# Package 'RbyExample'

January 20, 2025

Title Data for the Book ``R by Example"
<b>Version</b> 0.0.100
<b>Description</b> Data for the examples and exercises in the book ``R by Example". Jim Albert and Maria Rizzo (2012, ISBN 978-1-4614-1365-3).
License GPL (>= 2)
Maintainer Maria Rizzo <mrizzo@bgsu.edu></mrizzo@bgsu.edu>
Encoding UTF-8
RoxygenNote 7.3.1
<b>Depends</b> R (>= 2.10)
LazyData true
<pre>URL https://github.com/mariarizzo/RbyExample</pre>
NeedsCompilation no
Author Maria Rizzo [aut, cre],  Jim Albert [aut]
Repository CRAN
<b>Date/Publication</b> 2024-04-19 10:53:02 UTC
Contents
battinghistory
batting_avg_2021
bball
bball.men
bball.women
bgsu
brainsize
college
CPUspeed
draftlottery
EtruscanItalian
flicker

	battinghistory
--	----------------

our_players	11
nubble	12
unatics	13
nyc.marathon	13
PATIENT	14
peanuts	15
poison	15
ounding	16
SiRstv	16
snowfall	17
statgrades	17
winIQ	18
wins	19
ıtley2006	20
wasterunup	21
webhits	21
world.record.mile	22
	23

 ${\tt battinghistory}$ 

Baseball Batting History Data

# Description

Index

Major League Baseball data on batting; number of hits, doubles, home runs by season. The data was extracted from baseball-reference.com website.

# Usage

battinghistory

# **Format**

140 obs. of 27 variables:

Year season

Tms number of teams

N.Bat number of players

BatAge batter's average age

R runs scored

G games played

PA plate appearances

AB at-bats

H hits

X2B doubles

batting\_avg\_2021 3

X3B triples

HR home runs

RBI runs batted in

SB stolen bases

**CS** number caught stealing

BB walks

**SO** strikeouts

BA batting average

**OBP** on-base percentage

SLG slugging percentage

**OPS** OBP plus SLG

TB total bases

**GDP** ground into double plays

**HBP** hit by pitches

SH sacrifice hits

SF sacrifice flies

IBB intentional walks

## Note

This version of the data is sorted in ascending order of Year. There are missing values, especially in early years.

## Source

baseball-reference.com.

batting\_avg\_2021

Batting Averages 2021

# Description

Batting data for all Major League players with at least 300 at-bats for the 2021 season. Data is from the Lahman database available through the Lahman package.

## Usage

batting\_avg\_2021

4 bball

## **Format**

231 obs. of 5 variables:

Player Name of player

lgID League

H Hits

**AB** At bats

AVG Batting average

bbal1

Men's and Women's NCAA Basketball Data

## **Description**

Description: Game averages for NCAA basketball

## Usage

bball

#### **Format**

43 obs. of 20 variables:

Season season

Teams number of teams

G average number of games played

FG average number of field goals

FGA average number of field goal attempts

FG% field goal percentage

**3P** average number of three pointers

**3PA** average number of three point attempts

3P% three-point percenrage

FT average number of free throws

FTA average number of free throw attempts

FT% free-throw percentage

TRB average number of total rebounds

**AST** average number of assists

STL average number of steals

**BLK** average number of blocks

**TOV** average number of turnovers

**PF** average number of personal fous

PTS average number of points scored

Year Year season started

Gender factor: "M" or "W" (men or women)

bball.men 5

## **Details**

The data is from Sports Reference https://www.sports-reference.com/cbb/seasons/game-averages.html

## **Source**

Sports Reference

bball.men

Men's NCAA Basketball Data

## **Description**

Description: Game averages for NCAA men basketball

## Usage

bball.men

## **Format**

77 obs. of 20 variables:

Season season

Teams number of teams

G average number of games played

FG average number of field goals

FGA average number of field goal attempts

FG% field goal percentage

**3P** average number of three pointers

**3PA** average number of three point attempts

3P% three-point percenrage

FT average number of free throws

FTA average number of free throw attempts

FT% free-throw percentage

TRB average number of total rebounds

AST average number of assists

STL average number of steals

**BLK** average number of blocks

**TOV** average number of turnovers

PF average number of personal fouls

PTS average number of points scored

Year Year season started

6 bball.women

## **Details**

The data is from Sports Reference https://www.sports-reference.com/cbb/seasons/game-averages.html

