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# Intangible Investment in Japan: New Estimates and Contribution to Economic Growth

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**Abstract** 

The purpose of this paper is to measure intangible assets, to construct the capital stock of intangible assets,

and to examine the contribution of intangible capital to economic growth in Japan. We follow the approach

of Corrado, Hulten, and Sichel (2005, 2006) to measure intangible investment using the 2008 version of the

Japan Industrial Productivity (JIP) Database. We find that the ratio of intangible investment to GDP in Japan

has risen during the past 20 years and now stands at 11.6%, which is lower than the ratio estimated for the

United States in the early 2000s. The ratio of intangible to tangible investment in Japan is also lower than

equivalent values estimated for the United States. In addition, we find that, in stark contrast with the United

States, where intangible capital grew rapidly in the late 1990s, the growth rate of intangible capital in Japan

declined from the late 1980s to the early 2000s. In order to examine the robustness of our results, we also

conducted a sensitivity analysis and found that the slowdown of the contribution of intangible capital deepening to economic growth and the recovery in Multi-Factor Productivity (MFP) growth from the second

half of the 1990s observed in our base case remain unchanged even if we take on-the-job training and

Japanese data with respect to investment in firm-specific resources into account.

Keywords: intangible investment, labor productivity, growth accounting.

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#### 1. Introduction

In the 1990s, the United States enjoyed rapid rates of productivity growth. A major contributing factor was the revolution in information and communication technology (ICT). The resurgence of US productivity growth led governments of other developed countries such as the UK, Germany, France, the Netherlands, and Japan to promote ICT investment in order to catch up with US productivity levels. In Japan, ICT investment has shown steady growth, increasing at an annual average rate of 8.6% from 1995 to 2005 and reaching 23.5 trillion yen in 2005 (in 2000 constant prices), which is equivalent to 18% of total investment. Yet, the increase in ICT investment in Japan so far has failed to close the productivity gap with the US.

Examining the reasons for the productivity gap, we find that a major factor is the low multi-factor productivity (MFP) growth in services that use ICT, such as distribution services, finance and business services, etc., as shown in Table 1. The table also indicates that in the case of the European Union (EU) countries, too, the productivity gap vis-à-vis the US is due to the low productivity growth in ICT-using services.

#### (Insert Table 1)

Examining the slow productivity growth in EU countries, van Ark (2004) suggested that the difference with the US might be explained by differences in the accumulation of intangible assets which play a complementary role to ICT capital. Studies that have addressed the role of intangible assets include those by McGrattan and Prescott (2005), who took intangible investment at the macro level into account in order to explain the solid growth of the US economy during the 1990s, and Corrado, Hulten, and Sichel (2005, 2006), who measured intangible investment in the United States and showed the significant contribution of intangible capital to US productivity growth.

The aim of this paper is to measure intangible investment and to examine its contribution to economic growth in Japan. We have two reasons for focusing on the measurement of intangible investment. The first is

<sup>&</sup>lt;sup>1</sup> Discussions of recent developments in productivity growth in the US and the role of ICT investment can be found in Corrado, Lengerman, Bertelsman and Beaulieu (2007), Stiroh and Botsch (2007), and Oliner, Sichel and Stiroh (2007).

that we want to check whether trends in intangible investment can explain the productivity gap between the United States and Japan in the 1990s. The second is that to date practically no studies have been carried out on intangible capital in Japan. The Japanese government has made an acceleration of economic growth the cornerstone of its economic policy, and given the economic challenges facing Japan, it is crucial to understand why productivity growth has lagged behind that in the United States. The role of intangible capital potentially is one key factor, and understanding if and why this is the case may make an important contribution to policy design.

Our paper consists of four sections. In the next section, we estimate time series of intangible investment following the methodology developed by Corrado, Hulten, and Sichel (2005, 2006). We find that the ratio of intangible to tangible assets is lower in Japan than in the United States. We also estimate intangible investment by sector and find that the intangible investment/value added ratio in the service sector is much lower than that in the manufacturing sector. In Section 3, we construct intangible capital by using the intangible investment series and conduct a growth accounting exercise. The results of the growth accounting with intangible capital show that the contribution of intangible capital to economic growth is small because the share of intangible capital in total capital is also relatively small. However, this result does not mean that the potential role of intangible capital is not important for economic growth. If intangible capital in Japan were to contribute to economic growth at the same rate as it does in the United States, labor productivity growth in Japan would be 0.2 percentage points higher than it actually is. In Section 4, we conduct a sensitivity analysis focusing on the parameters used for estimating investment in firm-specific resources. We find that when we take Japanese data concerning firm-specific human resources and organizational structure into account, the intangible investment/GDP ratio is higher than that estimated in the base case. On the other hand, the effect of intangible capital deepening becomes smaller than that estimated in the base case, because the growth in firm-specific human capital in the alternative case is slower than that estimated in the base case. The last section summarizes our results and their policy implications and discusses future tasks.

#### 2. Measurement of intangible investment in Japan

In this section, we describe how we measure intangible investment in Japan and look at the major trends in intangible investment. In order to measure intangible investment, we follow the approach of Corrado, Hulten, and Sichel (2005, 2006) (abbreviated as CHS hereafter), who classify intangibles into three major types of assets: computerized information, innovative property, and economic competencies. Computerized information consists of, for example, software and databases. Innovative property includes scientific and nonscientific research and development (R&D), where the latter refers to, for example, mineral exploitation, copyright and license costs, and other product development, design, and research expenses. Economic competencies, finally, include brand equity, firm-specific human capital, and organizational structure.<sup>2</sup>

## 2.1 Computerized information

We take data on investment in computerized information from the 2008 version of the Japan Industrial Productivity Database (JIP Database).<sup>3</sup> This database was constructed by us and other economists and provides data on the output, intermediate input, and labor and capital input of 108 industries from 1970 to 2005. In the JIP 2008 Database, investment in custom software and packaged software is estimated using sales data for the information service industry from the *Survey on Selected Service Industries* and data from the *Input-Output Tables*. The *Survey on Selected Service Industries* is conducted annually by the Ministry of Economy, Trade, and Industry (METI) and includes information on the sales, number of workers, assets, operating costs, and year of establishment about 7000 firms in the service sector, including the information service industry.

We measure in-house software investment using the *ICT Workplace Survey* and the *Population Census*..

The *ICT Workplace Survey*, which is also conducted annually by METI and provides information on enterprises and organizations which heavily use ICT equipment with regard to their labor costs, other expenditure, and number of employees categorized by job type such as programmers, systems engineers, and network managers. As The *ICT Workplace Survey* does not cover all workers who are involved in making inhouse software in Japan, we employ the following estimation procedures. From this survey, we take two types of costs: the first is wages for workers in divisions which are specialized in in-house software

<sup>&</sup>lt;sup>2</sup> A detailed description of the measurement of intangible investment is provided in Appendix 1.

<sup>&</sup>lt;sup>3</sup> The construction of the Japan Industrial Productivity (JIP) Database is described in Fukao et al. (2007). The database is available from the website of the Research Institute of Economy, Trade and Industry (<a href="http://www.rieti.go.jp/en/database/d05.html">http://www.rieti.go.jp/en/database/d05.html</a>). A correspondence table for industry classifications in the JIP Database and the ISIC code is provided in Appendix 2.

development and the second is other expenditures in these divisions. Using these values, we calculate the cost of in-house software investment per engineer and programmer. We then multiply the result by the total number of engineers and programmers in the market economy, which is available from the *Population Census*, and derived in-house software investment in the market economy. The estimates for in-house software investment we arrive at are largely consistent with those obtained by Nomura (2005). Finally, investment in databases is estimated using sales data for the information service industry from the *Survey on Selected Service Industries* and data from the *Establishment and Enterprise Census*.

#### 2.2 Innovative property

For data on investment in science and engineering R&D, we use the *Survey of Research and Development*. The *Survey of Research and Development* is conducted by the Ministry of Internal Affairs and Communications and includes information on research expenditures categorized by several types of research expenses such as material costs, labor costs and depreciation costs for about 19,000 enterprises, universities, and research institutions. We use the expenses on materials and labor costs for R&D activities from this survey as our data on investment in science and engineering R&D. Data on investment in mineral exploitation were obtained from the *Handbook of the Mining Industry* and the *Annual Report on Natural Gas*. Next, for copyright and license costs, we take data from the JIP 2008 Database, using the nominal output data of JIP 2008 industry no. 92 (publishing and newspaper industry) and JIP 2008 industry no. 93 (video picture, sound information, character information production and distribution industry).

As for the measurement of other product development, design, and research expenses, CHS (2005) summed the following three items: (1) new product development costs in financial services and other service industries such as book publishing, motion picture production, sound recording production, and broadcasting (such costs account for 20 percent of intermediate purchases in these industries); (2) new architectural and engineering designs which roughly account for half of industry purchased services (CHS (2005) estimated this value from the revenues of architectural and engineering design industries reported in the Census Bureau's *Services Annual Survey*); and (3) R&D in social sciences and humanities which is estimated as twice industry purchased services to include own-account expenses on R&D in social sciences and humanities (this item is also estimated from the revenues of the Census Bureau's *Services Annual Survey*).

Here, we estimate investment in (1) using data on intermediate purchases in JIP 2008 industries no. 69 (finance industry) and no. 70 (insurance industry). To measure investment in (2), we use the nominal output data of the design, display, and machinery design industries from the Input-Output Tables as investment in new architectural design, while for investment in engineering design, we use data from METI's *Survey on Selected Service Industries*. As for (3), we are unable to find suitable data.

## 2.3 Economic competencies

With regard to investment in brand equity, we follow the approach adopted by CHS (2005), taking 60 percent of the nominal output purchased by other industries from the advertising industry (JIP 2008 industry no. 85).

Firm-specific human capital is accumulated through both on-the-job and off-the-job training. Following CHS (2005), we only estimate off-the-job training costs here and assume that these costs consist of two types of expenses: (1) direct firm expenses for off-the-job training of employees; and (2) opportunity cost (the wage and salary costs of employees' time spent in getting off-the-job training). In our sensitivity analysis in Section 4, we estimate on-the-job training costs and examine how our results on Japan's intangible investment change when such costs are included.

As for the first item, direct firm expenses, we use data on vocational education costs per worker from the *General Survey on Working Conditions* (*Shugyo Joken Sogo Chosa*) conducted by the Ministry of Health, Labour and Welfare. The purpose of this survey is to statistically review the wage system, fringe benefits, and retirement system of Japanese firms. It covers about 5,000 Japanese firms and asks these about training costs, including the wage and salary costs of employees who teach workers in an off-the-job mode or employees who support the off-the-job training processes.

As for the second item, opportunity cost, we use the results obtained by Ooki (2003). Using microdata of The Japan Institute for Labour Policy and Training's Survey on Personnel Restructuring and Vocational Education/Training Investment in the Age of Performance-based Wage Systems (Gyoseki-shugi Jidai no Jinji Seiri to Kyoiku/Kunren Toshi ni Kansuru Chosa), Ooki calculated the average opportunity cost ratio of off-the-job training to direct firm expenses for training in 1998 for the whole business sector. The value was 1.51. We use this value to estimate the opportunity cost.

CHS (2005) argue that investment in organizational structure consists of a purchased "organizational" or "structural" component (such as management consultant fees) and an own-account component, which can be measured in terms of the value of executive time.

With regard to the first component, CHS (2005), Marrano and Haskel (2006), and Marrano, Haskel and Wallis (2007) use sales data for consulting firms. However, we are not able to find suitable data for the consulting industry in Japan. As an alternative, we therefore use the nominal output of law firms and accounting offices. Law firms and accounting offices fall into the business service industry (JIP 2008 industry no. 88), and we separate their nominal output from the total output in the business service industry using the *Input-Output Tables*. For the measurement of the second component, own-account investment in organizational structure, we use the *Survey on Financial Statements of Business Enterprises*. This survey is conducted annually by the Ministry of Finance and gathers the financial statements of enterprises whose capital is above 2 million yen. Following CHS (2005), we approximate this component by taking 20 percent of the salaries and bonuses for executives from this survey.

