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ESTIMATION OF RUSSIAN CONSTANT-PRICE INPUT-OUTPUT ACCOUNTS ACCORDING TO NACE/CPA

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Estimation of Russian Constant-Price Input-Output Accounts

According to NACE/CPA

Annual input-output (IO) accounts of the Russian economy for the period of 1995–2003 were constructed based on classifications used in Soviet times. The transition of Russian statistics to the use of classifications that are harmonized with the statistical Classification of Economic Activities (NACE) and the statistical Classification of Products by Activity (CPA) caused a break in the construction of IO accounts. It is expected that the first Russian IO accounts for 2011 that are harmonized with NACE/CPA will not appear before 2015. The construction of time series of such IO accounts will require several more years.

However, the recent publication of detailed industrial production account data for 70 activities during 2003–2009 allows us to make an experimental estimation of IO accounts harmonized with NACE/CPA classifications on the base of earlier published IO accounts.

This paper considers the methods of recalculating the supply table and use table at purchasers’ prices into NACE/CPA and methodology of building harmonized IO accounts at current and constant prices.

JEL Classification: C82, D57.

Key words: NACE, CPA, IO accounts, intermediate inputs, KLEMS.
Introduction

The globalization process and new patterns in the development of information-communication technologies have resulted in structural changes in different countries’ economies and changes in their international economic specialization. These changes have necessitated the creation of integrated databases with which to analyze processes on the cross-country level and have led to the emergence of the major international projects KLEMS (the abbreviation KLEMS consists of the initial letters of different types of inputs used for productivity accounting: capital K, labor L, energy E, materials M and services S) and WIOD (the abbreviation WIOD stands for World Input-Output Database).

The main goal of the KLEMS projects is to create databases with which to conduct cross-country comparisons of output, input and productivity dynamics at the industry level. The initial data for estimating these measures are primarily derived from the system of national accounts (SNA). The methodology of the KLEMS projects was determined by a group of researchers headed by D. Jorgenson. This methodology was initially used to analyze the sources of economic growth at the industry level for some countries. The European project EU KLEMS provided the opportunity to conduct cross-country investigations for 25 of the 27 EU member states, as well as Australia, Canada, Japan, Korea, and the U.S. The WORLD KLEMS project makes the effort to extend the KLEMS framework to important developing and transition economies.

The aim of the WIOD project is to form a unified database of time-series of national Input-Output (IO) tables connected with statistics from international trade and satellite accounts in order to analyze the effects of globalization on social and economic development and the environment within and across countries.

These databases are complementary to each other in terms of methodology and purposes, and can be used together to investigate several issues. The potential joint use of the databases is primarily due to the same classifiers of activities (NACE) and products (CPA), which they share, and partially due to the covered period and the level of disaggregation.

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5 For more information, see http://www.euklems.net, http://www.worldklems.net.
6 For more information, see (Jorgenson et al., 1987), (Jorgenson et al., 2005).
7 See, for example, (Jorgenson et al., 2010).
8 The methodology of the international project EU KLEMS is the same as the methodology of KLEMS but excludes the section in which the countries are grouped for international comparison. For more information, see (Timmer et al., 2007, p. 48–52).
9 See, for example, (van Ark et al., 2008), (Inklaar, Timmer, 2007).
10 For more information, see (Timmer et al., 2010).
11 For more information, see (Timmer, 2010).
12 For more information, see (erumban et al., 2010, p. 9).
13 European countries participating in EU KLEMS are classified (according to the European NACE REVISION 1 and CPA, and Canada and the USA are classified according to NAICS and NAPCS. For more information, see
The databases of the KLEMS and WIOD projects provide new opportunities for analyzing the effect of globalization on economic growth and development in the world, but these databases require high-quality statistical information. The construction of these databases would be impossible without time series of national Supply and Use tables (SUTs) that are harmonized with SNA data and comparable with the international NACE/CPA.\(^\text{15}\) Despite the progress in harmonizing classifiers in recent years, differences across countries remain.\(^\text{16}\)

