

Migration and Settlement: 13. Japan

Nanjo, Z., Kawashima, T. and Kuroda, T.

IIASA Research Report February 1982



Nanjo, Z., Kawashima, T. and Kuroda, T. (1982) Migration and Settlement: 13. Japan. IIASA Research Report. Copyright © February 1982 by the author(s). http://pure.iiasa.ac.at/1848/ All rights reserved. Permission to

make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage. All copies must bear this notice and the full citation on the first page. For other purposes, to republish, to post on servers or to redistribute to lists, permission must be sought by contacting <u>repository@iiasa.ac.at</u>

MIGRATION AND SETTLEMENT: 13. JAPAN

Zenji Nanjo Fukushima Medical College, Fukushima City

Tatsuhiko Kawashima Gakushuin University, Tokyo

Toshio Kuroda Nihon University, Tokyo

RR-82-5 February 1982

INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS Laxenburg, Austria

International Standard Book Number 3-7045-0027-5

Research Reports, which record research conducted at IIASA, are independently reviewed before publication. However, the views and opinions they express are not necessarily those of the Institute or the National Member Organizations that support it.

Copyright © 1981 International Institute for Applied Systems Analysis

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage or retrieval system, without permission in writing from the publisher.

FOREWORD

Interest in human settlement systems and policies has been a central part of urban-related work at the International Institute for Applied Systems Analysis (IIASA) from the outset. From 1975 through 1978 this interest was manifested in the work of the Migration and Settlement Task, which was formally concluded in November 1978. Since then, attention has turned to dissemination of the Task's results and to the conclusion of its comparative study, which, under the leadership of Dr. Frans Willekens, is focusing on a comparative quantitative assessment of recent migration patterns and spatial population dynamics in all of IIASA's 17 National Member Organization countries.

The comparative analysis of national patterns of interregional migration and spatial population growth is being carried out by an international network of scholars who are using methodology and computer programs developed at IIASA.

In this report, authors from three Japanese institutions discuss changing migration patterns in their country. Emphasizing the current population shifts away from metropolitan areas, they analyze recent demographic dynamics in Japan, first with a 15-region and then an 8-region disaggregation of national population data. The report ends with a brief survey of major population policies that have been adopted in the last 30 years.

Reports summarizing previous work on migration and settlement at IIASA are listed at the end of this report.

Andrei Rogers Chairman Human Settlements and Services Area

ACKNOWLEDGMENTS

The authors are very grateful to Dr. Andrei Rogers and Dr. Luis Castro for their valuable comments and kind suggestions for this study. We are also deeply obliged to Mrs. Maria Rogers for having taken the trouble of combining our drafts into one report. Dr. Yoichi Okazaki, Professor Keisuke Suzuki, and Mr. Tomomi Otsuka, members of our research group with whom we have studied jointly, have given useful advice, and Professor Sadao Kimijima has kindly helped in writing earlier drafts. This report could not have been completed if it had not been for the cooperation of these people.

CONTENTS

1	INT	RODUCTION	1
	1.1	Economic Growth and Internal Migration	2
	1.2	Characteristics of Interregional Migration	3
	1.3	Net Migration in Japan's Three Metropolitan Areas	6
	1.4	The Mobility Transition in Japan	10
2	CU	RRENT PATTERNS OF SPATIAL POPULATION GROWTH	13
	2.1	Regional Units and Data	13
	2.2	Fertility	17
	2.3	Mortality	17
	2.4	Migration	18
3	MU	LTIREGIONAL POPULATION ANALYSIS	21
	3.1	Multiregional Life Table	21
	3.2	Fertility and Mobility Analysis	27
	3.3	Multiregional Population Projections	28
4	POI	PULATION POLICY	34
5	CO	NCLUSION	39
REF	FERE	ENCES	40
FUF	RTH	ER READING	41
APP	END	IXES	43
	Α	Observed Population and Numbers of Births, Deaths, and	
		Migrants Disaggregated by Age and Region for the Total,	
	_	Male, and Female Populations: 1970	45
	B	Observed Age-Specific Rates of Mortality, Fertility, and	
	_	Migration for the Total, Male, and Female Populations: 1970	59
	С	Selected Multiregional Life Table Results	75
	D	Multiregional Population Projections for the Total and	
		Female Populations: 1980–2030	103
	Ε	Migration Statistics in Japan	113

1 INTRODUCTION

With roughly 300 people per square kilometer, Japan is the largest country in the world exhibiting such a high population density. The difficulty of finding enough living space for its population of 115 million is intensified by the mountains that cover most of the country, leaving only 15 percent of the land suitable for farming and forcing the people to dwell in flatland areas.

Other natural phenomena also influence the distribution of the country's population. For example, the island of Kyushu is heavily populated, containing 12 percent of Japan's inhabitants. The primary reason for its popularity is its warm climate, although the pleasant landscape is also an important factor. Other than Okinawa (which has been a part of Japan except for the years of the United States occupation, 1939–1972), Kyushu has the mildest weather in the country. The west coast of the Tohoku region and the island of Hokkaido, however, are not so fortunate. Strong winds from Siberia bring yearly snowfalls that keep the ground white the entire winter.

How have the Japanese distributed themselves spatially within their relatively confined area? This study begins with a brief history of recent economic growth and internal migration in Japan, adopting a 15-region aggregation. It then uses 1970 census data, which have been aggregated into 8 regions, to analyze in greater detail the fertility, mortality, and migration patterns within the country.

For centuries the Japanese people have located in the only flatland areas available to them. In the past as the number of inhabitants grew, their concentration increased. As the industrial areas developed, rural-to-urban migration flourished. It was not until 1965 that this traditional pattern began to evolve into a new reverse flow of people away from the principal cities. It is generally believed that the final phase of internal migration is population redistribution and decentralization (see, for example, Long and Boertlein 1976), and it appears that Japan has entered this phase. Internal migration and settlement patterns have been the focus of important government policies in Japan for many years. Research into the association between socioeconomic development and regional population change, however, has lagged behind. Consequently, theories of population and development are urgent topics of research, both in Japan and internationally.

1.1 Economic Growth and Internal Migration

Historically, modernization has been associated with industrialization and urbanization. In terms of demographic variables, the basic factor that fosters urbanization and industrialization is internal migration. It has been said that modernization cannot be achieved without internal population redistribution; therefore, the history of modernization is inscribed in a history of internal migration. When studying this phenomenon, particular attention should be given to long-term regional patterns of internal migration from rural communities to cities.

The basic characteristic of modernization in Japan, which began in 1868 with the Meiji era, has been rural-to-urban migration, though there have been substantial differences in the numbers of migrants over the years. This migration from the rural communities (where population reproduction rates have been high) to urban areas (where reproduction rates have been low) alleviates the problem of over-population in rural areas and redistributes the regional population throughout the country. It also supplies the necessary labor force needed for industrialization and urbanization, contributes to an increase in the GNP, and affects living standards.

Rural-to-urban migration continued during the reconstruction period immediately following the end of the Second World War, after which it accelerated at an unusual rate during the period of high economic growth, commonly called the "great movement of population in the Japanese archipelago". The highest concentration of this phenomenon was in the two industrial centers (Tokyo– Yokohama and Kyoto–Osaka–Kobe, the locations of heavy chemical and manufacturing industries), thus creating an enormous accumulation of population in a relatively narrow area called the Pacific Industrial Belt.

The primary sector was the main source of labor supply for the rapidly developing secondary and tertiary sectors, which were housed in these industrial centers. The number of employed in primary industries (agriculture, forestry, etc.) quickly dropped from 17 million to 11.7 million during the period 1950–1965. The other major sources of the extensive labor force needed for the industrial growth were the more than 6 million overseas civilian military repatriots and the many soldiers who were demobilized in Japan after the war.

An examination of the trends in internal migration based on statistical data available for the postwar period reveals the change in migration patterns from the classical rural-to-urban flow to the new urban-to-rural mobility transition. This behavior is a result of migrants responding to new stages of economic development within the country. (For a more complete description of population and development in Japan, see Okita et al. 1979.)

1.2 Characteristics of Interregional Migration

The first section of this report uses migration data derived from basic resident registers (Bureau of Statistics, 1971, 1974, 1976, 1978). They are collected annually and are useful for a general view of migration in Japan. These data are different in character and date of collection from the census data used in sections 2-4. The register data count moves, the census data report changes in place of residence between two points in time. A discussion of the implications for modeling of these two alternative ways of obtaining migration data appears in Ledent (1980) and in the final appendix of this report.

The postwar period of high economic growth in Japan started around 1957. Since this year, the number of internal migrants has been increasing, although by varying rates. The number of these migrants (from register data), the annual increase in this number, and the annual migration rate between 1954 and 1977 are listed in Table 1. The yearly average of internal migrations was 5.2 million during the latter half of the 1950s, from 6.5 to 7.6 million during the 1960s, over 8 million in the 1970s, and 8.5 million in 1973. The migration level peaked in 1973, the year of the unprecedented increase in the price of oil. The 8.5 million figure reached in that year decreased to 7.5 million in 1975 and to 7.4 million in 1976 and 1977.

It is widely believed that the new phase in internal migration in Japan started in the 1970s, soon after the peak level was reached. To examine the patterns of these population flows, we aggregate the 46 prefectures of Japan (excluding Okinawa) into 15 regions (Figure 1). Net migrations (in-migrants minus out-migrants) between these regions over 5-year periods from 1955 to 1977 are shown in Table 2. For the last period, totals for the three years between 1975 and 1977 have been used.

Table 2 suggests the following observations. First, the Tokyo (E in Figure 1) and Osaka (I) metropolitan areas have been high population-absorbing regions in the past, drawing almost all of their inhabitants from the other regions. Second, the pattern of internal migration started to change around 1965; the excess of in-migrants over out-migrants in all three of the metropolitan areas of Japan (the third being Chukyo (H)) decreased rapidly, and in Osaka (I) a trend toward more out-migrants could already be seen. This pattern has been referred to as the "U turn" by Kuroda (1976, 1980). Several nonmetropolitan regions have changed from being regions of long-term population outflow to regions of population inflow (for example, North Kanto, North Kyushu, and South Kyushu). Still others have experienced drastic reductions in the number of departing migrants (for example, North Tohoku, South Tohoku, Hokuriku, Tosan, San'in, and Shikoku). Such changes in migration patterns within Japan indicate a new trend that shows a decrease of population flow into big cities and an increase of

Year	Number of migrants (in thousands) ^a	Percent increase	Annual rate of internal migration (in percent)
1954	5498	-	6.27
1955	5141	-6.5	5.80
1956	4860	-5.5	5.43
1957	5268	8.4	5,83
1958	5294	0.5	5.81
1959	5358	1.2	5.82
1960	5653	5.5	6.09
1961	6012	6.4	6.42
1962	6580	9.4	6.95
1963	6937	5.4	7.26
1964	7257	4.6	7.51
1965	7381	1.7	7.56
1966	7432	0.7	7.55
1967	7479	0.6	7.51
1968	7775	4.0	7.72
1969	8126	4.5	7.97
1970	8273	1.8	8.02
1971	8360	1.1	8.01
1972	8225	-1.6	7.78
1973	8539	-	7.90
1974	8027	-6.0	7.34
975	7544	-6.0	6.78
1976	7392	-2.0	6.58
1977	7395	0.0	6.52

 TABLE 1
 Internal migration trends in Japan.

^aThe number of internal migrants refers to those who migrated between cities, wards, towns, and villages from January 1 through December 31. These data are based on the registration system and differ from the data used in the subsequent multiregional analysis, which are from the 1970 Census. (The number of migrants to and from Okinawa is included after 1973.)

SOURCE: Bureau of Statistics (1978).

population flow from metropolitan to nonmetropolitan areas. A large proportion of the outward mobility from cities is to surrounding areas; therefore, the definition of what is meant by a metropolitan or nonmetropolitan area becomes important in any analysis of urban deconcentration. Many delineations have been proposed to date; a brief look at one, *functional urban regions* (FUR), will verify the recent migration behavior in Japan. FURs are similar to the Bureau of Economic Analysis regions delineated by De Graff (Hansen 1975), to the Daily Urban Systems defined by Berry (1973) although these regions are not completely exhaustive nationally, and to the Metropolitan Economic Labor Areas introduced in the study of Hall et al. (1973).

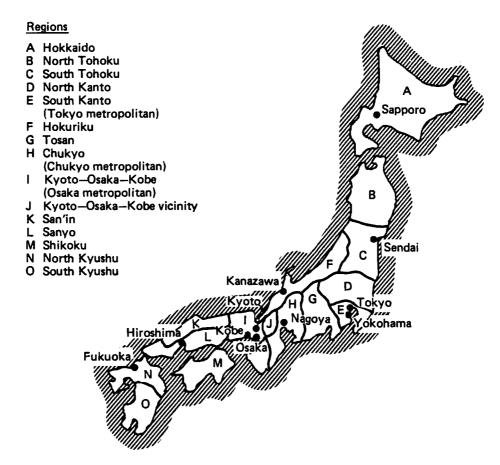


FIGURE 1 Regions and major cities of Japan. (Okinawa is not included on this map.)

The FUR is divided into two areas: the functional urban core and the hinterland. The functional urban core is an urban unit that covers the entire urban area in and around an administratively defined city where various types of activities form a functionally integrated economic and social subsystem. It is composed of a core-city and its commuting field and generally corresponds to the concept of the metropolitan area (or that of the Standard Metropolitan Statistical Area adopted by the US Bureau of the Census). The hinterland is the area that surrounds and is economically linked to a functional urban core. The FURs together make up the total area of the national territory. They are contiguous spatial units and are designated in such a way as to be mutually exclusive and collectively exhaustive. A more complete explanation of the divisions and a detailed analysis of Japan's FURs may be found in Kawashima (1982).

Region	1955	1960— 1964		1970– 1974	1975– 1977
A Hokkaido	+23	-151	-199	-217	-10
B North Tohoku	-160	-298	-250	-204	-30
C South Tohoku	-280	-361	-219	-79	-8
D North Kanto	-285	-201	90	+95	+ 53
E South Kanto	+1422	+1854	+1452	+876	+169
F Hokuriku	-245	-254	-212	-121	-30
G Tosan	-222	-137	-87	-20	-22
H Chukyo	-70	+311	+157	+111	-24
I Kyoto–Osaka–Kobe	+633	+929	+526	+62	-164
J Kyoto-Osaka-Kobe					
vicinity	-57	-37	+22	+107	+62
K San'in	-88	-115	-93	-46	-4
L Sanyo	-127	-185	-53	+25	-19
M Shikoku	-212	-289	-199	-79	-3
N North Kyushu	- 177	-606	-407	-241	+25
O South Kyushu	-293	-461	-349	-228	+9

TABLE 2 Internal net migration between regions in postwar Japan (per thousand).^a

a + indicates a gain in population due to migration.

- indicates a loss in population due to migration.

SOURCE: Bureau of Statistics (1978).

Table 3 shows examples of urban decline as opposed to continuous urban growth, depending on the criteria used for delineating urban areas. The cities of Tokyo and Osaka (1 and 4 in Table 3) show an absolute urban decline beginning after 1965. On the other hand, if we use functional urban cores as spatial units, a continuous growth has occurred for both Tokyo (2) and Osaka (5), although the rate of this growth has been declining. Note also that the growth rates of the hinterland areas for both Tokyo (3) and Osaka (6) have been continuously increasing since 1960.

The above analysis reinforces the concept of the "U turn" trend in Japan, but unfortunately, this trend is not sufficient in itself to eliminate the many problems that are created by the over-crowding of cities.

1.3 Net Migration in Japan's Three Metropolitan Areas

Let us now look at net migration in Japan's three metropolitan areas (Tokyo (E), Osaka (I), and Chukyo (H) in Figure 1), where changes in patterns of internal migration appear most clearly (Table 4). In 1961, 1962, and 1963, the total excess of in-migrants over out-migrants exceeded the 600 000 mark every year. Subsequently, the number of excess in-migrants decreased. In 1973, the

		1965			Growth rate (in percent)		
Spatial unit	1960		1970	1975	1960— 1964	1965– 1969	1970– 1974
(1) Tokyo special-ward area	8 310 027	8 893 094	8 840 942	8 642 800	7.02	-0.59	-2.24
(2) Functional urban core of Tokyo FUR	13 388 959	15844973	18 005 893	19955814	18.34	13.64	10.83
(3) Hinterland of Tokyo FUR	1 773 261	1 716 658	1 757 307	1 888 959	-0.96	2.37	7.49
(4) Osaka city	3 011 563	3 1 56 222	2980487	2 778 975	4.80	-2.48	-6.76
(5) Functional urban core of Osaka FUR	6 855 068	8 298 236	9 521 577	10 374 705	21.05	14.74	8.96
(6) Hinterland of Osaka FUR	218 787	209 063	202 004	203 403	-4.44	-3.38	0.69
Total population of Japan	94 301 623	99 209 137	104 665 171	111 933 818	5.20	5.50	6.94

TABLE 3 Population and growth rate of core city, functional urban core, and hinterland for the functional urban regions of Tokyo and Osaka.

Note: The functional urban core of the Tokyo FUR is composed of 120 administratively defined areas including the Tokyo special-ward area. The Tokyo specialward area consists of 23 wards and corresponds to Tokyo city. The functional urban core of the Osaka FUR is composed of 69 administratively defined areas including Osaka city.

SOURCE: Kawashima (1982).

	Metropolitan A	Area		
Year	Tokyo	Osaka	Chukyo	Total
1955	235	95	23	353
1956	247	112	42	401
1957	295	169	44	507
1958	273	123	26	422
1959	300	145	45	490
1960	333	189	72	594
1961	359	221	75	655
1962	364	211	72	647
1963	354	185	80	619
1964	327	174	76	578
1965	298	131	52	481
1966	266	103	37	406
1967	255	107	42	404
1968	259	112	48	418
1969	250	121	55	426
1970	248	91	54	393
1971	206	47	37	289
1972	159	24	24	207
1973	97	-5	22	114
1974	53	-21	7	39
1975	45	-30	-4	11
1976	26	-41	-7	-23
1977	35	45	0	-9

TABLE 4 Levels of net migration (in-migrants minus out-migrants, in thousands) in the three metropolitan areas of Japan.^a

^dFigures are rounded for the metropolitan areas, and, therefore, the sums of the first three columns do not always equal the numbers in the final column. SOURCE: Bureau of Statistics (1978).

year of the oil embargo, net migration fell to a low of 114 000 and ultimately became negative in 1976; internal migration for these areas had reached a decisive transitional stage.

The considerable change in the relative contribution of internal migration to population increase in the metropolitan areas is another important point. The ratio of natural increase to total population growth (natural increase plus migration) for the two metropolitan areas of Tokyo and Osaka is shown in Table 5. Until 1965, as much as 50 percent of total population growth could be attributed to migration in both metropolitan areas. A transition point, however, was reached in 1965. After that year and in the 5-year period between 1970 and 1975, this percentage steadily decreased, reaching a minimum of 3 percent

	Tokyo metrop	Tokyo metropolitan area				Osaka metropolitan area			
Period	Population increase (A)	Natural increase (B)	Net in- migration (C) ^a	(C/A)100 (in percent)	Population increase (A)	Natural increase (B)	Net in- migration (C) ^a	(C/A)100 (in percent)	
1950–1955	2374	901	1473	62.0	1175	557	618	52.6	
1955–1960	2440	877	1563	64.1	1230	510	721	58.6	
1960-1965	3153	1294	1859	59.0	1665	758	907	54.5	
1965–1970	3096	1740	1356	43.8	1469	973	495	23.7	
19701975	2926	2039	887	30.3	1157	1122	35	3.0	

TABLE 5 Changes in natural increase and net in-migration (per thousand) in two major metropolitan areas of Japan, 1950-1975.

^aNet in-migration was calculated by subtracting total natural increase (vital statistics) from total growth of the population for the 5-year periods in the prefectures (census data) that make up the metropolitan area. (The prefectures for the Tokyo metropolitan area are Saitama, Chiba, Tokyo, and Kanagawa, and those for the Osaka metropolitan area are Kyoto, Osaka, and Hyogo.)

SOURCE: Bureau of Statistics (1976), Ministry of Health and Welfare (1976).

in the Osaka metropolitan area, where 97 percent of the growth was attributable to natural increase. For the Tokyo metropolitan area, the corresponding percentage during the 1970–1976 period reached a low of 30 percent. In the Third National Comprehensive Development Plan (Land Agency of the Japanese Government, 1977, 1979), the government assumes zero net migration for the above areas, a reflection of the reversal experienced in recent times of the ratio of internal migration to natural increase described above.

1.4 The Mobility Transition in Japan

The statistics shown in the previous pages indicate that there is a new trend in Japan's internal migration (see also Kuroda 1977). They suggest that Japanese now have different preferences regarding their places of residence than in earlier times. Many people have reevaluated the lure of the big cities. Especially at the young labor force ages, Japanese have decided that rising housing costs, deterioration of living conditions, pollution, and an increased distance to the countryside are making large cities less attractive. This change of attitude, coupled with governmental policies, has led to a counterflow from the metropolitan areas.

The first trend that can be seen in this mobility transition is a redistribution of the population. This is clearly shown by: the high growth rate of the population in small- and medium-sized cities, the increase of the ratio of smalland medium-sized cities to the total national population, and the considerable drop in the demographic growth rate of the metropolitan cities (with more than one million inhabitants) and surrounding areas.

The second trend, related to the first, demonstrates a change in the regions selected by the migrating population. Tables 2 and 4 illustrate this point. It is impossible to know exactly which regions will be chosen as destinations by the migrating population; however, the preference index (*PI*)*, devised by Uchino (1976), gives an indication of such a change in trend. An analysis of the years between 1955 and 1977 (Uchino 1979) again suggests that migration tends to be out of metropolitan areas and into nonmetropolitan areas.

The flow of out-migrants has increasingly tended to be from metropolitan areas to rural communities. For example, migrants have recently decided to leave the Tokyo metropolitan area and move to the North Kanto, South Tohoku, North Tohoku, and Hokuriku regions, with the strongest preference being to

*To calculate the preference index, the following equation is used:

$$PI = \frac{Mod(\Sigma Pi - Po)}{mPoPd} 100$$

Mod denotes the observed flow of out-migrants

- *m* denotes the ratio of interregional migration to the national population
- Po denotes the population of the region of departure
- Pd denotes the population of the region of destination

 ΣPi denotes the total population

	Year					
Region	1955	1960	1965	1970	1975	1977
From E South Kanto (Tokyo metropolitan)						
To D North Kanto	235	203	213	245	229	229
C South Tohoku	153	126	145	140	175	170
B North Tohoku	80	79	108	114	161	151
F Hokuriku	128	95	96	87	99	136
G Tosan	193	155	148	144	153	159
From 1 Kyoto–Osaka–Kobe						
(Osaka metropolitan)						
To J Kyoto–Osaka–Kobe	469	385	489	522	556	637
vicinity K Sanita	208	385 196	224	225	251	268
K San'in			224	223	243	245
M Shikoku	239	186				
O South Kyushu	138	110	163	158	229	223
L Sanyo	167	148	176	176	182	175
N North Kyushu	70	63	104	107	144	133

TABLE 6 The destination preference indexes of migrants from the Tokyo and Osaka metropolitan areas.

SOURCE: Uchino (1976) for 1955-1970 and (1979) for 1975-1977.

the North Kanto region (as can be seen by the index of 200+ on Table 6). The *PI* for South Tohoku, however, increased from 126 in 1960 to 175 in 1975, and for North Tohoku it stayed below 100 through 1960, went over the 100 mark in 1965, and reached 161 in 1975. The index for Hokuriku reached a low 95 in 1960 and then gradually increased to 136 in 1977.

Out-migrants from the Osaka metropolitan area generally have chosen its vicinity, region J, as well as San'in, Shikoku, and South Kyushu as new places of residence. The preferred region J has a high PI of over 500 after 1970 and as high as 637 by 1977. The San'in region then follows with a low in 1960 of 196 to a high of 268. The Shikoku region is a similar case with an index of 186 in 1960 and 245 in 1977. In the South Kyushu region, the preference index of 110 in 1960 doubled after 1974. These figures seem to indicate a migratory trend to surrounding nonmetropolitan regions and a return migration to rural areas.

The preference index also shows a considerable increase in the selective migration between adjacent nonmetropolitan regions. For example, migration between such regions as North and South Tohoku and San'in and Sanyo is becoming more frequent than the selective migration to metropolitan areas (Table 7). Until 1960, most of the out-migrants from South Tohoku chose South Kanto (the Tokyo metropolitan area) as their destination. After 1965,

	Year					
Region	1955	1960	1965	1970	1975	1977
From C South Tohoku						
To B North Tohoku	170	189	211	231	333	349
E South Kanto	418	472	355	278	247	233
D North Kanto	112	154	123	139	136	140
A Hokkaido	129	106	70	70	79	80
From B North Tohoku						
To C South Tohoku	198	249	267	310	381	401
E South Kanto	217	294	292	289	243	230
A Hokkaido	267	250	196	135	152	182
From K San'in						
To L Sanyo	380	382	498	557	598	608
I Kyoto–Osaka–Kobe	469	566	491	389	303	278
J Kyoto–Osaka–Kobe						
vicinity	104	185	167	147	123	122
From L Sanyo						
To K San'in	316	296	323	394	522	551
M Shikoku	190	155	171	204	219	232
N North Kyushu	158	136	168	158	220	210
I Kyoto-Osaka-Kobe	321	354	280	222	190	190

TABLE 7 The destination preference indexes of migrants from the SouthTohoku, North Tohoku, San'in, and Sanyo regions.

SOURCE: Uchino (1976) for 1955-1970 and (1979) for 1975-1977.

however, there was a rapid decrease in the *PI* to one-half the 1960 figure. Recently, North Tohoku has become the most popular destination of outmigrants from the South Tohoku region, thus replacing the South Kanto region in preference by a steadily increasing amount. The same is also true for the relationships between the North Tohoku, South Kanto, and South Tohoku regions. Most out-migrants from North Tohoku have preferred South Tohoku to South Kanto since 1965.

As can be seen in Table 7, a noteworthy trend of internal migration in Japan since 1965 has been the change from selecting metropolitan areas to selecting adjacent local, nonmetropolitan areas as destinations.

The third trend in the mobility transition in Japan is the change in the age profile of the migrants. Generally, most migrants are to be found in the younger age groups. It is impossible, however, to describe fully the changes in age composition since information on the age structure of migrants is limited to census years.

From census data an examination can be made of population changes within age groups in certain prefectures. The most notable finding is that the migration of those males who were 20-24 years old in 1965 was predominantly out of the large-city prefectures of Tokyo, Osaka, Kyoto, and Fukuoka by 1970; in Tokyo and Osaka, this net out-migration was more than 20 percent. Conversely, in most of the prefectures other than the four mentioned above, there was a net in-migration of the same male age group. This clearly shows a reverse flow of the younger-aged male population from the large-city prefectures to the local prefectures (Nishikawa 1973, 1975). The 20-24-yearold male population in 1970 in the Tokyo, Osaka, and Chukyo metropolitan areas decreased by 1975 (9.3 percent, 7.1 percent, and 0.2 percent, respectively), whereas all other regions witnessed an increase of these males, especially Shikoku (17.8 percent) and San'in (19.1 percent) (based on unpublished calculations by Uchino). Furthermore, males 25-29 years old in 1970 (30-34 years old in 1975) were less numerous in the three metropolitan areas and increased in all other regions (except Hokkaido). This clearly shows that return migration is spreading from the 20-24 to the 25-29 age group.

The fourth mobility transition trend in Japan is reflected in the various regional employment opportunities, which are directly related to migration and are important factors in the explanation of internal migration change among the younger working ages. The recent drop in the number of males employed in the highly urbanized and industrialized regions and the alternative increase in the number of males employed in rural, community-type regions, reflect the change in the national distribution structure of employment opportunities that has accelerated the trend of local distribution away from the traditional large cities.

2 CURRENT PATTERNS OF SPATIAL POPULATION GROWTH

2.1 Regional Units and Data

The four recent, interrelated trends in Japan's internal migration, which were discussed in the previous section, have all occurred since 1965 and warrant further research. An examination of spatial population growth in the last 10 years is one possible path for this research.

In this report, for convenience the analysis of spatial population growth in Japan begins with a consolidation of the 15-region aggregation described in the Introduction into the 8-region aggregation used by the Land Agency of the Japanese Government. The eight regions include Hokkaido, Tohoku, Kanto, Chubu, Kinki, Chugoku, Shikoku, and Kyushu. Figure 2 illustrates the boundaries of Japan's prefectures (the administrative areas of cities, towns, and villages) and shows the eight-region boundaries.

The base year of 1970 was chosen for this analysis because the census of this year had the most recent migration data by age and sex. The data for the interprefectural migration are for the period beginning October 1, 1969 and ending September 30, 1970 (Bureau of Statistics 1974). They were collected

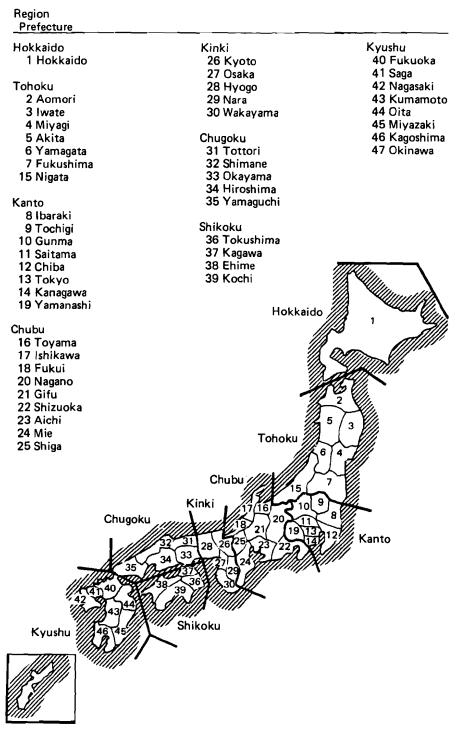


FIGURE 2 The 8 regions (--) and 47 prefectures (--) of Japan. The Okinawa prefecture (600 kilometers south of Kyushu) has been included in the Kyushu region.

for each of the 47 prefectures and were then aggregated into the regions defined above. All migration data are those of the census, which was held on October 1, 1970 (Bureau of Statistics 1971). They are based on a 20 percent sample and are obtained from the census question: If you moved to your present residence within the last year, where did you move from and when? These migration data have been used instead of the data from the registration system because they are age-specific and origin-destination-specific.

The birth and death data, however, are derived from the vital statistics and refer to the period from January 1 through December 31, 1970 (Ministry of Health and Welfare 1970, 1976, Bureau of Statistics 1971, Department of Welfare 1972).

In 1970, the total population of Japan was 104.7 million people. The average population in each of the regions was 13 million (Table 8) with Shikoku in the southwest having the smallest number of people (4 million), and Kanto – the region containing the major cities of Tokyo and Yokohama – having the largest number of people (30 million). Of these populations the island of Shikoku had the highest mean age (34.2 years), followed by the Chugoko, Kyushu, and Tohoku regions. The Kanto region was on the other end of the scale, with a mean age of 30.4 years, as were the regions of Hokkaido, Kinki, and Chubu. Appendix A gives the observed population characteristics for 1970 in 5-year age groups (open-ended after 85 years) for the male, female, and total populations, the number of births (by age of mother), the number of deaths, and the number of interregional migrations among the eight regions. Intraregional migrations are not considered in this study, although a considerable amount of migration occurs within each of the eight regions.

Region	Total population (in thousands)	Mean age of population
Hokkaido	5 184	30.5
Tohoku	11 392	32.0
Kanto	30 258	30.4
Chubu	17 401	31.9
Kinki	16511	31.3
Chugoku	6 997	33.7
Shikoku	3 904	34.2
Kyushu	13017	32.3
Total	104 665	31.5

TABLE 8Japan's regional total populations and associated mean ages, 1970.

SOURCE: Calculated from Appendix A.

	Region							
Characteristic	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu
Age-specific fertility rates (per thousand)								
15–19	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2
20–24	5.6	5.9	3.7	5.6	4.7	5.8	6.3	5.5
25–29	10.1	10.7	10.1	10.9	10.4	10.7	10.3	11.1
30–34	3.5	3.9	5.0	3.8	4.2	3.5	3.5	4.8
3539	0.7	0.8	1.2	0.8	1.0	0.7	0.7	1.2
4044	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2
Mean age of childbearing	27.2	27.4	28.4	27.4	27.9	27.3	27.2	27.9
Gross reproduction rate	1.0	1.1	1.0	1.1	1.0	1.1	1.1	1.2
Crude birth rate (per thousand)	17.7	15.9	20.6	18.8	20.5	16.6	15.6	16.6
SOURCE: Appendix B.								

1970.
characteristics,
fertility
's regional
Japan
TABLE 9

2.2 Fertility

The age-specific fertility rates for each of the eight regions of this study are given in Table 9. Kanto and Kinki, the two regions that contain five of the seven largest cities in Japan – Tokyo, Yokohama (in the Kanto region) and Kyoto, Osaka, and Kobe (in the Kinki region) – had a relatively low fertility rate for the 20-24 age group and a higher rate for the 30-34 age group. A comparatively high fertility rate, on the other hand, existed in the Kyushu region in all but the first and last age groups.

As can be seen by the mean age of childbearing in Table 9, babies were born to slightly older mothers in the Kanto, Kinki, and Kyushu regions than in the other five regions in 1970. Education and housing are the primary reasons for the tendency of women in these highly industrialized and urbanized regions to have their children later in life. The majority of women who are earning educational degrees, postpone their time of childbearing. If, when this time comes, they choose to remain in the city where they have earned their degree, they are then faced with the problem of finding adequate housing for a family, which is obviously more difficult in a densely populated area. The patterns in Japan are no different than in the rest of the world in this respect.

Also found in Table 9 are the gross reproduction rates (GRRs), which are the sum of the age-specific fertility rates multiplied by five (the width of the age interval). These rates give the average number of children born alive to parents who have lived through their childbearing years and at the same time have conformed to the age-specific fertility rates of a given year, in this case 1970. The GRRs are close to the replacement level and are relatively uniform throughout the country, being only slightly higher in the Kyushu region.

The crude birth rates (the number of births per thousand population in a given year) also do not differ significantly across regions. The Kanto region has the highest rate of 20.6 babies per thousand, and the Shikoku region has the lowest rate of 15.6. Figure 3 gives the distribution of these rates throughout the country; the national crude birth rate in 1970 was 18.7.

2.3 Mortality

There was also a relative uniformity in the crude death rates (the number of deaths per thousand population in a given year) and life expectancies at birth among the eight regions of Japan in 1970. The observed mortality rates for males, females, and the total population can be found in Appendix B; for quick reference a summary is given in Table 10. The most striking aspects of these data are the low crude death rates and the high life expectancies.

In the Kanto region, there were 5.3 female and 6.3 male deaths per thousand population in 1970. This is not only a low rate for Japan but also an exceptionally low rate when compared with the rest of the world. The island of Shikoku, on the other hand, has the highest crude death rate: 8.0 for females and 10.6 for males.

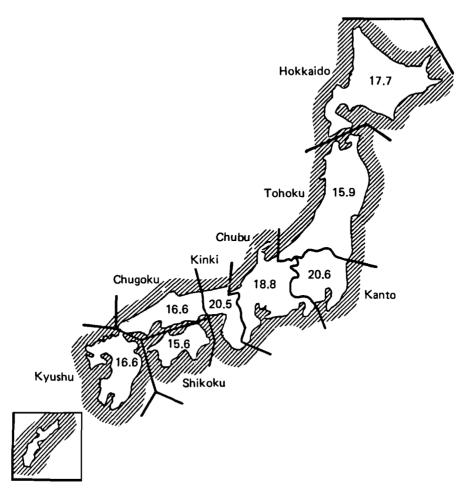


FIGURE 3 Japan's crude birth rates (per thousand) for 1970 by region.

The expectation of life at birth exhibited even less variation across regions in 1970. A male born in any region of Japan could expect to live between 68.2 and 70.1 years and a female could expect to live between 74.1 and 75.4 years.

2.4 Migration

The total number of 1970 out-migrants from each region is shown in the observed population characteristics of Appendix A. The total number of outmigrants from the Hokkaido region, for example, was 143 647. (Each person who migrated from this island was assumed to have moved to one of the other seven regions of Japan.) The region most frequently chosen by the outmigrants of Hokkaido was Kanto, and the region least frequently chosen was Shikoku. Table 11 shows that most migrants move into the Kanto and Kinki

	Crude death thousand)	rates (per	Expectations of life at birth		
Region	Males	Females	Males	Females	
Hokkaido	7.1	5.2	69.1	74.4	
Tohoku	8.6	6.8	68.2	74.1	
Kanto	6.3	5.3	69.9	75.0	
Chubu	7.7	6.4	70.0	74.9	
Kinki	6.7	5.6	70.1	75.0	
Chugoku	9.4	7.3	69.5	75.4	
Shikoku	10.6	8.0	68.5	74.6	
Kyushu	9.1	7.0	68.5	74.6	

TABLE 10 Japan's regional crude death rates and life expectancies for males and females, 1970.

SOURCE: The crude death rates are found in Appendix B. The life expectancies were calculated with the single-region life table using the above death rates.

regions from all regions with the exception of the out-migrants from Kanto who prefer the neighboring region of Chubu to Kinki. The island of Shikoku receives the least number of in-migrants, followed by Hokkaido and Tohoku.

The crude and the age-specific out-migration rates and the mean age of the out-migration schedule, given in Appendix B, are defined in the same way as the comparable rates for births and deaths. Let us turn first to the crude out-migration rates for the male, female, and total populations of Japan in 1970 (Table 12). A noticeable variation exists in these rates among the eight regions. In the two highly industrialized and urbanized regions (Kanto and Kinki) and in the adjacent Chubu region, a relatively low out-migration rate occurred in 1970. Roughly 12 people out of every one thousand migrated out of Kanto as compared with the 35 people per thousand who migrated out of Kyushu. During 1970, in fact, all other regions in Japan had a much higher out-migration rate than did these three central regions. As explained in the introductory section of this report, however, Japan is recently experiencing a "U turn" trend, and an analysis using 1980 census data would probably show more out-migration from these three urbanized regions.

Table 12 also gives the crude out-migration rates for males and females. Census results show that of every thousand females who lived in the Kanto region in 1969, only 9 were found to have moved out of this region by October 1, 1970, whereas almost 30 per thousand migrated out of the Kyushu region. Of every thousand males living in Kyushu, 41.6 moved out.

Age-specific out-migration rates across all eight regions of Japan are given in Appendix B. Here, however, we will briefly note only the mean age of those people who migrated in 1970. Figure 4 shows clearly that the oldest migrants tend to come from the two central regions of Kanto (34 years) and Kinki (32

TABLE 11 Number of Japanese migrating out of a region and the number of these out-migrants received by each of the remaining seven regions, 1970.

		Regions receiving migrants and number of migrants received							
Region of origin	Total out- migration	Region receiving the most migrants from region of origin	Number of migrants received	Region receiving the least migrants from region of origin	Number of migrants received				
Hokkaido	143 647	Kanto	87 992	Shikoku	1 047				
Tohoku	340 545	Kanto	258 622	Shikoku	925				
Kanto	354900	Chubu	99 181	Shikoku	9 642				
Chubu	292 537	Kanto	151 957	Shikoku	4 905				
Kinki	278 486	Kanto	95 769	Hokkaido	4 340				
Chugoku	178737	Kinki	78 857	Hokkaido	1 268				
Shikoku	125 075	Kinki	66 21 1	Tohoku	791				
Kyushu	461 374	Kinki	162645	Tohoku	3416				

SOURCE: Appendix A.

	Crude out-migration rates (per thousand)					
Region	Male	Female	Total			
Hokkaido	32.6	23.0	27.7			
Tohoku	35.2	25.0	29.9			
Kanto	14.1	9.3	11.7			
Chubu	19.6	14.1	16.8			
Kinki	19.8	14.0	16.9			
Chugoku	29.7	21.7	25.5			
Shikoku	37.9	26.7	32.0			
Kyushu	41.6	29.9	35.4			

TABLE 12Japan's regional crude out-migration rates forthe male, female, and total populations, 1970.

SOURCE: Appendix B.

years) and from the northern island of Hokkaido (33 years). The mean ages of out-migrants from the remaining eight regions all range between 27.8 and 29.5 years of age.

3 MULTIREGIONAL POPULATION ANALYSIS

Until recently, single-region life table models and single-region stable population projection models have played a principal role in population analysis. In the past decade, however, these models have been extended to include many regions, and a methodology for multiregional population analysis has been developed, which uses data on migration as well as data on births and deaths (Rogers 1975). In this section we will interpret the results produced by computer programs developed at IIASA (Willekens and Rogers 1978) for Japan, and compare them with the results produced by single-region population models using the 1970 base year and the eight-region aggregation.

3.1 Multiregional Life Table

To examine the impact of interregional migration in a multiregional population system, we begin with hypothetical groups of individuals born at the same moment and in a number of regions. These birth cohorts, representing 100 000 people in each region, say, and statistics describing their life history are at the center of the computations generating a multiregional life table. The data for the computations include age-specific mortality and origin—destination-specific migration schedules for each region during the base period. The output yields such statistics as the proportion of each cohort that is expected to survive to a specific age, the number of years expected to be lived in the various regions, and the life expectancy by region of birth and region of residence.

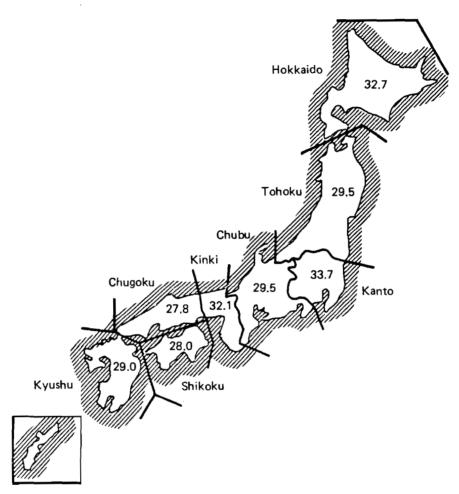


FIGURE 4 Japan's mean age of out-migrants for 1970 by region.

A full explanation of the methodology and computer programs used can be found in Rogers (1968, 1975) and Willekens and Rogers (1978) and will, therefore, not be discussed here. Instead we will turn to the results of our analysis.

Appendix C gives the expectation of life at birth by region and sex. For easy reference Table 13 summarizes these multiregional results for Japanese males aged 0, 20, and 65. According to this table, a male born in Hokkaido may expect to live 69.5 years. Out of these, he is expected to live 27.1 years in Hokkaido, 3.5 in Tohoku, 23.7 in Kanto, etc. When this Hokkaido-born male reaches the age of 20, he may expect to live another 51.6 years: 11.6 in Hokkaido, 3.3 in Tohoku, and 22.4 in Kanto. It is clear that in Japan the average number of years a person may expect to live in his place of birth is larger than the average number of years he may expect to live in any other region, especially if he is born in the Kanto or Kinki region.

Region of birth	Age	Total	Region of residence							
			Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu
 Hokkaido	0	69.5	27.1	3.5	23.7	7.0	4.9	1.3	0.5	1.6
	20	51.6	11.6	3.3	22.4	6.6	4.8	1.2	0.4	1.4
	65	12.7	1.9	0.9	5.6	1.9	1.4	0.4	0.1	0.4
Tohoku	0	69.3	2.2	27.6	27.0	6.1	3.8	1.1	0.4	1.1
	20	51.5	2.1	11.2	25.9	5.9	3.8	1.1	0.4	1.1
	65	12.6	0.6	1.9	6.3	1.8	1.2	0.4	0.1	0.3
Kanto	0	69.8	1.3	3.7	50.0	6.1	5.0	1.5	0.5	1.6
	20	51.7	1.2	3.5	33.1	5.8	4.8	1.4	0.5	1.4
	65	12.7	0.3	1.0	7.2	1.8	1.4	0.4	0.2	0.4
Chubu	0	69.8	0.9	2.2	16.2	39.2	7.6	1.5	0.6	1.5
	20	51.8	0.9	2.2	15.5	22.6	7.3	1.5	0.5	1.4
	65	12.7	0.2	0.7	4.0	4.9	1.9	0.4	0.2	0.4
Kinki	0	69.9	0.7	1.5	12.5	7.5	41.0	3.1	1.3	2.3
	20	51.8	0.6	1.5	11.9	7.0	24.7	2.8	1.1	2.0
	65	12.7	0.2	0.5	3.2	2.1	5.1	0.8	0.3	0.5
Chugoku	0	69.6	0.7	1.7	14.8	6.7	13.5	28.0	1.5	2.7
	20	51.7	0.7	1.7	14.3	6.5	12.7	12.1	1.3	2.4
	65	12.8	0.2	0.5	3.7	1.9	3.1	2.4	0.3	0.6
Shikoku	0	69.3	0.7	1.6	13.9	7.3	17.1	4.1	22.8	2.0
	20	51.6	0.7	1.6	13.7	7.1	16.0	3.7	7.0	1.8
	65	12.7	0.2	0.5	3.5	2.1	3.8	1.0	1.2	0.5
Kyushu	0	69.4	0.9	1.9	17.8	8.9	12.9	3.3	0.8	23.1
	20	51.6	0.8	1.9	17.1	8.5	12.1	3.0	0.8	7.5
	65	12.7	0.2	0.6	4.3	2.4	3.0	0.8	0.2	1.2

 TABLE 13
 Expectations of life by age and region of birth for Japanese males.

SOURCE: Appendix C.

Region of residence	Region of birth									
	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu		
a. Expectati	ion of life (year									
Hokkaido	30.2937	1.9696	1.1510	0.7433	0.5649	0.5412	0.5814	0.7439		
Tohoku	3.3338	29.7494	3.4833	1.9387	1.2440	1.3609	1.2393	1.5604		
Kanto	23.1294	27.8701	53.1357	15.4664	11.8585	13.6100	12.8017	17.1061		
Chubu	7.2980	6.2231	5.9500	42.6213	7.1648	6.1240	6.7513	9.2193		
Kinki	4.7495	3.5919	4.8951	7.7938	44.2971	14.8373	18.5540	13.8279		
Chugoku	1.1323	0.9816	1.4628	1.4605	3.2505	31.1533	4.1548	3.3455		
Shikoku	0.4699	0.3795	0.5416	0.5957	1.4273	1.6302	25.8061	0.8715		
Kyushu	1.6856	1.1854	1.7299	1.7037	2.6578	3.0139	2.0871	25.3828		
Total	72.0922	71.9506	72.3495	72.3235	72.4650	72.2708	71.9757	72.0576		
b. Migration	ı level (proporti	ional allocation o	of life expectancy	v)						
Hokkaido	0.420208	0.027374	0.015910	0.010278	0.007796	0.007488	0.008078	0.01032		
Tohoku	0.046244	0.413470	0.048146	0.026806	0.017167	0.018831	0.017219	0.02165		
Kanto	0.320831	0.387350	0.734431	0.213851	0.163644	0.188319	0.177861	0.23739		
Chubu	0.101231	0.086492	0.082239	0.589315	0.098873	0.084737	0.093800	0.12794		
Kinki	0.065881	0.049921	0.067658	0.107763	0.611290	0.205301	0.257781	0.19190		
Chugoku	0.015706	0.013642	0.020219	0.020194	0.044856	0.431063	0.057726	0.04642		
Shikoku	0.006519	0.005275	0.007486	0.008236	0.019697	0.022556	0.335839	0.01209		
Kyushu	0.023380	0.016475	0.023910	0.023557	0.036677	0.041703	0.028997	0.35225		
Total	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.00000		

TABLE 14Regional expectations of life at birth and migration levels for the total population of Japan, 1970.

The situation changes, however, as the person grows older. The average number of years a 20-year-old male born in Hokkaido may expect to live in his region of birth is now 11.6 instead of 27.1, whereas the average number of years he may expect to live in Kanto is 22.4 instead of 23.7 (Table 13).

The expectation of life indices in the multiregional life table also include an indication of the migration levels between individual regions. The migration level, or the proportional regional allocation of a life expectancy, is the fraction of an individual's lifetime that is spent in each region. Table 14 shows the life expectancies at birth in part a and the migration levels in part b. The table is analogous to Table 13, the difference being that we are now dealing with the total population of Japan. (Expectations of life at birth and migration levels for females are given in Appendix C.)

Is this multiregional analysis similar to a single-region life table analysis? Table 15 compares results of these two life tables. The life expectancies obtained from a multiregional life table model show less variation than those obtained from a conventional single-region model. Other reports of this migration and settlement comparative study (e.g., Rees 1979) have noted that multiregional measures are regressions of the single-region measures toward the national mean. This is a consequence of the assumption that the mortality behavior of members of a cohort is determined by the region of residence. An implication of this is that the life expectancy of a person born in a low-mortality region decreases if he or she moves to a high-mortality region. The regression toward the mean is a peculiarity of any complex system that is composed of interacting subsystems in which their particular characteristics are imposed upon their members.

Figures 5 and 6 give the probabilities that a male or female child, born in a particular region, can be expected to be living in the region of birth at ages 20 and 65 – the labor force years. For example, the probability of a male born

	Male		Female			
Region	Multiregional life table	Single-region life table	Multiregional life table	Single-region life table		
Hokkaido	69.50	69.06	74.74	74.41		
Tohoku	69.34	68.23	74.60	74.14		
Kanto	69.77	69.89	74.97	75.01		
Chubu	69.76	69.98	74.88	74.85		
Kinki	69.92	70.08	75.00	75.01		
Chugoku	69.56	69.54	75.01	75.37		
Shikoku	69.34	68.47	74.65	74.55		
Kyushu	69.42	68.49	74.72	74.59		

TABLE 15Male and female expectations of life at birth according to multire-
gional and single-region life tables, 1970.

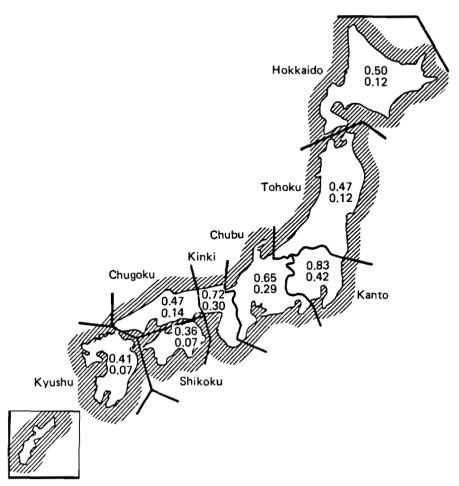


FIGURE 5 Probabilities of Japanese males surviving at exact age 20 (top probability) and 65 (bottom probability) in the region of birth.

in the Kanto region and living in that region at age 20 is 0.83; at age 65 it is 0.42. In the Kyushu region, on the other hand, the probability of a male born in the region and living there at age 20 is only 0.41, less than half of the Kanto region. At age 65 the probability is a very low 0.07.

The distribution of the probabilities of surviving in the region of birth for females is similar to that of males. The actual numbers, however, are higher for females, thus indicating a tendency of females to reside in their place of birth longer than males. This is generally due to the higher death and out-migration rates of males.

These two figures are a good indication of spatial mobility patterns in Japan in 1970, even though deaths are included in the probabilities. Based on the 1970 data the three most industrialized regions of Kanto, Kinki, and Chubu

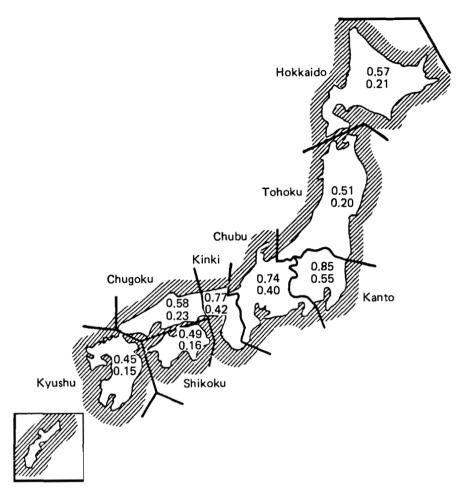


FIGURE 6 Probabilities of Japanese females surviving at exact age 20 (top probability) and 65 (bottom probability) in the region of birth.

can be expected to maintain between 65 000 and 83 000 20-year-old males of every 100 000 born in the region, whereas all other regions are expected to lose at least half of their potential male labor force. This discrepancy is quite large, especially in a country with such a high population density; it is not surprising that the present migration trends are away from the urban areas and toward the less populated areas.

3.2 Fertility and Mobility Analysis

The net reproduction rate (NRR) in the multiregional analysis is analogous to its single-region counterpart. It gives the average number of babies born to an individual during a lifetime of exposure to the age-specific fertility and mortality rates observed during a particular year. It also includes the impact of migration on fertility, which is not incorporated in the single-region life table. For these calculations it is assumed that the parent adopts the fertility and mortality rates of the region of residence.

Table 16 shows the results of the multiregional NRRs by region of birth for Japanese females born in 1970. (Appendix C gives the NRRs for the total population as well.) The first part of Table 16 gives the expected number of daughters born in each region by the mother's region of birth. For example, every 100 women born in Hokkaido can expect to give birth to 43 daughters in Hokkaido, 3 in Tohoku, and 32 in Kanto. The total in this case represents the total number of daughters expected to be born to a woman whose region of origin is Hokkaido. The diagonal gives the number of daughters born in the mother's region of birth. The values for the Kanto (0.78), Chubu (0.61), and Kinki (0.66) regions are considerably higher than those for the rest of Japan.

The net reproduction allocations are found in part b of Table 16. The proportion of daughters born in Hokkaido to a mother born in the same region is 43.5 percent and the proportion of daughters born in Kyushu to this same woman is 1.9 percent. A comparison of the percentages in this table indicates that the largest proportion of all daughters born outside the mother's region of birth can be found in the Kanto region, followed by the Chubu region.

The mean ages of childbearing for females are given in Table 17. Among Hokkaido-born women who are living in Tohoku, this mean age is 28.06 years. All mothers who remain in their place of birth are younger than those who have out-migrated except for mothers born in Kanto, according to this table. The mean age of childbearing for Kanto-born mothers who remain in Kanto is 28.15 years.

Based on 1970 census data and a multiregional stationary population, it is possible to calculate the number of out-migrations an individual is expected to make during his lifetime. This rate is called the net migraproduction rate (NMR). The total in Table 18 (part a) shows the total number of out-migrations an individual born in each region is expected to make. As can be seen, a person born in Kanto is less mobile (0.81) than one born in any other region, followed by the Chubu (1.00) and Kinki (1.02) regions. Those regions that seem to have the most outward mobility are the Kyushu (1.47), Shikoku (1.47), and Chugoku (1.34) regions.

