UI - Potential accessibility (LUISA Platform REF2014)

Description:
Potential accessibility computed as, for each origin point, the sum of people at destinations divided by a transformation of travel time to those destinations. The transformation of travel times is through a general distance decay function.

Contributors:
- Lavalle, Carlo carlo.lavalle@ec.europa.eu
- Jacobs Crisioni, Chris chris.jacobs-crisioni@ec.europa.eu

How to cite:

Keywords:
EU Reference Scenario 2014, FUA, LUISA, Urban indicator, accessibility, infrastructure, transport

Related resources:
Data access
UI - Potential Accessibility (FUA)
The compressed zip file contains the potential accessibility at Functional Urban Areas (FUAs) for 2010, 2020 and 2050. The data is stored in csv format.

Publications
European cities: territorial analysis of characteristics and trends - An application of the LUISA Modelling Platform (EU Reference Scenario 2013 - Updated Configuration 2014)
DOI:10.2788/737963

Additional information:
Last Modified: 2015-11-19
Issue date: 2015-12-15
Geographic area: European Union
Temporal coverage: From: 2010-01-01 – To: 2050-12-31
Update frequency: None
Language: English
Data theme(s): Economy and finance; Science and technology
EuroVoc domain(s): 16 ECONOMICS; 36 SCIENCE