#### 2.4 Measurement results for intangible investment in Japan

Our measurement results are shown in Table 2. Our estimates suggest that the annual average amount of intangible investment in Japan from 2000-2005 was 56 trillion yen. The share of intangible investment in GDP in the same period was 11.5 percent, which is similar to the estimate for the US by CHS (2006) and larger than that for the UK by Marrano and Haskel (2006). However, the figure for the US obtained by CHS (2006) is for the period from 1998-2000, and more recent, but as yet unpublished estimates by Dr. Corrado suggest that the intangible investment/GDP ratio in the US in the early 2000s had reached 13.8 percent, meaning that the equivalent ratio for Japan is lower than that for the US. However, it should be noted that our measurement of intangible investment in Japan is likely to be an underestimation due to the lack of reliable data for the estimation of investment in other product development, design, and research, firm-specific human capital, and organizational structure.

(Insert Table 2)

Moreover, comparing the relative levels of intangible and tangible investment in Japan and the United States, other significant differences emerge. For example, CHS (2006) found that in the United States, intangible investment was 1.2 times the level of tangible investment. However, according to our estimation, the ratio of intangible to tangible investment in Japan was only 0.6.

Given that the share of intangible investment in GDP in Japan is similar to that in the US, the low ratio of intangible to tangible investment in Japan indicates not that investment in intangibles is small, but that investment in tangibles is exceptionally large. Figure 1 shows the ratios of tangible and intangible investment to GDP in Japan and the US. We find that in Japan, the GDP ratio of intangible investment is still much smaller than that of tangible investment, while in the US, intangible investment has exceed tangible investment since 2000. We suspect that the difference in investment behavior between Japan and the US is at least partially due to differences in the financial system. In Japan, financial institutions such as banks play a major role in the provision of corporate funds, and they typically require tangible assets as collateral to provide financing. As a result, Japanese firms have preferred to accumulate tangible assets which can be used as collateral. In addition, small firms have been hampered in their growth because they often possess insufficient tangible assets to increase borrowing. These mechanisms as a result of Japan's financial system are likely to be important reasons why the ratio of intangible to tangible investment is low in Japan.

#### (Insert Figure 1)

The share of each type of intangible investment is shown in Table 3. The largest component of intangible investment in Japan is innovative property with a share of nearly 51 percent in the early 2000s. The share of computerized information has increased during the past 20 years. Table 4 presents the ratio of intangible investment to GDP by category. The table shows that all categories contributed to the increase in the ratio of total intangible investment to GDP. The investment/GDP ratios for computerized information and innovative property are larger than those estimated for the US and the UK. However, the GDP ratio of economic competencies is much smaller than those estimated for the US and UK due to the low GDP ratio of investment in firm-specific human capital and organizational structure..

## (Insert Tables 3 and 4)

#### 2.5 Intangible investment by sector

As discussed in Section 2.1, our measurement of intangible investment mainly relies on the JIP 2008 Database. Because this database includes data on output, intermediate input, labor input, and capital services in 108 industries, we are able to measure intangible investment by sector. Table 5 shows intangible investment in the manufacturing sector and the service sector.<sup>4</sup>

#### (Insert Table 5)

In Table 5, we find that intangible investment in the service sector is larger than that in the manufacturing sector. However, as for the ratio of intangible investment to value added, the ratio is higher in the manufacturing than in the service sector due to the high ratio of investment in R&D to value added in the former. As can be seen in the table, although the total amount of intangible investment in the service sector is greater than that in the manufacturing sector, the ratio to value added is lower. Moreover, given that the ratio of intangible investment to value added in Japan's manufacturing sector exceeds the equivalent ratio for the US economy as a whole in the early 2000s, it becomes clear that it is the service sector which is responsible for dragging the ratio for Japan's economy as a whole below that of the US. The intangible/tangible investment ratio is also slightly higher in the manufacturing than in the service sector. We suspect that the reason why firms in the service sector accumulate more tangible than intangible assets is that they are more dependent on debt finance.

#### 3. Growth accounting

Using the intangible investment data obtained in the previous section, we examine the contribution of intangible capital to Japan's economic growth. We obtain real investment series by using the deflators shown in Table 6. We then use the perpetual inventory method to construct the capital stock of intangible assets.

<sup>&</sup>lt;sup>4</sup> The economy as a whole consists of the manufacturing sector, the service sector, and a range of other sectors that include agriculture, forestry, fishing, the mining and construction industries, and the public sector.

The depreciation rates for intangible assets are taken from CHS (2006) and are shown in Table 7. Since data on intangible investment at 1995 prices are available from 1973, we can use 1980 as the starting point for the construction of the capital stock of intangible assets.

#### (Insert Tables 6 and 7)

The value and growth rate of Japan's intangible capital stock are reported in Table 8. In 2005, the real intangible capital stock stood at 210 trillion yen. The growth rate of intangible capital has decreased drastically from 10.0 percent in the late 1980s to 2.0 percent in the early 2000s. This pattern – rapid growth during the 1980s but a slowdown during the 1990s and 2000s – is almost the exact opposite of that observed in the United States, where the accumulation of intangible assets accelerated around the middle of the 1990s.

#### (Insert Table 8)

In order to examine the contribution of intangible capital to Japan's economic growth, we conduct a growth accounting exercise. We assume the following Cobb-Douglas type production function:

(1) 
$$Y_t = A_t(K_t^T)^{\alpha} (K_t^I)^{\beta} L_t^{1-\alpha-\beta}$$

where  $Y_t$  represents GDP,  $A_t$  stands for multi-factor productivity (MFP),  $K_t^T$  is tangible capital, and  $K_t^T$  stands for intangible capital. From equation (1), we obtain:

(2) 
$$\Delta y = \Delta a + \alpha \Delta k^T + \beta \Delta k^I + \Delta l$$

where  $\Delta x = \frac{\partial \ln X_t}{\partial t}$ , and  $x = \ln X_t$  (x = y, k, l). Moreover,  $k^T$  and  $k^I$  are the logs of the ratios of capital stock to hours worked.

The data for all the variables, except for intangible capital and MFP in equation (1), are taken from the JIP 2008 Database. We calculate production factor shares on a cost basis. The labor share is calculated by dividing labor compensation by nominal total costs. By subtracting the labor share from 1, we obtain the

total capital share. The shares of tangible and intangible capital are calculated by using the share of each type of capital in total capital.<sup>5</sup>

The results of our growth accounting exercise based on equation (2) are shown in Table 9, which compares the results of our growth accounting with intangible capital with the results of a conventional growth accounting exercise without intangible capital. We find that the contribution of intangible capital to Japan's annual economic growth declined from 0.9 percent points in the second half of the 1980s to about 0.5 percentage points in the 1990s. The effect of intangible capital deepening continued to decline in the early 2000s, because intangible investment in Japan has stagnated since 2002. As a result, the total capital deepening effect was larger in the growth accounting with intangible capital than in the conventional growth accounting. Conversely, MFP growth has been slightly smaller in the growth accounting with intangible capital except the second half of the 1990s.

#### (Insert Table 9)

When we conduct growth accounting by sector, the contribution of intangible capital service to labor productivity growth declined in both the manufacturing and the service sector in the 1990s. Although labor productivity growth subsequently recovered in both sectors, intangible capital deepening did not contribute to this recovery in either sector. When we compare growth accounting for Japan and the US, the contribution of intangible capital to labor productivity growth in Japan in the early 2000s was negative, while CHS (2006) found that the increase in intangible capital in the late 1990s and the early 2000s was responsible for 27 percent of labor productivity growth in the US. If the contribution of intangible capital to labor productivity growth were as large in Japan as in the United States, then Japanese labor productivity growth in the early 2000s would have been 0.2 percentage points higher than it actually was.

#### 4. Sensitivity analysis

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<sup>&</sup>lt;sup>5</sup> As for labor and capital inputs, we took quality into account.

In Section 2, we measured intangible investment in Japan following CHS (2005). However, investment in firm-specific resources depends on the business customs of each country. Therefore, our results with regard to intangible investment in Japan in Section 2 may depend on our parameter assumptions for the measurement of investment in firm-specific resources in Section 2.3. To examine whether this is the case, we conduct a sensitivity analysis changing the parameters assumed in the measurement of firm-specific resources in the following two cases.

First, we examine what happens when we assume that the depreciation rate of firm-specific resources is 20 percent rather than the 40 percent assumed by CHS (2006) and used in the above analysis (see Table 7).

Second, we make the following assumptions with respect to firm-specific human capital and organizational structure:

(1) We take account of informal training costs. These are not included in the measurement of investment in firm-specific resources employed CHS (2005), but Japanese firms often utilize on-the-job training to accumulate firm-specific human capital and they therefore may represent an important element of intangible investment. Since there are no official surveys providing information on on-the-job training, we use information on on-the-job training from a survey conducted by the Cabinet Office in 2007 for the *Annual Report on the Japanese Economy and Public Finance* 2007. The survey was sent to 979 listed firms of which 818 responded. According to this survey, Japanese workers spend about 9.9 percent of their time on on-the-job training. Therefore, we count 9.9 percent of employees' wages as on-the-job training costs.<sup>6</sup>

(2) In Section 2, we assume that all off-the-job training activities contribute to the accumulation of firm-specific human capital. However, according to a survey on household behavior conducted by Keio University, 63 percent of workers answered that skills gained through off-the-job training supported by employers would be useful even if they were to change jobs. Above, we count training costs which are useful for a specific firm as investment in firm-specific human capital, but the result of the Keio survey implies that we should not treat all such off-the-job training as investment in firm-specific human capital. Unfortunately, we do not know how much of the training given to the 63 percent that thought it would be useful also in a different job was firm-specific. For our sensitivity analysis, we therefore assume that the training that the 63

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<sup>&</sup>lt;sup>6</sup> This result is very much in line with informal interviews with Japanese managers we conducted, which suggest that about 10 percent of workers' working time is used for on-the-job training.

percent received was not firm-specific and only count 37 percent of formal training costs as investment in the accumulation of firm-specific human capital.

(3) Following CHS (2005), in the analysis above, we assumed that executives spend 20 percent of their working time on organizational change. However, according to Robinson and Shimizu (2006), who surveyed the time use of Japanese CEOs, Japanese CEOs spent only 9 percent of their working time on strategy development, developing new business, and re-organization. Therefore, as an alternative, we measure investment in organizational structure using 9 percent rather than 20 percent of the remuneration of executives.

Figure 2 shows the sensitivity analysis considering the above modifications. The Base Case is the estimation described in Section 2, the alternative Case 1 is the case where we change the depreciation rate of firm-specific resources, and Case 2 is the case where we consider informal training and Japanese data with respect to investment in firm-specific human capital and organizational change. We find no substantial differences between Case 1 and the Base Case. The change in the depreciation rate of firm-specific resources does not affect the growth accounting results.<sup>7</sup>

## (Insert Figure 2)

In Case 2, we find that the intangible investment/GDP ratio (14.2 percent in the early 2000s) is higher than that in the Base Case because on-the-job training costs are taken into account. In the growth accounting in Case 2, both labor productivity growth and the capital deepening effect are lower than in the Base Case from the late 1990s onward. As lower productivity growth is offset by the low capital deepening effect, the MFP growth rate in Case 2 since the second half of the 1990s is similar to that in the Base Case. Our sensitivity analysis thus shows that if on-the-job training costs and the working time of Japanese CEOs on organizational change surveyed by Robinson and Shimizu (2006) with respect to firm-specific resources are taken into account, the ratio of intangible investment to GDP in Japan is actually higher than that in the US or the UK. In the growth accounting in Case 2, labor productivity growth and the total capital deepening effect are lower than in the Base Case since the second half of the 1990s. As a result, the recovery in MFP

<sup>&</sup>lt;sup>7</sup> We examine the effect of change in depreciation rate in other components. The results are similar to Case 1.

growth from the late 1990s to the early 2000s in Case 2 is similar to that suggested in the Base Case estimation.

## 5. Policy implications and future research agenda

The purpose of this paper was to measure intangible assets in Japan. Using our estimates, we constructed the capital stock of intangible assets and examined the contribution of intangible capital to Japanese economic growth. The results of our study can be summarized as follows.

First, investment in intangible assets in Japan grew rapidly until 2000. Consequently, the ratio of intangible investment to GDP also rose during this period. However, the ratio of intangible investment to GDP in Japan is still lower than the value for the US for the early 2000s estimated by Dr. Corrado. In addition, the ratio of intangible to tangible investment in Japan is lower than that in the US. One possible reason for this are differences in the financial system, in particular the fact that much corporate financing in Japan relies on loans from banks which require tangible assets as collateral.

Second, we also estimated intangible investment by sector. We found that it is the service sector which is responsible for the low intangible investment/GDP ratio overall.