The net migraproduction rates are given as percentages in Table 18 (part b). Of the total number of moves a Hokkaido-born person is expected to make during his lifetime, for example, 62.4 percent are from Hokkaido, 16.2 percent from Kanto, and 3.2 percent from Kyushu.

3.3 Multiregional Population Projections

Another important contribution of the multiregional model is that it can be used to make population projections. Projections, however, should not be

Region of birth	Region of bi	rth of mother						
of daughter	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu
a. Net reproduction	rate						_	
Hokkaido	0.429428	0.020737	0.010844	0.006340	0.004899	0.003534	0.004420	0.006370
Tohoku	0.031994	0.347025	0.033550	0.015900	0.008126	0.008678	0.007796	0.010530
Kanto	0.318337	0.475766	0.782232	0.209912	0.140340	0.167690	0.163581	0.242852
Chubu	0.106547	0.088471	0.065186	0.608959	0.080086	0.067727	0.078630	0.143374
Kinki	0.056192	0.037711	0.056284	0.113488	0.656993	0.268992	0.338843	0.238424
Chugoku	0.008620	0.007049	0.013531	0.014131	0.038565	0.400689	0.052900	0.041758
Shikoku	0.004242	0.002999	0.005180	0.005798	0.017642	0.020100	0.304017	0.009235
Kyushu	0.018708	0.012705	0.021894	0.024089	0.037354	0.041130	0.025228	0.299019
Total	0.964068	0.992464	0.988700	0.998618	0.984007	0.978542	0.975414	0.991562
b. Net reproduction	allocations (prop	o rtional distri b	ution)					
Hokkaido	0.435060	0.020895	0.010967	0.006349	0.004979	0.003612	0.004531	0.006424
Tohoku	0.033187	0.349660	0.033933	0.015922	0.008259	0.008869	0.007992	0.010619
Kanto	0.330202	0.479379	0.791172	0.210203	0.142621	0.171367	0.167704	0.244918
Chubu	0.110518	0.089143	0.065931	0.609802	0.081388	0.069213	0.080612	0.144594
Kinki	0.058286	0.037997	0.056928	0.113645	0.667671	0.274891	0.347383	0.240453
Chugoku	0.008941	0.007102	0.013686	0.014151	0.039192	0.409476	0.054234	0.042114
Shikoku	0.004400	0.003022	0.005239	0.005807	0.017929	0.020541	0.311680	0.009314
Kyushu	0.019405	0.012802	0.022144	0.024122	0.037961	0.042032	0.025864	0.301564
Total	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

 TABLE 16
 Multiregional net reproduction rates for the eight regions of Japan, females, 1970.

SOURCE: Appendix C.

Region of birth	Region of bi	rth of mother						
of daughter	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu
Hokkaido	26.7553	27.7816	28.0514	28.1457	28.1719	28.6418	28.2878	28.1272
Tohoku	28.0607	26.7023	28.1677	28.3457	28.6259	28.5948	28.7910	28.7482
Kanto	28.7438	28.6058	28.1503	28.8841	29.0478	28.9399	28.9371	28.7883
Chubu	27.7079	27.8459	28.1484	27.1107	28.0718	28.1056	27.9900	27.6712
Kinki	28.5328	28.8895	28.6078	28.3806	27.5366	28.1236	28.0522	28.0844
Chugoku	28.5113	28.7842	28.1516	28.2492	27.9460	26.7197	27.7195	27.7252
Shikoku	28.2904	28.7603	28.2709	28.3011	27.9070	27.7517	26.3958	28.1649
Kyushu	28.8810	29.3513	28.8321	28.7589	28.6647	28.5922	29.0304	27.1117
Total	28.1854	28.3401	28.2975	28.2720	28.2465	28.1836	28.1505	28.0526

TABLE 17Mean ages of childbearing by region of birth and residence of mother, Japan, 1970.

Region of	Region of bi	irth						
out-migration	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu
a. Net migraproduc	tion rates				· · · ·			
Hokkaido	0.805711	0.039431	0.022305	0.014178	0.010484	0.009690	0.010952	0.014242
Tohoku	0.069696	0.857919	0.068467	0.034925	0.020647	0.023143	0.019748	0.025327
Kanto	0.209178	0.261444	0.523283	0.137928	0.101030	0.120649	0.113229	0.154936
Chubu	0.085438	0.068919	0.063125	0.643498	0.078923	0.066986	0.075607	0.112757
Kinki	0.054411	0.038368	0.055354	0.095670	0.655117	0.195238	0.250510	0.181122
Chugoku	0.016033	0.012848	0.022825	0.022364	0.056458	0.804982	0.080963	0.062651
Shikoku	0.008909	0.006347	0.010550	0.011610	0.032192	0.040081	0.867356	0.017573
Kyushu	0.041265	0.024537	0.041912	0.042018	0.068935	0.083912	0.050649	0.900902
Total	1.290642	1.309814	0.807821	1.002190	1.023785	1.344680	1.469014	1.469511
b. Net migraproduc	tion allocations (p	roportional dis	tributions)					
Hokkaido	0.624271	0.030104	0.027612	0.014147	0.010240	0.007206	0.007455	0.009692
Tohoku	0.054001	0.654993	0.084755	0.034849	0.020168	0.017211	0.013443	0.017235
Kanto	0.162073	0.199604	0.647771	0.137626	0.098682	0.089723	0.077078	0.105434
Chubu	0.066198	0.052618	0.078142	0.642092	0.077089	0.049815	0.051468	0.076731
Kinki	0.042158	0.029293	0.068522	0.095461	0.639897	0.145193	0.170529	0.123254
Chugoku	0.012422	0.009809	0.028255	0.022315	0.055147	0.598642	0.055114	0.042634
Shikoku	0.006903	0.004846	0.013060	0.011584	0.031444	0.029807	0.590434	0.011959
Kyushu	0.031973	0.018733	0.051883	0.041926	0.067333	0.062403	0.034478	0.613063
Total	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

 TABLE 18
 Net migraproduction rates for the eight regions of Japan, total population, 1970.

confused with forecasting. Projections reflect the future impact of current patterns of fertility, mortality, and migration; forecasting reflects the effects of possible future events on these demographic components. Appendix D gives the results of the age-specific multiregional population projections for 1980, 2000, and 2030 for the total population of Japan and for its female population, based on 1970 data.

Table 19 shows male, female, and total projected populations by 5-year intervals for Japan as a whole. (The male population figures can be derived by subtracting those of the females from those of the total population.) According to the table, the total population will increase about 24 percent by the year 2000 and about 28 percent by 2030.

Table 20 gives the percentage distributions of the population over the eight regions for 1970 and those projected for the years 2000 and 2030. The share of the population in the Kanto region is expected to increase considerably by 2030 followed by the Kinki and Chubu regions. All other regions are expected to decrease in population. It must be remembered that these projections are based on 1970 migration data and that 1965 was the beginning of the "U turn" trend in Japan. It would be interesting to run the projections again with 1980 data to see if the migration from the metropolitan areas affects these results or if the regions are so large that the migration to the suburbs is not registered in the analysis.

The information in Appendix D allows us to compare the ages of the projected population. As in many countries, the population of Japan is aging and the ratio of the dependent population is increasing. Between 1970 and 2030

Year	Male	Female	Total
1970	51 369	53 296	104 665
1975	54 487	56401	110 888
1980	57 274	59151	116425
1985	59 4 2 3	61 217	120 640
1990	61 105	62 741	123 846
1995	62 636	64047	126 683
2000	64 1 58	65 283	129 441
2005	65 506	66312	131 818
2010	66417	66927	133 344
2015	66 849	67 035	133 884
2020	66 988	66 844	133832
2025	67167	66 575	133742
2030	67 514	66 394	133 908

TABLE 19Projected male, female, and totalpopulations (in thousands) for Japan to the year2030 based on 1970 data.

SOURCE: Appendix D and calculations based on Appendix A.

		Region								
Year	Population	Hokkaido	Tohoku	Kanto	Chubu	Kinki	Chugoku	Shikoku	Kyushu	Total
1970	Male	5.0	10.7	29.7	16.5	15.9	6.5	3.6	12.0	100.0
	Female	4.9	11.1	28.1	16.7	15.6	6.8	3.9	12.9	100.0
	Total	5.0	10.9	28.9	16.6	15.8	6.7	3.7	12.4	100.0
2000	Male	3.4	6.8	40.2	17.6	19.2	5.2	2.0	5.5	100.0
	Female	3.4	6.8	37.6	17.6	19.5	5.4	2.5	7.3	100.0
	Total	3.4	6.8	38.9	17.6	19.3	5.3	2.2	6.4	100.0
2030	Male	2.7	6.0	44.3	17.6	19.5	4.5	1.5	4.0	100.0
	Female	2.4	4.9	42.6	17.7	21.0	4.6	1.9	5.0	100.0
	Total	2.6	5.4	43.4	17.7	20.2	4.6	1.7	4.5	100.0

TABLE 20Japan's regional shares of male, female, and total populations (in percent) for 1970 and projected for 2000and 2030.

SOURCE: Appendix D.

(Tables 21-23) the 0-14 age group in Japan is projected to decrease from 24.0 to 20.4 percent, whereas the 65 and over age group will increase from 7.1 to 14.8 percent. The ratio of the dependent population, then, will have increased from 45.1 percent to 54.2 percent.

In all projections, the three most industrialized regions have the lowest percent of dependent population. The 0-14 age group rises from a comparatively low percent of the population in 1970 to a high percent in 2030, whereas that of the oldest age group remains comparatively small in the Kanto, Chubu, and Kinki regions. This is a reflection of the large inflow of the labor force population, high fertility rates, and low mortality rates.

Finally, the mean age of the population is projected to increase from 31.5 in 1970 to 38.1 in 2030 with the Kanto, Kinki, and Chubu regions having the youngest mean ages of 36.9 to 38.7 years.

4 POPULATION POLICY

Although the above multiregional projections show a considerable population increase in the three metropolitan regions of Japan, a more detailed disaggregated analysis using recent data would show a decline in urban concentration. Some migration away from the urban core has occurred because of the reaction of the city's inhabitants to overcrowding, and some has been a direct result of the efforts of national policy makers to alleviate the problems that arise when a population becomes highly concentrated. The Japanese government recognized the importance of population redistribution at a fairly early stage and for many years has taken steps to encourage such deconcentration within the country. Four major regional development planning phases have evolved from these governmental policies since World War II (Fukutake 1965).

The first phase of regional planning (1950–1955) was oriented toward the development of resources and economic growth. Two major policies were initiated in 1950: the General National Land Development Act and the Hokkaido Development Act. The former focused on economic growth such as the development of agriculture, forestry management, and areas having industrial growth potential. The latter aimed at the development of the Hokkaido prefecture and encouraged migration to the island.

The period of 1956–1961 marked the second phase of regional planning in Japan. The predominant aim during these years was the development of lessdeveloped regions. The Tohoku Development Act of 1957, the Kyushu Regional Development Act of 1959, and the Hokkaido Regional Development Act of 1960, for example, were established to bring economic growth and labor force migrants to these less-developed areas. Simultaneously, the National Capital Metropolitan Region Act of 1956 was established for the purpose of providing a more efficient use of land in the Tokyo metropolitan area. The Ten-Year Doubling Plan of 1960, on the other hand, sought to rearrange the spatial distribution of industrial firms to promote increased productivity.

		Number (i	n thousands)	and percent o	f population	in three age gr	oups	Ratio of	
	Total	0–14 year	s	15-64 yea	ars	65+ years		dependent population	Mean
Region	(in thousands)	Number	Percent	Number	Percent	Number	Percent	(in percent)	age
Hokkaido	5 1 84	1 309	25.3	3 576	69.0	299	5.8	45.0	30.5
Tohoku	11 392	2 881	25.3	7655	67.2	857	7.5	48.8	30.0
Kanto	30258	7060	23.3	21 4 5 2	70.9	1 746	5.8	41.0	30.4
Chubu	17401	4160	23.9	11944	68.6	1 297	7.5	45.7	31.9
Kinki	16511	3858	23.4	11 587	70.2	1 066	6.5	42.5	31.3
Chugoku	6997	1 602	22.9	4 747	67.8	648	9.3	47.4	33.7
Shikoku	3 904	900	23.0	2618	67.1	386	9.9	49.1	34.2
Kyushu	13017	3 383	26.0	8 540	65.6	1 094	8.4	52.4	32.3
Total	104 665	25 1 53	24.0	72 1 1 9	68.9	7 393	7.1	45.1	31.5

TABLE 21 Japan's total population, age composition, ratio of dependent population, and mean age of population by region, 1970.

SOURCE: Appendix A.

TABLE 22 Japan's projected total population, age composition, ratio of dependent population, and mean age of population by region, 2000.

		Number (i	n thousands)	and percent o	f population	in three age g	oups	Ratio of	
	Total	0–14 year	s	15–64 yea	urs	65+ years		dependent population	Mean
Region	(in thousands)	Number	Percent	Number	Percent	Number	Percent	(in percent)	age
Hokkaido	4 395	823	18.7	2 884	65.6	688	15.7	52.4	39.6
Tohoku	8 849	1652	18.7	5 649	63.8	1 548	17.5	56.6	40.9
Kanto	50 364	10 686	21.2	34 750	69.0	4927	9.8	44.9	35.1
Chubu	22759	4 690	20.6	15181	66.7	2 888	12.7	49.9	37.3
Kinki	25 031	5 233	20.9	17048	68.1	2 749	11.0	46.8	35.9
Chugoku	6 879	1 305	19.0	4413	64.2	1 161	16.9	55.9	40.2
Shikoku	2867	522	18.2	1 768	61.7	576	20.1	62.1	42.1
Kyushu	8 299	1 669	20.1	4 997	60.2	1 632	19.7	66.1	40.8
Total	129 441	26 580	20.5	86 691	67.0	16171	12.5	49.3	37.0

SOURCE: Appendix D.

		Number (i	n thousands)	and percent o	f population	in three age gi	oups	Ratio of	
	Total	0–14 year	s	15–64 yea	irs	65+ years		dependent population	Mean
Region	(in thousands)	Number	Percent	Number	Percent	Number	Percent	(in percent)	age
Hokkaido	3 4 2 1	646	18.9	2173	63.5	602	17.6	57.4	40.3
Tohoku	7 273	1 371	18.9	4 596	63.2	1 306	18.0	58.3	41.2
Kanto	58128	12030	20.7	38 409	66.1	7 689	13.2	51.3	36.9
Chubu	23 638	4 789	20.3	15 155	64.1	3 694	15.6	56.0	38.7
Kinki	27 067	5 522	20.4	17 689	65.4	3 857	14.2	53.0	37.6
Chugoku	6109	1 1 7 6	19.3	3 814	62.4	1 1 1 9	18.3	60.2	40.8
Shikoku	2 2 5 4	437	19.4	1 386	61.5	432	19.2	62.7	41.4
Kyushu	6017	1 289	21.4	3 6 3 5	60.4	1 093	18.2	65.5	39.7
Total	133 908	27 260	20.4	86 858	64.9	19 791	14.8	54.2	38.1

TABLE 23 Japan's projected total population, age composition, ratio of dependent population, and mean age of population by region, 2030.

SOURCE: Appendix D.

The third phase took place between 1962 and 1976. This era began with the Comprehensive National Development Plan, which had as its main goal the alleviation of urban overcrowding by reducing interregional economic disparities and encouraging the efficient spatial allocation of capital investments. In 1969 the New Comprehensive National Development Plan was formed, emphasizing the dispersion of industrial development to developing regions.

The most recent planning phase was highlighted by the Third Comprehensive National Development Plan of 1977, which was the first postwar regional development plan for Japan that included the improvement of living environments, and which had the most notable effect on population distribution. It was established with the idea of systematically developing "human habitation zones", which would allow "harmony between people and nature, . . . with a basic understanding that the national land resource is limited" (Land Agency of the Japanese Government 1977, p. 4).

Many important concepts were set forth in the Third Comprehensive National Development Plan (hereafter referred to as the Plan), all of which were based on the prime concern of improving the living conditions of the people. These concepts were carried out by implementing four basic policies, which dealt with manufacturing industries, agriculture and fishery industries, housing, and transport.

The Plan sought to restrain industrial development in the Tokyo and Osaka areas and to promote the establishment of manufacturing industries in the Hokkaido, Tohoku, and Kyushu regions. Special efforts were made to attract industries to local cities in these areas, thus encouraging people, especially those in the younger labor force ages, to remain in these regions rather than move away because of poor employment opportunities, as they had done in the past.

The Plan's second policy was directed at the agriculture and fishery industries. Efforts were made to develop systematically and improve agricultural land and to use this land more efficiently. A regional division was established allocating specific crops to areas where the production of the crop was greatest due to land and climatic conditions. The Plan also promoted the implementation of more efficient utilization of national forests, the development of small-scale agricultural lands, and the development and improvement of coastal fishing grounds, fishing ports, and offshore fishing activities.

Housing was a third concern of the Japanese government. Although housing conditions have improved in the last 20 years, low quality housing conditions and an insufficient supply of dwelling units still are significant problems. The Plan anticipated that by 1985 17 million additional dwelling units would be required and by 1990 this number would rise to 25 million. The basic strategies for improving housing conditions focused on an increase in publicly provided housing for low-income families, financing for houses bought by the middle-income group, and high quality rental homes for transients.

The fourth major policy of the Plan dealt with transportation. In the past, the transportation system centered around the Tokyo area. In order to include

all of Japan, a new, nationwide network of railways and roads was needed. Since 1977, expressways have been constructed throughout the main island and, with the growth of marine transportation, they are now connected with the main seaports of the smaller islands of Japan. It was also planned to have both the Tohoku and Joetsu Shinkansen railway lines completed by 1985, thus facilitating the construction of the 7000 kilometer, high speed Shinkansen network approved by the National Shinkansen Railway Development Act.

With these four major policies, the Plan has been and will continue to be influential in controlling population growth in the urban centers and encouraging people to locate outside of the three major metropolitan areas, thereby improving the quality of the "human habitation zones".

5 CONCLUSION

A government needs a comprehensive demographic analysis in order to adopt informed population policies. As the quality of this analysis improves, so might the quality of the policies and their effectiveness. Until recently, single-region life tables and population projections, which focus on fertility and mortality, have played a principal role in demographic studies. It is now possible to extend these models to include the interactions of many regions and the migration that occurs between them.

Migration has played a leading role in the modernization of postwar Japan. Between 1950 and 1970, people in search of better employment migrated to the areas where new opportunities were available. In just 20 years, the population became highly concentrated in three large metropolitan areas. The old, rural ways were lost, and new standards of education and living conditions were adopted, causing the average age of marriage to rise and fertility to decline. Improved medical facilities also brought a decline in death rates. Because of the rapidity with which this demographic transition took place and because of the isolated nature of the island, Japan is an especially interesting example for demographic studies, particularly for developing countries.

On the other hand, Japan must look at the experience of other developed nations for the consequences that can be expected from the rapid demographic transition that has taken place within the country. As the population ages, a larger proportion of the people become dependent on a decreasing labor force. This labor force is then led to redirect its services from industry to the care of the aged, thus slowing down industrial development. At the same time, the labor force becomes more senior, therefore commanding increased wages, and some of the investment that previously went into raising and educating children is reoriented toward the elderly. The overall result of this aging process may be a dampening of the pace of economic growth.

Throughout Japan's recent history of massive internal migration and rapid economic growth, governmental policies have played a leading role in encouraging development. To continue this important function, advanced methods of demographic analysis as well as the experience of other countries are needed as guidelines in order to devise and implement the most effective demographic policies. It is hoped that the methodology presented in this report will contribute to the creation of such policies for Japan.

REFERENCES

- Berry, B.J.L. (1973) Growth Centers in the American Urban System. 2 volumes. Cambridge, Mass.: Ballinger Publishing Company.
- Bureau of Statistics (1971) 1970 Population Census of Japan. Tokyo: Office of the Prime Minister.
- Bureau of Statistics (1974) 1970 Population Census of Japan. Special volume. Statistical tables on internal migration not reported in the 1970 Population Census report. Tokyo: Office of the Prime Minister.
- Bureau of Statistics (1976) 1950 Population Census of Japan: For Every Five Years from 1950 to 1975. Tokyo: Office of the Prime Minister.
- Bureau of Statistics (1978) Annual Report on the Internal Migration in Japan Derived from the Basic Resident Registers: For Each Year from 1955 to 1977. Tokyo: Office of the Prime Minister.
- Bureau of Statistics (1954–1977) Annual Report on the Internal Migration in Japan Derived from the Basic Resident Registers. Tokyo: Office of the Prime Minister.
- Department of Welfare (1972) Sanitation and Statistics Annual Report, 1970. Okinawa Prefecture: Rynkyu Government.
- Fukutake, N. (1965) Plan and Reality of Regional Development. Tokyo: Tokyo University Press (in Japanese).
- Hall, P., R. Thomas, H. Gracey, and R. Drewett (1973) The Containment of Urban England. 2 volumes. London: George Allen and Unwin.
- Hansen, N.M. (1975) A Critique of Economic Regionalizations of the United States. RR-75-32. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Kawashima, T. (1982) Recent urban trends in Japan: Analysis of functional urban regions.
 Pages 20-40 in Human Settlement Systems: Spatial Patterns and Trends, edited by
 T. Kawashima and P. Korcelli. Oxford: Pergamon Press, IIASA Proceedings Series.
- Kono, S. (1969) Evaluation of the Japanese Population Register Data on Internal Migration. Pages 2766-2775 in a paper presented to the International Union for the Scientific Study of Population. London.
- Kuroda, T. (1976) Jinko no J, U-turn Gensho ni Okeru Yoin-kozo Bunseki (Factor Analysis of J and U Turn Phenomena of Migration). Tokyo: Social Engineering Institute.
- Kuroda, T. (1977) The Role of Migration and Population Distribution in Japan's Demographic Transition. Papers of the East-West Population Institute, No. 46. Honolulu, Hawaii: East-West Center.
- Kuroda, T. (1980) Jinko ido to U-turn (Internal migration and the U-turn trend). Statistics 31(3).
- Land Agency of the Japanese Government (1977) Summary of the Third Comprehensive National Development Plan. Tokyo: National Land Agency.
- Land Agency of the Japanese Government (1979) SANZENSO The Third Comprehensive National Development Plan. Tokyo: National Land Agency.
- Ledent, J. (1980) Multistate life tables: Movement versus transition perspectives. Environment and Planning A. 12(5):533-562.

- Long, L.H. and C.G. Boertlein (1976) The Geographical Mobility of Americans: An International Comparison. US Bureau of the Census Special Studies Series 64:26. Washington, D.C.: US Department of Commerce.
- Ministry of Health and Welfare (1970) Vital Statistics, Japan: For Each Year from 1950 to 1975. Tokyo: Health and Welfare Statistical Division of the Minister's Secretariat.
- Ministry of Health and Welfare (1976) Vital Statistics, Japan: For Each Year from 1950 to 1975. Tokyo: Health and Welfare Statistical Division of the Minister's Secretariat.
- Nishikawa, S. (1973) Gyakuryu Suru Jinko Ido (Returning Migrants). Tokyo: Nihon Keizai Shimbun.
- Nishikawa, S. (1975) Keizai Bunseki to Keizai Seisaku, Nana Chiikikan no Rodo Ido Showa 35–45 Nen (Economic Analysis and Economic Policy – Labor Migration in Seven Regions (1960–1970)). Tokyo: Nihon Keizai Shimbun.
- Okita, S., T. Kuroda, M. Yasukawa, Y. Okazaki, and K. Iio (1979) Population and development: The Japanese experience. Pages 296-338 in World Population and Development: Challenges and Prospects, edited by P.M. Hauser. Syracuse, N.Y.: Syracuse University Press.
- Rees, P.H. (1979) Migration and Settlement: 1. United Kingdom. RR-79-3. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Rogers, A. (1968) Matrix Analysis of Inter-regional Population Growth and Distributions. Berkeley, Calif.: University of California Press.
- Rogers, A. (1975) Introduction to Multiregional Mathematical Demography. New York: Wiley.
- Sakashita, N. (1978) Toshi Jinko no Suchu to Bunsan (Yasashii Keizaigaku) (Concentration and Dispersion of Urban Population (General Economics)). Tokyo: Nihon Keizai Shimbun.
- Uchino, S. (1976) Jinko ido no nijukozo undo no kasetsu:Nihon retto ni okeru jinko ido no tenkan (Two major migration streams in Japan). Journal of Population Problems 139:20-32.
- Uchino, S. (1979) Sandai toshiken no jinko wa do henka shitekitaka? (How have the populations in the three large metropolitan areas changed?) Transportation and Economy 39(2):25-32.
- Willekens, F., and A. Rogers (1978) Spatial Population Analysis: Methods and Computer Programs. RR-78-18. Laxenburg, Austria: International Institute for Applied Systems Analysis.

FURTHER READING

- Keyfitz, N. (1980) Multistate demography and its data: A comment. Environment and Planning A 12(5):615-622.
- Kobayashi, K. and M. Yamamoto (1973) Recent trends of the marital fertility in Japan. Journal of Population Problems 128:31-42.
- Kuroda, T. (1978) A New Development in Migratory Movement in Japan. Bulletin of the Economic Science Research Institute, College of Economics. Tokyo: Nihon University.
- Kuroda, T. (1979) Transitional Structure of Japanese Population. Tokyo: Kokon Shoin. Kuroda, T., Y. Okazaki, Z. Nanjo, K. Suzuki, and T. Otsuka (1980) A. Rogers's model and its application to Japanese population (1979 Conference Report). Journal of the Japan Statistical Society 1(10):73-83.

- Muramatsu, M. and T. Kuroda (1974) Japan. Pages 704-730 in Population Policy in Developed Countries, edited by B. Berelson. New York: McGraw-Hill.
- Nanjo, Z. and T. Shigematsu (1976) Working-life tables for males by prefecture in Japan for 1965 and 1970 – with special reference to working-life expectancy and level of health. Journal of the Research Institute of Life Insurance Welfare (34):61–150.
- Okazaki, Y. (1977) Recent regional migration in Japan. Journal of Population Problems (143):1-14.
- Okazaki, Y. (1977) Occupational characteristics of in- and out-migrants of Tokyo. Annual Report of the Institute of Population Problems (22):8-12.
- Rogers, A. (1971) Matrix Methods in Urban and Regional Analysis. San Francisco, Calif.: Holden-Day.
- Rogers, A. (1976) Shrinking large-scale population-projection models by aggregation and decomposition. Environment and Planning A 8:515-541.
- Rogers, A. (1978) The Formal Demography of Migration and Redistribution: Measurement and Dynamics. RM-78-15. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Rogers, A. (1980) Introduction to multistate mathematical demography. Environment and Planning A 12(5):489-498.
- Rogers, A., R. Raquillet, and L. Castro (1977) Model Migration Schedules and Their Application. RM-77-57. Laxenburg, Austria: International Institute for Applied Systems Analysis.
- Shigematsu, T., N. Yoshida, and Z. Nanjo (1974) Geographic variations in reproduction rates of population in Japan, 1970. Medical Bulletin of Fukuoka University 1(4): 233-240.
- Shigematsu, T., Z. Nanjo, N. Yoshida, and H. Mizushima (1975) Prefecture life table for 1969-71 in Japan. Journal of the Research Institute of Life Insurance Welfare (30): 109-182.
- Suzuki, K. (1980) Space Demography. Tokyo: Taimeido.
- Suzuki, K. (1980) Reproduction of the distribution of urban population by models obtained from the relationship between density and increase rate of population. Annals Applied Information Sciences 6(1):17-40.
- Willekens, F. (1977) Sensitivity analysis in multiregional demographic models. Environment and Planning A 9:653-674.
- Yamaguchi, K. (1969) Regional correlation between household size and some demographic factors. Journal of Population Problems 111:21-47.
- Yamaguchi, K. and T. Itoh (1977) Recent trends in regional distribution of demographic reproductivity by prefecture. Journal of Population Problems 144:30-60.

APPENDIXES

Appendix A

OBSERVED POPULATION AND NUMBERS OF BIRTHS, DEATHS, AND MIGRANTS DISAGGREGATED BY AGE AND REGION FOR THE TOTAL, MALE, AND FEMALE POPULATIONS: 1970

4 APPENDIX A

Observed population characteristics: total population.

KYUSHU	680. 740. 430.	8890 8990 8990		5899 . Ктизни	2011 2011 2012 2012 2012 2012 2012 2012
SHIKOKU	100. 110. 75.	120.		1047. Shikoku	1008821 0008821 0008821 0008821 0008821 00082 000821 00082 00080 000800000000
CHUGOKU	175. 105. 150.	230. 230. 143.	N 90 8 8 9 4	1940. CHUGOKU	220 175. 1770 1770 1770 1770 1770 1770 1770 177
K I NK I	715. 67U. 39U.	1375 1375 890 616	206 167 58 58 28 13 13	10268. Kinki	520 572 575 575 575 575 575 575 575 575 575
ТО СНИВИ	1570. 1540. 1330.	2275. 2275. 1715. 1633.	236 236 236 236 235 235	23534. 25534. 10 CHUBU	1740 1740 12475 12475 12475 1746 1746 1746 1746 1746 1746 1746 1765 1765 1765 1765 1765 1765 1765 176
HOKKAIDO TO Kanto	4610. 4435. 3630.	21670. 9745. 6180. 5115. 3625.	1615. 1110. 860. 526. 205. 119.	87992, 23 1040ku to Kanto	7990 5720 5720 5720 5720 56115 76175 69175 6175 6175 6175 6175 6175 6175 6175 7175 7
MIGRATION FROM AIDO TOHOKU	1030. 975. 805.	2325. 2325. 1615. 1117. 778.	205 205 151 133 80 80 48 18	0. 12967. Migration from Aido tomoku	
MIGRAT Hokkaido	0000			0. MIGRAT Hokkaibo	1155 2525 2525 2525 2525 2525 2525 2525
DEATHS	1666. 209. 153.	505 506 616 830	2261 2261 2752 3752 3752 3176 2516	31880. Deaths	3639 453 454 1924 1924 1025 2975 2975 2975 2975 2975 2975 2975 29
 BIRTHS	0. 1,480	28591 43667 14592 2888 388		91846. Oku Births	2257 2257 2257 2575 2575 2575 2575 2575
AGE POPULATION B	438566. 436424. 434497.	514232 514235 4225539 422693 520057 52007	241115 206681 1665341 125461 86587 49117 24514 11590	TAL 5184287. 9 REGION TOHOKU AGE POPULATION B	869305 941679 10641679 1082460 776795 827305 827305 827305 901184 713795 713795 713795 713795 726599 726598 7266795 746722 7266730 7266730 7266730 7266730
AGE _	0.055	22223233	000000000000000000000000000000000000000	TOTAL RE	0.000000000000000000000000000000000000

	KYUSHU	4250. 2670.	2550.	9395.	7675.	4590.		.1001	632.	456.	4 0 U	365.	219.	137.	67.	. 6 4	40080.			KYUSHU	2140.	1160.	745.	2040.	5250.	2945.	1720.	1127.	696.	328.	234.	210.						19052.	
	SHIKOKU	1095.	, 600.	2365.	1800.	1205.					. 6.2	87.	51.	34.	14.		9642.			SHIKOKU	490.	365.	190.	4 30.	1180.	725.	535.	372.	253.	115.		59.					~	4905.	
	CHUGOKU	2755.	1045.	5420.	4975.	3025.	1805.	.000	367.	250.	204.	155.	92.	60.	26.	20.	24503.			CHUGOKU	1045.	735.	340.	1185.	2795.	1750.	940.	750.	469.	189.	130.	116.						10717.	
	KINKI	6670.	3960.	15980.	13945.	8160.		7 4 7	1117-	741.	550.	443.	256.	153.	81.	52.	68934.			KINKI	4495.	3585.	1950.	18055.	24260.	11010.	6120.	4058.	2515.	1567.	1131.	. 266				101	80.	82228.	
	ТО Смиви	965U. 6215.	2000	23385.	19445.	11335.	6921.		1510.	1152.	968.	808.	469.	282.	144	. 66	99181.			10 Смињи			.	•	.			•	•		.	.	5	•		5-	:-	.0	
	KANTO TO Kanto	55	5 5		•	•				5				•••						CHUBU TO Kanto	8250.	5985.	3530.	40315.	43245.	19745.	10290.	6875.	4283.	2680.	1872.	1477.	1646.				124	151957.	
	MIGRATION FROM Aido Tuhoku	7590.	6420.	20425.	15260.	9730.	(423.	1061	2546.	1409.	892.	511.	307.	192.	95.	68.	88486.			MIGRATION FROM Aido Tomoku	1140.	825.	545.	1785.	3860.	2370.	1565.	1617.	1265.	- 9 5 2	533.	416.	.00.				:=	17210.	
	MIGRAT Hokkaido	2040.	2215.	6620.	4515.	2450.	1090.		281.	200.	168.	171.	105.		35.	22.	24074.			MIGRAT HOKKAIDO	595.	305.	175.	1120.	1780.	.088	540.	370.	215.	110.	76.		ż					6468.	
	DEATHS	9848. 1037.	1904.	3038.	3137.	3310.	4 2 / 8 .	5840 5840	7520.	11232.	15419.	20872.	24390.	23823.	19103.	13669.	174378.			DEATHS	\$\$23.	°679	443.	1146.	1690.	1619.	1714.	2435.	3112.	3475.	4 709 .	7226.	14626	17620-	1 8 1 8	15628.	12317.	122678.	
KANTO	BIRTHS		5834.	136519.	314790.	155723.	50172	201								•	624701.	СНИВИ	:	BIRTHS	0.	•		2758.	96918.	163963.	52085.	10555.	1256.	58.		.		53	: -		:-	327597.	
REGION KA	AGE POPULATION	2757930. 2312936.	2583401.	3658955.	3104012.	2702178.	245U150	1580685	1280197.	1152804	932140.	735181,	507900.	292908.	147963.	62137.	3u257924.			AGE POPULATION	1480500.	1381423.	1298325.	1521457.	1735541.	1508724.	1374477.	1351893.	1237520.	982054.	814339.	/6/036.		370764	77775	119719.	54354	17401125.	
	AGE	0.00	22	50	ŝ	2:	23		2	\$	90	65	02	22	80	85	TOTAL	ц.	1	AGE	•	~	2	15	20	25	30	35	40	45	23	23		02	: :	80	89	TOTAL	

Continued.	
APPENDIX	
	2

	KYUSHU	4880. 2515.	1360.	2855.	8600.										202.	126.	63.	. , ,	38965.			KYUSHU	1540.	1140	795.	3700.	4460	2560.	1750.	1279.	852.	472.	339.	303.	- SS-	169.		. 20			19871.
	SHIKOKU	2220.	655.	1390.	5583.									202	125.	76.	42.	29.	21475.			SHIKOKU	1095.	275	420.	1175.	2070.	1515.	1075.	804.	472.	173.	124.	123.	108.			°,	•••	5	10270.
	CHUGOKU	4525. 2630.	1275.	2970.	. 67 901				1001					265.	154.	93.	. 1.	33.	41489.			CHUGOKU	0.		5				- -	•		•		•		;	.
	LINKI	•••		.	.		•••			•			5	.	•	• •		•				KINKI	2955.	24.85	1705.	24750	22735	9315.	3925	3127.	2074.	1493.	1171.	1036.	834.	549.	322.	195.			78857.
	ТО СНИВИ	672U.	2185.	7080.	16560.		7305.		- 1562	1004.	1001			581.	543.	210.	107.		70016.			10 CHUBU	1050.		415		4530.	24.50.	1155.	868.	616.	465.	.121	219.	177.	114.	e7.	2			18407.
	K INKI Kanto	8415. 5695.	3120.	10135.	23640.		10365		2012			••••	. 180	589.	337.	202.	111.	80.	95769.			CHUGOKU TO KANTO	2595.	1805	1115.	11275	13625	5775.	3060.	2064.	1278.	810.	571.	431.	378.	290.	173.	100.		•••	47530.
	MIGRATION FROM AIDO TOMOKU	625. 350.	195.	325.	1315.	.000.	2			248.				36.	20.	18.	~	~	6432.			MIGRATION FROM AIDO TOMOKU	225.	1 An.	115.	110	520.	270.	235.	216.	183.	83.	61.	28.	- 72	12.	•	•	•••	;	- 12 12
	MIGRAT Hokkaido	140.	110.	325.	1150.				.271						26.	16.	~	· ·	4340.			MIGRAI Hokkaido	. 55				410.	180.	110.	83,	.1.	:	10.	14.	12.	2			•••	:	1268.
	DEATHS	5083. 556.	352.	888.			1844		-9105		202	.0400	- 8214	12413.	14588.	13730.	11144.	8849.	101930.			DEATHS	20102	240	164	1 7 9	672.	660.	725.	1123.	1466.	1714.	2210.	1353.	1651	6444	8464		10/4		57973.
KINKI	BLATHS	•••	.	3224.	87715.	.020171	6U218.		1029.	.	•	•	5	•	•	•			337721.	OKU		SHTAIG	0.			1191.	35662.	57464.	17615.	3906.	490.	28.	-	·	•	•	••	.	.	;	116357.
REGION KI	AGE POPULATION	1506579.	1071178.	1352699.	1886115.		1427555		.0414111					4 50560.	312183.	176945.	87117.	39426.	16511591,	REGION CHUGOKU		AGE POPULATION	515265.	520166.	546918.	582108.	610921.	536835.	503674	548486.	522958.	4.594.89	365057.	343079.	294246	244647	190826.	•n14<11	020020		6996961.
	AGE	••	2	23	22		3:	2	2:	2	2:		2	ê	20	22	80	85	TOTAL	U I	:	A6E	0		• =	-	20	25	50	35	9	ŝ	ŝ	5	09	ŝ	2;	C 1		5	101 AL

616. 341. 219. 219. 219. 219. 114. 114. 114. 114. 1278. 810. 521. 278. 278. 173. 173. 173. 173. 173. 173. 173. 1716. 2210. 32510. 52710. 6444. 8464. 8664. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7674. 7673. 7773. 7774. 77774. 7774. 7774. 7774. 7774. 7774. 7774. 7774. 777 480. 28. 28. 28. 28. 20. 00. 00. 116.557. 332283355588 9 V

| | KTUSHU | 305.
210. | 930. | 1020.
610. | 380. | 225. | | 102 | 1 | 79. | 67. | •0• | 50° | 2. « | • | 4517. | | | KYUSHU | °. | • | | • | . . | | 5 | | | . | • | | | | | 5 | Ċ. |
|----------------|---------------------|------------------------------|--------|---------------|---------|--------|---------------|----------|---------|---------|----------|---------|----------|--------|---|----------|---------------|----------------|----------|----------|----------|----------|----------|------------|--------|--------|---------|---------|-----------|---------|---------|--------|---------|---------|----------|-----------|
| | SHIKOKU | | 5-0 | | | • | | | | .0 | •• | •• | •• | ••• | • | • | | | SHIKOKU | 545. | 430. | 265. | 645. | 1180. | | | | 212. | 163. | 114. | | | . 55. | | | 5959. |
| | CHUGOKU | 990.
735.
540- | 5190. | 1825. | 1075. | 925. | 070 | 244 | 161. | 119. | 102. | •29 | | 18. | 2 | 14233. | | | CHUGOKU | 3020. | 2325. | 1555. | 7925. | | | 26865 | 1878. | 1235. | 865. | 626. | | | 118. | 57. | 11. | 40365. |
| | KINKI | 2205. | 22185. | 6720. | 3210. | 2753. | , 50 S | 1189 | 1115. | 877. | 512. | 262. | 139. | .02 | | 66211. | | | KINKI | 6605. | 6235. | 5065. | 49085 | 39745 | .00001 | 8121 | 6303. | 4912. | 3655. | 2674. | 1875. | | 285. | 154. | 113. | 162645. |
| | 10
Сниви | 505.
440. | 4615. | 2820. | 820. | 249. | 586. | • • • | 215. | 163. | 95. | 58. | D | 2: | ÷ | 13526. | | 10 | Сниви | 3520. | 3555. | 3280. | 33285. | 17565. | | 1020 | 1474. | 2769. | 2040. | 1477. | 1005. | | | | 45. | 91197. |
| | SHIKOKU TO
Kanio | 730.
580. | 8785. | 2640 | 975 | 917. | 020 | 10. | 238. | 187. | 118. | 73. | - 20 - F | 21. | | 24911. | | KTUSHU TO | KANTO | 6005. | 4810. | 3945. | 49205 | 12105 | .00001 | | . 7 2 5 | 3348. | 2458. | 1933. | 1467. | . 200 | 282 | 153. | 114. | 152813. |
| | MIGRATION FROM | 20.
20. | 105. | 110. | •0• | 54. | | 20. | | ; | | | ÷ | •• | 5 | 161 | | MIGRATION FROM | 1040KU | 320. | 285. | 160. | 280. | 940 | | 284 | 223. | 72. | 58. | 95 | | | := | - | - | 3416. |
| | MIGRAI
Hokkaido | 55.
70. | 210. | | .52 | 60. | | 12. | 0 | .0 | • | | | | : | 846. | | MIGRAT | HOKKAIDO | 480. | 415. | 235. | 645. | .066 | | | 268. | 114. | | | | | ~ | - | 3. | . 619. |
| | DEATHS | 1184. | 305. | 399. | 4 65. | 730. | 705. | 1351 | 1942 | 2846. | 4104. | 5272. | 5233. | 5028. | | 35944. | | DEATHS | | 4292. | 559. | . 6 . 4 | 666 | 1301. | .0631 | 22.55 | 2975. | 3489. | 4 5 6 8 . | 6517. | 8132. | 15002 | 15279. | 12326. | 11017. | 104184. |
| 0KU | BIRTHS | . | 823. | 27886. | 9504 | 2256. | | | - | •• | • | • | . | | • | 61080. | SHU
 | BIRTHS | | 0. | • | ~ | . 2002 | 58554 | 70716. | 12302 | 1852. | 104 | | •• | ••• | | | | . | 216570. |
| REGION SHIKOKU | AGE POPULATION | 279937.
294755
324916. | 323685 | 270211. | 269490. | 305174 | , () () () () | 205694 . | 193776. | 171524. | 144961. | 113864. | 68226. | .20242 | | 3904014. | REGION KYUSHU | AGE POPULATION | | 1039502. | 1099813. | 1243708. | 1221820. | 1064575. | | 991188 | 940112 | 784889. | 647288. | 589905. | 51448Y. | 121260 | 199812. | 101461. | 50835. | 15017290. |
| 321 | AGE | 0*0 | :28 | 3 2 | 20 | 23 | 7 | 33 | \$ | 99 | \$9
9 | 2; | 23 | | 3 | TOTAL | 21 | AGE | | 0 | ~ | 2 | 21 | | 32 | 3 | 07 | 45 | 2: | 23 | | 62 | 22 | 90 | 85 | TOTAL |

APPENDIX A Continued.

Observed population characteristics: males.

| AGE | POPULATION | BIRTHS | DEATHS | | LON FROM | | TO | | | | |
|---|--|--|--|---|---|--|--|--|---|--|--|
| | | | | HOKKAIDO | тоноки | KANTO | CHUBU | KINKI | CHUGOKU | SHIKOKU | KYUSH |
| 0 | 224166. | 0. | 979. | υ. | 520. | 2260. | 700. | 390. | 110. | 50. | 330 |
| 5 | 222706. | Ο. | 132. | υ. | 530. | 2345. | 820. | 330. | 70. | 50. | 425 |
| 10 | 221689. | Ο. | 96. | υ. | 440. | 1760. | 635. | 205. | 60. | 45. | 210 |
| 15 | 250272. | 875. | 263. | Ο. | 1265. | 14440. | 2430. | 1135. | 105. | 15. | 135 |
| 20 | 238736. | 14741. | 365. | υ. | 1545. | 14385. | 2325. | 1570. | 305. | 110. | 461 |
| 25 | 204712. | 22582. | 321. | υ. | 825. | 5250. | 1310. | 785. | 185. | 105. | 40 |
| 30 | 206700. | 7561. | 396. | 0. | 605. | 3435. | 850. | 505. | 105. | 65. | 46 |
| 35 | 214338. | 1466. | 566. | 0. | 601. | 2928. | 945. | 355. | 77. | 54. | 43 |
| 40 | 190592. | 196. | 723. | υ. | 429. | 2102. | 690. | 246. | 58. | 31. | 27 |
| 45 | 141796. | 15. | 770. | Ο. | 233. | 1368. | 377. | 163. | 56. | 6. | 8 |
| 50 | 114136. | υ. | 912. | υ. | 152. | 912. | 243. | 117. | 39. | 4. | 4. |
| 55 | 101054. | 0. | 1406. | 0. | 131. | 570. | 162. | 94. | 12. | 3. | 2 |
| 60 | 83161. | Ο. | 1838. | υ. | 89. | 410. | 113. | 61. | 8. | 3. | 1 |
| 65 | 62533. | Ο. | 2334. | Ο. | 51. | 275. | 67. | 21. | 2. | 8. | 1 |
| 70 | 40657. | Ο. | 2484. | υ. | 30. | 156. | 41. | 14. | 1. | 5. | |
| 75 | 21861. | Ο. | 2092. | Ο. | 18. | 90. | 25. | 9. | 1. | 4. | |
| 80 | 9733. | υ. | 1486. | υ. | 9. | 52. | 14. | 4. | 0. | 1. | |
| 85 | 3964. | ٥. | 950. | Ο. | 7, | 50. | 12. | 5. | ٥. | 1. | |
| OTAL | 2552806. | 47436. | 18113. | 0. | 7/ 00 | | 14760 | 6007. | 1194. | 560. | 3 3 2 |
| UTAL | 2332800. | 4/430. | 10113. | υ. | 7480. | 52788. | 11759. | 0007. | 1174. | 500. | 332 |
| | | 47430.
IOKU | 10113. | 0. | 7480. | 52788. | 11/37. | 6007 . | 1174. | 500. | ,,,, |
| RI | EGION TOH | 10KU | | | - | | | 0007. | 1194. | 360. | ,,,, |
| RI | | | DEATHS | | 7480.
Tion From
Tohoku | TOHOKU
Kanto | | | CHUGOKU | | - |
| RI
AGE
O | EGION TOH | 10KU | | MIGRA | ION FROM | тоноки | 10 | | | | KYUS |
| RI

AGE | EGION TOH
Population | BIRTHS | DEATHS
2088.
258. | MIGRA
Hokkaido | TION FROM
Tohoku | TOHOKU
Kanto | то
сниви | KINKI | CHUGOKU | SHIKOKU | KYUS
24 |
| RI
AGE
O | EGION TOH
POPULATION
445535. | 0KU
BIRTHS
0.
0.
0. | DEATHS
2088. | MIGRA
Hokkaido
S9u. | TION FROM
Tohoku
U. | TOHOKU
Kanto
4215. | TO
CHUBU
955.
675. | KINKI
255. | СНИGOKU
140. | SHIKOKU
70. | ۲۷US
24
15 |
| RI
AGE
0
5
10 | EGION TOP
POPULATION
445535.
481355. | DIRTHS | DEATHS
2088.
258. | MIGRA
HOKKAIDO
59U.
295. | TION FROM
Tohoku
U.
U. | TOHOKU
Kanto
4215.
2830. | TO
CHUBU
955. | KINKI
255.
180. | Снидоки
140.
100. | SHIKOKU
70.
35. | KYUS
24
15
9 |
| RI
AGE
0
5
1U | EGION TOP
POPULATION
445535.
445535.
543510. | 0KU
BIRTHS
0.
0.
0. | DEATHS
2088.
258.
212. | MIGRA
HOKKAIDO
59U.
295.
215. | TION FROM
Tohoku
U.
U.
U. | TOHOKU
Kanto
4215.
2830.
2080. | TO
CHUBU
955.
675.
440. | KINKI
255.
180.
100. | Снидоки
140.
100.
60. | SHIKOKU
70.
35.
45. | KYUS
24
15
9
1U |
| RI
AGE
0
5
10 | EGION TOH
POPULATION
445535.
481555.
543510.
542766. | 0KU
BIRTHS
0.
0.
0.
0.
1248. | DEATHS
2088.
258.
212.
658. | MIGRA
HOKKAIDO
295.
215.
2550. | TION FROM
Tohoku
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440. | TO
CHUBU
955.
675.
440.
4835.
4105. | KINKI
255.
180.
100.
1355. | Снидоки
140.
100.
60.
115.
330. | SHIKOKU
70.
35.
45.
25. | KYUS
24
15
9
1U
21 |
| RI
AGE
0
5
10
15
20 | EGION TOP
POPULATION
445535.
481355.
543510.
542766.
441888. | 0KU
BIRTHS
0.
0.
0.
1248.
28677. | DEATHS
2088.
258.
212.
658.
706. | MIGRA
HOKKAIDO
59U.
295.
215.
2550.
327U. | TION FROM
Tohoku
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945. | TO
CHUBU
955.
675.
440.
4835. | KINKI
255.
180.
100.
1355.
1840. | Снидоки
140.
100.
60.
115. | SHIKOKU
70.
35.
45.
80. | KYUS
24
15
9
1U
21
27 |
| RI

AGE
5
1U
15
2U
25
3U | EGION TOP
POPULATION
445535.
481355.
543510.
542766.
441888.
375202.
398426. | 0KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795. | DEATHS
2088.
258.
212.
658.
7U6.
629.
779. | MIGRA
HOKKAIDO
\$90.
295.
215.
2550.
3270.
1900. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
810U. | TO
CHUBU
955.
675.
440.
4835.
4105.
2100.
1675. | KINKI
255.
180.
100.
1355.
1840.
895.
550. | CHUGOKU
140.
100.
115.
330.
215.
185. | SHIKOKU
70.
35.
45.
25.
80.
95.
70. | KYUS
24
15
9
10
21
27
25 |
| RI
AGE
0
5
10
15
20
25
30
35 | EGION TOH
POPULATION
445535.
441355.
543510.
542766.
44188.
375202.
398426.
438032. | 0KU
0.
0.
1248.
28677.
42939.
16795.
3742. | DEATHS
2088.
258.
212.
658.
706.
629.
779.
1229. | MIGRA
HOKKAIDO
295.
215.
2550.
327U.
239U.
1890. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
810U.
7U47. | TO
CHUBU
955.
675.
440.
4835.
4105.
2100.
1675.
1549. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421. | Снидоки
140.
100.
60.
115.
330.
215.
185.
98. | SHIKOKU
70.
35.
45.
25.
80.
95.
70.
48. | KYUS
24
15
9
10
21
25
17 |
| RI
AGE
0
5
10
15
20
25
30
35
40 | EGION TOP
POPULATION
445535.
481355.
543510.
542766.
441888.
375202.
398426.
438032.
425251. | 0KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795.
3742.
442. | DEATHS
2088.
258.
212.
658.
706.
629.
779.
1229.
1579. | HIGRA
HOKKAIDO
295.
215.
2550.
3270.
1900.
1890.
1535. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
O. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448. | TO
CHUBU
955.
675.
440.
4835.
2100.
1675.
1549.
1222. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421.
311. | CHUGOKU
140.
60.
115.
3300.
215.
185.
98.
73. | SHIKOKU
35.
45.
25.
80.
95.
70.
48.
34. | KYUS
24
15
9
10
21
27
25
17
12 |
| RI