In Russia, after a 16-year hiatus, the process of creating benchmark IO accounts for 2011 recently resumed. The decision to resume this process was made in 2009, but the accounts will not appear before 2015.\(^\text{17}\) The benchmark IO accounts will be constructed according to the international standards described in the manuals by the United Nations (U.N.)\(^\text{18}\) and Eurostat\(^\text{19}\) and subject to the peculiarities of Russian data.\(^\text{20}\) The IO accounts of the Russian economy are presented in nine tables – supply table, use tables at basic and purchasers’ prices, domestic and imported use tables at basic prices, transport and trade margins tables, net taxes on products tables and product-by-product input-output table at basic prices\(^\text{21}\).

The most recent benchmark IO accounts of the Russian economy at a disaggregated level were constructed for 1995 (on the basis of a survey of a wide range of enterprises) according to the SNA methodology adopted by the U.N. Afterward, Russian IO accounts were published regularly for aggregated industries until 2003. However, these accounts used classifiers of industries and products that were inherited from the Soviet period: the All-Union Classifier of Economy Branches (OKONH) and the All-Union Product Nomenclature (OKP), which are not harmonized with international classifiers.

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\(^\text{14}\) Because of the differences in national accounts, the level of industry disaggregation and available time series for EU KLEMS participants differ. Therefore, the project participants are conditionally divided into two groups. The first group consists of countries that have data for 71 industries since 1970. The second group consists of countries that have data for 48 industries since 1970 and for 62 industries since 1995. The level of disaggregation for WIOD participants is presented by 35 industries and 59 products from 1995. These databases have been revised and updated, and their participant lists have been expanded.

\(^\text{15}\) SUTs have the first priority; Input-Output tables (IOTs) are secondary in this case. For more information, see (Erumban et al., 2010, p. 6), (Timmer et al., 2007, p. 19).

\(^\text{16}\) For more information, see (Erumban et al., 2010).

\(^\text{17}\) The government’s decision to finance the elaboration of benchmark IO accounts of the Russian economy in NACE for 2011 was made after the government was informed about the benefits of implementing the KLEMS-project in Russia.

\(^\text{18}\) For more information, see (United Nations, 1999).

\(^\text{19}\) For more information, see (Eurostat, 2008).

\(^\text{20}\) For more information, see (Masakova, 2009).

\(^\text{21}\) See, for example, (Rosstat, 2006).
One of the main causes for this long break in constructing benchmark IO accounts was the transition from OKONH to NACE and from OKP to CPA. Other reasons for this long hiatus include crucial changes in the legal base and high inflation in Russia.

Rosstat has shown no work regarding the reconstruction of the historical statistics of Russian IO accounts in NACE/CPA (subject to the results of the 2005 revision) at current and constant prices. This lack of progress is due to methodological problems, such as high inflation rates of growth, and the resource restrictions in Rosstat.

Experimental estimations of some tables from IO accounts at constant prices have been conducted by a number of research groups, but few papers have been devoted to this issue. In one of these papers, all of the calculations have been conducted using OKONH/OKP; thus, the derived tables cannot be used for international comparisons. In other cases, we believe that the methodological explanations of recalculation tables from OKONH/OKP into NACE/CPA, and estimation of transformed tables at constant prices provided by the authors are not sufficient to allow other researchers to repeat this methodology.

The long hiatus in the construction of Russian IO accounts and the lack of official methodology for these accounts’ estimation at constant prices have caused serious difficulties for scientific and applied investigations, and have also rendered many international comparisons impossible. These factors have increased the urgency of expanding the methodology for estimating published tables according to NACE/CPA and reconstructing IO accounts at current and constant prices based on these tables for subsequent years. However, the aforementioned problems related to Russian statistics impede the creation of “simple methodology”. Thus, the algorithmic methodology for the elaboration of Russian IO accounts harmonized with NACE/CPA at current and constant prices is an important strategic step toward improving the overall methodology of Russian statistics and increasing the usefulness of these statistics.

