

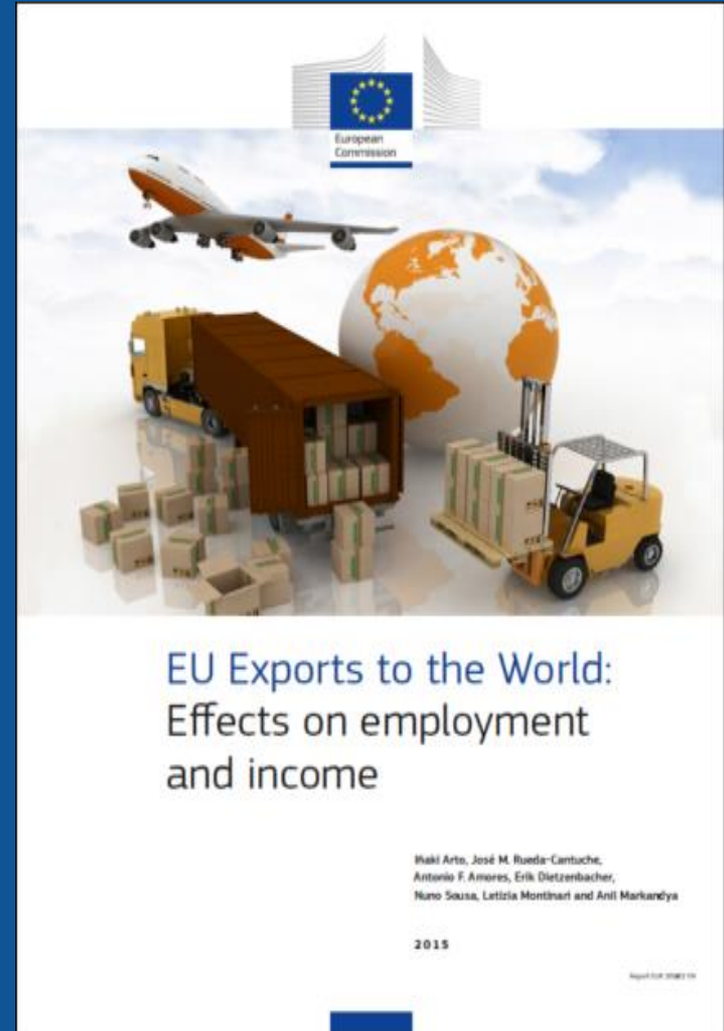


European
Commission

EC Report on

"Las exportaciones de la UE al resto del mundo: Efectos sobre el empleo y la renta"

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Scientific Officer
European Commission*



Objetivos del proyecto

Panorámica de los vínculos entre exportaciones, empleo y renta (valor añadido) con especial atención en:

- **Efectos generados en los países de la UE** debido a sus exportaciones al resto del mundo
- **Efectos generados en países fuera de la UE** debido a las exportaciones de la UE al resto del mundo

Contribución a reforzar la importancia y promoción de las políticas de libre comercio exterior de la UE.

Basado en un análisis factual, descriptivo y ex-post con datos de Cuentas Nacionales de los Estados Miembros de la UE (no se busca causalidad en los resultados)