AGE
0
5
10
15
20
25
30
35
40
45 | EGION TOP
POPULATION
445535.
481355.
543510.
542766.
41888.
375202.
398426.
438032.
425251.
322346. | 0KU
BIRTHS
0.
0.
1248.
26677.
42939.
16795.
3742.
442.
28. | DEATHS
2088.
258.
212.
658.
706.
629.
1229.
1379.
1815. | MIGRA
HOKKAIDO
59U.
295.
215.
2550.
327U.
239U.
19UU.
1890.
1535.
1035. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448.
4121. | TO
CHUBU
955.
675.
440.
4835.
4105.
2100.
1675.
1549.
1522.
855. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421.
311.
228. | Снидоки
140.
100.
60.
330.
215.
185.
98.
73.
29. | SHIKOKU
70.
35.
45.
80.
95.
70.
48.
34.
12. | KYUS
24
15
9
10
21
27
25
17
12 |
| RI
AGE
0
5
10
15
20
25
30
35
45
50 | EGION TOP
POPULATION
445535.
481355.
543510.
542766.
41888.
375202.
398426.
436032.
425251.
32346.
260763. | 0KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795.
3742.
442.
28.
2. | DEATHS
2088.
258.
212.
658.
716.
629.
779.
1229.
1579.
1815.
2210. | HIGRA
HOKKAIDO
59U.
295.
2550.
327U.
239U.
19UU.
1890.
1535.
1035.
785. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
3258. | TO
CHUBU
955.
675.
440.
4835.
2100.
1675.
1549.
1222.
855.
656. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421.
311.
228.
173. | Снидоки
140.
100.
60.
115.
330.
215.
185.
98.
73.
29.
22. | SHIKOKU
70-
35-
45-
25-
80-
95-
70-
48-
34-
12-
10- | KYUS
24
15
9
10
21
27
25
17
12
4
2
2
2
2
5
2
5
2
5
2
5
2
5
2
5
2
5
2 |
| RI
AGE
0
5
1U
15
2U
25
3U
45
50
55 | EGION TOP
POPULATION
445535.
401355.
401355.
543510.
542766.
441888.
375202.
398426.
438032.
425251.
32346.
260763.
240445. | 10KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795.
3742.
42.
28.
2.
U. | DEATHS
2088.
258.
212.
658.
706.
779.
1229.
1579.
1815.
2210.
3397. | HIGRA
HOKKAIDO
295.
215.
2550.
3270.
1900.
1890.
1335.
1035.
785. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
3258.
2971. | TO
CHUBU
955.
675.
440.
4835.
4105.
1675.
1675.
1549.
1222.
855.
656.
636. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421.
311.
228.
173.
154. | Снибоки
140.
100.
60.
330.
215.
185.
98.
73.
29.
22.
20. | SHIKOKU
70.
35.
45.
80.
95.
70.
48.
34.
12.
10.
6. | KYUS
24
15
9
10
21
25
17
12
4
4
25 |
| RI
AGE
05
105
205
30
35
40
45
555
60 | EGION TOH
POPULATION
445535.
461355.
543510.
542766.
4188.
375202.
398426.
438022.
425251.
322346.
260763.
240445.
20867. | 0KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795.
3742.
422.
28.
2.
0. | DEATHS
2088.
258.
712.
658.
7106.
629.
779.
1229.
1579.
1579.
1815.
2210.
3397.
5005. | HIGRA
HOKKAIDO
59U.
295.
2550.
237U.
239U.
1900.
1800.
1535.
785.
705.
43U. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
52440.
52440.
52945.
12525.
8100.
7047.
5448.
4121.
3258.
2971.
2001. | TO
CHUBU
955.
675.
440.
4835.
4105.
2100.
1675.
1549.
1222.
855.
656.
636.
445. | KINKI
255.
180.
100.
1355.
1840.
895.
550.
421.
311.
228.
173.
154.
123. | CHUGOKU
140.
100.
115.
330.
215.
185.
98.
73.
29.
22.
20.
16. | SHIKOKU
70.
35.
45.
25.
95.
70.
48.
34.
34.
12.
10.
5. | KYUS
24
15
9
10
21
27
25
17
12
4
2
2
2
2
2
2
2
2 |
| RI
AGE
05
105
25
30
25
35
40
505
60
65 | EGION TOP
POPULATION
445535.
481355.
481355.
441888.
375202.
398426.
438032.
425251.
32346.
260763.
240445.
208267.
164162. | 0KU
BIRTHS
0.
0.
1248.
28677.
42939.
16795.
3742.
442.
28.
0.
0.
0. | DEATHS
2088.
258.
712.
658.
7106.
629.
1229.
1579.
1815.
2210.
3397.
5005.
6910. | HIGRA
HOKKAIDO
59U.
295.
215.
2550.
327U.
19UU.
1890.
1535.
1035.
705.
705.
43U.
181. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
2080.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
258.
2971.
2001.
2025. | TO
CHUBU
955.
440.
4835.
4105.
2100.
1675.
1549.
1222.
855.
636.
636.
445.
137. | KINKI
255.
180.
100.
100.
1355.
1840.
895.
550.
421.
228.
171.
228.
154.
123.
57. | CHUGOKU
140.
100.
115.
330.
215.
185.
98.
73.
29.
22.
20.
16.
8. | SHIKOKU
70.
35.
45.
25.
80.
95.
70.
48.
34.
12.
10.
6.
5.
8, | KYUS
24
15
9
10
21
25
17
12
42
22
2 |
| R
AGE
0
5
1U
15
2U
25
3U
35
4U
45
50
55
60
55
60
7U | EGION TOP
POPULATION
445535.
481355.
481355.
54351U.
542766.
441888.
375202.
398426.
45032.
425251.
322346.
260763.
240455.
240267.
164162.
107734. | 10KU
BIRTHS
0.
0.
1248.
28677.
42039.
16795.
3742.
28.
2.
0.
0.
0.
0.
0. | DEATHS
2088.
258.
212.
658.
706.
779.
1579.
1579.
1815.
2210.
3397.
5005.
6910.
7242. | MIGRA
HOKKAIDO
295.
215.
2550.
327U.
19UU.
1890.
1935.
1035.
785.
705.
43U.
181.
56. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
3258.
4121.
3258.
2001.
925.
317. | TO
CHUBU
955.
675.
440.
4835.
4105.
1675.
1675.
1675.
1222.
855.
636.
445.
137.
81. | KINKI
255.
180.
190.
1355.
1840.
895.
550.
421.
311.
228.
173.
124.
123.
57.
34. | Снибоки
140.
100.
60.
330.
215.
185.
98.
73.
29.
22.
20.
16.
8.
4. | SHIKOKU
70.
35.
45.
80.
95.
70.
48.
34.
12.
10.
5.
8,
4. | KYUS
24
15
9
10
21
27
25
17
12
4
2
2
2
2
2 |
| R
AGE
0
5
100
55
200
25
300
35
400
55
50
55
600
65
70
75 | EGION TOP
POPULATION
445535.
481355.
481355.
481355.
543510.
542766.
438032.
438032.
425251.
32346.
260763.
240455.
240445.
240445.
240445.
240445.
2404267.
164162.
107734.
60217. | 0KU
BIRTHS
0.
1248.
28677.
42939.
16795.
3742.
442.
28.
0.
0.
0.
0.
0.
0. | DEATHS
2088.
258.
712.
658.
779.
1279.
1579.
1815.
2210.
3397.
5005.
6910.
7242.
6409. | HIGRA
HOKKAIDO
59U.
295.
215.
2550.
327U.
239U.
1800.
1535.
1035.
785.
785.
785.
785.
43U.
181.
56.
23. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
2080.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
3258.
2971.
2001.
925.
317.
142. | TO
CHUBU
955.
440.
4835.
2100.
1675.
1549.
1222.
855.
656.
636.
445.
137.
81.
52. | KINKI
255.
100.
100.
1355.
1840.
895.
550.
421.
228.
171.
228.
174.
123.
57.
34.
21. | CHUGOKU
140.
100.
115.
330.
215.
185.
98.
73.
29.
22.
20.
16.
8.
4. | SHIKOKU
70-
35-
45-
25-
80-
95-
70-
48-
34-
12-
10-
5-
8,
4- | KYUS
24
15
9
10
21
25
17
12
42
22
2 |
| R
AGE
0
5
1U
15
2U
25
3U
35
4U
45
50
55
60
55
60
7U | EGION TOP
POPULATION
445535.
481355.
481355.
54351U.
542766.
441888.
375202.
398426.
45032.
425251.
322346.
260763.
240455.
240267.
164162.
107734. | 10KU
BIRTHS
0.
0.
1248.
28677.
42039.
16795.
3742.
28.
2.
0.
0.
0.
0.
0. | DEATHS
2088.
258.
212.
658.
706.
779.
1579.
1579.
1815.
2210.
3397.
5005.
6910.
7242. | MIGRA
HOKKAIDO
295.
215.
2550.
327U.
19UU.
1890.
1935.
1035.
785.
705.
43U.
181.
56. | TION FROM
TOHOKU
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U.
U. | TOHOKU
KANTO
4215.
283U.
208U.
52440.
35945.
12525.
8100.
7047.
5448.
4121.
3258.
4121.
3258.
2001.
925.
317. | TO
CHUBU
955.
675.
440.
4835.
4105.
1675.
1675.
1675.
1222.
855.
636.
445.
137.
81. | KINKI
255.
180.
190.
1355.
1840.
895.
550.
421.
311.
228.
173.
124.
123.
57.
34. | Снибоки
140.
100.
60.
330.
215.
185.
98.
73.
29.
22.
20.
16.
8.
4. | SHIKOKU
70.
35.
45.
80.
95.
70.
48.
34.
12.
10.
5.
8,
4. | KYUS
24
15
9
10
21
25
17
12
25
25
22
2
2
2
2
2
2
2
2 |

| | ктизни | 2305. | 630. | 1170. | 5325. | 2476 | 1660. | 1010 | 611. | 385. | 208. | 155. | 134. | 81. | 51. | 23. | 13. | 22131. | | | KYUSHU | 1070. | 625. | . nn . | | | | 669. | 404 | 181. | 128. | 123. | 110. | | | j | | . 6676 |
|-----------|-------------------------------|----------------------|----------|----------|----------|----------|---------|---------|---------|----------|---------|---------|---------|---------|---------|---------|--------|-----------|--------------|----------------|----------|---------|---------|----------|--------|--------|-------|---------|---------|---------|---------|---------|---------|------------|-------|----------|-------------|----------|
| | SHIKOKU | 340. | 140. | 270. | 1335. | | | 285 | 158. | 106 | | ÷1. | 31. | 18. | 13. | | - | 5509. | | | SHIKOKU | 235. | 225. | 105. | •••• | | 200 | 227. | 159. | 76. | .1. | 26. | | <u>.</u> | | :- | | 2712. |
| | CHUGOKU | 1325. | 480. | 715. | 3885. | 1800 | 10401 | | 100 | 254 | 119. | 81. | 20. | 36. | 25. | | | 14697. | | | CHUGOKU | 555. | 375. | 180. | | 10/2. | .045 | ,55, | 287. | 111. | 72. | 55. | | . 02
15 | | | ~ | 6084. |
| | KINKI | 3440. | 1150. | 2725. | 10940. | 4770 | 181 | 1917 | 1105. | 673. | 418. | 259. | 127. | 63. | 35. | 15. | 0 | ,15513 | | | KINKI | 2435. | 1780. | .044 | .00401 | | | 2409 | 1529. | 917. | 625. | 484 | | 119. | | . 27 | 51. | 44617. |
| | TO
CHUBU | 4815.
3215. | 1640. | 4875. | 15160. | | | 2520. | 1400. | 858. | 599. | 457. | 310. | 171. | 101. | 47. | 33, | 58412. | | 10 | CHUBU | • | •• | | ••• | | | :- | | • | • | •• | | | | | | • |
| | KANTO TO
KANTO | ••• | • | • | •• | 5 | | ie | | | • | • | | • | • | • | | | | CHUBI TO | KANTO | 4230. | 3095. | 1840. | 22890. | .07702 | | 3952. | 2505. | 1534. | 1004. | 663. | | | 1 2 0 | 62. | 45 . | 88395. |
| | MIGRATION FROM
AIDO TOHOKU | 4015. | 835. | 4340. | 12020. | 51.44 | 5718 | 2077 | 1965 | 2120. | 1060. | 571. | 212. | 125. | 8U. | 34. | 27. | 57811. | | MIGRATION FROM | TOHOKU | 685. | 350. | | 1100. | | 1065 | 1161. | 467. | 640. | 460. | 343. | . 157 | | | | • | 11166. |
| | MIGRAI
HOKKAIDO | 1075.
590. | 410. | 1750. | | 1511 | 1005. | 590. | 332. | 186. | 112. | . 7.2 | ÷1. | 25. | 16. | ж.
2 | | 15351. | | MIGRAT | HOKKAIDO | 275. | 160. | | 890° | .0021 | | 218. | 132. | 11. | 53. | | | | | <u>,</u> | | 4157. |
| | DEATHS | 5751.
635. | 410. | 1592. | 2005. | 2005 | 2725. | 3320. | 3293. | 4378. | 6802. | 9642 | 12747. | 15999. | 12165. | 6137. | 4161. | 95675. | | DEATHS | | 3219. | 410. | 276. | 808. | | 1114 | 1541. | 1888. | 1865. | 2561. | 4212. | .8720 | 1.10201 | | 6855. | 4176. | 65630 . |
| KANTO | HIRTHS | ••• | 3. | 2998. | 12267 | 69280. | 15500. | 1756. | 92 | <u>،</u> | | -
- | | | • | | | 323025. | сниви | HIRTHS | | | • | . | 1422. | | 75022 | 5545. | 639. | 27. | 2. | | 5 | | | | | 109239. |
| REGION KA | AGE POPULATION | 1413367.
1184185. | 1015878. | 1346520. | 1928490. | 1191410. | 1253124 | 1054421 | 732524. | 544685. | 544575. | 447044. | 346135. | 226448. | 121004. | 53509. | 17944. | 15268016. | REGION CHUBU | AGE POPULATION | | 759182. | 706815. | 662328. | | 212428 | 20000 | 681262. | 623778. | 446657. | 363731. | 351015. | 307536. | 140471 | 0.475 | 45328. | 16636. | 8498630. |
| A F | AGE | 0~ | 2 | 5: | 3× | 2 | 57 | 17 | \$ 2 | 50 | 55 | 60 | ۵5
۵ | 2 | 2 | 80 | ê S | TOTAL | RE | AGF | | 0 | ŝ | 2: | 2 | | 39 | 35 | 10 | 45 | 50 | ŝ | 0,0 | 62 | 2 2 | , ja | ŝ | TOTAL |

APPENDIX A Continued.

| KYUSHU | 2470. | 1260. | 705. | 1410. | 4270. | 3805. | 2490. | 1460. | 887. | 531. | 351. | 265. | | 123. | ŧ: | ••• | 5 | 16. | 20378. | | K Y USHU | 815. | | | | 1320. | 920. | | | | 200. | | | .01 | 19. | . | |
|-------------------------------|--------------|----------|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|------------|----------|----------|----------|--------|------------|-------------|----------------|-------------------------------|----------|--------|---------|-------|---------|--------|---------|---------|----------|----------|--------|--------|-------|-----------|----------|---|
| SHIKOKU | 1140. | 750. | 315. | 800. | 2765. | 2010. | 1285. | 845. | 506. | 245. | 180. | 201. | | | | | | : | 11363. | | SHIKOKU | 545. | | | | 820. | 635. | 462. | 277. | 85. | 61. | | | | = | | ; |
| CHUGOKU | 2385. | 1340. | 635. | 1920. | 5545. | 4490. | 2460. | 1676. | . 669 | 493. | 333. | 339. | 2.54 | 110. | | . 65 | 19. | 13. | 23094. | | CHUGOKU | • | 50 | | 5- | | | | | | | | 5 | | | . | ; |
| K INK I | .0 | | | | | • | | | | • | | • | | | . | | | | | | K INK I | 1595. | 1675. | | | 1350. | 2170. | 1851. | 1254. | 824. | 618. | | 801 | 110. | 65 | 10 | : |
| TO
CHUBU | 3480. | 2230. | 1120. | 4940. | 10405. | 7540. | 4320. | 2979. | 1827. | 1055. | 672. | 451. | 546. | 255. | 150. | 93. | . 1. | 34. | 41940. | | Т0
Сниви | 605. | | 2722 | | 1240. | 690 | 524. | 379. | 268. | 192. | | | | 25. | ~ | ; |
| KINKI
Kanto | 4450. | 2840. | 1665. | 7320. | 16685. | 9410. | 5945. | 3875. | 2370. | 1377. | 829. | 476. | 302. | .041 | | | 23. | 16. | 57917. | | CHUGOKU TO
Kanto | 1290. | .004 | | 8070 | 2880. | 1705. | 1270. | .197. | 483. | 295. | | | 52. | | | : |
| MIGRATION FROM
AIDO TOHOKU | 3 30. | 210. | 110. | 235. | V15. | 61U. | 495. | 430. | 352. | 259. | 172. | .2. | • | <u>.</u> | | . | - | - | . + 2 2 4 . | | MIGRATION FROM
AIDO TOMOKU | 110. | | | ,
 | 140 | 145 | 139. | 118. | 57. | | 2.0 | | ~ | ~ | | ; |
| MIGRAT
Hokkaido | 195. | 135. | -n- | 270. | 775. | 460. | 274. | 157. | 103. | 75. | 45. | 20. | <u>.</u> : | | . | • | ~ | <u>۶</u> . | 2620. | | MIGRAT
Hokkaido | \$2. | | | | 100. | 75. | 52. | 28. | . | ~ | | • • | | ~ | | : |
| DEATHS | 2891. | 361. | 234 | 620. | 1101. | 1114. | 1136. | 1592. | 1860. | 1846. | 2339. | 3936. | | | 8202. | | 4741. | 2764. | 54891. | | DEATHS | 1210. | | | | 418. | 404 | 720. | 920. | 1030. | 1266. | 20402 | 1074 | 4950 | 4 6 3 9 . | 3505. | |
| I R T H S | 5 | . | ~
~ | 1748. | 45338. | 85630. | 31215. | 7217. | 860. | 34. | ~ | | 5. | • | 5 | . | | • | 175045. | 040 | віктис | . | | | 14536 | 29691. | 9115. | 2048. | 230. | 12. | . | | | | | . | 5 |
| AGE POPULATION B | .73104. | 654107. | 548003. | 05876. | 961538. | 826007. | 127574. | 675270. | 567603. | 347473. | 314261. | 311446. | - ccnn/2 | 210558. | 140478 | 73650. | 31366. | 11115. | 8179464. | REGION CHUGOKU | AGE POPULATION | 274460. | .0.000 | 210314. | | 259107. | 244707 | 269312. | 256457. | 199379. | 163095. | 100400 | 114416 | 87377 | 50185. | 24803. | |
| AGE | • | Ś | 2 | 15 | 2 | 2 | 5 | 35 | 3 | 45 | 3 | 2 | 0 | 3 | 21 | 2 | 90 | 85 | TOTAL | REC | AGE | •• | n ş | 22 | 22 | :2 | 20 | 5 | 97 | \$ | 3: | 23 | 33 | 32 | :2 | 08 | 5 |

| KYUSHU | 145.
120. | | 210. | 20. | 4 4 | | źź | | 2690. | | KYUSHU | | :- | | •• | 5 | | •• | | | | | | 1.1 | ; |
|-------------------------------|-------------------------------|--------------------------|--------------------|--------------------|----------|------------------|------------|----------|----------|---------------|-------------------------------|--------------------|---------|---------|---------|---------|---------|------------|---------|---------|-------------|------------|--------|-----------------------|------|
| SHIKOKU | | | | | :. | ő | ::: | ::: | • | | SHIKOKU | 220. | 130. | 410. | 735. | 285 | 258. | 190. | 105. | | 35. | | | | ; |
| CHUGOKU | 570.
370. | 2090.
1760.
965. | 565. | 260. | 162. | 58. | | | 8292. | | CHUGOKU | 1550. | 725. | 4730. | 4635. | 2225 | 1646. | 1196. | 562. | 384. | 273. | 148. | | 21. | ł |
| K I NK I | 1150.
925.
630. | 12005.
8965.
3170. | 1865. | | \$08. | 230. | 10 | 78. | 35006. | | K INK I | 3395. | 2535. | 25010. | 20385. | 5775 | 5204 | 4147. | 2445 | 1668. | 1034 | . 664 | 91. | 41. | ; |
| Т0
Сниви | 265.
230. | 2800.
1800.
725. | 200. | 411.
298. | 153. | 106. | 32. | a . | 8279. | | Т0
Сниви | 1885. | 1700. | 14695. | 9920. | 3140. | 3148. | 2611. | .011 | 1024. | 641. | 277. | 62. | 24. | : |
| SHIKOKU TO
Kanto | 350.
320.
220. | 5700.
4680. | 530. | 273. | 105. | . 67 | 20. | • • | 14810. | | KYUSHU TO
Kanto c | 3130. | 2100. | 30120. | 25045. | 4860. | 4 202. | 3102. | 1574. | 1066. | 703. | 351. | 109. | 2 0 -
2 4 - | •••• |
| MIGRATION FROM
AIDO TOHOKU | 20.
35. | | 223 | | | • | : | | 468. | | MIGRATION FROM
AIDO TOHOKU | 150. | .08 | 225. | 629. | 190. | 177. | 133. | .05 | ., | | . . | | 55 | ; |
| MIGRAT
Hokkaido | 15.
50. | 145.
35. | 52 | | | -
- | - N | | 607. | | MIGRAT
Hokkaido | 230. | 135. | 590. | 730. | 315. | 280. | 180. | | 30. | 20 . | | | | : |
| DEATHS | 672.
95.
88. | 287. | 281. | 627. | 1162. | 1728. | 3065.2731. | 2358. | 19577. | | DEATHS | 2504. | 270. | 689. | 822. | . 194 | | 1847. | | | | 7382. | | | |
| BIRTHS | | 10401. | 5025. | • • • •
• • • • | . | | | | 31442. | 0HS | BIRTHS | | ~ | 1581. | 30273. | 22651. | 6395. | .276 | .~ | | | | | | • |
| AGE POPULATION | 143536.
120137.
165242. | 143184.
143184. | 128465.
147840. | 113009. | 86167. | 79351.
68192. | 52112. | 15549. | 1850496. | REGION KYUSHU | AGE POPULATION | 531565.
\$60250 | 631611. | 612170. | 479488. | 427782. | 475500. | 450294. | 281698. | 263435. | 234614. | 142434. | SZAZZ. | 37589. | |
| AGE | av5; | 202 | 22 | 1 V C | 2.5 | 60
65 | 22 | 80
85 | 10141 | 9 U
9 U | A GE F | . | 2 | 15 | 20 | 33 | 5 | 0 v
7 v | 2 | 55 | 9 | 6 2 | 2 | 8
5
5
5
5 | |

APPENDIX A Continued.

Observed population characteristics: females.

| HOKKWIDO | N01938 |
|----------|--------|
| | |

| | | | | | | | | | | 610N HOKKA | |
|----------------|--------------|--------------|-------------------|----------------|------------------------|----------------|----------------------|-----------------|---------------|--------------------|----------|
| ингили | 2414040 | CHUGOKU | KINKI | 01
01
01 | KANIO
Hokkaido | 1040KU | HOKKVIDO
Hokkvido | 2H1430 | SHTRIU | POPULATION | 39 |
| | - | • 5 9 | | | | | • | 2 # 9 | U | *007712 | U |
| *\$15
*055 | °09
°05 | | 1525 | 1022 | 10502 | 1015 | •0
•0 | .189 | •0 | 513518 | S
O |
| 520 | *0£
*09 | • 5 5 | 1075 | 120. | 1820. | \$75 | •0
•0 | ·15 | -1
-0 | 512808. | 01 |
| *\$01 | • 5 • | \$2 | * SRL | \$69 | -0281
-0281 | • 565
• 595 | • n
• n | .801 | **18
*1 | 546140 | SI |
| °n91 | •0S | \$6 | •028
• \$02 | \$151 | *\$822 | 082 | <u>.</u> 0 | *00Z | 05851 | 967522 | 50 |
| \$85 | .06 | • 5 7 L | 1065 | •015L | \$677 | 1062 | :0 | *991 | \$8012 | 128755 | 52 |
| *\$27 | • 5 5 | 501 | * 585 | \$96 | | 1515 | <u>.</u> 0 | \$50 | 1501 | \$66512 | 01 |
| 590 | 07 | 99 | | *\$98 | *2812 | 1915 | <u>.</u> 0 | \$92 | 14251 | 500210 | - 55 |
| • 5 5 1 | 56. | 67 | * 46 L
8 L 8 Z | - 287
• 889 | 1252° | 246 | <u>.</u> 0 | 382 | 261 | \$17281 | 0 |
| 29 | .e. | 111 | 121 | 102
787 | 286 | 185 | 0 | 875 | **1 | 157260 | 51 |
| 185 | • 9 | 53. | 68 | 1621 | 102 | 113. | 0 | * 899 | 11 | 226921 | 09 |
| 92 | .9 | . 71 | 121 | *** | *075 | **2 | 0 | \$\$8 | 0 | 129501 | S |
| 54 | <u>• s</u> | 11 | .15 | 121 | 1057 | 29 | :0 | 1001 | 0 | 82180 | 09 |
| 12 | .9 | • ? | 125 | 89 | 275 | 85 | :0 | 8191 | :0 | 82679 | \$ 9 |
| 51 | ., | • • | 54 | | *00Z | * 0\$ | :0 | 1824 | •0 | 05257 | 04 |
| 6 | 15 | | 191 | * *2
*85 | 1121 | 30 | 0 | 1907 | • 0 | 95222 | SA |
| f | 1 | 1 | 6 | 111 | • 29 | 181 | 0 | 0691 | :0 | 18291 | 00 |
| 2 | 11 | 1 | •01 | . | 109 | 11 | 0 | 9951 | •0 | \$9292 | S |
| | | | | | | _ | | | | | |
| .5725 | • / 8 7 | •972 | .1654 | -52211 | . +0555 | .7822 | •0 | .76521 | *01777 | 1891592 | 71 |
| | | | | | | | | | 0 K N | H01 N019 | 38 |
| | | | | 01 | | H003 NU. | 74901W | 241434 | | | |
| кти зни | SHIKOKU | снлеоки | KINKI | СИЛВП
10 | куміо
10нокп | 1040KU | HOKK&100 | 2HIV30 | 841918 | POPLATION | |
| 1.01 | •07 | .08 | 376 | 345 | 3441 | U | 373 | 1221 | U | 022267 | U |
| *06L | 152 | | *\$92 | *\$R2 | \$225 | •0 | * 595 | 1551 | •0
•0 | **0324*
23170 | \$
0 |
| · \$ \$1 | | -52 | · \$12 | 1019 | 2890° | ·õ | 1075 | -521 | | | |
| •\$2 | -01
'51 | 50 | .52 | 1055 | \$0905 | •0 | -521 | 132 | -2511 | 100055 | 0 |
| 1000 | 101 | · SZ | 1556 | 0758 | 105527 | •0 | -0421 | •992 | 1/292 | °006167
°969655 | 07 |
| 1022 | - 52 | *09L
*07L | 10201 | -2025 | 11810 | •0 | .0881
248 | 675 | *92W65 | 205107 | |
| 121 | • SZ | 1091 | 1052 | \$221 | °01811 | •0 | \$98 | 1455 | 92865 | | 09
52 |
| 1021 | * 27
* 52 | 1551 | \$05 | - 568 | * 6511
* 5887 | •0 | \$67 | *\$£9 | 192251 | *628827 | |
| *21L | | • 25 | *88L | •269 | 16515 | •0 | 125 | 1129 | •177
•1955 | 251597 | 01 |
| • 5 8 | 11 | | 1071 | .967 | 12912 | •0 | ·612 | .828
.828 | | *67716E
*198777 | 51 |
| • 5 7
• 8 7 | · 2 | .6
.71 | -271 | | 1402 | •0 | *292
* | | 91
91 | | 09 |
| | .2 | . 51 | 122. | -692 | 1201 | ٠ŏ | -805 | **** | | 585212° | 55 |
| 21 | :2 | * 7 L | . 78 | 1202 | 100°. | •0 | 12° | *0505
*9712 | •0
•0 | 538492 | 09 |
| • 51 | .5 | | • • • • | •20z | | •0 | | | | | \$5 |
| • 0 1 | | ••• | .95 | - 82 | 1002 | •0 | *62 | 1077 | •0 | 925261 | 04 |
| • \$ | -:: | • ?
• ? | -22- | • \$ 7 | 202 | •0 | •0• | .5072 | .0 | .989881
.989881 | SI |
| '0
's | 0 | 10 | .81
.t | • L L
• E F | 101 | •0
•0 | 101
11 | *\$185
9953* | •0
•0 | 18697 | 01 |
| | | | | | | | | | | | |

*26881 *SSLVII *0

.9515

199898

*68278

101AL \$902111.

*8971

1725

• 598

* 7277

| | REGION KI | KANTO | | | | | | | | | |
|------------|----------------|------------|--------------|--------------------|-------------------------------|----------------|-------------|-----------|---------------------------------------|--------------|----------------|
| 46£ | AGE POPULATION | BIRTHS | DEATHS | MIGRAI
HOKKAIDU | MIGRATION FROM
AIDU TOHOKU | KANTO
Kanto | 10
Сниви | КІИКІ | CHUGOKU | SHIKOKU | KYUSHU |
| 0~ | 1344563. | ••• | 4097.
402 | 965. | 3575. | • | 4835. | 3230. | 1430. | 530.
250. | 1945.
1285. |
| 2 | | - | 223. | 385. | 895. | | 1645. | 1100. | 465. | 155. | 615. |
| 15 | - | 2836. | 512. | 465. | 2080. | •• | 2185. | 1235. | 330. | 150. | 1360. |
| 2 | - | 65997. | 973. | 1845. | 7805. | •• | 8225. | 5040. | 1535. | 1030. | 1070 |
| | | .024161 | 116/ | .0/01 | . 587.0 | • | 8130. | | · (()) | | .0955 |
| 22 | 1510/40. | 0 4 4 7 3 | 1647. | | | | 408U. | | | • • • • • | |
| | - | 1440 | | | | ••• | . 4007. | • 4 6 1 9 | · · · · · · · · · · · · · · · · · · · | 115 | |
| | | 115 | | | , 1 k | • | | | | | |
| | | | | | .24. | | | | 115. | . 5 9 | |
| 5 | | | | | 349. | | 553. | 325 | 131. | .0, | 248 |
| 9 | | | | | 321. | 5 | 511. | 291. | 123. | 38. | 245 |
| 6 5 | | | | 130. | 299. | | 498. | 316. | 96. | 56. | 231. |
| 2 | 279452. | - | - | 78. | 182. | | 298. | 193. | 56. | 33. | 136. |
| 22 | 171904 | | | , H , | 112. | • | 181. | 118. | 35. | 21. | 86. |
| 80 | | | - | 27. | 56. | | . 16 | 66. | 17. | • | 3 |
| 85 | 44193. | • | 9488. | 17. | 1 . | • | . 96. | 42. | 13. | ÷. | 0 |
| TOTAL | 14989908. | 301676. | 78703. | 8723. | 30675. | | 40769. | 27603. | 9806. | 4133, | 17949. |
| or i | REGION CHUBU | CHUGU | | | | | | | | | |
| 334 | ACT ADDA 10N | .19745 | | | MIGATION COM | 10 110111 | - | | | | |
| | | ***** | 201230 | HOKKAIDO | TOHOKU | KANTO | СНИВИ | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
| 0 | 721318. | 0. | 2304. | 320. | 455. | 4020. | | 2460. | 490. | 255. | 1070. |
| ŝ | | | 239. | 145. | 475. | 2890. | | 1805. | 360. | 140. | 535. |
| 5 | Ĩ | • | 167. | .0. | 295. | 1690. | | 960. | 160. | 85. | 345. |
| : | | 1336. | 358. | 230. | 620. | 14425. | • | 7155. | 395. | 175. | 1115. |
| ~ | - | 46942. | 616. | 500. | 1535. | 16270. | • | 11325. | 1120. | 505. | 2955. |
| 2 | | 79349. | 607. | 370. | 975. | 9970. | • | 5545. | 875. | 360. | 1425. |
| 2 | | 25031. | 671. | 220. | 500. | 4665. | | 2780. | 100 | 265. | 785. |
| ; ; | | .010 | | 152. | 426. | 2425. | • | 1044. | • • • • • • | 140. | 406 |
| | • | | | | 248. | 178. | . | 480. | - 28 | | 242 |
| | | 5 | .0461 | ;; | | 1140. | . | | | | |
| | .000004 | | 2012 | | :: | | | | | • • • | 53 |
| | | . - | | | | | | | | | |
| 2.0 | | | | .07 | | | ic | | | | |
| 2 | | 5- | 7600. | | | | ia | 211. | 26. | | 9 |
| 2 | | | 8808 | | 22. | 208. | | 125. | 20. | • | 2 |
| 80 | | | 8775. | 10 | | 109. | 5 | 65. | | ~ | • |
| 85 | 37718. | • | 8141. | ¢. | | . 6.2 | | . 6 9 | ; | 5 . | |
| TOTAL | 8902495. | 158358. | 57048. | 2311. | \$044. | 63562. | | 37611. | 4633. | 2193. | 9553. |

-

| Continued. |
|----------------|
| ENDIX A |
| APP |

| REGION KINK | | | | | | | | | | |
|-----------------|---------------|--------|--------------------|-------------------------------|-------------------|---------------|----------|------------|---------|--------|
| POPULATION | HIRTHS | DEATHS | MIGRAT
HOKKAIDO | MIGRATION FROM
Aido tohoku | KINKI TO
KANTO | Т0
Снињи | K I NK I | CHUGOKU | SHIKOKU | KYUSHU |
| 733475. | .0 | 2192. | 245. | 295. | 4365. | 3240. | • | 2140. | 1080. | 2410. |
| 626033. | . | 195. | 200. | 140. | 2855. | 1974. | • | 1290. | 750. | 1255. |
| | | | | | 1400. | . cont | | | | |
| C70000 | | .00. | | | .0102 | | ••• | .010. | | |
| | | | | | | | • | | | |
| 201001 | .040.00 | | . CA3. | | | | | | | |
| | | | | | | | | | | |
| | | | | | . 4363 | | | | | |
| ./8/1/4 | . 69. | 1126. | ٥٧. | .,11 | 1502. | .7011 | | | -27 | |
| 4 7 UUSO | . 55. | 1503. | 32. | 39. | 866. | 547. | | .065 | 249. | 354. |
| 395083. | ~ | 1863. | 18. | 28. | 575. | 589. | • | 265. | 173. | 262. |
| 367417. | • | 2754. | ~ | 19. | 424. | 394. | • | 264. | 122. | 264. |
| 306611. | .0 | \$625. | В. | 10. | 385. | 574. | | 229. | 114. | 250. |
| 2 4 0 0 2 2 | | 4418 | | 20. | 100 | | | 155 | | 212 |
| 21212 | | | | :: | | | | | | |
| | ••• | | | | ;;; | | | | | |
| . 42401 | | 0 20. | 2. | | . 261 | | | | | 2 |
| 55751. | | 6403. | ` | - | . 99 | ۍ.
ور | • | 28. | 28. | 42. |
| 28311. | • | 6045. | ч. | - | 64. | 43. | • | 20. | 18. | 28. |
| 8531927. | 162676. | 47039. | 1720. | 2158. | 37852. | 26076. | • | 18395. | 10112. | 18587. |
| | CHUGOKU | | | | | | | | | |
| | | | | | | | | | | |
| AGE POPULATION | BIRTHS | DEATHS | MIGRAT
Hokkaido | MIGRATION FROM
AIDO TOHOKU | CHUGOKU
Kanto | TO .
CHUBU | K I NK I | CHUGOKU | SHIKOKU | ктизни |
| 260785. | 0. | 829. | 30. | 115. | 1305. | 125 | 1340. | 0. | \$ 50. | 115. |
| 266318 | | | | | | | | . . | 072 | |
| 2 A MADA | 5- | | 5 | | | | | | | |
| 100000 | | | : | | | | | | 32.3 | |
| 222222 | 12124 | | | | | -040- | | • | | |
| | .02171 | | | | | | | | | |
| | 21112° | 272 | | 130. | 2873. | . 1190. | . 4963 | . | 0 Y 2 . | 1240 |
| . > 5 5 9 6 1 . | .00.8 | 201. | ۍ
۲ | 100. | 1355. | . (0 4 | | •
• | · | 830. |
| 279174. | 1858. | 403. | 31. | | . 161 | 344. | 1276. | 3 | 322. | 566. |
| 266501, | 260. | 546. | 19. | 65. | 481. | 257. | 820. | • | 195. | 360. |
| 240110. | :: | 644. | 3. | 26. | 327. | 197. | 669. | | 84. | 184. |
| 201962. | | 944 | | | 276. | 1 19 | 553 | | . 50 | 139. |
| 186099. | | 1307. | | 16. | 275. | A A | 489. | 0. | | 139. |
| 157881. | | 1810. | | 15. | 259. | 22 | 434 | .0 | 56. | 136. |
| 130231. | | 2520. | • | 8. | 202. | 58. | 351. | | 39. | 118. |
| 103449 | 0 | 3514. | | | 121. | 14 | 212. | 0. | 22. | 67. |
| 26724 | | 1115 | | | | | 021 | | ÷ | |
| 10040 | | | . | ; - | | | | | | |
| | 5 | | :. | | | | :: | 5- | • | |
| | | | : | | • • • • | | •••• | ; | ; | - |
| 3633030. | 56093. | 26497. | 357. | 887. | 18368. | 7383. | 38904. | • | 4504. | 8415. |
| | | | | | | 1 | i
L | | | |

| | KYUSHU | 160.
90. | 165. | .20 | 310.
520 | | | 63. | 55. | 35. | | | | ~ | • • | 1827. | | | KYUSHU | • | . | | | | a | . | ď | . | | | | • | • | | 0. |
|----------------|-------------------------------|-------------------------------|---------|-------------|-------------|--------|--------|---------|---------|---------|------------|--------|--------|-------|--------|----------|---------|------|-----------------|---------|--------------|--------|---------|---------|---------|----------|---------|----------|---------|--------|---------|---------|----------|------------------|----------|
| | SHIKOKU | . | | | | | | | | | | | | | | • | | | SHIKOKU | 325. | 212. | | | 395. | 230. | 211. | 147 | | | | 35. | 22. | 16. | | 2681. |
| | CHUGOKU | 420.
365. | 1100. | 1430. | 860. | | 225. | 115. | 82. | 67. | | | 30. | 15. | = | 5941. | | | CHUGOKU | 1470. | .0511 | 195 | 1320- | 2525. | 1360. | 1040 | 682. | 412. | | 211. | 207 | 122. | 23. | 27. | 17185. |
| | KINKI | 1055. | 10120. | 9510. | 3550. | 1242 | 681. | 549 | 472. | 507. | | 158. | 85. | | 35 | 31205. | | | K J NK I | 3210. | 2050. | 26035 | 19360. | 8125. | 3950. | 3119. | 2156. | 1582. | 1210. | 1000 I | 554. | 326, | 194. | 113. | 75506. |
| | Т0
Сниви | 240. | 1415. | 1050. | 620. | | 175 | 116. | 91. | 62. | | | 18. | | | 5247. | | | СНИВИ | 1035. | 1900. | 14500 | 7645 | 3540. | 2140. | 1824. | 1267. | d16. | | | 213. | 127. | 82. | 37.
28. | 42881. |
| | SHIKOKU TO
Kanto | 380.
260. | 3085. | 3060. | 1295. | | 255. | 190. | 140. | 135. | | | 28. | 12. | 10. | 10101. | | | KANTO | 2875. | 2425. | 19085 | 17020. | 7685. | 3725. | 2532. | 1625. | 1110. | .000 | 700 | 534. | 296. | 173. | | 63603. |
| | MIGRATION FROM
Aido tohoku | 22.
35. | | 20. | ??. | :: | | • | •
• | | | | | | • | 323. | | 1002 | A100 TOHOKU | 170. | 150. | | 215. | 220. | 150. | 109. | 06 | 32. | | | 14 | 8. | | :: | 1368. |
| | MIGRAT
Hokkaidu | 50.
20. | 20. | 6 0. | ġ. | | | | ۶. | •• | . . | | : | : | | 279. | | | 100 L T 166 A 1 | 250. | 240.
240. | | 260. | 300. | 215. | 142. | 55. | | | | 2 | | ~ | ~~ | 1778. |
| | DEATHS | 512.
58. | 78. | 148 | 1,3. | 184. | 367. | 410. | 572. | 780. | 1116. | 22022 | 2502 | 2670. | 2748 | 16367. | | | DE ATHS | 1786. | 202. | | . 62.4 | 466. | 585. | 840 | 1128. | 1528 | | 1347 | 4007. | 6535. | 74.52. | 6902.
7289. | 48115. |
| 044 | UIRTHS | | 393. | 9859. | 13586. | | 143 | • | • | • | | | | | | 29638. | K YUSHU | | | •• | | 1426 | 28261. | 46928. | 21203. | 5907. | 910. | | | | | • | • | ••• | 104687. |
| REGION SHIKOKU | AGE POPULATION | 136401.
144618.
144678. | 165655. | 180527. | 142734. | 141062 | 156946 | 139197. | 115680. | 107589. | 10124 | 61752. | 36521. | 23754 | 13169. | 2053518. | z | | AGE FURULATION | 507937. | .12002 | 000000 | 584885. | 471056. | 484179. | 515688. | 489818. | 441258. | .040000 | 279875 | 227978. | 179661. | 116940. | 63872.
35509. | 6851524. |
| | AGE F | 0.00 | 22 | 50 | 23 | 2 | 3 | \$ | 50 | ŝ | | 52 | :2 | 80 | 85 | TOTAL | REG10 | | 2 J J J | 0 | ^ | :: | 22 | 25 | 0° | 5 | 9 | . | 22 | 9 | \$9 | 02 | 22 | 80
85 | TOTAL |

Appendix B

OBSERVED AGE-SPECIFIC RATES OF MORTALITY, FERTILITY, AND MIGRATION FOR THE TOTAL, MALE, AND FEMALE POPULATIONS: 1970

9 APPENDIX B

Mortality rates: total population.

| AGE | HOKKAIDO | TOHOKU | KANTO | CHUBU | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
|-----------|-----------|----------------------------|----------|---|----------|----------------------------|-------------------|----------|
| 0 | 0,003799 | 0.004186 | 0.003571 | 0.003799 0.004186 0.003571 0.003730 | | 0.003374 0.003809 | 0.004230 0.004129 | 0.004129 |
| ~ | 0,000479 | 0.000460 | 0.000448 | U.00U479 0.00U460 0.0U0448 0.00047U | | 0.000434 0.000479 | 0.000519 0.000508 | 0.000508 |
| 0 | U.000352 | 0.000322 | | 0.000318 0.000341 | 0.000329 | 0.000300 | 0.000422 0.000361 | 0,000361 |
| 15 | 0,000743 | | | 0.000755 | 0.000656 | 0.000825 | 0.000942 0.000811 | 0.000818 |
| 20 | 0,001099 | 0.001130 | | 0.000974 | 0.000907 | 0.001100 | 0.001344 | |
| 25 | 0,001177 | 0.001246 | | 0.001073 | 0.001120 | 0.001229 | 0.001477 | 0.001430 |
| 30 | 0.001457 | 0,001467 | | 0.001247 | 0.001290 | | 0,001725 | 0.001694 |
| 35 | 0.001973 | 0.002059 | | 0.001801 | 0.001924 | | 0.002392 | 0.002255 |
| 64 | 0.002962 | 0.002801 | | 0.002515 | 0.002695 | 0.002805 | 0.003194 | 0,003165 |
| \$ | 0,004407 | 0.004165 | 0.003695 | 0.003539 | 0,003860 | 0.003900 | 0.004112 | 0.004445 |
| 50 | 0,006615 | 0.006318 | | 0.005874 0.005785 | 0.005924 | 0.006054 | 0.006568 | 0,006748 |
| \$ | 0,010940 | 0.010940 0.010609 | | 0,009413 | 0.009855 | | 0.010022 | 0.010709 |
| 60 | 0,017620 | 0.018030 | | 0.016542 0.016046 | 0.015829 | 0.015625 | 0.416592 | 0.016972 |
| 65 | 0.029436 | 0.029436 0.031622 | | 0.027875 | | 0.026340 | 0.028311 | 0.028660 |
| 02 | 0,049869 | 0.049869 0.052464 | | 0.047523 | | 0.044355 | U.U463U1 | |
| 2 | 0.081418 | 0.087033 | 0,081333 | 0.080421 | 0.077595 | 0.075438 | 0.076701 | 0.076467 |
| 80 | 0.129559 | | 0.129107 | 0.139225 0.129107 0.130539 | 0.127920 | 0.120165 | 0.127929 0.121485 | 0.121485 |
| 85 | 0.217084 | 0.217084 0.228165 0.219982 | 0.219982 | 0.226607 0.224446 | 0.224446 | 0.221191 | 0.222694 | 0.216721 |
| 2 5 0 8 V | 1 20208 5 | 2.960775 | 2 274046 | 2 801401 2 040775 2 774044 2 801424 2 242185 2 481114 2 777175 2 772048 | 2.742185 | 2.484334 | 117775 | 2.722068 |
| CRUDE | 0.006149 | 0,007664 | 0.005763 | 0.006149 0.007664 0.005763 0.007050 | 0.006173 | 0.006173 0.008285 0.009207 | 0.009207 | 0.008004 |
| M.AGE | 78,8207 | 78.9262 | 79.1983 | 79.3181 | 79.3048 | 79.1290 | 78.8407 | 78.6947 |

Fertility rates: total population.

| AGE | HOKKAIDO | TOHOKU | KANTO | CHUBU | K1NK1 | CHUGOKU | SHIKOKU | ктизни |
|--------------------------|---------------------------------|---|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 10 | 0.000002 | 0.00002 | 0.00002 | | 0.00003 | 0.0 | | 0.00002 |
| : | 0.003382 | 0.002222 | 0.002258 | | 0,002383 | 0.002046 | 02543 | 0.002461 |
| 20 | 0.055599 | - | 0.037311 | 0.055845 | 0,046506 | 0.058374 | 0.062587 | 0,054994 |
| \$2 | 0.100955 | 0.106559 | 0.101414 | 0.108677 | 0.103954 | 0.107042 | 0.103201 | 0.110888 |
| 30 | 0.034522 | 0.039370 | 0.049506 | _ | 0.042124 | 0.034975 | 0.035267 | 0,048088 |
| 35 | 0.006865 | 0.007864 | 0.012416 | 0.007808 | 0.010463 | 0.007121 | 0.007393 | 0.012411 |
| 9 | 0,001040 | 0.001015 | 0.001680 | 0.001015 | 0,001456 | 0.000937 | 0.001112 | 0.01970 |
| 4 5 | 0.000097 | 0.000064 | | 0.000059 | 0.000080 | 0.000064 | 0.000052 | 0,000133 |
| 50 | 0,00004 | 0.000010 | 0.00004 | 0,00005 | 0,000006 | 0.00003 | 0.0 | 0,00005 |
| 5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.00005 | |
| 90 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| 65 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 80 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 85 | 0.0 | ٩ ٠ ٥ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| GROSS
Crude
M. Age | 1.012335
0.017716
27.2385 | 1.012335 1.082071 1.023576 1.065567 1.034866 1.052801 1.060790 1.154752
0.017716 0.015902 0.020646 0.018826 0.020454 0.016650 0.015645 0.016657
27.2385 27.3775 28.4296 27.4377 27.8582 27.2585 27.1690 27.9211 | 1.082071 1.023576 1.065567 1.034866 1.052801 1.060790 1.154752
0.015902 0.020646 U.018826 0.020454 0.016630 U.015645 U.016637
27.3775 28.4296 27.4377 27.8982 27.2585 27.1690 27.9211 | 1.065567
U.U18826
27.4377 | 1.034866
0.020454
27.8982 | 1.0528U1
0.01663U
27.2585 | 1.060790
0.015645
27.1690 | 1.154752
U.U16637
27.9211 |
| | | | | | | | | |

Out-migration rates: total population.

•

| KYUSHU | 0.00155
0.001951
0.001996
0.001981
0.001481
0.011206
0.001482
0.001482
0.001536
0.000536
0.000536
0.000546
0.000526
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000536
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.00056
0.000556
0.000556
0.000556
0.000556
0.000556
0.000556
0.000 | 0.075764
0.001138
30.1123 | KYUSHU
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUS
UUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUUS
UUUS
UUUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUUS
UUU |
|--------------------------|---|--|--|
| SHIKOKU | | SNN : | |
| CHUGOKU | 0.0001399
0.000241
0.000241
0.000763
0.000763
0.000763
0.000763
0.000239
0.000239
0.000239
0.000239
0.000239
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.000023
0.0000023
0.000023
0.0000023
0.0000023
0.0000000000 | | |
| KINKI | 0.001450
0.001855
0.0018755
0.0018764
0.0018764
0.0018764
0.0011812
0.001814
0.0001814
0.0001814
0.0001814
0.0001819
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.0001919
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.00019
0.0000000000 | 3742
1981
0206 | X1WI
X1WI
0.0003154
0.00016419
0.0001619
0.00015154
0.0001518
0.0001518
0.0001527
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002568
0.0002557
0.0002557
0.0002557
0.0002557
0.0002557
0.0002557
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555555 |
| СНИВИ | U.003124
0.003524
0.003524
0.00352458
0.0052458
0.0052458
0.0012595
0.001259
0.001259
0.001259
0.001259
0.001259
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001959
0.001958
0.001958
0.001958
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001558
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.001588
0.0015888
0.0015888
0.0015888
0.00 | 0.298202
0.004539
31.1726 | |
| НОККАІРО ТО
Оки камто | | 1.13070
0.01697
32.798
32.798 | A M M M M M M M M M M M M M M M M M M M |
| FROM HOKN
10HOKU | 0.002349
0.0012349
0.00123546
0.0013724
0.0013734
0.0013734
0.0010492
0.0010492
0.0010492
0.0010492
0.0010492
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010493
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.0010403
0.00100000000000000000000000000000000 | | |
| MIGRATION
MOKKAIDO | | 0.0
0.0
0.0 | H4KAID
0.001329
0.001329
0.0005519
0.0005519
0.005519
0.005519
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
0.001205
000000000000000000000000000000000 |
| TOTAL | 0,0197979
0,019648
0,019648
0,019648
0,0197740
0,0197740
0,017770
0,0111375
0,0111375
0,0111375
0,0111375
0,0107869
0,007869
0,007869
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787
0,007787787
0,007787787
0,007787770000000000 | 1.857175
0.027708
32,7090 | 101AL
1013594
10.013594
10.0055354
10.0155124
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012595
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.012555
10.0125555
10.0125555
10.0125555
10.01255555
10.0125555555
10.0125555555555555555555555555555555555 |
| AGE | o | а
с т т т
с т т т
с т т
с т т
с т
с т
с т | 4
4
4
4
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5 |

APPENDIX B Continued.

| пнѕлих | 1,2,100,0
1,2,100,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,0
1,0,00,00,0
1,0,00,0
1,0,00,00,00,00,00,00,00,00,00,00,00,00, | 0.087802
0.001325
34.5904
KYUSHU | | U.069978
0.001095
28.5050 |
|-----------------------|---|--|--|---------------------------------|
| SHIKOKU | | 0.020745
0.000319
34.0127
SH1K0KU | | 0.016191
0.000282
29.1907 |
| снибоки | U.UUU4999
0.0000752
0.0004059
0.0004058
0.0014405
0.00141119
0.001217
0.000217
0.000217
0.000217
0.000217
0.000217
0.0001205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.000205
0.00005
0.00005
0.0005
0.0005
0.00005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0005
0005
0005
0005
0005
0005
0005
0005
0005
00005
0005005 | 0.051355
0.000810
32.0271
52.0271
52.0271 | | 0.039500
0.000616
29.0508 |
| K I NK I | 0.002418
0.001157
0.001157
0.001157
0.001533
0.001535
0.001535
0.0016425
0.0016425
0.0016425
0.0016425
0.0016425
0.0016425
0.0016425
0.0016425
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0016522
0.0000000000000000000000000000000000 | 0.144108
0.002278
32.5205
82.5205 | 0.0013505
0.0025595
0.0012595
0.0012595
0.0172978
0.0172978
0.0012012895
0.0012925
0.0012925
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.0012955
0.00129555
0.0012955
0.00129555
0.00129555
0.001295555
0.001295555
0.001295555
0.0012955555555555555555555555555555555555 | 0.303689
0.004725
29.9529 |
| CHUBU | U.003499
0.0016687
0.001668491
0.00626391
0.00626391
0.00626391
0.0011995
0.001199
0.001199
0.001199
0.001199
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001998
0.001988
0.001998
0.001998
0.001988
0.001988
0.001988
0.001988
0.001988
0.001988
0.001988
0.001988
0.001988
0.001988
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.001888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.0018888
0.00008888
0.00008888
0.000088888
0.000088888
0.000088888
0.000088888
0.000088888
0.000088888
0.0000888888
0.000088888
0.0000888888
0.0000888888
0.000088888888 | 0.212726
0.003278
33.6755
53.6755 | | 0.0 |
| KANTO TO
Kantu | | 0.0
0.0
0.0
0.0
CHUBU TO | | 0.552911
0.008733
28.8780 |
| FROM
TOHOKU | 0.002752
0.001922455
0.0024655
0.0024655
0.0024655
0.0027055
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.0012505
0.000000000000000000000000000000000 | 0.191257
0.002924
34.6841
FROM
FROM | | 0.007100
0.000989
33.5196 |
| MIGRATION
Hokkaido | 0.000740
0.000745
0.0000555
0.000357
0.000357
0.000205
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000230
0.0000230
0.0000230
0.0000233
0.0000233
0.0000233
0.0000233
0.0000233
0.0000000000 | 0.050025
0.000796
32.7353
MIGRATION
HOKKAIDO | | 0.024940
0.000372
31.8693 |
| TOTAL | 0.012345
0.009722
0.009722
0.009722
0.00975
0.0217845
0.0217845
0.0217845
0.0217845
0.00124545
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.00134598
0.001000000000000000000000000000000000 | 0.758018
0.011729
33.6519
101AL | 0.012533
0.0057382
0.0057382
0.0057382
0.015735
0.015755
0.015755
0.015755
0.015957
0.012567
0.012567
0.012567
0.012567
0.012517
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.012567
0.0125670 | 1.076315
0.016811
29.5274 |
| AGE | o.5.5555555555555555555555555555555555 | GROSS
Crude
Age
Age | 0.010000000000000000000000000000000000 | GROSS
CRUDE
M. AGE |

| KYUSHU | U.003239
U.001270
U.001271
U.001271
U.002111
U.00276
U.002756
U.001759
U.001759
U.001750
U.001750
U.001712
U.001712
U.001712
U.001712
U.001712
U.001712
U.001712
U.001712
U.001712 | U.155785
U.U202360
32.8U02
KYUSHU | 0.002971
0.0021492
0.001495
0.006356
0.006356
0.004769
0.004769
0.004769
0.001629
0.001629
0.000883
0.000883
0.000883
0.000845
0.0008455
0.0008455
0.0008455
0.0008455
0.0008455
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008655
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.0008555
0.00085555
0.00085555
0.00085555
0.00085555
0.000855555
0.00085555
0.000855555
0.00085555555555 | u.195157
U.UU2840
29.1889 |
|-----------------------|---|--|---|---------------------------------|
| SHIKOKU | 0.001177
0.0011772
0.0011728
0.0011028
0.0012281
0.001759
0.001759
0.001759
0.001758
0.001758
0.001758
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559
0.0017559000000000000000000000000000000000 | 0,087061
0,001301
34,3047
SHIKOKU | 0.002046
0.001490
0.001490
0.0023562
0.0023388
0.0023388
0.0023388
0.0012359
0.0003567
0.0003567
0.0003567
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00012568
0.00000000000000000000000000000000000 | 0.099188
0.001468
27.2377 |
| CHUGOKU | | 0.158887
U.U2513
31.2878
CHUGOKU | | 0.0 |
| KINKI | | 0.0
U.0
0.U
KINKI | 0.005521
0.004777
0.004777
0.0042117
0.0173214
0.0173214
0.0173214
0.0015204
0.0015204
0.0015204
0.0015284
0.0015284
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.001687
0.00000000000000000000000000000000000 | 0.750377
0.011270
28.0700 |
| CHUBU | 0.001281
0.002281
0.002281
0.002281
0.002281
0.002281
0.002281
0.0028222
0.00128282
0.001282
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.001281
0.0001281
0.00000000000000000000000000000000000 | 0.277426 (
0.004240 (
32.8831 (
32.8831 (| 0.001924
0.001424
0.001424
0.001424
0.001424
0.001424
0.0014223
0.001464
0.0014642
0.0014642
0.0014642
0.0014642
0.0014642
0.0014642
0.0014241
0.0014241
0.0014241 | 0.175447
0.002639
27.5402 |
| KINKI TO
Kanto | 0.005451
0.0024453
0.00244536
0.002454536
0.002754535
0.002754535
0.002754545
0.00175785
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011775
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.0011755
0.00117555
0.00117555
0.001175555
0.001175555
0.0011755555
0.00117555555555555555555555555555555555 | 0.365712
0.005800
30.9520
160KU T0
160KU T0
KANT0 | | U.447841
U.U06793
26.8864 |
| FROM R
TOHOKU | | 0.0252
0.0003
32.75
52.75
FROM | | 0.023625
0.000354
27.6222 |
| MIGRATION
MOKKAIDO | 0.000292
0.000262
0.000262
0.000262
0.000261
0.000261
0.000261
0.000261
0.000125
0.000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000125
0.0000000
0.0000000
0.0000000
0.0000000 | H C C C C C C C C C C C C C C C C C C C | | 0.012296
0.000181
30.0758 |
| TOTAL | 0.01874
0.01345
0.013455
0.013455
0.0135545
0.0135545
0.011226555
0.011226555
0.011226555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.0126555
0.01265555
0.01265555
0.01265555
0.01265555
0.01265555
0.01265555
0.01265555
0.01265555
0.012655555
0.012655555
0.012655555
0.0126555555
0.0126555555
0.0126555555
0.0126555555555555555555555555555555555555 | 1.087204
0.016866
32.0963
10114 | 0.017855
0.013955
0.0139557
0.0139557
0.0139597
0.0224559
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.010599
0.0105990
0.0105990
0.0105990
0.0105990
0.0105990
0.0105900
0.0105900
0.01059000000000000000000000000000000000 | 1.705932
0.025545
27.723 |
| AGE | 0.5.555883355588 | 62055
CRUDE
AGE
AGE | o | GROSS
CRUDE
M, AGE |

| KYUSHU | 0.001090
0.000712
0.000712
0.000715
0.0002875
0.0005875
0.0005257
0.0005257
0.0005257
0.0005257
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000525
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.00055555
0.000555555
0.00055555
0.00055555
0.00055555555 | u.084751
0.001157
31.9903
KYUSHU | 2000220002202000 | n.0 |
|------------------------|--|---|--|---------------------|
| SHIKOKU | | .0
.0
.1
.1
.1
.1 | | 0.000458 0-0 |
| | <pre></pre> | 00 | 00000000000000000000000000000000000000 | 1 0.0 |
| CHUGOKU | 0.0013537
0.0126494
0.01264945
0.0126955
0.0199855
0.0199855
0.0199855
0.019186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.011186
0.00109
0.011186
0.00109
0.011186
0.001000000000000000000000000000000000 | U.252385
U.UU5646
28.1018
28.1018
CHUGOKU | | 0 |
| KINKI | 0.007877
0.005737
0.005737
0.005739
0.05739
0.05784
0.011911911
0.015784
0.015784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.005784
0.0057844
0.0057844
0.0057844
0.005784
0.005784
0.005784 | 1.152606
0.016960
28.1055
KINKI | 602020000000000000000000000000000000000 | • |
| СНИВИ | | U. 237835
U. 003465
28,8328
28,8328
CHUBU | 0.0013186
0.0013232
0.013232
0.014242
0.0141242
0.0141244
0.0141244
0.0111463
0.013152
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0111653
0.0101753
0.0111653
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.0101753
0.00000000000000000000000000000000000 | 0,007006 |
| SHIKOKU TO
Ku kanto | 0.001960
0.001968
0.001968
0.001968
0.027141
0.027141
0.0019618
0.0019518
0.0019518
0.0019518
0.0019518
0.0019518
0.0000504
0.0000504
0.0000504
0.0000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.000504
0.00050000000000 | 9 0.423212
3 0.006381
5 26.2010
KYUSHU 10
U KANTO | 0.005777
0.004373
0.004373
0.0402722
0.0178579
0.0178579
0.0178579
0.01285797
0.005795
0.005795
0.005795
0.005795
0.005285
0.00141419
0.00141419
0.00141419
0.0014411 | - |
| FR0M
10H0 | | 0.01405
0.00020
28.795
FROM
FROM | 0.0003599000025990000000000000000000000000 | 0.UUU262
28.6212 |
| MIGRATION | 0.000137
0.000237
0.000237
0.0006459
0.0006459
0.0006459
0.0001815
0.0001815
0.0001815
0.0001451
0.0001451
0.00001451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00002451
0.00000000000000000000000000000000000 | 0.015413
0.000227
26.8197
26.8197
116841100
Hokkaldo | | 0,000582
27,6036 |
| | 0,00,2727
0,001285
0,001285
0,001285
0,01285
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,01255
0,012555
0,012555
0,012555
0,012555
0,0125555
0,01255555555555555555555555555555555555 | 2,180260
0,032038
27,9610
101AL | 0.019716
0.016416
0.016416
0.115459
0.115459
0.115459
0.1145459
0.014733
0.014733
0.014533
0.014533
0.014533
0.014533
0.006334
0.006335
0.006335
0.006335
0.006335
0.006335
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006465
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006635
0.006655
0.006655
0.006655
0.006655
0.006655
0.0066555
0.0066555
0.00665555
0.0065555555555 | .035443
29.0365 |
| AGE | o.5.55588333668588 | GROSS
CRUDE
M, AGE
AGE | 884770000000000000000000000000000000000 | CRUDE
M.AGE |

Mortality rates: males.

