## Package: scidesignR (via r-universe)

September 14, 2024

Type Package Title Data Sets from Design and Analysis of Experiments and Observational Studies using R Version 1.0.0 Author Nathan Taback Maintainer Nathan Taback <nathan.taback@utoronto.ca> Description Data used in Taback, N. (2022). Design and Analysis of Experiments and Observational Studies using R. Chapman & Hall/CRC. License CC BY 4.0 **Encoding** UTF-8 LazyData true RoxygenNote 7.1.2 **Depends** R (>= 3.5.0) NeedsCompilation no Date/Publication 2022-04-27 08:00:02 UTC Repository https://ntaback.r-universe.dev RemoteUrl https://github.com/cran/scidesignR RemoteRef HEAD RemoteSha e9aae9493b947d2b998aa475e5803e972ff78adf

## Contents

gedata	. 2
R_LatSq	. 2
hemplant	. 3
pokies	. 3
ovid19_trial	. 4
Sectdat	. 4
ertdat	. 5

## BR\_LatSq

hsvdat	5
leafspring	6
lifesat_childmort	6
nhefs9282	7
painstudy	8
painstudy2	9
rtdat	9
scidesignR_example	10
shoedat_obs	10
silkdat	11
wtlossdat	11
	12

## Index

agedata

agedata

## Description

A data frame of peoples' age

• age - age in years

## Usage

agedata

## Format

R data frame

BR\_LatSq

BR\_LatSq

#### Description

BR\_LatSq contains data from Table 3 of Bliss, C.I. and Rose, C.L. (1940).

- Dogs Dog number
- Weeks Week number
- Treat Treatment
- value Mg-per cent serum calcium

#### Usage

BR\_LatSq

#### chemplant

## Format

R data frame.

#### Description

chemplant contains data from section 5.2 of Box et al. (2005)

- run run number
- T Level of temperature
- C Level of concentration
- K Level of catalyst
- y Yield

#### Usage

chemplant

#### Format

R data frame.

cookies cookies

## Description

chemplant contains data from section 5.2 of Box et al. (2005)

- Run run number
- Butter Level of butter
- Sugar Level of sugar
- Powder Level of baking powder
- Taste Taste on a scale of 1 to 10

## Usage

cookies

#### Format

covid19\_trial covid19\_trial

#### Description

covid19\_trial is simulated data based on Evaluating the efficacy of hydroxychloroquine and azithromycin to prevent hospitalization or death in persons with covid-19

- patient Patient ID
- trt Treatment indicator
- die\_hosp Died in hospital (1 = yes, 0 = no)
- age Age of patient (years)

#### Usage

covid19\_trial

#### Format

R data frame.

CSectdat CSectdat

## Description

CSectdat is data from Obstetrics and Gynaecology, University of Toronto

- Hospital MG or NYG
- CSecthosp Indicator of C-section (1 = yes, 0 = no)

#### Usage

CSectdat

## Format

fertdat

fertdat

## Description

fertdat is data on the effect of two treatments on wheat yield

- trt Level of fertilizer (A or B)
- fert wheat yield

#### Usage

fertdat

## Format

R data frame.

hsvdat

hsvdat

#### Description

hsvdat is data from Jaynes et al. (2013). Application of fractional factorial designs to study drug combinations

The columns are:

Run - Run number

A, B, C, D, E, F - Indicator of drug level (-1 = low, +1 = high)

readout - percentage of cells positive for HSV-1 after therapy

#### Usage

hsvdat

## Format

leafspring

#### Description

leafspring is data from Section 5.1 of Wu and Hammada (2011)

The columns are:

B, C, D, E, Q - Indicator of factor level (-1 = low, +1 = high)

y1, y2, y3 - three replications of free height measurement

#### Usage

leafspring

#### Format

R data frame.

lifesat\_childmort lifesat\_childmort

#### Description

lifesat\_childmort data from World Happiness Report 2019 The columns are: Country - Country Country Code - Country code Year - Year Tot\_pop - Total population Continent - Continent LifeSatisfaction - Life satisfaction from Cantril Ladder (10 is the best and 0 is the worst) Under5mort - Under 5 mortality per 1000

#### Usage

lifesat\_childmort

#### Format

nhefs9282

#### Description

nhefs9282 is data from the 1982 and 1992 waves of the NHANES I Epidemiologic Follow-up Study (NHEFS) column names that end in 1982 are from the 1982 survey and column names that end in 1992 are from the 1992 survey.

