ESTIMATING BILATERAL TRADE IN SERVICES BY INDUSTRY – THE EBTSI DATA SET

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Introduction

2. This note describes the construction of the Estimated Bilateral Trade in Services by Industry (EBTSI) dataset, a principle building block of the OECD Inter-Country Input-Output (ICIO) model.

3. The starting point of the EBTSI dataset is the OECD-WTO Trade in Services (TiS) database which collects Balance of Payments (BoP) international services trade statistics within the framework of the Manual on Statistics and International Trade in Services (MSITS 2002). The primary sources of the BoP statistics are national statistical offices and the data are subsequently harmonised at the level of international organisations.

4. The coverage of trade in services data, and in particular of bilateral trade flows, is still very limited and often unbalanced, for reasons that could be partially attributed to the many challenges encountered while measuring trade in services transactions. Services, in contrast to goods, are characterised by a number of features, such as intangibility and non-storability, which complicate the collection of accurate international trade in services statistics.

5. In order to capture these particular aspects of trade in services, the WTO has outlined, in its General Agreement on Trade in Services (GATS), four modes of supply for the provision of international services: Mode 1 cross-border trade; Mode 2 consumption abroad; Mode 3 commercial presence; and Mode 4 movement of natural persons. BoP statistics, however, do not match precisely the modes of supply defined in the GATS as services are often not provided according to one single mode of supply but rather delivered through several modes at the same time and, as it is often the case, these modes are interconnected. The intermodal supply of international services is only one of many characteristics that make the compilation and recording of international services transactions...
under BoP particularly difficult. Additional challenges in the collection of international trade in services data are situations where firms differentiate their products by adding services, resulting in a bundle of services and goods sold in a single package. This phenomenon, known as the *servicification* of manufacturing, reflects the increasing amount of service content – whether sourced in-house or externally – that manufacturing firms are incorporating in their production cycle to respond to the increasing competitive pressures from local or foreign providers.

6. The limited data availability and some internal inconsistencies of trade in services data call for the need of supplementary techniques, such as gravity estimations and optimisation procedures, to achieve a comprehensive and consistent matrix of bilateral services trade flows by industry.

1. Data source and country, sector and time coverage

7. The construction of the EBTSI begins with the *OECD-WTO TiS Database*, which compiles total trade in services and bilateral trade in services data from the OECD Trade in Services by Partner Country (TISP) dataset and the WTO Trade in Services dataset.

8. The data originate from primary sources, such as national statistical offices, or secondary compilers, such as EUROSTAT, IMF and UN as well as Regional Banks and Commissions (ASEAN, ECLAC, BCEAO, ECCB). In addition to the data directly provided by these institutions, the *OECD-WTO TiS database* includes also some initial estimates for missing trade flows as detailed in Box 1.

<table>
<thead>
<tr>
<th>Box 1. Estimates in the OECD-WTO Trade in Services dataset</th>
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</table>
| The OECD-WTO joint dataset on international trade in services (July 2014 version) contains about 30,000 estimated or adjusted data points. About 18,000 of these relate to the conversion of EBOPS 2010 data to EBOPS 2002 — either carried out directly or based on the shares of bilateral partners. However, for about 400 data points the conversion was approximate, for example when negative values were present, or if a break in series occurred (e.g. when countries have used the change to BPM6 to implement other methodological changes such as increased coverage).

The remaining estimates and adjustments include 3,250 corrections to Eurostat data. This type of estimate occurs when items can be derived from existing Eurostat data by a simple subtraction. An additional 1,500 estimates were derived from Eurostat data using simple calculations, such aggregation of items to obtain commercial services figures and, for more recent years, annualised quarterly data from Eurostat. Similar types of simple calculations (aggregation of items, or the derivation by subtraction) were also carried out on UNSD data, creating about 5,500 estimates. Finally, a further 1,800 estimates were derived by adjusting national data when e.g. bilateral breakdowns were not entirely consistent with world totals or when breaks in series were present.

For additional information on the OECD-WTO TiS dataset, see OECD (2015).

