

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Egger, Peter H.; Erhardt, Katharina

Article EU-Swiss trade integration via input-output linkages

Aussenwirtschaft

Provided in Cooperation with:

University of St.Gallen, School of Economics and Political Science, Swiss Institute for International Economics and Applied Economics Research

Suggested Citation: Egger, Peter H.; Erhardt, Katharina (2016) : EU-Swiss trade integration via inputoutput linkages, Aussenwirtschaft, ISSN 0004-8216, Universität St.Gallen, Schweizerisches Institut für Aussenwirtschaft und Angewandte Wirtschaftsforschung (SIAW-HSG), St.Gallen, Vol. 67, Iss. 3, pp. 1-23

This Version is available at: https://hdl.handle.net/10419/231235

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU

EU-Swiss trade integration via input-output linkages

Peter H. Egger and Katharina Erhardt¹ ETH Zürich, CEPR, CESifo, GEP and WIFO; ETH Zürich

This paper provides a first assessment of Switzerland's international input-output linkages. In doing so, the paper focuses on Switzerland's trade with the European Union, which rep- resents the country's most important trading partner. In 2015, more than 50% of Swiss exports were directed to the EU while more than 70% of Swiss imports were sourced from EU countries. Using data on Switzerland's transaction-level imports and data on the sector association of a subset of Swiss firms, we are able to characterize the detailed nature of these imports regarding the sectors they are directed to and the countries they originate from.

JEL codes: F1, F15 Keywords: global value chains, input-output tables

1 Introduction

This paper provides a first assessment of the importance of input-output linkages as a domain of Switzerland's trade linkages. Among other macroeconomic linkages between countries - for example, foreign direct investment, cross-border worker flows and migration, and services trade - trade in goods is a key source of interdependence among sectors and countries. Due to decreasing transportation costs - through transport infrastructure improvements and the reduction of tariffs and non-tariff trade barriers with selected trade partners (and even the complete removal thereof) – and advances in information technology, the structure of economic activity has changed substantially over the last decades. A sizable part of goods trade - roughly 60% - is in intermediates and components nowadays rather than final goods, which leads to a substantial decoupling of the magnitude of sales and value added. Measuring the magnitude of input-output linkages not only within, but also across, national borders has become a key object of interest in a cottage literature that is interested in quantifying the value-added chain and its organization across countries and sectors, and in considering the transmission of macroeconomic shocks across countries and sectors through this chain. In fact, for a proper evaluation of the effect of economic policy, it is now considered inadequate to disregard international input-output linkages. Ideally, the corresponding information supporting such an analysis is built up from firmlevel data on goods transaction within and across national borders, where firms are associated with sectors. Such data do not exist as such, but the availability of firm-level trade transaction data in conjunction with a sector association of these

¹ We would like to thank Yvonne Gwerder and Dominik Stammbach for superb research assistance. We gratefully acknowledge financing by the Swiss National Bank.

firms and a domestic input output table provides an acceptable source to establish the data of interest.

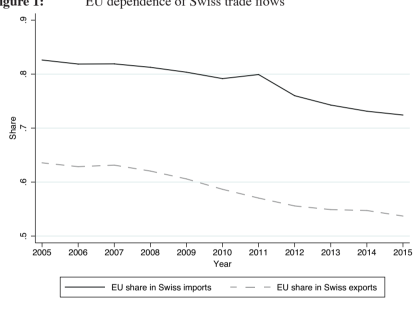
The global demand for international input-output tables led to several promising databases such as the World Input-Output Database (WIOD), the OECD's Trade-in-Value-Added Database (TiVA) and the Global Trade Analysis Project (GTAP). An input-output table is an accounting framework that maps the output of industries to categories of use (in rows), and the inputs that are used (in columns) to produce this output. Hence, for every industry, total use and gross output have to be identical by construction (for more details, see TIMMER ET AL., 2015). Ideally, an international input-output table would use data on the input-output network of firms which are associated with sectors, and countrysector transactions, including the domestic economy. Such data do not exist. In practice, the main data source used to construct international input-output tables are national input-output tables or national supply and use tables. Based on the nationally identified product-use linkages, the international linkages within and across industries are then estimated using import data and applying the import proportionality assumption. Hence, any imported product is assumed to be used in the same proportion across industries. Since this assumption has been shown to be violated in many contexts, projects such as TiVA and WIOD try to apply an ad-hoc product-use mapping across broader use-categories before relying on the import-proportionality assumption for more detailed use categories (FEENSTRA and JENSEN, 2012; PUZELLO, 2012).

The present paper makes a first step in this direction for Switzerland, where solid information on its integration into the global value chain is missing to date. The main reason for this is that the Swiss Federal Statistical Office does not collect data on domestic supply- and use-linkages. To date, Switzerland's national input-output table is "experimental" and relies on transaction matrices that are taken from other European countries (assuming identical technology parameters between Switzerland and selected foreign countries). For that reason, WIOD does not contain a national or international input-output table for Switzerland. Databases such as TiVA and GTAP do include Switzerland but rely on the official national data with "experimental" character, the use of which the Swiss Federal Statistical Office itself advises against for such purposes.²

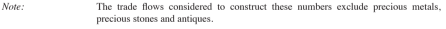
The present paper follows a different route and bases its insights on the transactionlevel imports of Swiss firms and the linkage of these firms with sectors. In doing so, the paper focuses on Switzerland's trade with the European Union (EU),

² See the Swiss Federal Statistical Office's explanatory note on Swiss national input-output tables (www.bfs.admin. ch/bfs/de/home/statistiken/volkswirtschaft/input-output.assetdetail.350310.html) and NATHANI ET AL. (2006).

which, en bloc, represents the country's most important trading partner. In 2015, more than 50% of Swiss exports were directed to the EU, while more than 70% of Swiss imports were sourced from EU countries. Figure 1 shows that this share has been declining over the last decades. Why did this decline occur? What are the effects on the Swiss economy? Is the decline due to a change of Switzerland's position in the global value chain? Answering these questions is key to better understanding the Swiss economy and to designing appropriate Swiss (monetary, fiscal, trade and industrial) policies.