Fuentes de datos

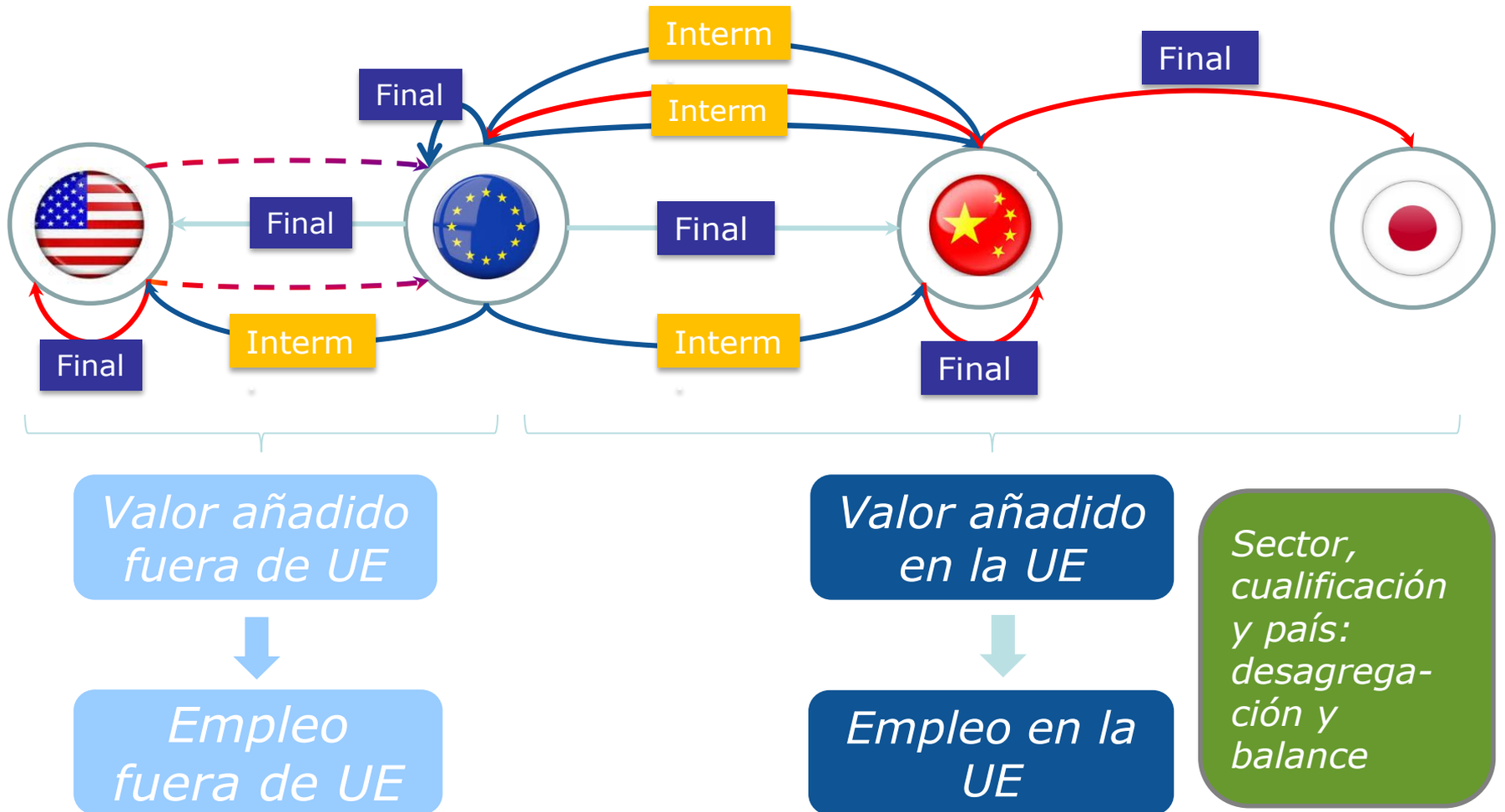
World Input-Output Database (WIOD)

www.wiod.org

- **1995-2011** (categorías de valor añadido y empleo por cualificación solo hasta 2009)
- **27 países de la UE y 14 no miembros:** US, JP, CN, RU, CA, KR, TW, TR, AU, IN, ID, BR, MX, RoW
- **Cuatro categorías de valor añadido** (K comp., L comp. alta, media y baja)
- **Tres categorías de empleo** (Cualificación alta, media y baja)

