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Descriptive Finding

The effects of regional socioeconomic and cultural characteristics on the spatial patterns of the Second Demographic Transition in Finland

Tapani Valkonen

Jenni Blomgren

Timo M. Kauppinen

Pekka Martikainen

Elina Mäenpää

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Demographic Research: Volume 19, Article 61 descriptive finding

The effects of regional socioeconomic and cultural characteristics on the spatial patterns of the Second Demographic Transition in Finland

Tapani Valkonen ¹ Jenni Blomgren ² Timo M. Kauppinen ³ Pekka Martikainen ⁴ Elina Mäenpää ⁵

Abstract

The article studies to what extent regional socioeconomic and cultural characteristics explain spatial patterns in the Second Demographic Transition in Finland. The country's 75 functional regions are used as area units. A summary indicator of the transition based on divorce and cohabitation is used as the dependent variable. The results show that the spatial pattern is mainly determined according to the regional level of urbanization, but the effect is mediated by cultural characteristics (secularization and support for the socialist and green parties). The cultural characteristics have only a modest independent effect.

¹ Department of Sociology, University of Helsinki, P.O. Box 18, 00014 University of Helsinki, Finland. Tel. +358 9 191 23893. Fax +358 9 191 23957. E-mail: tapani.valkonen@helsinki.fi

² National Public Health Institute, Mannerheimintie 166, 00300 Helsinki, Finland

³ National Research and Development Centre for Welfare and Health, P.O. Box 220, 00531 Helsinki, Finland

⁴ Department of Sociology, University of Helsinki, P.O. Box 18, 00014 University of Helsinki, Finland

⁵ Department of Sociology, University of Helsinki, P.O. Box 18, 00014 University of Helsinki, Finland

1. Introduction

This paper was inspired by the studies conducted by Lesthaeghe and Neels (2002) and Lesthaeghe and Neidert (2006) on the determinants of the spatial patterns in demographic transitions in three European countries and the United States. The former study was based on data covering French départements, Belgian arrondissements and Swiss cantons, and analyzed the associations between the indicators of the first and second transitions with historical and contemporary socioeconomic and cultural covariates. The indicators for the second transition were somewhat different in the three countries, and included the divorce rate, non-marital fertility and cohabitation. Most of the explanatory variables (17 from 22 in all countries together) were cultural indicators pertaining to the waves of secularization, voting results, and linguistic divisions. The data included two socioeconomic covariates for France and Belgium and one for Switzerland.

Lesthaeghe and Neels (2002) used canonical correlation analysis and found a clear statistical association between indicators of both the first and second demographic transitions and cultural characteristics. The authors presumed that urbanity, high levels of education, and high levels of female labor-force participation would be among the structural predictors for the second transition. This was found to hold best in Switzerland, where the transition was most clearly connected with urbanity and economic development. The link was much weaker in France, and virtually absent in Belgium. In France, both demographic transitions were strongly related to the overall secularization dimension, but both the demographically innovative part of France and areas that were demographic followers contained rural and urban/industrial areas. According to the results for Belgium, the rural-urban distinction in the later 20th century played no role whatsoever in the indicators of the Second Demographic Transition (SDT). In all three countries the link between the ideational (cultural) covariates and both transitions was strikingly pronounced. The explanation, according to the authors, is that the secularization dimension, as it emerged in the 18th and 19th centuries, maintained its spatial features until at least the 1960s, and that further ideational developments related to individual autonomy were grafted onto it.

Lesthaeghe and Neidert's (2006) study identified the second-demographictransition dimension in the United States by means of a factor analysis of 19 demographic characteristics of states. The transition factor turned out to be strongly correlated with a high level of income and urbanization, a high proportion of Catholics, and a high proportion of adults with at least a college degree. However, the main finding of the study was a still stronger correlation between this factor and the vote for George W. Bush in two presidential elections. Controlling for the effects of the socioeconomic characteristics, the religious affiliations and the ethnic compositions of the populations of the states did not explain this association.

