# Package 'moderndive'

January 20, 2022

```
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```

2 alaska\_flights

## **R** topics documented:

	bowl_sample_1	5
		5
	geom_categorical_model	6
	geom_parallel_slopes	8
	get_correlation	0
	get_regression_points	1
	get_regression_summaries	3
	get_regression_table	4
	gg_parallel_slopes	5
	house_prices	6
	MA_schools	7
	moderndive	8
	movies_sample	
	mythbusters_yawn	
	orig_pennies_sample	
	pennies	
	pennies_resamples	
	pennies_sample	1
	promotions	2
	promotions_shuffled	
	tactile_prop_red	3
ndex	2	4

alaska\_flights Alaska flights data

## Description

On-time data for all Alaska Airlines flights that departed NYC (i.e. JFK, LGA or EWR) in 2013. This is a subset of the flights data frame from nycflights13.

## Usage

alaska\_flights

bowl 3

#### **Format**

A data frame of 714 rows representing Alaska Airlines flights and 19 variables

year, month, day Date of departure.

dep\_time, arr\_time Actual departure and arrival times (format HHMM or HMM), local tz.

sched\_dep\_time, sched\_arr\_time Scheduled departure and arrival times (format HHMM or HMM), local tz.

**dep\_delay, arr\_delay** Departure and arrival delays, in minutes. Negative times represent early departures/arrivals.

carrier Two letter carrier abbreviation. See nycflights13::airlines to get name.

flight Flight number.

tailnum Plane tail number. See nycflights13::planes for additional metadata.

origin, dest Origin and destination. See nycflights13::airports for additional metadata.

air\_time Amount of time spent in the air, in minutes.

distance Distance between airports, in miles.

hour, minute Time of scheduled departure broken into hour and minutes.

**time\_hour** Scheduled date and hour of the flight as a POSIXct date. Along with origin, can be used to join flights data to nycflights13::weather data.

#### Source

RITA, Bureau of transportation statistics

#### See Also

```
nycflights13::flights.
```

bowl

A sampling bowl of red and white balls

## Description

A sampling bowl used as the population in a simulated sampling exercise. Also known as the urn sampling framework https://en.wikipedia.org/wiki/Urn\_problem.

## Usage

bowl

#### **Format**

A data frame 2400 rows representing different balls in the bowl, of which 900 are red and 1500 are white.

**ball\_ID** ID variable used to denote all balls. Note this value is not marked on the balls themselves **color** color of ball: red or white

4 bowl\_sample\_1

bowl\_samples

Sampling from a bowl of balls

## **Description**

Counting the number of red balls in 10 samples of size n = 50 balls from https://github.com/moderndive/moderndive/blob/master/data-raw/sampling\_bowl.jpeg

## Usage

bowl\_samples

## **Format**

A data frame 10 rows representing different groups of students' samples of size n = 50 and 5 variables

group Group name

red Number of red balls sampled

white Number of white balls sampled

green Number of green balls sampled

**n** Total number of balls samples

## See Also

bowl()

bowl\_sample\_1

Tactile sample of size 50 from a bowl of balls

## Description

A single tactile sample of size n=50 balls from https://github.com/moderndive/moderndive/blob/master/data-raw/sampling\_bowl.jpeg

## Usage