Source: Swiss-Impex.

Switzerland's trade with the EU – above that with other trading partners – is particularly interesting to study in recent years, as the relative price of traded goods was repeatedly exposed to shocks of the nominal exchange rate through unforeseen sharp appreciations of the Swiss franc relative to the euro (and other currencies) and caps on the exchange rate announced and successfully defended by the Swiss National Bank to prevent economically harmful rates (at times when such caps were necessary and could be defended at all).

The remainder of the paper is organized as follows. The next section describes the data used for the approach pursued in this paper. Section 3 presents the main results on Swiss international input-output linkages with the EU in a descriptive way. The last section concludes with a brief summary.

2 Data

2.1 Data sources

The data set constructed to describe the input-output linkages of the Swiss economy in the present paper consists of two main sources. First and foremost, we rely on the transaction- level records of Swiss imports collected by Swiss Customs. These data include, among other characteristics, recipient and sender identifiers, trade intermediaries, the value and quantity of (cross-border) trade transactions, as well as the Harmonized-System 8-digit product classification. Complete data on imports are available from 2007 onwards. Second, we use data on the primary NACE Rev. 2 four-digit industry affiliation of 286,548 Swiss firms from the Bureau van Dijk's ORBIS database.

2.2 Data challenges and proposed solutions

In order to match importing firms with sector identifiers, we have to rely on a name-matching algorithm. For this to be successful, the names used in the different data sets must be harmonized. This is a challenge, as the firms contained in the import data do not share a common name or identifier for the years available up until now. Hence, the first step consists of finding those records in the import data that refer to the same entity. The variation of names within firms is due to (official) spelling variations and abbreviations, as well as spelling errors such as missing letters and encoding problems that arise in the context of using different file types.

This record-linkage task is challenging in view of the amount of data: for the present purpose, more than 80,000,000 million potentially different entries have to be compared. We approach this task using the affine gap string distance metric. Distance metrics measure the string-edit distance between two strings (words) in a computationally meaningful way. A lower distance metric reflects a higher probability of two strings referring to the same entity. This allows for matching entries that refer to the same entity but are misspelled or differently spelled for the aforementioned reasons. The string metric technically allows for a pairwise comparison of all entries in the data. However, given its computational costs, a

first step is to block similar entries into groups and calculate the distance metric only within groups of the source data (without grouping the data with the problem at stake, one would have to identify unique entries from 80,000,000² possible pairings of records). To construct these blocks, several so-called predicates are used. Examples for such predicates are sequences of substrings of 2, 3, 4, ... characters, of beginning characters, of proximate characters (letters or integers), or of common n-grams. Then, pairwise string distances are determined within such blocks of the source data by a hierarchical clustering algorithm with centroid linkage. Within every cluster there exists one entry that functions as a centroid. All entries with a certain probability of referring to the same entity as this centroid are combined in one cluster. This clustering step is conducted in an iterative process, with the centroids being randomly assigned in the first step and the match being improved in the following iterations. The threshold used to define a cluster is set by taking precision and recall statistics as a decision criterion. Precision indicates the percentage of retrieved instances in a cluster that are correctly assigned, while recall indicates the fraction of relevant instances that are retrieved.³

2.3 Descriptive statistics

It is impossible to assign an importing firm and a sector to each of the products, but we are able to assign a sector to about 36% of the imports. Using an aggregation to two-digit Harmonized System product levels, we may consider how well the sector match works across relatively aggregate import product categories. Figure 2 shows the share of imports by two-digit product group that could be matched onto a firm and sector in Switzerland. In every product group, at least 25% of all imports could be assigned a destination industry. Since there is no reason to believe that the matching success is correlated with the input usage within industries, the subsequent descriptive statistics of the Swiss input-output linkages are based on the subsample of 36% of all imports can be seen as very reliable estimates of the true structure.

³ More details on the challenges and solution algorithms of the record linkage task can be found in COHEN ET AL. (2013) and GREGG and EDER (2016).

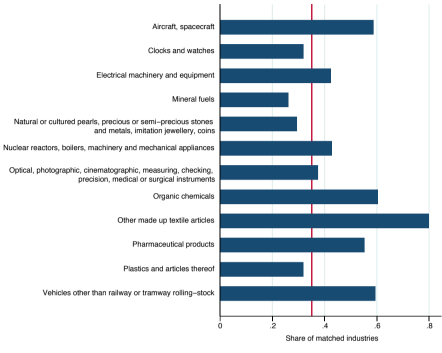


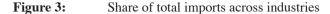
Figure 2: Share of imports matched to firms and industries across products

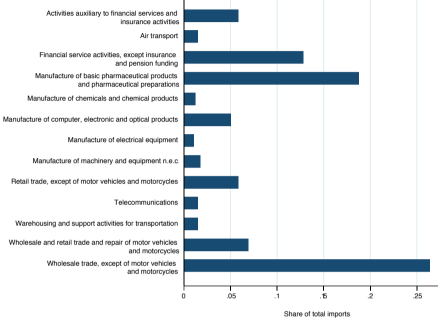


This figure depicts the share of trade flows (in values) that can be assigned an importing industry across the most important 2-digit product categories in terms of import value. The red line indicates the average share in the entire sample. The year considered is 2013.