The columns are:

- HANESEQ Subject ID
- wt1982 1982 weight (lb)
- wt1992 1992 weight (lb)
- smoke1982 Did subject smoke in 1982 (1 = Yes, 2 = No)
- smoke1992 Did subject smoke in 1992 (1 = Yes, 2 = No)
- sex Sex (1 = Male, 2 = Female)
- genhealth1982 General health (1 = Excellent, 2 = Very Good, 3 = Good, 4 = Fair, 5 = Poor)
- hyperhb1982 Told by a doctor that you had hypertension or high blood pressure? (1 = Yes, 2 = No)
- cancer1982 Did a doctor ever tell you that you had any cancer? (1 = Yes, 2 = No)
- cough1982 Do you usually have a cough? Exclude clearing your throat. (1 = Yes, 2 = No)
- bedridden1982 Are you usually confined to bed for most of the day? (1 = Yes, 2 = No)
- asthma1982 Did a doctor ever tell you that you had asthma? (1 = Yes, 2 = No)
- bronchemphy1982 Did a doctor ever tell you that you had chronic bronchitis, emphysema?
   (1 = Yes, 2 = No)
- migraine1982 Did a doctor ever tell you that you had migraine? (1 = Yes, 2 = No)
- heartcond1982 Did a doctor ever tell you that you had heart condition or heart trouble? (1 = Yes, 2 = No)
- heartattack1982 Did a doctor ever tell you that you had heart condition or heart attack? (1 = Yes, 2 = No)
- depressed1982 During the past week I felt depressed? (1 = Yes, 2 = No)
- numcig1982 About how many cigarettes a day do you smoke? (0 means less than one a day, 1 - 100 is number of cigarettes)
- amntalc1982 On the average, how often do you drink alcoholic beverages, that is, beer, wine or liquor? (1-31 = Number of days, 94 = recently quit drinking, 95 = more than 3 but less than 12 times a year, no more than 3 times a year)
- drinkcoff1982 Do you drink coffee? (1 = Yes, 2 = No)
- physicalactive1982 In your usual day, aside from recreation, are you physically very active, moderately active, or quite inactive? (1 = very active, 2 = moderately active, 3 = quite inactive)

- marital1982 Are you now married, widowed, divorced, separated or have you never been married? (1 = Married, 2 = Windowed, 3 = Divorced, 4 = Separated, 5 = Never Married)
- urbanrural1982 Would you say that you have lived most of your life in a rural area, in the city, or in the city suburbs? (1 = rural, 2 = city, 3 = city suburbs, 4 = other (small town))
- famincome1982 Which of these income groups represents your total combined family income for the past 12 months? (1 = < \$3000, 2 = \$3000 \$3999, 3 = \$4000 \$4999, 4 = \$5000 \$5999, 5 = \$6000 \$6999, 6 = \$7000 \$9999, 7 = \$10000 \$14999, 8 = \$15000 \$19999, 9 = \$20000 \$24999, 10 = \$25000 \$34999, 11 = \$35000 \$49999, 12 = \$50000 \$74999, 13 = \$75000 \$100000), 14 = over \$100000)</li>
- age1992 Age in years
- age1982 Age in years
- marital1992 Current marital status (1 = married, 2 = widowed, 3 = divorced, 4 = separated, 5 = never married)
- deathage1992 Subject age at death
- height1982 Height (in)
- weight1982 Weight (lb)
- weight1992 Weight (lb)
- wtgain Weight gain (lb) weight in 1992 minus weight in 1982
- qsmoke 1982 smokers that quit smoking between 1982 and 1992 (1 = yes, 2 = no)
- incomeclass Income classification based on 1982 family income (1 = famincome1982 >=
   1 & famincome1982 <= 6, 2 = famincome1982 >= 7 & famincome1982 <= 8, 3 = famincome1982 >= 9 & famincome1982 <= 10, 4 = famincome1982 >= 11 & famincome1982 <=</li>
   12, 5 = famincome1982 >= 13)