Rosstat published experimental supply tables and use tables at purchasers’ prices for 15 aggregated activities for 2004-2006, but these SUTs are not sufficient for reliably transforming these tables into NACE/CPA tables. Furthermore, Rosstat has not implemented the Financial Intermediation Services Indirectly Measured (FISIM) adjustment for the historical time series tables since it moved to an allocation of FISIM to activities in 2010. However, the recent publication of more disaggregated data of production accounts (disaggregation from 15 to 70

\[22\] The Russian analogs of NACE and CPA are the OKVED (Russian classifier of activities) and the OKPD (Russian classifier of products). In the following discussion, we will use NACE rather than OKVED and CPA rather than OKPD.

\[23\] See (Masakova, 2011).

\[24\] For more information, see (Bessonov, 2005, p. 85–115).

\[25\] For more information, see (Kim, 2006a).

\[26\] See, for example, (Uzyakov, 2010).

\[27\] For more information, see (Eurostat, 2007, p. 373–379).
activities), administrative data (particularly for 2003) and previously published IO accounts has made the transformation of certain types of tables from OKONH/OKP into NACE/CPA possible. Such calculations will help to estimate the possibilities of constructing time series of IO accounts using the published volume and price indices and to provide the primary methodology for this procedure.

The present paper proceeds as follows.

- We give a description of available official publications of Russian IO accounts.
- We briefly explain the procedure for the recalculation of published Russian IO accounts, taking into account the changes in the methodology and recent publication of detailed data from production accounts. In particular, allocating FISIM among the activities is considered.
- We discuss the construction of OKONH/OKP – NACE/CPA concordance tables for output, intermediate consumption and value added variables with parameters identified based on production account by the activities in a detailed breakdown for 2003.
- We derive the method of recalculating the supply table and use table at purchasers’ prices into NACE format for activity-level data, and into CPA format for product-level data.
- Finally, we explain the transition of the use table at purchasers’ prices for 2003 to the use table at basic prices and the further division of the table into the use table of domestically produced products and the use table of imported products.

Continuing this work will enable us to obtain quantitative estimates of some tables for Russian IO accounts at current and constant prices. We plan to build all tables except the product-by-product input-output table at basic prices. The construction of the product-by-product IO table is an especially difficult task and we do not plan to undertake this stage of work at the present time.

**Official Russian publications of IO accounts**

The IO accounts constructed according to the SNA 93 have been published regularly since 1995. For the year 1995, benchmark symmetric (product-by-product) tables were constructed at two levels of aggregation – with 110 and 22 groups of industries. For 1996 and 1997, only the symmetric tables for 22 groups of industries were published. For 1998 and 1999, Rosstat published SUTs and symmetric tables for 22 groups of industries, and for the period from 2000 to 2003, SUTs and symmetric tables for 24 groups of industries were published.

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28 See (Rosstat, 2010).
29 The version with disaggregated data was not published.
Two price systems are used simultaneously: basic prices and purchasers’ prices. For each inter-industry flow in Quadrant I and Quadrant II, the components of domestic and imported products, transport and trade margins, and net taxes on products are distinguished. The composition of tables differed each year (see Table 1), but some missing tables can be constructed. For the period from 2004 to 2006, Rosstat experimentally published SUTs distinguishing between 15 activities.

The scheme of publications for the period from 1995 to 2003 is presented in Table 1.

Table 1. Key elements of IO accounts officially published by Rosstat since 1995

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Classification System</td>
<td>OKONH, 22 (24) industries</td>
<td>OKVED, 15 activities</td>
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<tr>
<td>Symmetric IO table (“product-product”) at basic prices</td>
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<tr>
<td>Symmetric IO table (“product-product”) at purchasers’ prices and symmetric matrices for domestic and import products, taxes and margins</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Supply table</td>
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<tr>
<td>Use table at purchasers’ prices</td>
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<td>+</td>
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<tr>
<td>Matrices for domestic and import products, taxes and margins</td>
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<tr>
<td>Use table at basic prices</td>
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</tbody>
</table>

Note: In the table, + means that the data are available, and empty cells refer to the absence of data.