DEATH RATES *********

| ŝ | | |
|----------|--|--|
| KYUSHU | U-004711
0-000631
0-000631
0-0011220
0-0011220
0-0011220
0-0012234
0-0027350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-0127350
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-012750
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500
0-0127500000000000000000000000000000000000 | u. 243247
3. 258793
0. 009094
78. 1186 |
| SHIKOKU | | 0.251608
3.307608
0.010579
78.3034 |
| CHUGOKU | 0.001409
0.000591
0.001259
0.001259
0.001259
0.001819
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.001818
0.00180000000000 | .2480/3 U.2418/4
.250480 3.154441
.UU6/11 0.009357
78.8736 78.4928 |
| KINKI | 0.004240 0.003739
0.000480 0.000552
0.000180 0.000552
0.0001840 0.000727
0.0011842 0.001349
0.0011842 0.001349
0.0011842 0.001349
0.0011942 0.001349
0.0011942 0.001349
0.002828 0.003279
0.002828 0.002818
0.028828 0.0028018
0.028828 0.0028018
0.028828 0.0028018
0.028828 0.0028018
0.028828 0.0028018
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.0280280 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.02802800 0.002800
0.00000000000000000000000000000 | 0.250480
3.250480
0.006/11
78.8736 |
| Сниви | 04240
0.000580
0.001417
0.001417
0.001417
0.001280
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001282
0.001200000000000000000000000000000000 | 3.274275
3.274275
0.007722
78.8891 |
| KANTO | | u.c33003
3.223747
U.006266
78.594U |
| TOHOKU | 0.004.367 0.004.487
0.000593 0.000594
0.0001548 0.0001548
0.0011568 0.0011678
0.0011568 0.0011678
0.0011568 0.0011678
0.0011916 0.0011678
0.0011916 0.0011678
0.0011913 0.0011672
0.0012913 0.0014728
0.0012913 0.0014728
0.0012928 0.0014758
0.0014958 0.0014958
0.0014958 0.0014558
0.0014958 0.0014558
0.0014558 0.0014558 0.0014558
0.0014558 0.0014558 0.0014558
0.0014558 0.001458 | J. 25405/ U. 245245
3. 268882 3. 477688
0. 007095 0. 008636
78. 3587 78. 2205 |
| HOKKAIDO | 0,000,593
0,000593
0,000593
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001555
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,001563
0,00000000000000000000000000000000000 | 3,268882
0,007095
78,3587 |
| AGE | av5555888888888888888888888888888888888 | 00
GROSS
CRUDE
M.AGE |

Out-migration rates: males.

| ктизни | 0,001631
0,001631
0,001170
0,000869
0,000869
0,000869
0,000989
0,000989
0,000989
0,000989
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,0003985
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,00035
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,00035
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,000395
0,00000000000000000000000000000000000 | 0.094028
0.001450
34.8528
Kyushu | | 0.071638
0.001118
29.3693 |
|------------------------|---|--|--|---------------------------------|
| SHIKOKU | 0.000401
0.000287
0.000282
0.000682
0.000682
0.000682
0.000682
0.000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.0000682
0.000000000
0.00000000000000000000000 | 0.022956
0.000361
33.9610
33.9610
Shikoku | | 0.019970
0.000319
28.3139 |
| снибоки | 0.000937
0.000778
0.000778
0.0001798
0.0011798
0.001189
0.001189
0.000189
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000158
0.000000000
0.00000000000000000000000 | 0.058659
0.000963
32.2735
5.2735 | | 0.044745
0.000716
28.5460 |
| KINKI | 0.002454
0.0013944
0.0013944
0.002024
0.00205458
0.00205458
0.00205458
0.00139428
0.00139428
0.0013945
0.00115915
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000289
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.000288
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.00008
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
0.000088
00000000 | 0.159261
0.002707
30.6127
KINKI | | 0.333805
0.005250
29.6552 |
| сниви | 0.003407
0.0012475
0.0012475
0.0017084
0.0017084
0.0017687
0.001767
0.0011407
0.0011467
0.0011467
0.0011467
0.0011462
0.0011462
0.001835
0.000835
0.000835
0.000835
0.001835 | 0.237455
0.003826
33.1700
33.1700 | | 0.0 |
| KANTO TO
KANTO | •••••••••••••••••••••••••••••••••••••• | 0.0
0.0
0.0
0.0
0.0
CHUBU TO | | 0.643684
0.010401
27.8695 |
| † ком
тоноки | 0.00284
0.001825
0.001825
0.001825
0.005855
0.0058555
0.0058555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.00185555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555
0.001855555555555
0.00185555555555555555555555555555555555 | D.251110
U.003786
36.3739
36.3739
FROM
FROM | | 0.092074
U.001314
36.0850 |
| MIGRATION
HOKKAIDO | 0.000761
0.000498
0.0001498
0.00015458
0.0017855
0.0017855
0.0017855
0.00017855
0.0001552
0.0001552
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.000132
0.0000132
0.00000000000000000000000000000000000 | 0.057877
0.001005
30.2702
MIGRATION
HOKKAIDO | 0.00036
0.00075
0.00075
0.0015
0.0015
0.0015
0.00015
0.00015
0.00015
0.00015
0.00015
0.00015
0.00015
0.00015
0.00015
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0.0005
0005
000500000000 | 0.031737
0.000489
30,8614 |
| TOTAL | 0.012410
0.012413
0.002020
0.017202
0.017202
0.017202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.0020202
0.002020202 | 6.881344
0.014098
33.5708
33.5708 | | 1.237053
0.019607
29.1575 |
| AGE | o | 64055
M. AGE
A GE
A GE | · · · · · · · · · · · · · · · · · · · | GROSS
Crude
M. Age |

| SHIKOKU KYUSHU | 0.001475 0.003195
0.001175 0.001282
0.001175 0.001285
0.001275 0.001285
0.001286 0.002056
0.0012816 0.002461
0.001275 0.002461
0.001275 0.001112
0.001275 0.0012135
0.001275 0.001117
0.000278 0.000178
0.000278 0.000078
0.000278 0.000078
0.000278 0.0000527
0.000278 0.000078
0.000278 0.000078
0.000278 0.000078
0.000278 0.000078
0.000278 0.0000527
0.000278 0.0000527
0.000278 0.0000527
0.000278 0.0000527
0.000278 0.0000527
0.000587 0.000587
0.000587 0.000587 0.000587
0.000587 0.00 | 0.092180 0.162623
0.001389 0.002491
34.8738 33.2963 | SHIKOKU KYUSHU | 0.001986 0.002969
0.001545 0.001548
0.001844 0.001548
0.0018445 0.001548
0.002895 0.009907
0.0013165 0.009928
0.001376 0.001978
0.001774 0.0011256
0.001774 0.0011256
0.001274 0.0011256
0.001274 0.0011256
0.001271 0.0001379
0.001211 0.000373
0.001211 0.000373
0.001211 0.000375
0.001211 0.000375
0.001211 0.000375
0.001211 0.000375
0.001211 0.000375 | 0.113269 0.226413
0.001714 0.003406
27.0434 27.9571 |
|----------------------|---|---|------------------------|---|---|
| CHUGOKU | 0.003085
0.001395
0.001159
0.001599
0.001599
0.001548
0.001548
0.001548
0.001548
0.001968
0.001968
0.001968
0.001968
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.000555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.00055555
0.0005555
0.0005555
0.0005555
0.0005555
0.0005555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.0005555
0.0005555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.00055555
0.000555555
0.00055555
0.00055555
0.00055555555 | 0.177276
0.002823
32.0541 | CHUGOKU | | 0.0 |
| KINKI | | 0.0 | K I NK I | 0.005811
0.004871
0.004871
0.014875
0.014875
0.008868
0.00848975
0.00348975
0.00348975
0.003485
0.003485
0.003789
0.003789
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.0012005
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001295
0.001205
0.001205
0.001205
0.001205
0.001205
0.00120500505
0.0010000 | 0,781073
0,011877
27,7758 |
| CHUBU | | 0.331402
0.005127
33.6025 | сниви | | 0.217158
0.003295
27.5837 |
| INKI TO
Kanto | 0.005756 | 0.419051
0.007081
29.1484 | CHUGOKU TO
KU KANTO | 0.004700
0.0026400
0.0026480
0.002648
0.0111770
0.0111770
0.0111770
0.01117770
0.00114424
0.00014424
0.00014424
0.00014424
0.00014424
0.00014424
0.00014424
0.00014424
0.0000555
0.00014637
0.00005555
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005575
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.00005555
0.000055555
0.000055555
0.0000555555
0.000055555
0.000055555
0.000055555
0.0000555555
0.000055555
0.000055555
0.0000555555
0.0000555555
0.0000555555
0.000055555555 | 0.551121
0.008669
25.2359 |
| FROM K
TOHOKU | | 0.034496
0.000523
34.630U | FROM CHU
TOHOKU | | U.03071U
0.000472
27.2844 |
| IGRATION
Hokkaido | 0.0002552
0.0002552
0.0002205
0.0002557
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.00025757
0.000000000000000000000000000000000 | 0.020094
0.000320
32.7329 | IIGRATION
HOKKAIDO | | 0.017927
0.000271
28.8125 |
| TOTAL | 0.018691
0.0184091
0.018400
0.024633
0.024633
0.024633
0.018273
0.018240
0.019273
0.019273
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.001958
0.0019588
0.0019588
0.0000000000000000000000000000000000 | 1.237122
0.019755
31.9409 | TOTAL | 0.018165
0.014550
0.014550
0.014550
0.014586
0.0141875
0.025868
0.025868
0.013648
0.013648
0.013648
0.013648
0.015792
0.005728
0.005728
0.005748
0.005748
0.005748
0.005748 | 1.437671
0.029703
27.0112 |
| AGE | 0.55555625555555555555555555555555555555 | GROSS
CRUDE
M. AGE | AGE | 0.0555555555555555555555555555555555555 | GROSS
CRUDE
M. AGE |

| N K Y USHU | 0,001019
0,000379
0,000379
0,000379
0,000379
0,000379
0,000357
0,000357
0,000357
0,000357
0,000357
0,000357
0,000357
0,000353 | 0.102209
0.001454
29.7045
29.7045 | 00000000000000000000000000000000000000 | 0.0 |
|-----------------------|--|--|--|---------------------------------|
| SHIKOKU | ••••••••••••••••• | 0.0
0.0
8HIKOKU | | 0.038007
0.000532
31.9118 |
| CHUGOKU | 0.002464
0.002464
0.002464
0.013225
0.0132292
0.00132425
0.00132425
0.0024422
0.0024422
0.001800
0.001800
0.001800
0.001800
0.001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.0001800
0.00018000
0.000180000000000 | 0.302577
0.004481
27.0063
CHUGOKU | 0.002915
0.002915
0.0029295
0.009295
0.009295
0.009295
0.00019995
0.00019995
0.00019995
0.000019995
0.000019995
0.000019995
0.000019995
0.000019995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.00001995
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.0000195
0.00000000000000000000000000000000000 | 0.262618
0.003759
31.1652 |
| KINKI | | 1.288877
0.018917
28.3100
28.3100
Kinki | 000000000000000000000000000000000000000 | 0.952309
0.014133
30.1490 |
| CHUBU | 0.001846
0.001846
0.0018587
0.018587
0.018587
0.018587
0.0018587
0.0018587
0.0018587
0.0018587
0.0018587
0.0018587
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.001757
0.0000000000000000000000000000000000 | 0,310811
0.004474
30.1027
50.1027 | | 0.528732
0.007836
30.7606 |
| KOKU TO
Kanto | 0.002438
0.0012131
0.0012131
0.0012180
0.0120568
0.0119568
0.011986
0.011986
0.011986
0.011986
0.011986
0.011986
0.011986
0.011986
0.001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.0001278
0.00001278
0.00001278
0.00001278
0.00001278
0.00001278
0.00000000000000000000000000000000000 | 0,528222
0,008003
25,5442
25,5442
USHU TO
WANTO | 0.005888
0.0058255
0.00142255
0.00142255
0.00142255
0.00145476
0.00143467
0.00024567
0.0002467
0.0002467
0.0002467
0.0002467
0.0002467
0.000247
0.0002467
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.000247
0.00000000000000000000000000000000000 | 0.948458
0.014469
28.3677 |
| FRUM SHIK
Tohoku | | 0,017398
0,000255
29,0418
29,0418
FROM KYI | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0.021992
0.000335
27.1021 |
| MIGRATION
Hokkaido | 0.0001335
0.000335
0.000335
0.0001202
0.0012015
0.0001215
0.000135
0.000135
0.0000135
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0000500000000 | 0.022550
0.000328
29.0802
MIGRATION
HOKKAIDO | 0.000212
0.0000312
0.0000312
0.0000312
0.000035
0.000035
0.000035
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.0000215
0.00000215
0.0000215
0.000005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00000005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0000500000000 | 0.034336
0.000519
27,7739 |
| T01AL | 0,017522
0,013554
0,013554
0,013554
0,013554
0,015123
0,015122
0,015122
0,015122
0,015122
0,015122
0,015122
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,015120
0,0000000000000000000000000000000000 | 2.572644
0.057910
27.8725
7.6725 | | 2,786451
0,041580
29,7252 |
| AGE | 0.0555555555555555555555555555555555555 | 68085
68085
15.8006
15.8006
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.800
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.8000
15.80000
15.80000
15.80000
15.8000000000000000000000000000000000000 | o. 555598935588 | GR055
CRUDE
M. AGE |

Mortality rates: females.

| AGE | HOKKAIDO | TOHOKU | KANTO | CHUBU | K I NK I | CHUGOKU | SHIKOKU | KYUSHU | |
|-------|----------|----------|---|----------|----------|-------------------|----------|----------|--|
| 0 | 0.003204 | 0,003660 | 0.003047 | | 0.002989 | 0.003179 | 0.003754 | 0.003520 | |
| ~ | 0,000360 | 0.000380 | | | 0.000311 | | 0.000401 | - | |
| 10 | 0.000268 | 0,000251 | 0.000229 | 0.000263 | 0.000226 | 0.000249 | 0.000347 | 0,000292 | |
| ; | 0.000433 | 0.000493 | 0.000414 | 0.000451 | 0,000402 | 0.000398 | 0.000471 | 0,000508 | |
| 20 | 0.000726 | 0,000709 | 0.000572 | 0.000687 | 0,000660 | 0.000673 | 0.000820 | 0,000819 | |
| 25 | 0,000825 | 0.000844 | - | 0,000804 | - | 0.000871 | 0.001002 | - | |
| 30 | 0.001019 | | 0.000951 | 0,000981 | 0.001009 | 0.001008 | | 0.001208 | |
| 35 | 0,001280 | 0.001357 | 0.001319 | 0.001555 | 0.001472 | 0.001444 | _ | 0.001629 | |
| 0,7 | 0.002094 | | _ | _ | 0.002096 | - | _ | - | |
| \$\$ | 0.003485 | 0.002958 | _ | 0.002970 | 0.003198 | 0.002849 | - | 0.003465 | |
| 50 | 0.005379 | | 0.004518 | 0.004767 | 0.004715 | - | _ | | |
| 55 | 0.008095 | | 0.007283 | 0,007234 | | | | | |
| 60 | 0,013140 | | 0.011909 | 0.012123 | 0.011816 | 0.011464 | | 0.012102 | |
| 65 | 0.021840 | 0.022740 | | | | | 0.020360 | | |
| 20 | 0.039886 | 0.041025 | | 0.037700 | 0.036842 | 0.033968 | 0,035740 | 0.036374 | |
| 22 | 0,069966 | 0.073984 | 0.067817 | 0.067287 | 0.065211 | 0,062457 | 0.064952 | 0.063554 | |
| 90 | 0.114336 | | 0.116099 | 0.117958 | 0.114850 | 0.114850 0.106733 | 0.112402 | | |
| 85 | 0,205350 | 0.221353 | | 0.215839 | 0.214934 | 0.211416 | 0.208672 | 0.205272 | |
| 6ROSS | 2,458429 | 2.617483 | 2.458429 2.617483 2.465869 2.483506 2.445944 2.350834 2.407157 2.369012 | 2,483506 | 2.445944 | 2.350834 | 2.407157 | 2,369012 | |

GROSS 2.458429 2.617483 2.465869 2.483506 2.445944 2.350834 2.407157 2.369012 CRUDE 0.005232 0.006760 0.005250 0.006408 0.005646 0.007293 0.007970 0.007023 M.AGE 79.6332 79.9226 80.0851 80.0458 80.0646 80.0748 79.7192 79.6187

Fertility rates: females (female births by age of mother).

| HOKKAIDO |) TOHOKU | KANTO | CHUBU | K I NK I | CHUGOKU | SHIKOKU | KYUSHU |
|----------|-------------------|-------------------|-------------------|----------|----------|--|----------|
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0,00005 | 10,00004 | 0.000001 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0,003267 | 0.002144 | 0.002293 | 0.001703 | 0.002213 | 0.001933 | 0.002372 | 0.002339 |
| 0,050273 | | 0.038811 | 0.052372 | 0.045834 | 0.052121 | 0.054612 | 0.048319 |
| 0,092548 | - | 0.100764 | 0.105195 | 0.100581 | 0.10001 | | 0.099623 |
| 0,032552 | - | 0.049205 | _ | 0.041319 | 0.032823 | | 0.045792 |
| 0,006892 | 20.007226 | | | 0.010228 | 0.006655 | | 0.011455 |
| 0.001053 | 1 0.000991 | 0.001654 | 0,001005 | 0.001394 | 0.000976 | 0.001250 | 0.001858 |
| 0.000089 | | 0.000124 | 0.000058 | 0.000074 | 0.000046 | | 0.000116 |
| 0,00008 | 1 0.000013 | 0,00004 | 0.00004 | 0.00005 | 0.00005 | | 0.00000 |
| 0.0 | 0.0 | 0.0 | 0,0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 0.933434 | 1.003431 | 1.003431 1.026598 | | 1.008248 | 0.972795 | 1.022073 1.008248 0.972795 0.961679 1.037517 | 1.037517 |
| 0.016876 | U.016876 0.014789 | | 0.020125 0.017788 | 0.019524 | 0.015440 | 0.019524 0.015440 0.014453 | 0.015279 |
| 27.3143 | 1 27,3971 | | 27.4765 | 27,8972 | 27.3273 | 27.2550 | 27.9760 |

Out-migration rates: females.

| I | _ | | CT CATAVON MODA | 0. 04.47 | | | | | |
|-------|--------------|----------------|-----------------|--|----------|----------|-------------------|----------|-------------------|
| AGE | TOTAL | TOTAL HOKKAIDO | TOHOKU | KANTO | сниви | KINKI | снибоки | SHIKOKU | KYUSHU |
| 0 | 0.020149 | - | 0.002379 | 0.010961 | 0.003125 | 0.001516 | 0,000303 | 0.000233 | 0.001632 |
| ~ | 0,018740 | 0.0 | 0.002082 | 0.009779 | 0.003369 | 0.001591 | | 0.000281 | 0.001474 |
| 10 | 0.016024 | - | 0.001715 | 0.008787 | 0.003266 | 0.000469 | 0.000869 0.000211 | 0.000141 | |
| 15 | 0,052179 | | 0.002388 | | | 0.002830 | 0.000181 | | 0.000421 |
| 20 | 0,038839 | | 0.002831 | | 0.005481 | 0.002976 | | 0.000181 | 0.000581 |
| 25 | 0,032744 | | 0.003468 | | 0.004236 | 0,002590 | | 0.000395 | U.001690 |
| 30 | 0.023589 | | 0.002384 | | 0.004005 | 0.001782 | 0.000486 | 0.000255 | 0.001968 |
| 35 | 0.019572 | - | 0.002501 | 0.010600 | 0.003335 | 0.001362 | 0.000320 | 0.000194 | 0.001260 |
| 04 | 0,015229 | | 0,001913 | 0.008349 | 0.002642 | 0.001064 | 0.000269 0 | 0.000143 | 0.000450 |
| 45 | 0.010524 | 0.0 | 0.001157 | 0.006276 | 0.001660 | 0.000769 | 0.000210 | U.000057 | 0.000394 |
| 50 | 0,009065 | 0.0 | 0,000890 | 0.005536 | 0.001410 | 0,000701 | 0.000181 | 0.000047 | 0.000047 0.000299 |
| 55 | 0.008397 | | 0.000701 | 0.005112 | 0.001458 | 0.000691 | 0.000133 | 0.000057 | 0.000246 |
| 90 | 0.008776 | | 0.000745 (| 0.005410 | 0.001455 | | | | |
| 65 | 0.008733 | | 0.001263 | 0.005344 | U.001047 | | | | |
| 20 | 0.007260 | 0.0 | 0.001093 | 0.004573 | 0.000831 | | | | |
| 2 | 0.007338 | | 0.001101 | 0,004219 (| 0.000881 | | 0.000110 | | |
| 80 | 0,007442 | _ | 0.001218 | 0.004533 | 0.000744 | | | | |
| 85 | 0.012326 | 0.0 | 211100.0 | 0.007868 | 0.001180 | | | | |
| GROSS | 1.584629 0.0 | 0.0 | 0.156360 | 0.924452 | 0.287215 | 0.115142 | 0.020207 | 0.013566 | 0.067596 |
| CRUDE | 0.023003 | 0.0 | 0.002085 | 0.002085 0.013378 0.004475 0.001619 0.000243 0.000185 0.000977 | 0.004475 | 0.001619 | 0.000283 | 0.000185 | 0.000977 |
| M.AGE | 33.4799 | | 37.1421 | 34.1100 | 29.1722 | 35.2343 | 35.9142 | 34.8474 | 30.7010 |
| | | | | | | | | | |
| 406 | - | MIGRATION FROM | ŝ | TOHOKU TO | 10072 | | | | 110.01 |
| 175 | 1 | | ><>=>= | | 2000 | ***** | | 7474748 | |

| KYUSHU | 0.000448
0.0003377
0.0003377
0.0003377
0.000347
0.000347
0.000341
0.000132
0.000132
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.00055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.00005
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
00 | 0.017364
0.000248
27.5509 |
|----------------------------|---|---|
| SHIKOKU | | 0.004351 0.017364
0.000063 0.000248
27,5277 27,5509 |
| CHUGOKU | 0.000149
0.000145
0.000145
0.000155
0.000155
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000159
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000155
0.0000000000 | 0.010097
0.000147
27.9280 |
| KINKI | 250000.0
7000000
7000000
7000000
7000000
7000000
7000000
8000000
8000000
8000000
80000000
80000000
80000000
80000000
80000000
80000000
800000000 | 0.052472
0.000750
30.3975 |
| CHUBU | 0.001852
0.001855
0.001855
0.001856
0.005824
0.001421
0.001421
0.001451
0.001451
0.001461
0.000840
0.000840
0.000354
0.000354
0.000354
0.000354
0.000354
0.000354
0.000354
0.000354
0.000354
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.000355
0.0000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0000550055 | 1.260933 0.205470 0.052472 0.010097
0.019341 0.003202 0.000750 0.000147
27.1836 26.1369 30.3973 27.9280 |
| KANTO | 0.008998
0.008278
0.008278
0.008278
0.00824
0.011394
0.011394
0.011394
0.01258
0.00924
0.01258
0.00924
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.00928
0.009 | 1.260933
0.019341
27.1836 |
| TOHOKU | | 0.0 |
| TOTAL HOKKAIDO TOHOKU KANT | 0.00135
0.000735
0.000735
0.0002555
0.0012154
0.0012154
0.0012154
0.001655
0.001655
0.000255
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.000258
0.0000258
0.0000258
0.0000258
0.0000258
0.0000258
0.0000258
0.0000258
0.0000258
0.00000000000000000000000000000000000 | 0.085283
0.001207
30.9578 |
| TOTAL | 0.013451
0.0054365
0.0054365
0.005475
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.007597
0.00759700000000000000000000000000000000 | 1.635971
0.024958
27,3639 |
| AGE | 0.05252525353525255555555555555555555555 | GROSS
Crude
M.Age |

| СНИСОКИ SHIKOŘU KYUSHU | U.001164 0.000394 0.001447
U.002789 0.000521 0.001138
U.001267 0.000115 0.001138
U.001267 0.000105 0.001116
U.001955 0.000352 0.001116
U.0019156 0.001952 0.001264
0.001195 0.001952 0.001264
0.001195 0.001158 0.001959
0.001162 0.001115 0.001959
0.0011162 0.001115 0.001959
0.001126 0.0010115 0.001959
0.001126 0.001115 0.001959
0.001126 0.0010115 0.001459
0.001128 0.001159 0.001459
0.001128 0.001159 0.001459 | U.043840 U.018519 U.082080
0.00054 0.000276 0.001197
32.0747 34.2872 34.7471
52.0747 94.2872 34.7471
CHUGOKU SHIKOKU KYUSHU | 0.000354 0.00148
0.000208 0.00179
0.000253 0.00179
0.000253 0.00279
0.000254 0.00279
0.000254 0.00279
0.000254 0.00029
0.00175 0.00027
0.000075 0.00023
0.000075 0.00023
0.000075 0.00023
0.000075 0.00023
0.000075 0.00023
0.00005 0.00023
0.00025 0.00025
0.00025 0.00025
0.00025 0.00025
0.00025 0.00025
0.00025 0.00025
0.00025 0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00025
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
0.00005
00005
00005
00005
00000000 | |
|------------------------|---|---|--|----------------|
| KINKI | 0.0024U2
0.0011909
0.0011909
0.0013791
0.0013791
0.0013791
0.0012586
0.0012586
0.001251
0.001251
0.001251
0.000219
0.000219
0.000219
0.000219
0.000209
0.000209
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.000080
0.0000000
0.0000000
0.00000000 | 0.125769
0.001841
34.2975
Kinki | 0012440
00126476
00126476
00126476
0012647
001214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
0011214
000120000000000 | 585 |
| сниви | 0.003596
0.0015658
0.0015658
0.001767
0.0015857
0.0055957
0.0055957
0.0015857
0.001689
0.001295
0.001295
0.001295
0.001265
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001255
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.001555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.0015555
0.00155555
0.0015555
0.0015555
0.0015555
0.0015555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.00155555
0.001555555
0.001555555
0.001555555
0.0015555555555 | U.186586
U.00272U
34.5237
CHUBU | •••••••••••••••••• | 0 |
| KANTO TO
Kanto | | 0.0
0.0
0.0
0.0
CHUBU TO | 666666666666666666666666666666666666666 | 0 |
| FRUM
TOHOKU | 0.001959900199290019929000199290001992900000000 | 0.133556
0.022046
32.5332
FROM | 0.000551
0.001704
0.001704
0.001715
0.001775
0.001775
0.001775
0.001775
0.001775
0.001162
0.001162
0.001162
0.001162
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.0001163
0.00000000000000000000000000000000000 | |
| MIGFAIION
Hokkaido | 0.001718
0.000587
0.000587
0.0011085
0.0011085
0.001108582
0.0011285
0.0001125
0.000582
0.000582
0.000582
0.0005385
0.000279
0.000279
0.000279
0.0002385
0.000285
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.000279
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.0002785
0.00007585
0.0002785
0.0002785
0.0002785
0.0002785
0.00000000000000000000000000000000000 | 0.040814
0.000582
35,7060
Migrafion
Hokkaido | 800000000000000000000000000000000000000 | 0 |
| 7
101 AL | 0,012279
0,009227
0,009227
0,019257
0,0112358
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012537
0,012557
0,012557
0,0125577
0,0125577
0,0125777
0,01257770
0,0125777000000000000000000000000 | 0,631164
0,009317
33,9859
33,9859 | 0,01257
0,009613
0,019756
0,019756
0,019756
0,0125865
0,0125865
0,014513
0,014513
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,012570
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700
0,0125700000000000000000000000000000000000 | 0.014143 |
| AGE | 0.0000000000000000000000000000000000000 | GROSS
CRUDE
M. AGE
AGE | 640
640
650
650
650
650
650
650
650
650
650
65 | CRUDE
M.AGE |

| AGE | MIGRATION
Total Hokkaido | 20 | FROM R
TOHOKU | KINKI TO
Kanto | CHUBU | K LNK L | снибоки | SHIKOKU | KYUSHU |
|---|--|--|--|---|--|---------------------------------|--|--|--|
| 0.0555555555555555555555555555555555555 | 0.018780 0.000354
0.015181 0.000319
0.015181 0.000018
0.0127797 0.000082
0.017550 0.0001406
0.017550 0.000187
0.017550 0.000187
0.014328 0.0000187
0.004328 0.0000187
0.004328 0.000019
0.004328 0.000019
0.004328 0.000019
0.005329 0.000012
0.005329 0.000012
0.005329 0.000012
0.0064520 0.00009 | 0001334
000119
000076
000076
000195
0000125
0000125
0000125
0000122
0000122
0000122
000019
000019
000019
000019
000019
000019
000190 | 0.000407
0.0001524
0.0001554
0.000155
0.000155
0.000155
0.000255
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000057
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.00005000055
0.000055
0.000055
0.000055
0.000 | U 005951
0 0045550
0 0045550
0 00452550
0 0045225
0 00527255
0 00152725
0 0011555
0 0001555
0 0001555
0 0001555
0 0001555
0 0001555
0 000555
0 0005555
0 00055555
0 00055555
0 00055555
0 00055555
0 00055555
0 00055555
0 00055555
0 00055555
0 000555555
0 000555555
0 000555555
0 0005555550
0 0005555550
0 0005555550
0 00055555500000000 | 0.00104417
0.003204
0.003204
0.003204
0.004441
0.004441
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.004444
0.0044444
0.0044444
0.0044444
0.0044444
0.0044444
0.0044444
0.0044444444 | | 0.002918
0.0012918
0.0012061
0.00129510
0.0014575
0.0014528
0.0014528
0.0011102
0.0011102
0.0010528
0.00010528
0.00010528
0.00010528
0.00010528
0.00010528
0.00010528 | 0.001472
0.001478
0.001859
0.00181859
0.00181859
0.0018189
0.0018189
0.0018530
0.0018537
0.00018537
0.00018537
0.00018537
0.00018537
0.00018537
0.00018537
0.000550
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0.000557
0005570000000000 | 0.003286
0.0012015
0.0012015
0.0012015
0.001205
0.001215
0.001758
0.001758
0.000753
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.000775
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.00075
0.0000000000 |
| GROSS
CRUDE
M, AGE | 0.940452 0.014189
0.014050 0.000206
32.5791 33.1477 | 189
1206
1477 | 0.016607
0.000259
30.0977 | 0.307671
0.004543
32.8288 | 0.227682
U.003370
32.9331 | 0.0 | 0.141821
0.002208
30.8641 | U.082612
0.0U1214
34.0847 | U.149871
U.002231
32.5428 |
| AGE | MIGRATION
Total Hokkaido | zo | FROM CHL
TOHOKU | CHUGOKU TO
Ku kanto | CHUBU | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
| 0.5555555555555555555555555555555555555 | | 2110000
200000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
210000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
200000
2000000 | | 00.003094
00.003399
00.0139298
00.0141079
00.0139424
00.0113672
00.0013672
00.0013672
00.0013672
00.0013672
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.001394
00.0000000000000000000000000000000000 | | | ••••••• | 0.002109
0.001357
0.0016357
0.0016936
0.0016936
0.0016926
0.001567
0.000344
0.000244
0.000244
0.000244
0.000253
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.000223
0.00023
0.00023
0.00023
0.00023
0.00023
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.0003
0.00000000 | |
| GR055
Crude
M.Age | 1.484772 U.0U7169
D.021695 D.0UU098
28.6827 33.8250 | 169
1098
1250 | 0.017159
0.000244
28.2279 | 0,350485
0.005056
29.1143 | 0,137213 0
0,002032 0
27,8543 | 0.721046
0.010708
28.2798 | 0.0
0.0 | 0.001240
27.4737 | U.165678
U.UU2316
3U.6615 |

| KYUSHU | U.U01173
0.000622
0.0006522
0.00095257
0.0012327
0.0012327
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012325
0.0012425
0.0012425
0.0012425
0.0012425
0.0012425
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.0012455
0.00004555
0.00004555
0.00004555
0.00004555
0.00004555
0.00004555
0.0000000000 | U.U68783
U.UU089U
34,8381
KYUSHU | |
|------------------------|---|---|---|
| SHIKOKU | 220002020000000000000000000000000000000 | 0.0
0.0
0.0
SHIKOKU | 0.000440
0.001399
0.001382
0.001382
0.001382
0.001457
0.001282
0.001392
0.001322
0.001322
0.001327
0.001327
0.001327
0.001327
0.001327
0.001327
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.001378
0.00158
0.00148
0.00148
0.00148
0.00140 |
| CHUGOKU | 0.003079
0.002524
0.002524
0.002524
0.0026025
0.0016025
0.0016025
0.0016025
0.0016025
0.0016025
0.00175
0.00175
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.001755
0.0017555
0.0017555
0.0017555
0.0017555
0.0017555
0.0017555
0.0017555
0.00175555
0.00175555
0.001755555
0.00175555555555555555555555555555555555 | 0.2067U7
0.002893
29.4004
Снибоки | |
| KINKI | 0.001735
0.0015255
0.0015255
0.001694
0.0010957
0.014332
0.0043334
0.0043334
0.0043344
0.00433482
0.004782
0.004782
0.004783
0.004783
0.004783
0.004783
0.004783
0.004783
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.002555
0.0025555
0.002555
0.002555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.0025555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.00255555
0.002555555
0.002555555
0.0025555555
0.0025555555555 | 1.032047
0.015196
27.9377
KINKL | 0,006520
0,006528
0,00558
0,00558
0,00558
0,00558
0,00558
0,00558
0,00558
0,00558
0,00558
0,00588
0,00118150
0,001281
0,001281
0,001281
0,001281
0,00118150
0,001281
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00118150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,00018150
0,000180
0,000180
0,000180
0,000180
0,000180
0,000180
0,000180
0,0000000000 |
| CHUBU | 0.001760
0.001767
0.000457
0.010457
0.010457
0.0104541
0.011155
0.000777
0.000777
0.000777
0.000777
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.000561
0.00056100000000000000000000000000000000 | U.1754U6
U.002555
27.3314
CHUBU | 0.003219
0.003525
0.003525
0.003525
0.003629
0.00420
0.001649
0.001649
0.001707
0.000707
0.000707
0.000707
0.000707
0.000707
0.000707
0.000777
0.000777
0.000777
0.000777 |
| SHIKOKU TO
Ku kanto | 0.002786
0.001798
0.001798
0.001798
0.018625
0.018625
0.012175
0.012175
0.012175
0.012175
0.011365
0.011365
0.011365
0.011365
0.011365
0.011365
0.011365
0.011365
0.011375
0.000000
0.00000000000000000000000000 | 7 0.331535
7 0.004919
6 27.2271
KYUSHU TO
U KANTO | 0.005680
0.001499
0.001499
0.001499
0.001491
0.001639
0.002516
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.001649
0.0016490000000000000000000000000000000000 |
| FROM SHI
TOHOKU | | 0.01123
0.00015
28.471
58.471 | 0.000355
0.0002555
0.0002565
0.0002565
0.0002565
0.0002565
0.00027565
0.0000075
0.00000755
0.00000755
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.0000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055005
0000 |
| MIGRATION
Hokkaido | | 35968 U.009363
26746 U.000136
1568 23.8422
Migration
101al Hokkaido | 0.0004492
0.000445
0.0001465
0.0001465
0.0001465
0.0001455
0.0001455
0.0001455
0.0001455
0.0001456
0.0001456
0.0001456
0.0001456
0.0001456
0.0001456
0.0001456
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000153
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000155
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.000055
0.00000000 |
| TOTAL | 0.0117000
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.012012
0.0120000000000 | 1.835968
0.026746
28,1568
28,1568
701AL | 0.019560
0.016865
0.016865
0.016865
0.016865
0.024368
0.024355
0.024355
0.008735
0.008735
0.00873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.006873
0.007500
0.006873
0.007500
0.007500
0.007500
0.007500
0.007500
0.007500
0.0075000
0.00750000000000 |
| AGE | 0.02000234000002588 | GROSS
Crude
M. Age
Age | A C C C C C C C C C C C C C C C C C C C |

Appendix C

SELECTED MULTIREGIONAL LIFE TABLE RESULTS

APPENDIX C

Expectation of life by place of birth: males.

| INITIAL REGION OF COHORT HOKKAIDO | | |
|-----------------------------------|----------|--|
| F COHORT | ******** | |
| REGION O | ******* | |
| INITIAL | ****** | |
| AGE | : | |

| | TOTAL | HOKKAIDO | TOHOKU | KANTO | сниви | K I NK I | СНИБОКИ | SHIKOKU | KYUSHU |
|-----|----------|-------------------------|------------|----------|---------|----------|---------|---------|---------|
| 0 | 69.49703 | 27,06645 | 3.54750 | 23.69565 | 6.95165 | 4.94270 | 1.25734 | 0.46589 | 1.56985 |
| Ś | 65.97362 | | 3.59807 | 24.09937 | | 5.03036 | 1.27879 | 0.47334 | 1.58689 |
| 6 | 61.16U37 | | 3.52754 | 23.82331 | | 46786 7 | 1.26578 | 0.4663U | 1.53630 |
| 15 | 56.28600 | | 3.40893 | 23.34215 | | 4.90724 | 1.24396 | 0.45386 | 1.45575 |
| 20 | 51.57000 | | 3.27396 | 22.35151 | | 4.77697 | 1.22120 | 0.44332 | 1.38574 |
| 52 | 46.84374 | | 3.11347 | 20.59199 | | 4,53203 | 1.18487 | 0,43148 | 1.32446 |
| 30 | 42.20514 | | 2.90823 | 18.>2963 | | 4.19306 | 1.12012 | 0.40917 | 1.23939 |
| ŝ | 37.53632 | | 2,66522 | 16.46621 | | 3.80849 | 1.03202 | 0.37682 | 1.12622 |
| 0,4 | 32.95711 | 5.73148 | 2.39535 | 14.44938 | | 3.40334 | 0.93123 | 0.33837 | U.99652 |
| 45 | 28.47877 | | 2.10029 | 12.48616 | | 2.98659 | 0.82310 | 0.29665 | 0.86022 |
| 50 | 24.10968 | | 1.78419 | 10.58149 | | 2.56341 | 0.71029 | 0.25395 | 0.72535 |
| 55 | 19.95235 | | 1.46302 | 8.77587 | | 2.14718 | 0.59752 | 0.212/5 | 0.59964 |
| 90 | 16.11398 | | 1.16103 | 7.10482 | | 1.75245 | 0.49051 | 0.17455 | 0.48693 |
| 65 | 12.66446 | | 0.89429 | 5.543/2 | | 1.38914 | 0,39317 | 0.14010 | 0.58823 |
| 20 | 9.73281 | | 0.67317 | 4,30141 | | 1.07550 | 0.30981 | 0.11072 | 0.30588 |
| 2 | 7.32928 | | 0.49672 | 3.23634 | | 0.81610 | 0.24110 | 0.08655 | 0.23918 |
| 80 | 5.49292 | | 0.36375 | 2.43225 | | 0.61277 | 0.18854 | 0,06740 | 0.18855 |
| 85 | 4.16436 | | 0.27082 | 1.88295 | U.65186 | 0.45453 | 0.14949 | 0,05215 | 0,15195 |
| ÂĜE | | INTIAL REGION OF COHORT | 1 20402 30 | TOHOKI | = | | | | |

AGE INITIAL REGION OF COHORT TOHOKU

| KYUSHU | 1.12403 | 1.14371 | 1.12889 | 1.10691 | 1.08877 | 1.06078 | 1.00328 | 17719.0 | 0.81737 | U./1084 | 0.60395 | 0.50267 | 0.41056 | 0.32952 | 0.26159 | 0.20638 | U.16488 | 0.13513 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------|---------|---------|
| SHIKOKU | 0.38995 | 0.39/15 | 0,39315 | 0.38675 | 0,38188 | 0.37428 | 0.35725 | 0,33077 | 0.29838 | 0.26263 | 0.22555 | 0,18938 | 0.15553 | 0.12500 | 0.09896 | 0.07756 | 0.06071 | 0,04713 |
| CHUGOKU | 1.08789 | 1,10952 | 1.10152 | 1.08844 | 1.07675 | 1, U5219 | 1.00028 | 0.92481 | 0.83611 | 0.73977 | 0.63895 | 0.53824 | 545440 | 0.35555 | 0.28126 | 0.21999 | 0.17348 | 0.15868 |
| KINKI | 3.80637 | 3.88853 | 3.87759 | 3.85448 | 3.80645 | 3.66655 | 5.43283 | 3,14414 | 2.82762 | 2.49336 | 2.14864 | 1.80597 | 1.47781 | 1,17532 | 0.91369 | U.69683 | U.52773 | U.39516 |
| CHUBU | 6,06367 | 6.18054 | 6.12747 | 6.04346 | 5,90366 | 5.64058 | 5.26881 | 4.81848 | 4.32774 | 5.81208 | 3,28251 | 2.75915 | 2.25975 | 1,80036 | 1.40248 | 1.07029 | 0.81309 | 0.61685 |
| KANTO | 27,04445 | 27.57116 | 27,55860 | 27.02386 | 25.43647 | 23.14245 | 21.2569U | 18.81647 | 16.46591 | 14.19986 | 12.01989 | 9.46408 | 8, U5876 | 6.33952 | 4.87143 | 3.66232 | 2.15357 | 2.12146 |
| TOHOKU | | | | | | | | 6.86207 | | | | | | | | | | |
| НОККАІРО | 2.22232 | 2.25931 | 2,22882 | 2,18803 | 2,12293 | 2.00535 | 1.84738 | 1.66615 | 1,47680 | 1.28488 | 1.09360 | 0.90819 | 0.73308 | 0.57359 | U.43754 | 0.32664 | 0.24166 | 0.17617 |
| TOTAL | 64,34449 | 65.92303 | 61.09376 | 56.2U886 | 51.52051 | 46.84202 | 42.15319 | 37.48060 | 32.90072 | 28.41648 | 24.04516 | 19.88979 | 16.04551 | 12.60310 | 9.68404 | 7.29245 | 5.4/993 | 4.16923 |
| | D | ~ | 9 | 15 | 20 | 2 | 30 | 5 | 0.4 | 45 | 20 | 5 | 09 | 65 | 20 | 2 | 80 | 85 |

AGE INITIAL REGION OF COMORT KANTO

| ктизни | 1.57276 | 1.53890 | 1.41348
1.55107
1.25107 | 1.13946 | 0.87002 | 0.60910 | U.39553
U.31224 | 0.24482
U.19431 | 0.15765 |
|----------|----------------------|----------------------|----------------------------------|----------|----------|----------------------|---------------------|--------------------|---------|
| SH1K0KU | 0.53258 | 0.52088 | 0.48785 | 0.41229 | 0.32397 | 0.23169 | 0.15154 | 0.07214 | 0,05547 |
| CHUGOKU | 1.50694 | 1.49982 | 1.41955 | 1.18327 | 0.93651 | 0.67585 | 0.44324
0.349U2 | 0.27159 | 0.16878 |
| K I NK I | 5.UU988
5.U8587 | 5.01774 | 4.54830
4.54830 | 5.84367 | 3.01675 | 2,16590
1,76536 | 1.39864 | U.82U98
0.61793 | 0.45765 |
| сниви | 6.13415
6.21959 | 6.12414
>.97666 | 5.80619
5.556U9
5.19441 | 4,75045 | 5.74928 | 2.21179 | 1.76017 | 1,04234
U.79U23 | 20792,0 |
| KANTO | 50.UU975
46.13626 | 41.65172 | 33.12693
29.20731
25.44770 | 22.41163 | 16.57229 | 11.44580 | 7.19404
5.5U279 | 4.11520
3.U7594 | 2,54580 |
| 10H0KU | | | 3.46094 | | | | | | |
| HOKKAIDO | 1.29739 | 1.29584 | 1.23067
1.17072
1.08666 | 0.98225 | 0.65012 | 0.54094
0.43747 | 0.34310 | 0.19645
0.14614 | 0.10744 |
| TOTAL | 69.76816
66.15351 | 61.32538
26.44454 | 51.72614
47.00110
42.29145 | 57.60360 | 28.51637 | 19.96604
16.11167 | 12.65851
9.72228 | 7.31814
5.50040 | 4.17884 |
| | <u>ه</u> د | 22 | 222 | 550 | 5 4 S | 5
60 | \$
20
20 | 75
80 | 85 |

| : | *** | ******************************* | ***** | | • | | | | |
|----|-----------|---------------------------------|---------|----------|-----------|----------|---------|---------|---------|
| | TOTAL | HOKKAIDO | TOHOKU | KANTO | сниви | K I NK I | CHUGOKU | SHIKOKU | ктизни |
| 0 | 69.76033 | | 2.24735 | | \$9.23804 | 7.61880 | 1.51573 | 0.57625 | 1,51554 |
| Ś | 66.20062 | | 2.28438 | | 35,17502 | 7.74384 | 1,53911 | 0.58474 | 1.53107 |
| 9 | 61.38507 | 0.89577 | 2.26263 | 16.3U312 | 30.67529 | 7.66246 | 1,51900 | 0.57486 | 1.49194 |
| 5 | 56.50775 | | 2.22846 | | 26.30659 | 7.55183 | 1.48793 | 0.55883 | 1.43577 |
| 20 | 51.80030 | | 2.19022 | | 22.58633 | 7.26843 | 1.45588 | 0.54438 | 1,38113 |
| ŝ | 47.10471 | | 2.12429 | | 19.75718 | 6.77391 | 1.40021 | 0.52586 | 1.51719 |
| ŝ | 42.40552 | | 2.01663 | | 17.41623 | 6.16685 | 1.31528 | 0.49546 | 1.22405 |
| 35 | \$7.71862 | | 1.87445 | 11.60141 | 15,258/0 | 5.53184 | 1.20568 | 0.45448 | 1.10505 |
| 9 | 33.12877 | | 1.70587 | 10.20504 | 13.24966 | 4.89382 | 1.08501 | 0.40696 | 0.97459 |
| £3 | 28.62683 | | 1.51106 | 8.82752 | 11.34836 | 4.25625 | 0.95224 | 0.35582 | 0.84092 |
| 50 | 24.22761 | | 1.29352 | 7.48502 | 9.53632 | 5.62443 | 0.81777 | 0.30566 | 0.71002 |
| 55 | 20,05005 | | 1,06615 | 6.21011 | 1.84793 | 5.01693 | 0.68613 | 0.25357 | 0.58835 |
| 90 | 16.18391 | | 0.84756 | 5.02454 | | 2.44843 | 0.562U9 | 0.20706 | 0.47845 |
| 65 | 12.70665 | | 0.65192 | 3.45085 | | 1,93120 | 0.44933 | 0,16497 | 0.58120 |
| 2 | 9.75691 | | 0.48918 | 3.05428 | | 1.48920 | 0.353U3 | 0,12919 | 0.29971 |
| 22 | 7.32658 | | 0.35924 | 2.27655 | 2,82073 | 1.12403 | 0.27350 | 0,09985 | 0.23343 |
| 80 | 5.47517 | 0.10375 | 0.26206 | 1.70881 | ~ | 0.84092 | 0.21325 | 0.07694 | 0.18349 |
| 85 | 4.10261 | 0 | 0.19352 | 1.51760 | 1.52109 | 0.61990 | 0.16811 | 0.05864 | 0.14688 |
| | | | | | | | | | |

INITIAL REGION OF COHORT KINKI AGE ***

| U KYUSHU | 2 2.52157
2 2.52862
2 2.12862
2 2.12862
2 2.12862
2 2.12862
1 1.59888
1 1.59888
1 1.59888
1 1.59888
1 1.59888
1 1.59888
2 0.80588
2 0.620355
2 0.202355
2 0.20255
2 0.202555
2 0.2025555
2 0.2025555
2 0.20255555
2 0.202555555555555555555555555555555555 |
|----------|--|
| SHIKOKU | $\begin{array}{c} 1\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$ |
| CHUGOKU | 3.12568
5.12568
5.12568
2.9048778
2.9048275
2.904857
2.002020
2.02755
2.02755
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.277556
1.2775556
1.277556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.2775556
1.27755555
1.27755555
1.27755555
1.27755555
1.27755555
1.277555555
1.27755555
1.27755555
1.277555555
1.27755555
1.27755555
1.27755555
1.277555555
1.27755555
1.27755555
1.27755555
1.277555555
1.27755555
1.27755555
1.277555555
1.27755555
1.27755555
1.277555555
1.277555555
1.27755555
1.27755555
1.277555555
1.277555555
1.277555555
1.2775555555
1.27755555
1.277555555555
1.277555555
1.27755555555555
1.27755555555555555555555555555555555555 |
| KINKI | 40.92
40.97
30.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20.92
20 |
| CHUBU | 7 |
| KANTO | 112.54941
112.54945
112.559855
112.559855
111.255585
8.159556
8.159556
8.159556
8.19556
5.19557
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.19550
5.195500
5.19550
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.195500
5.1955000
5.1955000
5.19550000000000000000000000000000000000 |
| TOHOKU | 1.525U1
54842
1.554442
1.517455
1.547455
1.5475745
1.5475757
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2155787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157787
1.2157777
1.21577777
1.21577777777777777777777777777777777777 |
| HOKKAIDO | 0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.00000
0.000000 |
| TOTAL | 69, 92470
69, 92470
69, 20450
96, 20450
96, 204545
96, 204545
97, 20557
42, 20557
42, 20557
51, 2055757
51, 205575757
51, 205575757
51, 2055757575757
51, 2055757575757575757575757575757575757575 |
| | 0 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × |

INITIAL REGION OF COMORT CHUGOKU A 6 E

| KYUSHU | 2.74080
2.74080
2.76701
2.76701
2.76701
2.70190
2.71090
2.71090
2.71090
2.71290
0.95882
0.58823
0.27290
0.272897
0.272990
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.272897
0.27289 | |
|----------|---|---|
| SHIKOKU | 1.4712
1.48084
1.48084
1.480234
1.25723
1.25723
1.7915
1.7915
1.29598
0.6244
0.6244
0.6244
0.51424
0.51424
0.51424
0.51494
0.51494
0.11495
0.11495
0.11495
0.11495
0.11495
0.11495
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.11445
0.1145
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.1445
0.14455
0.14455
0.14455000000000000000000000000000000000 | |
| CHUGOKU | 27.97.269
19.4.0912
115.29129
115.29129
10.17072
8.81912
8.81912
5.94938
6.94938
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.1203
5.120 | • |
| KINKI | 115, 47871
115, 71436
115, 71436
115, 71436
115, 771436
115, 771436
115, 771436
115, 77194
112, 77392
88, 115, 7880
88, 115, 7880
53, 114, 2888
53, 114, 2888
53, 114, 2888
53, 114, 2888
53, 114, 2888
54, 11723
55, 11723
56, 11723
57, 11723
56, 11723
57, 11 | , |
| CHUBO | 6.75391
6.77464
6.77464
6.77464
6.77464
6.45262
6.45262
6.45262
6.45262
6.452158
7.48199
2.481998
2.481998
2.481998
2.481998
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.16264
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.162644
1.1626444
1.1626444
1.1626444
1.1626444
1.1626444
1.1626444
1.16264444444444444444444444444444444444 | |
| KANTO | 14. 83801
15. 11128
15. 11128
14. 81825
14. 52167
15. 45557
12. 45555
8. 217555
8. 217555
5. 72217
5. | |
| 1040KU | 1.7020
1.74205
1.74205
1.71157
1.71135
1.694965
1.694965
1.694965
1.694965
1.64906
1.64966
1.64966
1.28306
0.58306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.28306
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0.2806
0 | |
| HOKKAIDO | 0.70013
0.71284
0.71284
0.71284
0.71287
0.70878
0.70878
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.507888
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50788
0.50000000000000000000000000000000000 | |
| TOTAL | 69.56469
61.54567
61.54567
61.54567
61.54567
550.54567
61.64567
61.14561
551.6428
47.9429
47.9429
47.9429
47.9429
54.117
12.71561
12.7157
55.5154
72.5257
55.5157
72.5257
55.5157
72.5257
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.5157
55.515757
55.515757
55.515757
55.51575757
55.5157575757575757575757575757575757575 | |
| | 3 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 8 8 7 4 8 8 7 4 8 8 7 4 8 8 7 4 8 8 7 4 8 8 7 4 8 8 7 4 8 7 4 8 7 4 8 7 4 8 | |

AGE INITIAL REGION OF COHORT SHIKOKU

| KYUSHU | 1,95016 | 1.48333 | 1.95424 | 1.91004 | 1.84458 | 1.74300 | 1.60948 | 1.44623 | 1.27153 | 1.09563 | 0.92460 | 0.76570 | 0.62212 | 0.49467 | U.38812 | 0, 30103 | 0.23441 | 0.18656 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|----------|---------|------------------|
| SHIKOKU | 22.81567 | 18.50386 | 14,12390 | 9.96042 | 7.02082 | 5.63006 | 4.77223 | 4.05892 | 3.43237 | 2.87045 | 2.36176 | 1.91092 | 1.51783 | 1.17857 | 0.90079 | 0.67645 | 0.50091 | 0,36318 |
| CHUGOKU | 4.06191 | 4.11114 | 4.00621 | 3,85682 | 3.6>328 | 3.39227 | 3.10463 | 2.79113 | 2.47089 | 2.14875 | 1.82435 | 1.52346 | 1.239/2 | 0.98386 | 0.76759 | 0.58895 | 0.451/5 | 0,35063 |
| KINKI | 17.06866 | 17.37755 | 17.18258 | 16.87920 | 16.04433 | 14.53081 | 12.92713 | 11.40267 | 9.96292 | 8.58183 | 7.25288 | 6,00104 | 4.84641 | 3.8U240 | 2.91615 | 2.18265 | 1.60675 | 1.16263 |
| сниви | 7.25169 | 7.39938 | 7.35725 | 7.28115 | 7,08848 | 6,70449 | 6.20925 | 5.64U57 | 5.04060 | 4.42109 | 3.79149 | 3,17411 | 2,58912 | 2,05142 | 1.58885 | 1,20036 | U.89651 | U .6 6961 |
| KANTO | 13.89736 | 14,19394 | 14.14999 | 14.05344 | 13.656U5 | 12.12271 | 11.54322 | 10.51484 | 9.09018 | 7.87826 | 6.68984 | 5.35550 | 4.49779 | 3.53499 | 2.71294 | 2,02994 | 1.51088 | 1,15883 |
| TOHOKU | 1.56709 | 1.60198 | 1.59963 | 1.59189 | 1.58400 | 1.55440 | 1.48961 | 1.39523 | 1.27828 | 1.13900 | 0.97955 | 0.80942 | 0.64439 | 0.49612 | 0.37280 | 0.27374 | 0.19869 | 0.14671 |
| HOKKAIDO | 0.72348 | 1,73917 | 0.73507 | 0.72566 | 0.70882 | 0.67505 | 0.62705 | 0.57013 | U.50905 | 0.44562 | 0.38111 | 0.31772 | 0.25749 | 0.20220 | 0.15499 | 0.11611 | 0.08601 | 0.06367 |
| TOTAL | 69.33603 | 65.91035 | 61.1U886 | 56.25914 | 51.60035 | 46.93280 | 42.28259 | 57910.72 | 33.05581 | 28.58065 | 24.21058 | 20.05786 | 16.21487 | 12.74423 | 9.80223 | 7.36923 | 5.48590 | 4.10182 |
| | 0 | ~ | 2 | 15 | 20 | 25 | 30 | 5 | 0,4 | 45 | 50 | 55 | 90 | \$ | 20 | 22 | 80 | 85 |

AGE INITIAL REGION OF COHORT KYUSHU

| • | **** | ************************* | | ******** | • | | | | |
|-----|----------|---------------------------|---------|----------|---------|----------|---------|---------|----------|
| | TOTAL | HOKKAIDO | TOHOKU | KANTO | сниви | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
| 5 | 69.41501 | 0.87968 | 1.89698 | | 8,86096 | 12.85845 | 3.25857 | 0.81189 | 23.05646 |
| 5 | 65.94971 | | 1.93795 | | 9.02812 | 13.08871 | 3,30162 | 0.82587 | 18.77411 |
| 2 | 61.19756 | | 1.93195 | | 8.93772 | 12.92274 | 3.22195 | 0.81307 | 14.47405 |
| : | 56.32219 | 0.86795 | 1.91776 | 17.17944 | 8,77726 | 12,64828 | 3.10669 | 0.79209 | 10.43273 |
| 20 | 51.61548 | | 1.90546 | 17.14538 | 8.46098 | 12.06855 | 2.965U1 | 0.77166 | 7.45513 |
| 22 | 46.94822 | | 1.86467 | 15.85805 | 1.93248 | 11,06674 | 2.78395 | 0.74351 | 5.89285 |
| 30 | 42.27321 | | 1.78320 | 14.50232 | 7.29769 | 94304 | 2.56611 | 0.69745 | 4,93506 |
| 35 | 57.60895 | | 1.66643 | 12.12414 | | 8.83478 | 2.31769 | 0.65653 | 4.15147 |
| 0, | 53.03522 | | 1.52288 | 11.17194 | | 7.76109 | 2.05805 | 0.56752 | 5.474.29 |
| 45 | 28.55591 | | 1.35392 | 9.65490 | | 6.71534 | 1.79469 | 0.49487 | 2,87671 |
| 50 | 24.18239 | | 1.16215 | 8.17966 | | 5.69515 | 1.53158 | 0.42182 | 2.34705 |
| 55 | 20.02799 | | 0.95907 | | | 4.72342 | 1.27819 | 0.35215 | 1,88851 |
| 90 | 16.18479 | | 0.76303 | | | 3.82105 | 1.04226 | 0.28760 | 1.49655 |
| 65 | 12.72106 | | 0.58754 | | | 3,00349 | 0.82928 | 0,22900 | 1,16409 |
| 20 | 9.78251 | | 0.44160 | | | 2.30727 | 0.64855 | 11421.0 | 0.89450 |
| 22 | 7.35746 | | 0.32459 | | | 1.75144 | 27669.0 | 0.13823 | 0.67884 |
| 980 | 5.498U8 | 0 | 0.23643 | | | 1.28157 | 0.38522 | 0.10609 | 0.51597 |
| 85 | 4.12392 | 0.07443 | 0.17444 | 1.40880 | 0.76277 | U.92923 | 0.29968 | 0.08067 | 0,59390 |
| | | | | | | | | | |

Expectation of life by place of birth: females.

