This document describes the output from do-files using the Eurostat service trade database (bop\_its6\_det). All values are in million Euros. For a more detailed walkthrough read the commentary in the do-files.

Do file: “**EU - service discrepancies”** produces:

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| *Excel file* | *Note* |
| servicediscrepancies | **Table1**: Total service imports reported by countries listed in rows, from partner countries (listed in columns) minus total service exports as reported by partner (column label) to the countries listed in geo (row label).  **Table2**: Total service imports reported by countries listed in rows, from partner country (listed in columns).  **Table3**: Total service exports as reported by partner (column label) to the countries listed in geo (row labels).  **Table4**: Total high risk service imports reported by countries listed in rows, from partner countries (listed in columns) minus total service exports as reported by partner (column label) to the countries listed in geo (row label).  **Table5**: Total high risk service imports reported by countries listed in rows, from partner country (listed in columns).  **Table6**: Total high risk service exports as reported by partner (column label) to the countries listed in geo (row labels).  **Table7**: Total ICT service imports reported by countries listed in rows, from partner countries (listed in columns) minus total service exports as reported by partner (column label) to the countries listed in geo (row label).  **Table8**: Total ICT service imports reported by countries listed in rows, from partner country (listed in columns).  **Table9**: Total ICT service exports as reported by partner (column label) to the countries listed in geo (row labels). |

Do file: “**internal EU - credit”** produces:

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| *Excel file* | *Note* |
| breakdown\_credit\_intraEU | **Table 1:** *Column 1:* Service exports to the listed countries as reported by Ireland.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table2:** *Column 1:* Service exports to the listed countries as reported by Luxembourg.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table3:** *Column 1:* Service exports to the listed countries as reported by The Netherlands.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table4:** *Column 1:* Service exports to the listed countries as reported by Belgium.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table5:** *Column 1:* Service exports to the listed countries as reported by Malta.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table6:** *Column 1:* Service exports to the listed countries as reported by Cyprus.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table7:** Service exports to the partner countries (rows) as reported by countries in the columns.  **Table8:** Service exports to the partner countries (rows) as reported by countries in the columns (Now only looking at EU haven reports).  **Table9:** High risk **s**ervice exports to the partner countries (rows) as reported by countries in the columns.  **Table10:** High risk **s**ervice exports to the partner countries (rows) as reported by countries in the columns (Now only looking at EU haven reports).  **Table 11:** *Column 1*: High risk service exports to the listed countries as reported by Ireland.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table12:** *Column 1*: High risk service exports to the listed countries as reported by Luxembourg.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table13:** *Column 1*: High risk service exports to the listed countries as reported by The Netherlands.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table14:** *Column 1*: High risk service exports to the listed countries as reported by Belgium.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table15:** *Column 1*: High risk service exports to the listed countries as reported by Malta.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table16:** *Column 1*: High risk service exports to the listed countries as reported by Cyprus.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2. |
| misc\_credit\_intraEU | **Table 1:** *Column 1:* High risk service exports to the EU as reported by the listed countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |
| overview\_credit\_intraEU | **Table 1:** *Column 1:* Service exports to the listed countries from EU-havens, as reported by EU-havens.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2.  **Table 2:** *Column 1:* Service exports to the listed countries from all EU countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2.  **Table 3:** *Column 1:* High risk service exports to the listed countries from all EU countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2.  **Table 4:** *Column 1:* High risk service exports to the listed countries from EU tax havens.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |
| serviceexportsineu | **Table 1:** *Column 1:* Service exports to the EU from the listed countries, as reported by the listed countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |

**Do file: “non EU - credit”** produces:

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| *Excel file* | *Note* |
| breakdown\_credit\_nonEU | **Table 1:** *Column 1:* Service exports of the listed to offshore financial centres.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table2:** *Column 1:* Service exports of the listed to Switzerland.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table3:** Matrix showing service exports (including imputations from stata-file) from the countries in the rows to the countries in the columns.  **Table4:** Matrix showing service exports (including imputations from stata-file) from the countries in the rows to the countries in the columns (Keeping only havens in columns).  **Table5:** Matrix showing high-risk service exports (including imputations from stata-file) from the countries in the rows to the countries in the columns.  **Table6:** Matrix showing high-risk service exports (including imputations from stata-file) from the countries in the rows to the countries in the columns (Keeping only havens in columns).  **Table 7:** *Column 1:* High-risk service exports of the listed to offshore financial centres.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table8:** *Column 1:* High-risk service exports of the listed to Switzerland.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2. |
| othercountrylosses\_nonEU | **Table 1:** *Column 1:* High-risk service exports of the listed (haven) countries to the countries named in the columns.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2. |
| serviceexportsnoneu | **Table1:** *Column 1:* Service exports of the listed countries to non-EU countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |

**Do file: “non EU - debit”** produces:

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| *Excel file* | *Note* |
| breakdown\_debit\_nonEU | **Table 1:** *Column 1:* Service exports of offshore financial centres to the listed countries.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table2:** *Column 1:* Service exports of Switzerland to the listed countries.  *Column2:* The same as first column, but including imputations for missing data  *Column3:* The number of countries with missing data, which was imputed in column 2.  **Table3:** Matrix showing service exports (including imputations from stata-file) from the countries in the columns to the countries in the rows.  **Table4:** Matrix showing service exports (including imputations from stata-file) from the countries in the columns to the countries in the rows (Keeping only havens in columns).  **Table6:** Matrix showing high risk service exports (including imputations from stata-file) from the countries in the columns to the countries in the rows.  **Table7:** Matrix showing high risk service exports (including imputations from stata-file) from the countries in the columns to the countries in the rows (Keeping only havens in columns).  **Table8:** *Column 1:* High-risk service exports of offshore tax havens to the listed countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2.  **Table9:** *Column 1:* High-risk service exports of Switzerland to the listed countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |
| serviceimportsnoneu | **Table1:** *Column 1:* Service imports of the listed countries from non-EU countries.  *Column2:* The same as first column, but including imputations for missing data.  *Column3:* Minimum value after imputation  *Column4:* Maximum value after imputation  *Column5:* The number of countries with missing data, which was imputed in column 2. |