Third, the growth rate of intangible capital in Japan declined from the late 1980s to the early 2000s. This slowdown stands in stark contrast with the high growth rate of intangible capital in the US in the late 1990s.

Fourth, due to the slowdown in the accumulation of intangible assets, the contribution of intangible capital to economic growth in Japan turned negative in the early 2000s. The contribution of intangible capital to total labor productivity growth in Japan has been much smaller that than in the US. If the contribution of intangible capital to labor productivity growth were as large in Japan as in the United States, then Japanese labor productivity growth in the early 2000s would have been 0.2 percentage points higher than it actually was.

Fifth, the sensitivity analysis has shown that the intangible investment/GDP ratio in Japan exceeds the level in the US and the UK if we take on-the-job training and Japanese data with respect to investment in firm-specific resources into account. However, we find no change in the slowdown of the contribution of

intangible capital deepening to economic growth and the recovery in MFP growth from the second half of the 1990s, which we observed in the Base Case.

Our results have a direct bearing on the debate on how to overcome the low productivity growth in the service sector that has slowed down aggregate productivity growth in Japan. Service sector activities tend to be more intangible asset-intensive than manufacturing activities and until now, it has been the *tangible* asset-intensive manufacturing sector which has driven Japan's economic growth. However, Japan is facing strong competition in the manufacturing sector from emerging Asian economies such as China, India, and South Korea, and Japan cannot rely on the manufacturing sector alone to generate economic growth in the future. It therefore has to promote growth in the service sector in order to attain GDP growth rates of 2 or 3 percent. In order to achieve such change in economic structure, reforms to the accounting system and the financial system are necessary. As mentioned in Section 2, firms in the service sector which hold few tangible assets are stunted in their growth opportunities because they face difficulties in obtaining external finance. Introducing a new accounting system which also values intangible assets would open the way for banking and insurance firms to recognize intangible assets as collateral for finance. Therefore, it would be helpful to devise a methodology that aids the valuation of the intangible assets of such firms. In addition, efforts should be made to transform the current system in which banks dominate corporate financing to a new financial system in which even small firms can gain access to funds through capital markets.

Our study is in progress and much remains to be done. For example, firm-specific human capital and organizational structure are likely to be underestimated due to the lack of reliable data. To measure these more accurately, we will need to gather data concerning firm-specific human capital and organizational change by examining firm-level activities.<sup>8</sup>

We hope that once we have completed these tasks, we will have a clearer understanding of the role of intangible assets in promoting Japan's economic growth through faster productivity growth in the service sector.

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<sup>&</sup>lt;sup>8</sup> One study along these lines is that by Bloom and Van Reenen (2007), who tried to assemble and analyze data on the organizational structure of firms through interviews with firm managers.

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Table 1: MFP growth and share in total hours worked by sector, major developed economies (%)

						1995	-2005					
			MFP	growth			Average share in total hours worked					
	Japan	US	France	Germany	Italy	UK	Japan	US	France	Germany	Italy	UK
Market economy total	0.5	1.7	0.8	0.4	-0.7	0.9	100.0	100.0	100.0	100.0	100.0	100.0
.Electrical machinery, post and communication	5.4	8.7	5.9	4.7	2.7	3.7	5.0	4.3	4.5	5.1	3.7	4.9
.Manufacturing, excluding electrical	-0.7	2.2	1.8	1.3	-1.2	0.8	19.4	15.7	18.3	23.4	22.4	18.0
.Other goods producing industries	0.0	-0.3	0.7	1.4	-0.1	0.1	20.0	14.3	19.2	15.6	16.6	13.9
.Distribution services	0.9	2.1	0.4	1.5	-0.9	1.1	26.2	27.1	24.2	25.8	26.2	26.7
.Finance and business services	-0.1	0.4	-0.8	-3.3	-0.4	1.1	12.8	21.2	21.1	17.3	13.7	23.0
.Personal and social services	-0.1	0.0	0.9	-0.7	-2.0	-0.7	16.6	17.4	12.8	12.7	17.4	13.5

Source: EU KLEMS Database March 2008.

Table 2: Intangible investment by category: comparison among Japan, the US, and the UK

	Japan	<b>US</b> CHS (2006)	<b>UK</b> MH (2006)
	2000-2005	1998-2000	2004
	(billion yen)	(billion US dollars)	(billion pounds)
Computerized information	10,803	154	19.8
Custom software	6,584		7.5
Packaged software	848	151	
In-house software	2,332		12.4
Databases	1,039	3	
nnovative property	28,629	425	37.6
Science and engineering R&D	13,690	184	12.4
Mineral exploitation	16	18	0.4
Copyright and license costs	5,161	75	2.4
Other product development, design, and research expenses	9,761	149	22.4
Economic competencies	16,186	505	58.8
Brand equity	5,534	140	11.1
Firm-specific human capital	2,241	365	28.5
Organizational structure	8,410		19.2
Total	55,618	1085	116.2
Intangible investment /Value added (%)	11.5	11.7 (13.8)	10.0
Intangible investment/Tangible investment	0.6	1.2 (1.1)	1.1

<sup>1)</sup> Sources: Japan:authors' calculations, US:Corrado, Hulten and Sichel (2006), UK:Marrano and Haskel (2006).

<sup>2)</sup> Figures in parentheses indicate estimates for the period from 2000 to 2003.

Table 3: Intangible investment by category: share in total intangible investment (%)

				Japan				US	UK
	1980-89		1	990-199	9		2000-05		
		1980-84	1985-89		1990-94	1995-99		1998-2000	2004
Computerized information	10.0	7.7	12.2	16.3	15.1	17.4	19.5	14.2	17.0
Custom software	5.0	3.8	6.2	8.4	7.4	9.4	11.8		6.5
Packaged software	0.5	0.4	0.6	8.0	8.0	8.0	1.5	13.9	0.5
In house software	3.5	2.7	4.3	5.7	5.7	5.7	4.3		10.7
Databases	1.0	8.0	1.1	1.4	1.3	1.5	1.8	0.3	
Innovative property	54.1	53.9	54.3	51.7	52.4	51.0	51.3	39.2	32.4
Science and engineering R&D	24.2	24.2	24.2	24.1	23.9	24.3	24.4	17.0	10.7
Mineral exploitation	0.1	0.2	0.1	0.1	0.1	0.1	0.0	1.7	0.3
Copyright and license costs	10.2	10.3	10.2	10.0	10.1	9.8	9.3	6.9	2.1
Other product development,									
design, and research expenses	19.6	19.3	19.9	17.6	18.4	16.8	17.6	13.7	19.3
Economic competencies	35.9	38.3	33.5	32.0	32.4	31.6	29.2	46.5	50.6
Brand equity	9.4	10.2	8.5	9.3	8.8	9.8	9.9	12.9	9.6
Firm-specific human capital	7.9	7.9	8.0	6.2	6.9	5.5	4.1	22.0	24.5
Organizational structure	18.6	20.2	17.0	16.5	16.7	16.3	15.1	33.6	16.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>1)</sup> Sources: Japan:authors' calculations, US:Corrado, Hulten and Sichel (2006), UK:Marrano and Haskel (2006).

Table 4: The ratio of intangible investment to value added: by category and year (%)

				Japan				US	UK
	1980-89	4000.04		990-199		4005.00	2000-05	4000 0000	0004
		1980-84	1985-89		1990-94	1995-99		1998-2000	2004
Computerized information	0.8	0.6	1.1	1.6	1.4	1.8	2.2	1.7	1.7
Custom software	0.4	0.3	0.5	8.0	0.7	1.0	1.4		0.6
Packaged software	0.0	0.0	0.1	0.1	0.1	0.1	0.2	1.6	0.6
In-house software	0.3	0.2	0.4	0.6	0.5	0.6	0.5		4.4
Databases	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.0	1.1
Innovative property	4.3	3.9	4.7	5.1	5.0	5.2	5.9	4.6	3.2
Science and engineering R&D	1.9	1.7	2.1	2.4	2.3	2.5	2.8	2.0	1.1
Mineral exploitation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0
Copyright and license costs Other product development,	8.0	0.7	0.9	1.0	1.0	1.0	1.1	0.8	0.2
design, and research expenses	1.6	1.4	1.7	1.7	1.8	1.7	2.0	1.6	1.9
Economic competencies	2.8	2.8	2.9	3.2	3.1	3.2	3.4	5.4	5.0
Brand equity	0.7	0.7	0.7	0.9	0.8	1.0	1.1	1.5	1.0
Firm-specific human capital	0.6	0.6	0.7	0.6	0.7	0.6	0.5	2.0	2.4
Organizational structure	0.3	0.3	0.3	0.4	0.4	0.4	0.5	3.9	1.6
Total	7.9	7.2	8.6	9.9	9.5	10.3	11.5	11.7	10.0

<sup>1)</sup> Sources: Japan:authors' calculations, US:Corrado, Hulten and Sichel (2006), UK:Marrano and Haskel (2006).

Table 5 : Intangible investment by category in the manufacturing sector and the service sector

	Manufacturing sector		Services sector	
	2000-2005 (billion yen)	Ratio to value added (%)	2000-2005 (billion yen)	Ratio to value added (%)
Computerized information	2,447	(2.09)	6,125	(2.37)
Custom software	1,526	(1.30)	4,197	(1.61)
Packaged software	184	(0.16)	388	(0.15)
In-house software	510	(0.45)	1,065	(0.42)
Databases	226	(0.19)	475	(0.18)
Innovative property	13,316	(11.22)	9,161	(3.55)
Science and engineering R&D	9,312	(7.83)	1,052	(0.40)
Mineral exploitation	0	(0.00)	16	(0.01)
Copyright and license costs	472	(0.41)	4,152	(1.61)
Other product development, design, and research expenses	3,531	(2.98)	3,940	(1.54)
Economic competencies	4,657	(3.95)	9,292	(3.59)
Brand equity	1,876	(1.59)	3,477	(1.33)
Firm-specific human capital	584	(0.49)	1,334	(0.54)
Organizational structure	2,198	(0.91)	4,480	(0.36)
Total	20,420	(17.27)	24,577	(9.51)
Intangible investment/Tangible investment	0.9		0.5	

Table 6: Deflators for intangible investment

	Data source and comments
Computerized information	
Custom software	Investment deflator in the JIP 2008 Database
Packaged software	Investment deflator in the JIP 2008 Database
In-house software	Investment deflator in the JIP 2008 Database
Databases	Investment deflator in the JIP 2008 Database
Innovative property	
Science and engineering R&D	Output deflators for JIP 2008 Database industry nos. 99 and 106
Mineral exploitation	Investment deflator in the JIP 2008 Database
Copyright and license costs	Output deflators for JIP 2008 Database industry nos. 92 and 93
Other product development, design, and research expenses	Output deflators for JIP 2008 Database industry nos. 69, 70, and 88
Economic competencies	
Brand equity	Output deflator for JIP 2008 Database industry no. 85
Firm-specific human capital	Output deflator in JIP 2008 Database industry no. 80
Organizational structure	Output deflator in JIP 2008 Database industry no. 88

Table 7: Depreciation rates for intangible assets

Category	Depreciation rate (%)
Computerized information	33
Innovative property	20
Brand equity	60
Firm-specific human capital	40

Source: Corrado, Hulten and Sichel (2006).