According to Lesthaeghe, Neidert and Surkyn (2007), both economic and cultural factors are necessary for a multi-factorial explanation of the Second Demographic Transition, but their respective weights and roles may vary across societies. Our study deals with the correlates of the spatial variation in an indicator of the SDT in Finland at the end of the 1990s. The aim is to find out to what extent the socioeconomic (structural) and cultural (ideational) characteristics of regions explained the spatial patterns in this indicator, and to compare the results with those of the two studies discussed above.

Like the other Scandinavian countries, Finland was among the forerunners in the Second Demographic Transition (van de Kaa 1987; Lesthaeghe 1995). For example, the total divorce rate was 0.47 in Finland and 0.48 in Sweden in 1994, but 0.35 in France and 0.33 in Belgium. Different indicators nevertheless give a somewhat different picture: for example, the number of extra-marital births per 100 women was clearly lower (31.3) in Finland than in Sweden (51.6), and somewhat lower than in France (34.9) (Council of Europe 1997).

2. Data and methods

2.1 Units of analysis

The functional regions of Finland (NUTS 4 level in the EU classification of areas) were used as the area units in the study. Functional regions are neighbouring municipalities grouped according to travel-to-work areas and patterns of mutual co-operation. The classification of the municipalities into functional regions is from 2005, and it was used in most of our source databases. For some variables it was necessary to re-aggregate the municipal data because there was none available according to the 2005 functional region classification. The total number of regions was 77 in 2005, but we combined the three small regions of Åland into one. This gave us 75 regions, the populations of which varied from 6,900 to 1,106,000 (Helsinki region) with a mean of 68,200 in 1995. We did not weight the regions by their population size in the analysis because a few large urban regions would have influenced the results too strongly.

2.2 Variables

An increase in the divorce rate and in the prevalence of cohabitation is usually considered to be among the central components of the Second Demographic Transition (van de Kaa 1987; Lesthaeghe 1995). Our SDT indicator is based on these two variables. We used data on divorces per 1,000 married couples aged 25-64 (average for the years 1996-98) and the proportion of cohabiting couples of all couples (in 2000). The divorce rate ranged from 5.1 to 20.8, and the percentage of cohabiting couples from 9.1 to 26.2. The correlation coefficient between the variables was 0.78. The SDT indicator is based on the sum of the decile values of the regions on these variables. The maximum value of the indicator is 20 (the region with a divorce rate higher than 17 and the proportion of cohabiting couples higher than 23.5 per cent) and the minimum is two (divorce rate below nine and the proportion of cohabiting couples less than 15 per cent).

We selected the socioeconomic and cultural variables on the basis of the variables used by Lesthaeghe and Neels (2002) and Lesthaeghe and Neidert (2006), and depending on the availability of the data. We used the four socioeconomic variables and the five cultural variables listed below. The cultural variables measure the differences in the strength of religious, political-ideological and linguistic sub-cultures in the regions. The source for seven of the variables was the StatFin database of aggregate-level information on regions and municipalities held by Statistics Finland (www.stat.fi). The sources for the other two are given below. The time covered by the information depended on data availability: the data are from 1995, unless indicated otherwise. For some variables periods of longer than one year were used to reduce the effects of random annual variation.

Socioeconomic characteristics:

- 1. Index of urbanization (Urban)
- 2. Proportion of inhabitants living in owner-occupied dwellings in 1997 (Owndwell)
- Mean length in years of education completed after primary education 1997–99 (Edu)⁶
- 4. Taxable income per income earner 1998–99 (Income)

⁶ Source: SotkaNet data base (www.sotkanet.fi), National Research and Development Centre for Welfare and Health (Stakes).

Cultural characteristics:

- 1. Index of religiosity in 2000 (Religious)⁷
- 2. Proportion voting for the socialist parties (Socialist)
- 3. Proportion voting for the Green party (Green)
- 4. Proportion voting for Centre (formerly Rural) party (Centre)
- 5. Proportion of Swedish speakers of the total population

The index of urbanization is the sum of two standardized variables: the proportion of the labor force employed in fields other than agriculture, forestry and fishing, and the proportion of the population of the region living in urban municipalities according to the statistical classification of Statistics Finland (www.stat.fi). Taxable income consists of wage income, entrepreneurial income, and other income subject to state taxation such as certain social-security benefits.