```
bowl_sample_1
```

### **Format**

A data frame of 50 rows representing different balls and 1 variable.

color Color of ball sampled

#### See Also

bowl()

DD\_vs\_SB 5

DD\_vs\_SB

Dunkin Donuts vs Starbucks

## **Description**

Number of Dunkin Donuts & Starbucks, median income, and population in 1024 census tracts in eastern Massachusetts in 2016.

## Usage

DD\_vs\_SB

#### **Format**

A data frame of 1024 rows representing census tracts and 6 variables

**county** County where census tract is located. Either Bristol, Essex, Middlesex, Norfolk, Plymouth, or Suffolk county

FIPS Federal Information Processing Standards code identifying census tract

median\_income Median income of census tract

population Population of census tract

**shop\_type** Coffee shop type: Dunkin Donuts or Starbucks

shops Number of shops

## Source

US Census Bureau. Code used to scrape data available at https://github.com/DelaneyMoran/FinalProject

evals

Teaching evaluations at the UT Austin

### **Description**

The data are gathered from end of semester student evaluations for a sample of 463 courses taught by 94 professors from the University of Texas at Austin. In addition, six students rate the professors' physical appearance. The result is a data frame where each row contains a different course and each column has information on either the course or the professor https://www.openintro.org/data/index.php?data=evals

## Usage

evals

#### **Format**

A data frame with 463 observations corresponding to courses on the following 13 variables.

**ID** Identification variable for course.

prof\_ID Identification variable for professor. Many professors are included more than once in this dataset.

**score** Average professor evaluation score: (1) very unsatisfactory - (5) excellent.

age Age of professor.

bty\_avg Average beauty rating of professor.

gender Gender of professor (collected as a binary variable at the time of the study): female, male.

ethnicity Ethnicity of professor: not minority, minority.

language Language of school where professor received education: English or non-English.

rank Rank of professor: teaching, tenure track, tenured.

pic\_outfit Outfit of professor in picture: not formal, formal.

pic\_color Color of professor's picture: color, black & white.

cls\_did\_eval Number of students in class who completed evaluation.

cls\_students Total number of students in class.

cls\_level Class level: lower, upper.

#### Source

Çetinkaya-Rundel M, Morgan KL, Stangl D. 2013. Looking Good on Course Evaluations. CHANCE 26(2).

#### See Also

The data in evals is a slight modification of openintro::evals().

```
geom_categorical_model
```

Regression model with one categorical explanatory/predictor variable

## **Description**

geom\_categorical\_model() fits a regression model using the categorical x axis as the explanatory variable, and visualizes the model's fitted values as piecewise horizontal line segments. Confidence interval bands can be included in the visualization of the model. Like geom\_parallel\_slopes(), this function has the same nature as geom\_smooth() from the ggplot2 package, but provides functionality that geom\_smooth() currently doesn't have. When using a categorical predictor variable, the intercept corresponds to the mean for the baseline group, while coefficients for the non-baseline groups are offsets from this baseline. Thus in the visualization the baseline for comparison group's median is marked with a solid line, whereas all offset groups' medians are marked with dashed lines.

### Usage

```
geom_categorical_model(
  mapping = NULL,
  data = NULL,
  position = "identity",
    ...,
  se = TRUE,
  level = 0.95,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

### **Arguments**

mapping Set of aesthetic mappings created by aes() or aes\_(). If specified and inherit.aes

= TRUE (the default), it is combined with the default mapping at the top level of

the plot. You must supply mapping if there is no plot mapping.

data The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the

call to ggplot().

A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be

created.

A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data. A function

can be created from a formula (e.g.  $\sim$  head(.x,10)).

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

.. Other arguments passed on to layer(). These are often aesthetics, used to set

an aesthetic to a fixed value, like colour = "red" or size = 3. They may also

be parameters to the paired geom/stat.

se Display confidence interval around model lines? TRUE by default.

level Level of confidence interval to use (0.95 by default).

na.rm If FALSE, the default, missing values are removed with a warning. If TRUE,

missing values are silently removed.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

## See Also

```
geom_parallel_slopes()
```

### **Examples**

```
library(dplyr)
library(ggplot2)
p \leftarrow ggplot(mpg, aes(x = drv, y = hwy)) +
  geom_point() +
  geom_categorical_model()
# In the above visualization, the solid line corresponds to the mean of 19.2
# for the baseline group "4", whereas the dashed lines correspond to the
# means of 28.19 and 21.02 for the non-baseline groups "f" and "r" respectively.
# In the corresponding regression table however the coefficients for "f" and "r"
# are presented as offsets from the mean for "4":
model <- lm(hwy ~ drv, data = mpg)</pre>
get_regression_table(model)
# You can use different colors for each categorical level
p %+% aes(color = drv)
# But mapping the color aesthetic doesn't change the model that is fit
p %+% aes(color = class)
```

geom\_parallel\_slopes Parallel slopes regression model

#### **Description**

geom\_parallel\_slopes() fits parallel slopes model and adds its line output(s) to a ggplot object. Basically, it fits a unified model with intercepts varying between groups (which should be supplied as standard ggplot2 grouping aesthetics: group, color, fill, etc.). This function has the same nature as geom\_smooth() from ggplot2 package, but provides functionality that geom\_smooth() currently doesn't have.

