How to use the data - examples

This document provides an example for users of a search using the ICIO Indicator 2015 app.

Search Example 2

For 2005, what was the distribution of value added across countries and, within each country, across industries, generated by manufacturing exports from Mexico to the EU28?

Parameter configuration

Parameter	Value	Description
Year	2005	A year between 1995 and 2011
Export Industry	C15T37	ISIC Rev. 3 industry of exported product
Export Country / Region	MEX	Product exporting country
Demand Country / Region	EU28	Product importing country

Displaying results

Results are shown by cross-sectional distribution using a mosaic plot.

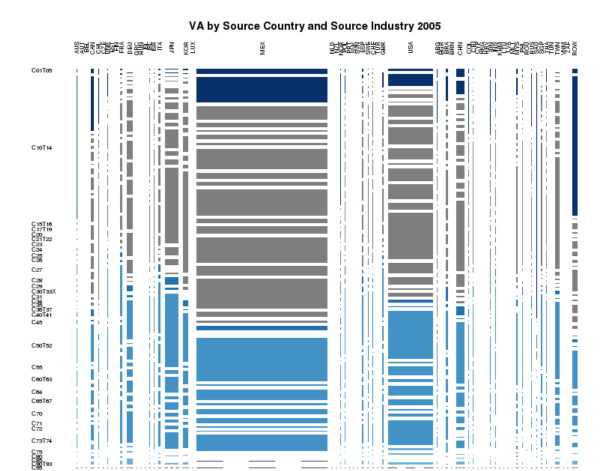
The two result dimensions are value-added source country and value-added source industry.

Selected export industries are highlighted in the plot.

${\bf Downloading\ results}$

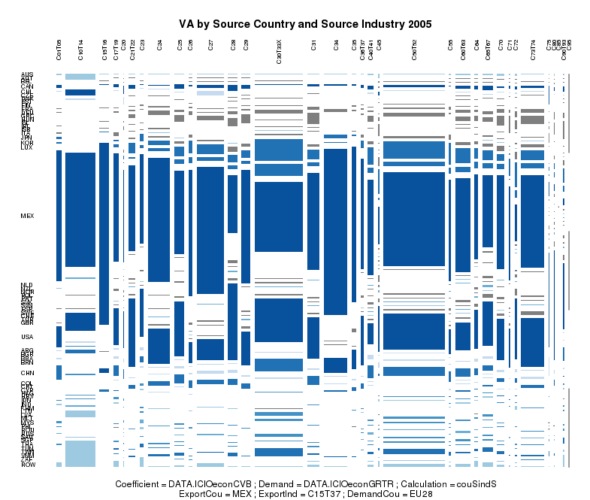
Files for download are available in csv format.

The data layout corresponds to the mosaic plot.



Coefficient = DATA.ICIOeconCVB; Demand = DATA.ICIOeconGRTR; Calculation = couSindS ExportCou = MEX; ExportInd = C15T37; DemandCou = EU28

Figure 1: Industries x Countries



Exportoou = MEX , Exporting = 010107 , Demandoou = E020

Figure 2: Countries x Industries