JRC Dataset

UDP - GDP per person employed by metro regions, 2000 - 2060 (JRC LUISA Trend Scenario 2016)

Description:
Historical (observations) data and projections (modelled) of total GDP per person employed in purchasing power parities (PPS) per metro region. Historical regional data of GDP per person Employed were calculated from the completed historical series of values of GDP in PPS and employment, with data taken from EUROSTAT’s online database. Projection data of GDP in PPS and employment were calculated assuming a trend scenario where past sector regional growth rates for each parameter converge linearly to national sector growth rates in 2035, and from 2035 onwards, each parameter grows at the same pace in all regions within each country. Projected values of GDP and employment were rescaled to respect country totals from the reference projections of DG ECFIN.

Contributors:
- Batista, Filipe filipe.batista@ec.europa.eu
- Vizcaino, Pilar pilar.vizcaino-martinez@ec.europa.eu

How to cite:

Keywords:
Cohesion report, Development, EU Reference Scenario 2016, GDP person, LUISA, Metro, NUTS, Non-metro, Thousand Euros, UDP, Urban, Urban data platform

Related resources:
Data access
- UDP - GDP per person employed by metro regions (Danube)
The download link contains the information at metro and non-metro regions and country levels from 01-01-2000 to 31-12-2060 in the European Union. The data is stored in text/csv format.

- UDP - GDP per person employed by metro regions (Europe)
The download link contains the information at metro and non-metro regions and country levels from 01-01-2000 to 31-12-2060 in the European Union. The data is stored in text/csv format.

Publications
Regionalization of demographic and economic projections: Trend and convergence scenarios from 2015 to 2060
Batista E Silva F; Dijkstra L; Vizcaino M; Lavalle C. Regionalization of demographic and economic projections: Trend and convergence scenarios from 2015 to 2060. EUR 27924. Luxembourg (Luxembourg): Publications Office of the European Union; 2016. JRC101386
DOI:10.2788/458769

Other resources
Urban Data Platform
The Urban Data Platform is a joint initiative of the Directorate General Joint Research Centre (DG JRC) and the Directorate General for Regional and Urban Policy (DG REGIO) of the European Commission. It provides an access point to exchange information on the status and trends of European cities and regions. It visualizes data via maps at three different geographical units including EU-wide Cities/Greater Cities, Functional Urban Areas and Metropolitan Regions. It also includes time series graphs for selected cities, for Metropolitan Regions, and by degree of urbanisation.
LUISA Territorial Modelling Platform
The LUISA Territorial Modelling Platform is primarily used for the ex-ante evaluation of EC policies that have a direct or indirect territorial impact

Additional information:
Last Modified: 2016-12-01
Issue date: 2016-11-01
Geographic area: European Union
Update frequency: None
Language: English
Data theme(s): Economy and finance; Health; Population and society
EuroVoc domain(s): 16 ECONOMICS; 28 SOCIAL QUESTIONS