### Usage

```
geom_parallel_slopes(
  mapping = NULL,
  data = NULL,
  position = "identity",
    ...,
  se = TRUE,
  formula = y ~ x,
  n = 100,
  fullrange = FALSE,
  level = 0.95,
  na.rm = FALSE,
  show.legend = NA,
```

geom\_parallel\_slopes 9

```
inherit.aes = TRUE
)
```

## Arguments

mapping Set of aesthetic mappings created by aes() or aes\_(). If specified and inherit.aes

= TRUE (the default), it is combined with the default mapping at the top level of

the plot. You must supply mapping if there is no plot mapping.

data The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the

call to ggplot().

A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be

crantad

A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data. A function

can be created from a formula (e.g.  $\sim$  head(.x,10)).

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

.. Other arguments passed on to layer(). These are often aesthetics, used to set

an aesthetic to a fixed value, like colour = "red" or size = 3. They may also

be parameters to the paired geom/stat.

se Display confidence interval around model lines? TRUE by default.

formula Formula to use per group in parallel slopes model. Basic linear y ~ x by default.

Number of points per group at which to evaluate model.

fullrange Should the fit span the full range of the plot, or just the data?

level Level of confidence interval to use (0.95 by default).

na.rm If FALSE, the default, missing values are removed with a warning. If TRUE,

missing values are silently removed.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

can also be a named logical vector to interf select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

#### See Also

```
geom_categorical_model()
```

```
library(dplyr)
library(ggplot2)

ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
```

10 get\_correlation

```
geom_point() +
 geom_parallel_slopes(se = FALSE)
# Basic usage
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
 geom_point() +
 geom_parallel_slopes()
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
 geom_point() +
 geom_parallel_slopes(se = FALSE)
# Supply custom aesthetics
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
 geom_point() +
 geom_parallel_slopes(se = FALSE, size = 4)
# Fit non-linear model
example_df <- house_prices %>%
 slice(1:1000) %>%
 mutate(
    log10_price = log10(price),
   log10_size = log10(sqft_living)
 )
ggplot(example_df, aes(x = log10_size, y = log10_price, color = condition)) +
 geom_point(alpha = 0.1) +
 geom_parallel_slopes(formula = y \sim poly(x, 2))
# Different grouping
ggplot(example_df, aes(x = log10_size, y = log10_price)) +
 geom_point(alpha = 0.1) +
 geom_parallel_slopes(aes(fill = condition))
```

get\_correlation

Get correlation value in a tidy way

### **Description**

Determine the Pearson correlation coefficient between two variables in a data frame using pipeable and formula-friendly syntax

## Usage

```
get_correlation(data, formula, na.rm = FALSE, ...)
```

## Arguments

data a data frame object

formula a formula with the response variable name on the left and the explanatory vari-

able name on the right

get\_regression\_points 11

```
na.rm a logical value indicating whether NA values should be stripped before the computation proceeds.
... further arguments passed to stats::cor()
```

### Value

A 1x1 data frame storing the correlation value

## Examples

```
library(moderndive)

# Compute correlation between mpg and cyl:
mtcars %>%
    get_correlation(formula = mpg ~ cyl)

# Group by one variable:
library(dplyr)
mtcars %>%
    group_by(am) %>%
    get_correlation(formula = mpg ~ cyl)

# Group by two variables:
mtcars %>%
    group_by(am, gear) %>%
    get_correlation(formula = mpg ~ cyl)
```

```
get_regression_points Get regression points
```

## **Description**

Output information on each point/observation used in an lm() regression in "tidy" format. This function is a wrapper function for broom::augment() and renames the variables to have more intuitive names.