The index of religiosity was constructed as the sum of four standardized variables: the proportion of members of the Lutheran church of the whole population, the average proportion of the population attending weekly Sunday services, the proportion of the population engaging in other congregational activities on a weekly basis, and the proportion of 3–14 year olds taking part in congregational activities for children. The variables are based on data by municipality in 2000, aggregated for the regions. The data cover well the religious activities of the Finns. In 2000 85 per cent of the population were members of the Lutheran church, 2 percent affiliated with other religious denominations and 13 per cent not members of any religious community (Statistics Finland 2003: 117).

The data on party support are based on the parliamentary election held in 1995. The socialist parties include the Social Democratic Party, the Left Party and the Communist Party. Six per cent of the Finnish population spoke Swedish as their mother tongue. This linguistic minority was mostly concentrated in the Western and Southwestern coastal regions.

2.3 Statistical methods and the structure of the analysis

Regression analysis with continuous variables and the correlation matrix of all variables were used in analyzing the effects of the socioeconomic and cultural variables on SDT. We found no non-linearity in the associations between the explanatory variables and the SDT indicator when the square of each explanatory variable was added one at a time to

⁷ Source: Evangelical Lutheran Church of Finland, Yearbook 2000.

the final models presented in Tables 1, 3 and 4. The analysis is divided into three parts. The first part deals with the effects of the socioeconomic variables on SDT, the second part with those of the cultural variables, and the third part is a combined analysis of the effects of the most significant variables from both groups.

The reasoning behind the ordering and interpretation of the analyses was that we assumed that the socioeconomic variables causally preceded both the cultural variables and the second demographic transition. It seemed more likely that the economic and social conditions of the regions would have influenced the distribution of support for different political parties and the religiosity of people than that party distributions or religiosity would have influenced the economic and social characteristics. In particular, deep-rooted religious values are still most prevalent in the less urban areas of Finland, and political attitudes remain to be determined by the economic structure of the local areas.

We also assumed, following Lesthaeghe and Neels (2002), that the cultural characteristics causally preceded the Second Demographic Transition since the features of family behavior that were characteristic of it began to emerge only in the 1960s, whereas the main spatial patterns of party distributions (except for the Green party) and religiosity have been in place in Finland since the first half of the 20th century (Rantala 1970).

3. Results

Figure 1 shows the spatial pattern of the SDT scores. A low-scoring zone is observable in western Finland, particularly in the North-western coastal areas, but there are also a few regions with low SDT in eastern Finland. The Helsinki region and other predominantly urban regions in southern Finland, and also in the northernmost areas, have the highest scores.

Column 1 in Table 1 shows the standardized regression coefficients (the same as correlation coefficients in this case) of the four structural variables, each taken alone, on SDT. A high level of urbanization and a low proportion of the population living in owner-occupied dwellings are both closely associated with a high SDT score. Together these two variables account for 79 per cent of the variance in SDT (model 2). The average levels of education and income are also strongly positively correlated with SDT, but these associations disappear when owner-occupancy and urbanization are controlled for (models 3 and 4). Urbanization and owner-occupancy account for almost all (99 per cent) of the total variance explained by the four socioeconomic variables together, which is due to the high correlations among the variables (Table 2). The strong multicollinearity of the explanatory variables makes it impossible to assess the

relative importance of the individual variables, but in any case almost 80 per cent of the regional variation is accounted for by the socioeconomic characteristics of the regions.



