# Package 'radiant'

January 5, 2016

```
Title Business Analytics using R and Shiny
Version 0.4.12
Date 2016-1-5
Description A platform-independent browser-based interface for business
      analytics in R, based on the Shiny package.
Depends R (>= 3.2.0),
      magrittr (>= 1.5),
      ggplot2 (>= 2.0.0),
      lubridate (>= 1.5.0),
      tidyr (>= 0.3.1),
      dplyr (>= 0.4.3)
Imports DiagrammeR(>= 0.7),
      car (>= 2.1.1),
      MASS (>= 7.3),
      gridExtra (>= 2.0.0),
      AlgDesign (>= 1.1.7.3),
      psych (>= 1.5.8),
      GPA rotation (>= 2014.11.1),
      wordcloud (>= 2.5),
      markdown (>= 0.7.7),
      knitr (>= 1.10.5),
      ggdendro (>= 0.1.17),
      broom (>= 0.4.0),
      pryr (>= 0.1.2),
      shiny (>= 0.12.2),
      shinyAce (>= 0.2.1),
      DT (>= 0.1.39),
      MathJaxR (>= 0.11),
      readr (>= 0.2.2),
      data.tree(>= 0.2.4),
      yam1(>= 2.1.13),
      scales(>= 0.3.0),
      curl(>= 0.9.4),
      stringr (>= 1.0)
Suggests rmarkdown (>= 0.7),
      devtools (>= 1.8.0),
      testthat (>= 0.10.0),
      covr (>= 1.2.0)
```

URL https://github.com/vnijs/radiant, http://vnijs.github.io/radiant/

BugReports https://github.com/vnijs/radiant/issues

**License** AGPL-3 | file LICENSE

LazyData true
RoxygenNote 5.0.1

# **R** topics documented:

<del>-</del>	O
<del>-</del>	7
as_dmy	7
as_dmy_hm	8
as_dmy_hms	8
	9
	9
	9
	0
	0
as_mdy	1
as_mdy_hm	2
as_mdy_hms	2
as_numeric	
as_ymd	3
as_ymd_hm	4
as_ymd_hms	4
avengers	5
center	
changedata	
city	6
ci_label	7
clean_loadings	8
combinedata	
compare_means	9
compare_props	0
computer	
conjoint	2
conjoint_profiles	
copy_all	
copy_from	4
copy_imported	5
correlation	5
cross_tabs	
cv	
dfprint	
dfround	
diamonds	
does_vary	
dtree	
dtree_parser	

explore	 	•	 		•	30						
factorizer	 		 			31						
ff_design	 		 			32						
filterdata	 		 			32						
find_max												33
find_min	 		 			33						
flip												34
full factor												34
getclass												35
getdata												36
getsummary												37
glm_reg												37
goodness												38
hier_clus												39
inverse												40
is_empty											•	40
is_string											•	41
iterms											•	41
kmeans_clus											•	42
kurtosi											•	43
											•	43
launcher										•	•	
lin_launcher										•	٠	44
ln										•	٠	44
loadcsv										•	٠	45
loadcsv_url										•	•	45
loadr										•	•	46
loadrda_url										•	٠	46
mac_launcher										•	٠	47
make_dt										•	٠	47
make_expl											•	48
make_funs											•	49
make_train												49
max_rm												50
mds	 	•	 			50						
mean_rm												51
median_rm												52
$min\_rm  . \ . \ . \ . \ . \ .$	 		 			52						
mode_rm	 		 			53						
mp3	 		 			53						
mutate_each	 		 			54						
$newspaper\ .\ .\ .\ .\ .$	 		 			54						
normalize	 		 			55						
$nrprint \ \dots \ \dots \ \dots$	 		 			55						
$n\_missing \ . \ . \ . \ . \ .$	 		 			56						
p05	 		 			56						
p10	 		 			57						
p25	 		 			57						
p75	 		 			58						
p90	 		 			58						
p95	 		 			59						
pivotr	 		 			59						
plot.compare_means	 		 			60						

plot.compare_props	
plot.conjoint	1
plot.correlation	2
plot.cross_tabs	3
plot.dtree	4
plot.full_factor	4
plot.glm_predict	5
plot.glm_reg	6
plot.goodness	7
plot.hier_clus	8
plot.kmeans clus	9
plot.mds	
plot.pivotr	
plot.pmap	
plot.pre_factor	
plot.prob_binom	
plot.prob_chisq	
plot.prob_disc	
plot.prob_expo	
plot.prob fdist	
<u> </u>	
1 -	
plot.prob_pois	
plot.prob_tdist	
plot.prob_unif	
plot.regression	
plot.reg_predict	
plot.repeater	
plot.simulater	
plot.single_mean	
plot.single_prop	
pmap	
predict.glm_reg	
predict.regression	
pre_factor	5
print.gtable	5
prob_binom	6
prob_chisq	7
prob_disc	7
prob_expo	8
prob_fdist	8
prob_norm	9
prob_pois	9
prob_tdist	0
rob_unif	0
publishers	1
radiant	
recode	
regression	
repeater	
rndnames	
sample_size	
sampling	J

saver
save_factors
save_membership
sdp_rm
sdw
sd_rm
serr
set_class
shopping
show_duplicated
sig_stars
simulater
sim_cleaner
sim_splitter
— <b>1</b>
sim_summary
single_mean
single_prop
skew
square
sshh
sshhr
standardize
state_init
state_multiple
state_single
store_glm
store_reg
summary.compare_means
•
summary.compare_means
summary.compare_means
summary.compare_means112summary.compare_props113summary.conjoint113summary.conjoint_profiles114
summary.compare_means112summary.compare_props113summary.conjoint113summary.conjoint_profiles114summary.correlation115
summary.compare_means112summary.compare_props113summary.conjoint113summary.conjoint_profiles114summary.correlation115summary.cross_tabs115
summary.compare_means112summary.compare_props113summary.conjoint113summary.conjoint_profiles114summary.correlation_115summary.cross_tabs115summary.dtree116
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117
summary.compare_means112summary.compare_props113summary.conjoint113summary.conjoint_profiles114summary.correlation_115summary.cross_tabs115summary.dtree116summary.explore117summary.full_factor117
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.kmeans_clus       120
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.goodness       118         summary.hier_clus       126         summary.mds       120         summary.mds       121
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.piodness       119         summary.hier_clus       120         summary.mds       121         summary.mds       121         summary.pivotr       122
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.goodness       118         summary.hier_clus       120         summary.mds       120         summary.mds       121         summary.pivotr       122         summary.pmap       123
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.mds       121         summary.pivotr       122         summary.pmap       123         summary.pre_factor       123
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.mds       121         summary.pivotr       122         summary.pmap       123         summary.pre_factor       123         summary.prob_binom       124
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.mds       121         summary.mds       122         summary.pivotr       122         summary.pmap       123         summary.pre_factor       123         summary.prob_binom       124         summary.prob_chisq       125
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.mds       121         summary.mds       121         summary.pivotr       122         summary.pmap       123         summary.prob_binom       124         summary.prob_chisq       125         summary.prob_disc       125         summary.prob_disc       125
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.cross_tabs       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       119         summary.hier_clus       120         summary.mds       121         summary.prototr       122         summary.pmap       122         summary.prob_binom       122         summary.prob_chisq       125         summary.prob_disc       125         summary.prob_expo       125         summary.prob_expo       126
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.correlation_       115         summary.correlation_       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       118         summary.hier_clus       120         summary.kmeans_clus       120         summary.mds       121         summary.pmap       122         summary.pmap       123         summary.prob_binom       124         summary.prob_chisq       125         summary.prob_disc       125         summary.prob_expo       126         summary.prob_fdist       126         summary.prob_fdist       126
summary.compare_means         112           summary.compare_props         113           summary.conjoint         113           summary.conjoint_profiles         114           summary.correlation_         115           summary.corss_tabs         115           summary.dtree         116           summary.explore         117           summary.full_factor         117           summary.glm_reg         118           summary.goodness         119           summary.hier_clus         120           summary.mas         120           summary.mds         121           summary.pmap         122           summary.prop_factor         123           summary.prob_binom         124           summary.prob_chisq         125           summary.prob_capo         126           summary.prob_expo         126           summary.prob_fdist         126           summary.prob_norm         127
summary.compare_means       112         summary.compare_props       113         summary.conjoint       113         summary.conjoint_profiles       114         summary.correlation_       115         summary.correlation_       115         summary.correlation_       115         summary.dtree       116         summary.explore       117         summary.full_factor       117         summary.glm_reg       118         summary.goodness       118         summary.hier_clus       120         summary.kmeans_clus       120         summary.mds       121         summary.pmap       122         summary.pmap       123         summary.prob_binom       124         summary.prob_chisq       125         summary.prob_disc       125         summary.prob_expo       126         summary.prob_fdist       126         summary.prob_fdist       126

6 as\_character

	summary.prob_unif	128
	summary.regression	129
	summary.repeater	130
	summary.sample_size	130
	summary.sampling	131
	summary.simulater	132
	summary.single_mean	132
	summary.single_prop	133
	sum_rm	134
	superheroes	134
	test_specs	135
	the_table	135
	titanic	136
	titanic_pred	136
	toothpaste	137
	varp_rm	137
	var_check	138
	var_rm	138
	viewdata	139
	visualize	139
	win_launcher	141
	xtile	142
Index		143
HUCA		143

