

This document describes the output from do-files using the Eurostat FDI database (bop_fdi6_inc). All values are in million Euros. For a more detailed walkthrough read the commentary in the do-files.

Do file: “**Div & Int EU (DO & DI) CRE**” produces:

<i>Excel file</i>	<i>Note</i>
intra_eu_breakdown_credit_outward	<p>Table1: Interest income of EU6 from EU28 (DIA - Direct investment abroad) i.e. income of MNE parents.</p> <p>Table2: Interest income matrix of all EU28 countries from each other (DIA) i.e. income of MNE parents.</p>
intra_eu_breakdown_credit_inward	<p>Table1: Interest income of EU6 from EU28 (DIRE - Direct investment in the reporting economy). i.e income of MNE subsidiaries.</p> <p>Table2: Interest income matrix of all EU28 countries from each other (DIRE) i.e income of MNE subsidiaries.</p>
intra_eu_fdiincdetailed_credit_inward	<p>Table1: <i>Column1:</i> Total reported DI income (DIRE) - i.e. of MNE subsidiaries in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table3: <i>Column1:</i> Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table4: <i>Column1:</i> Total reported DI income (DIRE) - i.e. of MNE subsidiaries in the listed countries - made in the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table5: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries in the listed countries - made in the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table6: <i>Column1:</i> Total reported DI dividend income (DIRE) - i.e.</p>

	<p>of MNE subsidiaries in the listed countries - made in the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table7: <i>Column1:</i> Total DI income (DIRE) - i.e. of MNE subsidiaries- of EU havens. Partner countries are listed in the rows. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table8: <i>Column1:</i> Total DI debt income (DIRE) - i.e. of MNE subsidiaries- of EU havens. Partner countries are listed in the rows. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table9: <i>Column1:</i> Total DI dividend income (DIRE) - i.e. of MNE subsidiaries- of EU havens. Partner countries are listed in the rows. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table10: <i>Column1:</i> Total DI debt income (DIRE) - i.e. of MNE subsidiaries- of all EU countries in the listed partner countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p>
intra_eu_fdiincdetailed_credit_outward	<p>Table1: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI debt income (DIA) - i.e. of MNE parents in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table3: <i>Column1:</i> Total reported DI dividend income (DIA) - i.e. of MNE parents in the listed countries - made in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was</p>

imputed in column 2.

Table4: *Column1:* Total reported DI income (DIA) - i.e. of MNE parents in the listed countries - made in the EU.

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: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents in the listed countries - made in the EU.

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: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents in the listed countries - made in the EU.

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: *Column1:* Total DI income (DIA) - i.e. of MNE parents- of EU havens. Partner countries are listed in the rows.

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: *Column1:* Total DI debt income (DIA) - i.e. of MNE parents- of EU havens. Partner countries are listed in the rows.

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.

Table9: *Column1:* Total DI dividend income (DIA) - i.e. of MNE parents- of EU havens. Partner countries are listed in the rows.

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.

Table10: *Column1:* Total DI debt income (DIA) - i.e. of MNE parents- of all EU countries in the listed partner 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.

Do file: “Div & Int EU (DO & DI) DEB” produces:

<i>Excel file</i>	<i>Note</i>
intra_eu_fdiincdetailed_debit_inward	<p>Table1: <i>Column1:</i> Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries- earned by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table3: <i>Column1:</i> Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries- earned by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table4: <i>Column1:</i> Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries- earned by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table5: <i>Column1:</i> Total reported DI income (DIRE) - i.e. of MNE subsidiaries- earned by the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table6: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries- earned by the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table7: <i>Column1:</i> Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries- earned by the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p>

	<p>Table8: <i>Column1:</i> Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries- earned by the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table9: <i>Column1:</i> Total DI income (DIRE) - i.e. of MNE subsidiaries- earned by the listed countries in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table10: <i>Column1:</i> Total DI debt income (DIRE) - i.e. of MNE subsidiaries- earned by the listed countries in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table11: <i>Column1:</i> Total reinvested earnings (DIRE) - i.e. of MNE subsidiaries- earned by the listed countries in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table12: <i>Column1:</i> Total dividend income (DIRE) - i.e. of MNE subsidiaries- earned by the listed countries in EU havens. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table13: <i>Column1:</i> Total DI debt income (DIRE) - i.e. of MNE subsidiaries- earned by the listed countries in all of EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p>
intra_eu_fdiincdetailed_debit_outward	<p>Table1: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI dividend income (DIA) - i.e. of MNE parents- earned by EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data</p>

Column3: The number of countries with missing data, which was imputed in column 2.

Table3: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents- earned by EU havens in 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.

Table4: *Column1:* Total reported DI income (DIA) - i.e. of MNE parents- earned by the EU in 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.

Table5: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents- earned by the EU in 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.

Table6: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents- earned by the EU in 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.

Table7: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents- earned by the listed countries in the EU havens.