Figure 3 indicates those two-digit industries that account for the majority of imports by Switzerland. The biggest share is directed towards the wholesale sector followed by the pharmaceutical sector, which represents the most relevant importer among the manufacturing industries. The financial sector is important mainly due to imports of precious metals, which account for a substantial share in Swiss imports. Regarding the input-output linkages, we are mainly interested in the manufacturing industries. Besides the pharmaceutical sector, the manufacture of chemicals, the manufacture of computer, electrical and optical products, the most relevant importing sectors in manufacturing. Note that the manufacture of watches and clocks forms part of the computer sector. Illustrating the product-level variation as well as the country-of-origin variation of these imports is the main purpose of this article. The next section will describe the composition of industry-level imports in these two dimensions in order to support a better

understanding of the Swiss trading network sectors, products and countries of origin.





Note:

The industries considered in this figure are those that import more than 1% of total imports (in values). The year considered is 2013.

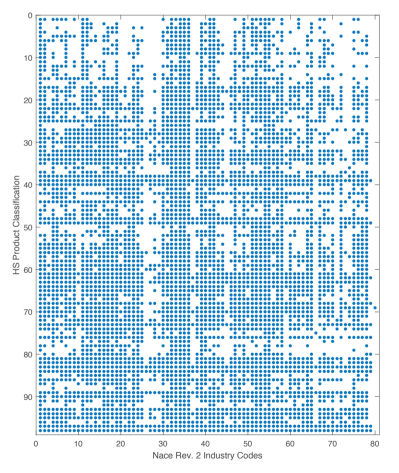
3 A characterization of Switzerland's international input-output linkages

3.1 Product-level linkages

International supply and use tables are an accounting framework that match product-level imports to different industries. We build such tables by assigning the share of industry-level imports to different product groups. One matrix we build indicates industries in columns and products in rows. By definition, the shares in each column must add up to one. Even at the two-digit level, this leads to an extensive matrix of dimension 98×80 . Figure 4 plots the non-zero entries of this matrix. Around two-thirds of the matrix is filled with non-zero entries, showing that most products are imported by many different industries

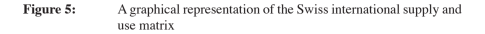
in Switzerland. Figure 5 gives a more detailed picture by indicating the actual share of industry imports that a product has. For instance, the product group of nuclear reactors, boilers, machinery and mechanical appliances – admittedly a big group – accounts for major shares of imports across all sectors. This product group comprises engines, turbines and motors that are needed in basically every manufacturing sector, but also air conditioning and other electrical household goods that are relevant for service sectors as well. Another important product group for many sectors is plastic articles.

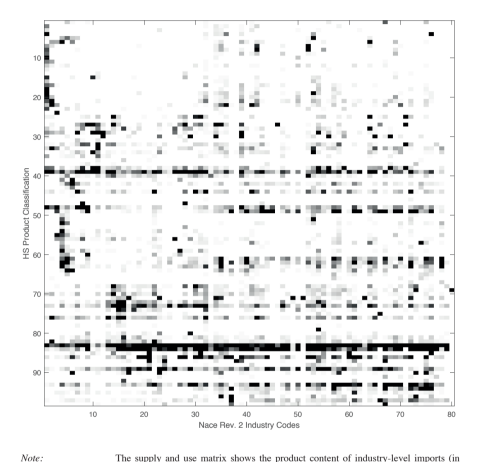
Figure 4: Non-zero entries of the Swiss international supply and use matrix





This matrix shows the non-zero product-industry-level imports across products and industries. The share of non-zero entries is 66%. The year considered is 2013.





The supply and use matrix shows the product content of industry-level imports (in values) across all products and industries. The year considered is 2013.

While it is difficult to present the detailed matrix of supplied products and using industries in print, Tables 1 and 2 present input diversification index (IDI) numbers for each industry. This index is a variant of the Herfindahl-Hirschman Index that indicates concentration. It is defined as follows:

$$IDI_i = \sum_j share_{ij}^2,\tag{1}$$

where *i* indicates the industry and *share_{ij}* denotes the share of product *j* in industry i's imports. The advantage of this index is that not only does it reflect how many different products an industry uses, but it also takes into account the shares of this usage across products. The index ranges from zero (indicating maximum diversification) to unity (indicating full concentration). Across all manufacturing sectors in 2013, the manufacture of textiles and the manufacture of food products show the highest levels of diversification, indicating that their imports are spread across a particularly wide range of product groups. In the case of textiles, for example, the most important product groups are different kinds of fabrics and varn that are spread across different product groups, as well as special purpose machinery. The manufacture of pharmaceuticals, in contrast, shows a high degree of concentration of imports. Among the service sectors, some industries exhibit very high product concentration, such as the financial sector in precious metals. In general, we might think of a higher concentration of products among the goods inputs to a sector as indicating less diversification against the risk of a negative shock to one of these products (for example, through higher prices) for the importing sector. It should be noted that the IDI is defined in terms of expenditure shares on certain products. Hence, a higher concentration across products could be driven not only by changes in real usage shares, but also by differential changes of the underlying product prices.

In international trade, the increase in outsourced production and trade in intermediates is a very prominent topic that has been subject to many recent research efforts. Specifically, the sectoral differences of value chains make it difficult to formalize a valid theoretical model. It is interesting, however, to look at sectoral changes in position within global value chains to assess the effect of such changes on economic outcomes. Figure 6 plots the time series of the input diversification index for Switzerland's main importing manufacturing industries. While the trend seems to be relatively stable for the pharmaceutical sector as well as the machinery and electrical equipment industry, we can observe an upward trend in the chemical and, especially, the computer industry. These sectors seem to become less diversified in their input expenses. Actually, the peak in the chemical sector's time series is due to an increase in expenditure on organic chemicals (from 30% to 60% of overall expenditure). The rise in the computer sector – including watches - seems rather stable over time. It is mainly generated by the concentration of import expenses on the product group of natural or cultured pearls, precious or semi-precious stones and metals, imitation jewellery and coins, which comprised 50% of the associated imports in 2013 as compared to 9% in 2007.