2. See National Board of Trade (2010) and, National Board of Trade (2012).
9. Overall, the **OECD-WTO TiS Database** contains trade in services data from 1995 to most recent years, for 240 reporting economies (52 of which report bilateral trade flows) classified according to the **Extended Balance of Payments Services** (EBOPS) 2002 classification – a disaggregated version of the fifth edition of the IMF **Balance of Payment Manual** (BPMS) classification.\(^3\)

10. The database reports trade flows in USD millions and covers both total bilateral trade in services (EBOPS 2002, code 200) and trade in services according to the following EBOPS 2002 service categories: **Transportation services** (EBOPS 2002, code 205), **Travel services** (EBOPS 2002, code 236), **Communications services** (EBOPS 2002, code 245), **Construction services** (EBOPS 2002, code 249), **Insurance services** (EBOPS 2002, code 253), **Financial services** (EBOPS 2002, code 260), **Computer and information services** (EBOPS 2002, code 262), **Royalties and license fees** (EBOPS 2002, code 266), **Other business services** (EBOPS 2002, code 268), **Personal, cultural and recreational services** (EBOPS 2002, code 287), and **Government services not included elsewhere, n.i.e.** (EBOPS 2002, code 291). While bilateral trade data are only provided for the 11 services components, total trade in services flows are available on a more detailed breakdown in a number of areas.

11. The availability of trade in services statistics has improved over recent years, for both the sectoral and partner dimensions. However, most bilateral trade in services flows remain unreported. Table 1 summarises the availability of bilateral services export in ICIO target economies with respect to all ICIO partners except Rest of the world. For each reporting country, the percentages indicate the average number of available bilateral export flows out of all possible bilateral trade combinations over the ICIO sample period 1995, 2000, 2005 and 2008 to 2011.

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4. Some countries, such as Australia, Canada, Chile and Russia, have started to collect and report international trade in services data according to the more recent edition of the EBOPS classification, namely EBOPS 2010. However, to ensure cross-country comparability and increase country coverage, trade flows provided in EBOPS 2010 have been converted to EBOPS 2002. The conversion is also necessary as the EBOPS 2002 classification is more closely aligned with ISIC Rev. 3.1, the industry classification used by the OECD ICIO model.
Table 1. Availability of bilateral trade in services for ICIO target economies – average over selected years

| Note: The allocation of countries is based on the data availability of all bilateral export flows, that is both bilateral total services (EBOPS 200) and bilateral sectoral data, over the ICIO sample period: 1995, 2000, 2005, and from 2008 to 2011. Percentages in parentheses provide additional information on the data availability of bilateral export flows at the sectorial level. |

12. Table 1 reveals that coverage of bilateral trade in services is very limited, with the best coverage concentrated in European countries. Relatively high coverage ratios (above 75%) are apparent in only one sixth of the countries considered. At the other end of the spectrum, there are ICIO economies where bilateral trade in services data are absent and where estimates need to be made in EBTSI.

2. Unallocated trade in services data

13. As discussed above, data availability at the bilateral level is sparse or virtually non-existent for some ICIO economies, representing a large geographical share of unallocated trade. Figure 1 illustrates how the percentage of geographically unallocated bilateral export flows for total services has evolved over time and in most cases has decreased. Many countries have filled gaps by allocating their services export (or import) flows to their major trading partners, reflecting continuous efforts in collecting better bilateral trade statistics. For instance, many of the eastern European countries that joined the European Union in the last decade moved from very large shares of unallocated trade in the mid-nineties to increasingly better coverage ratios in recent years. Nevertheless, there are still many economies for which the allocation of trade flows across any of their trading partners is still lacking.
14. The availability of bilateral trade by type of service has also improved over time. Figure 2 shows how the average (across all reporting economies) of geographically unallocated bilateral export flows, by services category, has changed from 1995 to 2011. While all sectors have reduced the percentage of unallocated trade to some extent over the last fifteen years, the *Transportation* and *Travel services* categories stand out as the two main categories that have seen wider geographical coverage.
Figure 2. Geographically unallocated trade by main EBOPS 2002 services category