INITIAL REGION OF COMORT MOKKAIDO A6E

| KYUSHU | 1.77179
1.78179
1.78179
1.78179
1.881995
1.81789
1.81789
1.81789
1.98289
1.98289
1.98289
1.98289
0.98409
0.58289
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.58280
0.582800
0.58280
0.582800
0.582800
0.582800
0.582800
0.582800
0.582800
0.582800
0.582800
0.5828000
0.58280000000000000000000000000000000000 |
|----------|--|
| SHIKOKU | |
| CHUGOKU | 0.97089
0.972842
0.98242
0.95799
0.95799
0.957992
0.957992
0.73809
0.73809
0.749912
0.73809
0.27290
0.272912
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27290
0.27200
0.27290
0.27200
0.27200
0.27200
0.27200
0.27200
0.27200
0.2720000000000 |
| KINKI | 4,47280
4,52630
4,52630
4,52630
4,22030
4,260349
4,2700
4,2704
4,220398
3,13289
3,13289
3,13289
3,13289
1,140398
1,40398
1,40392
0,61772
0,61772
0,61772
0,61772
0,61772 |
| сниви | 7.75459
7.85183
7.85183
7.85183
7.55879
7.252879
7.252879
6.23655
6.23655
6.23658
6.236870
5.11333
5.11333
5.11333
5.11333
7.258870
7.258882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.225882
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.22587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25587
7.25577
7.255777
7.2557777777777777777 |
| K AN T O | 22.02321
22.55040
22.55040
22.55040
21.41814
19.25976
19.25977
9.35977
5.77539
5.77539
5.612463
5.77539
5.77539
5.612463
5.77539
5.612463
5.612463
5.612463
5.612463
5.612463 |
| TOHOKU | 2.99261
3.001265
2.991265
2.901265
2.201265
2.201257
1.51855
1.52025
1.51855
1.51855
1.51855
1.51855
1.51855
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.552025
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55205
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005
1.55005 |
| ноккатоо | 54, 29776
257 (95071
257 (95071
259 (95071
259 (95071
15, 91494
113, 75245
269 (359 (950
269 (350
269 (350
269 (350
269 (350
269 (350
269 (350
260 (1110
1, 451 (950
260 (1110
260 (1110)
200 (1110
200 (1110)
200 (1110
200 (1110)
200 (1110
200 (1110)
200 (1110)
200 (1110
200 (1110)
200 (110)
200 |
| TOTAL | 74.73938
70.90381
61.11294
61.11294
61.11294
61.11294
51.6.23914
51.6.62145
61.6.62145
71.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.10477
51.1047755555555555555555555555555555555555 |
| | 0,0000000000000000000000000000000000000 |

INITIAL REGION OF COHORT TOMOKU 49E

| TOTAL | HOKKAIDO | 10H0KU | KANTO | снџви | K I NK I | CHUGOKU | SH IKOKU | k YUSHU |
|---------|----------|----------|----------|---------|----------|---------|----------|---------|
| 29. | | 32,38027 | | 6.38517 | 3.28878 | 0.83954 | 0.35640 | 1.22181 |
| 10 | | 28,09154 | | 6.47958 | 3,34100 | 0.85236 | 0.36165 | 1.23850 |
| ŝ | | 23.56983 | | 6.42970 | 3.32404 | 0.84626 | 0.35897 | 1.22491 |
| 14.7 | | 19.19069 | | 6.34884 | 3,29530 | 0.83620 | 0.35427 | 1.20418 |
| 225 | | 15.74282 | | 6.13364 | 3.24086 | 0.82534 | U.34957 | 1.18370 |
| 145 | | 13.58174 | | 5.76117 | 3.12531 | 0.80764 | 0.34187 | 1.15214 |
| 306 | 1.21893 | 11.98162 | 22.97440 | 5.33225 | 2.94218 | 0.77286 | 0.32652 | 1.09429 |
| 081 | | 10.56226 | | 4.85980 | 2.71154 | 0.72022 | 0.30415 | 1.01360 |
| 202 | | 9.22032 | | 4.36398 | 2.45683 | 0.65637 | 0.27719 | 0.91974 |
| 559 | | 7.93905 | | 3.85787 | 2.18995 | 0.58631 | 0.24781 | 0.81981 |
| 156 | | 6.71857 | | 3.35027 | 1.91759 | 0.51400 | 0.21726 | 0.71822 |
| 414 | | 5.56727 | | 2.84864 | 1.64382 | 0.44225 | 0.18667 | 0.61790 |
| 693 | | 4.49789 | | 2.36221 | 1.37470 | 0.37221 | 0.15695 | 0.52078 |
| 266 | | 3.52058 | | 1.89920 | 1.11559 | 0.30453 | 0.12879 | 0.42801 |
| 027 | | 2.65734 | | 1.47605 | 0.87553 | 0.24174 | 0.10281 | 0.34182 |
| 234 | | 1.92820 | | 1.10975 | 0.66528 | 0.18668 | 42620.0 | 0.26592 |
| 6.39060 | | 1.35912 | | 0.81813 | 0.49668 | 0.14257 | 0,06110 | 0.20544 |
| 048 | | 0.94676 | | 0.60285 | 0.37105 | 0.10973 | 0.04750 | 0.16165 |

| KANTO | ******* |
|--------------------------|-----------|
| COHORI | |
| INITIAL REGION OF COMORT | ********* |
| INITIAL | |
| AGE | ••• |

| KYUSHU | 1.87453 | 1.88611 | 1.84277 | 1.78006 | 1.71658 | 1.64348 | 1.54206 | 1.41638 | 1.27726 | 1.13300 | 0.98847 | 0.84714 | 0.71125 | 0.58195 | 0.46238 | 0.35716 | 0.27334 | 0.21226 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------|---------|
| SHIKOKU | 0.54456 | 0.54812 | 0.53678 | 0.52061 | 0.50521 | 0.48758 | 0.46108 | 0.42639 | 0,38644 | 0.34416 | 0.30076 | 0.25747 | 0.21560 | 0.17611 | 0.13985 | 0.10768 | 0.08171 | 0.06267 |
| CHUGOKU | 1.37557 | 1,38393 | 1,35190 | 1.30503 | 1.25762 | 1.20826 | 1.14122 | 1.05410 | 0.95461 | 0.84866 | 0.74087 | 0.63465 | U.5316U | 0.43275 | 0.34166 | 0.26190 | 0.19807 | 0.15034 |
| K I NK I | 4.65962 | 4.70254 | 4,63178 | 4.52430 | 4,38269 | 4.17982 | 3.90705 | 3.58305 | 3,23286 | 2,87049 | 2.50386 | 2,13856 | 1.78197 | 1.44043 | 1.12534 | 0.84959 | 0.62863 | 0.46354 |
| СНИВИ | 5.63330 | 5.67698 | 5.57144 | 5.41462 | 5.22681 | 4.98893 | 4.67666 | 4,29846 | 3,88291 | 3,44900 | 3.00779 | 2,56820 | 2.13925 | 1,72835 | 1.34925 | 1,01684 | 0.75023 | 0.55267 |
| KAN10 | 56.95643 | 52.94113 | 48.42577 | 44.03085 | 39.75088 | 35.65467 | 31.85344 | 28.29138 | 24.90235 | 21.65564 | 18.53027 | 15.52485 | 12.67273 | 10.01383 | 7.64004 | 5.62467 | 4.04448 | 2.88367 |
| TOHOKU | 2.97136 | 2.98573 | 2.90768 | 2.79798 | 2.69055 | 2.57017 | 2.40498 | 2,20192 | 1.97692 | 1.74283 | 1.50702 | 1.27557 | 1.05331 | 0.84325 | 0.65066 | 0.48203 | 0.34730 | U.249US |
| HOKKAIDO | 0.95306 | 0.95924 | 0.93791 | 0.90662 | 0.87254 | 0,82990 | 0.77129 | 0.70168 | 0.62689 | 0.55027 | 0.47468 | 0.40191 | _ | - | _ | 0.15860 | 0.11825 | 0.08966 |
| TOTAL | 74.96841 | 71,08379 | 66.20604 | 61.28006 | 56.40288 | 51,56282 | 46.75778 | 41.97336 | 37.24025 | 32.59405 | 28.05373 | 23.64835 | 19.43874 | 15.48542 | 11.91921 | 8,85848 | 6.44200 | 4.66387 |
| | 0 | ~ | 9 | : | 20 | 22 | 50 | 3 | 04 | ÷5 | 20 | 22 | 60 | 65 | 20 | 22 | 80 | 85 |

AGE INITIAL REGION OF COHORT CHUBU

KYUSHU

| : | | ********************** | | | : | | | | |
|------------|----------|------------------------|---------|----------|----------|----------|---------|---------|------|
| | TOTAL | H0KKA100 | TOHOKU | K AN TO | сниво | K I NK I | CHUGOKU | SHIKOKU | KYU |
| 0 | 74.87516 | | 1.48973 | 14.52202 | 40.45004 | 7.94238 | 1.37659 | 0.60586 | 1.90 |
| Ś | 71.03989 | 5 | 1.50579 | 14.68886 | 42,31521 | 8,02980 | 1.39024 | 0.61123 | 1.01 |
| 2 | 66.16129 | | 1.48405 | 14.53331 | 37.79367 | 7.93414 | 1.36909 | 0.60092 | 1.87 |
| 5 | 61,24412 | | 1.44764 | 14.29451 | 33.41311 | 7.79020 | 1.33753 | 0.58610 | 1.82 |
| 2 0 | 56.37027 | | | 13.83991 | 29.41337 | 7.53842 | 1.30258 | 0.57093 | 1.76 |
| 25 | 51,55068 | | | 13.05113 | | 7.09788 | 1.25535 | 0.55159 | 1.68 |
| 2 | 46.75114 | | 1.27741 | 12.03848 | | 6.52708 | 1.18330 | 0.52190 | 1.56 |
| 35 | 41.97040 | | 1.17777 | 10.92116 | | 5.91073 | 1.09121 | 0.48294 | 1.43 |
| 9 | 37.24029 | | 1.06374 | 9.76965 | | 5.28199 | 0.96776 | 0.43770 | 1.28 |
| \$ | 32.59409 | | 0.94093 | 8.61187 | 15.64044 | 4.65481 | 0.87805 | 0.38939 | 1.13 |
| 20 | 28.05310 | 0.29663 | 0.81530 | 7.46168 | 13.35182 | 4.03507 | 0.76641 | 0,33980 | 96.0 |
| 55 | 23.66132 | | 0.69199 | 6.33250 | 11,16733 | 3.42874 | 0.65653 | 0.29065 | 0.84 |
| 09 | 19.44996 | | 0.57269 | 5.23406 | 9.09898 | 2.84008 | 0.54936 | 0.24284 | 0.70 |
| 65 | 15.50145 | | 0.45948 | 4.19004 | 7,18592 | 2.28051 | 0.44681 | 0.19766 | 0.57 |
| 2 | 11.92414 | | 0.35476 | 3,23388 | 5.47721 | 1.76645 | 0.35199 | 0.15612 | 0.45 |
| 22 | 8.86713 | | 0.26328 | 2.41074 | 4.03379 | 1.32305 | 0.26949 | 0.11978 | 0.34 |
| 80 | 6.43131 | | 0.18931 | 1.75303 | 2.89114 | 0.96701 | U.20277 | 0,09032 | 0.26 |
| 85 | 4.65747 | 0.05788 | 0.13584 | 1.27589 | 2.05858 | 0.70487 | 0.15342 | 0.06907 | 0.20 |
| | | | | | | | | | |

1,90665 1,82422 1,82422 1,82422 1,8242 1,5673 1,56773 1,56773 1,55733 1,55733 1,55733 1,55733 1,55733 1,55733 1,55733 1,55733 1,55673

| KINKI
KINKI | ÷ |
|----------------|---------|
| OF COHORT | ******* |
| REGION 01 | ÷. |
| INITIAL | |
| AGE | : |

| K Y USHU | 3.U225U
5.U225U
2.01015
2.01015
2.01015
2.01015
2.05444
2.054145
2.054444
2.054145
1.05018
1.05018
1.05018
1.05018
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.05045
1.0 |
|----------|---|
| SHIKOKU | 1.68046
1.60746
1.60746
1.49987
1.499879
1.577999
1.277999
1.277999
1.277999
1.277999
1.277999
1.277999
1.277999
1.277919
1.277919
1.277919
1.577919
1.577919
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.577819
1.57780 |
| снибоки | 3,33755
5,35794
5,157999
5,151999
5,151999
5,151999
2,2151918
2,215283
2,215283
1,662149
1,662149
1,662149
1,55758
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,51923
0,5 |
| KINKI | 48.22138
44.11447
54.11447
55.05994
55.05994
55.05994
51.05976
114.22105
119.22105
119.2105
119.25107
114.22107
114.22107
114.22107
5105947
5.05907
5.05107
5.05110
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.05311
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.053110
5.05311000000000000000000000000000000000 |
| сниви | 6.66782
6.66787
6.66787
6.66787
6.564957
6.564957
6.54887
5.48857
5.48857
5.44887
5.44887
5.449370
5.46309
5.46309
7.245133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.45133
7.5545
7.45133
7.5545
7.5545
7.5545
7.5545
7.5545
7.5545
7.5545
7.5555
7.5555
7.5555
7.5555
7.55555
7.55555
7.55555
7.55555
7.55555555 |
| KANTO | 10.8552
10.5573
10.5174
10.5174
10.5174
10.5174
10.1577
10.1577
10.1577
10.1577
10.1575
10.1507
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1525
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.1555
10.15555
10.15555
10.155555
10.155555
10.155555
10.15555555555 |
| 10H0KU | 0.87827
0.88628
0.88628
0.85460
0.85460
0.83240
0.83240
0.7356
0.7356
0.55376
0.55376
0.55376
0.55376
0.55376
0.55536
0.55657
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25645
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25765
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.25755
0.257555
0.257555
0.257555
0.257555
0.257555
0.2575555
0.2575555
0.25755555555555555555555555555555555555 |
| НОККАІВО | 0.46500
0.46500
0.46590
0.46590
0.42440
0.42440
0.42444
0.42444
0.11675
0.11675
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.11684
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.16887
0.1688 |
| TOTAL | 74.99929
71.09510
61.22410
61.22417
55.39779
55.39779
55.39779
51.57779
51.2779
51.2779
51.2779
51.2779
51.2779
51.27999
51.27999
51.27999
51.27999
52.28817
52.29990
51.299595
119.55056
119.55056
12.004000
8.93524
6.67403 |
| | 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * |

INITIAL REGION OF COHORT CHUGOKU A66

| K Y USHU | 3.22566
3.24260
3.24260
3.03487
3.03487
3.03487
2.94175
2.03124
2.03124
1.1557
1.1557
1.1557
1.1557
1.1557
1.1557
0.72124
0.722124
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.51076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.50076
0.5 |
|----------|--|
| силожи | 1.77735
1.77735
1.78129
1.64114
1.64114
1.55267
1.15526
1.15505
1.12505
0.89999
0.89999
0.89999
0.89599
0.89595
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.28557
0.285577
0.285577
0.285577
0.285577
0.285577
0.285577
0.2855777
0.285577777777777777777777777777777777777 |
| CHUGOKU | 34.95939
30.68820
22.121549
22.121549
22.121549
116.12152
94.5687
9.459687
9.459687
9.459687
9.459687
9.459687
9.459687
11.24933
5.448933
5.448933
5.448933
1.24016
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.33704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34704
3.34700000000000000000000000000000000000 |
| K I WK I | 16.4571
16.659938
16.659938
16.6599524
115.05483
115.05483
115.05483
115.05483
111.7559
111.75918
101.2516
101.2516
101.2516
101.2516
101.2516
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2567
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.2577
101.25777
101.25777
101.25777
101.257777
101.25777777777777777777777777777777777777 |
| сниви | 5.38869
5.45456
5.45456
5.454798
5.18798
4.01107
4.01107
3.87950
3.37762
3.87950
3.37762
3.87762
3.87760
1.204741
0.7203
1.07203
0.20569
0.20520 |
| KANTO | 11.92916
112.06423
11.72111
11.72111
11.72111
11.7462
11.75119
8.0882
7.11862
7.11862
7.11862
5.25315
7.11862
5.25315
4.53151
5.66581
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.259156
5.25 |
| TOHOKU | 0.93156
0.94087
0.94087
0.90674
0.881905
0.81905
0.81905
0.81905
0.81955
0.61528
0.61528
0.61528
0.61528
0.53558
0.53558
0.23558
0.23558
0.23558
0.23558
0.23558
0.23558
0.23558
0.23558
0.23558
0.2558
0.2558
0.25588
0.25588
0.25888
0.258889
0.258889 |
| HOKKAIDO | 0,35551
0,35598
0,35598
0,35595
0,35457
0,35457
0,35457
0,35457
0,35457
0,35457
0,25457
0,117710
0,117710
0,017157
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,01752
0,0 |
| TOTAL | 75.01444
71.17693
60.30058
60.30058
60.30058
55.699999
55.69999
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.211706
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21106
57.21006
57.21006 |
| | 0、010,000,00,00,00,000
0,000,00,00,00,00,000
0,000,00, |

INITIAL REGION OF COHORT SHIKOKU 4 G E

| KYUSHU | 2.15907 | 2,18509 | 2.15266 | 2,10651 | 2.05541 | 1.98169 | 1,86416 | 1.71358 | 1.54672 | 1.37383 | 1.19964 | 1,02867 | 0.86293 | 0.70501 | 0.55795 | 0.42893 | 0.32492 | 0.24913 |
|----------|-----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|---------|---------|---------|
| SHIKOKU | 29.56221 | 25.27508 | 20.86102 | 16.64667 | 13.34189 | 11.30320 | 9.86562 | 8.64764 | 7.52805 | 6.47949 | 5.487U2 | 4.55620 | 3.69189 | 2,90660 | 2.21650 | 1,63838 | 1.18421 | 0.85634 |
| снибоки | 4.12226 | 10101.1 | 4.07255 | 5.93842 | 3.76331 | 3.53545 | 3.26349 | 2,96488 | 2.65353 | 2.33748 | 2.02310 | 1.71775 | 1.42426 | 1.14776 | 0.89570 | 0.67810 | 0.50337 | 0.37326 |
| K I NK I | 20,14050 | 20.42952 | 20.23657 | 19.94525 | 19.12050 | 17.59731 | 15.87166 | 14.17573 | 12.54217 | 10.96439 | 9.43342 | 7.95615 | 6.53803 | 5.20137 | 3.98569 | 2.94663 | 2.11808 | 1.50390 |
| снияи | 6.02106 | - | - | | | | | | | | | | | - | | | - | 0.56148 |
| KANTO | 11, 37321 | 11. 55232 | 11.48246 | 11.36778 | 11.06294 | 10.46407 | 9.67775 | 8.79931 | 7.88705 | 6.96320 | 6.03872 | 5,12840 | 4.24155 | 3, 39612 | 2.61961 | 1,94903 | 1.41230 | 1.01990 |
| 1 0HOK U | 0.84552 | 0.65888 | 0.85217 | 0.84053 | 0.82812 | 0.80831 | 0.77098 | 0.71687 | 0.65176 | 0.58008 | 0.50537 | 0.43107 | 0.35856 | 0.28929 | 0.22452 | 0.16718 | 0.12035 | 0,086U2 |
| HOKKAIDO | 0.42475 | 0.424.0 | 0.42138 | 0.41064 | 0.39897 | 0.38334 | 0.35983 | 0.32980 | 0.29583 | 0.26037 | 0.22500 | 0.19096 | 0.15865 | 0.12861 | 0.10091 | 0.07642 | 0.05683 | 0.04294 |
| TOTAL | 74.64857 | 18000.17 | 66.14111 | 61.23563 | 56.36830 | 51.56277 | 46.78349 | 42.02260 | 37.31390 | 32.68571 | 28.15152 | 23.76683 | 19,56381 | 15.61450 | 12.02677 | 8.95074 | 6.49570 | 4.69297 |
| | 0, | • | 10 | 15 | 20 | 2 | 30 | 35 | 7 | \$ | 20 | 33 | 90 | 6 5 | 2 | 2 | 80 | 85 |

INITIAL REGION OF COMORT KYUSHU

AGE

| | | | | | • | | | | |
|----|----------|----------|---------|----------|---------|----------|---------|---------|----------|
| | LOTAL | HOKKAIDO | 10H0KU | KANTO | CHUBU | KINKI | снибоки | SHIKOKU | KYUSHU |
| 0 | 74.72233 | | 1.11678 | 16.08894 | 9.57522 | 14.83692 | 3.36658 | 0.92483 | 28.22254 |
| 5 | 70.99787 | | 1.13201 | 16.30523 | 9.70548 | 15.02556 | 3.39213 | 0.93332 | 23.90903 |
| 2 | 66.12665 | | 1.12143 | 16.15025 | 9.60696 | 14.84911 | 3,30906 | 0.91456 | 19.59535 |
| 13 | 61.21665 | 0.55861 | 1.10443 | 15.90596 | 9.43800 | 14.56903 | 3,19002 | 0.88797 | 15.56263 |
| 20 | 56.35567 | | 1.08685 | 15.37107 | 9.03317 | 13.94414 | 3.04219 | 0.86116 | 12.47939 |
| 2 | 51.54699 | | 1.05958 | 14.41537 | 8.38729 | 12.88105 | 2.86163 | 0.82861 | 10.59991 |
| 2 | 46.76228 | | 1.00870 | 13.23637 | 7.69301 | 11.67761 | 2.64900 | 0.78112 | 9.23687 |
| 33 | 41.99333 | | 0.93627 | 11.97122 | 6.96695 | 10.47226 | 2.41154 | 0.72114 | 8.07627 |
| 9 | 37.27872 | | 0.85004 | 10.68531 | 6.22493 | 9.29272 | 2.16209 | 0.65318 | 7.01874 |
| \$ | 32.64532 | | 0.75571 | 9.40118 | 5.47766 | 8.14016 | 1.90765 | 0,58093 | 6.03784 |
| 20 | 28,12123 | | 0.65818 | 8,13243 | 4.73579 | 7.01660 | 1.65426 | 0.50696 | 5.11981 |
| \$ | 23.73536 | | 0.56122 | 6.88799 | 4,00856 | 5,92440 | 1.40661 | 0.43342 | 4.20122 |
| 9 | 19.53883 | | 0.46681 | 5,68340 | 3,30681 | 4.87541 | 1.16817 | 0.36206 | 3.46717 |
| 65 | 15,58989 | | 0.37624 | 4.53744 | 2.64204 | 3.88468 | 0.94231 | 0.29431 | 2.74407 |
| 20 | 12,00968 | | 0.29171 | 3.49095 | 2.03577 | 2,98462 | 0.73628 | 0.23194 | 2.10658 |
| 22 | 8,94534 | | 0.21714 | 2.59134 | 1.51399 | 2.21492 | 0.55840 | 0.17730 | 1.57276 |
| 80 | 6.49861 | | 0.15634 | 1.87189 | 1.09485 | 1.59932 | 0.41522 | 0.13291 | 1,15434 |
| 85 | 4.69610 | | 0.11178 | 1.34365 | 0.78500 | 1.14155 | 0.30814 | 0.10043 | 0.85008 |
| | | | | | | | | | |

Expectation of life by place of residence: males.

AGE

| KYUSHU | 1, 56785
1, 56785
1, 28159
1, | |
|----------|--|----------------------------|
| SHIKOKU | 6,6599
6,6599
6,6599
6,5124
6,5124
6,5124
6,5125
6,5125
6,5125
6,5125
6,5125
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,1255
6,12556
6,12556
6,12556
6,12556
6,12556
6,12556
6,12556
6,12556
6 | |
| CHUGOKU | 1.25734
1.1.25734
1.1.25734
1.1.25734
1.1.25734
1.1.25255
1.2.25555
1.2.25555
1.2.25555
1.2.25555
1.2.25555
1.2.25555
1.2.2555
1.2.2555
1.2.2555
1.2.2555
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.255
1.2.2555
1.2.2555
1.2.2555
1.2.2555
1.2.25555
1.2.25555
1.2.255555
1.2.25555555555 | |
| KINKI | 4,94270
4,61629
4,61629
4,01429
4,01429
4,01429
4,01429
1,25275
1,25275
1,25275
1,25275
1,25275
1,25275
1,25275
1,25275
1,25275
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,25775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27775
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,277555
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,27755
1,275555
1,27755
1,27755
1,27755
1,27755
1,277555
1,277555
1,277555
1,277555
1,277555
1,277555
1,277555
1,277555
1,2775555
1,27755555
1,27755555
1,2775555555
1,27755555555555555555555555555555555555 | |
| сниви | 6,9516
6,64516
6,64816
6,64816
6,64816
6,84162
6,841629
1,267912
1,26790
0,11267
0,11267
0,11267
0,11267
0,11267
0,11267
0,11679
0,11679
0,11679
0,11679
0,11679
0,11679
0,11679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,117679
0,1176790000000000000000000000000000000000 | 040KU |
| KANTO | 23.69565
23.1725
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.65795
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.67075
21.6 | × |
| TOHOKU | 3.5475
3.5475
3.1475
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3.1117
3. | ENCE AT A. |
| НОККАІВО | 27.06645
25.012396
28.012396
26.957
26.957
26.125697
26.251
25.25125
25.25125
25.25125
25.25125
25.25125
25.2515
21.2592
25.2155
25.21458
25.21458
25.21458
25.21458 | REGION OF RESIDENCE AT AGE |
| 10TAL | 699
699
699
699
699
699
699
699 | REGION
***** |
| | o | AGE
*** |

| KYUSHU | 1,12403
1,00167
1,00167
1,00167
1,00167
0,5555
0,1575
0,16793
0,16793
0,016201
0,01297
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,01237
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0155
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0154
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0155
0,0000000000 |
|----------|---|
| SHIKOKU | 0.38995
0.36984
0.365884
0.36797
0.34712
0.110177
0.110177
0.015535
0.01414
0.014184
0.01478
0.01478
0.01120
0.01120 |
| CHUGOKU | 1.08/89
1.024/89
1.024/49
0.97449
0.75449
0.75446
0.25446
0.01819
0.018192
0.019112
0.01912
0.01192
0.01192
0.01192
0.01192
0.01192
0.01192
0.01192
0.01192 |
| KINKI | 3,94637
5,64323
5,64323
5,64324
1,651141
1,51741
1,51741
1,51749
0,17897
0,17897
0,017897
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,012892
0,00000000000000000000000000000000000 |
| сниви | 6.U6367
5.84250
5.66193
5.66193
6.25767
6.257573
6.257573
7.25573
7.25573
7.25573
7.25573
7.25573
0.0215740
0.023740
0.023740
0.023740
0.023740
0.023740 |
| KANTO | 27, U4,45
26, 87529
26, 87927
26, 57027
26, 57027
26, 57027
12, 71058
12, 7444
5, 01195
1, 25044
4, 01195
1, 25044
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 2504444
1, 250444
1, 250444
1, 250444
1, 250444
1, 250444
1, 2504444
1, 25044444
1, 2504444
1, 25044444
1, 25044444
1, 25044444
1, 25044444
1, 25044444
1, 25044444
1, 250444444
1, 25044444
1, 25044444
1, 250444444
1, 250444444444444444444444444444444444444 |
| TOHOKU | 27.60581
26.89413
160.89413
160.89413
25.514667
19.8667
19.86427
113.97945
113.97945
113.97945
8.98729
8.98729
113.97945
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.98729
8.9855
8.98729
8.98729
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9855
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.9555
8.95555
8.95555
8.95555
8.95555
8.95555
8.95555
8.95555
8.95555
8.95555
8.955555
8.955555
8.955555
8.9555555555
8.95555555555 |
| НОККАІРО | 2.2235
2.18650
2.18650
2.45846
2.455446
2.455446
2.45554
2.10170
2.18729
0.18729
0.18729
0.18729
0.01611
0.017619
0.012959
0.01269 |
| TOTAL | 69.34449
65.90600
65.90600
56.10614
56.10614
56.10614
56.10519
51.26494
51.26494
52.15508
19.28888
19.28888
12.44993
15.44993
15.44993
19.28888
19.26104
7.00508
7.00508
7.00508 |
| | 24222222222222222222222222222222222222 |

| KANTO | ******* |
|------------------------------------|---------------|
| × | 1 |
| AGE | |
| Ł | ł |
| REGION OF RESIDENCE AT AGE X KANTO | |
| 0 | 1 |
| REGION | * * * * * * * |
| AGE | :: |

| KYUSHU | 1.57276 | 1.42958 | 1.32446 | 1.28000 | 1.22815 | 0.98610 | 0.68911 | 0.46778 | 0.52091 | 0.21918 | 0.14065 | 0.08530 | 0.05947 | 0.04187 | 0.U2746 | 0.01981 | 0.01528 | 0.01784 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|----------|----------|----------|----------|----------|---------|---------|---------|---------|
| SHIKOKU | 0.52658 | 0.48053 | 0.44520 | 0.42997 | 0.40896 | 0.31514 | 0.21698 | 0.14408 | 0.09547 | 0,06193 | 0.05880 | 0.02195 | 0.01465 | 0.00758 | 0.00612 | 0.00438 | 0.00280 | 0,00278 |
| CHUGOKU | 1.50694 | 1.38513 | 1.28272 | 1.22622 | 1.16402 | 0.87476 | 0.57516 | 0.36723 | 0.23856 | 0.15412 | 0.09027 | 0.04686 | 0.02971 | 0.01925 | 0.01252 | 0,00896 | 19200.0 | 0.00677 |
| K INK I | 5.00988 | 4.51337 | 4.07393 | 3.83074 | 3.46558 | 2.50726 | 1.64234 | 1.07777 | 0.69124 | 0.43315 | 0.25114 | 0.15352 | 0.07126 | 0.05532 | 0.01974 | 0.01287 | 0.00912 | 0,00962 |
| сниви | 6.13415 | 5.65522 | 5.22347 | 4.99670 | 4.52297 | 5,36499 | 2.22239 | 1.45731 | U.94720 | 0.61116 | U.38U97 | U.23424 | 0.14923 | 0,09030 | 0.05476 | 0,03770 | 0.02829 | 0,03048 |
| KANTO | 50.00975 | 47.91581 | 44.56892 | 40.12870 | 36.66637 | 35.40842 | 34,17410 | 31.922/3 | 29.11937 | 25,94608 | 22.60434 | 19.14968 | 15.62771 | 12,58820 | 9.53701 | 7.19417 | 5.45689 | 4.18898 |
| TOHOKU | 3.71072 | 3.54175 | 5.42302 | 3.40165 | 3.24603 | 2.81299 | 2.29528 | 1.85034 | 1.39237 | 0.97064 | 0.55630 | 0.26290 | 0.13070 | 0.06131 | 0.04003 | 0.02933 | 0.02301 | 0,02497 |
| HOKKAIDO | 1.29739 | 1.23713 | 1,19108 | 1.15920 | 1.03775 | 0.75119 | 0,50062 | 0.33970 | 0.21951 | 0.13692 | 0.07611 | 0.03976 | 0.02254 | 0.01270 | 0.00828 | 0.00597 | 0.00455 | 0.00464 |
| TOTAL | 69.76816 | 66.15850 | 61.33280 | 56.45318 | 51.73981 | 47.02086 | 42.31598 | 37.62694 | \$3.02463 | 28.53318 | 24.13859 | 19.97421 | 16.10528 | 12.65852 | 9.70591 | 7.31320 | 5.54590 | 4.28609 |
| | 0 | \$ | 10 | 15 | 20 | 52 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 20 | 22 | 80 | 85 |

СНИВИ REGION OF RESIDENCE AT AGE X 4 G E

| | **** | ************************ | | | | | | | |
|-----|----------|--------------------------|---------|-----------|----------|---------|---------|---------|---------|
| | TOTAL | HOKKAIDO | тоноки | KANTO | сниви | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
| 0 | 69.76033 | | 2.24735 | 16.15894 | 39.23804 | 7.61880 | 1.51573 | 0.57625 | 1.51554 |
| \$ | 66.20604 | | 2.16069 | 15, >6653 | 37.01145 | 7.27239 | 1.41622 | 0.54289 | 1.38577 |
| 10 | 61.39516 | | 2.09789 | 14.94835 | 33.46992 | 6.91998 | 1.35291 | 0.50714 | 1,50021 |
| 15 | 56.52088 | 0.79931 | 2,05971 | 14.59966 | 29.27845 | 6.74178 | 1.29442 | 0,49233 | 1.25523 |
| 20 | 51.84415 | | 1.74797 | 10.22259 | 31.41963 | 5.21394 | 1.07945 | 0.42603 | 1.11307 |
| 25 | 47.21675 | | 1.27718 | 5.67971 | 34.93107 | 5,23513 | 0.66722 | 0.28291 | 0.78057 |
| 30 | 42.55604 | | 0.99055 | 3.68796 | 34.33161 | 2.1/610 | 0.42287 | 0.19416 | 0.51546 |
| 35 | 37.88840 | | 0.77143 | 2.44245 | 32.31820 | 1.46168 | 0.27183 | 0.13000 | 0.53731 |
| 4 0 | 55.51541 | | 0.55640 | 1.59892 | 29.64039 | 0.96370 | 0.15923 | 0.08141 | 0.21493 |
| 45 | 28.80364 | | 0.38199 | 1.06542 | 26.36066 | 0.64942 | 0.09050 | 0.04828 | 0.14060 |
| 20 | 24.37854 | | 0.24021 | 0.66281 | 22.82807 | 0.41913 | 0.05761 | 0.02852 | 0.09898 |
| 55 | 20.17272 | | 0.13399 | 0.58912 | 19.24628 | 0.25594 | 0.03632 | 0.01559 | 0.06824 |
| 60 | 16.27220 | | 0.06584 | 0.24173 | 15.72195 | 0.15002 | 0.02528 | 0.00954 | 0.04283 |
| 65 | 12.75731 | | 0.02265 | 0.14625 | 12.45856 | 0.08184 | 0.01148 | 0.00480 | 0.02162 |
| 20 | 9.77597 | | 0.01401 | 0.08924 | 9.59121 | 0.05221 | 0.00696 | 0.00266 | 0.01303 |
| 22 | 7.30522 | | 0.00944 | 0.06014 | 7.18003 | 0.03596 | 0.00471 | 0.00171 | 0.00856 |
| 80 | 5.42986 | | 0.00563 | 0.04391 | 5.34436 | 0.02666 | 0.00181 | 0.00013 | 0.00387 |
| 85 | 3.98770 | 0.00372 | 0.00585 | 0.04469 | 5.89861 | U.U2844 | 0.00213 | 0.00015 | 0,00411 |
| | | | | | | | | | |

REGION OF RESIDENCE AT AGE X KINKI AGE

| кти\$ни | 2.32137
2.08494
1.89584
1.8928384
1.86224
1.86224
1.862384
1.862384
1.86239
1.96896
0.52645
0.52645
0.127179
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02779
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.02770
0.027700
0.027700
0.02770000000000 |
|----------|---|
| SHIKOKU | 1, 16, 26, 70, 2
1, 16, 25, 26, 20, 20, 25, 25, 20, 20, 25, 25, 20, 20, 25, 25, 20, 20, 20, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20 |
| снибоки | 3.12568
2.87048
2.87048
2.87505
2.67505
2.550545
1.370615
1.370615
1.370615
1.370615
1.370615
0.53065
0.015583
0.015583
0.015583
0.015583
0.015583 |
| K I NK I | 40.97113
35.95295
36.925295
36.925282
36.925282
36.925282
36.925282
36.9959
36.9959
36.9959
37.45829
49.6559
72.458282
115.6655882
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.488282
72.48828282
72.488282
72.488282
72.488282
72.488282
72. |
| сниви | 7,50340
6,27181
6,210818
6,28048
6,28048
6,25048
7,5572
1,25576
1,25576
1,25576
0,11998
0,11998
0,119998
0,119998
0,119968
0,015968
0,015968
0,015968
0,015968
0,015968 |
| KANTO | 11.4514
11.4514
11.4514
11.451799
8.02577
8.02577
8.02577
8.01217
1.45017
1.45017
1.45016
0.55350
0.55350
0.122455
0.022455
0.022455
0.022455
0.022455 |
| тоноки | 1.55501
1.60765
1.60765
1.60765
1.00765
0.55786
0.55786
0.55386
0.55386
0.00880
0.00880
0.00880
0.00784
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.00755
0.007555
0.007555
0.007555
0.007555
0.007555
0.007555
0.007555
0.007555
0.007555
0.0075555
0.0075555
0.00755555
0.0075555555555 |
| HOKKAIDO | 0.00178
0.55118
0.55119
0.55119
0.55511
0.55511
0.25199
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.017968
0.00000000000000000000000000000000000 |
| TOTAL | 69.92479
66.21740
66.21740
59.51286
51.19902
41.19902
53.11099
53.71099
53.71099
53.71099
53.71099
53.71099
53.71099
53.71099
53.737
10.23737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232737
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747
11.232747777777777777777777777777777777777 |
| | 0.01122222032020000000000000000000000000 |

REGION OF RESIDENCE AT AGE X CHUGOKU 4 G E

| KYUSHU | 2.74080 | 2.46260 | 2.23456 | 1.24971 | 0.59136 | 0.27015 | 0.16913
U.U9495 | 0.04348 | 0.01631 | 0,00959 |
|----------|----------------------|--------------------|--------------------|----------|----------|----------|----------------------|---------------------|--------------------|---------|
| SHIKOKU | 1.45123 | 1.25007 | 1.27245 | 0.79150 | 0.27126 | 0.10587 | 0.07135 | 0.02108 | 0.00791 | 0.00317 |
| CHUGOKU | 27.97269 | 22.43053 | 22.68764 | 31.17560 | 28.38997 | 22.42249 | 19.11983
15.85692 | 12.75913
9.88928 | 7.46849 | 4.06317 |
| KINKI | 15.47871 | 12.69600 | 9.80176 | 4.02916 | 1.96766 | 0.94431 | U. 59977
U. 53724 | U.16112
D.08868 | 0.05698 | 0.05345 |
| СНИВО | 6.65391
6.40464 | 6.15382
6.04673 | 4.46211 | 1.57622 | 0.67964 | 0.28779 | 0.16567
U.U9644 | 0.04924 | U.01853
U.00896 | 0.00815 |
| K ANT O | 14.838U1
14.34658 | 13.80247 | 9.51250 | 2. 46324 | 1.11199 | u.39010 | 0.20589
0.12735 | 0.07547 | 0.02839 | 0.01515 |
| TOHOKU | 1.70920 | 1.57678 | 1.15214
0.60542 | 0.39685 | 0.15060 | 0.03972 | 0.01441 | 0.00339 | 0.00013 | 0.00012 |
| HOKKAIDO | 0.70013
0.68417 | U.66348
0.65391 | U.480U9
0.23323 | 0.14106 | 0.04225 | 0.016U8 | 0.01110 | 0,00404 | U.00191
0.U0143 | 0.00156 |
| TOTAL | 69.56469
66.U5UU7 | 61.23302 | 51.60324 | 42.32334 | 33.20476 | 24.47452 | 20.35715 | 13.09695 | 7.54966 | 4.15435 |
| | 0~ | 22 | 22 | 25 | 44 | 2 | \$ Q | \$9 | 52 | 83 |

| SHIKOK |
|-----------|
| × |
| AGE |
| ł |
| RESIDENCE |
| 9 |
| REGION |

| REGION OF RESIDENCE AT AGE X SHIKOKU | ******** |
|--------------------------------------|----------|
| AGE X | |
| E AT | |
| RESIDENC | ******** |
| 0 | |
| REGION | |
| AGE | *** |

| KYUSHU | 1.95016 | 1.81340 | 1.19469 | 1.49011 | 0.98829 | U.64783 | 0.41950 | 0.29419 | 0.20378 | 0.14897 | 0.10327 | 0.06452 | 0.03520 | 0.02002 | 0.01338 | 0.00578 | 0.00521 |
|----------|----------|----------------|-----------|----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|---------|---------|---------|---------|
| SHIKOKU | 22.81567 | 16.34246 | 11.92927 | 17.37805 | 25,71040 | 27.75171 | 27.01399 | 25.58380 | 23.35774 | 20.78230 | 18.08535 | 15.17914 | 12.28902 | 9.64264 | 7.29450 | 5,32421 | 3.88759 |
| CHUGOKU | 4.06191 | | | | | | | | | | | | | | | 0.00688 | 0.00767 |
| KINKI | 17.06866 | 16.57289 | 16.44467 | 15.16543 | 8,84401 | 6.42872 | 4.83540 | 5.5580 | 2.56830 | 1.77204 | 1.09886 | 0.58565 | 0.27076 | 0.12669 | 0.07363 | 0.04470 | 0.04287 |
| CHUBU | 7.25169 | 6.99651 | 6,94129 | 5,14471 | 5.2522 | 2.26813 | 1.65635 | 1.18089 | 0.82629 | 0.53465 | 0.29678 | 0.15819 | 0.07630 | 0,04406 | 0.02876 | 0.01552 | 0.01493 |
| KANTO | 13.89/36 | 13.51916 | 13.40346 | 9.22121 | 4.21127 | 2.59059 | 1.64740 | 1.07584 | 0./1323 | 0.42627 | 0.22623 | 0.12473 | 0.07154 | 0.04228 | 0,02840 | 0.01742 | 0.01594 |
| тоноки | 1.56709 | 1.50887 | 1.49482 | 1.06598 | 0.51034 | 0.28696 | 0.19480 | 0.11986 | 0.07122 | 0.04061 | 0.01574 | 0,00658 | 0.00297 | 0.00157 | 0.00102 | 0.00014 | 0.00015 |
| HOKKAIDO | 0.72348 | 0.68051 | 0.66815 | 0.46556 | 0.22801 | 0.15447 | 0.11949 | 0.07324 | 0.03475 | 0.01822 | 0.00621 | 0.00598 | 0.00647 | 0.00433 | 0.00304 | 0.00216 | 0.00242 |
| TOTAL | 69.33603 | 61.07116 | \$6.21675 | 51.35456 | 46.56955 | 41.89029 | \$7.25352 | 32.76080 | 28.35653 | 24.06003 | 19.99881 | 16.21231 | 12.78896 | 9.90373 | 08742.7 | 5.41681 | 3.97679 |
| | •• | ; c | 13 | 20 | \$2 | 30 | 35 | 0,4 | 45 | 20 | 55 | 60 | 65 | 20 | 2 | 80 | 85 |

REGION OF RESIDENCE AT AGE X KYUSHU AGE

| KYUSHU | 23,05646
20,056467
112,7417
112,7417
24,94598
24,946989
24,179489
24,17947
25,109
117,16278
117,16278
117,16278
117,16278
117,16278
117,16278
117,16278
117,16278
24,0782
25,99782
5,99782 |
|-----------|--|
| SHIKOKU | 0.01189 23
0.01189 23
0.028408 16
0.028408 16
0.058408 16
0.058408 16
0.01598 28
0.012098 18
0.012098 18
0.012098 18
0.01245 28
0.01245 28
0.00 |
| CHUGOKU S | 72855.2
5285552
5285552
5285552
5285552
5285552
5285552
5285552
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
52855555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
52855555
5285555
5285555
52855555
52855555
52855555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
5285555
52855555
5285555555
528555555
52855555
52855555
5285555555555 |
| KINKI C | 12.85845
14.61892
11.2181892
11.2181892
11.218185
2.85818
2.85818
2.85118
2.531198
1.96886
2.531198
1.6520
0.45520
0.45520
0.45520
0.45520
0.45520
0.45520
0.04511
0.04511
0.04511
0.04511
0.04510
0.04511
0.04510
0.04511
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510
0.04510000000000000000000000000000000000 |
| сниви | 8.54006 14
8.5400 12
8.5400 12
8.5400 12
8.5400 12
8.5400 12
100011490 12
100011490 12
100011490 12
100011490 10
1000120 10
1000100 10
1000100 10
1000100 10
1000100 10
100000 10
1000000 10
100000000 |
| KANTO | 17. 78.203
17. 25217
17. 25217
17. 25219
17. 25219
17. 25219
17. 25219
17. 25219
17. 25219
17. 25219
15. 25219 |
| TOHOKU | 1.85598
1.86507
1.86507
1.86507
1.86565
1.88565
1.88565
1.2855
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.8255
2.00103
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00003
2.00000000
2.0000000000 |
| HOKKAIDO | 0.87968
0.87968
0.78053
0.78053
0.78053
0.78053
0.78053
0.78053
0.78053
0.78053
0.78053
0.78053
0.78054
0.11865
0.11865
0.01865
0.01865
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.00175
0.0 |
| TOTAL HO | 69, 41501
65, 98550
56, 98550
56, 98550
56, 28152
51, 42257
416, 58154
416, 58154
416, 58154
416, 58154
416, 58154
51, 22426
51, 22426
5 |
| | o.5555883328328355588
22228344994555 |

Expectation of life by place of residence: female.