Table 1: Input diversification for manufacturing industries

Sector (Nace Rev.2)	IDI
Manufacture of basic metals	0.31
Manufacture of basic pharmaceutical products and pharmaceutical preparations	0.50
Manufacture of beverages	0.15
Manufacture of chemicals and chemical products	0.20
Manufacture of coke and refined petroleum products	0.22
Manufacture of computer, electronic and optical products	0.30
Manufacture of electrical equipment	0.33
Manufacture of fabricated metal products, except machinery and equipment	0.10
Manufacture of food products	0.06
Manufacture of furniture	0.23
Manufacture of leather and related products	0.25
Manufacture of machinery and equipment n.e.c.	0.34
Manufacture of motor vehicles, trailers and semi-trailers	0.25
Manufacture of other non-metallic mineral products	0.12
Manufacture of other transport equipment	0.14
Manufacture of paper and paper products	0.16
Manufacture of rubber and plastic products	0.39
Manufacture of textiles	0.06
Manufacture of tobacco products	0.36
Manufacture of wearing apparel	0.21
Manufacture of wood and of products of wood and cork, except furniture	0.18
Other manufacturing	0.20

Note:

The input diversification index (IDI) indicates the diversification of inputs in an industry. It ranges from 0 (extremely diversified) to 1 (completely concentrated). The year considered is 2013.