Average percentage of unallocated bilateral export flows by service sector


15. Nevertheless, despite increases in coverage, reported bilateral trade in services data are still prone to a range of inconsistencies. For example, for a given bilateral flow, either country may not report trade flows across all services sectors because of confidentiality or because such information is simply not available – resulting in unallocated trade at the sectoral level. Also, the sum of reported trade flows across all eleven services categories may not match reported total trade. This type of inconsistency can be attributed to confidentiality issues at the sectoral level or, in some cases, to possible mis-measurement. In few exceptional cases, the sum of the sectoral flows may also exceed the reported total trade.\(^5\)

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5. One possible explanation for this type of inconsistency is related to the presence of negative trade flows at the sectoral level – this can occur for insurance and other business services - as explained in more detail in part 3.
3. Data adjustments

3.1 Additional data

16. To increase coverage, the OECD-WTO TiS database is complemented with additional data from the UN Trade in services database. Moreover, in cases where total bilateral trade flows are not available, but more than half the sectoral trade flows are reported, the sum of sectoral flows is used as a proxy for the total bilateral trade flow.

3.2 Negative trade flows

17. Negative flows of services trade are sometimes reported; this happens mostly, but not exclusively, for specific services components such as Insurance services (EBOPS 2002, code 253) and Other business services (EBOPS 2002, code 268). Although few country-pairs report negative trade flows (both at the bilateral and at the total trade level), the cumulative impact of these negative flows might not be negligible, in some cases accounting for up to 10% of a reporting country’s total trade in services. These negative trade flows are initially set to missing and subsequently replaced by either mirror flows or estimates.

3.3 Zero trade flows

18. Many trade in services flows are reported as zero. Naturally, not all countries trade in all types of services with all countries. However, the presence of zero trade flows might also be explained by data reporting thresholds, which vary considerably from country to country; different approaches to estimating or compiling trade in services data – including the rounding of small trade flows; and the difficulties in measuring and allocating international services transactions, resulting in potential misclassification and erroneous imputation of zero trade flows when the flow is actually just missing. Zero trade flows, as negative flows, are temporarily set to missing and replaced by mirror statistics or

6. International trade flows of Insurance services are valued, according to MSITIS 2002 principles, as the services charges included in total premiums earned rather than by the total value of the premiums themselves, and thus negative flows can occur when the claims are far larger than the premiums received. For instance, a resident firm specialised in providing international freight insurance services may record a negative export flow if it provides insurance services to non-residents for which it earns less premiums than the claims payable on the goods lost or destroyed in transit.

7. Negative trade flows are also very frequent in Other business services and mainly related to Merchanting services (EBOPS 2002, codes 268 and 270, respectively). Merchanting transactions arise when a good is purchased by a resident of the compiling economy from a non-resident and subsequently sold to another non-resident. If the goods are re-sold for less than the original cost of purchase – that is, the merchant makes a loss on the sale – then a negative export of merchanting services would be recorded under MSTIS 2002.

8. For example, in Japan the sum of all negative bilateral export flows in total exports of services was about 10% in 2008; similar high shares are also apparent in France and the Czech Republic.

9. The presence of zero trade flows is a widely known problem in the trade empirical literature and failing to account for their presence can have severe consequences for the interpretation of trade model estimates.

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data estimates in the subsequent steps of the process, unless the corresponding “gravity estimates” suggests that these zeros are plausible from an economic point of view.

### 3.4 Merchating

19. Merchating services arise when a resident of a compiling economy purchases a good from a non-resident and subsequently sells it to another non-resident with the good never entering or leaving the compiling economy. In BPM5, the difference between the value of the good when purchased and the value when sold is recorded as the value of Merchating services (EBOPS 2002, code 270).

20. The recording of merchating services might result in structural asymmetries as merchating services are recorded as export flows only in the economy where the merchant is resident - hence there are no matching import flows. Moreover, speculative gains or losses realised from transactions in commodity arbitrage are also recorded under merchating services; however, since these are valuation changes of the merchant’s assets (inventories), they should not be included in the services statistics.