 $W rapper \ for \ as. character$ 

# Description

as\_character

Wrapper for as.character

# Usage

as\_character(x)

# Arguments

x Input vector

as\_distance 7

as_distance	Distance in kilometers or miles between two locations based on
	<pre>lat-long Function based on http://www.movable-type.co.uk/</pre>
	scripts/latlong.html. Uses the haversine formula

# **Description**

Distance in kilometers or miles between two locations based on lat-long Function based on <a href="http://www.movable-type.co.uk/scripts/latlong.html">http://www.movable-type.co.uk/scripts/latlong.html</a>. Uses the haversine formula

# Usage

```
as_distance(lat1, long1, lat2, long2, unit = "km", R = c(km = 6371, miles = 3959)[[unit]])
```

# **Arguments**

lat1	Latitude of location 1
long1	Longitude of location 1
lat2	Latitude of location 2
long2	Longitude of location 2
unit	Measure kilometers ("km", default) or miles ("miles")
R	Radius of the earth

# Value

Distance bewteen two points

# **Examples**

```
as\_distance(32.8245525, -117.0951632, \ 40.7033127, -73.979681, \ unit = "km") \\ as\_distance(32.8245525, -117.0951632, \ 40.7033127, -73.979681, \ unit = "miles")
```

as\_dmy

Convert input in day-month-year format to date

# Description

Convert input in day-month-year format to date

# Usage

```
as_dmy(x)
```

# **Arguments**

Х

Input variable

8 as\_dmy\_hms

#### Value

Date variable of class Date

# **Examples**

```
as_dmy("1-2-2014")
```

as\_dmy\_hm

Convert input in day-month-year-hour-minute format to date-time

# Description

Convert input in day-month-year-hour-minute format to date-time

# Usage

```
as_dmy_hm(x)
```

# **Arguments**

Input variable

#### Value

Date-time variable of class Date

# **Examples**

```
as_mdy_hm("1-1-2014 12:15")
```

 $as\_dmy\_hms$ 

Convert input in day-month-year-hour-minute-second format to datetime

# Description

Convert input in day-month-year-hour-minute-second format to date-time

# Usage

```
as_dmy_hms(x)
```

# **Arguments**

Х

Input variable

# Value

Date-time variable of class Date

```
as_mdy_hms("1-1-2014 12:15:01")
```

as\_duration 9

as_duration	Wrapper for lubridate's as.duration function. Result converted to nu-
	meric

# Description

Wrapper for lubridate's as.duration function. Result converted to numeric

# Usage

```
as_duration(x)
```

# Arguments

x Time difference

as\_factor

Wrapper for as.factor

# Description

Wrapper for as.factor

# Usage

```
as_factor(x)
```

# Arguments

Χ

Input vector

as\_hm

Convert input in hour-minute format to time

# Description

Convert input in hour-minute format to time

# Usage

 $as_hm(x)$ 

# Arguments

Χ

Input variable

# Value

Time variable of class Period

10 as\_integer

# **Examples**

```
as_hm("12:45")
## Not run:
as_hm("12:45") %>% minute
## End(Not run)
```

as\_hms

Convert input in hour-minute-second format to time

# **Description**

Convert input in hour-minute-second format to time

# Usage

```
as_hms(x)
```

#### **Arguments**

X

Input variable

# Value

Time variable of class Period

# **Examples**

```
as_hms("12:45:00")
## Not run:
as_hms("12:45:00") %>% hour
as_hms("12:45:00") %>% second
## End(Not run)
```

as\_integer

Convert variable to integer avoiding potential issues with factors

# Description

Convert variable to integer avoiding potential issues with factors

# Usage

```
as_integer(x)
```

# **Arguments**

Х

Input variable

as\_mdy 11

# Value

Integer

# **Examples**

```
as_integer(rnorm(10))
as_integer(letters)
as_integer(5:10 %>% as.factor)
as.integer(5:10 %>% as.factor)
```

as\_mdy

Convert input in month-day-year format to date

# Description

Convert input in month-day-year format to date

# Usage

```
as_mdy(x)
```

# **Arguments**

Input variable

# **Details**

Use as.character if x is a factor

# Value

Date variable of class Date

```
as_mdy("2-1-2014")
## Not run:
as_mdy("2-1-2014") %>% month(label = TRUE)
as_mdy("2-1-2014") %>% week
as_mdy("2-1-2014") %>% wday(label = TRUE)
## End(Not run)
```

12 as\_mdy\_hms

as\_mdy\_hm

Convert input in month-day-year-hour-minute format to date-time

# Description

Convert input in month-day-year-hour-minute format to date-time

# Usage

```
as_mdy_hm(x)
```

# Arguments

Х

Input variable

# Value

Date-time variable of class Date

# **Examples**

```
as_mdy_hm("1-1-2014 12:15")
```

as\_mdy\_hms

Convert input in month-day-year-hour-minute-second format to datetime

# Description

Convert input in month-day-year-hour-minute-second format to date-time

# Usage

```
as_mdy_hms(x)
```

# Arguments

х

Input variable

# Value

Date-time variable of class Date

```
as_mdy_hms("1-1-2014 12:15:01")
```

as\_numeric 13

as\_numeric

Convert variable to numeric avoiding potential issues with factors

# **Description**

Convert variable to numeric avoiding potential issues with factors

# Usage

```
as_numeric(x)
```

# Arguments

Х

Input variable

# Value

Numeric

# **Examples**

```
as_numeric(rnorm(10))
as_numeric(letters)
as_numeric(5:10 %>% as.factor)
as.numeric(5:10 %>% as.factor)
as_numeric(c("1","2"))
```

as\_ymd

Convert input in year-month-day format to date

# Description

Convert input in year-month-day format to date

# Usage

```
as\_ymd(x)
```

# Arguments

Х

Input variable

#### Value

Date variable of class Date

```
as_ymd("2013-1-1")
```

14 as\_ymd\_hms

as\_ymd\_hm

Convert input in year-month-day-hour-minute format to date-time

# Description

Convert input in year-month-day-hour-minute format to date-time

# Usage

```
as_ymd_hm(x)
```

# **Arguments**

Χ

Input variable

# Value

Date-time variable of class Date

# **Examples**

```
as_ymd_hm("2014-1-1 12:15")
```

as\_ymd\_hms

Convert input in year-month-day-hour-minute-second format to datetime

# **Description**

Convert input in year-month-day-hour-minute-second format to date-time

# Usage

```
as_ymd_hms(x)
```

# Arguments

Х

Input variable

# Value

Date-time variable of class Date

```
as_ymd_hms("2014-1-1 12:15:01")
## Not run:
as_ymd_hms("2014-1-1 12:15:01") %>% as.Date
as_ymd_hms("2014-1-1 12:15:01") %>% month
as_ymd_hms("2014-1-1 12:15:01") %>% hour
## End(Not run)
```

avengers 15

avengers Avengers

# Description

Avengers

# Usage

data(avengers)

#### **Format**

A data frame with 7 rows and 4 variables

# **Details**

List of avengers. The dataset is used to illustrate data merging / joining. Description provided in attr(avengers, "description")

center Center

# Description

Center

# Usage

center(x)

# Arguments

x Input variable

#### Value

If x is a numberic variable return x - mean(x)

16 city

changedata

Change data

# **Description**

Change data

# Usage

```
changedata(dataset, vars = c(), var_names = names(vars))
```

# **Arguments**

dataset Name of the dataframe to change vars New variables to add to the data.frame

var\_names Names for the new variables to add to the data.frame

#### Value

None

# **Examples**

```
r_data <<- list()
r_data$dat <<- data.frame(a = 1:20)
changedata("dat",20:1, "b")
head(r_data$dat)
rm(r_data, envir = .GlobalEnv)</pre>
```

city

City distances

# **Description**

City distances

# Usage

data(city)

#### **Format**

A data frame with 45 rows and 3 variables

# **Details**

Distance in miles between nine cities in the USA. The dataset is used to illustrate multi-dimensional scaling (MDS). Description provided in attr(city,"description")

ci\_label 17

ci\_label

Labels for confidence intervals

# **Description**

Labels for confidence intervals

# Usage

```
ci_label(alt = "two.sided", cl = 0.95)
```

# **Arguments**

```
alt Type of hypothesis ("two.sided","less","greater")
cl Confidence level
```

# Value

A character vector with labels for a confidence interval

# **Examples**

```
ci_label("less",.95)
ci_label("two.sided",.95)
ci_label("greater",.9)
```

ci\_perc

Values at confidence levels

# Description

Values at confidence levels

# Usage

```
ci_perc(dat, alt = "two.sided", cl = 0.95)
```

# Arguments

dat	Data
alt	Type of hypothesis ("two.sided", "less", "greater")
cl	Confidence level

# Value

A vector with values at a confidence level

```
ci_perc(0:100, "less",.95)
ci_perc(0:100, "greater",.95)
ci_perc(0:100, "two.sided",.80)
```

18 combinedata

Sort and clean loadings	clean_loadings
-------------------------	----------------