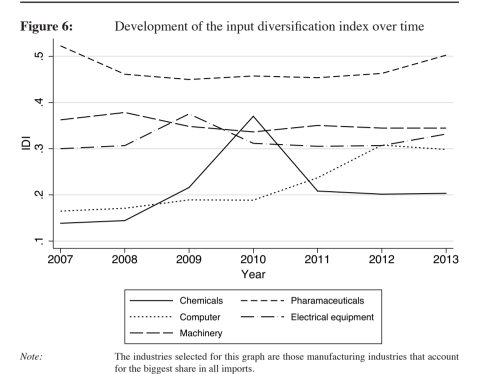
Activities auxiliary to financial services and insurance activities0.99Activities auxiliary to financial services and insurance activities0.99Activities of extraterritorial organisations and bodies1.00Activities of head offices; management consultancy activities0.01Activities of membership organisations0.10Advertising and market research0.09Air transport0.59Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.09Creative, arts and entertainment activities0.01Education0.01Electricity, gas, steam and air conditioning supply0.44Employment activities0.11Financial service activities, except insurance and pension funding0.99Food and beverage service activities0.32Information service activities0.32Information service activities0.32Libraries, archives, museums and other cultural activities0.42Libraries, archives, museums and other cultural activities0.42Motion picture, video and television programme production, sound recording and music publishing activities0.32Office administrative, office support and other business support activities0.42Other personal service activities0.43Other professional, scientific and technical activities0.42Printing and reproduction of recorded media0.14 <th>Sector (Nace Rev.2)</th> <th>IDI</th>	Sector (Nace Rev.2)	IDI
Activities of extraterritorial organisations and bodies1.00Activities of head offices; management consultancy activities0.01Activities of membership organisations0.10Advertising and market research0.02Air transport0.55Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.22Construction of buildings0.02Construction of buildings0.02Creative, arts and entertainment activities0.01Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.92Food and beverage service activities0.32Information service activities0.32Information service activities0.22Land transport and transport via pipelines0.22Legal and accounting activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Accommodation	0.18
Activities of head offices; management consultancy activities0.02Activities of membership organisations0.10Advertising and market research0.09Air transport0.59Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.00Creative, arts and entertainment activities0.00Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.12Information service activities0.22Insurance, reinsurance and pension funding, except compulsory social security0.24Land transport and transport via pipelines0.22Legal and accounting activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.14Office administrative, office support and other business support activities0.12Other professional, scientific and technical activities0.14Postal and courier activities0.15Other professional, scientific and technical activities0.16Postal and courier activities0.16Printing and reproduction of recorded media0.15	Activities auxiliary to financial services and insurance activities	0.99
Activities of membership organisations0.10Advertising and market research0.09Air transport0.59Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.09Creative, arts and entertainment activities0.00Education0.00Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.30Information service activities0.30Information service activities0.22Insurance, reinsurance and pension funding, except compulsory social security0.24Land transport and transport via pipelines0.22Legal and accounting activities0.09Office administrative, office support and other business support activities0.14Other personal service activities0.32Other professional, scientific and technical activities0.32Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Activities of extraterritorial organisations and bodies	1.00
Advertising and market research0.00Air transport0.59Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.00Creative, arts and entertainment activities0.00Education0.00Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.33Information service activities0.22Insurance, reinsurance and pension funding, except compulsory social security0.24Libraries, archives, museums and other cultural activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.12Postal and courier activities0.14Printing and reproduction of recorded media0.15	Activities of head offices; management consultancy activities	0.05
Air transport0.59Architectural and engineering activities; technical testing and analysis0.11Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.09Creative, arts and entertainment activities0.00Education0.00Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.16Gambling and betting activities0.32Information service activities0.32Information service activities0.22Legal and accounting activities0.22Libraries, archives, museums and other cultural activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.32Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.14Postal and courier activities0.15Other professional, scientific and technical activities0.16Postal and courier activities0.16	Activities of membership organisations	0.10
Architectural and engineering activities; technical testing and analysis0.12Civil engineering0.14Computer programming, consultancy and related activities0.26Construction of buildings0.09Creative, arts and entertainment activities0.07Education0.08Electricity, gas, steam and air conditioning supply0.44Employment activities0.16Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.16Gambling and betting activities0.32Information service activities0.32Insurance, reinsurance and pension funding, except compulsory social security0.24Legal and accounting activities0.22Libraries, archives, museums and other cultural activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.32Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Advertising and market research	0.09
Civil engineering0.14Computer programming, consultancy and related activities0.20Construction of buildings0.09Creative, arts and entertainment activities0.07Education0.08Electricity, gas, steam and air conditioning supply0.44Employment activities0.16Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.16Gambling and betting activities0.30Information service activities0.32Insurance, reinsurance and pension funding, except compulsory social security0.22Land transport and transport via pipelines0.22Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.14Other personal service activities0.32Other professional, scientific and technical activities0.14Postal and courier activities0.32Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Air transport	0.59
Computer programming, consultancy and related activities0.20Construction of buildings0.09Creative, arts and entertainment activities0.07Education0.08Electricity, gas, steam and air conditioning supply0.43Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.30Information service activities0.30Information service activities0.22Insurance, reinsurance and pension funding, except compulsory social security0.22Legal and accounting activities0.22Legal and accounting activities0.09Office administrative, office support and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.32Office administrative, office support and other business support activities0.14Other personal service activities0.32Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Architectural and engineering activities; technical testing and analysis	0.13
Construction of buildings0.09Creative, arts and entertainment activities0.07Education0.08Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.10Information service activities0.30Information service activities0.32Insurance, reinsurance and pension funding, except compulsory social security0.22Land transport and transport via pipelines0.22Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.33Office administrative, office support and other business support activities0.14Other personal service activities0.31Other professional, scientific and technical activities0.14Postal and courier activities0.15Other and reproduction of recorded media0.15	Civil engineering	0.14
Creative, arts and entertainment activities0.07Education0.08Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.42Information service activities0.30Information service activities0.22Land transport and transport via pipelines0.22Legal and accounting activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.12Other professional, scientific and technical activities0.14Postal and courier activities0.14Printing and reproduction of recorded media0.15	Computer programming, consultancy and related activities	0.26
Education0.03Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.30Information service activities0.30Information service activities0.22Insurance, reinsurance and pension funding, except compulsory social security0.22Land transport and transport via pipelines0.22Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.12Postal and courier activities0.14Printing and reproduction of recorded media0.15	Construction of buildings	0.09
Electricity, gas, steam and air conditioning supply0.44Electricity, gas, steam and air conditioning supply0.44Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.30Information service activities0.32Insurance, reinsurance and pension funding, except compulsory social security0.22Land transport and transport via pipelines0.22Legal and accounting activities0.12Libraries, archives, museums and other cultural activities0.12Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.14Postal and courier activities0.14Printing and reproduction of recorded media0.15	Creative, arts and entertainment activities	0.07
Employment activities0.10Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.30Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.10Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.32Other professional, scientific and technical activities0.14Postal and courier activities0.15Printing and reproduction of recorded media0.15	Education	0.08
Financial service activities, except insurance and pension funding0.94Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.30Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.10Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.14Printing and reproduction of recorded media0.15	Electricity, gas, steam and air conditioning supply	0.48
Food and beverage service activities0.10Gambling and betting activities0.44Human health activities0.30Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other professional, scientific and technical activities0.16Postal and courier activities0.16Printing and reproduction of recorded media0.15	Employment activities	0.10
Gambling and betting activities0.44Human health activities0.30Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.29Land transport and transport via pipelines0.21Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.16Postal and courier activities0.15Printing and reproduction of recorded media0.15	Financial service activities, except insurance and pension funding	0.94
Human health activities0.30Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.16Postal and courier activities0.15Printing and reproduction of recorded media0.15	Food and beverage service activities	0.10
Information service activities0.29Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.32Other professional, scientific and technical activities0.16Postal and courier activities0.11Printing and reproduction of recorded media0.12	Gambling and betting activities	0.45
Insurance, reinsurance and pension funding, except compulsory social security0.20Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.12Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.16Postal and courier activities0.18Printing and reproduction of recorded media0.15	Human health activities	0.30
Land transport and transport via pipelines0.22Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.20Office administrative, office support and other business support activities0.12Other personal service activities0.32Other professional, scientific and technical activities0.16Postal and courier activities0.18Printing and reproduction of recorded media0.15	Information service activities	0.29
Legal and accounting activities0.09Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.20Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.16Postal and courier activities0.18Printing and reproduction of recorded media0.15	Insurance, reinsurance and pension funding, except compulsory social security	0.26
Libraries, archives, museums and other cultural activities0.14Motion picture, video and television programme production, sound recording and music publishing activities0.20Office administrative, office support and other business support activities0.12Other personal service activities0.32Other professional, scientific and technical activities0.16Postal and courier activities0.12Printing and reproduction of recorded media0.12	Land transport and transport via pipelines	0.22
Motion picture, video and television programme production, sound recording and music publishing activities0.20Office administrative, office support and other business support activities0.12Other personal service activities0.33Other professional, scientific and technical activities0.16Postal and courier activities0.18Printing and reproduction of recorded media0.15	Legal and accounting activities	0.09
and music publishing activitiesOffice administrative, office support and other business support activitiesOther personal service activities0.12Other professional, scientific and technical activities0.16Postal and courier activities0.11Printing and reproduction of recorded media0.12	Libraries, archives, museums and other cultural activities	0.14
Other personal service activities0.33Other professional, scientific and technical activities0.10Postal and courier activities0.11Printing and reproduction of recorded media0.12	Motion picture, video and television programme production, sound recording and music publishing activities	0.20
Other professional, scientific and technical activities0.10Postal and courier activities0.11Printing and reproduction of recorded media0.12	Office administrative, office support and other business support activities	0.12
Postal and courier activities 0.18 Printing and reproduction of recorded media 0.19	Other personal service activities	0.33
Printing and reproduction of recorded media 0.1	Other professional, scientific and technical activities	0.10
	Postal and courier activities	0.18
Programming and broadcasting activities 0.3 ²	Printing and reproduction of recorded media	0.15
	Programming and broadcasting activities	0.37