21. For these and other reasons, Merchating services transactions have been removed from its parent category Other business services (EBOPS 2002, code 268) and the total bilateral services exports (EBOPS 2002, code 200). The revised treatment of merchating in the 2008 SNA and BPM6 (corresponding to EBOPS 2010 classification) will solve some of the inconsistencies in BMP5 recording of merchating transactions as merchating of goods is reclassified from services to goods. While we can correct for merchating transactions when countries provide data for merchating services, there are countries for which such data are not available. In such cases, only the optimisation and reconciliation of exports and imports provide a fix.

### 3.5 Removing goods from trade in services data

22. For practical measurement reasons, international trade in services between residents and non-residents also includes some trade in goods. For instance, the Travel services category in the BoP accounts covers both the goods and services acquired for personal use by non-resident travellers during visits of less than one year in host countries. Besides Travel services, other sectors, such as Construction services and Government services n.i.e., also include a wide range of goods that may be traded or consumed by non-residents; the separation between goods and services in these sectors is, however, complicated by the lack of supplementary data that could be exploited to disentangle transactions on goods from those on services.

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10. In addition to the recording of merchating transactions being asymmetrical and inconsistent with inventories data and balance sheets for both the merchant and the supplier, the valuation principle used does not align with those used in the compilation of the supply and use tables (UNECE, 2011).

11. Besides Travel services, other sectors, such as Construction services and Government services n.i.e., also include a wide range of goods that may be traded or consumed by non-residents; the separation between goods and services in these sectors is, however, complicated by the lack of supplementary data that could be exploited to disentangle transactions on goods from those on services.
available, Tourism Satellite Accounts are used as an additional source of information to adjust Travel services flows in order to separate travellers’ expenditure on goods from the expenditure on services and to retain only the “services portion” of the Travel services trade flow.\textsuperscript{12}

4. Mirror flows and asymmetries

23. Compiling statistics by trading partner is resource-intensive and might be difficult owing to issues related to disclosure and incompleteness of information. This is one of the reasons why the coverage of bilateral trade in services flows across countries, sectors and years is often very limited. Such coverage, however, can be increased on the basis of the trade data reported by partner countries through the use of mirror statistics.

24. Mirror statistics are mostly helpful for large trading countries that do not report any bilateral trade in services data. For instance, in countries such as Argentina, India, Indonesia, South Africa and Switzerland, mirror statistics allow for the estimation of nearly 10% of their bilateral trade in services.

25. Nevertheless mirror statistics should not be taken at face value as they come with a number of shortcomings in comparison to nationally reported data. In general, the limitations of mirror statistics (or bilateral asymmetries) are related to (a) different price systems between exports and imports, (b) gaps in the timing of recording, (c) differences in data sources and compilation methodologies, (d) different recording thresholds, (e) re-exports and re-imports, (d) statistical confidentiality and, (f) misallocations.

26. Some of the largest asymmetries are observed for major trading partnerships such as France-Germany, Germany-United Kingdom, Germany-United States, Luxembourg-Ireland, The Netherlands-Hong Kong, China. These asymmetries affect total bilateral trade in services as well as specific services components such as Transportation services, Travel services and Other business services (in the latter case, mostly due to Merchanting services).\textsuperscript{13}

27. Figure 3 reports two examples of some of the largest discrepancies found in the OECD-WTO TiS database. Panel A shows the asymmetries between nationally reported bilateral export flows of Total services.
services from Luxembourg to Ireland and the corresponding mirror import flows by Ireland from Luxembourg. Panel B illustrates another example of trade asymmetries, this time in Other business services, for the country-pair The Netherlands – Hong-Kong, China. The discrepancies between direct and mirror flows for both country-pairs have increased substantially over time.