Figure 1: Values of the SDT indicator in the functional regions of Finland

	indicator: regression analysis, standardized coefficients								
	Unadjusted effect	Model 1: Urban	Model 2: Model 1 +	Model 3: Model 2 +	Model 4: Model 3 +				
			Ownawell	Edu	Income				
Urban	0.82**	0.82**	0.43**	0.51**	0.51**				
Owndwell	-0.84**		-0.51**	-0.56**	-0.56**				
Edu	0.73**			-0.14	-0.14				
Income	0.67**				0.02				
R² (%)		67.3	78.6	79.1	79.1				

Table 1: The effects of regional socioeconomic characteristics on the SDT

* Coefficient statistically significant at the five-per-cent level.

** Coefficient statistically significant at the one-per-cent level.

	Urban	Owndwell	Edu	Income	Religious	Socialist	Green	Centre	Swedish	SDT
Urban	1.00									
Owndwell	-0.76	1.00								
Edu	0.84	-0.78	1.00							
Income	0.80	-0.64	0.78	1.00						
Religious	-0.71	0.69	-0.57	-0.67	1.00					
Socialist	0.63	-0.51	0.36	0.39	-0.67	1.00				
Green	0.60	-0.60	0.63	0.58	-0.55	0.36	1.00			
Centre	-0.72	0.57	-0.53	-0.76	0.68	-0.55	-0.46	1.00		
Swedish	(0.08)	(-0.12)	(0.06)	(0.25)	(-0.08)	(-0.25)	(-0.10)	-0.51	1.00	
SDT	0.82	-0.84	0.73	0.67	-0.78	0.71	0.63	-0.65	(-0.04)	1.00

Гable 2:	Correlation matrix of the characteristics of the functional reg	gions
		_

The correlation coefficients in parentheses are not statistically significant at the one-per-cent level

Column 1 in Table 3 shows the effects of the five cultural variables on SDT, each taken alone. All the variables except the proportion of Swedish speakers in the population have relatively strong unadjusted associations with SDT. As might be expected, SDT is low in regions with high religiosity and support for the Centre party, a party traditionally popular among farmers and people of rural origin. On the other hand, SDT is high in regions with strong support for the socialist parties and the Greens. Religiosity alone accounts for 61 per cent of the variance of SDT: when support for the socialist parties is added to the model the variance explained increases by six percentage points, and adding support for the Greens adds another six. These three cultural variables account for 73 per cent of the total variance in SDT, or almost as much as the socioeconomic variables. Adding support for the Centre party and the proportion of Swedish speakers does not significantly increase the variance explained.

	marcator regression analysis, standar alzea coefficients					
	Unadjusted	Model 1:	Model 2:	Model 3:	Model 4:	Model 5:
	effect	Religious	Model 1 +	Model 2 +	Model 3 +	Model 4 +
			Socialist	Green	Centre	Swedish
Religious	-0.78**	-0.78**	-0.56**	-0.39**	-0.33**	-0.34**
Socialist	0.71**		0.33**	0.34**	0.32**	0.25*
Green	0.63**			0.29**	0.28**	0.25**
Centre	-0.65**				-0.12	-0.21
Swedish	-0.04					-0.09
R² (%)		60.9	66.9	72.8	73.6	73.8

Table 3:The effects of the cultural characteristics of the regions on the SDT
indicator: regression analysis, standardized coefficients

* Coefficient statistically significant at the five-per-cent level.

** Coefficient statistically significant at the one-per-cent level.

As the correlation matrix in Table 2 shows, the cultural variables are closely correlated with the socioeconomic variables: the correlation between urbanization and religiosity is -0.71, and between owner-occupancy and support for the Green party is -0.60. Table 4 shows the results of the joint analysis of the effects of socioeconomic and cultural characteristics on SDT. We have included only the two socioeconomic (Urban and Owndwell) and the three cultural variables (Religious, Socialist and Green) that contributed to the variance explained in the analysis presented in Table 3.

The first three columns in Table 4 are selected models taken directly from Tables 1 and 3 for the purpose of comparison. According to the joint model in column 4 the socioeconomic and cultural characteristics of the regions together explain 85 per cent of the total variance in SDT. If our assumption about the causal priority of the socioeconomic characteristics of the regions with respect to the cultural characteristics is correct, the former explain directly 79 per cent of the total variance, or are mediated

by the cultural or other mediating variables. The additional contribution of the cultural characteristics is small: when they are added as explanatory variables to the model with socioeconomic variables the variance explained increases by only six percentage points.