## **Source**

Sports Reference

bball.women

Women's NCAA Basketball Data

## **Description**

Description: Game averages for NCAA women basketball

## Usage

bball.women

## **Format**

43 obs. of 20 variables:

Season season

Teams number of teams

G average number of games played

FG average number of field goals

FGA average number of field goal attempts

FG% field goal percentage

**3P** average number of three pointers

**3PA** average number of three point attempts

3P% three-point percenrage

FT average number of free throws

FTA average number of free throw attempts

FT% free-throw percentage

TRB average number of total rebounds

AST average number of assists

STL average number of steals

**BLK** average number of blocks

**TOV** average number of turnovers

**PF** average number of personal fous

PTS average number of points scored

Year Year season started

Details	
The data is from S	ports Reference https://www.sports-reference.com/cbb/seasons/game-averages.html
Source	
Sports Reference	
bgsu	BGSU Enrollment
Description	
BGSU Enrollmen	t
Usage	
bgsu	
Format	
Data frame of sele	ected BGSU enrollment data: 16 obs. of 2 variables
Year Year.	
Enrollment Enro	llment.
Source	
J. Albert	
brainsize	Brain Size and Intelligence Data
Description	
Data from a study	comparing brain size and intelligence.

bgsu

Usage

brainsize

7

8 college

## **Format**

40 obs. of 7 variables:

Gender Male or Female.

FSIQ Full Scale IQ scores based on four Wechsler (1981) subtests.

VIQ Verbal IQ scores based on four Wechsler (1981) subtests.

PIQ Performance IQ scores based on four Wechsler (1981) subtests.

Weight Body weight in pounds.

Height Height in inches.

MRI\_Count total pixel count from the 18 MRI scans.

## Note

There are missing values in Weight (2) and Height (1).

## **Source**

Willerman et al (1991).

college

College Rating Data

# Description

College Rating Data

## Usage

college

## **Format**

260 obs. of 11 variables:

School Name of Institution.

**Enrollment** Enrollment of Institution.

**Tier** Ranking in tiers 1, 2, 3, 4.

Retention Pct. of freshmen who return the following year

Grad.rate Pct. of freshmen who graduate in six years

Pct.20 Pct. of classes with 20 or fewer students

Pct.50 Pct. of classes with 50 or fewer students

Full.time Pct. of faculty hired full-time

Top.10 Pct. of incoming students who were in top 10% of high school class

Accept.rate Acceptance rate of students who apply

Alumni.giving Pct. of alumni who contribute financially

CPUspeed 9

# Note

There are missing values.

## **Source**

US News and World Report "America's Best Colleges" 2009 report, National Universities.

**CPUspeed** 

CPU Speed Data

## **Description**

Maximum Intel CPU speed vs time from 1994 through 2004.

# Usage

**CPUspeed** 

## **Format**

27 obs. of 6 variables:

year calendar year

month month

day day

time time in years

speed Max IA-32 Speed (GHz)

log10speed logarithm base 10 of speed

draftlottery

Draft Lottery Data

# Description

Data from the 1970 military draft lottery. The lottery assigned numbers to potential draftees by their birth date. Those with lower draft numbers were drafted first.

## Usage

draftlottery

10 EtruscanItalian

## **Format**

31 obs. of 13 variables

Day Day of month.

Jan Draft numbers for January birthdays by day of month.

Feb Draft numbers for February birthdays by day of month.

Mar Draft numbers for March birthdays by day of month.

Apr Draft numbers for April birthdays by day of month.

May Draft numbers for May birthdays by day of month.

Jun Draft numbers for June birthdays by day of month.

**Jul** Draft numbers for July birthdays by day of month.

Aug Draft numbers for August birthdays by day of month.

Sep Draft numbers for September] birthdays by day of month.

Oct Draft numbers for October birthdays by day of month.

Nov Draft numbers for November birthdays by day of month.

Dec Draft numbers for December birthdays by day of month.

## Note

This is the data in "draft-lottery.txt".

## References

Moore, David S. and George P. McCabe (1989). Introduction to the Practice of Statistics.

See Fienberg, S. E. (1971), Starr, N. (1997), and "Draft Lottery (1969)", Wikipedia.org for further discussion.

EtruscanItalian

Etruscan-Italian Data

## Description

This data provides measurements of ancient Etruscan skulls and modern Italian skulls.