**Figure 3. Evolution of national data vis-à-vis mirror statistics**

Panel A

**LUX-IRL, total services, USD millions**

Panel B

**NLD-HKG, Other business services, USD millions**


28. While there are some understood general reasons for asymmetries in bilateral trade in services statistics (methodological differences, confidential data, identification of the predominant mode of supply, etc.), asymmetries in certain services categories such as Merchanting services are inevitable due to differences in the valuation of the service transaction.
5. Gravity estimates

29. In addition to mirror statistics, missing bilateral trade flows can be re-constructed through estimates obtained from a gravity model. Gravity equations are frequently used in empirical trade studies to estimate patterns of international trade; in their simplest form, by relating bilateral trade flows to the size of the trading partners and the distance between them. The extensive use of gravity models is based on the various theoretical micro-foundations proposed in the trade literature over the recent years.14 Most notably, Anderson and Van Wincoop (2003) who laid out the first general gravity framework with multilateral resistance terms by showing that bilateral trade flows depend not only on bilateral trade costs and the market size in the two trading economies, but also on trade costs and market size of all potential trading partners.

30. Multilateral resistance terms can be approximated by including exporter and importer country dummies in the gravity equation, as proposed in the empirical literature and widely used in applied studies (see e.g. Anderson and Van Wincoop, 2003; Feenstra, 2004; Redding and Venables, 2004). These country dummies attempt to account for all sources of unobserved heterogeneity that are constant for a given exporter across all importers and vice versa, thus avoiding the estimation of the full system of nonlinear equations required by the theoretical gravity framework. Additionally, to capture the existence of shocks that are homogeneous across countries over time, year dummies are typically also included in the equation specification. Furthermore, as trade costs potentially vary by sectors, so do multilateral resistance terms and to account for this additional dimension, sector dummies have also been considered in sectoral trade models.

31. Another recent development in the gravity literature recommends using Poisson-Pseudo-Maximum-Likelihood (PPML) estimations rather than relying on a log-linearised version of the model estimated with Ordinary Least Squares (OLS).15 Keeping the model in its multiplicative form and using a PPML estimator yields unbiased and consistent estimates of the parameters of the original non-linear model allowing, at the same time, for the presence of zero trade flows (being the dependent variable measured in levels and not in logarithms).

The equation specification of the gravity model using available data is the following:

\[ X_{ijkt} = \exp(\beta_0 + \beta_1 \log(GDP_i) + \beta_2 \log(GDP_j) + \beta_3 \log(DIST_{ij}) + \beta_4 \text{CONTIG}_{ij} + \beta_5 \text{COMLANG}_{ij} + \beta_6 \text{COL45}_{ij} + \beta_7 D_i + \beta_8 D_j + \beta_9 D_t + \beta_{10} D_k + \epsilon_{ijkt} ) \]

32. The dependent variable is bilateral trade flows (either exports or imports) measured in gross terms. Subscripts \( i, j, k \) and \( t \) indicate the source, destination, sector and year respectively. Among the explanatory variables, the second and third terms represent the logarithm of the Gross Domestic Product (GDP) of the exporter and importer country respectively if the dependent variable is bilateral exports (and \textit{vice versa} if the dependent is bilateral imports). These two variables should be a proxy of the market size of the trading partners. The fourth term is the logarithm of the bilateral distance (DIST) between the trading partner while CONTIG is a dummy equal to one if there is a shared common border and zero otherwise. COMLANG is a dummy equal to one if two trading partners share a common official language and COL45 a dummy which is equal to one if they have been in a colonial relationship after 1945. D is an exhaustive set of dummies in the indicated dimension.

33. The gravity analysis is carried out on an unbalanced panel of 74 reporting economies with bilateral trade services flows, both at the sectoral level and at the total services level, spanning the period 1995 to 2011. Among the explanatory variables, GDP figures (in USD millions, current prices) are taken from the World Bank’s World Development Indicators (WDI), while the set of control variables reflecting geographical and cultural differences, such as bilateral distance, contiguity, common language and colonial ties, are sourced from the CEPII gravity dataset. The equation specification above is estimated with a Poisson pseudo-maximum likelihood estimator using a robust covariance matrix for both trade flows (exports and imports, separately) on a pooled sample of 11 EBOPS 2002 sectorial services trade flows as well as on the total services flows.\(^{16}\) The results are presented in Table 2 with the first two columns reporting the estimates of the regressions run on the pooled sample, and the last two referring to the results of the regressions run on the bilateral total services trade flows.