For more information on data: www.wiod.org

Intuitivamente,



ESTRUCTURA DEL LIBRO

Introducción

Cómo leer este libro

A. Empleo

B. Valor añadido

C. Datos económicos (comercio, empleo, valor añadido)

D. Resumen por países

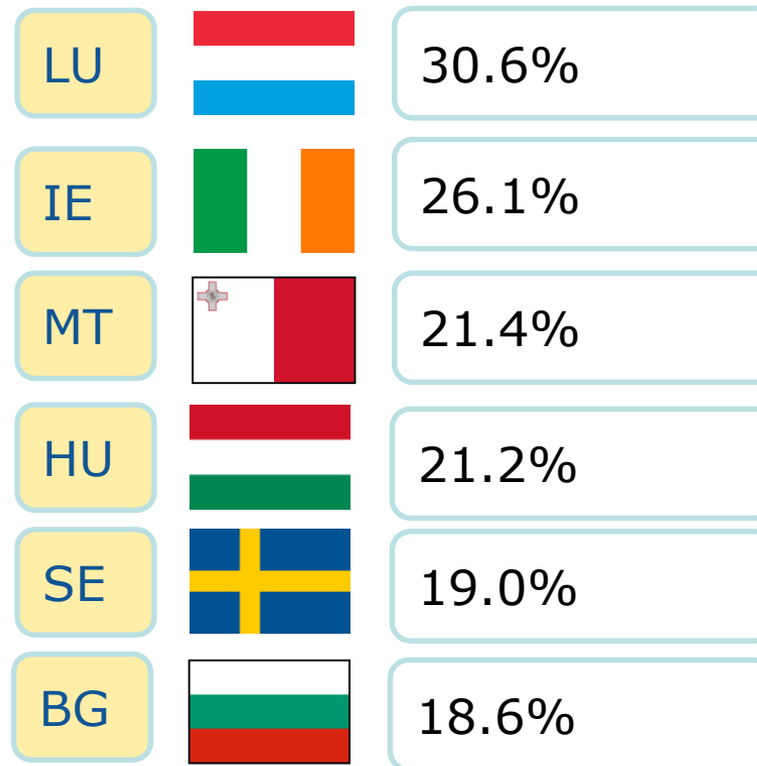
E. Fuentes y metodología

F. Anexo

De acuerdo con los últimos resultados, 31.1 millones de empleos en la UE están soportados por las exportaciones de la UE al resto del mundo, de las cuales:

DE		7.060m jobs
UK		3.970m jobs
IT		3.134m jobs
FR		2.583m jobs
PL		1.970m jobs
ES		1.597m jobs

Esto es, 1 de cada 7 empleos en la UE...



...y 60% en servicios...



BG		21.2%	CZ		47.7%	LU		91.0%
RO		16.8%	IT		47.2%	CY		79.8%
PT		12.3%	SI		44.9%	NL		78.2%
PL		11.4%	DE		42.2%	MT		75.2%

 1995 – 8.4%
2011 – 5.1%

 1995 – 44.9%
2011 – 35.1%

 1995 – 46.7%
2011 – 59.8%

... casi 1 de cada 4 con alta cualificación...



BG		74.7%	SK		82.9%	IE		42.3%
RO		74.1%	CZ		80.6%	LU		38.0%
PT		70.2%	PL		73.7%	FI		34.9%
MT		63.2%	HU		69.8%	ES		33.5%



1995 - 37.5%
2011 - 25.4%



1995 - 48.0%
2011 - 50.8%



1995 - 14.4%
2011 - 23.8%

...15% gracias a las exportaciones a EE.UU.