## Usage

EtruscanItalian

#### **Format**

154 obs. of 2 variables:

x skull measurement

group character: Etruscan or Italian

flicker 11

flicker

Flicker Data

## **Description**

Critical flicker frequency and iris color of the eye for 19 individuals.

## Usage

flicker

## **Format**

19 obs. of 2 variables:

Colour Eye colour: Brown, Green, or Blue

Flicker Critical flicker frequency in cycles/sec.

## **Details**

Critical flicker frequency is the highest frequency at which the flicker in a flickering light source can be detected by the individual.

## **Source**

http://www.statsci.org/data/general/flicker.txt

https://gksmyth.github.io/ozdasl/general/flicker.html

#### References

Smyth, Gordon K (2011). Australasian Data and Story Library (OzDASL). https://gksmyth.github.io/ozdasl.

four\_players

Four Players Home Plate Statistics

## **Description**

Grouped hit and home run data over regions over the zone for four players over the 2018-2023 baseball seasons. From Baseball Savant https://baseballsavant.mlb.com/

# Usage

four\_players

12 hubble

## **Format**

64 obs. of 12 variables:

**PX** interval of values of plate\_x

PZ interval of values of plate\_z

BIP count of balls in play

H count of hits

HR count of home runs

H\_Rate hit rate

HR\_Rate home run rate

**Z\_H** z-score of hit rate

**Z\_HR** z-score of home run rate

Player chr: Player name

px midpoint of PX interval

pz midpoint of PZ interval

hubble

Hubble Space Telescope Data

## **Description**

Distances and velocities measured for 24 galaxies containing Cepheid stars to measure the Hubble constant.

## Usage

hubble

## **Format**

24 obs. of 3 variables:

Galaxy A label to identify the galaxy (a factor)

Velocity Relative velocity in kilometers per second

Distance Distance in Mega parsecs

## **Source**

Freedman et al. 2001. The Astrophysical Journal 553:47-72: Tables 4 and 5.

#### References

Freedman et al. (2001) Final results from the Hubble space telescope key project to measure the Hubble constant. The Astrophysical Journal (553), 47-72. Wood, S.N. (2017) Generalized Additive Models: An Introduction with R. CRC

lunatics 13

lunatics

Massachusetts Lunatics Data

## **Description**

Data from an 1854 survey by the Massachusetts Commission on Lunacy.

# Usage

lunatics

## **Format**

14 obs. of 6 variables:

**COUNTY** Name of county.

NBR Number of lunatics by county.

**DIST** Distance to nearest mental health center.

**POP** County population 1950 (thousands).

PDEN County population density per square mile.

PHOME Percent of lunatics cared for at home.

## References

J.M. Hunter, "Need and Demand for Mental Health Care: Massachusetts 1854," The Geographic Review, 77:2 (April 1987), pp 139-156.

nyc.marathon

New York City Marathon Data

# Description

Gender, age, and completion time (in minutes) for 276 people who completed the 2010 New York City Marathon.

# Usage

nyc.marathon

## **Format**

276 obs. of 3 variables:

Gender female or male

Minutes Time of runner in minutes

Age Age of runner

14 PATIENT

**PATIENT** 

Cancer Survival Times Data

# Description

Survival times of cancer patients with advanced cancer of the stomach, bronchus, colon, ovary or breast, whose treatment included supplemental ascorbate.

## Usage

**PATIENT** 

#### **Format**

17 obs. of 5 variables:

stomach survival times for stomach cancer patients

bronchus survival times for bronchus cancer patients

colon survival times for colon cancer patients

ovary survival times for ovary cancer patients

**breast** survival times for breast cancer patients

## **Details**

See the text for details on how to input this data directly from the file PATIENT.DAT.

## Note

This is the data from "PATIENT.DAT" with column headings added. As input, the data is in wide format and should be stacked (long format) for a one-way ANOVA. See the text for details.

# Source

Hand et al. (1994).

#### References

Cameron and Pauling (1978).

peanuts 15

peanuts

Peanuts Aflatoxin Data

## **Description**

The peanuts data records levels of a toxin (aflatoxin) in batches of peanuts.

## Usage

peanuts

#### **Format**

34 obs. of 2 variables:

Percent percentage of non-contaminated peanuts in the batch

Aflatoxin average level of aflatoxin in parts per billion

## **Source**

Hand et al. (1994)

poison

Poison Survival Data

# Description

Survival times in units of 10 hours for animals exposed to different poisons.