### Usage

```
get_regression_points(
  model,
  digits = 3,
  print = FALSE,
  newdata = NULL,
  ID = NULL
)
```

12 get\_regression\_points

## **Arguments**

model an lm() model object

digits number of digits precision in output table

print If TRUE, return in print format suitable for R Markdown

newdata A new data frame of points/observations to apply model to obtain new fitted

values and/or predicted values y-hat. Note the format of newdata must match

the format of the original data used to fit model.

ID A string indicating which variable in either the original data used to fit model or

newdata should be used as an identification variable to distinguish the observational units in each row. This variable will be the left-most variable in the output data frame. If ID is unspecified, a column ID with values 1 through the number

of rows is returned as the identification variable.

### Value

A tibble-formatted regression table of outcome/response variable, all explanatory/predictor variables, the fitted/predicted value, and residual.

#### See Also

```
augment(), get_regression_table(), get_regression_summaries()
```

```
library(dplyr)
library(tibble)
# Convert rownames to column
mtcars <- mtcars %>%
 rownames_to_column(var = "automobile")
# Fit lm() regression:
mpg_model <- lm(mpg ~ cyl, data = mtcars)</pre>
# Get information on all points in regression:
get_regression_points(mpg_model, ID = "automobile")
# Create training and test set based on mtcars:
training_set <- mtcars %>%
 sample_frac(0.5)
test_set <- mtcars %>%
 anti_join(training_set, by = "automobile")
# Fit model to training set:
mpg_model_train <- lm(mpg ~ cyl, data = training_set)</pre>
# Make predictions on test set:
get_regression_points(mpg_model_train, newdata = test_set, ID = "automobile")
```

```
get_regression_summaries
```

Get regression summary values

## Description

Output scalar summary statistics for an lm() regression in "tidy" format. This function is a wrapper function for broom::glance().

## Usage

```
get_regression_summaries(model, digits = 3, print = FALSE)
```

## Arguments

model an lm() model object

digits number of digits precision in output table

print If TRUE, return in print format suitable for R Markdown

## Value

A single-row tibble with regression summaries. Ex: r\_squared and mse.

## See Also

```
glance(), get_regression_table(), get_regression_points()
```

```
library(moderndive)
# Fit lm() regression:
mpg_model <- lm(mpg ~ cyl, data = mtcars)
# Get regression summaries:
get_regression_summaries(mpg_model)</pre>
```

14 get\_regression\_table

```
get_regression_table Get regression table
```

## **Description**

Output regression table for an lm() regression in "tidy" format. This function is a wrapper function for broom::tidy() and includes confidence intervals in the output table by default.

#### Usage

```
get_regression_table(
  model,
  conf.level = 0.95,
  digits = 3,
  print = FALSE,
  default_categorical_levels = FALSE
)
```

## **Arguments**

model an lm() model object

 ${\tt conf.level} \qquad \qquad {\tt The \ confidence \ level \ to \ use \ for \ the \ confidence \ interval \ if \ conf. \ int=TRUE. \ Must}$ 

be strictly greater than 0 and less than 1. Defaults to 0.95, which corresponds to

a 95 percent confidence interval.

digits number of digits precision in output table

print If TRUE, return in print format suitable for R Markdown

default\_categorical\_levels

If TRUE, do not change the non-baseline categorical variables in the term column. Otherwise non-baseline categorical variables will be displayed in the for-

mat "categorical\_variable\_name: level\_name"

## Value

A tibble-formatted regression table along with lower and upper end points of all confidence intervals for all parameters lower\_ci and upper\_ci; the confidence levels default to 95\

#### See Also

```
tidy(), get_regression_points(), get_regression_summaries()
```

```
library(moderndive)
# Fit lm() regression:
mpg_model <- lm(mpg ~ cyl, data = mtcars)</pre>
```

gg\_parallel\_slopes 15

```
# Get regression table:
get_regression_table(mpg_model)

# Vary confidence level of confidence intervals
get_regression_table(mpg_model, conf.level = 0.99)
```

gg\_parallel\_slopes

Plot parallel slopes model

## **Description**

NOTE: This function is deprecated; please use <code>geom\_parallel\_slopes()</code> instead. Output a visualization of linear regression when you have one numerical and one categorical explanatory/predictor variable: a separate colored regression line for each level of the categorical variable