\(^{16}\) Robustness checks addressing recent concerns emerging in the gravity literature on the convergence problems of the \textsc{Stata Poisson command} are taken into account by using alternative algorithms such as the PPML estimation algorithm and the Guimaraes and Portugal (2010) iterative algorithm for high dimensional fixed effects (Poi2HDFE). Such estimators are used to estimate bilateral total services trade, producing almost identical results (correlation indices between the Poisson/Ppml and the Poi2HDFE are around 0.8). Nevertheless, the gravity estimates obtained at this stage are subject to a series of additional transformations in the various subsequent stages, involving their rescaling to SNA total trade, subsequently optimised to match given industry targets.
Table 2. Gravity model results, Poisson pseudo-maximum likelihood estimator

<table>
<thead>
<tr>
<th>Variables</th>
<th>Exports (1)</th>
<th>Imports (2)</th>
<th>Exports (3)</th>
<th>Imports (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_d</td>
<td>-0.757***</td>
<td>-0.740***</td>
<td>-0.724***</td>
<td>-0.728***</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>contig</td>
<td>0.272***</td>
<td>0.183***</td>
<td>0.347***</td>
<td>0.228***</td>
</tr>
<tr>
<td></td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
</tr>
<tr>
<td>comlang_off</td>
<td>0.293***</td>
<td>0.273***</td>
<td>0.335***</td>
<td>0.304***</td>
</tr>
<tr>
<td></td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
</tr>
<tr>
<td>col45</td>
<td>0.031***</td>
<td>-0.008***</td>
<td>0.306***</td>
<td>0.273***</td>
</tr>
<tr>
<td></td>
<td>(-0.002)</td>
<td>(-0.002)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
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<tr>
<td>log_gdp_i</td>
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<td>1.045***</td>
<td>0.651***</td>
<td>0.904***</td>
</tr>
<tr>
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<td>(-0.002)</td>
<td>(-0.002)</td>
<td>(-0.001)</td>
<td>(-0.002)</td>
</tr>
<tr>
<td>log_gdp_j</td>
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<td>0.616***</td>
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<td>0.518***</td>
</tr>
<tr>
<td></td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
<td>(-0.001)</td>
</tr>
<tr>
<td>Constant</td>
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<td>-36.97***</td>
<td>-26.31***</td>
<td>-27.18***</td>
</tr>
<tr>
<td></td>
<td>(-857.9)</td>
<td>(-1.71)</td>
<td>(-0.068)</td>
<td>(-0.076)</td>
</tr>
</tbody>
</table>

Observations: 316,676  314,964  61,785  59,871
Pseudo-R2: 0.803  0.805  0.935  0.936
Exporter FE: YES YES YES YES
Importer FE: YES YES YES YES
Sector FE: YES YES
Year FE: YES YES YES YES

Source: OECD calculation on OECD/WTO TiS dataset.

Notes: The dependent variable is the sectorial services exports and imports in the first two columns respectively, and bilateral aggregate exports and imports of services for the last two columns. Estimates are based on the Poisson pseudo-maximum likelihood estimator with robust standard errors (in parentheses); *** p<0.01, ** p<0.05, * p<0.1.