Table 4:The effects of the socioeconomic and cultural characteristics
of the regions on the SDT indicator: regression analysis,
standardized coefficients

	Unadjusted effect	Model 1: Socioeconomic characteristics	Model 2: Cultural characteristics	Model 3: Socioeconomic and cultural characteristics
Urban	0.82**	0.43**		0.20*
Owndwell	-0.84**	-0.51**		-0.42**
Religious	-0.78**		-0.39**	-0.14
Socialist	0.71**		0.34**	0.25**
Green	0.63**		0.29**	0.10
R² (%)		78.6	72.8	85.0

* Coefficient statistically significant at the five-per-cent level.

** Coefficient statistically significant at the one-per-cent level.

4. Discussion

4.1 The main results of the study and comparisons with earlier studies

According to our results, the socioeconomic characteristics of the regions were, directly or indirectly, the main determinants of the spatial patterns in the stage of the Second Demographic Transition in Finland at the end of the 1990s. Two closely correlated variables, the level of urbanization and the proportion of inhabitants living in owner-occupied dwellings, accounted for almost 80 per cent of the variance of the SDT indicator. The cultural characteristics (measured in terms of religiosity and support for the socialist and green parties) were also strongly correlated, but when the effects of the socioeconomic variables were taken into account the contribution of the cultural characteristics to the variance in SDT explained by the regression model was very modest. According to our interpretation, this result implies that the spatial pattern of this transition in Finland was mainly determined by the level of urbanization and other

socioeconomic characteristics associated with it. The effect of the socioeconomic characteristics is nevertheless mediated to a large extent by the values and norms linked to religiosity and adherence to political ideologies. The relative size of the Swedish-speaking minority does not influence the regional patterns of the SDT indicator.

The results of this study cannot be directly compared to the findings produced by Lesthaeghe and Neels (2002) discussed in the introduction because different methods and partly different explanatory variables were used in the two studies. For example, there were no socioeconomic explanatory variables for a more recent time than 1910 in the analyses for France and Switzerland. It seems, however, that the results are similar with respect to the strong association between the cultural characteristics of regions (religiosity and support for political ideologies) and the SDT indicator. In contrast to the results for France and Belgium in particular, however, we found that the SDT indicator correlated strongly with urbanization in Finland, and was only weakly influenced by the cultural characteristics independently of the socioeconomic characteristics.

Lesthaeghe and Neels (2002) concluded that regional subcultures were the dominant bottlenecks in the adoption of the SDT in France and Belgium. This has clearly not been the case in Finland, where the regional subcultures that are independent of the rural-urban dimension have obviously been much weaker. This implies that secularization and the adoption of leftist and green political ideologies, as well as the adoption of new family behavior, have followed the normal pattern of innovation diffusion from urban centers to rural areas. In France and Belgium, regional differences in the ideational climate based on old religious and political traditions and language seem to have influenced the SDT diffusion more strongly than the rural-urban dimension.

According to the results produced by Lesthaeghe and Neels (2002), the regional patterns in the Second Demographic Transition are very similar to those in the first: we did not have any data covering the regional patterns of the first transition and its socioeconomic and ideational correlates. A study conducted by Strömmer (1969) on the first transition in Finland shows that the decline of fertility connected with it started in urban areas and the more economically developed regions in southern Finland in the 1910s. The decline in other parts of the country started later, and seems to have followed a typical geographic-diffusion pattern from urban to rural areas. The crude birth rate in northern and eastern Finland was still twice the rate in southern Finland in the 1930s.

If the surprisingly strong association between the vote for George W. Bush and family behavior is discounted, the results produced by Lesthaeghe and Neidert (2006) for the Unites States are relatively similar to our results for Finland: socioeconomic characteristics related to the level of urbanization are similarly strongly correlated with

SDT. Religious affiliation (Catholic vs. Evangelical) also correlates strongly with the SDT factor, but the study does not show to what extent this dimension is correlated with urbanization.