## Usage

```
gg_parallel_slopes(y, num_x, cat_x, data, alpha = 1)
```

## **Arguments**

У	Character string of outcome variable in data
num_x	Character string of numerical explanatory/predictor variable in data
cat_x Character string of categorical explanatory/predictor variable in data	
data	an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from which lm is called.
alpha	Transparency of points

### Value

```
A ggplot2::ggplot() object.
```

## See Also

```
geom_parallel_slopes()
```

```
## Not run:
library(ggplot2)
library(dplyr)
library(moderndive)

# log10() transformations
house_prices <- house_prices %>%
    mutate(
```

16 house\_prices

```
log10_price = log10(price),
   log10_size = log10(sqft_living)
# Output parallel slopes model plot:
gg_parallel_slopes(
 y = "log10_price", num_x = "log10_size", cat_x = "condition",
 data = house_prices, alpha = 0.1
) +
 labs(
   x = "log10 square feet living space", y = "log10 price in USD",
   title = "House prices in Seattle: Parallel slopes model"
# Compare with interaction model plot:
ggplot(house\_prices, aes(x = log10\_size, y = log10\_price, col = condition)) +
 geom_point(alpha = 0.1) +
 geom_smooth(method = "lm", se = FALSE, size = 1) +
 labs(
   x = "log10 square feet living space", y = "log10 price in USD",
   title = "House prices in Seattle: Interaction model"
 )
## End(Not run)
```

house\_prices

House Sales in King County, USA

## Description

This dataset contains house sale prices for King County, which includes Seattle. It includes homes sold between May 2014 and May 2015. This dataset was obtained from Kaggle.com https://www.kaggle.com/harlfoxem/housesalesprediction/data

#### **Usage**

house\_prices

## Format

A data frame with 21613 observations on the following 21 variables.

```
id a notation for a house
date Date house was sold
price Price is prediction target
bedrooms Number of Bedrooms/House
bathrooms Number of bathrooms/bedrooms
sqft_living square footage of the home
```

MA\_schools 17

**sqft\_lot** square footage of the lot

floors Total floors (levels) in house

waterfront House which has a view to a waterfront

view Has been viewed

**condition** How good the condition is (Overall)

grade overall grade given to the housing unit, based on King County grading system

sqft\_above square footage of house apart from basement

sqft\_basement square footage of the basement

yr\_built Built Year

yr\_renovated Year when house was renovated

zipcode zip code

lat Latitude coordinate

long Longitude coordinate

sqft\_living15 Living room area in 2015 (implies – some renovations) This might or might not have affected the lotsize area

sqft\_lot15 lotSize area in 2015 (implies- some renovations)

#### Source

Kaggle https://www.kaggle.com/harlfoxem/housesalesprediction. Note data is released under a CCO: Public Domain license.

MA\_schools

Massachusetts Public High Schools Data

## Description

Data on Massachusetts public high schools in 2017

### Usage

MA\_schools

## **Format**

A data frame of 332 rows representing Massachusetts high schools and 4 variables

school name High school name.

**average\_sat\_math** Average SAT math score. Note 58 of the original 390 values of this variable were missing; these rows were dropped from consideration.

perc\_disadvan Percent of the student body that are considered economically disadvantaged.

**size** Size of school enrollment; small 13-341 students, medium 342-541 students, large 542-4264 students.

18 movies\_sample

### Source

The original source of the data are Massachusetts Department of Education reports https://profiles.doe.mass.edu/state\_report/, however the data was downloaded from Kaggle at https://www.kaggle.com/ndalziel/massachusetts-public-schools-data

moderndive

moderndive - Tidyverse-Friendly Introductory Linear Regression

## Description

Datasets and wrapper functions for tidyverse-friendly introductory linear regression, used in "Statistical Inference via Data Science: A ModernDive into R and the tidyverse" available at https://moderndive.com/.