#### **Description**

Sort and clean loadings

# Usage

```
clean_loadings(floadings, cutoff = 0, fsort = FALSE, dec = 8)
```

# **Arguments**

floadings Data frame with loadings

cutoff Show only loadings with (absolute) values above cutoff (default = 0)

fsort Sort factor loadings

dec Number of decimals to show

# **Details**

See http://vnijs.github.io/radiant/marketing/full\_factor.html for an example in Radiant

### **Examples**

```
result <- full_factor("diamonds",c("price","carat","table","x","y"))
clean_loadings(result$floadings, TRUE, .5, 2)</pre>
```

combinedata

Combine datasets using dplyr's bind and join functions

# Description

Combine datasets using dplyr's bind and join functions

#### Usage

```
combinedata(dataset, cmb_dataset, by = "", type = "inner_join", name = "")
```

# Arguments

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

cmb\_dataset Dataset name (string) to combine with 'dataset'. This can be a dataframe in the

global environment or an element in an r\_data list from Radiant

by Variables used to combine 'dataset' and 'cmb\_dataset'

19 compare\_means

type

The main bind and join types from the dplyr package are provided. **inner join** returns all rows from x with matching values in y, and all columns from x and y. If there are multiple matches between x and y, all match combinations are returned. left\_join returns all rows from x, and all columns from x and y. If there are multiple matches between x and y, all match combinations are returned. **right\_join** is equivalent to a left join for datasets y and x. **full\_join** combines two datasets, keeping rows and columns that appear in either. semi\_join returns all rows from x with matching values in y, keeping just columns from x. A semi join differs from an inner join because an inner join will return one row of x for each matching row of y, whereas a semi join will never duplicate rows of x. anti\_join returns all rows from x without matching values in y, keeping only columns from x. bind\_rows and bind\_cols are also included, as are intersect, union, and setdiff. See http://vnijs.github.io/radiant/base/combine.

html for further details

name

Name for the combined dataset

#### **Details**

See http://vnijs.github.io/radiant/base/combine.html for an example in Radiant

#### Value

If list 'r\_data' exists the combined dataset is added as 'name'. Else the combined dataset will be returned as 'name'

# **Examples**

```
combinedata("titanic","titanic_pred",c("pclass","sex","age")) %>% head
titanic %>% combinedata("titanic_pred",c("pclass","sex","age")) %>% head
titanic %>% combinedata(titanic_pred,c("pclass","sex","age")) %>% head
avengers %>% combinedata(superheroes, type = "bind_cols")
combinedata("avengers", "superheroes", type = "bind_cols")
avengers %>% combinedata(superheroes, type = "bind_rows")
```

compare\_means

Compare means for two or more variables

#### **Description**

Compare means for two or more variables

# Usage

```
compare_means(dataset, var1, var2, samples = "independent",
 alternative = "two.sided", conf_lev = 0.95, comb = "",
 adjust = "none", test = "t", dec = 3, data_filter = "")
```

20 compare\_props

# **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
var1	A numeric variable or factor selected for comparison
var2	One or more numeric variables for comparison. If var1 is a factor only one variable can be selected and the mean of this variable is compared across (factor) levels of va1r
samples	Are samples independent ("independent") or not ("paired")
alternative	The alternative hypothesis ("two.sided", "greater" or "less")
conf_lev	Span of the confidence interval
comb	Combinations to evaluate
adjust	Adjustment for multiple comparisons ("none" or "bonf" for Bonferroni)
test	T-test ("t") or Wilcox ("wilcox")
dec	Number of decimals to show
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The

# **Details**

See http://vnijs.github.io/radiant/quant/compare\_means.html for an example in Radiant

expression should be a string (e.g., "price > 10000")

#### Value

A list of all variables defined in the function as an object of class compare\_means

# See Also

```
summary.compare_means to summarize results
plot.compare_means to plot results
```

# **Examples**

```
result <- compare_means("diamonds","cut","price")
result <- diamonds %>% compare_means("cut","price")
```

compare\_props

Compare proportions across groups

# **Description**

Compare proportions across groups

# Usage

```
compare_props(dataset, var1, var2, levs = "", alternative = "two.sided",
  conf_lev = 0.95, comb = "", adjust = "none", dec = 3,
  data_filter = "")
```

computer 21

#### **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

element in an r\_data list from Radiant

var1 A grouping variable to split the data for comparisons

var2 The variable to calculate proportions for

levs The factor level selected for the proportion comparison alternative The alternative hypothesis ("two.sided", "greater" or "less")

conf\_lev Span of the confidence interval comb Combinations to evaluate

adjust Adjustment for multiple comparisons ("none" or "bonf" for Bonferroni)

dec Number of decimals to show

data\_filter Expression entered in, e.g., Data > View to filter the dataset in Radiant. The

expression should be a string (e.g., "price > 10000")

#### **Details**

See http://vnijs.github.io/radiant/quant/compare\_props.html for an example in Radiant

#### Value

A list of all variables defined in the function as an object of class compare\_props

#### See Also

```
summary.compare_props to summarize results
plot.compare_props to plot results
```

#### **Examples**

```
result <- compare_props("titanic", "pclass", "survived")
result <- titanic %>% compare_props("pclass", "survived")
```

computer

Perceptions of computer (re)sellers

#### **Description**

Perceptions of computer (re)sellers

#### Usage

```
data(computer)
```

#### Format

A data frame with 5 rows and 8 variables

#### **Details**

Perceptions of computer (re)sellers. The dataset is used to illustrate perceptual maps. Description provided in attr(computer, "description")

22 conjoint

|--|

# Description

Conjoint analysis

# Usage

```
conjoint(dataset, dep_var, indep_var, reverse = FALSE, data_filter = "")
```

# **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
dep_var	The response variable (e.g., profile ratings)
indep_var	Explanatory variables in the regression
reverse	Reverse the values of the response variable ('dep_var')
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The expression should be a string (e.g., "price > 10000")

# **Details**

```
See http://vnijs.github.io/radiant/marketing/conjoint.html for an example in Radiant
```

# Value

A list with all variables defined in the function as an object of class conjoint

# See Also

```
summary.conjoint to summarize results
plot.conjoint to plot results
```

```
result <- conjoint("mp3", dep_var = "Rating", indep_var = "Memory:Shape")
result <- mp3 %>% conjoint(dep_var = "Rating", indep_var = "Memory:Shape")
```

conjoint\_profiles 23

conjoint\_profiles

Create fractional factorial design for conjoint analysis

#### **Description**

Create fractional factorial design for conjoint analysis

#### Usage

```
conjoint_profiles(dataset)
```

#### **Arguments**

dataset

Dataset name (string). This can be a dataframe in the global environment or an element in an r\_data list from Radiant

#### **Details**

See http://vnijs.github.io/radiant/marketing/conjoint\_profiles.html for an example in Radiant

#### Value

A list with all variables defined in the function as an object of class conjoint\_profiles

#### See Also

summary.conjoint\_profiles to summarize results

# **Examples**

copy\_all

Source all package functions

# **Description**

Source all package functions

# Usage

```
copy_all(.from)
```

24 copy\_from

# **Arguments**

.from

The package to pull the function from

#### **Details**

Equivalent of source with local=TRUE for all package functions. Adapted from functions by smbache, author of the import package. See <a href="https://github.com/smbache/import/issues/4">https://github.com/smbache/import/issues/4</a> for a discussion. This function will be depracated when (if) it is included in <a href="https://github.com/smbache/import">https://github.com/smbache/import</a>

# **Examples**

```
copy_all(radiant)
```

copy\_from

Source for package functions

# Description

Source for package functions

# Usage

```
copy_from(.from, ...)
```

# Arguments

. from The package to pull the function from

... Functions to pull

#### **Details**

Equivalent of source with local=TRUE for package functions. Written by smbache, author of the import package. See https://github.com/smbache/import/issues/4 for a discussion. This function will be depracated when (if) it is included in https://github.com/smbache/import

```
copy_from(radiant, state_init)
```

copy\_imported 25

copy_imported	Import all functions that a package imports for use with Shiny	

# **Description**

Import all functions that a package imports for use with Shiny

#### Usage

```
copy_imported(.from)
```

#### **Arguments**

. from The package to pull the function from

# **Examples**

```
copy_imported(radiant)
```

correlation	Calculate correlations for two or more variables	

# **Description**

Calculate correlations for two or more variables

# Usage

```
correlation(dataset, vars, method = "pearson", dec = 2, data_filter = "")
```

# Arguments

dataset	Dataset name (	(string).	This can be	a dataframe	in the	global	environment or an

element in an r\_data list from Radiant

vars Variables to include in the analysis

method Type of correlations to calculate. Options are "pearson", "spearman", and "kendall".