34. Overall, the models perform relatively well with Pseudo R-squared indices between 0.80 and 0.94. The estimated coefficients associated with the explanatory variables are all statistically significant and signs are in line with those found in the empirical literature. The magnitude of the estimates is, on average, larger for disaggregated data than for the aggregated bilateral totals. As expected, bilateral trade in services increases with the size of the exporting and importing countries and decreases with distance. On average, sharing a border, having a common language and a common colonial past have a positive effect on trade, with the exception of the COL45 dummy in the pooled regression for import data where sharing a common colonial past does not seem to favour import flows.
6. Filling the gaps in the data and first stage of the optimisation (EBOPS 2002, code 200)

35. In order to create a full and consistent dataset of bilateral trade in services by industry, we start with the OECD-WTO TiS dataset for total bilateral trade (EBOPS 2002, code 200 – EBOPS 200 hereafter) and fill the gaps for both exports and imports with three different methodologies:

1. Simple interpolation based on the partner share when the data are missing for selected years. In some cases, the data are extrapolated (for the period before or after) but not for more than two years and controlling that there is a reasonable slope.

2. Mirror flows. However, we never mix the mirror flows with existing data from the reporter as there are important asymmetries between reporters and partners. We keep a consistent source for each pair of countries over years.

3. Gravity estimates (for all the remaining gaps). The gravity estimates are not directly introduced as values in the matrix. They are applied as shares to a residual unallocated trade. For example, let assume that country A’s total services exports are 10 billion USD and that 7 billion are allocated to partners. The remaining 3 billion are allocated according to shares derived from the gravity estimates. If there is no residual to be allocated, an extra 10% trade is added to cover the missing partners.

36. The resulting matrix has no missing data but is inconsistent across countries. We use an optimisation to created balanced trade flows where services exports from one country are equal to services imports from another. We minimize the square of the difference between the starting matrix and the new balanced matrix under the constraint of total trade in services being equal for each country to the SNA total which is used in the ICIO. There is no solution for this optimisation where the objective is minimised to zero. We always have a discrepancy between the targeted totals and the resulting totals for EBOPS 200.

37. Once we have this balanced trade matrix for EBOPS 200, we fix the bilateral totals and fill a second starting matrix this time by EBOPS category. We use the OECD-WTO TiS data rescaled to the bilateral totals obtained in the first stage of the optimisation. We fill the gaps with the same methodologies applied to total trade: (1) interpolation/extrapolation of partners’ shares across years, (2) mirror flows, (3) gravity estimates for the remaining unallocated trade. This matrix by EBOPS category is then converted to ISIC to obtain trade flows by industry.

7. Conversion from EBOPS 2002 to ISIC Rev. 3.1

38. The conversion from EBOPS 2002 to ISIC Rev. 3.1 is carried out by applying a series of conversion shares built from the most disaggregated services trade flows available at the sub-category level that are as close as possible to the corresponding service industry in the ISIC classification. Table 3 below shows an approximate correspondence table between EBOPS 2002 eleven main services categories and the corresponding ISIC Rev. 3.1 services industries. The first column details the EBOPS 2002 sub-category used to construct the conversion shares.
### Table 3. Approximate conversion key between EBOPS 2002 and ISIC Rev. 3.1

<table>
<thead>
<tr>
<th>Share calculation</th>
<th>EBOPS 2002 main services categories</th>
<th>ISIC Rev. 3.1 services industries at the 2-digit level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>249 Construction services</td>
<td>45 Construction</td>
</tr>
<tr>
<td>269/268</td>
<td>268 Other business services</td>
<td>5062 Wholesale and retail trade; repairs</td>
</tr>
<tr>
<td>1</td>
<td>236 Travel services</td>
<td>55 Hotels and restaurants</td>
</tr>
<tr>
<td>1</td>
<td>205 Transportation services</td>
<td>6063 Transport and storage</td>
</tr>
<tr>
<td>1</td>
<td>245 Communication services</td>
<td>64 Post and telecommunications</td>
</tr>
<tr>
<td>1 + 1/8*(266)</td>
<td>253+260 Financial and Insurance services + Royalties and License fees</td>
<td>6567 Finance and insurance</td>
</tr>
<tr>
<td>284/268</td>
<td>268 Other business services</td>
<td>70 Real estate activities</td>
</tr>
<tr>
<td>272/268</td>
<td>268 Other business services</td>
<td>71 Rending of machinery and equipment</td>
</tr>
<tr>
<td>263/262 + 1/3*(266)</td>
<td>262 &amp; 266 Computer and Information services + Royalties and License fees</td>
<td>72 Computer and related activities</td>
</tr>
<tr>
<td>279/266 + 1/3*(266)</td>
<td>268 &amp; 266 Other business services + Royalties and License fees</td>
<td>73 Research and development</td>
</tr>
<tr>
<td>(280+281+285)/268</td>
<td>268 Other business services</td>
<td>74 Other Business Activities</td>
</tr>
<tr>
<td>or (268 - (269+272+274+279+284))/268</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>291 Government services, n. i. e.</td>
<td>75 Public admin. and defence; compulsory social security</td>
</tr>
<tr>
<td>895/287 [or 0.75*(287-288)]</td>
<td>287 Personal, cultural and recreational services</td>
<td>80 Education</td>
</tr>
<tr>
<td>896/287 [or 0.05*(287-288)]</td>
<td>287 Personal, cultural and recreational services</td>
<td>85 Health and social work</td>
</tr>
<tr>
<td>897/287 [or 0.2*(287-288) + 1/6*(266)]</td>
<td>287 Personal, cultural and recreational services + Royalties and License fees</td>
<td>9093 Other community, social and personal services</td>
</tr>
</tbody>
</table>