IE		23.9%	FI		18.5%	EE		21.8%
ES		21.1%	NL		15.7%	SK		20.1%
UK		20.7%	DE		14.1%	LT		19.3%
NL		19.2%	AT		12.6%	PL		16.7%



1995 - 20.5%
2011 - 14.6%



1995 - 2.9%
2011 - 10.1%



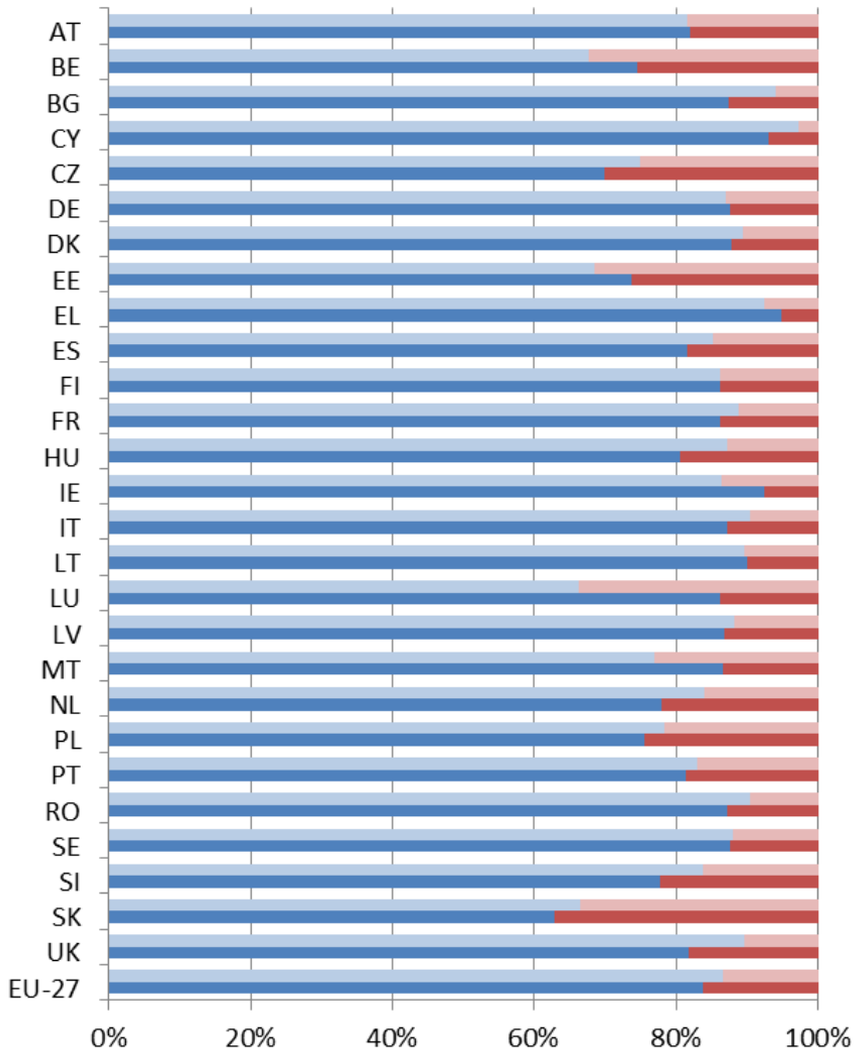
1995 - 7.0%
2011 - 6.2%

Y no menos importante, 19.2 millones de empleos soportados fuera de la UE debido a las exportaciones europeas, de los cuales:

RW		7.152m jobs
CN		5.131m jobs
IN		2.231m jobs
RU		1.131m jobs
BR		0.872m jobs
US		0.744m jobs



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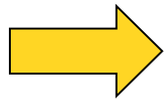


EL papel del Mercado Único es clave



■ 2011, Domestic ■ 2011, Spillover
■ 1995, Domestic ■ 1995, Spillover

Una panorámica del empleo relacionado con las exportaciones dentro del Mercado Único:



UK	
UK	90.6%
DE	2.4%
FR	0.9%
PL	0.9%
Other	5.1%

IT	
IT	88.1%
DE	2.9%
FR	1.3%
ES	1.1%
Other	6.5%

ES	
ES	86.4%
DE	2.8%
FR	2.1%
IT	1.7%
Other	6.9%

DE	
DE	82.8%
PL	2.7%
IT	1.8%
UK	1.7%
Other	10.9%

FR	
FR	81.4%
DE	5.4%
IT	2.3%
ES	2.0%
Other	8.8%

BE	
BE	70.3%
DE	6.6%
NL	4.1%
UK	3.6%
Other	15.4%

DK	
DK	67.5%
DE	7.5%
UK	4.4%
NL	3.8%
Other	16.8%

IE	
IE	62.3%
UK	20.5%
DE	4.0%
IT	2.3%
Other	10.9%

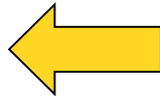




Table	1,000 jobs	Totals		
		1995	2011	2011-1995
A.1	Total (EU and foreign) employment supported by exports of United Kingdom to the rest of the world	3,868.1	5,257.9	35.9%
A.2	EU employment supported by exports of United Kingdom to the rest of the world	2,749.3	3,583.3	30.3%
A.18	Foreign employment supported by exports of United Kingdom to the rest of the world	1,118.9	1,674.7	49.7%
A.8	Employment in United Kingdom supported by EU exports to the rest of the world	2,768.0	3,969.7	43.4%
A.15	Of which:	Domestic	89.6%	81.8%
		Spillover	10.4%	18.2%
			100.0%	100.0%

**... Y esto son solo los aperitivos,
si quieren el plato principal...**

DG JRC website:

<https://ec.europa.eu/jrc/en/research-topic/economic-environmental-and-social-effects-of-globalisation>



DG TRADE website:

<http://ec.europa.eu/trade/policy/in-focus/trade-and-jobs/>



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- Sustainable production: best available techniques
- Waste and recycling
- Agricultural biodiversity
- Air quality and greenhouse gases
- Atmospheric dispersion
- Climate change

Economic, environmental and social effects of globalisation

EU Exports to the world: effects on employment and income



View all data per country on the interactive map

The JRC provides scientific policy support to DG Trade by performing Input-Output analysis oriented to quantify the numbers of jobs and value added in the EU associated to the EU Exports to the world.