"pearson" is the default

dec Number of decimals to show

expression should be a string (e.g., "price > 10000")

# **Details**

See http://vnijs.github.io/radiant/quant/correlation.html for an example in Radiant

# Value

A list with all variables defined in the function as an object of class compare\_means

26 cross\_tabs

#### See Also

```
summary.correlation_ to summarize results
plot.correlation_ to plot results
```

# **Examples**

```
result <- correlation("diamonds", c("price","carat"))
result <- correlation("diamonds", c("price","carat","clarity"))
result <- correlation("diamonds", "price:table")
result <- diamonds %>% correlation("price:table")
```

cross\_tabs

Evaluate associations between categorical variables

# **Description**

Evaluate associations between categorical variables

#### Usage

```
cross_tabs(dataset, var1, var2, data_filter = "")
```

# **Arguments**

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

var1 A categorical variable

var2 Another categorical variable

expression should be a string (e.g., "price > 10000")

#### **Details**

```
See http://vnijs.github.io/radiant/quant/cross_tabs.html for an example in Radiant
```

#### Value

A list of all variables used in cross\_tabs as an object of class cross\_tabs

### See Also

```
summary.cross_tabs to summarize results
plot.cross_tabs to plot results
```

```
result <- cross_tabs("newspaper", "Income", "Newspaper")
result <- newspaper %>% cross_tabs("Income", "Newspaper")
```

cv 27

C۷

Coefficient of variation

# **Description**

Coefficient of variation

# Usage

```
cv(x, na.rm = TRUE)
```

# **Arguments**

x Input variable

na.rm If TRUE missing values are removed before calculation

# Value

Coefficient of variation

# **Examples**

```
cv(runif (100))
```

dfprint

Print a data.frame with a specified number of decimal places

# **Description**

Print a data.frame with a specified number of decimal places

#### Usage

```
dfprint(tbl, dec = 3, perc = FALSE)
```

# Arguments

tbl Data.frame

dec Number of decimal places

perc Display numbers as percentages (TRUE or FALSE)

# Value

Data.frame for printing

```
data.frame(x = c("a","b"), y = c(1L, 2L), z = c(-0.0005, 3)) %>% dfprint(dec = 3)
```

28 diamonds

dfround

Round double in a data.frame to a specified number of decimal places

# Description

Round double in a data.frame to a specified number of decimal places

# Usage

```
dfround(tbl, dec = 3)
```

# Arguments

tbl Data.frame

dec Number of decimal places

#### Value

Data.frame for viewing

# **Examples**

```
data.frame(x = c("a","b"), y = c(1L, 2L), z = c(-0.0005, 3.1)) %>% dfround(dec = 3)
```

diamonds

Diamond prices

# Description

Diamond prices

# Usage

```
data(diamonds)
```

#### **Format**

A data frame with 3000 rows and 10 variables

# **Details**

A sample of 3,000 from the diamonds dataset bundleed with ggplot2. Description provided in attr(diamonds,"description")

does\_vary 29

does\_vary

Does a vector have non-zero variability?

# Description

Does a vector have non-zero variability?

# Usage

```
does_vary(x)
```

# **Arguments**

Х

Input variable

#### Value

Logical. TRUE is there is variability

# **Examples**

```
summarise_each(diamonds, funs(does_vary)) %>% as.logical
```

dtree

Create a decision tree

# Description

Create a decision tree

#### Usage

```
dtree(y1, opt = "max")
```

# **Arguments**

yl

A yaml string or a list (e.g., from yaml::yaml.load\_file())

opt

Find the maximum ("max") or minimum ("min") value for each decision node

# **Details**

```
See http://vnijs.github.io/radiant/base/dtree.html for an example in Radiant
```

# Value

A list with the initial tree and the calculated tree

#### See Also

```
summary.dtree to summarize results
plot.dtree to plot results
```

30 explore

dtree\_parser

Parse yaml input for dtree to provide (more) useful error messages

# Description

Parse yaml input for dtree to provide (more) useful error messages

# Usage

```
dtree_parser(yl)
```

# Arguments

y1

A yaml string

#### **Details**

See  $\verb|http://vnijs.github.io/radiant/base/dtree.html| for an example in Radiant| | Rad$ 

#### Value

An updated yaml string or a vector messages to return to the users

# See Also

```
dtree to calculate tree
summary.dtree to summarize results
plot.dtree to plot results
```

explore

Explore data

# Description

Explore data

# Usage

```
explore(dataset, vars = "", byvar = "", fun = c("mean_rm", "sd_rm"),
  tabfilt = "", tabsort = "", data_filter = "", shiny = FALSE)
```

factorizer 31

#### **Arguments**

dataset	Dataset name (string).	This can be a dataframe in the	ne global environment or an

element in an r\_data list from Radiant

vars (Numerical) variables to summaries

byvar Variable(s) to group data by before summarizing

fun Functions to use for summarizing

tabfilt Expression used to filter the table. This should be a string (e.g., "Total > 10000")

tabsort Expression used to sort the table (e.g., "-Total")

expression should be a string (e.g., "price > 10000")

shiny Logical (TRUE, FALSE) to indicate if the function call originate inside a shiny

app

#### **Details**

See http://vnijs.github.io/radiant/base/explore.html for an example in Radiant

#### Value

A list of all variables defined in the function as an object of class explore

#### See Also

```
summary.explore to show summaries
```

# **Examples**

```
result <- explore("diamonds", "price:x")
summary(result)
result <- explore("diamonds", c("price", "carat"), byvar = "cut", fun = c("n_missing", "skew"))
summary(result)
diamonds %>% explore("price", byvar = "cut", fun = c("length", "n_distinct"))
```

factorizer

Convert character to factors as needed

#### **Description**

Convert character to factors as needed

#### Usage

```
factorizer(dat, safx = 20)
```

### **Arguments**

dat Data.frame

safx Values to levels ratio

#### Value

Data.frame with factors

32 filterdata

ff\_design

Function to generate a fractional factorial design

# **Description**

Function to generate a fractional factorial design

# Usage

```
ff_design(attr, trial = 0, rseed = 172110)
```

# **Arguments**

attr Attributes used to generate profiles

trial Number of trials that have already been run

rseed Random seed to use

#### **Details**

See http://vnijs.github.io/radiant/marketing/conjoint\_profiles.html for an example in Radiant

#### See Also

```
conjoint_profiles to calculate results
summary.conjoint_profiles to summarize results
```

filterdata

Filter data with user-specified expression

# Description

Filter data with user-specified expression

# Usage

```
filterdata(dat, filt = "")
```

# **Arguments**

dat Data.frame to filter

filt Filter expression to apply to the specified dataset (e.g., "price > 10000" if dataset

is "diamonds")

# Value

Filtered data.frame

find\_max 33

find\_max

Find maxium value of a vector

# Description

Find maxium value of a vector

# Usage

```
find_max(var, val = "")
```

# Arguments

var Variable to find the maximum for

val Variable to find the value for at the maxium of var

#### Value

Value of val at the maximum of var

find\_min

Find minimum value of a vector

# Description

Find minimum value of a vector

# Usage

```
find_min(var, val = "")
```

# **Arguments**

var Variable to find the minimum for

val Variable to find the value for at the maxium of var

# Value

Value of val at the minimum of var

34 full\_factor

flip

Flip the DT table to put Function, Variable, or Group by on top

# Description

Flip the DT table to put Function, Variable, or Group by on top

# Usage

```
flip(expl, top = "fun")
```

#### **Arguments**

expl Return value from explore

top The variable (type) to display at the top of the table ("fun" for Function, "var"

for Variable, and "byvar" for Group by. "fun" is the default

# **Details**

See http://vnijs.github.io/radiant/base/explore.html for an example in Radiant

# See Also

```
explore to generate summaries
make_expl to create the DT table
```

# **Examples**

```
result <- explore("diamonds", "price:x") %>% flip("var")
result <- explore("diamonds", "price", byvar = "cut", fun = c("length", "skew")) %>% flip("byvar")
```

full\_factor

Factor analysis (PCA)

# **Description**

Factor analysis (PCA)

# Usage

```
full_factor(dataset, vars, method = "PCA", nr_fact = 2,
  rotation = "varimax", data_filter = "")
```

getclass 35

# **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an $r$ _data list from Radiant
vars	Variables to include in the analysis
method	Factor extraction method to use
nr_fact	Number of factors to extract
rotation	Apply varimax rotation or no rotation ("varimax" or "none")
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The expression should be a string (e.g., "price > 10000")

# **Details**

See  $http://vnijs.github.io/radiant/marketing/full\_factor.html \ for \ an \ example \ in \ Radiant$ 

#### Value

A list with all variables defined in the function as an object of class full\_factor

# See Also

```
summary.full_factor to summarize results
plot.full_factor to plot results
```

# **Examples**

```
result <- full_factor("diamonds",c("price","carat","table","x","y"))
result <- full_factor("diamonds",c("price","carat","table","x","y"), method = "maxlik")
result <- diamonds %>% full_factor(c("price","carat","table","x","y"), method = "maxlik")
```

getclass

Get variable class

# Description

Get variable class

# Usage

```
getclass(dat)
```

# Arguments

dat

Dataset to evaluate

# **Details**

Get variable class information for each column in a data.frame

36 getdata

# Value

Vector with class information for each variable

# **Examples**

```
getclass(mtcars)
```

getdata

Get data for analysis functions

# **Description**

Get data for analysis functions

# Usage

```
getdata(dataset, vars = "", filt = "", rows = NULL, na.rm = TRUE)
```

# **Arguments**

dataset	Name of the dataframe
vars	Variables to extract from the dataframe
filt	Filter to apply to the specified dataset. For example "price $> 10000$ " if dataset is "diamonds" (default is "")
rows	Select rows in the specified dataset. For example "1:10" for the first 10 rows or " $n()-10:n()$ " for the last 10 rows (default is NULL)
na.rm	Remove rows with missing values (default is TRUE)