# Usage

poison

## **Format**

48 obs. of 3 variables:

**Time** survival time in units of 10 hours

Poison poison: I, II, III

Treatment treatment: A, B, C, D

#### **Source**

Box, G. E. P., Hunter, W. G. and Hunter, J. S. (1978), Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building, Wiley, New York.

16 SiRstv

rounding

Rounding First Base Data

## Description

Times required to round first base for 22 baseball players using three styles: rounding out, a narrow angle and a wide angle. The goal is to determine if the method of rounding first base has a significant effect on times to round first base.

## Usage

rounding

#### **Format**

66 obs. of 3 variables:

times time

method factor with 3 levels: NarrowAngle, RoundOut, WideAngle

block player ID (integer)

#### **Source**

Hollander and Wolfe (1999) Table 7.1, page 274.

SiRstv

NIST SiRstv Data

## **Description**

Measurements of bulk resistivity of silicon wafers made at NIST with 5 probing instruments on each of 5 days.

# Usage

SiRstv

## **Format**

25 obs. of 2 variables:

**Instrument** replicate **Resistance** resistance

## **Details**

https://www.itl.nist.gov/div898/strd/anova/SiRstv\_info.html

snowfall 17

## Source

https://www.itl.nist.gov/div898/strd/anova/SiRstv.html

## References

NIST Standard Reference Datasets: https://www.itl.nist.gov/div898/strd/index.html

snowfall

Buffalo and Cleveland Snowfall Data

# Description

Total snowfall in inches for the cities Buffalo and Cleveland for the seasons 1968-69 through 2008-09.

# Usage

snowfall

## **Format**

41 obs. of 3 variables:

SEASON character: winter season identified by years

Cleveland Snowfall

Buffalo Buffalo snowfall

 $\operatorname{statgrades}$ 

Statistics Grades

# Description

Grades from an undergraduate statistics class at BGSU.

# Usage

statgrades

18 twinIQ

## **Format**

23 obs. of 7 variables:

**ID** Student ID; integer 1:23

Exam1 Percent grade on Exam 1

**Exam2** Percent grade on Exam 2

**HW** Percent grade on homework

Final Percent grade on Final Exam

Major Major coded 1, 2, 3

Group Group coded 1, 2

twinIQ

Twins IQ Data

## **Description**

Twins IQ Data

# Usage

twinIQ

## **Format**

Data frame of Burt's IQ data for twins: 27 obs. of 3 variables

Foster IQ of twin raised with foster parents.

**Biological** IQ of twin raised with biological parents.

Social Social class of biological parents (high, low, middle)

## **Source**

Burt, C. (1966). The genetic estimation of differences in intelligence: A study of monozygotic twins reared together and apart. Br. J. Psych., 57, 147-153. Data is provided in R packages faraway and UsingR.

twins 19

twins

Twins Income and Education Levels Data

## Description

The data were collected at the 16th Annual Twins Day Festival in Twinsburg, Ohio, in August 1991. 495 adult twins were interviewed. The original study aimed to investigate 'By how much will another year of schooling most likely raise one's income?' Pairs of twins provide a control on confounding factors such as intelligence, family background, etc.

#### Usage

twins

#### **Format**

183 obs. of 16 variables:

**DLHRWAGE** the difference (twin 1 minus twin 2) in the logarithm of hourly wage, given in dollars.

**DEDUC1** the difference (twin 1 minus twin 2) in self-reported education, given in years.

**AGE** Age in years of twin 1.

AGESQ AGE squared.

**HRWAGEH** Hourly wage of twin 2.

**WHITEH** 1 if twin 2 is white, 0 otherwise.

MALEH 1 if twin 2 is male, 0 otherwise.

EDUCH Self-reported education (in years) of twin 2.

HRWAGEL Hourly wage of twin 1.

WHITEL 1 if twin 1 is white, 0 otherwise.

**MALEL** 1 if twin 1 is male, 0 otherwise.

**EDUCL** Self-reported education (in years) of twin 1.

**DEDUC2** the difference (twin 1 minus twin 2) in cross-reported education.

**DTEN** the difference (twin 1 minus twin 2) in tenure, or number of years at current job.

**DMARRIED** the difference (twin 1 minus twin 2) in marital status, where 1 signifies "married" and 0 signifies "unmarried".