Table 8 : Real value and growth rate of intangible capital stock

	Real value		Grow	th rate			
	(billion yen)	(%)					
	2005	1985-90	1990-95	1995-2000	2000-05		
Computerized information	33,877	12.83	6.66	7.99	2.37		
Custom software	20,798	14.32	6.30	10.01	4.71		
Packaged software	2,709	12.46	1.60	10.76	12.83		
In-house software	6,896	13.33	7.04	5.49	-6.73		
Databases	3,474	4.06	10.25	4.51	7.96		
Innovative property	138,638	11.53	4.90	2.95	2.38		
Science and engineering R&D	66,593	9.63	4.05	3.71	2.44		
Mineral exploitation	104	-5.73	-1.61	5.30	-7.43		
Copyright and license costs	25,245	12.43	5.26	1.94	0.91		
Other product development, design, and research expenses							
and research expenses	46,696	14.36	5.93	2.47	3.18		
Economic competencies	37,232	5.27	2.23	1.08	-0.43		
Brand equity	9,646	4.85	2.04	4.10	1.06		
Firm-specific human capital	5,556	9.02	-1.61	-0.88	-4.43		
Organizational structure	22,030	3.68	4.34	1.21	1.20		
Total	209,747	9.96	4.54	3.34	1.97		

Table 9-1: Growth accounting with and without intangible capital (Whole Economy)

# (a) Conventional growth accounting

(a) contental grown accounting				(%)
	1985-90	1990-95	1995-2000	2000-2005
Growth rate of GDP	4.66	1.10	0.98	1.53
Growth rate of labor input	0.93	-0.11	-0.52	-0.61
Growth rate of labor productivity	3.73	1.20	1.50	2.14
Contribution of capital deepening	2.14	1.47	1.13	1.12
Contribution of MFP growth	1.59	-0.27	0.37	1.02

# (b) Growth accounting with intangibles

(a) Greath accounting that intalligibles				(%)
	1985-90	1990-95	1995-2000	2000-05
Growth rate of GDP	4.89	1.06	1.26	1.51
Growth rate of labor input	0.93	-0.11	-0.52	-0.61
Growth rate of labor productivity	3.96	1.17	1.78	2.12
Contribution of capital deepening	2.66	1.75	1.34	1.17
Contribution of tangible capital	1.76	1.25	0.86	0.82
Contribution of intangible capital	0.90	0.51	0.48	0.35
Contribution of MFP growth	1.30	-0.59	0.44	0.94

Table 9-2: Growth accounting with and without intangible capital (Manufacturing sector)

# (a) Conventional growth accounting

(a) Jenneman gremm decemming				(%)
	1985-90	1990-95	1995-2000	2000-05
Growth rate of GDP	4.30	0.15	1.05	2.16
Growth rate of labor input	0.22	-2.42	-1.85	-1.82
Growth rate of labor productivity	4.08	2.57	2.90	3.98
Contribution of capital deepening	3.11	2.66	1.37	2.78
Contribution of MFP growth	0.97	-0.09	1.53	1.20

# (b) Growth accounting with intangibles

(a) Grewar accounting was macangianes				(%)
	1985-90	1990-95	1995-2000	2000-05
Growth rate of GDP	4.66	0.27	1.48	2.43
Growth rate of labor input	0.22	-2.42	-1.85	-1.82
Growth rate of labor productivity	4.43	2.69	3.33	4.26
Contribution of capital deepening	3.91	3.34	2.05	2.82
Contribution of tangible capital	2.18	1.84	0.97	1.85
Contribution of intangible capital	1.72	1.50	1.08	0.96
Contribution of MFP growth	0.53	-0.65	1.29	1.44

Table 9-3: Growth accounting with and without intangible capital (Service sector)

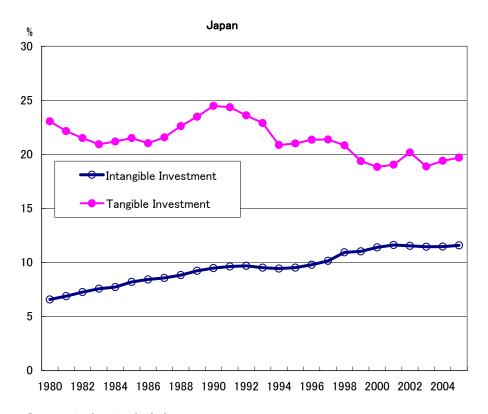
## (a) Conventional growth accounting

				(%)
	1985-90	1990-95	1995-2000	2000-05
Growth rate of GDP	4.71	2.51	1.30	1.52
Growth rate of labor input	1.56	0.62	0.06	-0.50
Growth rate of labor productivity	3.15	1.89	1.24	2.02
Contribution of capital deepening	2.52	1.53	1.23	1.35
Contribution of MFP growth	0.63	0.36	0.01	0.67

# (b) Growth accounting with intangibles

, ,				(%)
	1985-90	1990-95	1995-2000	2000-05
Growth rate of GDP	4.98	2.34	1.56	1.84
Growth rate of labor input	1.56	0.62	0.06	-0.48
Growth rate of labor productivity	3.41	1.72	1.50	2.32
Contribution of capital deepening	2.87	1.69	1.33	1.23
Contribution of tangible capital	2.09	1.26	0.95	0.91
Contribution of intangible capital	0.78	0.43	0.38	0.32
Contribution of MFP growth	0.54	0.03	0.17	1.09

Figure 1: Business investment (Percentage of Business Output)



% 18 17 Intangible Investment 16 Tangible Investment 15 14 13 12 11 10 9 1982 1984 1986 1988 1990 1992 1994 1996 1998 2000 2002

US

Source: Authors' calculation.

Source: Corrado, Hulten and Sichel (2006).

Figure 2 : Sensitivity Analysis

Figure 2-1: Share of intangible investment in Japan's GDP

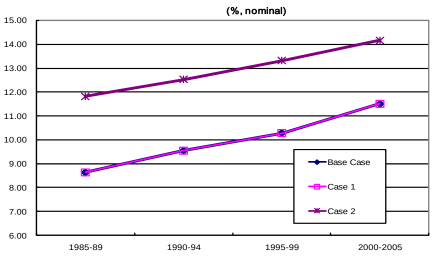


Figure 2-2: Capital deepening (Intangibles)

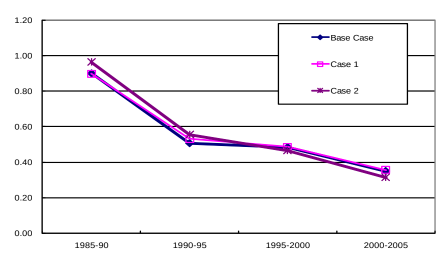


Figure 2-3: MFP growth

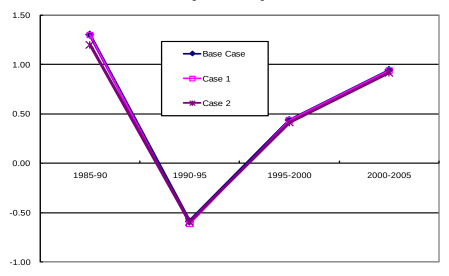
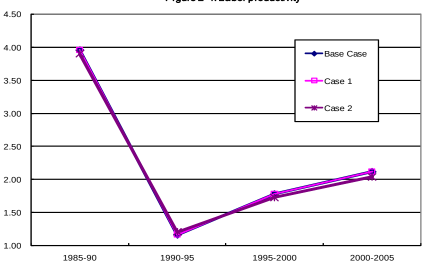


Figure 2-4: Labor productivity



**Appendix 1. Details of the Estimation Method of Intangible Investment** 

Component	Estimation method	Method of estimating industry-level investment	Data Sources
Computerized information		,	2002
Custom software	We used data of custom software investment (JIP asset classification no. 38). The method employed to estimate the JIP data is as follows: for recent years, we used fixed capital formation matrices, which are available in five-year intervals. For intervening years between these benchmark years, and extrapolating backwards, we used the section on the information service industry in the <i>Survey of Selected Service Industries</i> to estimate investment. For years after 1983, annual sales of custom software in "Software development and programming" in this survey are regarded as custom software investment. Data for 1982 and before are estimated using the share of custom software in "Software development and programming" in 1983 because the shares for these earlier years are not available.	Manufacturing: We aggregate custom software investment (JIP asset classification no. 38) in the manufacturing sector (JIP industries nos. 8-59) in the JIP 2008 Database.  Services: We aggregate custom software investment (JIP asset classification no. 38) in the service sector (JIP industries nos. 65-97) in the JIP 2008 Database.	JIP 2008 Database
Packaged software	The methodology of estimating packaged software investment is based on the compilation of the IT capital stock series in chapter 4 of Cabinet Office, <i>Economic Analysis</i> No.170, "Productivity by industry and economic growth 1970-98." The total amount of intermediate input produced by the software service sector in the Linked Input Output Table 1985-90-95 is used to estimate packaged software investment.  Because the software service sector produces not only packaged software but also provides data processing, database services, etc., we excluded the sales of data	Manufacturing: We estimate packaged software investment in the manufacturing sector by multiplying the total amount of packaged software investment by the ratio of packaged software sales to the manufacturing sector to the total of packaged software sales. The data on packaged software sales by sector are taken from the <i>ICT Workplace Survey</i>	ICT Workplace Survey and JIP 2008 Database

	processing, database services from the total sales in the software service sector by using the <i>Survey of Selected Service Industries</i> . Annual sales of software products ("Software development and programming") after 1973 in this survey are regarded as packaged software.	conducted by the Ministry of Economy, Trade and Industry and the JIP 2008 Database.  Services: We estimate packaged software investment in the service sector by multiplying the total amount of packaged software investment by the ratio of packaged software sales to the service sector to the total of packaged software sales. The data on sales of packaged software by sector are taken from the ICT Workplace Survey conducted by the Ministry of Economy, Trade and Industry and the JIP 2008 Database.	
In-house software	We measure in-house software investment using the <i>ICT Workplace Survey</i> and the <i>Population Census</i> . The <i>ICT Workplace Survey</i> , which is also conducted annually by Ministry of Economy, Trade and Industry, provides information on enterprises and organizations that heavily use ICT equipment, with regard to their labor costs, other expenditure, and number of employees categorized by job type such as programmers, systems engineers, and network managers. As the <i>ICT Workplace Survey</i> does not cover all workers who are involved in making in-house software in Japan, we employ the following estimation procedures. From this survey, we take two types of costs: the first is wages for workers in divisions which are specialized in in-house software development and the second is other expenditures in these divisions. Using these values, we calculate the cost of in-house	As in the estimation of investment in packaged software, we estimate in-house software investment by sector using the ratio of software sales obtained from the <i>ICT Workplace Survey</i> .  Manufacturing: We estimate in-house software investment in the manufacturing sector by multiplying total in-house software investment by the ratio of the sales of software to the manufacturing sector to total software sales. The data on software sales by sector are taken from the <i>ICT Workplace Survey</i> conducted by Ministry of Economy,  Trade and Industry and the JIP 2008	ICT Workplace Survey, Population Census, Establishmen t and Enterprise Census, and JIP 2008 Database

	software investment per engineer and programmer. We then multiply the result by the total number of engineers and programmers in the market economy, which is available from the <i>Population Census</i> , and derive in-house software investment in the market economy. We measure the labor costs involved in making in-house software by multiplying the total labor costs by the share of system engineers and programmers in total workers. We have to exclude firms in the software industry and the information service industry whose workers are involved in making custom software. Therefore, in-house software investment is estimated by multiplying the estimated investment by the ratio of workers involved in making in-house software development.	Database. <u>Services</u> : We estimate in-house software investment in the service sector by multiplying total in-house software investment by the ratio of the sales of software to the service sector to total software sales. The data on software sales by sector are taken from the <i>ICT Workplace Survey</i> conducted by Ministry of Economy, Trade and Industry and the JIP 2008 Database.	
Databases	From the Survey of Selected Service Industries by the Ministry of Economy, Trade and Industry, we take data on the annual sales of data processing and other database utility service. Sales of database services are assumed to be investment in intangible assets. However, the Survey of Selected Service Industries does not cover all firms which produce database services. Therefore, we estimate the total investment in databases by multiplying the figure taken from the Survey of Selected Service Industries by the ratio of the number of firms in the Survey of Selected Service Industries to the numbers of firms in the information service industry in the Establishment and Enterprise Survey. For years in which the Establishment and Enterprise Survey was not conducted, we estimated investment in databases by linear interpolation.	As in the estimations of packaged and in-house software investment, we estimate investment in databases by sector using the sales ratio in the ICT Workplace Survey and the JIP 2008 Database.  Manufacturing: We estimate investment in databases in the manufacturing sector by multiplying the total amount of investment in databases by the ratio of sales of database services to the manufacturing sector to the total sales of database services. The data on sales of database services by sector are taken from the ICT Workplace Survey conducted by the	ICT Workplace Survey, Establishmen t and Enterprise Survey, and JIP 2008 Database

