

ACCESSIBILITY POPULATION

Area level: PC4-level

Period: 2013

Files: Accessibility population (PC4-level in 2013).sav

Data

The data-set includes data on the number of persons that is accessible within 15, 30, 45, and 60 minutes by car and by bike in 2013.

Variables

Table 1 provides an overview of accessibility variables that are available.

Table 1: Overview of data on accessibility of the population

Variable name	Description
PC4	4-digits post code
Population_car_15m_2013	Number of persons that is accessible within 15 minutes by car
Population_car_30m_2013	Number of persons that is accessible within 30 minutes by car
Population_car_45m_2013	Number of persons that is accessible within 45 minutes by car
Population_car_60m_2013	Number of persons that is accessible within 60 minutes by car
Population_bicycle_15m_2013	Number of persons that is accessible within 15 minutes by bike
Population_bicycle_30m_2013	Number of persons that is accessible within 30 minutes by bike
Population_bicycle_45m_2013	Number of persons that is accessible within 45 minutes by bike
Population_bicycle_60m_2013	Number of persons that is accessible within 60 minutes by bike

Source

The data were downloaded from the Real Estate Monitor 2015 (ABF Research).

The original source is ABF Research – Bereikbaarheid.

Contact information

Dr. J.E.C. (Jasper) Dekkers

Assistant professor

Department of Spatial Economics

VU University Amsterdam

E-mail: j.dekkers@vu.nl

Terms and conditions

These data are freely available. Please, use the following reference:

ABF Research – Accessibility. Accessibility population 2013. Data were downloaded from the Real Estate Monitor 2015 (ABF Research).