REGION OF RESIDENCE AT AGE X HOKKAIDO A 6 E

| KYUSHU | 1.7717
1.5759
1.5759
1.5759
1.27165
1.157165
1.11596
1.11552
1.11522
1.11522
0.115324
0.115324
0.115324
0.115324
0.115324
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115335
0.115355
0.115355
0.115355
0.115355
0.115355
0.115355
0.115355
0.115355
0.115555
0.115555
0.115555
0.115555
0.1155555
0.1155555
0.1155555
0.1155555555
0.115555555555 |
|----------|--|
| SHIKOKU | U.46683
0.57372
0.57372
0.57372
0.57375
0.281510
0.281510
0.281510
0.013355
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.013356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.010356
0.00000000000000000000000000000000000 |
| CHUGOKU | 0.97089
0.87146
0.87146
0.671728
0.671728
0.671728
0.212729
0.212796
0.125796
0.125796
0.00525
0.00525
0.00525
0.00512
0.00332
0.00332
0.00332
0.00332 |
| KINKI | 4,4728U
4,04220
5,54520
3,264520
3,27452
3,27452
1,75062
1,28128
0,38528
0,28838
0,05885
0,05885
0,05885
0,05885
0,05885
0,02829
0,02829 |
| сниви | 7,74349
7,41286
6,55140
6,551486
6,551440
5,551640
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15245
1,15255
1,152555
1,1525555555555555555 |
| KANTO | 22.02321
19.21.64771
19.21.64771
17.95612
17.95612
7.377664
7.377664
7.377664
7.377664
7.377664
7.377664
7.47731
1.04773664
0.40276
0.40276
0.18345
0.18345
0.18345 |
| TOHOKU | 2.99261
2.65880
2.56289
2.41806
2.41816
1.45112
1.45145
1.45145
0.44548
0.159643
0.159643
0.159643
0.159643
0.159643
0.159643
0.159643
0.159643
0.159643
0.150643
0.150040
0.05682
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.050128
0.00 |
| HOKKAIDO | 54,20776
55,111272
51,112127
51,112127
51,112127
52,214290
52,214900
52,214900
52,214900
52,214900
52,214900
52,21400
52,21400
52,21400
52,21400
52,21400
52,21400
52,21400
52,21400
52,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,21400
54,214000
54,214000
54,214000
54,21400000000000000000000000000000000000 |
| TOTAL | 74.73938
70.897023
61.06808
56.105808
56.105808
56.105808
56.25050
56.5613
52.25050
55.2505
55.2505
55.2505
55.2515
55.2515
55.2515
55.2515
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.53203
17.5320
17.53203
17.53203
17.53203
17.53203
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.53200
17.532000
17.532000000000000000000000000000000000000 |
| | 0,010,02,044,0000,00008 |

REGION OF RESIDENCE AT AGE X TOHOKU 4 G E

| K Y USHU | 1.22181 | 1.14135 | 1.07694 | 1.05058 | 0.76825 | 0.45655 | 0.24658 | 0.14930 | 0.09815 | 0.06435 | 0.04342 | 0.02577 | 0.01500 | 0.00407 | 0,00406 | 0.00229 | 0.00029 | 0,00025 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------|---------|
| SHIKOKU | 0.35640 | 0.33300 | 0.31662 | 0.30549 | 0.22450 | 0.12895 | 0.06273 | 0.04267 | 0.02345 | 0.01135 | U_00881 | 0.00703 | 0.00428 | 0.00175 | 0.00087 | 0,00048 | 00001 | 0.00006 |
| снибоки | 0.85954 | 0.78239 | 0.73481 | 0.71965 | 0.55138 | U.31463 | 0.16554 | 0.08638 | 0.05077 | 0.02810 | 0.02487 | 0.01520 | 0.00915 | 0.00338 | 0.00168 | 0.00044 | 0.00013 | 0.00011 |
| K I NK I | 3.28878 | 3.06106 | 2.87754 | 2.81056 | 1.94781 | 1.10710 | 0.54707 | 0.35162 | 0.25582 | 0.19492 | 0.13697 | 0.08309 | 0.05065 | 0.02771 | 0.01519 | 0.00892 | 0.00320 | 0.00320 |
| сниви | 6.38517 | 6.16591 | 5.96957 | 5.86427 | 3.60709 | 2,23928 | 1.30277 | 0.88436 | 0.61441 | 0.43647 | 0.31360 | 0.21336 | 0.12385 | 0.05420 | 0.03052 | 0.01837 | 0.00928 | 0.00808 |
| K ANTO | 28.57295 | 28.14532 | 27.60064 | 27.30271 | 19.69652 | 10.76738 | 6.08622 | 4.19720 | 3.12987 | 2.43967 | 1.77932 | 1.20098 | 0.75534 | 0.42031 | 0.22288 | 0.12707 | 0.08263 | 0.06938 |
| Тоноки | 32.38027 | 29.87814 | 26.13735 | 21.76535 | 28,11205 | 35.33116 | 37.34241 | 35.39213 | 32.28366 | 28.67736 | 25.05047 | 21.43327 | 17.84289 | 14.38262 | 11.13199 | 8.29219 | 6.05928 | 4.43356 |
| HOKKAIDO | 1.55269 | 1.40597 | 1.32282 | 1.29342 | 1.26826 | 0.88575 | 0.61335 | 0.45377 | 0.34573 | 0.26629 | 0.18886 | 0.12209 | 0.07764 | 0.04475 | 0,02288 | 0.01243 | 0.00747 | 0.00586 |
| TOTAL | 74.59762 | 70.91314 | 66,03628 | 61.11184 | 56.15584 | 51,23080 | 46.36668 | 41.55743 | 36.80236 | 32,11849 | 27.54232 | 23,09878 | 18.87879 | 14.94279 | 11.43008 | 8,46270 | 6.16233 | 4.52050 |
| | 0 | ~ | 10 | 3 | 2 | ŝ | 30 | 5 | 9 | \$ | 5 | 55 | 60 | 65 | 20 | 22 | 80 | 85 |

| KAN10 | ****** |
|------------------------------|--------|
| × | ÷ |
| AGE | |
| ¥1 | i |
| REGION OF RESIDENCE AT AGE X | |
| 10 | i |
| REGION | |
| AGE | :: |

| K Y USHU | 1.87453 | 1.70559 | 1.56786 | 1.50097 | 1.38653 | 1,06766 | 0.71429 | 0.47613 | 0.32784 | 0.23584 | 0.18765 | 0.15068 | 0.11550 | 0,08004 | 0.04741 | 0.02929 | 0.01818 | 0.01475 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|------------|------------|----------|---------|---------|---------|
| SH1K0KU | 0.54456 | 0.47717 | 0.43495 | 0.40948 | 0.39184 | 0.29108 | 0.18852 | 0.11259 | 0.07848 | U.055555 | 0.04085 | 0.03031 | 0.02452 | 0.01921 | 0.01110 | 0.00664 | 0.00371 | U.00298 |
| снибоки | 1.37557 | 1.18530 | 1.03898 | 0.95799 | 0.90641 | 0.73188 | 0.46902 | 0.29152 | 0.18246 | 0.11789 | 0.09156 | 0.07316 | 0.05302 | 0.03387 | 0.01964 | 0.01203 | 0.00740 | 0.00635 |
| KINKI | 4.65962 | 3.98847 | 3.42350 | 3.09676 | 2.82448 | 2,15245 | 1.38949 | 0.89428 | 0.58318 | 0.38886 | 0.27800 | 0.20364 | 0.15422 | 0.11095 | 0.06567 | 0.04035 | 0.02576 | 0.02012 |
| сниви | 5.63330 | 4.92506 | 4.36412 | 4.03496 | 3,71195 | 2.85275 | 1.85982 | 1.20888 | 0.81816 | 0.57248 | 0.42744 | 0.32361 | 0.24259 | 0.16847 | 0.09883 | 0.06050 | 0.03846 | 0.03122 |
| KANTO | 56.95643 | 55.23037 | 52.07630 | 48.09642 | 44.20387 | 42.25134 | 40.69139 | 38.06791 | 34.63419 | 30.79811 | 26.70967 | 22.61560 | 18.65202 | 14.92576 | 11.59067 | 8.64647 | 6.31173 | 4.55584 |
| 1040KU | 2.97136 | 2.71533 | 2.52978 | 2.46557 | 2.31325 | 1.71656 | 1.11715 | 0.70384 | 0.48134 | 0.34292 | 0.25423 | 0.19066 | 0.14224 | 0.09765 | 0.05776 | 0.03541 | 0.02219 | 0.01881 |
| HOKKAIDO | 0.95306 | 0.86043 | 0.77768 | 0.72589 | 0.67472 | 0.51393 | 0.34721 | 0.23864 | 0.15274 | 0.10010 | 0.07935 | 0,06620 | 0.05488 | 0.04287 | 0.02561 | 0.01605 | 0.01041 | 0.00811 |
| 101AL | 74.96841 | 71.08771 | 66.21318 | 61,28805 | 56.41303 | 51,57765 | 46.77689 | 41.99378 | 37.25839 | 32.61175 | 28.06876 | 23.65387 | 19.43900 | 15.47881 | 11.91669 | 8.84675 | 6.43785 | 4.65819 |
| | 0 | \$ | 5 | 15 | 20 | 22 | 30 | 35 | 0 7 | 45 | 50 | 55 | 6 0 | 6 5 | 2 | 22 | 80 | 85 |

AGE REGION OF RESIDENCE AT AGE X CHUBU

| | TOTAL | HOKKAIDO | TOHOKU | KANTO | сниви | K INK I | CHUGOKU | SHIKOKU | K Y USHU | |
|----|----------|----------|---------|----------|----------|---------|---------|---------|----------|--|
| D | 74.87516 | - | 1.48973 | 14.52202 | | 7.94238 | 1.37659 | 0.60586 | 1.90665 | |
| ~ | 71.03822 | _ | 1.39332 | 13.58204 | | 7.39128 | 1.23829 | 0.54602 | 1.72776 | |
| 10 | 66.15829 | _ | 1.28483 | 12.73931 | | 6.90777 | 1.12924 | 0.50721 | 1.62644 | |
| : | 61.24122 | 0.43787 | 1.22317 | 12.25222 | 37.53163 | 6.66029 | 1.08027 | 0.48656 | 1.56921 | |
| 20 | 56.36258 | | 1.04426 | 9.11870 | | 5.34641 | 0.93425 | 0.42492 | 1.38674 | |
| 25 | 51.54450 | | 0.71208 | 5.93423 | | 3.28810 | 0.61516 | 0.29100 | 0.87634 | |
| 30 | 46.73974 | - | 0.43960 | 3.52387 | | 2.01758 | 0.35041 | 0.18507 | 0.53318 | |
| 35 | 41.95567 | - | 0.29558 | 2.29074 | | 1,30486 | 0.22174 | 0.10731 | 0.3260U | |
| 40 | 37.21833 | _ | 0.17677 | 1.54921 | | 0.89705 | 0.13772 | 0.06711 | 0.20986 | |
| 45 | 32.56507 | _ | 0.10117 | 1.10556 | | 0.65583 | 0.08779 | 0.04196 | 0.13663 | |
| 50 | 28.01340 | | 0.07402 | 0.82250 | | 0.49770 | 0.06632 | 0.03137 | 0.09922 | |
| 55 | 23.62741 | | 0.05550 | 0.60928 | | 0.37485 | 0.05057 | 0.02334 | 0.07188 | |
| 9 | 19.40414 | - | 0.03904 | 0.43194 | | 0.26437 | 0.03592 | 0.01542 | 0,05164 | |
| 65 | 15,45891 | | 0.02314 | 0.27695 | | 0.16530 | 0.02221 | 0,00948 | 0.03346 | |
| 20 | 11.87741 | - | 0.01286 | 0.15367 | | 0.09259 | 0.01220 | 0.00548 | 0.01941 | |
| 22 | 8,82748 | | 0,00748 | 0.08921 | | 0.05381 | 0.00702 | 0.00329 | 0.01164 | |
| 80 | 6.38520 | | 0.00303 | 0.05443 | | 0.03285 | 0.00255 | 0.00132 | 0.00539 | |
| 85 | 4.63386 | | U.00288 | 0.04389 | 4.54815 | 0.02703 | 0.00240 | 0.00124 | 0.00483 | |
| | | | | | | | | | | |

REGION OF RESIDENCE AT AGE X KINKI 90E

| KYUSHU | 5.02250
2.725986
2.725486
2.25786
1.17615
1.17615
1.17615
0.25965
0.25965
0.259667
0.259667
0.259667
0.21765
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02255
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.02555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.025555
0.0255555
0.0255555555
0.025555555555 |
|----------|---|
| SHIKOKU | 1.60046
1.45046
1.55488
1.55488
1.55488
1.55446
1.55446
1.55446
1.55446
1.5549
1.5219
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.25494
1.2545
1.2545
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.2556
1.25566
1.25566
1.25566
1.25566
1.25566
1.25566
1.25566
1.25566
1.25566 |
| CHUGOKU | 3, 3, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, |
| KINKI | 48.22138
47.49235
41.51407
41.51407
38.51407
38.51407
38.51407
38.51407
38.51407
38.51407
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.55682
35.556822
35.55682
35.557682
35.557682
35.557682
35.557682
35.557682
35.557682
35.557682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.5577682
35.55777682
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.557778
35.55777878
35.55777877877878
35.557778778778778778778778778778778778777777 |
| сниви | 6.02182
5.85527
5.85527
6.879788
5.879789
5.87757
5.87757
5.87757
5.87757
5.81757
5.81757
5.8175
0.61883
0.61883
0.61883
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05650
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.05600
0.056000
0.05600
0.05600
0.056000
0.056000
0.056000
0.056000
0.056000
0.056000
0.056000
0.056000
0.056000
0.0560000000000 |
| KANTO | 9,35523
9,37634
7,45326
6,48253
6,48253
6,48253
1,26408
1,26708
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5871
0,5872
0,5872
0,03828
0,04728 |
| TOHOKU | 0.87827
0.75827
0.755927
0.755927
0.7579181
0.7579181
0.75792
0.707122
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001151
0.001051
0.001051
0.001051
0.001051
0.001051
0.0010000000000 |
| HOKKAIDO | 0.46208
9.9941
9.9948
9.9948
9.9948
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9958
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9956
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.9056
9.90566
9.90566
9.90566
9.90566
9.9056
9.9056
9.9056
9.9056
9.90 |
| TOTAL | 74,99929
71,09929
71,09934
71,09954
71,09954
71,09976
71,09976
71,0976
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076
71,0076 |
| | 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * |

REGION OF RESIDENCE AT AGE X CHUGOKU

9 0 U

| | TOTAL | HOKKALDO | TOHOKU | KANTO | сниви | K I NK I | CHUGOKU | SHIKOKU | KYUSHU |
|----|----------|----------|---------|----------|---------|----------|-----------|---------|---------|
| • | 75.01444 | | 0.93156 | 11.92916 | 5.38869 | 16.43711 | 34.95939 | 1.77755 | 3.22566 |
| ~ | 71.18822 | | 0.82321 | 10.89999 | 5,03988 | 16.27013 | 33.26615 | 1.57842 | 2,98240 |
| 9 | 66.32186 | 0,29809 | 0.74696 | 10.08387 | 4.76056 | 15.88885 | 30.29387 | 1.45638 | 2.79328 |
| : | 61.40752 | | 0.70641 | 9,66046 | 4.60857 | 15.64199 | 26.39514 | 1.40785 | 2.69623 |
| 2 | 50.57943 | | 0.55438 | 7.35852 | 5,53148 | 11.03799 | 30.21494 | 1.33057 | 2.50536 |
| 2 | 51.83623 | | 0.38291 | 4.66299 | 2.11198 | 6.38530 | 35.09640 | 1.07434 | 1.96756 |
| 5 | 47.11602 | | 0.23515 | 2,60148 | 1.13298 | 3.64837 | \$7.3U854 | 0.73022 | 1.37794 |
| 5 | 42.37796 | | 0.14608 | 1.59110 | 0.73562 | 2.55907 | 35.93897 | 0.46150 | 0.89599 |
| ; | 37.69188 | | 0.09315 | 1.08054 | 0.49603 | 1.84766 | 33.26980 | 0.28117 | 0.59480 |
| \$ | 33.07191 | | 0.05359 | 0.79320 | 0.34680 | 1.41124 | 29.86820 | 0.17500 | 40104.0 |
| 30 | 28.52359 | | 0.03796 | 0.60857 | 0.22907 | 1,06091 | 26.13274 | 0.12852 | 0.31133 |
| \$ | 24.15130 | | 0.02469 | 0.45433 | 0.14476 | 0.76738 | 22.41264 | 0.09509 | 0.23497 |
| 9 | 19.93704 | | 0.01582 | 0.31720 | 0.09758 | 0.53382 | 18.72449 | 0.06386 | 0.17456 |
| \$ | 15.97849 | | 0.00785 | 0.19516 | 0.05907 | 0.33785 | 15.22187 | 0.03742 | 0.11259 |
| 2 | 12.36027 | | 0.00384 | 0.10722 | 0.03187 | 0.19016 | 11.94199 | 0.02014 | 0.06113 |
| 2 | 9.19767 | | 0.00217 | 0.06244 | 0.01855 | 0.11450 | 8,94965 | 0.01184 | 0.03610 |
| 8 | 6.68205 | | 0.00017 | 0.03687 | 0.00784 | 0.07075 | 6.53982 | 0.00582 | 0.01960 |
| 85 | 4.72917 | | 0.00013 | 0.02653 | 0,00536 | 0.05062 | 4.62622 | 0.00410 | 0.01517 |
| | | | | | | | | | |

REGION OF RESIDENCE AT AGE X SMIKOKU 46E

| K Y USHU | 2.15907 | 2.01274 | 1.92337 | 1.87080 | 1.58555 | 1.07540 | 0.63657 | 0.40892 | 0.30852 | 0.24719 | 0.18758 | 0.13392 | 0.10360 | 0.07237 | 0.04088 | 0.02466 | 0.01245 | 0.01044 |
|-----------|----------|----------|----------|----------|----------|----------|-----------|----------|----------|----------|----------|-----------|----------|----------|----------|---------|---------|---------|
| SHIKOKU | 29.56221 | 27.41578 | 23.94400 | 19.81149 | 25.52298 | 32.86541 | 35.994.37 | 34.68489 | 32.17944 | 28.91646 | 25.32865 | 21. 77324 | 18.24290 | 14.88940 | 11.71049 | 8.79435 | 6.45053 | 4.67836 |
| снибоки | 4.12226 | 3.83666 | 3.55940 | 3.42278 | 3.15177 | 2.35744 | 1.48093 | 0.48196 | 0.61871 | 0.40896 | 0.30355 | 0.22749 | 0.17325 | 0.12868 | 0.07165 | 0.04283 | 0.02392 | 0.01833 |
| K I NK I | 20.14050 | 19.89322 | 19.56519 | 19.37810 | 14.40151 | 8.49459 | 5.02267 | 3.59283 | 2.67173 | 2,09287 | 1.62059 | 1.20211 | 0.78798 | 0.43667 | 0.21810 | 0.12174 | 0.07209 | 0.05668 |
| сниви | 6.02106 | 5.764.59 | 5.51190 | 5.37193 | 3.58221 | 2,27892 | 1.31759 | 0.86207 | 0.57185 | 0.39162 | 0.27376 | 0.17918 | 0.12130 | 0.07195 | 0.03946 | 0.02295 | 0.01043 | 0,00864 |
| KANTO | 11.37321 | 10.90798 | 10.53913 | 10.32325 | 7,30052 | 3.98822 | 2,03722 | 1.37348 | 0.92785 | 0.66483 | 0.47384 | 0.33161 | 0.21168 | 0.11851 | 0.06579 | 0.03884 | 0.02060 | 0.01705 |
| 1 0H 0K U | 0.84552 | 0.79436 | 0.74163 | 0.72203 | 0.52355 | 0.24349 | 0.14624 | 0.07938 | 0.05124 | 0.03169 | 0.02089 | 0.01046 | 0.00948 | 0.00919 | 0,00450 | 0.00259 | 0.00010 | 0.00009 |
| HOKKAIDO | 0.42475 | 0.37286 | 0.34554 | 0.32445 | 0.26108 | 0.16239 | 0.10795 | 0.04498 | 0.02385 | 0.01118 | 0.00732 | 0.00456 | 0.00393 | 0.00349 | 0.00171 | 0.00098 | 0,0000 | 0.00007 |
| TOTAL | 74.64857 | 70.99820 | 66.13016 | 61.22484 | 56.32914 | 51,51585 | 40.74354 | 42.02850 | 37.35318 | 32.76479 | 28.21619 | 23.86258 | 19.65412 | 15.73026 | 12.15257 | 9.04894 | 6.59020 | 4.78965 |
| | 0 | ~ | 2 | : | 20 | \$2 | 30 | 35 | 40 | 5 | 20 | 5 | 90 | 65 | 20 | 22 | 80 | 85 |

| ⊎• 0
5•
≺• | REGION OF | 10
10
10
10
10 | RESIDENCE AT AGE | 16E X
1 + + + + + + + + + + + + + + + + + + + | КY05HU
СНОВИ | KINKI | снибоки | SHIKOKU | KYUSHU |
|------------------|---|--|--|--|-----------------|--|--|--|---|
| ~ ~ | 74.72233 | | 1.11678 | 16.08894
15.47616 | | 14.83692 | 3.36658 | U.92483
0.83682 | 28.22254
26.15016 |
| 22 | 66.11131
61.19926 | | 0.97197 | | | 13.93787 | 2.85360 | 0.77770 | 23.U7110
19.20995 |
| 2,2 | 56.30112 | | 0.68676 | | | 10.36645
6.60523 | 2.60614 | 0.64853 | 25.14858
31.23612 |
| 223 | 46.69264
41.94883
47.24404 | | 0.22496 | | | 4.24034
3.04871 | 1.367U8
U.93431
U.43441 | 0.30670 | 34.U2681
33.22546 |
| | 32.66738 | | 0.05092 | | 0.52884 | 1.13781 | 0.51795 | 0.07579 | 28.41515 |
| . 9 5 | 19.71294 | | 0.01794 | | | 0.51765 | 0.11523 | 0.03886 | 600477
18.26495
14.946U3 |
| 2 2 8 8 | 12.23751
9.19245
6.72808
4.86507 | 0.00405
0.00255
0.00150
0.00155 | 0.00460
0.00270
0.00090
0.00080 | U.14869
U.U8796
D.05609
0.04335 | | 0.17040
U.10568
U.U7335
D.U6360 | U.U6226
U.U3645
U.U2192
U.U1688 | 0.01206
0.00732
0.00372
0.00334 | 11.76988
8.91067
6.54796
4.71807 |

Expected number of survivors at exact age x in each region: total population.

AGE INITIAL REGION OF COHORT HOKKAIDO

| Γ01AL HOKKAIDO Г0HAL HOKKAIDO Г0HAL HOKKAIDO Г0HAL HOKKAIDO Г0HAL HOKKAIDO Γ0HO Γ0HO <thγ0ho< th=""> <thγ0ho< th=""></thγ0ho<></thγ0ho<> | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | • | K K M M M M M M M M M M M M M M M M M M | СНИВИ
0.
1479.
3005.
3005.
7964.
9126.
9128.
11850. | KINKI
786.
1496. | СНИ60КИ
0. | SHIKOKU | K Y USHU |
|---|--|--------|--|---|------------------------|---------------|---------------|-------------|
| 1000000 0< | 1000
9991
9995
9995
9995
9995
9995
9995 | • | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 0.
1479.
3005.
4216.
7964.
9129.
11228.
11228. | 786. | .0. | 4 | • |
| 98171 88876 1007 4842 1479 786 97787 80397 1007 4842 1479 786 97787 32405 2746 9705 1007 9125 96877 53405 2740 9765 1077 9125 96877 53405 2740 9126 9956 96877 53405 2740 9127 9192 96897 53405 57410 5341 53956 5956 91691 27978 5341 53956 5975 9182 91697 19778 59781 11236 7928 91697 19778 59765 5771 38350 9149 91697 19975 59565 59745 12276 8149 91697 19975 59545 5785 12376 8149 91997 19975 59545 5785 11920 8149 91778 19897 1128 2295 11920 8149 91778 19897 1128 2295 11920 8149 91744 19925 1128 7755 11920 8149 91744 19925 1128 7655 | 2022
2022
2022
2022
2022
2022
2022
202 | • | 4842
4842
120460
3534410
3534410
354245
354244
354545
1226545
1226545
1226545 | 1479.
3005.
4216.
7964.
9129.
11228.
11228. | 786. | 206 | | |
| 977887 801590 2044 8960 3005 1996 97795 53405 2746 1206 3105 1946 97795 53405 23900 7746 38405 95307 53745 2752 27416 38405 95307 53741 5380 2746 38405 95307 53742 53745 38306 11228 7746 95307 53742 5373 38306 11228 7746 95307 53743 38306 11228 7746 95307 19775 5545 35741 11228 95317 17932 38306 11728 7746 95317 9545 5545 35741 11728 7789 11788 2753 117920 8605 5703 13187 2655 14727 5269 57103 5555 17942 2753 9006 57104 5646 2753 14727 5269 57103 5127 17942 2753 14727 57104 11748 2753 14727 1990 57114 17044 17044 100100 91713 5711 | 90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
90200
9000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
90000
9000000 | • | 8960
272066
272066
272066
399505
398706
398706
398706
1228696
1228696
122857
577 | 3005.
4216.
7964.
9129.
10374.
11228. | 1496. | .03. | 113. | 723. |
| 97718 74.264 2746 7904 7912 97718 74.264 2746 7935 7919 9754 53405 5377 39436 11974 9124 95095 23704 5375 5410 7924 5842 95095 23704 5375 5430 9127 5842 95097 23704 5374 39436 11274 7928 95097 2147 5954 37731 31436 7728 91097 7149 5954 39436 11228 7944 91097 7149 5954 37731 11228 7944 91097 17789 5954 39446 17283 8644 91097 13189 4448 23941 11728 7602 91091 13187 1448 23951 11728 7602 91714 11741 7555 3143 2265 3163 91714 11741 7655 11795 5169 7172 91741 11741 7655 11792 2177 1199 91741 7655 7655 7655 3163 7602 91741 7655 7655 | 7779
7779
7779
7779
7779
7779
7777
7779
7777
7770
7770 | • | 12046
22410
22410
281955
281955
381955
38225
35954
35954
359564
14927
16927
22255
12255 | 4216.
7964.
9129.
10374.
11228.
11850. | | 345. | 231. | 1416. |
| 97754, 55405, 5750, 2751, 57410, 7784, 5842, 5653 5842, 57410, 7784, 5843, 58410, 5751, 5845, 5843, 5958, 57410, 5754, 5845, 5845, 57410, 5774, 5845, 5746, 7758, 5845, 5746, 7758, 5845, 5746, 7758, 5845, 5746, 7758, 58455, 5845, 58455, 5845, 5845, 5845, 5845, 5845, 5845, 5845, 5845, | 99999999999999999999999999999999999999 | • | 27410
36907
36907
388306
382436
382436
382456
382454
255644
14927
225657
7655
76557 | 7964.
9129.
10374.
11228.
11850. | 1902. | 474. | 306. | 1763. |
| 96397 95471 3366 9597 9596 9597 95995 22870 4311 395305 11228 7948 95995 23840 4311 37835 11228 7948 95995 23472 5947 37835 11228 7948 95997 23447 37835 11236 8149 959307 23447 37835 12240 8149 95930 23447 37835 12240 8149 95930 13189 5448 25947 8065 95474 17975 5965 91920 8169 95474 13183 4438 26959 91920 95470 91383 2443 26959 91920 95411 1128 7655 2715 91920 95412 1128 7655 2715 91920 95411 1128 7655 2715 91920 955100 1128 7655 2715 91000 955100 1128 7655 19970 1999 955100 1128 7655 19970 1990 951000 1010000 0 0 9111 95110 | 999
999
999
999
912
14
14
14
14
14
14
14
14
14
14
14
14
14 | • | 36307
37955
38436
37825
37825
37825
37825
35504
14927
14927
285911
14927
285911
14927 | 9129.
10374.
11228.
11850. | 3842. | 519. | 227. | 1235. |
| 96936 25797 4218 37955 10374 9998 96930 253704 5331 38436 118508 7928 916937 17778 59745 38436 118508 7928 916937 17778 59755 35764 38436 118508 7928 916937 17977 5945 35944 12286 8149 2 916937 17977 5945 35944 12285 8264 2 91993 5143 59546 35944 12285 8264 2 91935 5143 35944 12285 8264 2 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 2 2 2 2 2 2 2 2 2 | 999
9948
9948
9948
9948
9948
9948
9948 | • | 37955
38306
38226
38225
38785
38785
3785
37855
28655
76911
14927
14927 | 10374.
11228.
11850. | 5850. | 923. | 368. | 1487. |
| 95995 25900 4311 34306 11228 7546 95995 25904 34316 11228 7546 95995 5594 35944 11228 7546 95995 5545 35904 11228 8269 2 95995 5545 35904 11228 8269 2 88997 17789 5545 35904 12283 8269 2 88997 15832 5646 35904 11722 8062 2 88997 15832 5646 35904 12283 8669 2 88997 15832 5646 35904 11722 8062 2 55100 5547 32994 11728 26655 5747 8062 2 55101 5556 17942 2755 2715 9490 9670 9702 55100 5567 17748 17040 7646 9702 9703 9703 101111 7074 100000 010000 010000 9579 9748 9748 <td>222
222
222
222
222
222
222
222
222
22</td> <td>•</td> <td>38306.
38436.
38436.
37783.
35964.
35504.
35504.
14927.
7655.</td> <td>11228.
11850.</td> <td>6958.</td> <td>1404.</td> <td>563.</td> <td>2068.</td> | 222
222
222
222
222
222
222
222
222
22 | • | 38306.
38436.
38436.
37783.
35964.
35504.
35504.
14927.
7655. | 11228.
11850. | 6958. | 1404. | 563. | 2068. |
| 94400 25704 5734 59440 7738 7728 7728 91837 719779 5945 5964 11850 7728 91837 719779 5945 5954 25945 5644 2544 91837 7183 5546 5555 55148 55504 2644 312 512 512 512 512 512 512 512 512 512 512 512 512 512 512 5169 5144 514 514 514 514 514 514 514 5144 5144< | 999
92
92
92
92
92
92
92
92
92
92
92
92 | • | 38436.
38225.
36925.
36964.
35911.
32911.
32911.
1495.
1655.
1655. | 11850. | 7546. | 1718. | 712. | 2553. |
| 91509 23342 5771 38225 12240 8149 28
88977 17789 5947 38269 12240 8149 28
88977 17789 5945 3504 117820 8269 8269 88
88977 19775 5446 28055 9816 7702 11920 8062 2
77789 35107 9953 5448 28655 7602 7702 7602 750
57789 35109 5568 28055 7829 5148 7500 700 700 700 700 700 700 700 700 70 | 945
8916
8916
8916
8916
777
777
777
1351
1351
1351
1351
1351
13 | • | 38225.
37783.
35964.
35904.
32911.
22947.
14927.
16927. | 12240 | 7928. | 1913. | 796. | 2799. |
| 91697 21789 5947 57785 5269 2269 84574 179779 5944 32911 112285 8264 2265 84574 179779 5945 55504 11952 8264 2265 77789 15832 5448 23911 11955 7600 1742 52877 9953 3464 2255 14927 7829 53540 55100 61368 2255 14927 7829 53599 5354 55101 61368 2255 14727 7829 5359 5359 551010 61368 2255 11788 7655 2715 18970 2359 1990 55101 6136 7178 7655 7715 5266 3649 5154 5154 5156 5157 5157 5159 5157 5157 5157 5157 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 5172 <td>000 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>•</td> <td>37783.
36964.
35904.
32911.
28655.
28655.
14927.
7655.</td> <td></td> <td>8149.</td> <td>2038.</td> <td>846.</td> <td>2898.</td> | 000 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | • | 37783.
36964.
35904.
32911.
28655.
28655.
14927.
7655. | | 8149. | 2038. | 846. | 2898. |
| 88937 19776 5945 50944 12283 8264 77589 19776 5945 51944 57914 11920 61062 77589 15835 5144 5295 5143 5295 61062 7002 57100 15835 5144 2295 14927 7829 5193 61062 7002 55101 15835 5144 2255 14927 7829 5193 6102 7002 7102 55101 5126 7443 2255 14927 7829 5148 7102 <t< td=""><td>88
84
75
75
75
75
75
75
75
75
75
75
75
75
75</td><td>•</td><td>36964.
35911.
28655.
22547.
14927.
7655.</td><td>12376.</td><td>8269.</td><td>2098.</td><td>854.</td><td>2849</td></t<> | 88
84
75
75
75
75
75
75
75
75
75
75
75
75
75 | • | 36964.
35911.
28655.
22547.
14927.
7655. | 12376. | 8269. | 2098. | 854. | 2849 |
| #5574 17975 55364 55964 11920 8062 #5574 17945 5546 55911 11920 8062 \$5100 5454 22947 52947 5006 5148 \$5100 5454 22947 52847 5000 5148 \$5100 5458 23547 52847 5000 5148 \$5100 5458 25547 5289 5148 5002 5148 \$5100 5464 26458 14927 5289 5148 5002 5148 7000 \$17943 \$1128 7655 7559 14927 5289 5148 7002 16990 7002 16990 7002 16902 7002 | 247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
247.22
24 | | 35504
32911
28655
28655
22547
14927 | 12283. | 8264 | 2109 | 844 | 2749. |
| 7779 11632 5779 15632 5779 7000 57779 15632 5148 22955 9836 5402 55100 6568 28655 9836 5402 5639 55100 6568 28655 9836 5402 5639 5639 55100 6568 2275 14927 28659 5639 5639 55100 6568 2275 14927 28659 5639 5639 55101 6102 00081 7655 27155 1890 6102 1011 1011 1128 7655 2715 1890 912 7011 956 9139 4706 1914 910 910 700001 0 1000000 0 9114 5619 1914 7753 9137 6179 9137 6194 9148 7773 8913 7913 8913 7912 9148 7774 9177 <td< td=""><td>142
142
142
142
142
142
142
142
142
142</td><td></td><td>32911.
32911.
22555.
14927.
7655.</td><td>110201</td><td>8042</td><td>2058</td><td>814</td><td>2604</td></td<> | 142
142
142
142
142
142
142
142
142
142 | | 32911.
32911.
22555.
14927.
7655. | 110201 | 8042 | 2058 | 814 | 2604 |
| 67407 13789 4438 28655 9856 6702 55100 9753 1454 27347 58555 5956 5702 55100 9753 1454 27347 58655 5855 5950 5548 55100 9753 1456 7655 2715 5895 5548 10111AL REGION OF CONORT 76954 2675 5519 5548 1011AL REGION OF CONORU KANTO CHUBU KINKI 6470 100000 0 100000 0 9134 926 967 317 97936 91339 21000 0 91339 2101 9103 97938 84737 8799 81733 7595 317 950 97938 84737 81328 21013 7505 3148 9103 97537 1800 47903 31748 8983 3148 9103 97537 181806 9793 9793 9748 | 22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
22287
2207
220 | | 28655.
22547.
14927.
7655. | 11165 | 7600. | 1946 | 763. | 2423. |
| VL REGION OF CONORT 7655 5148 14927 5148 14927 5546 5148 1492 5559 5148 1492 5559 55312 55312 | 52877, 9953.
52877, 9953.
5943.
5945.
17945.
100000.
97735.
609.
97735.
609.
97735.
844.
97735. | | 22547.
14927.
7655. | 41.80 | 4702 | 7 14 | A 87 | 2140. |
| 55100 5368 2275 14727 5265 5379 1794.5 3127 1178 7655 2715 1890 10111AL 86100 700001 500 5265 5379 10111AL 86100 700001 700001 700001 100000 1000000 0 1000001 0 967 967 9112 97938 609 91337 4796 967 9112 9100 97939 609 91337 4796 967 9114 9103 97557 1800 47902 9578 81377 9505 9148 9103 97557 1800 47902 9572 91373 4706 9679 9679 97557 1800 47902 9572 9148 9743 9149 97557 1800 47264 1974 9679 9743 9743 97557 19753 47264 1977 9679 9743 9743 9743 97557 19753 47264 47034 19437 | N + 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 7655. | | | | | |
| 0.1200 1.220 1.220 1.220 1.000 1.1 1.1 1.000 1.000 1.000 1.000 HOKKAIDO YOHOKU KANTO CHUBU KINKI CHU HOKKAIDO YOHOKU KANTO CHUBU KINKI CHU 0 11200 YOHOKU KANTO CHUBU KINKI CHU 0 110000 2.000 967 967 312 967 967 967 967 967 967 967 967 967 967 967 967 967 960 961 960 961 960 961 960 961 <td< td=""><td>794.5. 5127.
1794.5. 5127.
INITIAL REGION OF
101000. 609. 9
97938. 609. 9</td><td></td><td>7655.</td><td></td><td></td><td></td><td></td><td></td></td<> | 794.5. 5127.
1794.5. 5127.
INITIAL REGION OF
101000. 609. 9
97938. 609. 9 | | 7655. | | | | | |
| 5127. 1128. 7655. 2715. 1890. UL REGION OF CONORT TONOKU KINKI FINKI HOKKALDO YONOKU KANTO CHUBU KINKI CHU HOKKALDO YONOKU KANTO CHUBU KINKI CHU HOKKALDO YONOKU KANTO CHUBU KINKI CHU HOKALDO YONOKU KANTO CHUBU KINKI CHU HOKALDO TOUOGU KANTO CHUBU KINKI CHU HOU 100000 KANTO CHUBU KINKI CHU HOU 100000 KANTO CHUBU KINKI CHU HOU 100000 KANTO FADO 950 951 951 HOU HOU HOU FADO 960 960 954 HOU 26500 47305 10433 9748 9748 JAD 26500 49289 9874 9748 9748 JAD 26500 49727 10477 9540 JAD 26500 49277 104910 6570 JAD 27430 49777 10497 6570 JAD 19826 104702 | 17945. 5127.
Imitial Region of
Total Hokkaldo 7
10000. 009. 9
97758. 609. 9 | | 7655. | . 6970 | | 965. | • | 14.50. |
| LL REGION OF CONORT TONOKU
HOKKAIDO YONOKU KANTO CHUBU KINKI CHU
0 100000 4266 965 312
956. 8796 16796 1644 680
956. 8772 5772 5816 1903
1800 49202 3772 5816 1903
3110 26509 4938 8893 5048 1903
3389 24503 49738 9893 5014
3381 22503 49738 9893 5014
3381 22503 47705 10457 5019
3385 21737 40260 10477 6677
3586 4207 1977 6677
3586 4207 1977 6677
3591 12835 33696 42260 10427 5594
3169 1728 42170 10427 5594
3169 1728 42170 10427 5594
3169 1728 42170 10427 5594
3169 12835 21737 26560 10427 10427 5594
3511 12835 21737 26560 10427 5594
3511 12835 21737 26560 10427 10427 5594
3511 12835 21737 26560 10427 5594 | INITIAL REGION OF
INITIAL REGION OF
TOTAL HOKKAIDO T
100000. 609. 9
97713. 854. 8 | | | 2715. | 1890. | 536. | 214. | 679. |
| Т01АL HOKKAIPO YOHOKU KANTO CHUBU KINKI CHU
1000000 0 Y0HOKU KANTO CHUBU KINKI CHU
97938 609 91339 4266 967 917
97559 556 84666 8528 2006 660
97557 956 84666 8528 2006 660
97559 5589 24920 9777 9793 8983 5048
96150 5110 26509 47913 7503 5048
96150 5110 26509 49713 7503 5048
96150 5110 26509 49713 7503 5048
96150 5110 26509 49739 8893 5149
96150 5110 26509 48789 9874 5048
91883 5169 17428 47700 10427 6677
91885 5294 19216 44024 10977 6677
91885 27748 42770 10427 6677
91885 27748 42770 10977 6677
91885 2794 7524 10977 6677
91885 2777 1748 42770 10420 66579
77788 27749 2511 12835 20566 47274 10977 06579
77788 7546 71528 19216 44024 10977 06579
77789 7778 7778 7778 7778 7778 7778 | 1000
1000
1779 | | TOHOKU | | | | | |
| Т01AL HOKKAIPO YOHOKU KANTO CHUBU KINKI CHU
97939 609 91339 0796 9513 967 967 967 375
97713 854 87177 0796 976 967 375
97555 956 84688 8778 2006 967 375
97555 1800 47205 37572 9769 967 375
97555 1800 47205 37572 960 974 360
97557 1800 47205 37572 960 974 360
97557 3519 26509 47113 7505 9743 967
96150 3110 26509 47113 7505 9743 9743
96150 3170 26509 47113 7505 9743 9743
95157 3519 26400 47113 7505 9743 9743
95157 3519 26400 47113 7505 9743 9743 9743
95157 3519 26400 4777 9500 10777 96677
95505 19169 19244 44024 100934 96579
77789 2511 12835 35996 89806 5500
77778 2014 15350 35096 5500 10777 96679
77789 2014 15350 35096 5500 10777 96679
77789 2014 15350 35096 5500 10777 96679
77789 2014 15350 35096 5500 10777 96679 | TOTAL HOKKAIPO
100000. 0. 1
97938. 609.
97713. 854. | | ٠ | | | | | |
| 0 00000 0.7 0.0 0.0 0 00000 0.7 0.7 0.7 954. 81337 6.796. 96.7 313.9 954. 81337 6.796. 96.7 312. 954. 84688 83582 2006. 963. 1800. 49202. 35772 35978 2006. 1800. 49203. 35772 35918 1993. 3110. 26509. 49318. 8983. 3048. 3110. 26509. 49318. 8983. 3048. 3171. 26509. 47305. 10432. 5046. 3185. 26909. 47305. 10432. 5046. 3185. 22066. 47305. 10432. 5047. 3189. 19214. 10827. 10427. 5057. 3189. 19210. 10826. 5550. 5504. 3189. 19210. 26557. 10934. 5504. 3189. | 609
854 | 112040 | KANTO | | K I NK I | LUGORI | C U LK UK I | I H S L A A |
| 0 100000 4266 0 312 850° 91339 4266 967° 312 850° 91339 4266 1614 560 851 8710 4266 1614 560 851 8710 4250 1614 560 851 8772 5818 1903 850 84083 8328 2006 983 8510 49203 87938 8983 9448 2603 49738 8983 9448 9448 2701 25039 49338 9843 9448 3371 25895 47305 10437 6479 3383 2393 10437 6479 11977 3593 19777 10937 6460 11977 3593 2914 11927 6450 11977 3593 19214 44024 10937 6450 3594 89826 5594 1943 6450 | 0. 1
609.
854. | | | | | | 0 L 0 L 1 L 0 | |
| 600° 91339 4.2666 96.7 312 9564 87177 6796. 1614. 560. 9564 84607 17796. 1514. 560. 9564 84608. 8328. 2006. 680. 9564 84608. 8328. 2005. 1404. 26613 31732. 8713. 7501. 1790. 21010 49289. 8893. 5048. 1903. 3371 26509. 49738. 8893. 5148. 3371. 22845. 47303. 10422. 6179. 3385. 21737. 46289. 9874. 6679. 3385. 21537. 44024. 10977. 6460. 3598. 19214. 10627. 6579. 11427. 3598. 19214. 10977. 6579. 11427. 3598. 19214. 110877. 6579. 11427. 3598. 19214. 10927. 6579. 11277. | 609.
854. | .0000 | •• | • | .0 | .0 | .0 | .0 |
| 854 87137 6796 1614 560 956 87137 6796 1614 560 956 87068 87137 6796 1614 560 1800 47205 31572 5818 1905 3748 2663 31753 6913 7595 5818 1903 3101 25609 49338 8982 5048 1903 3171 22845 47305 10472 6193 5148 3281 25913 48289 9874 5148 5148 3281 25845 47305 10472 6193 5148 3282 20544 10934 6679 1197 5504 1197 3160 2511 17236 3835 10400 6507 112 3160 38356 10934 70124 10934 6450 1197 3160 38356 10277 10929 5504 1123 5504 112 < | 854. | | 4266. | 967. | 312. | 132. | 65. | 248. |
| 956. 64068 8328. 2006. 680. 1800. 49202. 3772. 5818. 1903. 2663. 31752. 5713. 5818. 1903. 2663. 3173. 49713. 5818. 1903. 2663. 3173. 49713. 5818. 1903. 3110. 26509. 49738. 8893. 5148. 3371. 24503. 49738. 8893. 5148. 3385. 21737. 40260. 10437. 6479. 3385. 21737. 40260. 10437. 6479. 3585. 21737. 40260. 10437. 6479. 3585. 21737. 40260. 10437. 6479. 3598. 19214. 4402.4 10977. 6457. 3598. 19217. 10879. 6457. 11027. 3598. 19216. 4402.4 104029. 6550. 2914. 15350. 10424. 104029. 5504. | | | 6796. | | 560. | 235. | 102. | . 1 4 . |
| 1800 47202 37572 5818 1903 1800 47205 37572 5818 1903 3110 26509 47113 7507 3148 3110 26509 47338 8933 3148 3110 26509 47305 10432 5148 3171 26509 47305 10432 5148 3185 21517 46289 8933 5148 3181 26509 47305 10432 6577 3185 21517 46289 10432 6567 1 3185 21517 45274 10934 6567 1 3298 19210 10876 6577 1 6577 1 3298 19214 10870 6577 10920 6577 1 2914 11870 31596 31696 6570 1 1 1 1 1 1 1 1 1 1 1 1 | 956. | | 8328. | 2006. | 680. | 285. | 140. | 493 |
| 2663 51753 57113 7505 3748 2663 51753 57113 7505 3748 3289 26509 48738 8843 9448 3371 26509 48738 9873 9148 3371 26509 48738 9873 9148 3371 26400 48289 9874 9149 3362 27305 47305 10472 6460 3562 20564 42064 10977 6460 3562 20564 42074 10977 6479 3562 20564 45274 10934 6679 3594 18724 10929 6507 11677 2914 15359 38935 10000 6507 1201 2555 17354 10428 5504 1201 2555 17355 10410 6507 1201 2555 17355 10412 11012 | 1800 | | 1572. | 5818. | 1903. | 316. | 109. | 438. |
| 3110 26507 49336 8983 9448 3271 26507 49336 8973 5743 3371 22845 47303 9874 5743 3371 22845 47303 9874 6490 3365 21737 46260 10477 6460 3565 20366 45274 10977 6450 3595 20366 45274 10977 6450 3598 19214 44024 10627 6577 3598 19214 44024 10627 6577 3598 19214 10620 6577 10977 35914 15350 38956 10000 6570 1210 72352 11977 6511 1235 1210 7235 110620 6570 1125 1210 2225 11235 1742 3012 | 2663. | | 49113. | 7505. | 3748 | 709. | 264. | 930. |
| 3289 24503 48289 9874 5743 3371 22845 49205 10432 6190 3387 2137 46260 10777 6460 3382 2137 46260 10777 6460 3382 2137 46260 10777 6470 3362 20586 45274 10934 6677 3169 17238 42170 10877 6677 3169 17248 42170 10487 6577 3169 17283 38955 10000 6207 2914 15350 38995 10000 6207 1270 6555 13332 4742 1042 1270 6555 13332 4742 3504 | 3110. | | 49338. | 6983. | 5048 | 1188. | 443. | 1530. |
| 3371. 22845. 47305. 10432. 6190. 355. 21573. 46260. 10777. 6460. 356. 20564. 42264. 10977. 6460. 356. 20564. 4207. 10974. 6679. 359. 19714. 44024. 10871. 6679. 3591. 17728. 42170. 10429. 6550. 2914. 15354. 38935. 104009. 6550. 2914. 15359. 38935. 104029. 6550. 1291. 12835. 35394. 7026. 4101. 1940. 9757. 26354. 7026. 4101. 1270. 6225. 17335. 4742. 3012. | 3289. | | 48289. | 9874. | 5743. | 1513. | 584. | 1924. |
| 3385 21737 46260 10777 6460 3586 20966 4274 10934 6627 3298 19214 44024 10834 6627 3298 19214 44024 10834 6627 32914 15234 10826 6579 1 2914 15350 38935 10000 6570 1 2914 15350 38936 70000 6570 1 2914 15350 34935 10000 6570 1 2914 12335 31696 8826 5504 1 1940 62354 10305 5704 1 1 1270 6225 12354 10354 3012 1 | 3371. | | 47305. | 10432. | 6190. | 1705. | 663. | 2116. |
| 3362 20586 45274 10934 6627 3169 17238 42170 10897 6679 3169 17238 42170 10897 6679 3169 17238 42170 10897 6679 3169 17238 42170 10691 6679 2914 15350 38995 10000 6207 2911 12835 389966 8826 5504 1940 7757 26354 7036 5012 1270 6225 17332 4742 3012 | 3385. | | 46260. | 10777. | 6460. | 1824. | 713. | 2206. |
| 3298. 19214. 44024. 1087. 0679. 1
169. 174.88. 42170. 10629. 6550. 1
2914. 15350. 38935. 10000. 6570. 1
2511. 12835. 35696. 8826. 5504. 1
1940. 9357. 26354. 7036. 4510. 1
1270. 6225. 17335. 4742. 3012. | 3362. | | 45274. | 10934. | 6627. | 1872. | 727. | 2201. |
| 3169. 17428. 42170. 10629. 6550. 1 2914. 15350. 38935. 10000. 6207. 1 2511. 12835. 38995. 8826. 5504. 1 1940. 9757. 26354. 7036. 4410. 1 1270. 6225. 17332. 4742. 3012. | 3298. | | 44024. | 10897. | 6679. | 1877. | 725. | 2154. |
| 2914, 15350, 38935, 10000, 6207, 1
2911, 12835, 23966, 8826, 5504, 1
1940, 9757, 26354, 7036, 4410, 1
1270, 6225, 17332, 4742, 3012, | 3169. 1 | 17428. | 42170. | 10629. | 6550. | 1635. | 701. | 2064. |
| 2511. 12835. 33696. 8826. 5504. 1
1940. 9757. 26354. 7036. 4410. 1
1270. 6225. 17332. 4742. 3012. | 2914. 1 | 15350. | 38935. | 10000. | 6207. | 1739. | 660. | 1944. |
| 1940. 9757. 26354. 7036. 4410. 1
1270. 6225. 17332. 4742. 3012. | 2511. 1 | 2835 | 33696. | 8826. | 5504 | 1556. | 595. | 1753. |
| 1270, 6225, 17332, 4742, 3012, | 1940. | 9757. | 26354. | 7036. | 4410. | 1269. | 489. | 1441. |
| | 1270. | 5229 | 17332. | 4742 | 3012. | . 18 S. | 347. | 1023. |
| | | | | 4110 | 1540 | 181 | | |

| | KYUSHU | •0 | 721. | 1200. | 1429. | 1185. | 1705. | 2340. | 2737. | 2905. | 2963. | 2922. | 2832. | 2694. | 2517. | 2255. | 1844. | 1301. | 717. | | | KYUSHU | • | 681. | 1036. | 1258. | 1205. | 1873. | 2426. | 2769. | 2907. | 2941. | 2879. | 2777. | 2640. | 2464. | 2142. | 1782. | 1252. | 685. |
|--|----------------|---------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------------------|-------------------------|----------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | SHIKOKU | • | 190. | 309. | 374. | 274. | 459. | 658. | 822. | 905. | 955. | 967. | 957. | 920. | 861. | 111. | 630. | 443. | 236. | | | SHIKOKU | 0. | 162. | 288. | 355. | 308. | 536. | 744. | 919. | 1014. | 1069. | 1077. | 1062. | 1023. | 959. | 853. | 693. | 486. | 257. |
| | снибоки | •• | . 1/4 | 805. | 1003. | 885. | 1298. | 1847. | 2205. | 2412. | 2532. | 2572. | 2558. | 2482. | 2335. | 2079. | 1688. | 1172. | 639. | | | CHUGOKU | 0. | 345. | 599. | 723. | 835. | 1393. | 1932. | 2256. | 2467. | 2588. | 2618. | 2597. | 2524. | 2381. | 2118. | 1719. | 1193. | 649. |
| | K I NK I | • | 1139. | 1978. | 2451. | 3655. | 5585. | 6964. | 7686. | 8141. | 8394 | 8522. | 8509. | 8280. | 1011 | 6876. | 5487. | 3732. | 1937. | | | K I NK I | 0. | 1540. | 2642. | 3236. | 7915. | 11580. | 12586. | 12942. | 13104. | 13104 | 13030. | 12817. | 12360. | 11549. | 10118. | 8028. | 5428. | 2798. |
| | сниви | • | 1647. | 2818. | 3505. | 4335. | 6169. | 8035. | 9145. | 9802. | 10196. | 10378. | 10353. | 10088. | 9495. | 8421. | 6739. | 4558. | 2361. | _ | | сниви | 10000. | 92236. | 87908. | 85365. | 69193. | 55431. | 49740. | 46676. | 44488. | 42808. | 41269. | 39453. | 37108. | 33772. | 29044. | 22665. | 14934. | 7526. |
| KANTO | KANTO | 100000. | 92438 | 88262. | 85990. | 84027. | 77152. | 70596. | 66334. | 63236. | 60632. | 58290. | 55766. | 52648. | 48050. | 41268. | 32120. | 21036. | 10652. | CHUBU | | KANTO | .0 | 2625. | 4507. | 5640. | 16418. | 23547. | 25558. | 26214. | 26422. | 26289. | 26002. | 25461. | 24488. | 22742. | 19853. | 15654. | 10386. | 5332. |
| INITIAL REGION OF COHORT
******************************** | TOHOKU | • | 1274. | 2078. | 2408. | 2261. | 3325. | 4383. | 5119. | 5689. | 6133. | 6415. | 6436. | 6094. | 5550. | 4752. | 3687. | 2408. | 1184. | DF COHORT | *********************** | TOHOKU | .0 | 375. | 661. | 850. | 972. | 1671. | 2306. | 2785. | 3222. | 3569. | 3779. | 3836. | 3679. | 3390. | 2910. | 2264. | 1484. | 729. |
| INITIAL REGION OF COHORT | TOTAL HOKKAIDO | • | 343. | 556. | 689. | 864. | 1375. | 1736. | 1902. | 1988. | 2012. | 1997. | 1951. | 1867. | 1721. | 1501. | 1175. | 781. | 400 | INITIAL REGION OF COHORT | | TOTAL HOKKAIDO | .0 | 190. | 282. | 330. | 547. | .006 | 1117. | 1234. | 1294. | 1312. | 1305. | 1278. | 1229. | 1141. | 1002. | 789. | 528. | 272. |
| INI TIA | TOTAL 4 | 100000. | 98227. | 90086 | 97849. | 97487. | 97067. | 96559. | 95948. | 95076. | 93817. | 92064. | 89363. | 85072. | 78320. | 67923. | 53369. | 35431 | 18125. | INITIAL | | TOTAL I | 100000. | 98153. | 97923. | 97757. | 97392. | 96931. | 96409. | 95796. | 94917. | 93681. | 91959. | 89281. | 85052. | 78396. | 68089. | 53594. | 35691. | 18248. |
| AGE | | 0 | ~ | 9 | : | 0 2 | \$2 | 30 | 35 | 9 | 45 | 20 | 23 | 90 | 65 | 20 | 22 | 80 | 85 | AGE | : | | 0 | ~ | 5 | 15 | 20 | \$2 | 30 | 32 | 40 | \$ 2 | 20 | 25 | 60 | 65 | 20 | 22 | 80 | 85 |

INITIAL REGION OF COHORT KAN

AGE IMITIAL REGION OF COHORT KINKI ***

| 100000 | | .0 | .0 | .0 | 100000. | 0. | .0 | Э |
|--------|------|-------|--------|--------|---------|--------|-------|-------|
| 98318 | | 214. | 2744. | 2078. | 89611. | 1377. | 676. | 1478 |
| 98102 | | 371. | 4655. | 3468. | 83784. | 2191. | 1148. | 2231 |
| 07626 | | 471. | 5847. | 4284. | 80410. | 2619. | 1364. | 2654 |
| 97607 | | 462. | 10256. | 5904. | 16272 | 2551. | 1059. | 2228 |
| 97157 | | 868. | 15321. | 8064. | 64305. | 3568. | 1537. | 2880 |
| 96615 | | 1330. | 18008. | 10024. | 56294. | 4522. | 1917. | 3713 |
| 95984 | | 1708. | 19391. | 11133. | 51427. | 5014. | 2194. | 197 |
| 95071 | | 2040. | 20078. | 11807. | 48217. | 5 280. | 2320. | 4350 |
| 93795 | - | 2319. | 20336. | 12189. | 45799. | 5407. | 2373. | 4367 |
| 92015 | - | 2507. | 20351. | 12332. | 43784. | 5405. | 2356. | 4271 |
| 89307 | | 2581. | 20080. | 12247. | 41681. | 5314. | 2295. | 1114 |
| 85018 | | 2481. | 19379. | 11875. | 39089. | 5137. | 2200. | 3907 |
| 78412 | | 2289. | 18040. | 11120. | 35599. | 4804 | 2048. | 3633 |
| 68178 | | 1975. | 15799. | 9823. | 30531. | 4241. | 1809. | 3225 |
| 53795 | | 1542. | 12491. | 7836. | 23810. | 3419. | 1464. | 2617 |
| 16054 | | 1016. | 8317. | 5287. | 15820. | 2353. | 1016. | 1832 |
| 18567. | 214. | 502. | 4290. | 2731. | 8009. | 1276. | 539. | 1605. |