We use the IO accounts for 2003 as the benchmark accounts because of data completeness for 2003. Additionally, there are disaggregated production accounts for 70 activities constructed subject to the methodological changes of their elaboration published by Rosstat. These accounts form a reliable basis for such recalculations. In addition to officially published tables, Rosstat has also provided (non-published) information that is used to construct Russian IO accounts for 2003.

**Estimation of Russian IO accounts according to NACE/CPA for 2003**

The transformation of the IO accounts for 2003 from OKONH to NACE has become possible due to Rosstat’s publications in 2010 of the disaggregated data on production accounts (output at basic prices, intermediate consumption and value added) for 70 activities for 2003 and subsequent years. This level of disaggregation is the most appropriate for the data used in KLEMS.

30 For more information, see (Kim, 2006b).
31 See (Kim, 2011).
The administrative information used to construct Russian IO accounts for 2003 provides an elaboration of concordance tables for OKONH–NACE at a more disaggregated level than in the correspondent tables published by Rosstat in 2006. However, when comparing these tables for 2003, we should be careful because the data in these tables for 2003 that Rosstat published in 2010 differ slightly from the data for 2003 published in 2006. This difference is the result of adjustments of the SNA’s data after its first publication and the change in methodology of constructing the production accounts. In contrast with earlier publications of production accounts for 2003 through 2009, where FISIM was included as one lump sum in the intermediate consumption, the data published by Rosstat in 2010 show that the FISIM is allocated among the activities.\(^{32}\)

Due to methodological changes, the data pertaining to intermediate consumption in OKONH for 2003 are preliminarily adjusted. The FISIM is allocated among industries in proportion to their total intermediate consumption and is added to the row of “Financial intermediation services”.

The comparison of the output, intermediate consumption and value added of industries in OKONH and activities in NACE for 2003 is conducted at the most disaggregated level available. It is appropriate to analyze on the following sequence.

- The comparison of industry output measures as a “bordering sum” of variables based on IO accounts.
- The comparison of value added for activities in which their shares in outputs in updated data for 2003 changed remarkably compared with industry analogs in OKONH.
- The comparison of intermediate consumption measures adjusted to FISIM in order to minimize the differences between these measures in NACE and OKONX. This is the most difficult work because it is necessary to obtain the most appropriate structure of use table at purchasers’ prices in NACE using the proportion of use matrix in OKONH.

The question arises as to why the transformation of the use table for 2003 from OKONX to NACE was conducted for the use table at purchasers’ prices and not for matrices for domestic and import products, taxes and margins separately. In our opinion, using the second approach would increase the laboriousness of investigation and probability of data distortion.

The comparison is conducted using the OKONH–NACE transition key (concordance tables)\(^{33}\). This key includes several cases of OKONH–NACE concordance:

- One industry in OKONH corresponds to one or more activities in NACE (the simplest case).

\(^{32}\) For more information, see (Rosstat, 2010, p. 13).

\(^{33}\) For more information, see (Ministry of Economic Development of the Russian Federation, 2002).
One industry in OKONH is divided into several activities in NACE. For example, the “fishing” industry is divided into the following activities: “fishing, operation of fish hatcheries and fish farms / service activities incidental to fishing” (NACE code 05) and “manufacture of food products and beverages” (NACE code 15).

The second case requires determining the proportions of allocation among activities that are absent in the OKONH–NACE transition key. In this paper, we determine these proportions by comparing measures of the output for OKONH industries with the measures for activities in NACE at the most disaggregated level available. If we examine the previous example, we find that the portion of the output for the “Fishing” industry is equated to the intermediate consumption for the activity with the NACE code 05, and the remainder is attributed to the activity with the NACE code 15.