Innovative property Science and engineering R&D	The Survey of Research and Development published by the Ministry of Internal Affairs and Communications provides data on employment costs, material costs, depreciation expenses for property, plant and equipment, rent payments for property, plant and equipment, and other expenditures. Among the above data on R&D expenses, we exclude data for property, plant and equipment when calculating intangible investment because we have already included these assets as tangible assets. We also exclude leasing costs in calculating intangible investment. Thus, we assume intangible investment to consist of the sum of employment costs, material costs, and other expenditures. Because the survey is conducted on a fiscal-year basis, the values are then converted to a calendar-year basis.	Ministry of Economy, Trade and Industry and the JIP 2008 Database.  Services: We estimate investment in databases in the service sector by multiplying the total investment in database services by the ratio of the sales of database services to the service sector to the total sales of database services. The data on sales of database services by sector are taken from the ICT Workplace Survey conducted by the Ministry of Economy, Trade and Industry and the JIP 2008 Database.  The Survey of Research and Development conducted by the Ministry of Internal Affairs and Communications provides data by industry, so we simply take the data on research and development expenditures in the manufacturing and service sectors provided in this survey.	Survey of Research and Development
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Mineral exploitation		The Mining Industry Handbook and the Establishment and Enterprise Survey provide data on expenses for mineral exploitation (the total expenses for geological investigation) and we used these two sources for data on the costs of searching for minerals and expenditures on mineral exploitation.	Because we assume that firms which conduct investment in mineral exploitation belong to the service sector, the total estimated investment in mineral exploitation is assigned to the intangible investment in the service sector.	Handbook of the Mining Industry, Annual Report on Oil and Natural Gas Exploitation
Copyright and license costs		Intangible investment in copyright and license costs is assumed to consist of the input from the publishing industry (JIP industry no. 92) and the video picture, sound information, character information production and distribution industry (JIP industry no. 93) to JIP industries nos. 1-71 and 73-107.	Manufacturing: The input from the publishing industry (JIP industry no. 92) ,the video picture, sound information, character information production and distribution industry (JIP industry no. 93) to the manufacturing sector (JIP industries nos. 8-59).  Services: The input from the publishing industry (JIP industry no. 92) and the video picture, sound information, character information production and distribution industry (JIP industry no. 93) to the service sector (JIP industries nos. 65-97).	JIP 2008 Database
Other product development, design, and research expenses				
	Design	Intangible investment in design is estimated using the sales data of the design industry in the <i>Survey of Selected Service Industries</i> . The survey was conducted in 1973, 1974, 1979, 1982, 1985, 1990, 1992, 1995, 1998, 2000, and 2003. We calculate the ratio of the	Manufacturing: We take the data on the design industry's sales to the manufacturing and mining industries provided in the <i>Survey of Selected Service Industries</i> conducted by the	Survey of Selected Service Industries, Establishmen

	sales of the design industry in the Survey of Selected Service Industries to the nominal output of the other services for businesses industry (JIP industry no.88) of the JIP 2008 Database for each year that the survey was conducted. The ratio for years in which the survey was not conducted is obtained by linear interpolation. The ratio in 2003 is used for years after 2003. Sales in each year were estimated by multiplying this ratio by the nominal output of the other services for businesses industry of the JIP 2008 Database. The estimated value of sales is adjusted by using the number of firms taken from the Establishment and Enterprise Survey because the Survey of Selected Service Industries is a sample survey.  The number of firms in the design industry is estimated using the Survey of Selected Service Industries and the Establishment and Enterprise Survey. Intangible investment in design is assumed to consist of the sales of the design industry estimated from the Survey of Selected Service Industries multiplied by the ratio of the number of firms in the design industry in the Establishment and Enterprise Survey to the number of firms in the design industry in the Survey of Selected Service Industries.	Ministry of Economy, Trade and Industry. We separate the sales to manufacturing industry from the data on sales to the manufacturing and mining industries by using the data on sales in the other services to businesses industry (JIP industry no. 88) in the JIP 2008 Database.  Services: We take the data on the design industry's sales to the service sector provided in the Survey of Selected Service Industries conducted by the Ministry of Economy, Trade and Industry.	t and Enterprise Survey, and JIP 2008 Database
Display	We estimate intangible investment in display using the sales data of the display industry in the <i>Survey of Selected Service Industries</i> . The survey data on the display industry in the <i>Survey of Selected Service Industries</i> was published in 1981, 1986, 1991, 1994, 1997, 2000, and 2003. The ratio of sales in the display industry in the <i>Survey of Selected Service Industries</i> to the nominal output of the other services for businesses	As in the estimation of investment in design, we estimate investment in display by sector using the <i>Survey of Selected Service Industries</i> conducted by the Ministry of Economy, Trade and Industry and the JIP 2008 Database. As for investment in display in the	

	industry of the JIP 2008 Database (JIP industry no. 88) is calculated for each year that the survey was conducted. The ratio for intervening years is obtained by linear interpolation. Sales in each year were estimated by multiplying this ratio by the nominal output of the other services for businesses industry of the JIP 2008 Database. The estimated value of sales is adjusted using the number of firms taken from the <i>Establishment and Enterprise Survey</i> because the <i>Survey of Selected Service Industries</i> is a sample survey.  The number of firms in the display industry is estimated using the <i>Survey of Selected Service Industries</i> and the <i>Establishment and Enterprise Survey</i> . Intangible investment in display is assumed to consist of the sales of the display industry estimated from the <i>Survey of Selected Service Industries</i> multiplied by the ratio of the number of firms in the display industry in the <i>Establishment and Enterprise Survey</i> to the number of firms in the display industry in the <i>Survey of Selected Service Industries</i> .	manufacturing sector, we take the data on sales of the display industry to the manufacturing and mining industries from the <i>Survey of Selected Service Industries</i> . We separate the sales to manufacturing from the data on sales to the manufacturing and mining industries by using the data on sales in the other services for businesses industry (JIP industry no. 88) in the JIP 2008 Database. As for investment in display in the service sector, we take the data on sales of the display industry to the service sector from the <i>Survey of Selected Service Industries</i> conducted the by Ministry of Economy, Trade and Industry.
Machine design	Intangible investment in machine design is estimated using the sales data of the machine design industry in the <i>Survey of Selected Service Industries</i> . The survey data on the machine design industry in the <i>Survey of Selected Service Industries</i> was published in 1983, 1990, 1993, 1996, 1999, 2000, and 2003. The ratio of sales in the machine design industry in the <i>Survey of Selected Service Industries</i> to the nominal output of the other services for businesses industry of the JIP 2008 Database (JIP industry no. 88) is calculated for each year that the survey was conducted.	As in the estimations of investment in design and display, we estimate investment in machine design by sector using the <i>Survey of Selected Service Industries</i> conducted by the Ministry of Economy, Trade and Industry, and the JIP 2008 Database. As for investment in machine design in the manufacturing sector, we take the data on sales of the machine design industry to the manufacturing

	The ratio for intervening years is obtained by linear interpolation. Sales in each year were estimated by multiplying this ratio by the nominal output of the other service for businesses industry of the JIP 2008  Database. The estimated value of sales is adjusted by using the number of firms taken from the <i>Establishment and Enterprise Survey</i> because the <i>Survey of Selected Service Industries</i> is a sample survey.  The number of firms in the display industry is estimated using the <i>Survey of Selected Service Industries</i> and the <i>Establishment and Enterprise Survey</i> . Intangible investment in machine design is assumed to consist of the sales of the machine design industry estimated from the <i>Survey of Selected Service Industries</i> multiplied by the ratio of the number of firms in the machine design industry in the <i>Establishment and Enterprise Survey</i> to the number of firms in the machine design industry in the <i>Survey of Selected Service Industries</i> .	and mining industries from the Survey of Selected Service Industries. We separate the sales to manufacturing industry from the data on sales to the manufacturing and mining industries by using the data on sales in the other services to businesses industry (JIP industry no.88) in the JIP 2008 Database. As for investment in the service sector, we take the data on sales of the machine design industry to the service sector from the Survey of Selected Service Industries conducted by the Ministry of Economy, Trade and Industry.	
Architect ural design	Architectural design is included in the other services for businesses industry of the JIP 2008 Database (JIP industry no. 88). To estimate intangible investment in architectural design, we multiply the total output in the other business services for businesses industry of the JIP 2008 by the ratio of nominal output of the architectural design industry to the total output of the other services for businesses industry for every year. We calculate this ratio by using the Input-Output Table.	Manufacturing: We estimate investment in architectural design in the manufacturing sector by multiplying the total investment in architectural design by the ratio of sales to the manufacturing sector to the total sales in the business service industry. We calculate this ratio using the data on the other services to businesses industry (JIP industry no. 88) in the JIP 2008 Database.  Services: We estimate investment in architectural design in the service sector by multiplying the total	Input and Output Table and JIP 2008 Database

	Product develop ment in financial services	Following CHS (2005), we assumed that 20 percent of intermediate inputs produced by the financial sector (JIP industry no. 69) and the insurance sector (JIP industry no. 70) can be regarded as intangible investment.	investment in architectural design by the ratio of sales to the service sector to the total sales of the business service industry. We calculate the ratio using the data on the other services for businesses industry (JIP industry no. 88) in the JIP 2008 Database.  We assume that all product development in financial services is conducted in the service sector.	JIP 2008 Database
Economic competencies Brand equity		Following CHS (2005), we assumed that 60 percent of nominal intermediate inputs produced by the advertising sector (JIP industry no. 85) can be regarded as intangible investment.	Manufacturing: We assume that 60 percent of the input from the advertising industry (JIP industry no. 85) to the manufacturing sector (JIP industries nos. 8-59) is investment in brand equity.  Services: Similarly, we assume that 60 percent of the input from the advertising industry (JIP industry no. 85) to the service sector (JIP industries nos. 65-97) is investment in brand equity.	JIP 2008 Database
Firm-specific human capital Off-the-job training (OFF-JT)	Education and training	We use data on vocational education costs per worker from the <i>General Survey on Working Conditions</i> ( <i>Shugyo Joken Sogo Chosa</i> ) conducted by the Ministry	Corresponding the industry classification in the <i>General Survey</i> on Working Conditions to the	General Survey on Working

	expenses	of Health, Labour and Welfare. The purpose of this survey is to statistically review the wage system, fringe benefits, and retirement system of Japanese firms. It covers about 5,000 Japanese firms and asks these about training costs, including the wage and salary costs of employees who teach workers in an off-the-job mode or employees who support the off-the-job training processes.	industry classification in the JIP 2008 Database, we take the data on the off-the-job training costs in the manufacturing sector and the service sector respectively.	Conditions
	Opportunit y cost of OFF-JT	For the opportunity cost of off-the-job training in terms of working hours lost, we use the results obtained by Ooki (2003). Using micro-data of The Japan Institute for Labour Policy and Training's Survey on Personnel Restructuring and Vocational Education/Training Investment in the Age of Performance-based Wage Systems (Gyoseki-shugi Jidai no Jinji Seiri to Kyoiku/Kunren Toshi ni Kansuru Chosa), Ooki calculated the average opportunity cost ratio of off-the-job training to direct firm expenses for training in 1998 for the whole business sector. The value was 1.51. We use this value to estimate the opportunity cost.	We assume that the average opportunity cost ratio of off-the-job training to direct firm expenses for training is identical across industries.	Ooki (2003)
On-the-job training (OJT), estimation for the sensitivity analysis		We use information on on-the-job training from a survey, "Survey of New Growth Strategies in companies," conducted by the Cabinet Office in 2007 for the <i>Annual Report on the Japanese Economy and Public Finance</i> 2007. The survey was sent to 979 listed firms of which 818 responded. According to this survey, Japanese regular workers spend about 9.9 percent of their time on on-the-job training (weighted average across all types of regular workers and all industries). Therefore, we count 9.9 percent of wages of regular workers as on-the-job training costs.	We assume that the average percentage of regular workers' time on on-the-job training is identical across industries.	

Organizational structure				
	Executive salaries	Following CHS (2005), we assumed that 20 percent of executive salaries in the <i>Financial Statements Statistics</i> of Corporations by Industry published by the Ministry of Finance can be assumed to be intangible investment.	The Financial Statements Statistics of Corporations by Industry provide data on the remuneration of executives by industry. Using these data, we measure executive remuneration in the manufacturing sector and the service sector respectively.	Financial Statements Statistics of Corporations by Industry
	Legal affairs, financial affairs, and accounting services	Legal affairs, financial affairs and accounting services are included in the other services for businesses industry of the JIP 2008 Database (JIP industry no. 88). To estimate intangible investment in the above services, we multiply the total output of the other services for businesses industry of the JIP 2008 by the ratio of nominal output of the legal affairs, financial affairs and accounting services industry to the total output of the other business service industry for every year. We calculate this ratio using the Input-Output Table.	Manufacturing: We estimate investment in legal affairs, financial affairs, and accounting services in the manufacturing sector by multiplying the total investment in legal affairs, financial affairs, and accounting services by the ratio of sales to the manufacturing sector to the total sales of the business service industry. We calculate the ratio using the data for the other services for businesses industry (JIP industry no. 88) in the JIP 2008 Database.  Services: We estimate investment in legal affairs, financial affairs, and accounting services in the service sector by multiplying the total investment in legal affairs, financial affairs, and accounting services by the ratio of sales to the service sector to the total sales of the business	Input -Output Table and JIP 2008 Database

	ratio using the data for the other	
	services for businesses industry (JIP	
	industry no. 88) in the JIP 2008	
	Database.	