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: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents- earned by the listed countries in the EU.

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.

Do file: “Div & Int non EU (DO & DI) CRE” produces:

<i>Excel file</i>	<i>Note</i>
fdiincdetailed_credit_nonEUhaven	<p>Table1: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by the listed countries outside the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by the listed countries in havens outside the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table3: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by the listed countries in Switzerland. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table4: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by the listed countries in offshore financial centres. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table5: <i>Column1:</i> Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by the listed countries outside the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table6: <i>Column1:</i> Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by the listed countries in havens outside the EU. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table7: <i>Column1:</i> Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by the listed countries in Switzerland. <i>Column2:</i> The same as first column, but including imputations for missing data</p>

Column3: The number of countries with missing data, which was imputed in column 2.

Table8: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by the listed countries in 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.

Table9: *Column1:* Total reported DI reinvested earnings (DIA) - i.e. of MNE parents - earned by the listed countries outside the EU.

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.

Table10: *Column1:* Total reported DI reinvested earnings (DIA) - i.e. of MNE parents - earned by the listed countries in havens outside the EU.

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.

Table11: *Column1:* Total reported DI reinvested earnings (DIA) - i.e. of MNE parents - earned by the listed countries in 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.

Table12: *Column1:* Total reported DI reinvested earnings (DIA) - i.e. of MNE parents - earned by the listed countries in 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.

Table13: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by the listed countries outside the EU.

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: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by the listed countries in havens outside the EU.

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: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by the listed countries in 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.

Table16: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by the listed countries in 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.

Table17: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries outside the EU.

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.

Table18: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in havens outside the EU.

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.

Table19: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in 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.

Table20: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in 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.

Table21: *Column1:* Total reported DI dividend income (DIRE) -

i.e. of MNE subsidiaries - earned by the listed countries outside the EU.

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.

Table22: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in havens outside the EU.

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.

Table23: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in 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.

Table24: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in 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.

Table25: *Column1:* Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries outside the EU.

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.

Table26: *Column1:* Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in havens outside the EU.

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.

Table27: *Column1:* Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in 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.

	<p>Table28: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by the listed countries in offshore financial centres. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p>
othercountrylosses_nonEU	<p>Table1: A table with the reported debt income (DIA) -- i.e. of MNE parents- of EU havens, outside the EU</p> <p>Table2: A table with the reported debt income (DIRE) -- i.e. of MNE subsidiaries- of EU havens, outside the EU</p>

Do file: “Div & Int non EU (DO & DI) DEB” produces:

<i>Excel file</i>	<i>Note</i>
fdiincdetailed_debit_nonEUhaven	<p>Table1: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table2: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by havens outside the EU in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table3: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by Switzerland in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table4: <i>Column1:</i> Total reported DI income (DIA) - i.e. of MNE parents - earned by offshore financial centres in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was</p>

imputed in column 2.

Table5: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by the EU in 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.

Table6: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by havens outside the EU in 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.

Table7: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by Switzerland in 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.

Table8: *Column1:* Total reported DI dividend income (DIA) - i.e. of MNE parents - earned by offshore financial centres in 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.

Table9: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by non-EU countries in 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.

Table10: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by non-EU havens in 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.

Table11: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by Switzerland in 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.

Table12: *Column1:* Total reported DI debt income (DIA) - i.e. of MNE parents - earned by offshore financial centres in 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.

Table13: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU countries in 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.

Table14: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU havens in 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.

Table15: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by Switzerland in 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.

Table16: *Column1:* Total reported DI income (DIRE) - i.e. of MNE subsidiaries - earned by offshore financial centres in 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.

Table17: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU countries in 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.

Table18: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU havens in 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.

Table19: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by Switzerland in 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.

Table20: *Column1:* Total reported DI dividend income (DIRE) - i.e. of MNE subsidiaries - earned by offshore financial centres in 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.

Table21: *Column1:* Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries - earned by non-EU countries in 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.

Table22: *Column1:* Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries - earned by non-EU havens in 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.

Table23: *Column1:* Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries - earned by Switzerland in 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.

Table24: *Column1:* Total reported DI reinvested earnings (DIRE) - i.e. of MNE subsidiaries - earned by offshore financial centres in 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.

	<p>Table25: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU countries in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table26: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by non-EU havens in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table27: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by Switzerland in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p> <p>Table28: <i>Column1:</i> Total reported DI debt income (DIRE) - i.e. of MNE subsidiaries - earned by offshore financial centres in the listed countries. <i>Column2:</i> The same as first column, but including imputations for missing data <i>Column3:</i> The number of countries with missing data, which was imputed in column 2.</p>
othercountrylosses_nonEU	<p>Table1: A table with the reported debt income (DIA) -- i.e. of MNE parents- of non-EU havens in the listed countries.</p> <p>Table2: A table with the reported debt income (DIRE) -- i.e. of MNE subsidiaries - of non-EU havens in the listed countries.</p>