Source: OECD estimates.

Notes: The calculation of the shares relies on the most disaggregated bilateral trade flows sourced from OECD-TISP, UN, EUROSTAT and WTO. When possible, missing trade flows at the parent category level are reconstructed from flows at the sub-category level. The conversion shares are then derived as the ratio of the sub-category to its parent category, as described in the first column of Table 3.

39. This approach allows redistributing EBOPS trade flows to the industries of interest, particularly for those services categories where there is no evident one-to-one correspondence between the two classifications. This is for instance the case for a generic category such as Other business services (EBOPS 2002, code 268) that is allocated to several ISIC Rev 3.1 services industries.17 The shares are calculated at the bilateral level over the entire period considered (with missing years being interpolated), and subsequently averaged out across all available partners in order to have an aggregate share by country, industry and year. These shares are then applied to the estimated bilateral trade flows to convert them into services industries.

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17. In the case of Other business services, shares are complemented with information available from supply and use tables.
40. Most of Travel services (EBOPS 2002, code 236) and part of Personal, cultural and recreational services (EBOPS 2002, code 287), mainly Education and Health services (EBOPS 2002, codes 985 and 986, respectively), are largely provided through GATS Mode 2 of supply, i.e. consumption abroad. These services correspond to non-residents expenditure in the domestic economy when associated with exports flows, and resident expenditure abroad in the case of imports flows. Such services flows are removed from total trade in services data and re-allocated to the corresponding categories of the National accounts definition of households’ final consumption expenditure – whether in the domestic territory by non-residents or abroad by residents.

8. Final optimisation

41. Once we have a full matrix of bilateral trade in services by industry, we run a final optimisation to balance the data across countries and industries. The methodology is the same as for total trade in services, a minimisation of the square of differences. Since exports and imports are already balanced in the first stage optimisation, we use only exports and express them as shares of world total exports of services. The constraints in the optimisation are: (1) total world trade in services equal to 1, (2) the sum of all exports to all partners equal to the share of the country in world exports, (3) the sum of exports to all partners for one industry is equal to total exports by this industry. The industry targets come from the ICIO as well as total trade in services for each country (SNA figures).

42. As this was the case with the first stage optimisation, there is an optimal solution to this optimisation but the minimum for the objective function cannot be zero. The final EBTSI matrix cannot fully match the industry and country totals of the ICIO and there is a small discrepancy. But EBTSI is a fully balanced matrix of bilateral services flows at the industry level.

18. This is an approximation as these services can be provided through other modes – e.g. Educational services for instance, can be provided as Mode 1, in the case of correspondence courses disseminated through the internet, but also as Mode 4, when a professor decides to teach a module in a foreign university or goes abroad for a workshop/seminar/short-term training, etc.. The same applies to doctors, nurses, para-medicals and similar personnel providing health services abroad.
REFERENCES