# Value

Data.frame with specified columns and rows

```
r_data <<- list()
r_data$dat <<- mtcars
getdata("dat","mpg:vs", filt = "mpg > 20", rows = 1:5)
rm(r_data, envir = .GlobalEnv)
```

getsummary 37

# Description

Create data.frame summary

## Usage

```
getsummary(dat, dc = getclass(dat))
```

# Arguments

dat Data.frame

dc Class for each variable

#### **Details**

Used in Radiant's Data > Transform tab

glm_reg	Generalized linear models (GLM)
---------	---------------------------------

# Description

Generalized linear models (GLM)

# Usage

```
glm_reg(dataset, rvar, evar, lev = "", link = "logit", int_var = "",
  check = "", dec = 3, data_filter = "")
```

# Arguments

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an $r$ _data list from Radiant
rvar	The response variable in the logit (probit) model
evar	Explanatory variables in the model
lev	The level in the response variable defined as _success_
link	Link function for _glm_ ('logit' or 'probit'). 'logit' is the default
int_var	Interaction term to include in the model (not implement)
check	Optional output or estimation parameters. "vif" to show the multicollinearity diagnostics. "confint" to show coefficient confidence interval estimates. "odds" to show odds ratios and confidence interval estimates. "standardize" to output standardized coefficient estimates. "stepwise" to apply step-wise selection of variables
dec	Number of decimals to show
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The

expression should be a string (e.g., "price > 10000")

38 goodness

#### **Details**

See http://vnijs.github.io/radiant/quant/glm\_reg.html for an example in Radiant

#### Value

A list with all variables defined in glm\_reg as an object of class glm\_reg

#### See Also

```
summary.glm_reg to summarize the results
plot.glm_reg to plot the results
predict.glm_reg to generate predictions
plot.glm_predict to plot prediction output
```

# **Examples**

```
result <- glm_reg("titanic", "survived", c("pclass", "sex"), lev = "Yes")
result <- glm_reg("titanic", "survived", c("pclass", "sex"))</pre>
```

goodness

Evaluate if sample data for a categorical variable is consistent with a hypothesized distribution

# Description

Evaluate if sample data for a categorical variable is consistent with a hypothesized distribution

# Usage

```
goodness(dataset, var, p = c(), data_filter = "")
```

## **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
var	A categorical variable
p	Hypothesized distribution (either a numeric or character vector). If unspecified, defaults to an even distribution
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The

expression should be a string (e.g., "price > 10000")

# Details

See http://vnijs.github.io/radiant/quant/goodness.html for an example in Radiant

#### Value

A list of all variables used in cross\_tabs as an object of class cross\_tabs

hier\_clus 39

#### See Also

```
summary.goodness to summarize results plot.goodness to plot results
```

## **Examples**

```
result <- goodness("newspaper", "Income")</pre>
```

hier\_clus

Hierarchical cluster analysis

# Description

Hierarchical cluster analysis

## Usage

```
hier_clus(dataset, vars, distance = "sq.euclidian", method = "ward.D",
   data_filter = "")
```

## **Arguments**

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

vars Vector of variables to include in the analysis

distance Distance method Method

expression should be a string (e.g., "price > 10000")

## **Details**

 $See \ http://vnijs.github.io/radiant/marketing/hier\_clus.html \ for \ an \ example \ in \ Radiant$ 

#### Value

A list of all variables used in hier\_clus as an object of class hier\_clus

## See Also

```
summary.hier_clus to summarize results
plot.hier_clus to plot results
```

```
result <- hier_clus("shopping", vars = c("v1:v6"))</pre>
```

is\_empty

inverse

Calculate inverse of a variable

# Description

Calculate inverse of a variable

## Usage

```
inverse(x)
```

## **Arguments**

Х

Input variable

## Value

1/x

is\_empty

Is a character variable defined

# Description

Is a character variable defined

# Usage

```
is_empty(x, empty = "")
```

# Arguments

Х

Character value to evaluate

empty

Indicate what 'empty' means. Default is empty string (i.e., "")

# Details

Is a variable NULL or an empty string

## Value

TRUE if empty, else FALSE

```
is_empty("")
is_empty(NULL)
```

is\_string 41

is\_string

Is input a string?

# Description

Is input a string?

## Usage

```
is_string(x)
```

## Arguments

Х

Input

#### **Details**

Is input a string

#### Value

TRUE if string, else FALSE

# **Examples**

```
is_string("")
is_string("data")
is_string(c("data","data"))
is_string(NULL)
```

iterms

Create a vector of interaction terms

# Description

Create a vector of interaction terms

# Usage

```
iterms(vars, nway, sep = ":")
```

# Arguments

vars Variables lables to use

nway 2-way (2) or 3-way (3) interactions labels to create sep Separator between variable names (default is:)

## Value

Character vector of interaction term labels

42 kmeans\_clus

#### **Examples**

```
paste0("var", 1:3) %>% iterms(2)
paste0("var", 1:3) %>% iterms(3)
paste0("var", 1:3) %>% iterms(2, sep = ".")
```

kmeans\_clus

K-means cluster analysis

#### **Description**

K-means cluster analysis

## Usage

```
kmeans_clus(dataset, vars, hc_init = TRUE, distance = "sq.euclidian",
  method = "ward.D", seed = 1234, nr_clus = 2, data_filter = "")
```

## **Arguments**

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

vars Vector of variables to include in the analysis hc\_init Use centers from hier\_clus as the starting point

distance Distance for hier\_clus method Method for hier\_clus

seed Random see to use for kmeans if hc\_init is FALSE

nr\_clus Number of clusters to extract

expression should be a string (e.g., "price > 10000")

#### **Details**

See http://vnijs.github.io/radiant/marketing/kmeans\_clus.html for an example in Radiant

# Value

A list of all variables used in kmeans\_clus as an object of class kmeans\_clus

### See Also

```
summary.kmeans_clus to summarize results
plot.kmeans_clus to plot results
save_membership to add cluster membership to the selected dataset
```

```
result <- kmeans_clus("shopping", c("v1:v6"))</pre>
```

kurtosi 43

kurtosi

Exporting the kurtosi function from the psych package

# Description

Exporting the kurtosi function from the psych package

launcher

Create a launcher on the desktop for Windows (.bat), Mac (.command), or Linux (.sh)

# Description

Create a launcher on the desktop for Windows (.bat), Mac (.command), or Linux (.sh)

# Usage

```
launcher(app = c("analytics", "marketing", "quant", "base"))
```

## **Arguments**

app

App to run when the desktop icon is double-clicked ("analytics", "marketing", "quant", or "base"). Default is "analytics"

#### **Details**

On Windows/Mac/Linux a file named radiant.bat/radiant.command/radiant.sh will be put on the desktop. Double-click the file to launch the specified Radiant app

# See Also

```
win_launcher to create a shortcut on Windows
mac_launcher to create a shortcut on Mac
lin_launcher to create a shortcut on Linux
```

44 In

lin\_launcher

Create a launcher and updater for Linux (.sh)

## **Description**

Create a launcher and updater for Linux (.sh)

#### Usage

```
lin_launcher(app = c("analytics", "marketing", "quant", "base"))
```

## **Arguments**

app

App to run when the desktop icon is double-clicked ("analytics", "marketing", "quant", or "base"). Default is "analytics"

## **Details**

On Linux a file named 'radiant.sh' and one named 'update\_radiant.sh' will be put on the desktop. Double-click the file to launch the specified Radiant app or update Radiant to the latest version

# **Examples**

```
if (interactive()) {
   if (Sys.info()["sysname"] == "Linux") {
      lin_launcher()
      fn <- paste0("/home/",Sys.getenv("USER"),"/Desktop/radiant.sh")
      if (!file.exists(fn))
        stop("Linux launcher not created")
      else
        unlink(fn)
   }
}</pre>
```

ln

Natural log

# Description

Natural log

#### Usage

```
ln(x, na.rm = TRUE)
```

## **Arguments**

x Input variable

na.rm Remove missing values (default is TRUE)

loadcsv 45

#### Value

Natural log of vector

## **Examples**

```
ln(runif(10,1,2))
```

loadcsv

Load a csv file with read.csv and read\_csv

# Description

Load a csv file with read.csv and read\_csv

# Usage

```
loadcsv(fn, header = TRUE, sep = ",", dec = ".", saf = TRUE,
  safx = 20)
```

## **Arguments**

fn	File name string
TN	rife frame string

header Header in file (TRUE, FALSE)

sep Use, (default) or; or \t

dec Decimal symbol. Use . (default) or ,

saf Convert character variables to factors if (1) there are less than 100 distinct values

(2) there are X (see safx) more values than levels

safx Values to levels ratio

# Value

Data.frame with (some) variables converted to factors

loadcsv\_url

Load a csv file with from a url

## **Description**

Load a csv file with from a url

## Usage

```
loadcsv_url(csv_url, header = TRUE, sep = ",", dec = ".", saf = TRUE,
  safx = 20)
```

46 loadrda\_url

#### **Arguments**

csv\_url URL for the csv file

header Header in file (TRUE, FALSE)

sep Use, (default) or; or \t

dec Decimal symbol. Use . (default) or ,

saf Convert character variables to factors if (1) there are less than 100 distinct values