In more complex cases (in which the OKONH industry is divided into three or more activities in NACE), it is not always possible to achieve accurate equality between the output for the OKONH industry and the summation of partially or completely regrouped measures for the output of correspondent activities in NACE. However, if the difference between these values is marginal, this procedure is sufficient for the purposes of transforming IO accounts from OKONH to NACE.

The main goal is to ensure resemblance between the structures of output in OKONH and NACE. Unfortunately, the available data for 2003 do not allow us to obtain the variables of the SUTs for 70 activities because the data pertaining to intermediate consumption are not disaggregated at the required level. In particular, all of the activities in the group with NACE codes 29–35 (excluding NACE code 34) are aggregated; only NACE code 34 is presented separately. As a result, the construction of the use table for 40 activities becomes possible (see the Appendix).

The most difficulties occur at the stage of transformation of the use table. In theory, it is necessary to do recalculations based on individual parameters for each row and column and thus for each cell of the table.

Let the industry \( j \) in OKONH in the use table correspond with the activities \( \alpha \) and \( \beta \) in NACE. Even if the transition key determined the specific proportion in which the intermediate inputs of the industry \( j \) are divided into the intermediate inputs of the activities \( (\alpha_0, \beta_0) \), the proportion will not necessarily be the same for the products used as intermediate inputs for the industry \( j \) (see Figure 1).
In this case, we divide the column into parts using the constant proportion of $\alpha_0$ and $\beta_0$ due to the lack of information. Similarly, we must use the constant proportion for dividing the row with the usage of a product of type $i$ by OKP into the values with the usages of products of types by CPA.

Let the matrix $M^{NACE}_{OKONH}$ contains the quantitative transition proportions: the number of rows equals the number of OKONH industries, and each row represents the share of the correspondent OKONH industry for the NACE activity. The sum of the row’s elements is equal to 1 (in the case of a mismatch between the intermediate consumption in OKONH and NACE, the required adjustment is made). The matrix $M^{CPA}_{OKP}$ is constructed similarly, and in this case, the sum of the column’s elements is equal to 1. The transformed matrix in NACE/CPA, $U'$, is derived from the following equation:

$$U' = M^{CPA}_{OKP} \cdot U \cdot M^{NACE}_{OKONH}$$

To transform only the rows or the columns of the initial matrix into the new classification, rows or columns would be multiplied by only one of the two mentioned matrices. A similar method of transformation is used for the supply table for 2003.\textsuperscript{34}

**Estimating other elements of Russian IO accounts based on the use table for 2003**

Because the most complete data for creating the OKONH–NACE transition key are only available for purchasers’ prices, we obtain the use table for purchasers’ prices in NACE; based on these data, we construct the use table at basic prices.

\textsuperscript{34} For more information, see (Kim, 2011).
Our aim is merely to fill the gaps in this table to ensure that our results do not conflict with the data in the official publications. Conducting this work is inevitably based on simplifying assumptions. The sequence of our actions includes the following steps. First, as described in the previous section, we obtain the use table in NACE at purchasers’ prices for 2003. Second, in Quadrant I and Quadrant II, the main flows are determined. There are different approaches to determination of main flows. We suggest one of the simpler approaches, which consists of extracting in decreasing order the major inter-industry flows in the range of each column of I and II Quadrants of the use table until the sum of determined flows exhaust at least 95% of total (i.e. the sum of production consumptions in I Quadrant and the total of different components of GDP e.g. household final consumption expenditures, government final consumption expenditures, etc. in Quadrant II).

For each main flow in the transformed table, we attempt to find the closest analog in the published use table in OKONH and to divide this flow into the components of domestic and imported products, transport and trade margins, and net taxes on products according to the structure of the analog in OKONH. We rely on the available publication of Russian IO accounts for 2003 because this publication contains the necessary information for this division (see Table 1). If there are some analogs of the flows, we use the weighted-average structure. For all remaining flows, this structure of division is assumed to be equal to the structure of the sum of secondary flows of the initial tables in OKONH for 2003.