AGE INITIAL REGION OF COHORT CHUGOKU

| KYUSHU | 0
1366
2225
2225
2727
2899
2899
4476
4476
4476
4476
4476
4476
4476
44 |
|----------|--|
| SHIKOKU | 2256494
2256494
22564914
22564914
2256494
2256494
2256494
2256494
2256494
22564
22564
22564
22564
22564
22564
22564
22564
22564
2556
2556 |
| CHUGOKU | 100000
89777
89777
89777
89777
89775
529855
57146
27146
252861
218617
218617
112311
12311
12817
12829
12829
12829
12829 |
| KINKI | 0
5511
5511
5611
5611
56115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26115
26 |
| сниви | 0
0
0
0
0
0
0
0
0
0
0
0
0
0 |
| K ANT O | 2291.
5821.
5821.
5867.
5855.
23555.
23555.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
23569.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
235769.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
22777.
227 |
| ТОНОКИ | 212.
212.
212.
2940.
2051.
1525.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
2250.
225 |
| HOKKAIDO | 2000
2000
2000
2000
2000
2000
2000
200 |
| TOTAL ! | 100000
98115
98815
97732
97345
97532
97545
97529
91445
9107
91445
910729
91445
9107
8408
84084
84084
84087
1107
54727
54727
91077
18709 |
| | 0 \$ 011 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |

| | UT6UTA | с . | 535. | 872. | 1049. | 1557. | 2301. | 3049. | 3499. | 3651. | 3688. | 3624. | 3510. | 3348. | 3128. | 2790. | 2271. | 1596. | 876. | | | K Y USHU | 100000 | 88797. | 81677. | 76992. | 42586. | 25777. | 20530. | 18139. | 16394. | 15048. | 15820. | ~ ^ | | ~ . | 8692. | 6817. | 4601. | 24.38. |
|------------------------|-----------|------------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|------------------|-----------|---------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|-------|-------------|--------|--------|--------|---------------|
| | SHIKUKU | Ē | 8982 | | 30 | 42411. | 25230. | 20041. | 1954 | 6421 | 5273 | 14245. | 3166 | 12038. | 10708. | 9067. | 7075. | 4725. | 2409. | | | SH I KOKU | .0 | 255. | | 541. | 498. | 834. | 11 | 1363. | 182 | 1244. | 1249. | 1223. | 1407. | 13/2. | 1218. | | 689. | 366. |
| | CHUGUKU | • | 1626. | 2623. | 3234. | 4824. | 5532. | 6178. | 6506. | 6680. | 6733. | 6670. | 6504. | 6220. | 5761. | 5057. | 4058. | 2779. | 4 99 | | | CHUGOKU | 0 | 1333. | 2174 | 622 | 487 | 4133. | 825 | 197 | 5383. | 2 | ;; | 225 | 2 | 2 | 4191. | 220 | 2312. | 1249. |
| | 1 3 4 1 4 | • | 3586. | 5849. | 7200. | 28020. | 34212. | 33224. | 31781. | 30779. | 29908. | 9132 | 28208. | 26867. | 24797. | 21475. | • | 1269 | 5741. | | | KINKI | | 8 | 5149. | 6616. | 18799. | 23601. | 23664. | 23175. | 22811. | 22451. | .20022 | .00012 | | 19006 | 2649 | 124/3. | 8692. | . 2 4 4 4 2 . |
| | 1000 | | 885. | 1604. | 2032. | 6462. | 8412. | 9969. | 10864. | 11429. | 11760. | 11894. | 11821. | 11460. | 10724. | 9456. | 7530. | 5073. | 2614. | | | сниви | 0. | 1599. | 3000 | 4061. | 11279. | 13050. | 14190. | 14851. | _ • | 12471 | | 15288. | | 15/02. | 12001. | 5 | 6358. | 3255. |
| SHIKOKU | | • | 1283. | 2251. | 2896. | 12999. | 19308. | 21276. | 21971. | 22283. | 22278. | 22110. | 21692. | 20861. | 19361. | 16893. | 13316. | 8840. | 4542. | KYUSHU | | KANTO | .0 | 2711. | 4595. | 5890. | 19509. | 27292. | 28903. | 29266. | 29272. | 28998. | | 21403. | | | 21524 | | 11188. | ~ |
| F COHOR T | U HUKU | • | 89. | 218. | 263. | 360. | 862. | 1371. | 761 | 2095. | 2373. | 2560. | 2634. | 2530. | 2332. | 2012. | 1572. | 1036. | 511. | F COHORT | ****** | 1040KU | 0. | 165. | 310. | 101 | 472. | 1131. | 1765. | 2244. | 2648. | .1792 | 5144. | 5269. | 5156. | 2890. | 24.90 | 1945. | 1279. | 631. |
| NITIAL REGION OF COHOR | | • | 95. | 198. | 243. | 422. | 680. | 853. | 963. | 1023. | 1048. | 1046. | 1026. | . 616 | 903. | 794. | 626. | 421. | 217. | WITIAL REGION OF | **************** | HOKKALDO | 0. | 215. | 366. | 427. | 539. | 857. | 1094. | 1224. | 1290. | .1151 | . 2021 | | .0121 | | 981. | | 515. | . 602 |
| INI 11 AL | | 100000. | 97920. | 97670. | 97471. | 97054 | 96536. | 95961. | 95299. | 94360. | 93061. | 91282. | 88561. | 84302. | 77716. | 67545. | 53306. | 35739. | 18409. | INITIAL | | TOTAL H | 100000. | 97969. | 97723. | 97550. | 97170. | 96674. | 96112. | 95458. | 94540. | .25256 | V1405. | | | 1 1 8 1 8 . | 67590. | | 35633. | 18574. |
| AGE | | 0 | ~ | 2 | 15 | 5 0 | 22 | 20 | 5 | 4 | 5 | 2 | 2 | 9 | 65 | 20 | 75 | 80 | 85 | AGE | : | | 0 | ~ | 10 | 15 | 20 | 22 | 30 | 35 | 9 | ; ; | | | | 6 | 2; | 23 | | 62 |

| | SHIKU |
|--|-----------|
| | COHOK |
| | REGIUN UP |
| | |
| | |

Expected number of survivors at exact age x in each region: females.

| | ٠ |
|----------|------|
| - | |
| | ٠ |
| | ٠ |
| HUKKAIVO | ;;; |
| | ÷ |
| | 1 |
| | ٠ |
| • | ٠ |
| | ÷ |
| - | **** |
| | |
| | ٠ |
| - | *** |
| - | ÷ |
| - | - 2 |
| - | |
| I | ۰ |
| • | : |
| COHO# | ÷ |
| - | - 2 |
| | ٠ |
| | ٠ |
| 5 | ٠ |
| - | |
| _ | : |
| - | |
| HE GLON | ٠ |
| | ٠ |
| 9 | : |
| | - |
| | : |
| | - |
| | ٠ |
| | ٠ |
| | ٠ |
| | Ξ |
| - | ٠ |
| - | ٠ |
| 141114 | **** |
| | - |
| | - 2 |
| | ٠ |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 20 | 1 |
| ٠. | |
| | ٠ |
| | |
| | |
| | |
| | |

| | CU KYUSHU | 0. 0. | | - | - | - | - | 1994 | l. 2501. | | _ | 28/5 | 2835 | 1415 | | | | | . 16 | | | | (U KYUSHU | . 0. | | 398. | | 124 | 941 | 1483 | 1839 | 2021 | 2122 | 2141 | 2135 | | | | - | | - |
|--|-----------|---------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|-------|------------|----|-------|--------|--------|--------|-------------------------|------------------------|---------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|---|
| | SHIKOKU | 0 | 116 | 244 | 308. | 262 | 362 | 527 | 661 | 734 | 784 | 800 | 800 | 787 | | | 2 | 619 | 464 | 271 | | | SHIKOKU | | | | | | | | | | | | | | 618. | 583 | 513 | 1.8.2 | |
| | CHUGOKU | .0 | 163. | 277. | 398. | 431. | 692. | 1106. | 1389. | 1569. | 1684. | 1725. | 1735. | 1728 | | | | 1360. | 1018. | 600. | | | CHUGOKU | 0. | 103. | 200. | 236. | 265. | 528. | 947. | 1231. | 1403. | 1506. | 1530. | 1529. | 1524. | 1492. | 1397. | 1209. | 100 | |
| | KINKI | .0 | 737. | 1477 | 1876. | 3530. | 5134. | 6195. | 6766. | 7136. | 7357. | . 1212 | 7509. | 7423 | | | | 5603. | 1093 | 2301. | | | KINKI | 0. | 323. | 590. | 698. | 1731. | 3178. | 4415. | 5045 | 5421. | 5644. | 5782. | 5851. | 5804 | ÷ | 5246. | - | - | |
| | сниви | | 1484. | 2949. | 4251. | 9544. | 10055. | 10782. | 11544. | 12086. | 12430. | 12522. | 12439. | 12181 | | | .0101 | 8878. | 6393. | 3524. | _ | _ | СНИВИ | .0 | 901. | 1535. | 1945. | 204.5 | 8234. | 9305. | 9941. | 10324. | 10548. | 10619. | 10556. | 10348. | 9899. | 9058. | 7594. | 5442 | |
| HOKKAIDO | KANTO | .0 | 5055. | 9022. | 12283. | 23176. | 29888. | 32843. | 33991. | 34858. | 35315. | 35453. | 35236. | | 1000 | | | 24736. | 17614. | 9721. | 10H0KU | | KAN10 | .0 | 4152. | 6788. | 8348. | 35225. | 47220. | 48527. | 47727. | 47016. | 46310. | 45760. | 44958. | 43512. | 41018. | 36705. | 30273. | 21114 | |
| WITIAL REGION OF COHURT HOKKAIDO
************************************ | 10H0KU | .0 | 1114. | 2001. | 2661. | 2375. | 2769. | 3584. | 4182. | 4657. | 4948. | 5003. | 4948. | 002 | 1 | ۰. | 122 | 3546. | 2522. | 1362. | NITIAL REGION OF COHORT | ********************** | 1040KU | 100000. | | 87525. | 85094 | 51356. | 34783. | 29406. | 27646. | 26528. | 25615. | 24520. | 23253. | 21779. | 19943. | 17546. | 14147. | 9457 | |
| NITIAL REGION OF | HOKKAIDO | 100000. | 88983. | 80904. | 74599. | 57322. | 47216. | 40136. | 35650. | 32252. | 29669. | 27714. | 25827. | 21825 | | | 0000 | 14591. | 30 | 5298. | L REGION | | OTAL HOKKAIDO | .0 | 613. | 891. | 975. | 1501. | 2209. | 2462. | 2519. | 2523. | 2490. | 2447. | 2386. | 2289. | 2144. | 976 | 1605. | 1132 | |
| A 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | TOTAL | 100000. | 98411. | 98234. | 98105. | 97894. | 97562. | 97165. | 96683. | 96041. | 95061. | 93567. | 91329. | A704A | | | | 61489. | 43609. | 24021. | AITINI | | TOTAL | 100000. | 98195. | 98010. | 97888. | 97658. | 97341. | 96948. | 96472. | 95824 | 94869. | 93447. | 91319. | 88001. | 82803. | 74432. | 61488. | 3449 | |
| AGE
*** | | 0 | ~ | 2 | : | 20 | 22 | 30 | 5 | 9 | \$3 | 20 | 55 | |) 4 | ;; | 21 | 2 | 80 | 85 | AGE | : | | 0 | ~ | 2 | : | 20 | 22 | 30 | 3 | 04 | \$ | 50 | 22 | 60 | 65 | 20 | 22 | 80 | |

| 46E | INITIAL | AL REGION (| REGION OF COHORT | KANTO | •• | | | | |
|----------|---------|---------------|------------------|---------|----------|----------|---------|---------|---|
| | 1014 | HOKKAIDO | 1040KU | K AN TO | CHUBU | K INKI | CHUGOKU | SHIKOKU | ¥ |
| 0 | 100000. | 0 | 0 | 100000. | - | • | .0 | .0 | |
| ~ | 98484. | | 1235. | 92711. | 1695. | 1134. | 505. | 190. | |
| 2 | 98309. | 572 | 043 | 88561. | 2853. | 1978. | 858. | 294. | |
| 51 | 98195. | 002 | 398 | 86273. | - | 2455. | 1051. | 566. | |
| 2; | 04616 | 012 | 2042 | 85091. | | 3466 | 914 | 280. | |
| 0 | 00/16 | 1058 | 515 | .99597 | • | 1144 | 1101. | | |
| 2: | 97314. | 1352 | 3853. | 73881. | • | . 1629 | 1636. | | |
| 25 | | | | | | | | | |
| | V0171. | 1051 | | 01010 | 01001 | 7445 | 2758 | 100 | |
| ; ; | 01780 | 1540 | 1075 | 1081 | ` | 1756 | | | |
| :: | 91656 | 1513 | | 62012. | | 7773. | 2254 | 921. | |
| 9 | 88354 | 1453 | 994 | 59292. | • | 7654. | 2226. | 899. | |
| \$9 | 83212. | 1372 | 4465. | 55274. | ~ | 7380. | 2157. | 859. | |
| 02 | 74938. | 1277 | 000 | 4 9024 | | 6832. | 2006. | 811. | |
| 22 | 62144. | 1076 | 3423. | 40173. | 6953. | 5781. | 1725. | 704. | |
| 80 | 44189. | 176 | 12 | 28154. | | 4226 | 1284. | 528. | |
| 85 | 24316. | | 1295. | 15288. | 2823. | 2377. | 755. | 307. | |
| | | | | | | | | | |
| ÂGE | INITIAL | REGION | OF COHORT | | | | | | |
| : | | | ******* | | • | | | | |
| | TOTAL | OTAL HOKKAIDO | TOHOKU | KANTO | CHUBU | K I NK I | CHUGOKU | SHIKOKU | ¥ |
| 0 | 100000. | | .0 | | 100000. | .0 | .0 | 0. | |
| ~ | 98416 | 209 | 312. | 2632. | 92465. | 1590. | 335. | 173. | |
| : | 98242. | 300 | 3 | 4 503. | 88163. | 2728. | 593. | 275. | |
| 5 | 98115. | 336 | 857. | 5611. | 85686. | 3327. | 716. | 338. | |
| 2 | 97904. | 388 | 840 | 3393 | 73761. | 7189 | 292 | 305. | |
| 2 | 87579 | 210 | 223 | 5026 | 61509. | 26401 | | | |
| 25 | 97180. | -009
-009 | 1576. | 22235. | 54867. | 12264 | 1722. | 800 | |
| 55 | 1000 | | 3 | | 10207 | 12940 | 122 | 975. | |
| \$ | 95076. | 672 | 616 | 23998. | 48036 | 12958. | 332 | 1031. | |
| 2 | 93648. | 956 | 628 | 4007 | 46630. | 12917. | 351 | 1049. | |
| 5 | 91471. | 120 | 294 | 3806 | 44924. | 12782. | 337 | 1045. | |
| 9 | 88184. | 969 | ~ | 3265 | 42714. | 12490. | 307 | 1023. | |
| ¢2 | 83033. | 854 | 16 | 2195 | 59572. | 11947. | 231 | 978. | |
| 2: | 74843 | 508 | ~ * | 20156. | 35123. | 10913. | 5 | 913. | |
| 23 | 05029 | 280 | | | 20/31 | .1.51.4 | 2 | .00. | |
| | 44250 | 444. | ~ ~ | 11994. | 20232. | 1441 | 1363. | . 180 | |
| 6 | | | • • • • | | | ••••• | | | |

| | | | | | | | 14041HC | 0.0014 |
|---------|------|-------|--------|--------|---------|-------|---------|--------|
| 100000. | .0 | ., | .0 | .0 | 100000. | 0. | .0 | .0 |
| 98511. | 160. | 208. | 2797. | 2062. | 89762. | 1342. | 678. | 1503. |
| 98355. | 298. | 346. | 4757. | 3401. | 83952. | 2170. | 1164. | 2267. |
| 98241. | 320. | 441. | 5893. | 4224 | 80666. | 2618. | 1396. | 2684. |
| 98041. | 299. | 380. | 8643. | 5400. | 77338. | 2506. | 1152. | 2322. |
| 97718. | 468. | 638. | 12001. | 7119. | 68856. | 3687. | 1738. | 3211. |
| 97293. | 617. | 996. | 15086. | 8804. | 61201. | 4512. | 2063. | 4013. |
| 96802 | 710. | 1264. | 16645. | 9825. | 56580. | 4973. | 2327. | 4479. |
| 96109. | 761. | 1444. | 17464. | 10462. | 53609. | 5223. | 2465. | 4679. |
| 95114. | 780. | 1563. | 17895. | 10820. | 51399. | 5367. | 2549. | 4762. |
| 93642. | 770. | 1589. | 18073. | 10918. | 49635. | 5351. | 2576. | 4731. |
| 91464. | 748. | 1584. | 18031. | 10860. | 47761. | 5284. | 2549. | 4647. |
| 88137. | 716. | 1551. | 17673. | 10658. | 45385. | 5170. | 2466. | 4519. |
| 83043. | 675. | 1494. | 16911. | 10218. | 42137. | 4943. | 2334. | 4332. |
| 74984. | 638. | 1392. | 15452. | 9402. | 37380. | 4530. | 2161. | 4029. |
| 62321. | 545. | 1175. | 12970. | 7916. | 30566. | 3853. | 1851. | 3444. |
| 44678. | 397. | 845. | 9311. | 5739. | 21612. | 2835. | 1368. | 2570. |
| 24764. | 228. | 454. | 5189. | 3185. | 11752. | 1653. | 790. | 1512. |

AGE IMITIAL REGION OF COHORT CHUGOKU

| KYUSHU | 1369. | 2236. | 2742. | 3594. | 4339. | 4850. | 5058. | 5135. | 5084. | 4978. | 4828. | 4616. | 4279. | 3642. | 2706. | 1582. |
|--------------|-------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|
| SHIKOKU | 967. | 1502. | 1617. | 1946. | 2285. | 2567. | 2714. | 2788. | 2783. | 2730. | 2634. | 2484. | 2272. | 1924. | 1408. | 803. |
| CHUGOKU | 100000. | 84310 | 57783. | 42607. | 35479. | 32599. | 30815. | 29531. | 28375. | 27047. | 25511. | 23493. | 20817. | 17250. | 12368. | 1044. |
| K 1 NK 1 | 2411. | 4349 | 20411. | 27365. | 28138. | 27425. | 26897. | 26386. | 25979. | 25455. | 24604. | 23244. | 20966. | 17361. | 12427. | 6845. |
| сниви | 0.
808. | 1399. | 4372. | 6036. | 7527. | 8309. | 8811. | 9108. | 9234. | 9222. | 9052. | 8677. | 1977. | 6710. | 4863. | 2694. |
| KANTO | 2369. | 3953. | 10443. | 15054. | 17871. | 19013. | 19537. | 19749. | 19792. | 19662. | 19243. | 18388. | 16730. | 13986. | 9997. | 5542. |
| 1 OHOK U | 222. | 378. | 428. | 682. | 1056. | 1346. | 1528. | 1651. | 1679. | 1676. | 1643. | 1584. | 1471. | 1239. | 888. | 476. |
| H0KK A I D O | , | 118. | 128. | 313. | 484. | 580. | 639. | 664. | 657. | 640. | 619. | 589. | 560. | 480. | 351. | 203. |
| 10141 | 1000U0.
98422. | 98245. | 97924. | 97599. | 97179. | 96688. | 95999. | 95011. | 93582. | 91411. | 88134. | 83075. | 75071. | 62592. | 45009. | 25190. |
| | 0.0 | 2: | 20 | \$ | 5 | 35 | 9 | 45 | 50 | 55 | 9 | 6 5 | 2 | 2 | 80 | 85 |

| | K Y USHU | .0 | 573. | 867. | 1064. | 1117. | 2039. | 2858. | .0225 | 35.53. | 3632. | 3647. | 3620. | 3544. | 3428. | 3222. | 2775. | 2087. | 1232. | | | K Y USHU | 100000- | 89138. | 81860. | 77214. | 44732. | 30193. | 24464 . | 22165. | 2057U. | 19408. | 18400. | 17355. | 16182. | 148U2. | 13095. | 10765. | 2775 | 4383. | |
|--------------------------|----------------|---------|--------|--------|--------|------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|-------------------|---------------|---------|--------|----------|--------|------------|--------|---------|--------|----------|--------|--------|--------|--------|------------|--------|--------|--------|-------|---|
| | SHIKOKU | 1,0000. | 90154. | 84762. | 81340. | 49139. | \$2034. | 25603. | 23360. | 21883. | 20825. | 19874. | 18779. | 17518. | 15932. | 13983. | 11468. | 8113. | 1492. | | | SHIKOKU | .0 | 308. | . 264 | 596. | 1 | 852. | 1130. | 1341. | 1461. | 1538. | 1564. | 1558. | 1523. | 1456. | 1357. | 1168. | 847. | 502. | |
| | CHUGOKU | .0 | 1425. | 2461. | 3 424. | 4160. | 5232. | 5915. | 6265. | 6474 | 6553. | 6503. | 6372. | 6177. | 5854. | 5349. | 538 | 1111. | 1936. | | | CHUGOKU | .0 | 1331. | 2176. | 2671. | 3402 | 4051. | 4681. | 5013. | 5 2 0 8. | 5299. | 5278. | 5190. | 5049. | 4802. | 4393. | 3730. | 2710 | 1593. | |
| | K I NK I | .0 | 3529. | - | 6962. | - | 34948 | 34941. | 33679. | 32772. | 31982. | 31356. | 30622. | 29564. | | 25069. | 20683. | - | 8079 | | | KINKI | 0. | | . | | | - | 24646. | 24200. | 23871. | 23521. | 23192. | 22731. | 21966. | 20739. | 18681. | 15456. | 11011 | 6082. | , |
| | CHUBU | | 866. | 1565. | 2015. | 5647. | 7134. | 8513. | 9313. | 9821. | 10110. | 10199. | 10150. | . 7766 | 9516. | 8734 | 7339. | 5311. | 2940. | | | CHUBU | .0 | 1527. | 3054 | 4098. | 12597. | 13807. | 14542. | 15014. | 15331. | 15475. | 15429. | 15204. | 14758. | 13970. | 12665. | 10539. | 7550. | 4143. | |
| SHIKOKU | KANT0 | .0 | 1368. | 2263. | 2891. | 10011. | 14837. | 17435. | 18410. | 18948. | 19187. | 19257. | 19132. | 18707. | 17848. | 16216. | 13548. | 9683. | 5365. | KTUSHU | ******** | KANTO | .0 | 2667. | 4615. | 5850. | 16527. | 22820. | 25350. | 26117. | 26443. | 26491. | 26382. | 26062. | 25378. | 24109. | 21792. | 18119. | 12870. | 7099. | |
| F COHORT | TOHOKU | | 100. | 230. | 275. | 284. | 603. | 983. | 1261. | 1431. | 1544. | 1572. | 1572. | 1538. | 1480. | 1381. | 1167. | 840. | 451. | REGION OF COHORT | ******* | TOHOKU | .0 | 177. | 322. | ,00 | 383. | 830. | 1324. | 1673. | 1884. | 2026. | 2058. | 2050. | 2010. | 1938. | 1801. | 1519. | 10.8 M | 585. | |
| INITIAL REGION OF COMORT | 101AL HOKKAIDO | .0 | 139. | 200. | 244. | 248. | 417. | 561. | 671. | 721. | 740. | 728. | 707. | 677. | 638. | 601. | 512. | 373. | 214. | REGION 0 | ***************** | OTAL HOKKAIDO | 0. | 229. | ,111, | 456. | 413. | 602. | 802. | 912. | 970. | 987. | 969. | 939. | 903. | 853. | 795. | 672. | 485. | 277. | |
| 1 NI TIAL | TOTAL H | 100000. | 98153. | 97960. | 97815. | 97594. | 97245. | 96808. | 96288. | 95583. | 94573. | 93136. | 90954. | 87669. | 82584 | 74555. | 62028. | 44480. | 24709. | INITIAL | ***** | TOTAL H | 100000. | 98265. | 98080 | 97942. | 97710. | 97364. | 96939. | 96435. | 95744. | 94745. | 93272. | 91089. | 87768. | 82669. | 74579. | 61966. | 44 184 | • | |
| AGE | | 0 | ~ | 10 | : | 5 0 | 25 | 30 | 35 | 04 | \$ 2 | 50 | 22 | 60 | 65 | 20 | 22 | 80 | 85 | AGE | : | | 0 | ~ | 10 | 15 | 5 0 | \$2 | 30 | 35 | •0 | \$ | 20 | 52 | 90 | 6 5 | 02 | 22 | 80 | 58 | |

APPENDIX C Continued.

Multiregional net reproduction rate by region of birth: total population.

NET REPRODUCTION RATE

| | | K ANTO | СНИВИ | K INK I | снибоки | SHIKOKU | KYUSHU |
|-----------|---|----------|----------------------|----------------------|----------------------|----------------------|------------|
| 0.02786 | | 015015 | 0.009715 | 0.006853 | 0.006686 | 0.007424 | 0 |
| 0.48777 | | .749812 | 0.020994 | 0.169631 | 0.013568
0.214026 | 0.203202 | • •
• • |
| 0.08614 | | 0.074126 | 0.578212
0.120838 | 0.094276
0.627516 | 0.084352 | 0.095802
0.336863 | 0.142 |
| 0.009625 | | 016189 | 0.016860 | 0.041285 | 0.371364 | 0.060634 | 0.046324 |
| 0.014.592 | 0 | 023510 | 0.024615 | 0.038224 | 0.048299 | 0.030775 | 0.28857 |
| 1.017140 | 0 | 0,9892U2 | 1.023600 | 1.007236 | 1.019727 | 1.017682 | 1.029604 |

WET REPRODUCTION ALLOCATIONS

| Ј КҮИЗНИ | 0.009181
20.014766
10.272296
70.138779
0.229952
10.229952
10.0549952
00.009777 |
|--------------|---|
| SHIKOKU | 0.007295
0.011552
0.199671
0.1996737
0.094137
0.331010
0.331010
0.059581
0.050514 |
| CHUGOKU | 0. UU6556
0. U13506
0. 209885
0. 082720
0. 254930
0. 254930
0. 247364 |
| K I NK I | 0.006803
0.011641
0.116412
0.158412
0.093599
0.623008
0.623008
0.017597
0.017597 |
| сниви | 0.004491
0.020510
0.240149
0.564881
0.118052
0.016471
0.006397
0.224048 |
| KANTO | 0.015179
0.041323
0.757977
0.074935
0.014935
0.004624
0.016810
0.0123767 |
| TOHOKU | 0.027397
0.37391
0.479559
0.084697
0.045806
0.00453806
0.003538
0.015538 |
| HOKKALDO | 0.384536
0.040708
0.570006
0.102578
0.064558
0.01805
0.01803
0.004801 |
| | HOKKAIDO
1040ku
24410
2440u
2440u
2414ki
24140ku
54140ku
84140ku |

1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000

TOTAL

Expectation of life at birth and migration levels: females.

EXPECTATIONS OF LIFE

| KTUSHU | 0.5945
1.11689
9.5752
9.5752
14.8369
1.9248
0.9248
28.225 | 74.7223 |
|----------|--|---------|
| SHIKOKU | 0.4247
0.8455
11.5732
6.0211
20.1405
4.1223
2.1591
2.1591 | 74.6486 |
| CHUGOKU | 0.3655
0.9316
5.3887
5.3887
1.7774
3.2257
3.2257 | 75.0144 |
| K I NK I | 0.4621
0.8783
10.8552
6.6218
48.2214
3.3376
3.0225 | 24.9993 |
| CHUBU | 0.5753
1.4897
1.4897
4.5220
4.566
7.9424
1.3766
1.3766
1.9424
1.9066 | 74.8752 |
| K AM T O | U.9531
2.9714
5.6354
5.6353
4.6596
1.3756
1.3756
1.8745 | 74.9684 |
| TOHOKU | 1.5527
32.58.5730
6.3852
5.2888
5.2888
3.2888
0.8395
0.3564
1.2218 | 74.5976 |
| HOKKAIDO | 34,2978
2,9928
2,9928
2,7233
7,7235
7,728
0,9708
0,9708
0,9708
1,7718 | 74.7394 |
| | H0KKA1D0
10H0KU
CHUBU
CHUBU
KIMK1
CHUG0KU
SH1K0KU
KYUSHU | 101AL |

MIGRATION LEVELS

| HOKKAIDO TOHOKU
0.458898 0.020914
0.040041 0.454006
0.294667 0.185928
0.19507 0.01724
0.0129945 0.044087
0.0129945 0.017124
0.012546 0.01724
0.022706 0.01724 | |
|---|--|
|---|--|

APPENDIX C Continued.

Multiregional net migraproduction rate by region of birth: females.

MET MIGRAPRODUCTION RATE

| HOKKAIDO | TOHOKU | KANTO | СНИВЛ | K I NK I | CHUGOKU | SHIKOKU | KYUSHU |
|----------|--------|----------|----------|----------|----------|----------|----------|
| 0.0 | 6518 | 0.015616 | 0.009179 | 0,007365 | 0.005330 | 0.006622 | 0.009575 |
| 0.794 | 612 | 0,046384 | 0.021166 | 0.011224 | 0.012045 | 0.010089 | 0.013599 |
| 0.204 | 517 | 0.452395 | 0.097478 | 0.070187 | 0.079206 | 0.075455 | 0.110118 |
| 0.0627 | Ξ | 0.050972 | 0.586911 | 0,061543 | 0.049116 | 0.056693 | 0.100791 |
| 0.0291 | 18 | 0.043663 | 0.079541 | 0.598832 | 0.175668 | 0.219204 | 0.158705 |
| 0.009321 | 2 | 0.018787 | 0.018069 | 0.049454 | 0.759658 | 0.065814 | 0.053439 |
| 12,00,0 | 5 | 0.008674 | 0.009473 | 0.029110 | 0.034392 | 0.821719 | 0.015161 |
| 0.0194 | 20 | 0.035553 | 0.036868 | 0.061317 | 0.066650 | 0.038066 | 0.859555 |
| 1.151592 | 10 | 0.672044 | 0.858684 | 0.889032 | 1.182064 | 1.293660 | 1.320945 |

NET MIGRAPRODUCTION ALLOCATIONS

| НІКОКИ КҮИЗНИ | 0.00719 0.007249
0.007349 0.01225
0.013825 0.0131625
0.013824 0.01263165
0.013824 0.0126145
0.0138189 0.011475
0.023425 0.650714 |
|---------------|--|
| - | |
| CHUGOKL | 0.004509
0.010188
0.041551
0.041551
0.041551
0.041551
0.041551
0.041551
0.041551
0.055385 |
| K INK I | 0.008284
0.012628
0.078948
0.069225
0.052578
0.055627
0.058743 |
| сниви | 0.010689
0.024649
0.115520
0.683501
0.083501
0.021042
0.011032
0.011032 |
| K ANTO | 0.023237
0.069019
0.673165
0.075846
0.0795846
0.027954
0.012907 |
| TOHOKU | 0,023288
0,690183
0,177594
0,054482
0,006094
0,006094
0,004155 |
| ноккальо | 0.670967
0.042124
0.15266
0.1538566
0.059858
0.0157429
0.0151249
0.016512 |
| | HOKKA100
10HOKU
KAN10
CHUBU
CHUBU
KINKI
CHUGOKU
SHIKOKU
KYUSMU |

1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000

TOTAL

Appendix D

MULTIREGIONAL POPULATION PROJECTIONS FOR THE TOTAL AND FEMALE POPULATIONS: 1980–2030

LEGEND

M.AG: mean age of population SHA: percentage of population in each region LAM: intrinsic growth ratio (λ) R: intrinsic growth 1ate ($r = 1/5 \ln \lambda$)

APPENDIX D

Multiregional population projections: total population.

YEAR 1980

POPULATION

| | | 5. | | | | | | | |
|-------|------------|----------|-----------|-----------|-----------|-----------|----------|----------|-----------|
| AGE | TOTAL | HOKKAIDO | TOHORU | KANTO | CH080 | K I NK I | CHUGOKU | SHIKOKU | RYUSHU |
| 0 | 9830648. | 394428. | 748044 | 3606581. | 1675523. | 1816864. | 526815 | 254935. | 827440. |
| ~ | 9846821. | 412658. | 849701. | 3332111. | 1701359. | 1725310. | 583814. | 206572. | 955296. |
| 2 | 8796657. | 389170. | 854565. | 2769185. | 1513235. | 1480847. | 545172. | 280928. | 963316. |
| : | 8228417. | 357716. | 754065. | 2742638. | 1404943 | 1451597. | 460317. | 230406. | 526736. |
| 2 | 7921989. | 314444. | \$77320. | 3035980. | 1312567. | 1519235. | 389043. | 164422. | 608977. |
| ≈ | 9080331. | 369632. | 607144. | 3595993. | 1515240. | 1766564. | 444947. | 178816. | 601996. |
| 2 | 10606520. | 434428. | 74 4280. | 4026546. | 1787736. | 2010475. | 579870. | 257709. | 754473. |
| 32 | 9018447. | 383636. | 726569. | 3162340. | 1567932. | 1644832. | 543186. | 254105. | 736047. |
| 9 | 8275858. | 376422. | 786051. | 2725385. | 1415715. | 1430760. | 507232. | 255025. | 781267. |
| \$ | 8042360. | 376283. | 848618. | 2445947. | 1373469. | 1331799. | 537931. | 281544. | 846768. |
| 5 | 7092744. | 334979. | 796139. | 2030542. | 1231659. | 1127215. | 501206. | 275274. | 757727. |
| \$ | 5546968. | 265610. | 627177. | 1554422. | 951782. | 560092. | 409143. | 221876. | 656866. |
| 9 | 4354725. | 206806. | 481295. | 1207951. | 753614. | 673722. | 326366. | 175152. | 529816. |
| \$9 | 3733320. | 165541. | 404734. | 1006915. | 657339. | 594683. | 287395. | 155603. | 461110. |
| 2 | 2786415. | 117832. | 308882. | 715096. | 490414 | 120211 | 221175. | 124073. | 365985 |
| 2 | 1830790. | 73705. | 203118. | 456169. | 322566. | 282318. | 152845 | 87808. | 252262 |
| 8 | 957362. | 36355. | 100726. | 228081. | 165211. | 142946 | 0830 | 50911. | 144740 |
| 85 | 474587. | 17030. | 48670. | 112172. | 82578. | 67111. | 45312. | 25040. | 76674. |
| TOTAL | 116424957. | 5026674. | 10471899. | 38752053. | 19922883. | 20375369. | 7150379. | 3538196. | 11187505. |
| | | | | | | | | | |

| z | |
|----------|---|
| ŝ | |
| - | |
| | |
| - | |
| 80 | |
| - | |
| | |
| 2 | |
| 5 | |
| 015 | |
| • | |
| | ٠ |
| ш | |
| TAGE | |
| - | - |
| 2 | |
| x | |
| | ٠ |
| | • |
| RCE
B | |
| | • |
| Ē | |
| - | |
| | |

| K Y USHU | 7.3961
8.559U
8.6106 | 5.5810
5.5810
6.5792
6.5792 | 7.1305
7.1305
7.1305
7.1305
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7.1315
7. | 100-0000
55.7694
9.6092
0.929417
0.929417 |
|----------|--|--|--|---|
| SHIKOKU | 6.6399
8.0994
7.9399 | 5,0539
5,0539
7,2836
7,1818 | 7.950
6.2785
6.2785
6.2785
6.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2858
7.2958
7.2958
7.2958
7.2958
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.2957
7.29577
7.29577
7.2957777
7.29577777777777777777777777777777777777 | 100.0000
37.2393
3.0390
0.954266
-0.009365 |
| CHUGOKU | 7.3679
8.1648
7.6272 | 6.2227
6.2227
8.1096
7.5966 | 7.0095
5.720
5.720
5.720
5.020
5.020
5.020
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035
5.035 | 100.0000
55.8940
6.1416
1.008902
0.001772 |
| K I NK I | 8.917U
8.4676
7.2680
7.12680 | 8.6701
8.6701
8.6701
8.0727 | 5,535
5,5322
5,5322
5,5322
5,5322
5,5322
5,5352
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5355
5,5555
5,5555
5,5555
5,5555
5,5555
5,5555
5,5555
5,5555
5,5555
5,5555
5,55555
5,55555
5,55555
5,55555
5,55555
5,55555
5,55555
5,55555
5,555555 | 100.0000
32.2932
17.5009
1.095717
0.018282 |
| CHUBU | 8.4100
8.5397
7.5955
7.0510 | 6.5882
6.5882
8.9733
7.8700
7.8700 | 6.894
6.1821
5.733
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7375
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.7475
5.74755
5.74755
5.74755
5.74755
5.7475555555555 | 100.0000
33.4404
17.1122
1.063454
0.012304 |
| KAN10 | 9.3068
8.5985
7.1459
7.0774 | 7.0377
9.2795
8.1605 | 6.5118
5.2598
5.1172
5.1172
5.4545
5.4545
1.1773
5.4545
1.1773
1.1773
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.5385
0.53850
0.53850
0.53850000000000000000000000000000000000 | 100.0000
31.4943
33.2850
1.116104
0.021969 |
| тоноки | 7.1433
8.1141
8.1606
7.2008 | 5,5130
5,7978
5,7978
6,9364 | 8
7
7
8
9
9
9
9
9
9
9
9
9
9
9
9
9
9
9
9 | 100.0000
35.6267
8.9945
0.961344
-0.007885 |
| HOKKAIDO | 7.8467
8.2094
7.7421
7.1163 | 6.2555
7.3534
7.6320
7.6320 | 7.4857
6.6640
5.2840
3.2942
2.2441
2.2641
2.2655
0.3358
0.3358
0.3358 | 100.0000
33.9240
4.3175
0.983240
-0.003380 |
| TOTAL | 8.4438
8.4577
8.4577
7.5556
7.0676 | 6.8044
7.7993
7.7461
7.7461
7.1083 | 6,9078
6,9078
5,7644
3,27644
1,5725
1,5725
0,8725
0,8725
0,6725 | 100.0000
33.2994
100.0000
1.049933
0.009745 |
| AGE | •~55 | | \$\$\$\$\$\$\$\$\$\$\$\$ | 101AL
M/AG
Sha
Lam |

| | U KYUSHU | | | | | | | | | | | | | | | 171565. | | | и ктизни | | | | | | 5.2417 | | | | | | | | | | - | | , | 6 -0.015866 |
|------------|----------|----------|----------|----------|---------|-----------|------------|----------|----------|----------|----------|----------|----------|----------|----------|--------------------|------------|-------|----------|--------|--------|--------|--------|--------|--------|--------|---|--------|--------|--------|---------|--------|--------|--------|----------|---------|---------|-------------|
| | SHIKOKU | 164743 | 173986 | 183828 | 165146 | 140076 | | 10000 | 157170 | 185660 | 241271. | 218707 | 203923 | 1204021 | 109177 | 57494. | 2866731 | | SHIKOKU | | Ĩ | | ~ ~ | | | ~ | ~ | 5 80 | ~ | ~ ' | ~ • | ~ ~ | | - | 100.000 | 42.138 | 2.214 | 0100.0- |
| | CHUGOKU | 412225 | 432520. | 439986. | 420190. | 395293. | | 101010 | 100451 | 468397 | 571599. | 502747. | 441812. | 118120 | 214740 | 114104 | 6878544. | | CHUGOKU | 6.2837 | 6.2580 | 6.3965 | 1401.0 | 6.0544 | 5.8430 | 5.7369 | 5.8101 | 8.3099 | 7.3089 | 6.4230 | 0.1543 | | 1.6588 | 1.0272 | 100.0000 | 40.1959 | 5.3140 | -0.002421 |
| | KINKI | | | 1612667 | | 2031058 | | | | 1650869 | 1888217 | | | | | 234000. | ~ | | KINKI | | | | | | 7.0850 | | | | | | | | | | - | | | 0.007025 |
| | CHUBU | 1631800. | 1545143. | 1512892. | 1544044 | 1600686. | 101-013. | 111110 | 1164.277 | 1573627. | 1798764 | 1507433. | 128/202. | 155550 | 501380. | 253592. | 22758866. | | CHUBU | 7.1700 | 6.7892 | 0.6475 | 7.0112 | 7.0956 | 6.4972 | 6.1999 | 2 | 7.9036 | 6.6235 | 5.6558 | 1000.1 | 1461-6 | 1.11.1 | 0.6462 | | | | 0.005152 |
| | KANTO | 3890922. | 3487957. | 5307551 | 5673281 | . 1270754 | 144070 | 1289617 | 3056462 | 3384721 | 3757358. | 2927520. | 20241172 | 1433780. | 827087 | 408339.
234018. | \$0363586. | | KANTO | 1,1257 | 6.9256 | 6,5673 | 8 510A | 8.4838 | 7.2666 | 6.5318 | 0.0688 | 7.4605 | 5.8128 | 1.8402 | 1111 | 10101 | 0.6108 | 0.4647 | 100,000 | 35.0515 | 38,906, | 0.010361 |
| | TUHOKU | 524190. | 545696. | 581991. | 5.2374 | 464100. | | 19187. | 523183. | 630333. | 754946. | 662454 | 2/3/62 | 163867 | 278561. | 157193. | 8849059. | | TOHOKU | 5.9237 | 6.1667 | 0.5769 | 5.2144 | 5.3862 | 5.3320 | 5.5586 | C1 C1 C1 C1 | 8.5314 | 7.4862 | 7.1360 | 0,000 | 3.1457 | 1.5504 | U.856O | 100,0000 | 40.9119 | 0.8305 | -0.007899 |
| NO - | HOKKAIDO | 279314. | 271957. | 271331. | 511263 | 275755. | - DDC CD 2 | 261474. | 257151. | 306581. | 357873. | 2024.88 | 247410. | 203596. | 122548. | 61529.
33064. | 4395438. | | HOKKAIDO | 6.3546 | 6.1872 | 6.1750 | 6.2737 | 6.4928 | 6.0969 | 0010 | 0.85U4 | 8.1419 | 1110.7 | 6.6300 | 0.07014 | 2.7881 | 1.3953 | 0.7522 | 100.0000 | 39.5933 | 7445.6 | -0.007275 |
| POPULATION | TOTAL | 9359045. | 8724050. | 8496625. | | 9710276 | 84 10 19 | 8016379. | 7683014 | 8708651. | 9985181. | 867.528 | A120287 | 1150777 | 2831075. | 1437612. | 129441437. | 10101 | 101AL | 7.2303 | 6.7398 | 0.3041 | 7.4497 | 7.5017 | 6.6744 | 0.2101 | 0101.4 | 1.111 | 6.3540 | 5.5228 | 1200.1 | 2.1871 | 1.1106 | 0.6501 | 100.0000 | 36.9530 | 100,000 | 0.004309 |
| | AGE | • | ~ | 2: | 2 9 | 3: | ; ; | :: | 0, | \$ | 2: | 23 | 29 | 2 | 2 | 80
85 | 10141 | | AGE | • | ^ ; | 2: | 22 | 2 | 5 | 23 | 2 | 30 | 5 | 9 | 202 | 2 | 80 | 85 | 101AL | 8, A6 | | - |

APPENDIX D Continued.

YEAR 2030

| K Y USHU | 4,09199
4,13708
4,13778
4,13778
4,13778
4,19778
5,1005
5,00413
5,00413
5,00413
5,00413
5,00413
5,00413
5,0013
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,01105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,0105
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5,005
5, | 6016836. | KYUSHU
6.8009
7.1812
7.1812
7.1812
7.1812
7.1901
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924
5.1924 |
|----------|---|--|--|
| 541K0KU | 114929
114929
114734
114734
114734
114734
119906
119906
119906
119910
119810
119810
119810
119810
119810
119800
119800
119800 | 2254402. | 541 K 0 K U
5 9851
5 9851
5 9854
5 730
6 5 730
5 730
6 1125
6 |
| CHUGOKU | 980919
994814
994814
9264919
9264909
975594
9775594
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
9775999
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
97759
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
977599
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
97759
977 | 6109289. | CHUGOKU
6.2285
6.2285
6.2285
6.2285
6.2285
6.211157
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.111177
6.11177
6.111177
6.111177
6.111177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.11177
6.111777
6.11177
6.11177
6.11177
6.111777
6.111777
6.11177 |
| K LHK I | 1952636
1825103
1743941
18258103
1982581
1982581
19825425
1982581
1775163
19775988
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
19775163
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517
1977517 | 27067476. | KIMKI
KIMKI
7.214U
6.7428
6.7428
6.7428
6.7428
6.74928
7.2992
6.59198
6.59198
6.5178
6.5178
6.5178
6.5178
6.5178
6.5178
6.5178
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7.2125
7 |
| CHURU | 1623898
159440
159440
151645
151645
151645
151645
151665
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
15165
1516
15165
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1516
1506
150 | 23637555. | CAUBU
AUGU
6.8700
6.7454
6.7454
6.7454
6.5971
6.59719
6.59719
6.5719
6.5719
6.5719
6.5719
6.5719
6.5719
6.5719
6.5719
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2346
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.2446
7.24467
7. |
| KANTO | 4281457
300804
3000175
4447255
4447255
4447255
444787
51400175
559160
5577556
5610115
55910115
5610115
5610115
5684697
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
7146758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
7145578
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
714758
7145 | 58127851, | KANTO
KANTO
C. 5312
6.82755
6.83775
6.83775
6.83775
7.76817
7.76817
7.76817
7.76817
7.76817
7.76817
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2140
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149
6.2149 |
| TOHOKU | 435848
459800
4754601
556512
556512
556012
55702
458709
458709
458709
458709
458709
458709
458709
458709
45112
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
45110
451100
45110000000000 | 7273790. | 1040KU
5.9920
5.9225
5.9225
5.9225
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215
5.9215 |
| HOKKAIDO | 218208
21954
21954
21954
21954
21954
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
219555
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
21955
219555
219555
219555
219555
219555
219555
219555
219555
219555
2 | 908064. 3420865. 72
Percentage distribution | HOKKALDO
 |
| TOTAL | 94466691
94466691
84427681
9452829
945282581
945282581
9452827
9452727
9452727
9452727
945277
945277
945277
945279
945287
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452879
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
9452870
945287000000000000000000000000000000000000 | 133908064.
Percentag | 01AL
0.0322
0.0322
0.0323
0.0323
0.0323
0.0323
0.0323
0.0323
0.0323
0.0323
0.0323
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324
0.0324 |
| AGE | 0 | 101AL 1 | AGE
0
0
110
110
110
100
100
100
100
100
10 |

100.0000 41.1556 1.6835 0.972709 -0.005534 6.5446 6.7460 5.7860 5.7960 5.7960 5.9198 6.1125 6.0216 6.0216 5.2825 5.2825 5.2815 5. 1404-00 140 6,4428 6,7428 6,7128 6,7128 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 6,1218 1,2021 1, 6,7454 6,5517 6,5517 6,5517 6,5517 6,5517 6,5517 6,5717 6,6717 6,7717 7,7717 7, 6.8275 6.9275 6.917 7.08017 7.08017 7.1817 7.1723 6.1717 6.1719 6.1719 6.1719 6.1719 6.1719 1.2905 7.1474 7.2419 7.2419 1.9905 1.9005 1 6,2515 6,2515 6,1252 6, 6,730 6,731 6,951 6,951 6,951 6,951 6,951 6,952 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 6,9556 ÅĜ

| KYUSHU | 561897
392551
543529
543529 | 287278
287278
329626
3452875
3452875
3452875
312464
2652575
2652575
2652575
2652575
717575
75575
75575
75575
75575
75575
75575
75575
75575
75575
75555
75555
75555
75555
75555
75555
755555
755555
755555
755555
755555
7555555 | 5196389.
Ктизии | 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2. | 100.0000
38.4311
3.8867
1.000520
0.000104 |
|--|--|---|-----------------------------------|--|---|
| \$HIKOKU | 120437.
135050.
144083.
119476. | 24200
120791
120791
131729
131729
13129
13129
13129
13129
13129
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13179
13170
10000000000000000000 | 1991074.
Shikoku | 0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.00000
0.00000
0.0000
0.0000 | 100.0000
40.2974
1.4893
1.000520
0.000104 |
| CMUGOKU | 538109.
360622.
374918.
334871. | 2002
2002
2002
2002
2002
2002
2002
200 | 5432608.
Смисоки | 0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0012
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,0000
0,00000
0,000000 | 100.0000
40.0245
4.0634
1.000520
0.000104 |
| K LNK L | 1833036.
1766542
1736757
1736757 | 18264100
18264145
1768145
1768145
1644518
1644518
1644518
1644518
1294605
1294605
1294605
129405
129405
129405
129105
129105
129105
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128129
128 | 26152312.
Kimel | | 100.0000
37.8159
19.5610
1.000520
0.000104 |
| UBUHJ | 1538448.
1555692.
1575961.
1524351. | 1426289
1426289
1426289
1428289
1476920
1476920
1476920
1476920
12155219
12155219
12155219
12155260
12155219
12155219
1215520
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
121555219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
12155219
1215555219
1215555555555 | 22977971. | 6.7705
6.7705
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
6.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7.2075
7. | 100.0000
38.7822
17.1867
1.000520
0.000104 |
|
KAN10 | 4408573.
4256770.
4186332.
4356972. | 44595494
44595494
44595494
44594170
44014170
3765417
3765417
3765417
376540
376540
376540
1797476
1775424
1775424 | 62277790.
Kanto | 4444
4444
4444
4444
4444
4444
4444
4444
4444 | 100.0000
37.3870
46.5816
1.000520
0.000104 |
| 10H0KU | 408041.
441348
462210.
396793. | 356700
566700
567800
567800
567800
568719
589719
589719
589719
589512
5350551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
5380551
53805551
53805551
53805551
53805551
53805551
53805551
53805555
538055555555
53805555555555555 | 6841026.
110M

10M0KU | 4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444 4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444
4444 4444
4444
4444
4444 4444
4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444
4444 4444
4444 4444
44444 4444
4444 4444
4444 4444
4444 4444
4444 4444
4444 | 100.0000
40.6965
5.1168
1.000521
0.000104 |
| H0KKA100 | 184636.
186292.
184380.
172167. | 182140
192140
192190
194890
194890
194890
186181
1479995
122095
53114
53114
53114 | 2826936. 68
15 15 18 19 11 0 M | | 100.0000
39.0132
2.1144
1.000520
0.000104 |
| Ф. ТОТАL НОККАТОО ТОНОКU
GE ТОТАL НОККАТОО ТОНОКU | 9193176.
9094667.
9072151.
9043313. | 8401140
88951140
88951140
889521504
89562190
89562192
99595132
19589951
19589951
19589951
19589951
19589951
19589951
1959951
1959951
1959951
1959951
1959951
1959951
1959951
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
195995
19595
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195955
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
195555
1955555
1955555
1955555
1955555
1955555
1955555
1955555
1955555
1955555
1955555
19555555
19555555
195555555
1955555555 | 133696107.
Percentagi
 | 6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.00000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.0000
6.00000
6.00000
6.00000
6.00000
6.00000
6.00000
6.00000
6.00000
6.000000
6.000000
6.0000000000 | 100.0000
38.1055
100.0000
1.000520
0.000104 |
| | o~555 | | TOTAL 1
AGE | 0.01555545555565555555 | 107AL
8.A6
5.HA
1.AM
8. |

STABLE EQUIVALENT TO ONIGINAL POPULATION

APPENDIX D Continued.

Multiregional population projections: females.