(2) there are X (see safx) more values than levels

safx Values to levels ratio

#### Value

Data.frame with (some) variables converted to factors

loadr Load an rda or rds file and add it to the radiant data list (r\_data) if

available

## **Description**

Load an rda or rds file and add it to the radiant data list (r\_data) if available

# Usage

```
loadr(fn, objname = "")
```

## **Arguments**

fn File name and path as a string. Extension must be either rda or rds

objname Name to use for the data.frame. Defaults to the file name

## Value

Data.frame in r\_data or in the calling enviroment

loadrda\_url Load an rda file from a url

#### **Description**

Load an rda file from a url

# Usage

loadrda\_url(rda\_url)

## **Arguments**

rda\_url URL for the csv file

#### Value

Data.frame

mac\_launcher 47

mac\_launcher

Create a launcher and updater for Mac (.command)

# Description

Create a launcher and updater for Mac (.command)

# Usage

```
mac_launcher(app = c("analytics", "marketing", "quant", "base"))
```

## **Arguments**

арр

App to run when the desktop icon is double-clicked ("analytics", "marketing", "quant", or "base"). Default is "analytics"

## **Details**

On Mac a file named 'radiant.command' and one named 'update\_radiant.command' will be put on the desktop. Double-click the file to launch the specified Radiant app or update Radiant to the latest version

#### **Examples**

```
if (interactive()) {
   if (Sys.info()["sysname"] == "Darwin") {
     mac_launcher()
     fn <- paste0("/Users/",Sys.getenv("USER"),"/Desktop/radiant.command")
     if (!file.exists(fn))
        stop("Mac launcher not created")
     else
        unlink(fn)
   }
}</pre>
```

make\_dt

Make a pivot tabel in DT

#### **Description**

Make a pivot tabel in DT

## Usage

```
make_dt(pvt, format = "none", perc = FALSE, dec = 3, search = "",
    searchCols = NULL, order = NULL)
```

48 make\_expl

#### **Arguments**

pvt Return value from pivotr

format Show Color bar ("color\_bar"), Heat map ("heat"), or None ("none")

perc Display numbers as percentages (TRUE or FALSE)

dec Number of decimals to show

search Global search. Used to save and restore state

searchCols Column search and filter. Used to save and restore state

order Column sorting. Used to save and restore state

#### **Details**

See http://vnijs.github.io/radiant/base/pivotr.html for an example in Radiant

#### See Also

```
pivotr to create the pivot-table using dplyr summary.pivotr to print a plain text table
```

## **Examples**

```
pivotr("diamonds", cvars = "cut") %>% make_dt
pivotr("diamonds", cvars = c("cut","clarity")) %>% make_dt(format = "color_bar")
ret <- pivotr("diamonds", cvars = c("cut","clarity"), normalize = "total") %>%
    make_dt(format = "color_bar", perc = TRUE)
```

make\_expl

Make a tabel of summary statistics in DT

## Description

Make a tabel of summary statistics in DT

#### Usage

```
make_expl(expl, top = "fun", dec = 3, search = "", searchCols = NULL,
    order = NULL)
```

#### **Arguments**

expl	Return value from explor	^e
------	--------------------------	----

top The variable (type) to display at the top of the table ("fun" for Function, "var"

for Variable, and "byvar" for Group by

dec Number of decimals to show

search Global search. Used to save and restore state

searchCols Column search and filter. Used to save and restore state

order Column sorting. Used to save and restore state

make\_funs 49

#### **Details**

See  $\verb|http://vnijs.github.io/radiant/base/explore.html| for an example in Radiant|$ 

#### See Also

```
pivotr to create the pivot-table using dplyr
summary.pivotr to print a plain text table
```

## **Examples**

```
tab <- explore("diamonds", "price:x") %>% make_expl
tab <- explore("diamonds", "price", byvar = "cut", fun = c("length", "skew")) %>%
    make_expl(top = "byvar")
```

make\_funs

Make a list of functions-as-formulas to pass to dplyr

#### **Description**

Make a list of functions-as-formulas to pass to dplyr

#### Usage

```
make_funs(x)
```

### **Arguments**

Х

List of functions as strings

# Value

List of functions to pass to dplyr in formula form

## **Examples**

```
make_funs(c("mean", "sum_rm"))
```

make\_train

Generate a variable used to selected a training sample

# Description

Generate a variable used to selected a training sample

# Usage

```
make_train(n = 0.7, nr = 100)
```

50 mds

## **Arguments**

n Number (or fraction) of observations to label as training

nr Number of rows in the dataset

#### Value

0/1 variables for filtering

# **Examples**

```
make_train(.5, 10)
```

max\_rm

Max with na.rm = TRUE

# Description

Max with na.rm = TRUE

# Usage

```
max_rm(x)
```

# Arguments

Х

Input variable

# Value

Maximum value

# **Examples**

```
max_rm(runif (100))
```

mds

(Dis)similarity based brand maps (MDS)

# Description

(Dis)similarity based brand maps (MDS)

# Usage

```
mds(dataset, id1, id2, dis, method = "metric", nr_dim = 2,
    data_filter = "")
```

mean\_rm 51

## **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
id1	A character variable or factor with unique entries
id2	A character variable or factor with unique entries
dis	A numeric measure of brand dissimilarity
method	Apply metric or non-metric MDS
nr_dim	Number of dimensions
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The expression should be a string (e.g., "price > 10000")

#### **Details**

See http://vnijs.github.io/radiant/marketing/mds.html for an example in Radiant

## Value

A list of all variables defined in the function as an object of class mds

#### See Also

```
summary.mds to summarize results
plot.mds to plot results
```

# **Examples**

```
result <- mds("city", "from", "to", "distance")
summary(result)
result <- mds("diamonds", "clarity", "cut", "price")
summary(result)</pre>
```

mean\_rm

 $Mean \ with \ na.rm = TRUE$ 

# Description

Mean with na.rm = TRUE

# Usage

 $mean_rm(x)$ 

# Arguments

x Input variable

## Value

Mean value

52 min\_rm

## **Examples**

```
mean_rm(runif (100))
```

median\_rm

 $Median\ with\ na.rm = TRUE$ 

# Description

Median with na.rm = TRUE

# Usage

```
median_rm(x)
```

# Arguments

Х

Input variable

# Value

Median value

## **Examples**

```
median_rm(runif (100))
```

min\_rm

 $Min\ with\ na.rm = TRUE$ 

# Description

Min with na.rm = TRUE

## Usage

```
min_rm(x)
```

# Arguments

Х

Input variable

# Value

Minimum value

```
min_rm(runif (100))
```

mode\_rm 53

mode\_rm

 $Mode\ with\ na.rm = TRUE$ 

# Description

Mode with na.rm = TRUE

# Usage

 $mode_rm(x)$ 

# Arguments

Х

Input variable

# Value

Mode value

# **Examples**

mode\_rm(diamonds\$cut)

mp3

Conjoint data for MP3 players

# Description

Conjoint data for MP3 players

# Usage

data(mp3)

## **Format**

A data frame with 18 rows and 6 variables

# **Details**

Conjoint data for MP3 players. Description provided in attr(mp3,"description")

54 newspaper

mutate\_each

Add tranformed variables to a data frame (NSE)

## **Description**

Add tranformed variables to a data frame (NSE)

## Usage

```
mutate_each(tbl, funs, ..., ext = "")
```

## **Arguments**

tbl Data frame to add transformed variables to funs Function(s) to apply (e.g., funs(log))
... Variables to transform
ext Extension to add for each variable

#### **Details**

Wrapper for dplyr::mutate\_each that allows custom variable name extensions

# **Examples**

```
mutate_each(mtcars, funs(log), mpg, cyl, ext = "_log")
```

newspaper

Newspaper readership

# Description

Newspaper readership

# Usage

```
data(newspaper)
```

## **Format**

A data frame with 580 rows and 2 variables

# Details

Newspaper readership data for 580 consumers. Description provided in attr(newspaper,"description")

normalize 55

normalize

*Normalize a variable x by a variable y* 

# Description

Normalize a variable x by a variable y

## Usage

```
normalize(x, y)
```

# Arguments

x Input variable

y Normalizing variable

## Value

x/y

nrprint

Print a number with a specified number of decimal places, thousand sep, and a symbol

## **Description**

Print a number with a specified number of decimal places, thousand sep, and a symbol

## Usage

```
nrprint(x, sym = "", dec = 2, perc = FALSE)
```

# **Arguments**

x Number or vectorsym Symbol to use

dec Number of decimal places
perc Display number as a percentage

### Value

Character (vector) in the desired format

```
nrprint(2000, "$")
nrprint(2000, dec = 4)
nrprint(.05, perc = TRUE)
nrprint(c(.1, .99), perc = TRUE)
nrprint(data.frame(a = c(.1, .99)), perc = TRUE)
nrprint(data.frame(a = 1000), sym = "$", dec = 0)
```