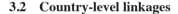
Table 2: Input diversification for service industries

Sector (Nace Rev.2)	IDI
Public administration and defence; compulsory social security	0.34
Publishing activities	0.23
Real estate activities	0.08
Remediation activities and other waste management services	0.27
Rental and leasing activities	0.29
Repair and installation of machinery and equipment	0.51
Repair of computers and personal and household goods	0.53
Residential care activities	0.16
Retail trade, except of motor vehicles and motorcycles	0.09
Scientific research and development	0.24
Security and investigation activities	0.91
Services to buildings and landscape activities	0.08
Sewerage	0.19
Social work activities without accommodation	0.18
Specialised construction activities	0.08
Sports activities and amusement and recreation activities	0.10
Telecommunications	0.50
Travel agency, tour operator and other reservation service and related activities	0.20
Undifferentiated goods- and services-producing activities of private households for own use	0.79
Veterinary activities	0.22
Warehousing and support activities for transportation	0.08
Waste collection, treatment and disposal activities; materials recovery	0.17
Water collection, treatment and supply	0.32
Water transport	0.16
Wholesale and retail trade and repair of motor vehicles and motorcycles	0.81
Wholesale trade, except of motor vehicles and motorcycles	0.16

Note:

The input diversification index (IDI) indicates the diversification of inputs in an industry. It ranges from 0 (extremely diversified) to 1 (completely concentrated). The year considered is 2013.





Industries differ not only in terms of the products they import, but also in terms of the countries of origins of their imports. This leads to interesting dependencies that policy-makers as well as trade economists have paid relatively little attention to until recently. To the extent that trade policy addresses products nondifferentially by country of origin (through the most-favored nation clause, as one of the key principles of cross-border transactions governed by the World Trade Organization), and that sectors display different linkage structures with countries of origin (which is associated with a product pattern), even a uniform trade policy may lead to changes in the concentration of the trading network not only in the product but also in the country-of-origin space. Clearly, an understanding of such effects requires data on international input-output linkages. Shocks to the concentration or diversification of sectors across countries of origin relate not only to trade policy but also to prices, which are affected by the macroeconomic and industrial policies pursued in the countries of origin themselves as well as by the nominal exchange rate between the country of destination (here, Switzerland) and the country of origin.

Similar to the supply and use table presented in the previous section, a matrix indicating the countries of origin within sector-level imports provides interesting insights for the question at stake. Figure 7 shows that the majority of imports are highly concentrated on a small subset of countries that are important to almost all industries. Germany is the most important country of origin in almost all sectors, but Switzerland's other neighboring countries - France, Austria and Italy (Liechtenstein's trade is collected by Swiss customs, and international trade between Switzerland and Liechtenstein is not published due to a trade agreement between the two countries) - also supply a large share of Swiss imports. China and the United States are less important for a wide range of sectors, but they are more important in sectors such as the manufacture of other transport equipment, where the United States supplies almost 20% of all imports, or the repair of computers, where China accounts for 38% of Switzerland's imports. Tables 3 and 4 report several industry-specific characteristics of the country-of-origin diversification in imports. The country diversification index (CDI) is calculated analogously to the IDI as a variation of the Herfindahl-Hirschman-Index:

$$CDI_i = \sum_k share'_{ik}^2 \tag{2}$$

with *share'*_{*ik*} denoting the share of industry *i*'s imports sourced from country k. The third and fourth columns report the share of an industry's imports that originate from an EU country or a euro area member, respectively. The last column indicates the share of industry-level imports that is sourced from the main input supplier in that industry, and which country this main supplier is. According to the numbers in the tables, the wearing apparel sector is very diversified compared to other manufacturing sectors. The manufacture of tobacco products and wood products, in contrast, is more concentrated in terms of countries of origin. As with the IDI, service sectors seem to exhibit a higher degree of concentration in terms of countries of origin. The public administration sector, for instance, imports exclusively from Germany. Not surprisingly, the CDI is relatively high for both wholesale and retail trade.