The information for Quadrant III of the use table can be based on of the national accounts (production accounts, generation of income accounts). The total value of the intermediate consumption for NACE activities is also used to control the accuracy of the conducted transformation. The other method of controlling the accuracy is based on the degree to which the balanced equations are satisfied. The RAS method is used to remove the inaccuracies.

The recalculation of IO accounts for 2003 in NACE/CPA forms the initial basis for reconstruction of IO accounts for 2004–2010 for which disaggregated variables of output, intermediate consumption and value added at current and constant prices, their volume indices of foreign trade and deflators are published. We also plan to use SUTs for 15 aggregated activities for 2004-2006, which serve as control intermediate totals in the course of investigations.

The available data allow reconstructing IO accounts at current and constant (2003) prices for 2004 and subsequent years in the following sequences.

- To build matrix for import products at constant (2003) prices we plan to use the data from foreign trade statistics, transition keys of Harmonized Commodity Description
and Coding System (HS)-CPA, foreign trade volume indices and import price indices measured relative to the base year 2003.

- To construct matrix for domestic products at constant (2003) prices we plan to use the control totals of intermediate consumptions and calculated measures of matrix for import products.
- Then we plan to form harmonized IO accounts at constant (2003) purchases’ prices for 2004.
- Recalculation of IO accounts for 2004 from constant (2003) prices to current prices will be conducted using deflators for correspondent activities. The special problem at this stage is the recalculation of import and domestic matrices at current prices.\(^{37}\)

Harmonized IO accounts at current and constant (2003) prices for 2004 will be the initial basis for conducting analogous work for subsequent years.

Obviously, the stated approaches for future research are a “notice of intention” rather than an immutable plan of work. In the course of future investigations, questions will inevitably arise that we cannot foresee at this time, and our methodology may have to be re-examined.

**Conclusion**

This paper focuses on the methodological problems of transforming some tables from IO accounts for 2003, published in Soviet classifications, into the ones that are harmonized with NACE/CPA. Further, based of these transformed accounts we will build harmonized IO accounts at current and constant (2003) prices for subsequent years. The year choice of 2003 is driven by the availability of rather full and disaggregated data compared to other years.

These recalculations include several steps. First, after allocating FISIM among activities, the published supply table and use table at purchasers’ prices for 2003 given in Soviet classifications are transformed into the corresponding tables that are harmonized with NACE/CPA. Next, based on the transformed use table at purchasers’ prices and detailed data of domestic and imported use tables, trade and transport margins tables and net taxes on product table, which are based on Soviet classifications, we build the use table at basic prices. In the last stage, based on the

\(^{37}\) Because producer price indices (PPI) are estimated for the end of month and Russian IO accounts are constructed for annual average prices, the recalculation of PPIs into deflators is conducted using the following equation:

\[
T_t = \sum_{m=1}^{12} I_m^t \div \sum_{m=1}^{12} I_m^{t-1}, \text{ where } I_m^t (I_m^{t-1}) \text{ is the base PPI for month } m \text{ of the year } t (t-1) \text{ relative to the month of December of the year } t-2.
\]
derived 2003 tables, the harmonized IO accounts at current and constant (2003) prices for 2004 and subsequent years will be estimated.

Constructing Russian IO accounts in NACE/CPA at current and constant prices in such a way allows us to fill the existing gaps, which is necessary for applied policy-relevant research. Retrospective adjustments of the derived results will be possible once the benchmark IO accounts for 2011 are published. There is still room to improve the methodology of compiling IO accounts at constant prices, which is left for future research.
References