In a first stage, the JRC used the TIMESUT database and the EUKLEMS data on employment, to quantify the number of jobs associated to EU exports to the world (2000-2007). Disaggregated data between

Related Publications

Modelling the spatial allocation of 2nd-generation feedstock (lignocellulosic crops) in Europe

EU Exports to the World: Effects on Employment and Income

Rural-urban social accounting matrixes for modelling the impact of rural development policies in the EU

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EFFECTS OF EU EXPORTS ON EMPLOYMENT AND INCOME

CHOOSE A MAP MODE:

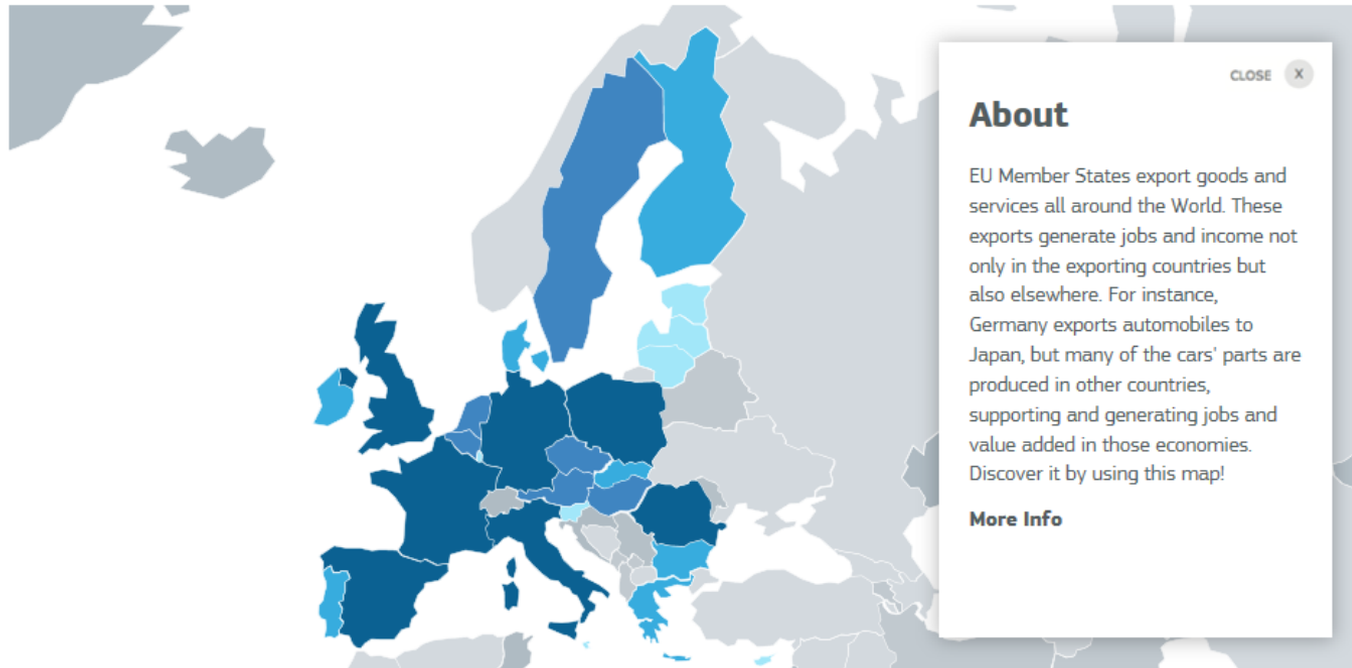
EU jobs supported
by EU exports

EU income generated
by EU exports

Jobs outside EU
supported by EU exports

Income generated
outside EU by EU exports

CHOOSE AN EXPORTING COUNTRY:



About CLOSE X

EU Member States export goods and services all around the World. These exports generate jobs and income not only in the exporting countries but also elsewhere. For instance, Germany exports automobiles to Japan, but many of the cars' parts are produced in other countries, supporting and generating jobs and value added in those economies. Discover it by using this map!