**DUNCOV** the difference (twin 1 minus twin 2) in union coverage, where 1 signifies "covered" and 0 "uncovered".

#### Note

There are 183 cases; 147 complete cases. Twin 1's cross-reported education is the number of years of schooling completed by twin 1 as reported by twin 2. For data analysis, the logarithm of the hourly wage is typically used instead of hourly wage.

20 utley 2006

## **Source**

Guido Imbens, PhD. UCLA, Department of Economics.

## References

Ashenfelter, Orley and Krueger, Alan. "Estimates of the Economic Return to Schooling from a New Sample of Twins." The American Economic Review 84.5 (Dec. 1994) 1157-1173.

utley2006

Chase Utley's Hitting Data for 2006

# Description

Chase Utley's Hitting Data for 2006

# Usage

utley2006

#### **Format**

160 obs. of 6 variables:

Game game

Date date

PA plate appearances

**AB** at-bats

R home runs

H hits

# **Details**

During the 2006 baseball season, Chase Utley of the Philadelphia Phillies had a hitting streak of 35 games, which is one of the best hitting streaks in baseball history.

## **Source**

J. Albert

wasterunup 21

wasterunup

Waste Run-up Data

## **Description**

The 'Waste Run-up' data (Koopmans 1987, p. 86) reports weekly percentage waste of cloth by five different supplier plants of Levi-Strauss, relative to cutting from a computer pattern.

## Usage

wasterunup

#### **Format**

22 obs. of 5 variables:

**PT1** weekly percentage waste of cloth for Plant 1

PT2 weekly percentage waste of cloth for Plant 2

PT3 weekly percentage waste of cloth for Plant 3

PT4 weekly percentage waste of cloth for Plant 4

PT5 weekly percentage waste of cloth for Plant 5

#### Note

There are missing values.

webhits

Webpage Hits Data

# **Description**

The number of daily visits to the author's website was obtained using Google Analytics. The data is summarized by week.

## Usage

webhits

#### **Format**

35 obs. of 2 variables:

Week Week number

Hits Number of web hits

## **Source**

J. Albert

22 world.record.mile

world.record.mile

World Record Mile Data

# Description

Mile run world record progression as recorded by the International Amateur Athletics Federation (IAAF). The dataset includes 32 world records for men ratified by the IAAF, and 29 world records for women both in the pre-IAAF and IAAF eras.

# Usage

world.record.mile

## **Format**

276 obs. of 3 variables:

**Gender** chr: female or male **Time** chr: time as "mm:ss"

mm num: The whole minutes "mm" part of Time

ss num: The seconds "ss" part of Timeseconds num: time expressed in seconds

Athlete chr: Name

Nationality chr: nationality

**Date** chr: date **Year** num: year

## **Source**

 $Wikipedia\ page\ https://en.wikipedia.org/wiki/Mile\_run\_world\_record\_progression$ 

# **Index**

* datasets	CPUspeed, 9
batting_avg_2021, 3	
battinghistory, 2	draftlottery, 9
bball, 4	EtruscanItalian, 10
bball.men, 5	etruscanitalian, 10
bball.women, 6	flicker, 11
bgsu, 7	four_players, 11
brainsize, 7	1 odpraye. 5, 11
college, 8	hubble, 12
CPUspeed, 9	
draftlottery, 9	lunatics, 13
EtruscanItalian, 10	
flicker, 11	nyc.marathon, 13
four_players, 11	DATIENT 14
hubble, 12	PATIENT, 14
lunatics, 13	peanuts, 15
nyc.marathon, 13	poison, 15
PATIENT, 14	rounding, 16
peanuts, 15	rounding, 10
poison, 15	SiRstv, 16
rounding, 16	snowfall, 17
SiRstv, 16	statgrades, 17
snowfall, 17	,
statgrades, 17	twinIQ, 18
twinIQ, 18	twins, 19
twins, 19	
utley2006, 20	utley2006, <mark>20</mark>
wasterunup, 21	. 21
webhits, 21	wasterunup, 21
world.record.mile, 22	webhits, 21
botting our 2021 2	world.record.mile, 22
batting_avg_2021, 3	
battinghistory, 2 bball, 4	
bball.men, 5	
bball.women, 6	
bgsu, 7	
brainsize, 7	
DI GITISIZC, /	
college, 8	