YEAR 1980

| K Y USHU | 414291. | 469604. | 470369. | 410656. | 323538. | 336210. | 436335. | 409763. | 434942. | 466211. | 442864. | 394065. | 318602 | 273060. | 216268. | 151385. | 91122. | 52865. | 6111948. |
|----------|----------|----------|----------|----------|------------|----------|-----------|----------|----------|----------|------------|----------|------------|----------|----------|----------|---------|---------|-----------|
| SHIKOKU | 119360. | 142321. | 137545. | 118302. | 92495. | 101246. | 144251. | 134668. | 136365. | 150057. | 147001. | 127418. | 102656. | 90988. | 71898. | 51324. | 31103. | 17011. | 1916007. |
| CHUGOKU | 255920. | 284376. | 267342. | 230737. | 202844 | 231316. | 304312. | 276049. | 259313. | 273840. | 255834. | 225468. | 184539. | 162217. | 126625. | 89443. | 5 3941. | 29959. | 3714078. |
| KINKI | 886464 | 836488. | 722319. | 11113. | 753705. | 890101. | 1017963. | 826892. | 703025. | 648839. | \$52597. | . 65531. | 380093. | 334720. | 252662. | 166003. | 88686. | 45991. | 1U286252. |
| CHUBU | 823128. | 828598. | 738172. | 706221. | 679866. | 784917. | 895591. | 770941 | 696825. | 674573. | 606076. | 517195. | 421119. | 368246. | 274671. | 186862. | 100932. | \$5343. | 10129276. |
| KANTO | 1705771. | 1600500. | 1352836. | 1301331. | 1393359. | 1672145. | 1918231. | 1561918. | 1332597. | 1192453. | 1004263. | 842052. | 670015. | 554431. | 399704. | 266092. | 142195. | 75416. | 18985310. |
| TOHOKU | 356330. | 409671. | .17071. | 570627. | 289274. | 305642. | 389040 | 376103. | 411496. | 441500. | 413101. | 354777. | 279645. | 236667. | 182364. | 123560. | 64593. | 33848. | \$455314. |
| HOKKAIDO | 191459. | 201894. | 191770. | 176354. | 159016. | 193205. | 232072. | 197292. | 189335. | 182924. | 163023. | 139713. | 109996. | 87293. | 62833. | 41234. | 21685. | 11377. | 2552475. |
| TOTAL | 4752724. | 4773452. | 4297428. | 4028401. | 3893898. | 4514781. | \$337795. | 4553626. | 4163897. | 4030397. | 3584759. | 3066218. | 2466663. | 2107622. | 1587025. | 1075905. | 594259. | 321811. | 59150661. |
| AGE | 0 | ~ | 0 | : | 5 0 | 25 | 30 | 55 | • | \$ | 2 0 | 22 | 6 0 | 65 | 20 | 22 | 80 | 85 | TOTAL |

PERCENTAGE DISTRIBUTION

| KYUSHU | 6.7784
7.6834
7.6959 | 6.7189
5.29U3
5.5UU9
7.1391 | 7.2459 | 5.2128
4.6676
5.5384
2.4769
1.4909
0.8650 | 100.0000
37.3252
10.3328
0.946297
0.946297 |
|----------|----------------------------|---------------------------------------|--------------------------------------|---|---|
| SHIKOKU | 6.2296
7.4280
7.1786 | 6.1744
4.8275
5.2842
7.5287 | 7.1171
7.1171
7.8318
7.6723 | 5.3578
5.7588
5.7525
2.6787
1.6233
0.8878 | 100.0040
38.3760
3.2392
0.967112
-0.006688 |
| CHUGOKU | 6.89U5
7.6567
7.1981 | 6.2125
5.4615
6.2281
8.1935 | 6.9819
6.8882
6.8882 | 4.9686
4.3676
3.4093
7.4083
1.4082
1.4523 | 100.0000
36.9972
6.2790
1.008800
0.001752 |
| K J NK J | 8.618U
8.1321
7.0222 | 6.943U
7.5273
8.6533
9.8963 | 6.8346
6.8346
6.3078
5.3722 | 2.6952
2.4565
1.6138
0.8622
0.8622
0.8622 | 100.0000
33.1410
17.3899
1.096665
0.018455 |
| CHUBU | 8.1262
8.1802
7.2875 | 6.9721
6.7119
7.7490
8.8416 | 6.8793
6.6596
5.9834 | 2.7117
2.7117
1.8448
0.9964 | 100.0000
34.2289
17.1245
1.060484
0.011745 |
| KANTO | 8.9847
8.43U2
7.1257 | 6.8544
7.3391
8.8076
10.1038 | 6.2897
5.2897
5.2897 | 2.920
2.920
2.1053
1.4016
0.7490
0.3972 | 100.0000
52.4383
52.0965
1.111590
0.021122 |
| TOHOKU | 6.5318
7.5096
7.6453 | 6.7939
5.3026
5.6027
7.1314 | 7.5724
7.5724 | 6,1261
1,1861
1,1862
0,6205 | 100.0000
37.1037
9.2227
0.962443
-0.007656 |
| HOKKAIDO | 7.9097 | 6.9091
6.2299
7.5693
9.0920 | 7.1177
7.1665
6.3869 | 2.4617
2.4617
1.6155
0.84596
0.84596 | 100.0000
34.4522
4.3152
0.982546
-0.003522 |
| TOTAL | 8.0349
8.0700
7.2652 | 6.8104
6.5830
7.6527
9.0241 | 6,0505
6,8138
6,0604 | 2.6831
2.6831
2.6830
1.8889
1.0047
0.5441 | 100.0000
34.3678
100.0000
1.048747
0.009519 |
| AGE | • • • • | \$255 G | | 66
55
55
55
55
56
56
56
56
56
56
56
56
5 | 101AL
M,AG
SHA
LAM
R |

| | KYUSHU | 257455. | 287544. | 270752. | 200880.2 | 235754 | 239055. | 250599. | 295690. | 379867. | 345680. | 141472 | 101 101 | 220536. | 126063. | 83043. | 4747185. | | KTUSHU | 5.4229 | 5.6804 | 6.0572 | 10100 | 5.1148 | 4.9662 | 25.0157 | 22222 | 8.0020 | 7.2818 | 7.3905 | | 4.6456 | 2.6555 | 1.7493 | 100.0000 | 1013.14 | 01/2./ | -0.012685 | |
|-----|----------|--------------------|----------|-----------|-----------|----------|----------|----------|----------|----------|---------|---------|----------|----------|---------|-----------|--------------------|-------------------------|----------|--------|--------|--------|--------------|---------|--------|---------|---------|--------|--------|--------|-------------|--------|--------|--------|----------|---------|----------|-----------|--|
| | SHIKOKU | 82387. | 92375. | 86834 | 10547 | 61154 | 82913. | 65773. | 105137. | 136850. | 122650. | 117010 | 102610 | 72757. | 40864. | 27278. | 1604521. | | 5H1K0KU | 11111 | 5.4306 | 5.7579 | (21) · · · · | 5.2360 | 5.0585 | 5.1681 | | 8.6548 | 7.6450 | 7.2563 | | | 2.5471 | 1.7005 | 100.0000 | 43.8384 | | -0.008965 | |
| | CHUGOKU | 205132. | 212265. | 208546. | 204528. | 202219 | 197734. | 201414. | 237355. | 297846. | 258111. | | 188568. | 135630 | 77601. | 51095. | 3555269. | | CHUGOKU | 5.7698 | 5.8234 | 5.9704 | 0,000.0 | 5.9951 | 5.6879 | 5.5617 | 2.6622 | 8.3776 | 7.2600 | 6.4948 | 010101 | 5.8149 | 2.1827 | 1724.1 | 100.0000 | 41.5956 | | -0.002967 | |
| | KINKI | 932341.
A5A215. | 789859. | 864655. | 101285101 | 898255 | 814364. | 753623. | 844751. | 966185. | 191757. | 107120 | 152544 | 291036 | 159961. | 100539. | 12729446. | | KINKI | 7.5243 | 6.5848 | 6.2048 | 0.7926 | 6.0585 | 7.0565 | 6.3975 | 5.9203 | 7.5902 | 6.1413 | 5.1243 | 1401.1 | 2.2865 | 1.2566 | 0.7898 | 100.0000 | 56.7152 | 1944.41 | 0.008356 | |
| | CHUBU | 788978. | 736662. | 773706. | 840454 | 733046. | 698236. | 676134. | 790889. | 893444 | 112115. | | 455004 | 309477 | 169593. | .102501 | 11472088. | | сниви | 6.8774 | 6.5292 | 6.4213 | | 7.0672 | 6.3898 | 6.0864 | 4.8957 | 7.7880 | 6.4776 | 5.5936 | 1 2 9 4 9 2 | 2.6977 | 1.4785 | 0.9185 | 100.0000 | 38.0264 | 1212111 | 0.004666 | |
| | K AN T O | 1829148. | 1558887. | 1708629 | 104444 | 1739045 | 1568468. | 1465018. | 1649489. | 1862886. | 1497052 | 1040411 | 780912 | 518745. | 275955. | 104137. | 24519321. | | K AN T O | 7.4600 | 6.7098 | 6.3578 | 0.7067 | 8.1032 | 7.0925 | 6.3969 | 6,727.6 | 7.5976 | 6.1055 | 5.0772 | 1.1849 | 2.1157 | 1.1255 | 0.6694 | 100.0000 | 36.2080 | | 0,010295 | |
| | TOHOKU | 232450. | 268123. | . 120162 | 224105 | 222652. | 232082. | 247567. | 298139. | 369409. | 526134 | 154047 | 279908. | 191225. | 100119. | | 4462536. | N011 | TOHOKU | 5.2089 | 5.5385 | 6.0083 | 49464 | 5.0284 | 4.9894 | 2.2007 | 6089 0 | 8.2780 | 7.5324 | 1.6772 | 6.2724 | 4.2851 | 2.2435 | 1.2933 | 100.0000 | 43.3409 | 900670 U | -0.010700 | |
| z . | HOKKAIDO | 127555. | 128564. | 129843. | 140246 | 151267. | 127798. | 125701. | 153569. | 185297. | | 134746 | 106925. | 73266. | 39311. | | 2195536. | PERCENTAGE DISTRIBUTION | HOKKAIDO | 5.8156 | 5.7868 | 5.8616 | 4414.0 | 6, 3942 | 5.9848 | 5.8267 | 6.9925 | 8.4482 | 7.1642 | 6.7145 | 6.8750 | 3.3404 | 1.7925 | 1.0547 | 100.0000 | 40.8016 | 420230.0 | -0.008591 | |
| | 10141 | 4455428. | 4074260. | . 4040424 | 128004 | 4245368. | 3960648. | 5805828. | 4372800. | 587899. | | 10000 | 2647814. | 1812655. | 989467. | . (U(2)10 | 6652834 99. | PERCENTA | TOTAL | 6.8247 | 6.3880 | 6.2409 | 71717 | 7.2425 | 6.4999 | 0,066 | 6.6982 | 7.8026 | 6.4972 | 5.7066 | 0220.4 | 2.7766 | 1.5156 | 0.9379 | 100.000 | 38,2803 | | 0.003825 | |
| | AGE | 0 • | 2: | 29 | 22 | 20 | 5 | 9 | \$ | 23 | | \$ | 02 | 2 | 8 | 6 | TOTAL | | AGE | 0 | ~ | 2: | | :2 | 2 | 5 | 33 | 50 | 5 | 9 | 32 | 22 | 80 | 8 | LOTAL | 9446 | | • | |

POPULATION

APPENDIX D Continued. 110

| A 6E | 101AL | H0KK A 1 0 0 | TOHOKU | KANTO | CHUBU | KINKI | CHUGOKU | SHIKOKU | KYUSHU |
|-------------|------------|-----------------|----------|----------|-----------|-----------|----------|----------|------------|
| 0 | 4404810. | , 20U09. | 176786. | 1981289. | 769530. | 95326U. | 175568. | 65832. | 192539. |
| • | 4245149. | 92177. | 191615. | 1851255. | 757986. | 890765. | 184363. | 72027 | 204911. |
| 2 | 4146672. | 92463. | 202123. | 1774601. | 749162. | 852112. | 188950. | 75577. | 211683. |
| 2 | 4210031 | 56366. | 179970. | 1863372. | 750895. | 896901. | 176235. | 66751. | 187538. |
| 2 | 440U311. | 88569. | 153927. | 2030488. | 755242. | 987011. | 164000. | 58511. | 162564. |
| 2 | . 503935. | 96287. | 166797. | 2057468. | 761488. | 1005753. | 175043. | 64579. | 176521. |
| 5 | 4355127. | 97641. | 181065. | 1937705. | 749584. | V48938. | 182865. | 69770. | 187563. |
| 5 | 4U87967. | 94548. | 185917. | 1779071 | 715667. | 871968. | 181 284. | 71246. | 155267. |
| 7 | 3965575. | 93674. | 192152. | 1700692. | 702596. | \$30909. | 182358. | 72668. | 190526. |
| Ş | 4136215. | 99391. | 208841. | 1755114. | 739340. | 855129. | 195128. | 78780. | 204491. |
| 2 | 4433632. | 108639. | 229534. | 1858442. | 797420. | 912553. | 214629. | 87785. | 224629. |
| 5 | 635953U. | 108988. | 232628. | 1799019. | 787319. | 895230. | 217740. | 89879 | 228727. |
| 9 | 3745560. | 97000. | 207196. | 1522651. | 676456. | 767620. | 191015. | 78487 | 205135. |
| 65 | 3242744. | 88199. | 189484. | 1286781. | 590444 | 659488. | 168564. | 70608. | 188875. |
| 20 | 2725427. | 77102. | 170225. | 1055198. | 496194. | 542245. | 148670. | 62777. | 172977. |
| 22 | 2463098. | 74193. | 157415. | 932655 | 453061 | 482491 | 139294. | 59533. | 164455. |
| 80 | 1889727. | 59407. | 124282. | 689785. | 336525. | 366070. | 117830. | 52722 | 143106. |
| 85 | 1078697. | 35617. | 73092. | 376693. | 189564. | 202199. | 72875. | 33433. | 95224 |
| 1014 | 66394207. | 1582269. | 3223046. | 2825280. | 11778473. | 13920683. | 3076710. | 1231015. | \$\$29730. |
| | PEACENTAGE | GE ØISTRIBUTION | NOI | | | | | | |

.

| ктисни | 5.7824 | 6.1540 | 6.3574 | 5.6322 | 4.8822 | 5.3013 | 5.6330 | 5.6541 | 5.7220 | 6.1414 | 6.7462 | 6.8692 | 6.1607 | 5.6724 | 5.1949 | 4.9390 | 4.2978 | 2.8598 | 100,000 | 43.0557 | 5.0151 | 0.953339 | -0.009557 |
|-----------|--------|--------|--------|--------|------------|-------------|------------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|----------|---------|-----------------|----------|-----------|
| SHIKOKU | 5.3478 | 5.8551 | 6.1394 | 5.4224 | 4.7530 | 5.2460 | 5.6677 | 5.7876 | 5.9031 | 6.3996 | 1151.7 | 7.3012 | 6.3758 | 5.7358 | 5.0996 | 4.8361 | 4.2528 | 2.7159 | 100.0000 | 45.5157 | 1.8541 | 0.964636 | -0,007201 |
| CHUGOKU | 5.7064 | 5.9922 | 6.1413 | 5.7280 | 5.3304 | 5,6893 | 5.9435 | 5.8921 | 5.9270 | 6.3421 | 6.9759 | U77U.7 | 6.2084 | 5.4885 | 4.8321 | 4.5274 | 3.8298 | 2.3686 | 100,0000 | 42.1594 | 0,63.4 | 0.976101 | -0,004838 |
| KINKI | 6.8478 | 6.3989 | 6.1212 | 6.4429 | 2040.7 | 7.2249 | 6.8167 | 6.2638 | 9.9689 | 6.1429 | 0.5554 | 6.4309 | 5.5142 | 4.7375 | 3.8955 | 3.4660 | 2.6297 | 1.4525 | 100.000 | 38.8793 | 20.9667 | 1.005881 | 0.000775 |
| 08043 | 6.5334 | 6.4354 | 6.3604 | 6.3752 | 6.4121 | 6.4651 | 6.3640 | 6.0761 | 5.9651 | 6.2770 | 6.7702 | 6.6844 | 5.7432 | 5.0129 | 4.2127 | 3.8465 | 2.8571 | 1.6094 | 100,0000 | 39.8126 | 17.7402 | 0.996782 | -0.000645 |
| KANTO | 7.0128 | 6.5526 | 6.2813 | 6.5955 | 7.1870 | 7.2825 | 6.8586 | 6.2971 | 2610.9 | 6.2123 | 6.3780 | 6.3677 | 5.3895 | 4.5546 | 3.7349 | 3.3012 | 2.4415 | 1.3333 | 100.0000 | 38.3303 | · · · · 5 5 2 3 | 1.011558 | 0,002298 |
| 1 0H 0K U | 5.4851 | 5.9452 | 6.2712 | 5.5839 | 4.1758 | 5.1751 | 5.6178 | 5.7684 | 5.9618 | 6.4796 | 7,1216 | 7.2176 | 6.4286 | 5.8790 | 5.2815 | 4.8840 | 3,8560 | 2.2678 | 100,0000 | 43.0973 | | 0.955931 | -0.00014 |
| HOKKAIDO | 5.6884 | 5.8256 | 5.8437 | 5.5849 | 5.5976 | 6,0854 | 6.1710 | 5.9754 | 5.9202 | 6.2816 | 6.8661 | 6.8881 | 6.1304 | 5.5742 | 4.8729 | 4.6890 | 3.7546 | 2.2510 | 100,0000 | 42.3595 | 2.3831 | 0.947662 | -0.010752 |
| TOTAL | 6.6343 | 6.3939 | 6.2455 | 6.3410 | 6.6275 | 6.7836 | 6.5595 | 6.1571 | 5.9728 | 6.2298 | 6.6777 | 6,5661 | 5.6414 | 4.8841 | 4.1049 | 3.7098 | 2.8462 | 1.6247 | 100,0000 | 39.5556 | 100.0000 | 0.997284 | -0,000544 |
| AGE | 0 | ~ | 2 | : | 0 2 | \$ 2 | 9 0 | 55 | 9 | \$ | 50 | 2 | 6 0 | 65 | 20 | 2 | 80 | 85 | TOTAL | M, AG | SHA | LAN | = |

| | 14755
167852
159083
159083
170594
170394
170394
194292
194232
194232 | 2149959
20182907
20182907
20182914
21182996
2194946
20199446
20199446
20194946
20194946
20194240
2017125 | 754035
758274
758274
719403
710503
71050
729762
724905
724905 | 820332
887913
901865
951817
951817
9426015
9426015
879575
879575
879575 | 156710
169801
16986
165286
165212
155125
155105
175510
175515
179515 | 59467.
66451.
71454.
613854.
513154.
56580.
685280.
685280.
71187.
72514. | 167920
167920
153662
153662
159672
159195
185149
185128
185128 |
|--|--|---|--|--|--|--|--|
| 14472 08827 177
14472 08827 177
14894 14599 146
14894 14599 146
14894 14599 146
14874 179510 146
19510 1148792 284 | 186934
178989
178989
146153
115552
113552
71974
466UU
2842024 | 1887688
179759
1797590
1422490
1097473
702742
459342
459342 | 708751
679500
679500
650486
550486
550465
738659
185051 | 8240130
786514
786515
726655
650738
650738
518598
219702
13877790 | 2715641
172880
157886
157886
157866
11281
7445
52688
52688
2715611 | 70778
67808
63588
63588
63588
63588
6597
50605
20605
1071480 | 15821
164525
164486
145162
1153162
78294
57646
2812753 |
| | 10НОКU
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4135
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.4145
6.41456
6.41456
6.41456
6.41456
6.41456
6.414566
6.4145666666666 | ×××
•••••••••••••••••••••••••••••••••• | CHUBU
6.5722
6.5722
6.5725
6.5557
6.5557
6.1575
6.1575
6.2555 | KINK
KINK
KINK
KINK
KINK
KINK
KINK
KINK | CHUGOKU
5.7707
6.2529
6.1128
6.1128
5.440
5.440
5.4413
6.0613 | 541K0KU
5.5127
6.61999
6.62999
6.62999
5.7290
5.2300
5.90199
5.90199
5.90199 | KYUSHU
6.11137
6.6003
5.9609
5.0291
5.0291
5.1254 |
| ********* | 6.7520
6.8345
6.7565
6.7765
6.7765
6.7765
6.7775
7.7765
7.7765
7.7765
7.7755
1.6575
1.6575
1.6575 | 0000
0000
0000
0000
0000
0000
0000
0000
0000 | 6.5798
6.5720
6.1520
6.15200
5.871
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.473
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.4735
5.47355
5.473555
5.47355555555555555555555555555555555555 | 8,2,2
9,2,0
9,2,115
9,2,2,5
9,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,2,5
1,5
1,5
1,5
1,5
1,5
1,5
1,5
1,5
1,5
1 | 6.566U
6.6104
6.61383
6.4130
6.1815
5.7888
5.7888
5.1277
2.7524
2.7524
1.954U2 | 6.64
6.7676
6.7676
6.07676
76776
76767
767676
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
76776
77776
77776
777777 | 6,5078
6,5105
6,5105
6,2509
6,2514
6,0997
4,0999
4,0999
5,7835
2,0430
2,0430 |
| 100.0000
41.1439
4.1894
0.997971
-0.000406 | 1000
894
894 | 100.0000
38.8649
46.9506
0.997971 | 100.0000
39.8246
16.9805
0.997971 | 100.0000
34.1628
20.4572
0.997971 | 100.0000
41.2698
4,0031
0.997971 | 140.0000
41.9446
1.5795
0.99797 | 100.000 |

Appendix E

MIGRATION STATISTICS IN JAPAN

Migration data in Japan are derived from two major sources: the population census and the registration system. This appendix describes the main features of the population census and the population register and performs a comparative analysis of migration data derived from both sources.

E1 SOURCES OF MIGRATION DATA

E1.1 Population Censuses

The first population census in Japan was carried out in 1920. Since then, there have been large scale censuses taken every October at 10 year intervals with simplified counts made during the intervening years, the 13th being the 1980 census. (The 1945 census was postponed until 1947 because of war.)

Since 1950, censuses in Japan have been based on *de jure* population, whereas before that date they were based on *de facto* population. In these censuses populations by place of birth, place of work, and place of schooling have often been surveyed in addition to *de jure* and *de facto* populations. Before the 1960 census, the place-of-birth question was the only source for migration data. In 1960 the usual place of residence at exactly 1 year prior to the census was recorded for the population of 1 year of age and over. Its results were tabulated by sex and age, and further by labor force status, occupation, and industry. From these results a sex- and age-specific origin-destination (O-D) matrix of the number of interprefectural migrants between October 1, 1959 and October 1, 1960 can be obtained. These figures are from a 10 percent sample tabulation, which presents data for the 1-14, 15-19, \dots , 25-29, 30-39, \dots , 70-79, and 80+ age groups.

In 1970 the usual place of previous residence taken up exactly 1 year prior to the census was no longer recorded. Instead it was ascertained whether the last migration took place during the last year or during the last 5 years. The migration recorded was then the last migration (i.e., migration from previous place of residence to current place of residence). The results were classified by sex and age group, and for each classification they were tabulated by level of education, labor force status, occupation, industry, and so forth. From this, one can obtain the O-D migration matrix showing the number of last migrations by prefecture of previous residence and prefecture of present residence, during the period October 1969 to September 1970 and the period October 1965 to September 1970. The age groups in this analysis are 0-4, 5-9, ..., 30-34, 35-44, ..., 55-64, and 65+; the figures are derived from a 20 percent sample tabulation.

In the census of October 1, 1980 the period in which the last move occurred and the prefectures of previous and current residence were surveyed. The following periods were considered: October 1979 to September 1980 and October 1975 to September 1980. The age groups in it are $0, 1-4, 5-9, \ldots, 80-84$, and 85+. The figures for the 5-year period are from a 20 percent sample tabulation, and the ones for the 1-year period are from the complete enumeration.

E1.2 Population Register

While the population registration systems in some European countries are well known, the system in Japan seems not as familiar to the world in spite of its long history. Since 1872, annual statistics of in- and out-migration were obtained by a registration system on the basis of the Family Registration Law, but they were imperfect. In 1914, the Temporary Domicile Law was enacted, requiring people who had a temporary address or residence other than their permanent domicile for more than 90 days to make their in- and out-migration notification as a temporary resident. Thus began the registration of in- and out-migration. Because of under- and misreporting, however, it was difficult to maintain a high level of accuracy in the migration statistics.

In the postwar years, population mobility surveys were made in accordance with the Staple Food Control Law. Their results were totalized and tabulated monthly since August 1948, and their annual results (from November to October) were published as the Annual Investigative Report of Population Migration by the Food Agency, Ministry of Agriculture and Forestry. These reports were used for the estimation of population by prefecture carried out every year by the Prime Minister's Office as an extrapolation for census populations. But their use was discontinued with the 1955 report and replaced by migration statistics based on the Resident Registration Law and subsequently on the Basic Resident Register Law.

The Basic Resident Register Report contains data on population migration derived from the Basic Resident Registers kept by the heads of municipalities (*Shi* or city, *Machi* or town, *Mura* or village and *Tokupetso Ku* or special wards) in accordance with a provision of the Basic Resident Register Law (1967).

Before the Basic Resident Register Law there was the Resident Registration Law (1951), in accordance to which information on migration was collected and published from January 1, 1954 to November 9, 1967.

According to a provision of the more recent Basic Resident Register Law, residence cards were introduced and municipal heads reported (through prefectural governors to the Prime Minister) the number of in-migrants by sex and by locality of previous residence (prefectures, the Tokyo special-ward area, Kobe, Kita-Kyushu, Sapporo, Kawasaki, Fukuoka, and foreign countries). The migration data, however, excluded persons without Japanese nationality, those not under the application of the Family Registration Law, and those who changed their residence within the same municipalities.

The registration information is collected monthly according to a fixed form and is published quarterly and annually through the following process:

 The heads of municipalities, excluding the nine largest cities, produce a table of registration statistics and remit it to their prefectural governors.

- (2) The heads of the nine largest cities produce the same table by ward and remit it to their prefectural governors.
- (3) The prefectural governors remit the tables sent by municipal heads (including those of the nine largest cities) to the Director of the Statistics Bureau in the Prime Minister's Office.
- (4) The Statistics Bureau collects and publishes them under the titles The Quarterly Report on the Internal Migration in Japan Derived from the Basic Resident Registers, in which the monthly number of migrants is recorded, and The Annual Report on the Internal Migration in Japan Derived from the Basic Resident Registers, in which the annual number of migrants is reported.

Though registration statistics in Japan have some defects and cannot be expected to be completely accurate, they have few precedents as a nationwide and annually obtainable source of migration statistics.

The chief tables in the annual report of the basic residence register are:

- 1. Number of intra- and inter-prefectural migrants by sex and month, for Japan, each year
- 2. Number of migrants by sex and month, for prefectures, each year
- 3. Number of in- and out-migrants by sex and origin or destination, for prefectures and for ten major cities (nine of the largest cities and the Tokyo special-ward area), each year.

The quarterly and annual reports on internal migration use several terms, which are worth describing here.

Migrants refer to those persons who changed their addresses and crossed municipality boundaries, those who immigrated from or emigrated to foreign countries, those who were exempt from the application of the Basic Resident Register Law, that is, those who were not of Japanese nationality and those whose previous addresses were unknown. As a result there may be some undercounting of migrations. Migrants during a particular month or year refer to those who reported their move to the local offices or those who were registered *ex officio* in the Basic Resident Registers during the period. These migrants, therefore, do not necessarily refer to the actual moves in the period but rather to the move registrations, which may be delayed.

Intra-prefectural migrants refer to those persons who moved across a municipal boundary within the same prefecture.

Inter-prefectural migrants refer to those persons who moved across a prefectural boundary.

In-migrants refer to those persons who moved into a municipality (prefecture) from another municipality (prefecture).

Out-migrants refer to those persons who moved out of a municipality (prefecture) into another municipality (prefecture). The number of out-migrants in this report was computed by the Statistics Bureau using the returns on the previous addresses of in-migrants, and therefore they are not necessarily equal to the number of persons who received the out-migration certificates. Some people may leave municipalities without registering during the same period in the municipality of in-migration. The total number of out-migrants, however, is equal to that of in-migrants because the number of out-migrants in this report is totalized by locality of previous residence recorded in in-migrant notifications.

Net migration was computed as the difference between in-migrants and out-migrants for each prefecture and each of the ten major cities (nine of the largest cities and the Tokyo special-ward area).

Rates of migration refer to the ratio of the number of migrants to the Japanese population estimated for each prefecture as of October 1 of the year.

E2 COMPARATIVE ANALYSIS OF MIGRATION DATA

Table E.1 shows from census data the number of *people* who made their last migration between October 1, 1969 and September 30, 1970 by region of origin and region of destination. (Migrant figures for Okinawa are excluded since the 1970 registration data do not include them.)

An analogous table may be assembled from registration data. For reasons of comparability, the registration data shown here are adjusted to the period covered by census data (October 1969 to September 1970). Table E.2 contains the number of *migrations* between October 1, 1969 and September 30, 1970. Since some people have moved more than once during the year, the figures generally exceed those of last migrations (census data).

Table E.3 is the matrix showing the ratio of each element of Table E.2, i.e., the 1970 migration flow matrix by sex using registration data, to the corresponding element of Table E.1, i.e., the 1970 migration flow matrix by sex using census data.

| Region | Region of | destination | 1 | | | | | |
|------------|-----------|-------------|---------|----------|--------|---------|---------|---------|
| of origin | Hokkaido | Tohoku | Kanto | Chubu | Kinki | Chugoku | Shikoku | Kyushu |
| a. Males | | | | | | | | |
| Hokkaido | _ | 7 480 | 52 788 | 11759 | 6 007 | 1 194 | 560 | 3 3 1 7 |
| Tohoku | 17 868 | _ | 144 467 | 20458 | 6715 | 1 419 | 551 | 1 728 |
| Kanto | 15 351 | 57811 | _ | 58 4 1 2 | 41 331 | 14 697 | 5 509 | 21 261 |
| Chubu | 4157 | 11 166 | 88 395 | _ | 44 617 | 6084 | 2712 | 9344 |
| Kinki | 2 6 2 0 | 4274 | 57 917 | 41 940 | _ | 23094 | 11363 | 19883 |
| Chugoku | 911 | 1 587 | 29 162 | 11084 | 39953 | _ | 5 766 | 11376 |
| Shikoku | 607 | 468 | 14810 | 8 279 | 35 006 | 8 2 9 2 | _ | 2 6 5 0 |
| Kyushu | 3 191 | 1 983 | 80 9 30 | 46416 | 82 664 | 22955 | 3 2 2 3 | - |
| b. Females | | | | | | | | |
| Hokkaido | _ | 5 487 | 35 204 | 11775 | 4 261 | 746 | 487 | 2 567 |
| Tohoku | 7126 | _ | 114 155 | 18897 | 4424 | 865 | 374 | 1 400 |
| Kanto | 8723 | 30 675 | - | 40769 | 27 603 | 9806 | 4133 | 17 259 |
| Chubu | 2 31 1 | 6044 | 63 562 | _ | 37611 | 4633 | 2 1 9 3 | 9 393 |
| Kinki | 1 720 | 2158 | 37 852 | 28076 | _ | 18 395 | 10112 | 18 192 |
| Chugoku | 357 | 887 | 18 368 | 7 383 | 38904 | _ | 4 504 | 8 380 |
| Shikoku | 279 | 323 | 10 101 | 5 247 | 31 205 | 5941 | _ | 1 822 |
| Kyushu | 1 773 | 1 353 | 56 193 | 40 801 | 72 046 | 17050 | 2676 | _ |

TABLE E.1 The sex-specific 1970 migration flow matrix for the eight regions of Japan.^a

^aNumber of people who made their last migrations in the period October 1, 1969-September 30, 1970 derived from 1970 census data.

| Region | Region of | destination | 1 | • • • | | | | |
|------------|-----------|-------------|----------|---------|----------|---------|---------|---------|
| of origin | Hokkaido | Tohoku | Kanto | Chubu | Kinki | Chugoku | Shikoku | Kyushu |
| a. Males | | | | | | | | |
| Hokkaido | | 9 4 2 5 | 50 662 | 11844 | 6 2 2 3 | 1 465 | 631 | 3 494 |
| Tohoku | 7 793 | _ | 128 749 | 17089 | 6743 | 1627 | 665 | 2011 |
| Kanto | 23 559 | 78 084 | _ | 79 367 | 49 521 | 20 9 20 | 9 960 | 40 06 1 |
| Chubu | 6 067 | 12 245 | 90 493 | _ | 49 765 | 9 428 | 5 281 | 20881 |
| Kinki | 3 4 4 4 | 4986 | 60 140 | 51408 | | 36207 | 23958 | 40736 |
| Chugoku | 1 0 2 1 | 1 503 | 27 949 | 11643 | 42 089 | _ | 8 240 | 15 666 |
| Shikoku | 636 | 586 | 14 163 | 7164 | 33 441 | 9 300 | | 3 3 5 5 |
| Kyushu | 2 984 | 2 0 3 3 | 73 514 | 40 402 | 76 172 | 24316 | 3 685 | - |
| b. Females | | | | | | | | |
| Hokkaido | _ | 6635 | 33 549 | 11736 | 4 197 | 859 | 394 | 2 4 4 3 |
| Tohoku | 5 3 2 0 | | 113912 | 18843 | 4536 | 1075 | 470 | 1 473 |
| Kanto | 13019 | 59 501 | _ | 51 421 | 30 5 58 | 13 201 | 6670 | 27 331 |
| Chubu | 5 0 3 7 | 12959 | 67 998 | _ | 38833 | 6688 | 4 1 9 5 | 22 972 |
| Kinki | 2 249 | 3 0 9 4 | 39 502 | 35 21 1 | _ | 27 748 | 19056 | 33834 |
| Chugoku | 507 | 913 | 19256 | 7 7 2 9 | 37 6 69 | | 5 786 | 11 502 |
| Shikoku | 330 | 390 | 10 2 9 1 | 5 5 5 7 | 30 0 9 1 | 6168 | _ | 2413 |
| Kyushu | 1828 | 1 349 | 55 688 | 40 4 49 | 67 941 | 18047 | 2 768 | _ |

TABLE E.2 The sex-specific 1970 migration flow matrix for the eight regions of Japan.^a

^a Total number of migrations in the period October 1, 1969–September 30, 1970 derived from registration data for that period.

A comparison between census and registration data is rather difficult to make, because the data sets are quite different in character. Therefore there have been few attempts at such a comparative analysis in the past. To begin our comparison, let us first look at the 1960 census and registration data and later come back to the 1970 data. As mentioned earlier, the 1960 census recorded the usual place of residence exactly 1 year prior to the census. Based on that survey, it can be known whether a person migrated during the year before the census, but it cannot be known how many times a migration occurred during the year.

There exists, however, a report showing that the 1960 national census migration data agree very well with the registration data for the same year (Kono 1969). Tables E.4 and E.5, taken from this report, illustrate the comparison of the two kinds of migration data. Table E.4 gives the in-migrants by prefecture of destination, and Table E.5 gives the out-migrants by prefecture of origin in 1960.

Column (3) of Table E.4, i.e., the value of the registration data divided by the census data times 100 equals A, say, is 101.33 for Japan as a whole. There is variation of this value among prefectures, however, especially when prefectures with a large city are compared with those not having a large city. The accuracy of the two kinds of data is impaired by students who move to a city to continue their education and seasonal laborers who move from agricultural districts to the city.

Note that most of the column (3) values in Table E.4 are larger than those in Table E.5. The mean absolute percentage deviation from 100 in column (3), i.e., the summation

| Region | Region of | destination | 1 | | | | | |
|------------|-----------|-------------|--------|--------|--------|---------|---------|--------|
| of origin | Hokkaido | Tohoku | Kanto | Chubu | Kinki | Chugoku | Shikoku | Kyushu |
| a. Males | | | | | | | | |
| Hokkaido | _ | 126.00 | 95.97 | 100.72 | 103.60 | 122.68 | 112.63 | 105.34 |
| Tohoku | 43.61 | _ | 89.12 | 83.53 | 100.41 | 114.66 | 120.69 | 116.35 |
| Kanto | 153.47 | 135.07 | - | 135.87 | 119.82 | 142.34 | 180.80 | 188.42 |
| Chubu | 145.95 | | | | | | | |
| 109.66 | 102.37 | - | 111.54 | 154.96 | 194.73 | 223.47 | | |
| Kinki | 131.44 | 114.79 | 103.84 | 122.58 | _ | 156.78 | 210.84 | 204.88 |
| Chugoku | 112.10 | 94.68 | 95.84 | 105.04 | 105.35 | _ | 142.91 | 139.71 |
| Shikoku | 104.70 | 125.11 | 95.63 | 86.53 | 95.53 | 112.15 | | 126.58 |
| Kyushu | 93.50 | 102.53 | 90.84 | 87.04 | 92.15 | 105.93 | 114.33 | |
| b. Females | | | | | | | | |
| Hokkaido | _ | 120.91 | 95.30 | 99.67 | 98.50 | 115.18 | 80.95 | 95.15 |
| Tohoku | 74.66 | _ | 99.79 | 99.71 | 102.52 | 124.28 | 125.67 | 105.23 |
| Kanto | 149.25 | 193.97 | _ | 126.13 | 110.71 | 134.62 | 161.38 | 158.36 |
| Chubu | 217.97 | 214.41 | 106.98 | | 103.25 | 144.36 | 191.30 | 244.57 |
| Kinki | 130.73 | 143.36 | 104.36 | 125.41 | _ | 150.85 | 188.45 | 185.98 |
| Chugoku | 141.88 | 102.93 | 104.84 | 104.69 | 96.82 | _ | 128.47 | 137.25 |
| Shikoku | 118.10 | 120.82 | 101.88 | 105.91 | 96.43 | 103.83 | _ | 132.45 |
| Kyushu | 103.10 | 99.70 | 99.10 | 99.14 | 94.30 | 105.85 | 103.43 | _ |

TABLE E.3 The matrix showing the ratio (in hundreds) of each element in Table E.2 to the corresponding element in Table E.1.

of column (3) minus 100 divided by the number of prefectures equals B, say, was obtained for general comparison, and it was found to be 14.26 for Table E.4 and 8.16 for Table E.5.

The 1970 census recorded the last move and the prefectures of previous residence within a year before October 1, 1970, whereas the registration data are the sum of monthly move-in notifications by persons who have migrated from one prefecture to another. Tables E.6 and E.7 are equivalent to Tables E.4 and E.5 but are for 1970. According to these tables, the value of A for each prefecture is more than 100 and larger than the corresponding value of A in 1960. In 1970 also, the value of A in Table E.7 is, in general, smaller than in Table E.6.

In Table E.6 the value of B is 33.93, and in Table E.7 it is 11.54. Both values are larger than the corresponding ones for 1960. This is partly because of the difference in character between the migration data of the two censuses of 1970 and 1960. Recall that the 1960 data refer to the place of residence exactly 1 year prior to the census, whereas the 1970 data refer to the last place of residence. Part of the difference may also be attributed to the differences in the number of multiple moves in 1960 and 1970.*

*We are grateful to Dr. Yoichi Okazaki and Professor Atsushi Otomo for their instructive suggestions for this appendix.

| Prefecture | Registration | Census | Ratio A: | Prefecture | Registration | Census | Ratio A: |
|-------------------------------|--------------|-----------|----------|---------------|--------------|---------|----------|
| of | data | data | (1/2)100 | of | data | data | (1/2)100 |
| destination | (1) | (2) | (3) | destination | (1) | (2) | (3) |
| All Japan | 2 625 135 | 2 590 751 | 101.33 | 24. Mie | 28 640 | 31 232 | 91.70 |
| 1. Hokkaido | 54741 | 80033 | 68.40 | 25. Shiga | 21 688 | 18 100 | 119.82 |
| 2. Aomori | 18673 | 17340 | 107.60 | 26. Kyoto | 51 268 | 57 094 | 89.80 |
| 3. Iwate | 17796 | 16 650 | 108.88 | 27. Osaka | 291 276 | 298 730 | 97.51 |
| 4. Miyagi | 29 778 | 29 769 | 100.03 | 28. Hyogo | 137770 | 136279 | 101.09 |
| 5. Akita | 15142 | 13763 | 110.02 | 29. Nara | 18124 | 26851 | 67.50 |
| Yamagata | 19119 | 12885 | 148.38 | 30. Wakayama | 18 623 | 17 324 | 107.50 |
| Fukushima | 28 535 | 23283 | 122.56 | 31. Tottori | 10809 | 9017 | 119.87 |
| 8. Ibaraki - | 36388 | 30671 | 118.64 | 32. Shimane | 14 228 | 14021 | 101.48 |
| 9. Tochigi | 23 395 | 20462 | 114.33 | 33. Okayama | 29 243 | 26158 | 111.79 |
| 10. Gunma | 23835 | 19676 | 121.14 | 34. Hiroshima | 46 349 | 46 349 | 100.00 |
| 1. Saitama | 98 2 5 9 | 89 062 | 110.33 | 35. Yamaguchi | 34 277 | 29 925 | 114.54 |
| 2. Chiba | 79 665 | 74183 | 107.39 | 36. Tokushima | 11 944 | 10043 | 118.93 |
| 3. Tokyo | 591711 | 578526 | 102.28 | 37. Kagawa | 16830 | 14361 | 117.19 |
| 4. Kanagawa | 192 148 | 199 217 | 96.45 | 38. Ehime | 24 130 | 19628 | 122.94 |
| 15. Nigata | 30 635 | 25 655 | 119.41 | 39. Kochi | 12355 | 10 167 | 121.52 |
| l6. Toyama | 12 705 | 15 107 | 64.10 | 40. Fukuoka | 98 867 | 91 036 | 108.60 |
| 17. Ishikawa | 14384 | 16067 | 89.53 | 41. Saga | 21 644 | 17359 | 124.69 |
| l 8. Fukui | 10612 | 10 593 | 100.18 | 42. Nagasaki | 34 583 | 31891 | 108.44 |
| 19. Yamanashi | 12 5 2 8 | 16340 | 76.67 | 43. Kumamoto | 31541 | 24 285 | 129.88 |
| 20. Nagano | 27 775 | 26827 | 103.53 | 44. Oita | 23 181 | 20166 | 114.95 |
| 21. Gifu | 39950 | 42 008 | 95.10 | 45. Miyazaki | 24 474 | 21 900 | 111.75 |
| 22. Shizuoka | 56999 | 67 192 | 84.63 | 46. Kagoshima | 36955 | 26 354 | 140.23 |
| 23. Aichi | 151563 | 167 168 | 90.67 | | | | |

TABLE E.4 Comparison of in-migrants by prefecture of destination based on the two kinds of migration data, both sexes (October 1,

| | Registration | Census | Ratio A: | Prefecture | Registration | Census | Ratio A: |
|---------------|--------------|-----------|----------|---------------|--------------|---------|----------|
| of | data | data | (1/2)100 | of | data | data | (1/2)100 |
| origin | (1) | (2) | (3) | origin | (1) | (2) | (3) |
| All Japan | 2 625 135 | 2 590 751 | 101.33 | 24. Mie | 37 627 | 37 711 | 99.78 |
| 1. Hokkaido | 65 222 | 67 294 | 96.92 | 25. Shiga | 23 699 | 21 974 | 107.85 |
| 2. Aomori | 30386 | 47312 | 64.23 | 26. Kyoto | 56 550 | 52777 | 107.15 |
| 3. Iwate | 32156 | 42488 | 75.68 | 27. Osaka | 146833 | 129 083 | 113.75 |
| 4. Miyagi | 48 725 | 56113 | 86.83 | 28. Hyogo | 103844 | 93 573 | 110.98 |
| 5. Akita | 34410 | 45 181 | 76.16 | 29. Nara | 24 265 | 23 7 22 | 102.29 |
| 6. Yamagata | 36711 | 40 0 36 | 91.70 | 30. Wakayama | 24 262 | 25 798 | 94.05 |
| 7. Fukushima | 63 662 | 70 256 | 90.61 | 31. Tottori | 18 5 26 | 18 470 | 100.30 |
| 8. Ibaraki | 53718 | 53 589 | 99.50 | 32. Shimane | 27846 | 28 801 | 96.68 |
| 9. Tochigi | 40911 | 42 089 | 97.20 | 33. Okayama | 41 446 | 41 282 | 100.40 |
| 10. Gunma | 40 748 | 41 105 | 99.13 | 34. Hiroshima | 52883 | 52 852 | 100.06 |
| 11. Saitama | 65 307 | 56444 | 115.70 | 35. Yamaguchi | 49 848 | 52 443 | 95.05 |
| 12. Chiba | 68354 | 63554 | 107.55 | 36. Tokushima | 24960 | 28 194 | 88.53 |
| 13. Tokyo | 377 019 | 319420 | 118.03 | 37. Kagawa | 28 710 | 28 932 | 99.23 |
| 14. Kanagawa | 102 963 | 88 183 | 116.76 | 38. Ehime | 46063 | 48 760 | 94.47 |
| 15. Nigata | 63 619 | 60 696 | 104.82 | 39. Kochi | 24 779 | 28 158 | 88.00 |
| 16. Toyama | 20479 | 24019 | 85.26 | 40. Fukuoka | 126188 | 127430 | 99.03 |
| 17. Ishikawa | 19 259 | 20449 | 94.18 | 41. Saga | 41 992 | 40 605 | 103.42 |
| 18. Fukui | 16455 | 17016 | 96.70 | 42. Nagasaki | 62435 | 67 900 | 91.95 |
| 19. Yamanashi | 24 209 | 25 163 | 96.21 | 43. Kumamoto | 60466 | 67 637 | 89.40 |
| 20. Nagano | 50213 | 50140 | 100.15 | 44. Oita | 40 531 | 45 668 | 88.75 |
| 21. Gifu | 40723 | 38874 | 104.76 | 45. Miyazaki | 40127 | 43 427 | 92.40 |
| 22. Shizuoka | 61214 | 62 254 | 98.33 | 46. Kagoshima | 77 462 | 81874 | 94.61 |
| 23. Aichi | 87 330 | 73 605 | 121.96 | | | | |

TABLE E.5 Comparison of out-migrants by prefecture of origin based on the two kinds of migration data, both sexes (October 1,

120

^{*a*} For general comparison $B = 1/46 \Sigma$ [Col. (3) -100] = 8.16. SOURCE: Kono (1969).

| Prefecture | Registration | Census | Ratio A: | Prefecture | Registration | Census | Ratio A: |
|---------------|--------------|-----------|----------|---------------|--------------|---------|----------|
| of | data | data | (1/2)100 | of | data | data | (1/2)100 |
| destination | (1) | (2) | (3) | destination | (1) | (2) | (3) |
| All Japan | 4 203 871 | 3 731 555 | 112.66 | 24. Mie | 46 630 | 35410 | 131.69 |
| 1. Hokkaido | 73897 | 67 070 | 110.18 | 25. Shiga | 36738 | 31 655 | 116.06 |
| 2. Aomori | 36360 | 22 610 | 160.81 | 26. Kyoto | 86103 | 85 000 | 101.30 |
| 3. Iwate | 30152 | 18010 | 167.42 | 27. Osaka | 383133 | 374 470 | 102.05 |
| 4. Miyagi | 58923 | 47985 | 122.79 | 28. Hyogo | 204 164 | 185 940 | 109.80 |
| 5. Akita | 26 590 | 20 475 | 129.87 | 29. Nara | 53 604 | 48 850 | 109.73 |
| 6. Yamagata | 23422 | 24850 | 94.25 | 30. Wakayama | 29136 | 20 870 | 139.61 |
| 7. Fukushima | 49861 | 31 025 | 160.71 | 31. Tottori | 17999 | 12 775 | 140.89 |
| 8. Ibaraki | 74233 | 55850 | 132.91 | 32. Shimane | 22 640 | 13050 | 173.49 |
| 9. Tochigi | 50 634 | 40810 | 124.07 | 33. Okayama | 62 802 | 51360 | 122.28 |
| 10. Gunma | 40963 | 30600 | 133.87 | 34. Hiroshima | 91140 | 80 885 | 112.68 |
| 11. Saitama | 295 145 | 287 650 | 102.61 | 35. Yamaguchi | 51 030 | 34 820 | 146.55 |
| 12. Chiba | 252432 | 247 060 | 102.17 | 36. Tokushima | 20 799 | 12 245 | 169.86 |
| 13. Tokyo | 691808 | 632710 | 106.18 | 37. Kagawa | 32608 | 22855 | 142.67 |
| 14. Kamagawa | 390 258 | 387 945 | 100.60 | 38. Ehime | 39 751 | 26 100 | 152.30 |
| 15. Nigata | 42425 | 32800 | 129.34 | 39. Kochi | 21 667 | 13 005 | 166.81 |
| 16. Toyama | 22361 | 16005 | 139.71 | 40. Fukuoka | 138 210 | 112495 | 122.86 |
| 17. Ishikawa | 26 209 | 22930 | 114.30 | 41. Saga | 26994 | 15 930 | 169.45 |
| 18. Fukui | 16 164 | 11410 | 141.67 | 42. Nagasaki | 47 073 | 28 890 | 162.94 |
| 19. Yamanashi | 19770 | 14885 | 134.63 | 43. Kumamoto | 49 550 | 31 290 | 158.36 |
| 20. Nagano | 39121 | 28 525 | 137.15 | 44. Oita | 42 564 | 28 900 | 147.28 |
| 21. Gifu | 53 579 | 43 030 | 124.52 | 45. Miyazaki | 37 809 | 22 310 | 169.47 |
| 22. Shizuoka | 99535 | 87 735 | 113.45 | 46. Kagoshima | 56831 | 28 725 | 197.85 |
| 23. Aichi | 212059 | 212880 | 99.61 | I | | | |

TABLE E.6 Comparison of in-migrants by prefecture of destination based on the two kinds of migration data, both sexes (October 1,

| Prefecture | Registration | Census | Ratio A: | Prefecture | Registration | Census | Ratio A: |
|-------------------------------|--------------|-----------|----------|---------------|--------------|---------|----------|
| of | data | data | (1/2)100 | of | data | data | (1/2)100 |
| origin | (1) | (2) | (3) | origin | (1) | (2) | (3) |
| All Japan | 4 203 871 | 3 731 555 | 112.66 | 24. Mie | 49 985 | 45 260 | 110.44 |
| 1. Hokkaido | 145 808 | 143 700 | 101.47 | 25. Shiga | 30 251 | 25 270 | 119.71 |
| 2. Aomori | 53 309 | 71 015 | 75.07 | 26. Kyoto | 80 547 | 64 805 | 124.29 |
| 3. Iwate | 51142 | 58 490 | 87.44 | 27. Osaka | 318139 | 243 370 | 130.72 |
| 4. Miyagi | 61955 | 57345 | 108.04 | 28. Hyogo | 182422 | 151430 | 120.47 |
| 5. Akita | 44 398 | 49 700 | 89.33 | 29. Nara | 36987 | 27 605 | 133.99 |
| Yamagata | 38356 | 38 195 | 100.42 | 30. Wakayama | 35 182 | 33 135 | 106.18 |
| Fukushima | 68325 | 65715 | 103.97 | 31. Tottori | 21 694 | 20 615 | 105.23 |
| 8. Ibaraki | 61953 | 55 995 | 110.64 | 32. Shimane | 34615 | 33 355 | 103.78 |
| Tochigi | 45 386 | 40825 | 111.17 | 33. Okayama | 57498 | 48 250 | 119.17 |
| 10. Gunma | 41 297 | 37215 | 110.97 | 34. Hiroshima | 82335 | 72 825 | 113.06 |
| 11. Saitama | 165801 | 125240 | 132.39 | 35. Yamaguchi | 63 703 | 61420 | 103.72 |
| 12. Chiba | 139544 | 112760 | 123.75 | 36. Tokushima | 28 658 | 30 185 | 94.94 |
| 13. Tokyo | 766622 | 645 290 | 118.80 | 37. Kagawa | 34367 | 32 070 | 107.16 |
| 14. Kamagawa | 266 606 | 206 275 | 129.25 | 38. Ehime | 53700 | 53810 | 99.80 |
| 15. Nigata | 67 473 | 66185 | 101.95 | 39. Kochi | 29 750 | 29 070 | 102.34 |
| 16. Toyama | 26657 | 26 305 | 101.34 | 40. Fukuoka | 171 179 | 157 750 | 108.51 |
| 17. Ishikawa | 28 605 | 26 275 | 108.87 | 41. Saga | 39 667 | 38 375 | 103.37 |
| 18. Fukui | 20 594 | 21 120 | 97.51 | 42. Nagasaki | 87431 | 86875 | 100.64 |
| 19. Yamanashi | 25 000 | 23035 | 108.53 | 43. Kumamoto | 83 681 | 83 685 | 100.00 |
| 20. Nagano | 49 060 | 44 655 | 109.86 | 44. Oita | 52412 | 52 575 | 69.66 |
| 21. Gifu | 52588 | 44 300 | 118.71 | 45. Miyazaki | 55726 | 54 245 | 102.73 |
| 22. Shizuoka | 90 542 | 79 635 | 113.70 | 46. Kagoshima | 96 271 | 99 785 | 96.48 |
| 23. Aichi | 166652 | 117710 | 141 58 | ı | | | |

TABLE E.7 Comparison of out-migrants by prefecture of origin based on the two kinds of migration data, both sexes (October 1,

122

^{*a*}For general comparison $B = 1/46 \Sigma$ [Col. (3) – 100] = 11.54.

RELATED PUBLICATIONS OF THE MIGRATION AND SETTLEMENT TASK

THEORY AND MODELS

| Migration and Settlement: Selected Essays | RR-78-6 |
|--|------------------|
| (Reprinted from a Special Issue of Environment and Planning A) | |
| Andrei Rogers (Editor) | |
| Migration and Settlement: Measurement and Analysis | RR-78-1 3 |
| Andrei Rogers and Frans Willekens | |
| Spatial Population Analysis: Methods and Computer Programs | RR- 78-18 |
| Frans Willekens and Andrei Rogers | |
| Migration Patterns and Population Redistribution | RR- 80-7 |
| (Reprinted from Regional Science and Urban Economics) | |
| Andrei Rogers | |
| Essays in Multistate Demography | RR-80-10 |
| (Reprinted from a Special Issue of Environment and Planning A) | |
| Andrei Rogers (Editor) | |
| Multidimensionality in Population Analysis | RR-80-33 |
| (Reprinted from Sociological Methodology 1980) | |
| Nathan Keyfitz | |
| Advances in Multiregional Demography | RR-81-6 |
| Andrei Rogers (Editor) | |
| Model Migration Schedules | RR-81-30 |
| Andrei Rogers and Luis Castro | |
| NATIONAL CASE STUDIES | |
| Migration and Settlement: 1. United Kingdom | RR-79-3 |
| Philip Rees | |
| Migration and Settlement: 2. Finland | RR -79-9 |
| Kalevi Rikkinen | |
| Migration and Settlement: 3. Sweden | RR- 80-5 |
| Åke Andersson and Ingvar Holmberg | |
| Migration and Settlement: 4. German Democratic Republic | RR-80-6 |
| Gerhard Mohs | |
| (continued overleaf) | |
| | |

124

NATIONAL CASE STUDIES (continued)

| Migration and Settlement: 5. Netherlands | RR-80-13 |
|--|----------|
| Paul Drewe | |
| Migration and Settlement: 6. Canada | RR-80-29 |
| Marc G. Termote | |
| Migration and Settlement: 7. Hungary | RR-80-34 |
| Klára Bies and Kálmán Tekse | |
| Migration and Settlement: 8. Soviet Union | RR-80-36 |
| Svetlana Soboleva | |
| Migration and Settlement: 9. Federal Republic of Germany | RR-80-37 |
| Reinhold Koch and Hans-Peter Gatzweiler | |
| Migration and Settlement: 10. Austria | RR-81-16 |
| Michael Sauberer | |
| Migration and Settlement: 11. Poland | RR-81-20 |
| Kazimierz Dziewónski and Piotr Korcelli | |
| Migration and Settlement: 12. Bulgaria | RR-81-21 |
| Dimiter Philipov | |
| - | |

ABOUT THE AUTHORS

Zenji Nanjo is a professor in the Department of Statistics at Fukushima Medical College, Japan. He received his B.Sc. in 1950 from Tohoku University and his Doctor of Medical Sciences degree in 1973 from Fukushima Medical College. His interests include life expectancy, migration, and population policy problems.

Tatsuhiko Kawashima received his Master's degree in economics from the University of Tokyo and his Ph.D. in Regional Science from the University of Pennsylvania. Since 1973 he has been a professor of Regional Science and Transportation at Gakushuin University in Tokyo, taking a two-year leave to become a member of the IIASA research team working on urbanization and population problems.

Toshio Kuroda is a professor of economics at the Nihon University, Japan. He was formerly the Director of the Institute of Population Problems in the Ministry of Health and Welfare. His interests include urbanization problems, spatial distribution of populations, population policies, and demographic programs.