More Info



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CHOOSE A MAP MODE:

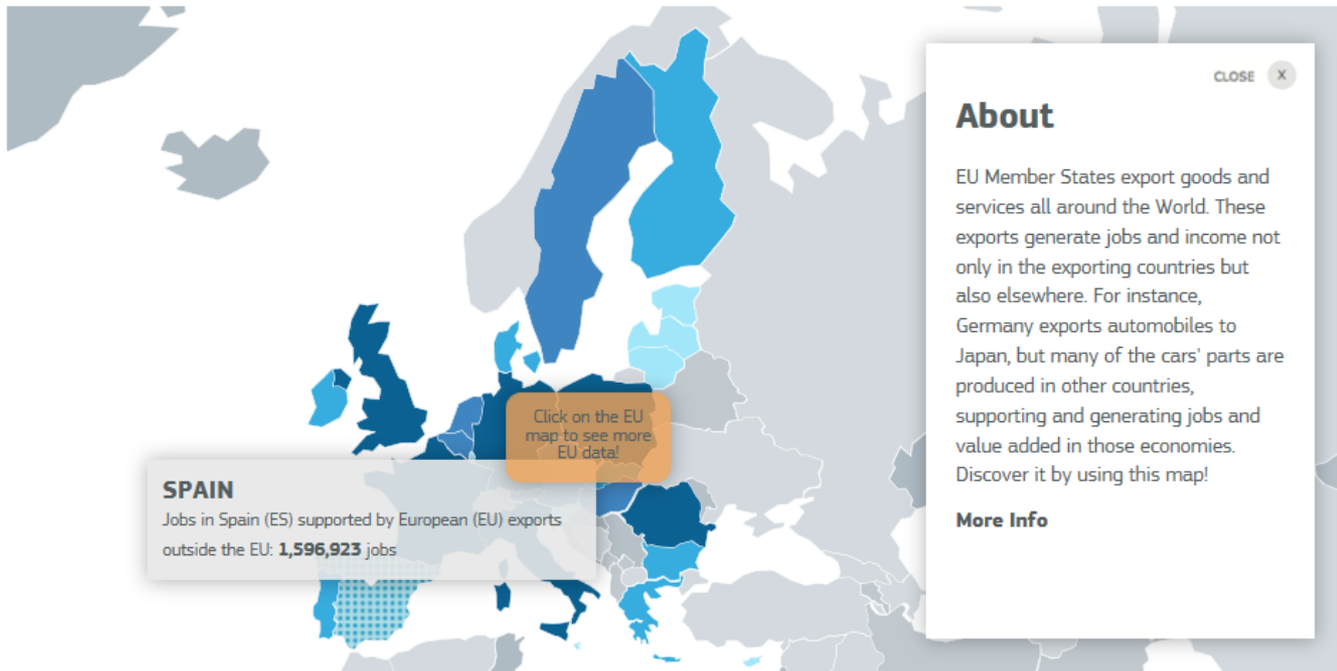
EU jobs supported by EU exports

EU income generated by EU exports

Jobs outside EU supported by EU exports

Income generated outside EU by EU exports

CHOOSE AN EXPORTING COUNTRY:



SPAIN
Jobs in Spain (ES) supported by European (EU) exports outside the EU: **1,596,923** jobs

Click on the EU map to see more EU data!

CLOSE X

About

EU Member States export goods and services all around the World. These exports generate jobs and income not only in the exporting countries but also elsewhere. For instance, Germany exports automobiles to Japan, but many of the cars' parts are produced in other countries, supporting and generating jobs and value added in those economies. Discover it by using this map!

More Info



European Commission – Speech – [Check against delivery]

National Parliaments: Vital for Trade and TTIP

1 June 2015

Cecilia Malmström, Commissioner for Trade

Riga – COSAC, 53rd Plenary Meeting

Ladies and gentlemen,

Parliaments are essential to European identity, essential to the European project, essential for the EU-US Transatlantic Trade and Investment Partnership, or TTIP.

(...)

Why are we doing this?

More open markets mean new export opportunities that require new workers. Take our agreement with South Korea. Since it went into force in 2011, our total exports to South Korea are up by 35%. In the car sector they are up by 90%.

There are 31 million Europeans in jobs today thanks to our exports around the world, almost 5 million of them thanks to exports to the US. We need more jobs like these.

More open markets also benefit consumers, who can gain access to a wider choice of goods and services at lower prices.

And more open markets also make our companies more competitive. Two thirds of Europe's imports are parts, components, raw materials and energy. And 13% of the value of Europe's exports is made up of imports. By reducing their cost we get more efficient firms, ready to take on the world and bring prosperity back home to Europe.

ii Muchas gracias !!

ii Moltes gràcies !!