Package: ChessGmooG (via r-universe)

November 5, 2024

Type Package
Title FIDE Chess Players Ratings for 2015 and 2020
Version 0.1.0
Description Datasets of the International Chess Federation's player ratings and country information analysed in the book Antony Unwin (2024, ISBN:978-0367674007) ``Getting (more out of) Graphics".
Depends R (>= 3.5)
License GPL (≥ 2)
NeedsCompilation no
Author Antony Unwin [aut, cre, cph]
Maintainer Antony Unwin <unwin@math.uni-augsburg.de></unwin@math.uni-augsburg.de>
Date/Publication 2024-08-27 11:50:05 UTC
Repository https://impaug.r-universe.dev
RemoteUrl https://github.com/cran/ChessGmooG
RemoteRef HEAD

RemoteSha 30687d92e0ffe2318e2b37f211ac7aba54e1516e

Contents

Index

Chess2015						 										•	•							2	
Chess2020	•	•		•		 				•	•	•	•	•		•		•	•	•	•			3	
ChessCountries	•	•		•		 				•	•	•	•	•		•		•	•	•	•			4	
ChessGmooG .	•			•	•	 				•	•	•	•	•	•	•		•			•			5	
																								6	

Chess2015

Description

Ratings for every chess player, active or inactive, reported by FIDE, the International Chess Federation, in December 2015.

Usage

data(Chess2015)

Format

A data frame with 227960 observations on the following 7 variables.

ID_Number ID number of player

Fed Abbreviation for national federation of player

- Sex Sex of player, M or F
- Tit Title, if any: GM, IM, WGM, FM, WIM, CM, WFM, WCM
- DEC15 Player rating in December 2015
- Bday Year of birth

Flag Indicator variable: i (male inactive), wi (female inactive), w (female active)

Details

This dataset and the datasets Chess2020 and ChessCountries are used in Chapter 8, "Comparing chess players across the board".

Source

https://ratings.fide.com

Examples

```
data(Chess2015, package="ChessGmooG")
with(Chess2015, summary(DEC15))
```

Chess2020

Description

Ratings for every chess player, active or inactive, reported by FIDE, the International Chess Federation, in December 2020.

Usage

data(Chess2020)

Format

A data frame with 362502 observations on the following 7 variables.

ID_Number ID number of player

Fed Abbreviation for national federation of player

- Sex Sex of player, M or F
- Tit Title, if any: GM, IM, WGM, FM, WIM, CM, WFM, WCM
- DEC20 Player rating in December 2020
- Bday Year of birth

Flag Indicator variable: i (male inactive), wi (female inactive), w (female active)

Details

This dataset and the datasets Chess2015 and ChessCountries are used in Chapter 8, "Comparing chess players across the board".

Source

https://ratings.fide.com

Examples

```
data(Chess2020, package="ChessGmooG")
with(Chess2020, summary(DEC20))
```

ChessCountries

Description

Populations of countries with chess players rated by FIDE and grouping of the countries into regions.

Usage

data(ChessCountries)

Format

A data frame with 188 observations on the following 8 variables.

Fed1 Abbreviation for country

Country Name of country

Region One of seven regional groupings of countries by the World Bank

fT Number of country's active chess players in December 2020

Population Population according to the World Bank

GM Number of country's active grandmasters in December 2020

C1 Factor variable of names of countries

C1a Factor variable of 30 countries with most players, with remaining countries grouped as "Other"

Details

This dataset and the datasets Chess2015 and Chess2020 are used in Chapter 8, "Comparing chess players across the board".

Source

https://data.worldbank.org

Examples

```
data(ChessCountries, package="ChessGmooG")
with(ChessCountries, table(Region, useNA="always"))
```

ChessGmooG

ChessGmooG: Chess datasets analysed in Chapter 8 of "Getting (more out of) Graphics"

Description

The two datasets of chess ratings from December 2020 and December 2015 are each bigger than 1Mb, so they are provided in this package.

Details

Most of the datasets analysed in the book are available in GmooG and other R packages.

Author(s)

Antony Unwin unwin@math.uni-augsburg.de

Index

* datasets
 Chess2015, 2
 Chess2020, 3
 ChessCountries, 4

Chess2015,2 Chess2020,3 ChessCountries,4 ChessGmooG,5 ChessGmooG-package(ChessGmooG),5