### Appendix

Classification of the constructed Russian IO accounts for 2003 according to NACE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Agriculture</td>
</tr>
<tr>
<td>02</td>
<td>Forestry</td>
</tr>
<tr>
<td>05</td>
<td>Fishing</td>
</tr>
<tr>
<td>10</td>
<td>Mining of coal and lignite; extraction of peat</td>
</tr>
<tr>
<td>11</td>
<td>Extraction of crude petroleum and natural gas; service activities incidental to oil and gas extraction, excluding surveying</td>
</tr>
<tr>
<td>12+13+14</td>
<td>Other mining</td>
</tr>
<tr>
<td>15</td>
<td>Manufacture of food products, including beverages and tobacco products</td>
</tr>
<tr>
<td>17+18</td>
<td>Manufacture of textiles; manufacture of wearing apparel</td>
</tr>
<tr>
<td>19</td>
<td>Manufacture of leather and leather products; manufacture of footwear</td>
</tr>
<tr>
<td>20</td>
<td>Manufacture of wood and of products of wood</td>
</tr>
<tr>
<td>21</td>
<td>Manufacture of pulp, paper and paper products</td>
</tr>
<tr>
<td>22.1</td>
<td>Publishing</td>
</tr>
<tr>
<td>22.2</td>
<td>Printing and service activities related to printing</td>
</tr>
<tr>
<td>23.1+23.2</td>
<td>Manufacture of coke and refined petroleum products</td>
</tr>
<tr>
<td>24 except 24.61</td>
<td>Manufacture of chemicals and chemical products, except explosives</td>
</tr>
<tr>
<td>25</td>
<td>Manufacture of rubber and plastic products</td>
</tr>
<tr>
<td>26</td>
<td>Manufacture of other non-metallic mineral products</td>
</tr>
<tr>
<td>27+28</td>
<td>Manufacture of basic metals; manufacture of other non-metallic mineral products</td>
</tr>
<tr>
<td>34</td>
<td>Manufacture of motor vehicles, trailers and semi-trailers</td>
</tr>
<tr>
<td>29+30+31+32+33+35+23.3+24.61</td>
<td>Manufacture of machinery and equipment n.e.c.; manufacture of electrical and optical equipment; manufacture of other transport equipment; processing of nuclear fuel; manufacture of explosives</td>
</tr>
<tr>
<td>36+37</td>
<td>Manufacture n.e.c.; recycling</td>
</tr>
<tr>
<td>40+41</td>
<td>Electricity, gas and water supply</td>
</tr>
<tr>
<td>45</td>
<td>Construction</td>
</tr>
<tr>
<td>50+52</td>
<td>Retail trade; repair of motor vehicles, motorcycles and personal and household goods</td>
</tr>
<tr>
<td>51</td>
<td>Wholesale trade, except of motor vehicles and motorcycles</td>
</tr>
<tr>
<td>55</td>
<td>Hotels and restaurants</td>
</tr>
<tr>
<td>60+61+62+63</td>
<td>Transport</td>
</tr>
<tr>
<td>64</td>
<td>Communication</td>
</tr>
<tr>
<td>65+67</td>
<td>Financial intermediation; activities auxiliary to financial intermediation</td>
</tr>
<tr>
<td>66</td>
<td>Insurance</td>
</tr>
<tr>
<td>70</td>
<td>Real estate activities</td>
</tr>
<tr>
<td>72</td>
<td>Computer and related activities</td>
</tr>
<tr>
<td>73</td>
<td>Research and development</td>
</tr>
<tr>
<td>71+74</td>
<td>Renting of machinery and equipment without operator and of personal and household goods; other business activities</td>
</tr>
<tr>
<td>75+91</td>
<td>Public administration and defense; compulsory social security; activities of membership organizations n.e.c.</td>
</tr>
<tr>
<td>80</td>
<td>Education</td>
</tr>
<tr>
<td>85</td>
<td>Health and social</td>
</tr>
<tr>
<td>90</td>
<td>Sewage and refuse disposal, sanitation and similar activities</td>
</tr>
<tr>
<td>92</td>
<td>Recreational, cultural and sporting activities</td>
</tr>
<tr>
<td>93</td>
<td>Other service activities</td>
</tr>
</tbody>
</table>
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