#### Usage

nhefs9282

#### Format

R data frame.

painstudy

painstudy

#### Description

Simulated data of Amundson, A.W. et al. (2017).

- pain pain score (0 no pain to 10 worst possible pain)
- trt treatment level

#### Usage

painstudy

## painstudy2

## Format

R data frame

painstudy2

painstudy2

## Description

Simulated data of Amundson, A.W. et al. (2017).

- pain pain score (0 no pain to 10 worst possible pain)
- trt treatment level

#### Usage

painstudy2

#### Format

R data frame

rtdat

rtdat

## Description

Reaction time data

- rt reaction time (seconds)
- group treatment level

#### Usage

rtdat

#### Format

scidesignR\_example Get path to scidesignR example

#### Description

scidesignR comes bundled with a few data sets in its inst/extdata directory. This function make them easy to access

#### Usage

```
scidesignR_example(file = NULL)
```

# Arguments file

Name of file. If NULL, the example files will be listed.

#### Examples

scidesignR\_example()
scidesignR\_example("nhefshwdat.csv")

shoedat\_obs

shoedat\_obs

#### Description

Boys shoe data based on Section 3.2 of Box et al. (2005)

- · boy Subject id
- sideA Side material A was assigned (L left side, R right side)
- sideB Side material B was assigned (L left side, R right side)
- wearA Amount of wear from the shoe assigned material A
- wearB Amount of wear from the shoe assigned material B

#### Usage

shoedat\_obs

#### Format

silkdat

## Description

Data from Bucciarelli, A. et a;. (2021)

- Std Standard run number
- Run Randomized run number
- A:Number of baths Level of number of baths
- B:Time Level of time
- C:Temperature Level of temperature
- D:Concentration Level of concentration
- mass\_change Mass change (initial mass final mass)
- mass\_change\_pct Mass percent change (initial mass final mass)/(initial mass)
- removed\_sericin\_single Amount of removed sericin from a single bath
- removed\_sericin\_double Amount of removed sericin from a double bath
- removed\_sericin\_pct Percentage of removed sericin

#### Usage

silkdat

## Format

R data frame

wtlossdat wtlossdat

#### Description

wtlossdat contains data from section 5.2 of Box et al. (2005)

- A Level of food diary
- B Level of increasing activity
- C Level of home visit
- y Weight loss (kg)

#### Usage

wtlossdat

#### Format

# Index

\* datasets agedata, 2 BR\_LatSq, 2 chemplant, 3cookies, 3 covid19\_trial,4 CSectdat, 4 fertdat, 5 hsvdat, 5 leafspring, 6 lifesat\_childmort, 6 nhefs9282,7 painstudy, 8 painstudy2,9 rtdat,9 shoedat\_obs, 10 silkdat, 11 wtlossdat, 11 agedata, 2 ${\tt BR\_LatSq, 2}$ chemplant, 3 cookies, 3 covid19\_trial, 4 CSectdat, 4 fertdat, 5 hsvdat, 5 leafspring, 6 lifesat\_childmort, 6 nhefs9282,7 painstudy, 8 painstudy2,9 rtdat,9

scidesignR\_example, 10
shoedat\_obs, 10
silkdat, 11

wtlossdat, 11