56 p05

n\_missing

Number of missing values

# Description

Number of missing values

# Usage

```
n_missing(x)
```

# **Arguments**

Х

Input variable

# Value

number of missing values

# **Examples**

```
n_missing(c("a","b",NA))
```

p05

5th percentile

# Description

5th percentile

# Usage

```
p05(x, na.rm = TRUE)
```

# Arguments

Χ

Input variable

na.rm

If TRUE missing values are removed before calculation

# Value

5th percentile

```
p05(rnorm(100))
```

p10 57

p10

10th percentile

# Description

10th percentile

## Usage

```
p10(x, na.rm = TRUE)
```

# **Arguments**

Х

Input variable

na.rm

If TRUE missing values are removed before calculation

# Value

10th percentile

# **Examples**

```
p10(rnorm(100))
```

p25

25th percentile

# Description

25th percentile

# Usage

```
p25(x, na.rm = TRUE)
```

# Arguments

Х

Input variable

na.rm

If TRUE missing values are removed before calculation

## Value

25th percentile

```
p25(rnorm(100))
```

58 p90

p75

75th percentile

# Description

75th percentile

## Usage

```
p75(x, na.rm = TRUE)
```

# **Arguments**

Χ

Input variable

na.rm

If TRUE missing values are removed before calculation

# Value

75th percentile

# **Examples**

```
p75(rnorm(100))
```

p90

90th percentile

# Description

90th percentile

# Usage

```
p90(x, na.rm = TRUE)
```

# Arguments

X

Input variable

na.rm

If TRUE missing values are removed before calculation

# Value

90th percentile

```
p90(rnorm(100))
```

p95

p95 95th percentile

## **Description**

95th percentile

## Usage

```
p95(x, na.rm = TRUE)
```

## **Arguments**

x Input variable

na.rm If TRUE missing values are removed before calculation

#### Value

95th percentile

## **Examples**

```
p95(rnorm(100))
```

pivotr

Create a pivot table using dplyr

# Description

Create a pivot table using dplyr

# Usage

```
pivotr(dataset, cvars = "", nvar = "None", fun = "mean_rm",
    normalize = "None", tabfilt = "", tabsort = "", data_filter = "",
    shiny = FALSE)
```

## **Arguments**

dataset Name of the dataframe to change

cvars Categorical variables nvar Numerical variable

fun Function to apply to numerical variable

normalize Normalize the table by "row" total, "column" totals, or overall "total"

tabfilt Expression used to filter the table. This should be a string (e.g., "Total > 10000")

tabsort Expression used to sort the table (e.g., "-Total")

10000")

shiny Logical (TRUE, FALSE) to indicate if the function call originate inside a shiny

app

60 plot.compare\_means

#### **Details**

Create a pivot-table. See http://vnijs.github.io/radiant/base/pivotr.html for an example in Radiant

# **Examples**

```
result <- pivotr("diamonds", cvars = "cut")$tab
result <- pivotr("diamonds", cvars = c("cut","clarity","color"))$tab
result <- pivotr("diamonds", cvars = "cut:clarity", nvar = "price")$tab
result <- pivotr("diamonds", cvars = "cut", normalize = "total")$tab</pre>
```

plot.compare\_means

Plot method for the compare\_means function

#### **Description**

Plot method for the compare\_means function

## Usage

```
## S3 method for class 'compare_means'
plot(x, plots = "scatter", shiny = FALSE, ...)
```

## **Arguments**

```
x Return value from compare_means

plots One or more plots ("bar", "density", "box", or "scatter")

shiny Did the function call originate inside a shiny app

further arguments passed to or from other methods
```

### **Details**

See http://vnijs.github.io/radiant/quant/compare\_means.html for an example in Radiant

### See Also

```
compare_means to calculate results
summary.compare_means to summarize results
```

```
result <- compare_means("diamonds","cut","price")
plot(result, plots = c("bar","density"))</pre>
```

plot.compare\_props 61

plot.compare\_props

Plot method for the compare\_props function

## **Description**

Plot method for the compare\_props function

#### Usage

```
## S3 method for class 'compare_props'
plot(x, plots = "bar", shiny = FALSE, ...)
```

## **Arguments**

```
    x Return value from compare_props
    plots One or more plots of proportions ("bar" or "dodge")
    shiny Did the function call originate inside a shiny app
    further arguments passed to or from other methods
```

#### **Details**

See http://vnijs.github.io/radiant/quant/compare\_props.html for an example in Radiant

## See Also

```
compare_props to calculate results
summary.compare_props to summarize results
```

## **Examples**

```
result <- compare_props("titanic", "pclass", "survived")
plot(result, plots = c("bar","dodge"))</pre>
```

plot.conjoint

Plot method for the conjoint function

# Description

Plot method for the conjoint function

# Usage

```
## S3 method for class 'conjoint'
plot(x, plots = "pw", scale_plot = FALSE,
    shiny = FALSE, ...)
```

62 plot.correlation\_

## **Arguments**

X	Return value from conjoint
plots	Show either the part-worth ("pw") or importance-weights ("iw") plot
scale_plot	Scale the axes of the part-worth plots to the same range
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/marketing/conjoint.html for an example in Radiant

## See Also

```
conjoint to generate results
summary.conjoint to summarize results
```

# **Examples**

```
result <- conjoint(dataset = "mp3", dep_var = "Rating", indep_var = "Memory:Shape")
plot(result, scale_plot = TRUE)
plot(result, plots = "iw")</pre>
```

plot.correlation\_

Plot method for the correlation function

# Description

Plot method for the correlation function

# Usage

```
## S3 method for class 'correlation_' plot(x, ...)
```

## **Arguments**

x Return value from correlation

 $\dots$  further arguments passed to or from other methods.

# **Details**

See http://vnijs.github.io/radiant/quant/correlation.html for an example in Radiant

#### See Also

```
correlation to calculate results
summary.correlation_ to summarize results
```

plot.cross\_tabs 63

## **Examples**

```
result <- correlation("diamonds",c("price","carat","clarity"))
plot(result)
diamonds %>% correlation("price:clarity") %>% plot
```

plot.cross\_tabs

Plot method for the cross\_tabs function

# Description

Plot method for the cross\_tabs function

# Usage

```
## S3 method for class 'cross_tabs'
plot(x, check = "", shiny = FALSE, ...)
```

# Arguments

x	Return value from cross_tabs
check	Show plots for variables var1 and var2. "observed" for the observed frequencies table, "expected" for the expected frequencies table (i.e., frequencies that would be expected if the null hypothesis holds), "chi_sq" for the contribution to the overall chi-squared statistic for each cell (i.e., (o - e)^2 / e), "dev_std" for the standardized differences between the observed and expected frequencies (i.e., (o - e) / sqrt(e)), and "row_perc", "col_perc", and "perc" for row, column, and table percentages respectively
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

# **Details**

See http://vnijs.github.io/radiant/quant/cross\_tabs.html for an example in Radiant

## See Also

```
cross_tabs to calculate results
summary.cross_tabs to summarize results
```

```
result <- cross_tabs("newspaper", "Income", "Newspaper")
plot(result, check = c("observed","expected","chi_sq"))
newspaper %>% cross_tabs("Income", "Newspaper") %>% plot(c("observed","expected"))
```

64 plot.full\_factor

plot.	dtree	F

Plot method for the dtree function

# Description

Plot method for the dtree function

#### Usage

```
## S3 method for class 'dtree'
plot(x, symbol = "$", dec = 3, final = FALSE,
    shiny = FALSE, ...)
```

## **Arguments**

X	Return value from dtree
symbol	Monetary symbol to use (\$ is the default)
dec	Decimal places to round results to
final	If TRUE plot the decision tree solution, else the initial decision tree
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

#### **Details**

```
See http://vnijs.github.io/radiant/quant/dtree.html for an example in Radiant
```

# See Also

```
dtree to generate the result summary. dtree to summarize results
```

```
plot.full_factor
```

Plot method for the full\_factor function

## **Description**

Plot method for the full\_factor function

# Usage

```
## S3 method for class 'full_factor'
plot(x, shiny = FALSE, ...)
```

# **Arguments**

Х	Return value from full_factor	
shiny	Did the function call originate inside a shiny app	
	further arguments passed to or from other methods	

plot.glm\_predict 65

#### **Details**

See http://vnijs.github.io/radiant/marketing/full\_factor.html for an example in Radiant

#### See Also

```
full_factor to calculate results plot.full_factor to plot results
```

# **Examples**

```
result <- full_factor("diamonds",c("price","carat","table"))
plot(result)
result <- full_factor("computer","high_end:business")
summary(result)</pre>
```

plot.glm\_predict

Plot method for the predict.glm\_reg function

# Description

Plot method for the predict.glm\_reg function

# Usage

```
## S3 method for class 'glm_predict'
plot(x, xvar = "", facet_row = ".", facet_col = ".",
    color = "none", conf_lev = 0.95, ...)
```

## Arguments

х	Return value from predict.glm_reg.
xvar	Variable to display along the X-axis of the plot
facet_row	Create vertically arranged subplots for each level of the selected factor variable
facet_col	Create horizontally arranged subplots for each level of the selected factor variable
color	Adds color to a scatter plot to generate a heat map. For a line plot one line is created for each group and each is assigned a different colour
conf_lev	Confidence level to use for prediction intervals (.95 is the default). Note that the error bars for predictions are approximations at this point.
	further arguments passed to or from other methods