Appendix 2. Correspondence Tables of the Japan Industrial Productivity Database 2006 Sector Classification and International Standard Industrial Classification of All Economic Activities Third Revision, (ISIC, Rev.3)

The Japan Industrial Productivity	International Standard Industrial Classification of All Economic
Database 2006 (JIP 2006) Sector Classification	Activities Third Revision, (ISIC, Rev.3)
Code Sector	4-digit Classes
1 Rice, wheat production	0111 cutting, shaping and finishing of stone
2 Miscellaneous crop farming	0111 Growing of cereals and other crops n.e.c.
	Growing of vegetables, 0112 horticultural specialties and nursery products
	0113 Growing of fruit, nuts, beverage and spice crops
3 Livestock and sericulture farming	Farming of cattle, sheep, 0121 goats, horses, asses, mules and hinnies; dairy farming
	Other animal farming; 0122 production of animal products n.e.c.
4 Agricultural services	8520 Veterinary activities Agricultural and animal
	0140 husbandry service activities, except veterinary activities
5 Forestry	Growing of vegetables, 0112 horticultural specialties and nursery products
	Hunting, trapping and 0150 game propagation including related service activities
	0200 Forestry, logging and related service activities
6 Fisheries	Fishing, operation of fish hatcheries and fish farms; service activities incidental to fishing
7 Mining	1010 Mining and agglomeration of hard coal
	1020 Mining and agglomeration of lignite
	1030 Extraction and agglomeration of peat
	Extraction of crude 1110 petroleum and natural gas Service activities
	1120 incidental to oil and gas extraction excluding surveying
	1200 Mining of uranium and thorium ores
	1310 Mining of iron ores 1320 Mining of non
	1410 Quarrying of stone, sand and clay
	1421 Mining of chemical and fertilizer minerals
	1422 Extraction of salt 1429 Other mining and
	quarrying n.e.c. Cutting, shaping and
	finishing of stone Production, processing
8 Livestock products	1511 and preserving of meat and meat products
	Manufacture of vegetable and animal oils and fats
	1520 Manufacture of dairy products

The Japan Industrial Productivity Database 2006 (JIP 2006) Sector  Code Sector  Production Processing Administration of All Economic Activities Third Revision, (ISIC, Rev.)  9 Seafood products  1549 Food products n.e.c.  Production, processing 1511 and preserving of meat and meat products Processing and 1512 preserving of fish and fish Manufacture of vegetable and animal oils and fats 1531 processing and 1513 processing and 1514 Manufacture of starches and starch products Manufacture of sugar Manufacture of sugar Manufacture of observing products 1542 Manufacture of sugar Manufacture of other food products n.e.c. processing and 1512 processing and 1513 preserving of first and vegetables 1549 Manufacture of other food products n.e.c. Distilling, rectifying and 1513 preserving of first and vegetables 1549 Manufacture of other food products n.e.c. Distilling, rectifying and 1513 preserving of first and vegetables 1540 Manufacture of other food products n.e.c. Distilling, rectifying and 1553 Manufacture of other food products n.e.c. Distilling, rectifying and 1553 Manufacture of other food products n.e.c. Distilling, rectifying and 1553 Manufacture of other food products n.e.c. Distilling, rectifying and 1554 drinks; production of mineral waters 1554 Manufacture of other food products n.e.c. Distilling, rectifying and 1554 drinks; production of mineral waters 1554 drinks; production of mineral waters 1554 drinks; production of mineral waters 1555 Manufacture of contact n.e.c. Preparation and spinning 1555 Manufacture of cordage, 1555 Manufacture of cordage, 1555 Manufacture of cordag		International Standard Industrial
Code Sector	The Japan Industrial Productivity	
Code Sector    Sector	Database 2006 (JIP 2006) Sector	
Seafood products	Classification	
Sector society sector sections of the food products n.e.c.    1549   Manufacture of other food products n.e.c.		
9 Seafood products  9 Seafood products  1511  9 Seafood products  1511  10 Flour and grain mill products  11 Miscellaneous foods and related products  11 Miscellaneous foods and related products  1514  1515  1515  1516  1517  1517  1518  1518  1518  1519  1519  1519  1510  15	Code Sector	- Glasses
9 Seafood products  9 Seafood products  1511 and preserving of meat and meat products Processing and 1512 preserving of fish and fish 1514 Manufacture of vegetable and animal oils and fats 1514 Miscellaneous foods and related products  11 Miscellaneous foods and related products  12 Manufacture of vegetable 1513 preserving of fruit and vegetables 1514 Manufacture of vegetable and animal oils and fats 1531 Manufacture of vegetable 1544 Manufacture of starches and starch products 1542 Manufacture of starches and starch products 1542 Manufacture of starches and starch products 1544 Manufacture of osugar Manufacture of osugar Manufacture of osugar Manufacture of macaroni, noodles, couscous and similar farinaceous products 1549 Manufacture of macaroni, 1544 Manufacture of other food products n.e.c. Processing and 1512 preserving of fish and fish 1533 Manufacture of other food products n.e.c. Distilling, rectifying and 1513 preserving of fruit and vegetables 1549 Manufacture of other food products n.e.c. Distilling, rectifying and 1551 Manufacture of other food production from fermented materials 1552 Manufacture of malt liquors and malt Manufacture of soft 1554 drinks; production from fermented materials 1553 Manufacture of other food products n.e.c. 1553 Manufacture of other food products n.e.c. 1553 Manufacture of other food production from fermented materials 1552 Manufacture of other food production from fermented materials 1554 drinks; production of mineral waters 1553 Manufacture of other food producture of of malt liquors and malt Manufacture of other of made 1712 Finishing of textiles 1712 Manufacture of made 1712 Manufacture of ordage, 1713 Manufacture o		Manufacture of other
9 Seafood products  1511 and preserving of meat and meat products Processing and 1512 preserving of fish and fish 1514 Manufacture of vegetable and animal oils and fats 1511 products  10 Flour and grain mill products  11 Miscellaneous foods and related products  1514 Manufacture of grain mill products  1515 Manufacture of vegetable and animal oils and fats 1531 preserving of fruit and vegetables 1544 Manufacture of grain mill products  1522 Manufacture of starches and starch products  1533 Manufacture of bakery products  1544 Manufacture of bakery products  1545 Manufacture of occoa, 1543 chocolate and sugar confectionery Manufacture of macaroni, noodles, couscous and similar farinaceous products  1549 Manufacture of other food products n.e.c. Processing and 1512 preserving of fish and fish 1533 Manufacture of other food products n.e.c. Distilling, rectifying and 1513 preserving of fruit and vegetables  1549 Manufacture of other food products n.e.c. Distilling, rectifying and 1551 Manufacture of materials 1552 Manufacture of materials 1553 Manufacture of materials 1554 drinks; production from fermented materials 1554 drinks; production of mineral waters  14 Tobacco  1600 Manufacture of materials 1751 Manufacture of materials 1752 Manufacture of materials 1753 Manufacture of materials 1754 drinks; production of mineral waters  1555 Manufacture of materials 1756 Manufacture of materials 1757 Manufacture of materials 1758 Manufacture of materials 1759 Manufacture of materials 1751 Manufacture of materials 1751 Manufacture of materials 1752 Manufacture of materials 1753 Manufacture of materials 1754 Manufacture of materials 1755 Manufacture of materials 1756 Manufacture of materials 1757 Manufacture of materials 1758 Manufacture of materials 1759 Manufacture of materials 1751 Manufacture of carpets 1751 Manufacture of cordage, 1753 Manufacture		food products n.e.c.
and meat products Processing and 1512 preserving of fish and fish 1514 Manufacture of vegetable and animal oils and fats  10 Flour and grain mill products  11 Miscellaneous foods and related products  11 Miscellaneous foods and related products  1514 Manufacture of grain mill products  1515 Manufacture of vegetable and animal oils and fats  1518 Manufacture of vegetable and animal oils and fats  1520 Manufacture of sugar Manufacture of bakery products 1541 Manufacture of sugar Manufacture of cocoa, 1542 Manufacture of sugar Manufacture of macaroni, 1544 Manufacture of macaroni, 1545 Manufacture of macaroni, 1546 Manufacture of occoa, 1547 Manufacture of macaroni, 1548 Manufacture of other food products n.e.c. Processing and 1512 preserving of fish and fish 1513 Manufacture of prepared animal feeds Processing and 1514 Propared animal foods 1551 Amaufacture of other food products n.e.c. Distilling, rectifying and blending of spirits; ethyl alcohol production from fermented materials 1552 Manufacture of malt liquors and malt Manufacture of malt liquors on ereals and other crops n.e.c. Preparation and spinning 1711 of textile fibres; weaving of textiles 1712 Finishing of textiles 1712 Finishing of textiles 1712 Finishing of textiles 1712 Finishing of textiles 1712 Manufacture of ordage, 1723 Manufacture of ordage, 1723 Manufacture of ordage,		Production, processing
Processing and 1512 preserving of fish and fish 1514 Manufacture of vegetable and animal oils and fats 1515 Manufacture of grain mill products  111 Miscellaneous foods and related products 1514 Manufacture of grain mill products 1515 Manufacture of grain mill products 1516 Manufacture of grain mill products 1517 Manufacture of grain mill products 1518 Manufacture of grain mill products 1520 Manufacture of starches and starch products 1531 Manufacture of starches and starch products 1542 Manufacture of sugar Manufacture of cocoa, 1543 chocolate and sugar confectionery 1544 Manufacture of macaroni, 1554 Manufacture of macaroni, 1555 Manufacture of other food products n.e.c. 1557 Processing and 1578 Manufacture of other food products n.e.c. 1589 Manufacture of fish and fish 1590 Manufacture of other food products n.e.c. 1591 Distilling, rectifying and blending of spirits; ethyl alcohol production from fermented materials 1552 Manufacture of malt liquors and malt 1553 Manufacture of malt liquors and malt 1554 Manufacture of malt liquors and malt 1555 Manufacture of malt liquors and malt 1556 Manufacture of malt liquors and malt 1557 Manufacture of malt 1558 Manufacture of malt 1559 Manufacture of malt 1560 Manufacture of malt 1570 Manufacture of malt 1571 Growing of cereals and other crops n.e.c. 1572 Preparation and spinning 1573 Manufacture of made 1772 Manufacture of cordage, 1773 Manufacture of cordage, 1773 Manufacture of cordage, 1773 Manufacture of ordage, 1774 Manufacture of cordage,	9 Seafood products	1511 and preserving of meat
1512 preserving of fish and fish 1514 Manufacture of vegetable and animal oils and fats 10 Flour and grain mill products  11 Miscellaneous foods and related products  11 Miscellaneous foods and related products  1514 Manufacture of grain mill products  1515 Processing and 1513 preserving of fruit and vegetables 1514 Manufacture of vegetable and animal oils and fats Manufacture of starches and starch products 1522 Manufacture of sugar Manufacture of cocoa, 1543 chocolate and sugar confectionery Manufacture of macaroni, noodles, couscous and similar farinaceous products 1549 Manufacture of other food products n.e.c. Processing and 1512 preserving of fish and fish 1533 Manufacture of prepared animal feeds Processing and 1513 preserving of fruit and vegetables 1549 Manufacture of other food products n.e.c. Distilling, rectifying and blending of spirits; ethyl alcohol production from fermented materials 1553 Manufacture of wines 1553 Manufacture of soft 1554 drinks; production of mineral waters 1555 drinks; production of mineral waters 1560 Manufacture of tobacco products 1571 Growing of cereals and other crops n.e.c. Preparation and spinning 1571 of textile fibres; weaving of textiles 1712 Finishing of textiles 1713 Manufacture of ordage, 1723 Manufacture of cordage,		and meat products
fish Manufacture of vegetable and animal oils and fats  10 Flour and grain mill products  11 Miscellaneous foods and related products  1531 Manufacture of grain mill products  154 Manufacture of vegetable and animal oils and fats  1553 Manufacture of vegetable and animal oils and fats  1562 Manufacture of starches and starch products  1572 Manufacture of bakery products 1542 Manufacture of bakery products 1543 chocolate and sugar confectionery Manufacture of macaroni, noodles, couscous and similar farinaceous products 1549 Manufacture of other food products n.e.c. Processing and 1572 preserving of fish and fish 1573 Manufacture of prepared animal feeds Processing and 1574 Manufacture of fish and fish 1575 Manufacture of froit and vegetables 1576 Manufacture of materials 1577 Manufacture of malt liquors and malt Manufacture of malt liquors and malt Manufacture of soft 1574 Manufacture of malt liquors and malt Manufacture of other food products n.e.c. Distilling, rectifying and 1575 Manufacture of malt liquors and malt Manufacture of other food production from fermented materials 1574 Manufacture of malt liquors and malt Manufacture of soft 1574 Manufacture of tobacco products 0111 Growing of cereals and other crops n.e.c. Preparation and spinning 1711 of textile fibres; weaving of textiles 1712 Finishing of textiles 1712 Finishing of textiles 1712 Manufacture of ordage, 1723 Manufacture of ordage, 1723 Manufacture of ordage, 1723 Manufacture of ordage, 1724 Manufacture of ordage, 1725 Manufacture of ordage, 1726 Manufacture of ordage, 1727 Manufacture of ordage, 1728 Manufacture of ordage, 1729 Manufacture of ordage, 1720 Manufacture of ordage, 1721 Manufacture of ordage, 1722 Manufacture of ordage, 1723 Manufacture of ordage, 1723 Manufacture of ordage, 1724 Manufacture of ordage, 1725 Manufacture of ordage, 1726 Manufacture of ordage, 1727 Manufacture of ordage, 1728 Manufacture of ordage, 1738 Manufacture of ordage, 1748 Manufacture of ordage, 1749 Manufacture of ordage, 1750 Manufacture of ordage, 1751 Manuf		Processing and
1514 Manufacture of vegetable and animal oils and fats 1518 Manufacture of grain mill products 1519 Miscellaneous foods and related products 1510 Miscellaneous foods and related products 1511 Miscellaneous foods and related products 1512 Manufacture of vegetable and animal oils and fats Manufacture of grain mill products 1522 Manufacture of starches and starch products 1524 Manufacture of bakery products 1525 Manufacture of sugar Manufacture of cocoa, 1543 chocolate and sugar confectionery 1540 Manufacture of macaroni, 1544 manufacture of macaroni, 1544 manufacture of obter food products n.e.c. 1541 Prepared animal foods and organic fertilizers 1542 Processing and 1512 preserving of fish and fish 1543 Manufacture of orpapered animal feeds 1544 Manufacture of prepared animal feeds 1553 Manufacture of prepared animal feeds 1554 Manufacture of other food products n.e.c. 1555 Distilling, rectifying and 1551 Distilling, rectifying and 1551 Distilling, rectifying and 1551 Distilling, rectifying and 1551 diquors and malt Manufacture of soft 1554 drinks; production of mineral waters 1554 drinks; production of mineral waters 1555 Manufacture of tobacco products 1556 Growing of cereals and other crops n.e.c. 1557 Preparation and spinning 1711 of textile fibres; weaving of textiles 1712 Finishing of textiles 1713 Manufacture of cordage,		-
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	1729 Manufacture of other textiles n.e.c.
	Manufacture of knitted
	1730 and crocheted fabrics
	and articles
	Manufacture of wearing
	1810 apparel, except fur apparel
	Dressing and dyeing of
	1820 fur; manufacture of
	articles of fur
16 Lumber and wood products	1920 Manufacture of footwear
produces	2010 Sawmilling and planing of wood
	Manufacture of veneer
	sheets; manufacture of
	2021 plywood, laminboard, particle board and other
	panels and boards
	2022 Manufacture of builders'
	carpentry and joinery
	2023 Manufacture of wooden containers
	containers  Manufacture of other
	products of wood;
	2029 manufacture of articles
	of cork, straw and plaiting
	materials Manufacture of builders'
17 Furniture and fixtures	2022 Manufacture of builders carpentry and joinery
	30 IU Manutacture of furniture
18 Pulp, paper, and coated	2101 Manufacture of pulp,
and glazed paper	paper and paperboard
	Manufacture of corrugated paper and
	2102 paperboard and of
	containers of paper and
	paperboard
	Manufacture of other 2109 articles of paper and
	paperboard
19 Paper products	2101 Manufacture of pulp,
re r aper produces	paper and paperboard
	Manufacture of corrugated paper and
	2102 paperboard and of
	containers of paper and
	paperboard
	Manufacture of other 2109 articles of paper and
	paperboard
20 Printing, plate making for	2221 Printing
printing and bookbinding	2222 Service activities related
	to printing  Dressing and dyeing of
21 Leather and leather	1820 fur; manufacture of
products	articles of fur
	1911 Tanning and dressing of
	leather  Manufacture of luggage,
	1912 handbags and the like,
	saddlery and harness
00 D II	1920 Manufacture of footwear
22 Rubber products	1920 Manufacture of footwear  Manufacture of rubber
	tyres and tubes:
	retreading and rebuilding
	of rubber tyres
	2519 Manufacture of other
	rubber products  Manufacture of basic
00.06- 1.16.7"	chemicals except
23 Chemical fertilizers	fertilizers and nitrogen
	compounds

