Package: europop (via r-universe)

November 1, 2024

Type Package
Title Historical Populations of European Cities, 1500-1800
Version 0.3.1
Description This dataset contains population estimates of all European cities with at least 10,000 inhabitants during the period 1500-1800. These data are adapted from Jan De Vries, ``European Urbanization, 1500-1800" (1984).
License CC0
LazyData TRUE
Depends R (>= 2.10)
Suggests dplyr, tidyr, readr
RoxygenNote 6.0.1
URL https://github.com/mdlincoln/europop
BugReports https://github.com/mdlincoln/europop/issues
Repository https://mdlincoln.r-universe.dev
RemoteUrl https://github.com/mdlincoln/europop
RemoteRef HEAD
RemoteSha ce0810c4de6affd9e62a3c003fb6dfdd295ea7e7
Contents
city_coords
Index

2 europop

city_coords

Coodinates of European Cities

Description

Coodinates of European Cities

Usage

city_coords

Format

A data frame with 379 rows and 3 columns

lat Double. Latitude.lon Double. Longitude.city Character. City name.

Note

This table can be joined to the europop table by the city column.

europop

Historical Population Data for Urban Europe

Description

All cities that had a population of at least 10,000 at some point between 1500-1800 are included.

Usage

europop

Format

A data frame with 2653 rows and 4 columns:

city Character. City name (in native language.)

region Character. Region that city belongs to. One of the following:

- Scandinavia
- England and Wales
- Scotland
- Ireland
- The Netherlands

europop 3

- Belgium
- Germany
- France
- Switzerland
- Northern Italy
- Central Italy
- Southern Italy
- Spain
- Portugal
- Austria and Czechoslovakia
- Poland

year Integer.

population Integer. Population in the thousands. 0 represents a population under 1,000 (such cities are presented, in De Vries' words, "for information only"). NA is used when the population value is unknown.

Note

This table can be joined to the city_coords table by the city column.

Source

Jan De Vries, *European Urbanization*, 1500-1800 (Cambridge: Harvard University Press, 1984), Appendix 2. (De Vries' sources for these numbers are cataloged in Appendix 2.)

Index

```
* datasets
     city_coords, 2
     europop, 2

city_coords, 2, 3

europop, 2, 2
```