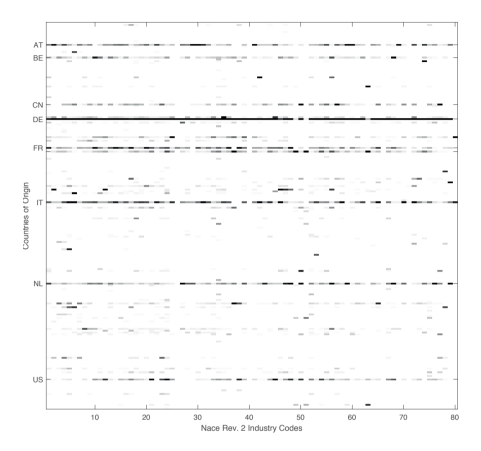


Figure 7: Countries of origin within industry-level imports

Sector (Nace Rev.2)	.2)	CDI	EU	EURO	Main partner	Share
Manufacture of basic metals	asic metals	0.33	0.89	0.86	DE	0.55
Manufacture of ba	Manufacture of basic pharmaceutical products and pharmaceutical preparations	0.18	0.83	0.78	IE	0.31
Manufacture of beverages	everages	0.22	0.95	0.89	IE	0.29
Manufacture of cl	Manufacture of chemicals and chemical products	0.20	0.79	0.74	DE	0.41
Manufacture of co	Manufacture of coke and refined petroleum products	0.15	0.91	0.82	DE	0.28
Manufacture of co	Manufacture of computer, electronic and optical products	0.14	0.64	0.59	FR	0.31
Manufacture of el	Manufacture of electrical equipment	0.22	0.75	0.65	DE	0.45
Manufacture of fa	Manufacture of fabricated metal products, except machinery and equipment	0.27	0.86	0.82	DE	0.50
Manufacture of food products	ood products	0.13	0.86	0.78	DE	0.28
Manufacture of furniture	uniture	0.33	0.97	0.91	DE	0.54
Manufacture of le	Manufacture of leather and related products	0.16	0.61	0.58	DE	0.22
Manufacture of m	Manufacture of machinery and equipment n.e.c.	0.25	0.87	0.79	DE	0.47
Manufacture of m	Manufacture of motor vehicles, trailers and semi-trailers	0.25	0.95	0.83	DE	0.46
Manufacture of oth	ther non-metallic mineral products	0.26	0.98	0.94	DE	0.43
Manufacture of oth	ther transport equipment	0.16	0.67	0.54	DE	0.32
Manufacture of pa	Manufacture of paper and paper products	0.27	0.93	0.78	DE	0.50
Manufacture of ru	Manufacture of rubber and plastic products	0.21	06.0	0.84	DE	0.42
Manufacture of textiles	xtiles	0.14	0.80	0.68	DE	0.31
Manufacture of tobacco products	obacco products	0.37	0.93	0.80	DE	0.59
Manufacture of wearing apparel	earing apparel	0.09	0.70	0.53	DE	0.15
Manufacture of w	Manufacture of wood and of products of wood and cork, except furniture	0.37	0.93	0.83	DE	0.60
Other manufacturing	ing	0.14	0.62	0.56	DE	0.32

Table 3:Country-of-origin diversification for manufacturing industries

EU-Swiss trade integration via input-output linkages

17

)					
Sector (Nace Rev.2)	CDI	EU	EURO	Main partner	Share
Accommodation	0.27	0.95	0.89	АТ	0.43
Activities auxiliary to financial services and insurance activities	0.66	0.81	0.01	GB	0.80
Activities of extraterritorial organisations and bodies	0.59	1.00	1.00	ES	0.72
Activities of head offices; management consultancy activities	0.22	0.81	0.70	DE	0.42
Activities of membership organisations	0.37	0.94	0.89	DE	0.55
Advertising and market research	0.20	0.66	0.58	DE	0.35
Air transport	0.23	0.84	0.66	DE	0.36
Architectural and engineering activities; technical testing and analysis	0.18	0.80	0.71	DE	0.39
Civil engineering	0.30	0.98	0.93	DE	0.49
Computer programming, consultancy and related activities	0.16	0.82	0.73	DE	0.34
Construction of buildings	0.27	0.96	0.91	DE	0.48
Creative, arts and entertainment activities	0.20	0.85	0.70	DE	0.38
Education	0.29	0.83	0.76	DE	0.52
Electricity, gas, steam and air conditioning supply	0.27	0.91	0.83	DE	0.45
Employment activities	0.53	0.97	0.92	DE	0.72
Financial service activities, except insurance and pension funding	0.74	0.91	0.05	GB	0.86
Food and beverage service activities	0.22	0.79	0.75	IT	0.33
Gambling and betting activities	0.23	1.00	0.77	DE	0.42
Human health activities	0.24	0.88	0.84	DE	0.42
Information service activities	0.16	0.83	0.77	DE	0.26
Insurance, reinsurance and pension funding, except compulsory social security	0.12	0.49	0.46	DE	0.19
Land transport and transport via pipelines	0.17	0.91	0.83	FR	0.34

Table 4:

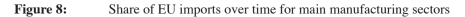
		EU	FUNO	маш рагшег	onare
	0.38	0.88	0.83	DE	0.59
	0.51	0.88	0.82	DE	0.70
on, sound recording	0.33	0.92	0.83	DE	0.55
publishing activities					
c, office support and other business support activities	0.17	0.89	0.70	DE	0.33
Other personal service activities	0.41	0.94	0.92	DE	0.62
d technical activities	0.30	0.88	0.82	DE	0.51
	0.97	1.00	1.00	DE	0.98
duction of recorded media	0.24	0.93	0.82	DE	0.46
Programming and broadcasting activities (0.23	0.76	0.60	DE	0.40
ion and defence; compulsory social security	66.0	1.00	1.00	DE	1.00
Publishing activities (0.45	0.93	0.92	DE	0.66
	0.22	0.77	0.69	DE	0.44
Remediation activities and other waste management services	0.36	0.99	0.96	АТ	0.49
	0.33	0.97	0.94	АТ	0.41
achinery and equipment	0.10	0.64	0.52	DE	0.21
	0.25	0.47	0.45	CN	0.38
Residential care activities (0.53	1.00	0.95	DE	0.70
tor vehicles and motorcycles	0.16	0.86	0.59	DE	0.28
	0.10	0.77	0.57	NL	0.16
Security and investigation activities (0.35	0.57	0.05	GB	0.51
Services to buildings and landscape activities (0.51	0.97	0.94	DE	0.71
Sewerage	0.28	1.00	0.86	DE	0.48
Social work activities without accommodation	0.34	0.91	0.88	DE	0.54