4.2 Considerations of the causal model

Given the normal patterns of innovation diffusion, selective migration may explain part of the close correlation between the socioeconomic and cultural variables and the SDT indicators (cf. Lesthaeghe and Neels 2002). Most of the growth in the urban population of Finland occurred after the Second World War and was due to huge rural-urban migration. The educational level of those moving from rural to urban areas was higher than that of the non-movers. It is also likely that the values of the movers were less traditional.

Home ownership turned out to be a predictor of a low SDT score even when the level of urbanization was controlled for. It had a strong negative correlation with the level of urbanization, but it may also have had an independent causal effect: home owners had more economic security and better housing conditions promoting traditional marriage and family life. On the other hand, it is possible that home ownership is considered more important in regions with traditional family norms than elsewhere, and that the high proportion of owners is influenced by the same traditional norms.

Another possible reason for the strength of the association between home ownership and the SDT score could be reverse causality: regions with many cohabiters and divorced people could produce a high demand for rental housing and thereby decrease the proportion of home owners. This mechanism cannot be very significant in Finland, however, because the regional differences in the proportion of owners in 1997 were very similar to those in 1970 (r = 0.86), when the second demographic transition was beginning. When the proportion of owners in 1997 in the final model 3 is replaced by that in 1970, the amount of variance explained diminishes by 5.4 percentage points. The slight improvement in the predictive power of home ownership from 1970 to 1997 could be interpreted to show the effect of reverse causality.

4.3 Conclusion

In the light of the comparison of the results of the studies by Lesthaeghe and Neels (2002) and Lesthaeghe and Neidert (2006) with those of this study, we could conclude that there was probably great international variation in the relative role of socioeconomic and cultural factors as the determinants of spatial patterns in the

adoption of the Second Demographic Transition. In culturally relatively homogenous countries such as Finland and, probably, the other Scandinavian countries, a high divorce rate, cohabitation, and high extra-marital fertility, for example, characterize the urban life-style. The spatial pattern of the transition in Finland was determined mainly by the level of urbanization, which also determined the ideational climates of the regions (a low level of religiosity and support for leftist and green values). In countries with deep-rooted regional religious, political and linguistic subcultures and a long history of urbanization, such as France and Belgium, cultural barriers are likely to be more important than the rural-urban dimension.

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References

- Council of Europe (1997). *Recent demographic developments in Europe, 1997*. Strasbourg: Council of Europe Publishing.
- Lesthaeghe, R. (1995). The second demographic transition in Western countries: An interpretation. In: Oppenheim Mason, K. and Jensen, A.-M. (eds.). *Gender and family change in industrialized countries*. Oxford: Clarendon Press: 17-62.
- Lesthaeghe, R. and Neels, K. (2002). From the first to the second demographic transition: An interpretation of the spatial continuity of demographic innovation in France, Belgium and Switzerland. *European Journal of Population* 18(4): 325-360.
- Lesthaeghe, R.J. and Neidert, L. (2006). The second demographic transition in the United States: Exception or textbook example? *Population and Development Review* 32(4): 669-698.
- Lesthaeghe, R., Neidert, L. and Surkyn, J. (2007). *Household formation and the "second demographic transition" in Europe and the US: Insights from middle range models.* <http://sdt.psc.isr.umich.edu/pubs/online/rl romantic unions paper.pdf>
- Rantala, O. (1970). Suomen poliittiset alueet [Political areas in Finland]. Turku: Moniste-Palvelu.
- Statistics Finland (2003). *Statistical Yearbook of Finland 2003*. Helsinki: Statistics Finland.
- Statistics Finland. [electronic resource]. www.stat.fi
- Strömmer, A. (1969). Väestöllinen muuntuminen Suomessa [The demographic transition in Finland]. Series A:13. Tornio: Population Research Institute.
- van de Kaa, D.J. (1987). Europe's second demographic transition. *Population Bulletin* 42(1): 1-59.