## **Examples**

```
library(moderndive)

# Fit regression model:
mpg_model <- lm(mpg ~ hp, data = mtcars)

# Regression tables:
get_regression_table(mpg_model)

# Information on each point in a regression:
get_regression_points(mpg_model)

# Regression summaries
get_regression_summaries(mpg_model)

# Plotting parallel slopes models
library(ggplot2)
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
    geom_point() +
    geom_parallel_slopes(se = FALSE)</pre>
```

movies\_sample

Random sample of 68 action and romance movies

#### **Description**

A random sample of 32 action movies and 36 romance movies from <a href="https://www.imdb.com/">https://www.imdb.com/</a> and their ratings.

## Usage

```
movies_sample
```

mythbusters\_yawn 19

### **Format**

A data frame of 68 rows movies.

title Movie title

year Year released

rating IMDb rating out of 10 stars

genre Action or Romance

### See Also

This data was sampled from the movies data frame in the ggplot2movies package.

mythbusters\_yawn

Data from Mythbusters' study on contagiousness of yawning

## Description

From a study on whether yawning is contagious <a href="https://www.imdb.com/title/tt0768479/">https://www.imdb.com/title/tt0768479/</a>. The data here was derived from the final proportions of yawns given in the show.

## Usage

mythbusters\_yawn

#### **Format**

A data frame of 50 rows representing each of the 50 participants in the study.

subj integer value corresponding to identifier variable of subject ID

yawn string of either "yes", the participant yawned, or "no", the participant did not yawn

20 pennies

orig\_pennies\_sample

A random sample of 40 pennies sampled from the pennies data frame

#### **Description**

A dataset of 40 pennies to be treated as a random sample with pennies() acting as the population. Data on these pennies were recorded in 2011.

## Usage

```
orig_pennies_sample
```

#### **Format**

A data frame of 40 rows representing 40 randomly sampled pennies from pennies() and 2 variables year Year of minting age\_in\_2011 Age in 2011

#### **Source**

```
StatCrunch https://www.statcrunch.com:443/app/index.html?dataid=301596
```

## See Also

pennies()

pennies

A population of 800 pennies sampled in 2011

## **Description**

A dataset of 800 pennies to be treated as a sampling population. Data on these pennies were recorded in 2011.

## Usage

pennies

#### **Format**

A data frame of 800 rows representing different pennies and 2 variables

```
year Year of minting
age_in_2011 Age in 2011
```

#### Source

StatCrunch https://www.statcrunch.com:443/app/index.html?dataid=301596

pennies\_resamples 21

pennies\_resamples

Bootstrap resamples of a sample of 50 pennies

## Description

35 bootstrap resamples with replacement of sample of 50 pennies contained in a 50 cent roll from Florence Bank on Friday February 1, 2019 in downtown Northampton, Massachusetts, USA https://goo.gl/maps/AF88fpvVfm12. The original sample of 50 pennies is available in pennies\_sample()

#### Usage

```
pennies_resamples
```

#### **Format**

A data frame of 1750 rows representing 35 students' bootstrap resamples of size 50 and 3 variables

replicate ID variable of replicate/resample number.

name Name of student

year Year on resampled penny

### See Also

```
pennies_sample()
```

pennies\_sample

A sample of 50 pennies

## **Description**

A sample of 50 pennies contained in a 50 cent roll from Florence Bank on Friday February 1, 2019 in downtown Northampton, Massachusetts, USA https://goo.gl/maps/AF88fpvVfm12.

## Usage

```
pennies_sample
```

### **Format**

A data frame of 50 rows representing 50 sampled pennies and 2 variables

**ID** Variable used to uniquely identify each penny.

year Year of minting.

#### Note

The original pennies\_sample has been renamed orig\_pennies\_sample() as of moderndive v0.3.0.