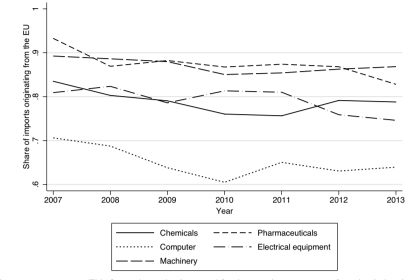
Sector (Nace Rev.2)		CDI	EU	EURO	EURO Main partner	Share
Specialised construction activities		0.29	0.91	0.86	DE	0.52
Sports activities and amusement and recreation activities		0.31	0.81	0.75	DE	0.54
Telecommunications		0.17	0.88	0.82	IE	0.32
Travel agency, tour operator and other reservation service and related activities	d related activities	0.51	0.98	0.92	DE	0.70
Undifferentiated goods- and services-producing activities of private households for own use	private households	0.25	1.00	0.74	DE	0.34
Veterinary activities		0.28	0.94	0.90	NL	0.41
Warehousing and support activities for transportation		0.18	0.93	0.85	DE	0.38
Waste collection, treatment and disposal activities; materials recovery	recovery	0.35	0.98	0.93	DE	0.57
Water collection, treatment and supply		0.87	1.00	1.00	DE	0.93
Water transport		0.17	0.85	0.51	DE	0.30
Wholesale and retail trade and repair of motor vehicles and motorcycles	notorcycles	0.30	0.89	0.75	DE	0.54
Wholesale trade, except of motor vehicles and motorcycles		0.09	0.61	0.51	DE	0.23

The country diversification index (CDJ) indicates the diversification of inputs in an industry. It ranges from 0 (extremely diversified) to 1 (completely concentrated). The year considered is 2013.

The EU dependence of Swiss imports was already illustrated in Figure 1. In 2013 around 75% of all imports came from EU countries, and it is interesting to compare this benchmark to the percentages for different industries. For many manufacturing industries, the share of imports originating from the EU is actually higher than the overall average. This is especially true for the big importing sectors, namely the manufacture of pharmaceuticals, chemicals, and machinery. The manufacture of computers constitutes a notable exception to this. The majority of EU imports across industries originate from members of the euro area. Among the service sectors, the share of imports from EU or even euro area countries is relatively high. However, it is way below the average for wholesale trade – the most important importing sector. In all sectors but one, the main country of origin is a European country. Among these countries, Germany is by far the most important trading partner. It is interesting to observe that the main diversification in terms of countries of origin of products is among countries that are geographically close to Switzerland. Not surprisingly - in view of both the relative economic size and the small geographical distance - the EU is of exceptionally high importance to Switzerland's production structure. Accordingly, shocks to the EU are of key importance to Switzerland, more so than shocks to other countries.

Figure 1 showed a general decrease in the share of imports sourced from the EU. Figure 8 depicts the corresponding trend for the major importing industries in manufacturing. The figure suggests that all industries display a downward trend over the observation period, but this trend is most evident for pharmaceuticals, where the share of EU-sourced imports fell by about 10 percentage points. Figure 9 shows the time series for those industries that experienced a major decrease in that respect. A huge fall can be observed in the computer repair sector. While this sector sourced almost all inputs from the EU in 2007, the majority of inputs are now sourced from China.

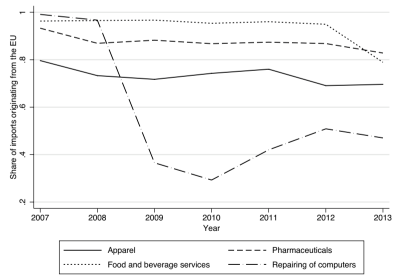






This figure shows the time trend for the most important manufacturing industries. The definition of EU was held stable over the time series and is based on the year 2013.

Figure 9: Share of EU imports over time for sectors with a major fall in shares



Note:

This graph shows the time trend for those industries that experienced major drops in their EU dependence. The definition of EU was held stable over the time series and is based on the year 2013.

4 Conclusions

This paper has provided first insights into the diversification of Swiss trade across industries, products and countries. The insights are based on an ongoing data effort aiming at establishing an international, sector-by-sector country supply and use table for Switzerland, which will permit its integration into the international input-output tables.

The main focus of this paper was on Swiss imports and, for the country dimension, on the EU. However, even this limited focus reveals interesting patterns of concentration and diversification across Swiss industries in terms of imported products and of countries of origin. This suggests that there is substantial variation across sectors in exposure to product-specific and country-specific shocks abroad which will be interesting to study in the future.

References

- COHEN, WILLIAM W., PRADEEP D. RAVIKUMAR and STEPHEN E. FIENBERG (2003), A Comparison of String Distance Metrics for Name-Matching Tasks, *IIWeb*.
- FEENSTRA, ROBERT C. and J. BRADFORD JENSEN (2012), Evaluating estimates of materials offshoring from US manufacturing. *Economics Letters*, 117(1):170–173.
- GREGG, FOREST and DEREK EDER (2016), dedupe documentation release 1.4.1, technical report.
- MANOVA, KALINA and ZHIHONG YU (2016), How firms export: Processing vs. ordinary trade with financial frictions, *Journal of International Economics*, 100 (C): 120–137.
- NATHANI, CARSTEN, MARCEL WICKART, ROBERT OLESCHAK and RENGER VAN NIEUWKOOP (2006), Estimation of a Swiss Input-Output Table for 2001, Technical Report, Center for Energy Policy and Economics, ETH Zurich.
- PUZZELLO, LAURA (2012), A proportionality assumption and measurement biases in the factor content of trade, *Journal of International Economics*, 87 (1): 105–111.
- TIMMER, MARCEL P, ERIK DIETZENBACHER, BART LOS, ROBERT STEHRER and GAAITZEN J. VRIES (2015), An Illustrated User Guide to the World Input– Output Database: the Case of Global Automotive Production, *Review of International Economics*, 23 (3): 575–605.
- WANG, ZHENG and ZHIHONG YU (2012), Trading Partners, Traded Products and Firm Performances of China's Exporter-Importers: Does Processing Trade Make a Difference? *The World Economy*, 35 (12): 1795–1824.