	2412 Manufacture of fertilizers and nitrogen compounds
	Manufacture of basic
24 Basic inorganic chemicals	2411 chemicals, except fertilizers and nitrogen
	compounds  Manufacture of fertilizers and nitrogen compounds
	2421 Manufacture of
	pesticides and other agro  Manufacture of other
	chemical products n.e.c.  Manufacture of basic
25 Basic organic chemicals	<sub>2411</sub> chemicals, except
, and the second	fertilizers and nitrogen compounds
	Distilling, rectifying and
26 Organic chemicals	1551 blending of spirits; ethyl alcohol production from
	fermented materials
	Manufacture of basic
	2411 cnemicals, except fertilizers and nitrogen
	compounds
	Manufacture of plastics 2413 in primary forms and of
	synthetic rubber
	Manufacture of soap and detergents, cleaning and
	2424 polishing preparations,
	perfumes and toilet preparations
27 Chemical fibers	2430 Manufacture of man
	Manufacture of basic
28 Miscellaneous chemical products	2411 chemicals, except fertilizers and nitrogen
ριοααστο	compounds
	2412 Manufacture of fertilizers
	and nitrogen compounds  Manufacture of
	pesticides and other agro
	Manufacture of paints,
	coatings, printing ink and
	mastics
	Manufacture of soap and detergents, cleaning and
	2424 polishing preparations,
	perfumes and toilet preparations
	Manufacture of other
	chemical products n.e.c.
29 Pharmaceutical products	pesticides and other agro
	Manufacture of
	2423 medicinal chemicals and
	botanical products
	2429 Manufacture of other chemical products n.e.c.
30 Petroleum products	2320 Manufacture of refined
	petroleum products Mining and agglemeration
31 Coal products	of hard coal
	1020 Mining and agglomeration of lignite
	2310 Manufacture of coke
00.01	Manufacture of glass and
32 Glass and its products	2610 glass products  Manufacture of
33 Cement and its products	Manutacture of 2692 refractory ceramic
	products
	2694 Manufacture of cement, lime and plaster
I	l

	Manufacture of articles		Manufacture of engines
	2695 of concrete, cement and		2911 and turbines, except
34 Pottery	plaster 2691 Manufacture of non		aircraft, vehicle and cycle engines
34 Follery	Manufacture of non		Manufacture of pumps,
	2692 refractory ceramic		2912 compressors, taps and
	products		valves
	Manufacture of structural		Manufacture of bearings,
	non		2913 gears, gearing and driving
35 Miscellaneous ceramic,	Manufacture of		elements
stone and clay products	2692 refractory ceramic		Manufacture of ovens,
occine and olay produces	products		2914 furnaces and furnace
	2693 Manufacture of structural		burners
	non Manufacture of coment		2915 Manufacture of lifting and handling equipment
	2694 Manufacture of cement, lime and plaster		Manufacture of other
	Manufacture of articles		2919 general purpose
	2695 of concrete, cement and		machinery
	plaster		Manufacture of other
	2696 Cutting, shaping and	43 Special industry	2919 general purpose
	finishing of stone	machinery	machinery
	2699 Manufacture of other non		Manufacture of
36 Pig iron and crude steel	2710 Manufacture of basic iron		2921 agricultural and forestry
oo i ig ii oii aila oraao occor	and steel		machinery
	2731 Casting of iron and steel		2922 Manufacture of machine
	2891 Forging, pressing,		2923 Manufacture of
Mine Here we in a send	stamping and roll		machinery for metallurgy
37 Miscellaneous iron and steel			Manufacture of
Smalting and refining of	2720 Manufacture of basic		2924 machinery for mining, quarrying and
non-ferrous metals	precious and non		construction
Non-ferrous metal	Processing of puolear		Manufacture of
products	fuel		machinery for food,
	2720 Manufacture of basic		beverage and tobacco
	precious and non		processing
	2732 Casting of non		Manufacture of
	2891 Forging, pressing,		2926 machinery for textile,
	stamping and roll		apparel and leather
	Manufacture of other 2899 fabricated metal products		production
	n.e.c.		Manufacture of other
	Manufacture of inculated		2929 special purpose machinery
	wire and cable		Manufacture of pumps,
Fabricated constructional		44 Miscellaneous machinery	2912 compressors, taps and
40 and architectural metal	2811 Manufacture of structural metal products	· ·	valves
products	metal products		Manufacture of bearings,
Miscellaneous fabricated	Manufacture of tanks,		2913 gears, gearing and driving
41 metal products	2812 reservoirs and containers		elements
	of metal		Manufacture of other
	2891 Forging, pressing,		2919 general purpose
	stamping and roll		machinery
	Treatment and coating of metals; general		Manufacture of machinery for textile,
	2892 mechanical engineering		2926 machinery for textile, apparel and leather
	on a fee or contract		production
	basis		Manufacture of other
	Manufacture of cutlery,		2929 special purpose
	2893 hand tools and general		machinery
	hardware		2930 Manufacture of domestic
	Manufacture of other		appliances n.e.c.
	2899 fabricated metal products	45 Office and service	Manufacture of other
	n.e.c.	45 industry machines	2929 special purpose
	Manufacture of other 2919 general purpose		machinery  Manufacture of office
	machinery		Manufacture of office, 3000 accounting and
	2930 Manufacture of domestic		computing machinery
	appliances n.e.c.	Electrical generating,	Manufacture of ovens,
	Manufacture of steam	46 transmission, distribution	2914 furnaces and furnace
42 General industry	2813 generators, except	and industrial apparatus	burners
machinery	central heating hot water		2922 Manufacture of machine
	boilers		Manufacture of electric
	Manufacture of cutlery,		3110 motors, generators and
	2893 hand tools and general		transformers
	hardware		Manufacture of
	<b> </b>		3120 electricity distribution
	l l	1	and control apparatus

	Manufacture of other
	3190 electrical equipment
	n.e.c.
47 Household electric	2930 Manufacture of domestic
1, appliances	appliances n.e.c.
	Manufacture of television
	and radio receivers,
	3230 sound or video recording
	or reproducing apparatus,
	and associated goods
Electronic data	
processing machines,	Manufacture of office,
48 digital and analog	3000 accounting and
computer equipment and	computing machinery
accessories	
49 Communication	Manufacture of other
49 equipment	3190 electrical equipment
	n.e.c.
	Manufacture of television
	and radio transmitters
	3220 and apparatus for line
	telephony and line
	telegraphy
Electronic equipment and	Manufacture of medical
50 electric measuring	3311 and surgical equipment
instruments	and orthopaedic
	appliances
	Manufacture of
	instruments and
	appliances for measuring,
	3312 checking, testing,
	navigating and other
	purposes, except
	industrial process control
	equipment
	Manufacture of industrial
	3313 process control
	equipment
	Manufacture of
Semiconductor devices	3210 electronic valves and
and integrated circuits	tubes and other
	electronic components
	Manufacture of
52 Electronic parts	3210 electronic valves and
•	tubes and other
	electronic components
	Manufacture of television
	and radio receivers,
	3230 sound or video recording
	or reproducing apparatus,
	and associated goods
53 Miscellaneous electrical	Manufacture of
machinery equipment	3120 electricity distribution and control apparatus
	Manufacture of
	accumulators, primary
	3140 accumulators, primary cells and primary
	batteries
	Manufacture of electric
	3150 lamps and lighting
	equipment
	Manufacture of other
	3190 electrical equipment
	n.e.c.
	3410 Manufacture of motor
54 Motor vehicles	venicies
	3591 Manufacture of
	motorcycles
55 Motor vehicle parts and	3410 Manufacture of motor
55 accessories	3410 Wandlacture of motor vehicles
23330001100	Manufacture of bodies
	/ I I) C
	(coachwork) tor motor
	3420 (coachwork) for motor
	vehicles; manufacture of
	3420 (coachwork) for motor vehicles; manufacture of trailers and semi
	vehicles; manufacture of