22 promotions\_shuffled

promotions

Bank manager recommendations based on (binary) gender

## **Description**

Data from a 1970's study on whether gender influences hiring recommendations. Originally used in OpenIntro.org.

## Usage

promotions

#### **Format**

A data frame with 48 observations on the following 3 variables.

id Identification variable used to distinguish rows.

**gender** gender (collected as a binary variable at the time of the study): a factor with two levels male and female

decision a factor with two levels: promoted and not

#### **Source**

Rosen B and Jerdee T. 1974. Influence of sex role stereotypes on personnel decisions. Journal of Applied Psychology 59(1):9-14.

#### See Also

The data in promotions is a slight modification of openintro::gender\_discrimination().

promotions\_shuffled

One permutation/shuffle of promotions

## **Description**

Shuffled/permuted data from a 1970's study on whether gender influences hiring recommendations.

### Usage

```
promotions_shuffled
```

#### **Format**

A data frame with 48 observations on the following 3 variables.

id Identification variable used to distinguish rows.

gender shuffled/permuted (binary) gender: a factor with two levels male and female

decision a factor with two levels: promoted and not

tactile\_prop\_red 23

## See Also

```
promotions().
```

tactile\_prop\_red

Tactile sampling from a tub of balls

## Description

Counting the number of red balls in 33 tactile samples of size n = 50 balls from https://github.com/moderndive/blob/master/data-raw/sampling\_bowl.jpeg

## Usage

```
tactile_prop_red
```

### **Format**

A data frame of 33 rows representing different groups of students' samples of size n = 50 and 4 variables

```
group Group members
```

replicate Replicate number

red\_balls Number of red balls sampled out of 50

prop\_red Proportion red balls out of 50

## See Also

bowl()

# **Index**

* datasets	get_correlation, 10
alaska_flights, 2	<pre>get_regression_points, 11</pre>
bow1, 3	<pre>get_regression_points(), 13, 14</pre>
bowl_sample_1, 4	<pre>get_regression_summaries, 13</pre>
bowl_samples, 4	<pre>get_regression_summaries(), 12, 14</pre>
DD_vs_SB, 5	get_regression_table, 14
evals, 5	<pre>get_regression_table(), 12, 13</pre>
house_prices, 16	gg_parallel_slopes, 15
MA_schools, 17	ggplot(), 7, 9
movies_sample, 18	ggplot2::ggplot(), 15
mythbusters_yawn, 19	glance(), 13
orig_pennies_sample, 20	g1unec(), 15
pennies, 20	house_prices, 16
pennies_resamples, 21	
pennies_sample, 21	layer(), 7, 9
promotions, 22	2330. (7,7,5
promotions_shuffled, 22	MA_schools, 17
tactile_prop_red, 23	moderndive, 18
tactite_prop_rea, 25	movies_sample, 18
aes(), 7, 9	mythbusters_yawn, 19
aes_(), 7, 9	ing cribaseer s_yami, 19
alaska_flights, 2	nycflights13::airlines, 3
as.data.frame, 15	nycflights13::airports, 3
augment(), <i>12</i>	nycflights13::flights, 3
2.58	nycflights13::planes, 3
borders(), 7, 9	nycflights13::weather, 3
bowl, 3	nyeriightsisweather, s
bowl(), 4, 23	openintro::evals(), 6
bowl_sample_1, 4	openintro::gender_discrimination(), 22
bowl_samples, 4	orig_pennies_sample, 20
_ ,	orig_pennies_sample(), 21
DD_vs_SB, 5	of ig_permies_sample(), 21
	pennies, 20
evals, 5	pennies(), 20
0 0 . 7 . 0	pennies_resamples, 21
fortify(), 7, 9	pennies_sample, 21
goom cotogonical model 6	•
geom_categorical_model, 6	pennies_sample(), 21
<pre>geom_categorical_model(), 9</pre>	promotions, 22
geom_parallel_slopes, 8	promotions(), 23
$geom_parallel_slopes(), 6, 7, 15$	promotions_shuffled, 22

INDEX 25

```
stats::cor(), 11
tactile_prop_red, 23
tidy(), 14
```