

Package: Przewodnik (via r-universe)

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Title Datasets and Functions Used in the Book 'Przewodnik po Pakiecie R'

Version 0.16.12

Description Data sets and functions used in the polish book
`Przewodnik po pakiecie R" (The Hitchhiker's Guide to the R).
See more at <<http://biecek.pl/R>>. Among others you will find
here data about housing prices, cancer patients, running times
and many others.

Depends R (>= 3.0.0), PogromcyDanych, PBImisc

License GPL-2

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Author Przemyslaw Biecek [aut, cre]

Maintainer Przemyslaw Biecek <przemyslaw.biecek@gmail.com>

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auta	<i>Auta Dataset</i>
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Description

A subset of an auta2012 dataset from the package PogromcyDanych.

Usage

```
data(auta)
```

Format

a data.frame with 2400 rows and 8 columns

Details

The subsequent columns describe:

- Marka Brand of the car
- Model Model of the car
- Cena Price
- KM Horse power
- Pojemnosc Volume of the engine
- Przebieg Mileage
- Paliwo Type of fuel
- Produkcja Year of production

Examples

```
library("Przewodnik")  
summary(auta)
```

`brca`*BRCA Dataset*

Description

From The Cancer Genome Atlas dataset, subset for BRCA - BReast CAncer.

Usage

```
data(brca)
```

Format

a data.frame with 695 rows and 16 columns

Details

The subsequent columns describe:

- time, death - survival status for patient
- subtype - cancer subtype
- p53mut - mutation in p53
- MDM2, ..., DNAJB12 - expression of different genes

Examples

```
library("Przewodnik")  
summary(brca)
```

`dane0`*Crunching of Oncology Data*

Description

The subsequent columns describe:

- Wiek age
- Rozmiar.guza cancer size
- Wezly.chlonne lymph nodes
- Nowotwor cancer
- Receptory.estrogenowe estrogen receptors
- Receptory.progesteronowe progesteron receptors
- Niepowodzenia failures
- Okres.bez.wznowy time of observation
- VEGF vascular endothelial growth factor

Usage

```
data(dane0)
```

Format

a data.frame with 97 rows and 9 columns

Examples

```
library("Przewodnik")  
summary(dane0)
```

daneSoc

Example Sociodemographic Data

Description

The subsequent columns describe:

- wiek Age
- wykształcenie Education
- st.cywilny Martial status
- plec Sex
- praca Work status
- cisnienie.skurczowe Blood pressure
- cisnienie.rozkurczowe Blood pressure

Usage

```
data(daneSoc)
```

Format

a data.frame with 204 rows and 7 columns

Examples

```
library("Przewodnik")  
summary(daneSoc)
```

`maratony`*Marathons in Warsaw / Poland*

Description

Data from Warsaw marathons 2013 - 2016.

Usage

```
data(maratony)
```

Format

a data.frame with 70736 rows and 14 columns

Details

Orlen Maraton Warszawski - Based on <https://www.orklenmarathon.pl/> database.

Polmaraton Warszawski - Based on <http://pzupolmaratonwarszawski.com/> database.

The subsequent columns describe:

- `nazwisko_imie` First and Last name
- `nr.startowy` Number
- `plec` Gender
- `rok` Year
- `biegi_uliczne` Name of the marathon
- `czas_brutto` Gross Time
- `czas_brutto_sec` Gross Time in secs
- `czas_netto` Net Time
- `czas_netto_sec` Net Time in sec
- `grup_wiek` Age group
- `kategoria` Category
- `kraj_nazwa` Country
- `miejsce_kat` Place in Category
- `miejsce_open` Place in Open

Prepared by Krzysztof Trajkowski.

Examples

```
library("Przewodnik")  
summary(maratony)
```

 mieszkania

Housing Prices Data

Description

The subsequent columns describe:

- cena price
- pokoi number of rooms
- powierzchnia surface
- dzielnica district
- typ.budynku house type

Usage

```
data(mieszkania)
```

Format

a data.frame with 200 rows and 5 columns

Examples

```
library("Przewodnik")
summary(mieszkania)
```

przezycia

Mortality Data for Poland

Description

Mortality data for Poland. Based on <http://www.mortality.org/> database. The subsequent columns describe:

- Year. Year or range of years (for both period and cohort data)
- Age. Age group for n-year interval from exact age x to just before exact age x+n, where n=1, 4, 5, or infinity (open age interval)
- m(x). Central death rate between ages x and x+n
- q(x). Probability of death between ages x and x+n
- a(x). Average length of survival between ages x and x+n for persons dying in the interval
- l(x). Number of survivors at exact age x, assuming $l(0) = 100,000$
- d(x). Number of deaths between ages x and x+n
- L(x). Number of person-years lived between ages x and x+n
- T(x). Number of person-years remaining after exact age x
- e(x). Life expectancy at exact age x (in years)

Usage

```
data(przezycia)
```

Format

a data.frame with 11544 rows and 11 columns

Details

Find more at <http://www.mortality.org/Public/ExplanatoryNotes.php#CompleteDataSeries>

Examples

```
library("Przewodnik")  
summary(przezycia)
```

szkolne_wypadki	<i>School Injuries in Poland</i>
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Description

Data about School Injuries in Poland in school years 2012/2013 and 2013/2014. Based on <http://www.cie.men.gov.pl/index.php?statystyczne/137.html>

Usage

```
data(szkolne_wypadki)
```

Format

a data.frame with 20958 rows and 7 columns

Details

The subsequent columns describe:

- wojewodztwo Region
- szkola Type of school
- przypadek How heavy was the injury?
- rok.szkolny school year
- typ Is is about part of body or about type of injury
- rodzaj Detailed group
- liczba Number of injuries

Prepared by Krzysztof Trajkowski.

Examples

```
library("Przewodnik")
summary(szkolne_wypadki)
```

titanic

Titanic Dataset

Description

Based on the titanic dataset from titanic package (from kaggle).

Usage

```
data(titanic)
```

Format

a data.frame with 891 rows and 6 columns

Details

The subsequent columns describe:

- Survived 1 - survived, 0 - death
- Pclass class, from 1 to 3
- Sex sex
- Age age
- Fare fare
- Embarked embarked

Examples

```
library("Przewodnik")
summary(titanic)
```


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