I	Manufacture of parts and
	3430 accessories for motor
	venicles and their
	engines and Manufacture of
	3591 motorcycles
0.1	Manufacture of engines
56 Other transportation equipment	2911 and turbines, except aircraft, vehicle and
ециринене	cycle engines
	2915 Manufacture of lifting and
	nandling equipment
	3511 Building and repairing of ships
	Building and repairing of
	3512 pleasure and sporting
	boats
	Manufacture of railway 3520 and tramway locomotives
	and rolling stock
	3530 Manufacture of aircraft
	3592 Manufacture of bicycles and invalid carriages
	Manufacture of other
	3599 transport equipment
	n.e.c. Manufacture of medical
57 Precision machinery &	and surgical equipment
equipment	and orthopaedic
	appliances Manufacture of
	instruments and
	appliances for measuring,
	3312 checking, testing, navigating and other
	purposes, except
	industrial process control
	equipment Manufacture of optical
	3320 instruments and
	photographic equipment
	3330 Manufacture of watches and clocks
EQ Disatis and dusts	2520 Manufacture of plastics
58 Plastic products	products
	Manufacture of other
59 Miscellaneous	products of wood; 2029 manufacture of articles
manufacturing industries	of cork, straw and plaiting
	materials
	2213 Publishing of recorded media
	Reproduction of recorded
	media
	2927 Manufacture of weapons and ammunition
	3691 Manufacture of jewellery
	and related articles
	3692 Manufacture of musical instruments
	3693 Manufacture of sports
	goods I
	3694 Manufacture of games and toys
	3699 Other manufacturing
	n.e.c.
	Agricultural and animal 0140 husbandry service
60 Construction	0140 nusbandry service activities, except
	veterinary activities
	4510 Site preparation Building of complete
	4520 constructions or parts
	thereof; civil engineering
	4530 Building installation

61 Civil engineering 62 Electricity	Production, collection 4010 and distribution of
62 Electricity	· · · · · · · · · · · · · · · · · · ·
	electricity
63 Gas, heat supply	Manufacture of gas; 4020 distribution of gaseous fuels through mains Steam and hot water
	4030 supply
64 Waterworks	4100 Collection, purification and distribution of water
65 Water supply for industrial use	4100 Collection, purification and distribution of water Sewage and refuse
66 Waste disposal	9000 disposal, sanitation and similar activities
67 Wholesale	5010 Sale of motor vehicles
	5030 Sale of motor vehicle parts and accessories Sale, maintenance and
	repair of motorcycles and related parts and accessories
	5110 Wholesale on a fee or contract basis Wholesale of agricultural
	5121 raw materials and live animals  Wholesale of food.
	beverages and tobacco Wholesale of textiles,
	clothing and footwear
	5139 Wholesale of other household goods Wholesale of solid, liquid
	5141 and gaseous fuels and
	5142 Wholesale of metals and metal ores Wholesale of
	construction materials, 5143 hardware, plumbing and heating equipment and supplies Wholesale of other
	5149 intermediate products, waste and scrap
	5150 Wholesale of machinery, equipment and supplies 5190 Other wholesale
68 Retail	5010 Sale of motor vehicles
	5030 Sale of motor vehicle parts and accessories Sale, maintenance and
	repair of motorcycles and related parts and accessories
	5050 Retail sale of automotive fuel
<b> </b>	5211 Retail sale in non
<b> </b>	5219 Other retail sale in non
	Retail sale of food, 5220 beverages and tobacco ir specialized stores
	Retail sale of
	5231 pharmaceutical and medical goods, cosmetic and toilet articles
	Retail sale of textiles, 5232 clothing, footwear and leather goods
	Retail sale of household 5233 appliances, articles and equipment

	Retail sale of hardware,
	naint and glass
	5239 Other retail sale in
	specialized stores 5240 Retail sale of second
69 Finance	6511 Central banking
	6519 Other monetary
	intermediation
	6592 Other credit granting
	6599 Other financial intermediation n.e.c.
	6711 Administration of
	6/11 financial markets
	6712 Security dealing
	Activities auxiliary to
	6719 financial intermediation n.e.c.
70 Insurance	6601 Life insurance
	6603 Non
	Activities auxiliary to
	6720 insurance and pension funding
	Real estate activities
71 Real estate	7010 with own or leased
	property
	7020 Real estate activities on
71 72 Paul actata	a fee or contract basis
71,72 Real estate, 73 Railway	6010 Transport via railways
•	6021 Other scheduled
	passenger land transport
74 Road transportation	Other scheduled
	passenger land transport 6022 Other non
	6023 Freight transport by road
	6301 Cargo handling
	6303 Other supporting
	transport activities  Activities of other
	6309 transport agencies
75 Water transportation	6110 Sea and coastal water
75 Water transportation	transport
	6120 Inland water transport
	6301 Cargo handling  Other supporting
	6303 transport activities
	Activities of travel
	agencies and tour
	6304 operators; tourist assistance activities
	n.e.c.
76 Air transportation	6210 Scheduled air transport
	6220 Non-scheduled air
	transport
	6301 Cargo handling 6303 Other supporting
	6303 transport activities
	Activities of travel
	agencies and tour
	6304 operators; tourist
	assistance activities n.e.c.
77 Other transportation and	
packing	6302 Storage and warehousing
	Activities of travel
	agencies and tour 6304 operators; tourist
	assistance activities
	n.e.c.
	6309 Activities of other
	transport agencies
78 Telegraph and talanhans	Courier activities other 6412 than national post
78 Telegraph and telephone	activities
	6420 Telecommunications
79 Mail	6411 National post activities

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80 Education (private and non-profit)	8010 Primary education
, ,	8021 General secondary education
	8022 Technical and vocational
	secondary education 8030 Higher education
	8090 Adult and other
	8532 Social work without
	9231 Library and archives
	9231 activities
	Museums activities and 9232 preservation of historical
	sites and buildings
	Botanical and zoological
	9233 gardens and nature reserves
	activities
	Research and
01 D	experimental
81 Research (private)	7310 development on natural sciences and engineering
	(NSE)
	Research and
	experimental 7320 development on social
	sciences and humanities
82 Medical (private)	(SSH) 8511 Hospital activities
oz Medicai (private)	8512 Medical and dental
	practice activities
	8519 Other human health activities
	Regulation of the
	activities of agencies
83 Hygiene (private and	that provide health care, 7512 education, cultural
non-profit)	services and other social
	services excluding social security
94 Other public comices	9111 Activities of business and
84 Other public services	employers organizations
	9112 Activities of professional organizations
85 Advertising	7430 Advertising
86 Rental of office	Renting of construction 4550 or demolition equipment
equipment and goods	with operator
	7111 Renting of land transport
	7113 Renting of air transport
	7113 equipment
	7121 Renting of agricultural
	machinery and equipment Renting of construction
	7122 and civil engineering
	machinery and equipment
	Renting of office 7123 machinery and equipment
	(including computers)
	Renting of other
	7129 machinery and equipment n.e.c.
	7130 Renting of personal and
87 Automobile maintenance	household goods n.e.c.  Maintenance and repair
87 Automobile maintenance services	of motor vehicles
	Sale, maintenance and
	5040 repair of motorcycles and related parts and
	accessories
	Maintenance and repair
	7250 of office, accounting and computing machinery
1	Jampacing macinitory

Other services for	l <b></b>
businesses	7411 Legal activities
	7412 Accounting, book Business and
	7414 management consultancy
	activities
	Architectural and engineering activities and
	7421 related technical
	consultancy
	7422 Technical testing and analysis
	7491 Labour recruitment and
	provision of personnel
	7492 Investigation and security activities
	7493 Building
	7499 Other business activities
	n.e.c. 9220 News agency activities
89 Entertainment	9212 Motion picture projection
	9214 Dramatic arts, music and
	other arts activities  9219 Other entertainment
	9219 activities n.e.c.
	9241 Sporting activities
	9249 Other recreational activities
90 Broadcasting	6420 Telecommunications
	9213 Radio and television activities
91 Information services and	7210 Hardware consultancy
internet-based services	7210 Nardware consultancy 7220 Software consultancy
	7230 Data processing
	7240 Data base activities
	7413 Market research and
	public opinion polling Publishing of books,
92 Publishing	2211 brochures, musical books
	and other publications  Output  Dublishing of newspapers,
	journals and periodicals
\(\(\text{1}\)	2219 Other publishing
Video picture, sound information, character	Motion picture and video
information production	9211 production and distribution
and distribution	Restaurants, bars and
94 Eating and drinking places	5520 restaurants, bars and canteens
95 Accommodation	5510 Hotels; camping sites and
	other provision of short  Washing, and (dry-)
96 Laundry, beauty and bath services	9301 cleaning of textile and fur
301 11003	products
	9302 Hairdressing and other beauty treatment
	9309 Other service activities
	n.e.c.
Other services for	Agricultural and animal 0140 husbandry service
97 individuals	activities, except
	veterinary activities  Faco Repair of personal and
	5260 Repair of personal and household goods
	7494 Photographic activities
	8090 Adult and other education
	9241 Sporting activities
	9303 Funeral and related
	activities  9309 Other service activities
	n.e.c.
	9500 Private households with
98 Education (public)	employed persons 8010 Primary education
•	•

	8021 General secondary
	education  ooo Technical and vocational
	secondary education
	8030 Higher education
	8090 Adult and other education
	8532 Social work without
	9231 Library and archives activities
	Museums activities and
	9232 preservation of historical sites and buildings
	Botanical and zoological 9233 gardens and nature
	reserves activities
	Research and
99 Research (public)	experimental 7310 development on natural
ou nescardir (pablic)	sciences and engineering (NSE)
	Research and
	experimental 7320 development on social
	sciences and humanities
	(SSH)
100 Medical (public)	8511 Hospital activities
	8512 Medical and dental practice activities
	8519 Other human health
	activities
	Regulation of the activities of agencies
	that provide health care,
101 Hygiene (public)	7512 education, cultural services and other social
	services excluding social
	a a a curito c
	security
102 Social insurance and social welfare (public)	7530 Compulsory social
102 Social insurance and social welfare (public)	7530 Compulsory social security activities
1 102	7530 Compulsory social security activities 8531 Social work with accommodation
1 102	7530 Compulsory social security activities 8531 Social work with
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification
1 102	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c.
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social security
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social security Regulation of and contribution to more efficient operation
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the government as a whole
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the government as a whole 7521 Foreign affairs 7522 Defence activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the government as a whole 7521 Foreign affairs 7522 Defence activities 7523 Public order and safety
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the government as a whole 7521 Foreign affairs 7522 Defence activities 7523 Public order and safety activities
social welfare (public)	7530 Compulsory social security activities 8531 Social work with accommodation 8532 Social work without accommodation 4100 Collection, purification and distribution of water 6301 Cargo handling 6303 Other supporting transport activities Activities of travel agencies and tour 6304 operators; tourist assistance activities n.e.c. 7511 General (Over Regulation of the activities of agencies that provide health care, 7512 education, cultural services and other social services excluding social security Regulation of and contribution to more efficient operation of business Ancillary service 7514 activities for the government as a whole 7521 Foreign affairs 7522 Defence activities 7523 Public order and safety

	Sewage and refuse 9000 disposal, sanitation and similar activities
104 Medical (non-profit)	8511 Hospital activities
	8512 Medical and dental practice activities
	8519 Other human health activities
105 Social insurance and social welfare (non-	7530 Compulsory social security activities
	8531 Social work with accommodation
	8532 Social work without accommodation
106 Research (non-profit)	Research and experimental 7310 development on natural sciences and engineering (NSE)
	Research and experimental 7320 development on social sciences and humanities (SSH)
107 Other (non-profit)	8532 Social work without accommodation
	9112 Activities of professional organizations
	9120 Activities of trade unions
	9191 Activities of religious organizations
	9192 Activities of political organizations
	Activities of other 9199 membership organizations n.e.c.
108	
	9900 Extra-territorial organizations and bodies