

Technical Details

All data are for 2014 in current prices

Income is defined by Gross Value Added in the region

The share of income due to manufactured exports is

$$\sum_j \left(\frac{v_{jk}}{v_{Tk}} \right) \left(\frac{x_j}{q_j} \right)$$

Where

j refers to manufactured product j (output of manufacturing sector j),

k to region

v_{jk} to gross value added in sector j in region k

v_{Tk} to total gross value added in region k

x_j to exports of product (sector) j

q_j to gross output of product (sector) j

Sources: (1) ONS, Regional Gross Value Added (Income Approach), (2) UK Trade in goods by classification of product, (3) Input-output supply and use tables.

Contains public sector information licensed under the Open Government Licence v3.0.

© EuroGeographics for the administrative boundaries

<http://www.ons.gov.uk/economy/nationalaccounts/supplyandusetables/datasets/inputoutputsupplyandusetables>

<https://www.ons.gov.uk/businessindustryandtrade/internationaltrade/datasets/uktradeingoodsbyclassificationofproductbyactivity>

<http://www.ons.gov.uk/economy/grossvalueaddedgva/datasets/regionalgrossvalueaddedincomeapproach>

<http://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units>