#### **Details**

```
See http://vnijs.github.io/radiant/quant/glm_reg.html for an example in Radiant
```

66 plot.glm\_reg

#### See Also

```
glm_reg to generate the result
summary.glm_reg to summarize results
plot.glm_reg to plot results
predict.glm_reg to generate predictions
```

#### **Examples**

```
result <- glm_reg("titanic", "survived", c("pclass", "sex", "age"), lev = "Yes")</pre>
pred <- predict(result, pred_cmd = "pclass = levels(pclass)")</pre>
plot(pred, xvar = "pclass")
pred <- predict(result, pred_cmd = "age = 0:100")</pre>
plot(pred, xvar = "age")
pred <- predict(result, pred_cmd = "pclass = levels(pclass), sex = levels(sex)")</pre>
plot(pred, xvar = "pclass", color = "sex")
pred <- predict(result, pred_cmd = "pclass = levels(pclass), age = seq(0,100,20)")</pre>
plot(pred, xvar = "pclass", color = "age")
plot(pred, xvar = "age", color = "pclass")
pred <- predict(result, pred_cmd="pclass=levels(pclass), sex=levels(sex), age=seq(0,100,20)")</pre>
plot(pred, xvar = "age", color = "sex", facet_col = "pclass")
plot(pred, xvar = "age", color = "pclass", facet_col = "sex")
pred <- predict(result, pred_cmd="pclass=levels(pclass), sex=levels(sex), age=seq(0,100,5)")</pre>
plot(pred, xvar = "age", color = "sex", facet_col = "pclass")
plot(pred, xvar = "age", color = "pclass", facet_col = "sex")
```

plot.glm\_reg

Plot method for the glm\_reg function

## **Description**

Plot method for the glm\_reg function

#### Usage

```
## S3 method for class 'glm_reg'
plot(x, plots = "", conf_lev = 0.95, intercept = FALSE,
    shiny = FALSE, ...)
```

#### **Arguments**

X	Return value from glm_reg
plots	Plots to produce for the specified GLM model. Use "" to avoid showing any plots (default). "hist" shows histograms of all variables in the model. "scatter" shows scatter plots (or box plots for factors) for the response variable with each explanatory variable. "dashboard" is a series of four plots used to visually evaluate model. "coef" provides a coefficient plot
conf_lev	Confidence level to use for coefficient and odds confidence intervals (.95 is the default)
intercept	Include the intercept in the coefficient plot (TRUE or FALSE). FALSE is the default
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

plot.goodness 67

#### **Details**

See  $\verb|http://vnijs.github.io/radiant/quant/glm_reg.html| for an example in Radiant| | Radiant| |$ 

#### See Also

```
glm_reg to generate results
plot.glm_reg to plot results
predict.glm_reg to generate predictions
plot.glm_predict to plot prediction output
```

## **Examples**

```
result <- glm_reg("titanic", "survived", c("pclass", "sex"), lev = "Yes")
plot(result, plots = "coef")</pre>
```

plot.goodness

Plot method for the goodness function

# Description

Plot method for the goodness function

# Usage

```
## S3 method for class 'goodness'
plot(x, check = "", shiny = FALSE, ...)
```

## **Arguments**

X	Return value from goodness
check	Show plots for variable var. "observed" for the observed frequencies table, "expected" for the expected frequencies table (i.e., frequencies that would be expected if the null hypothesis holds), "chi_sq" for the contribution to the overall chi-squared statistic for each cell (i.e., (o - e)^2 / e), "dev_std" for the standardized differences between the observed and expected frequencies (i.e., (o - e) / sqrt(e)), and "perc" for percentages
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

# **Details**

See http://vnijs.github.io/radiant/quant/goodness for an example in Radiant

#### See Also

```
goodness to calculate results summary.goodness to summarize results
```

68 plot.hier\_clus

### **Examples**

```
result <- goodness("newspaper", "Income")
plot(result, check = c("observed","expected","chi_sq"))
newspaper %>% goodness("Income") %>% plot(c("observed","expected"))
```

plot.hier\_clus

Plot method for the hier\_clus function

#### **Description**

Plot method for the hier clus function

# Usage

```
## S3 method for class 'hier_clus'
plot(x, plots = c("scree", "diff"), cutoff = 0.02,
    shiny = FALSE, ...)
```

# **Arguments**

X	Return value from hier_clus
plots	Plots to return. "diff" shows the percentage change in within-cluster heterogeneity as respondents are group into different number of clusters, "dendro" shows the dendrogram, "scree" shows a scree plot of within-cluster heterogeneity
cutoff	For large datasets plots can take time to render and become hard to interpret. By selection a cutoff point (e.g., 0.05 percent) the initial steps in hierarchical cluster analysis are removed from the plot
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/marketing/hier\_clus.html for an example in Radiant

# See Also

```
summary.hier_clus to summarize results
plot.hier_clus to plot results
```

```
result <- hier_clus("shopping", vars = c("v1:v6"))
plot(result, plots = c("diff", "scree"), cutoff = .05)
plot(result, plots = "dendro", cutoff = 0)
shopping %>% hier_clus(vars = c("v1:v6")) %>% plot
```

plot.kmeans\_clus 69

plot.kmeans\_clus

Plot method for kmeans\_clus

## **Description**

Plot method for kmeans\_clus

## Usage

```
## S3 method for class 'kmeans_clus'
plot(x, shiny = FALSE, ...)
```

## **Arguments**

x Return value from kmeans\_clusshiny Did the function call originate inside a shiny appfurther arguments passed to or from other methods

#### **Details**

See  $http://vnijs.github.io/radiant/marketing/kmeans\_clus.html for an example in Radiant$ 

## See Also

```
kmeans_clus to generate results
summary.kmeans_clus to summarize results
save_membership to add cluster membership to the selected dataset
```

#### **Examples**

```
result <- kmeans_clus("shopping", vars = c("v1:v6"))
plot(result)</pre>
```

plot.mds

Plot method for the mds function

# **Description**

Plot method for the mds function

## Usage

```
## S3 method for class 'mds'
plot(x, rev_dim = "", fontsz = 1.3, ...)
```

70 plot.pivotr

## **Arguments**

```
Return value from mds
Х
                   Flip the axes in plots
rev_dim
fontsz
                   Font size to use in plots
```

further arguments passed to or from other methods . . .

## **Details**

```
See http://vnijs.github.io/radiant/marketing/mds.html for an example in Radiant
```

#### See Also

```
mds to calculate results
summary.mds to plot results
```

## **Examples**

```
result <- mds("city","from","to","distance")</pre>
plot(result)
plot(result, rev_dim = 1:2)
plot(result, rev_dim = 1:2, fontsz = 2)
```

plot.pivotr

Plot method for the pivotr function

## **Description**

Plot method for the pivotr function

# Usage

```
## S3 method for class 'pivotr'
plot(x, type = "dodge", perc = FALSE, flip = FALSE,
  shiny = FALSE, custom = FALSE, ...)
```

#### **Arguments**

x	Return value from pivotr
type	Plot type to use ("fill" or "dodge" (default))
perc	Use percentage on the y-axis
flip	Flip the axes in a plot (FALSE or TRUE)
shiny	Did the function call originate inside a shiny app
custom	Logical (TRUE, FALSE) to indicate if ggplot object (or list of ggplot objects) should be returned. This opion can be used to customize plots (e.g., add a title, change x and y labels, etc.). See examples and http://docs.ggplot2.org/for options.
	further arguments passed to or from other methods

plot.pmap 71

#### **Details**

See http://vnijs.github.io/radiant/base/pivotr for an example in Radiant

## See Also

```
pivotr to generate summaries
summary.pivotr to show summaries
```

# **Examples**

```
pivotr("diamonds", cvars = "cut") %>% plot
pivotr("diamonds", cvars = c("cut","clarity")) %>% plot
pivotr("diamonds", cvars = c("cut","clarity","color")) %>% plot
```

plot.pmap

Plot method for the pmap function

## **Description**

Plot method for the pmap function

# Usage

```
## S3 method for class 'pmap'
plot(x, plots = "", scaling = 2.1, fontsz = 1.3, ...)
```

# Arguments

Х	Return value from pmap
plots	Components to include in the plot ("brand", "attr"). If data on preferences is available use "pref" to add preference arrows to the plot
scaling	Arrow scaling in the brand map
fontsz	Font size to use in plots
	further arguments passed to or from other methods

## **Details**

See http://vnijs.github.io/radiant/marketing/pmap.html for an example in Radiant

#### See Also

```
pmap to calculate results
summary.pmap to plot results
```

72 plot.pre\_factor

### **Examples**

plot.pre\_factor

Plot method for the pre\_factor function

# Description

Plot method for the pre\_factor function

## Usage

```
## S3 method for class 'pre_factor'
plot(x, ...)
```

## **Arguments**

x Return value from pre\_factor

... further arguments passed to or from other methods

#### **Details**

```
See http://vnijs.github.io/radiant/marketing/pre_factor.html for an example in Radiant
```

#### See Also

```
pre_factor to calculate results
summary.pre_factor to summarize results
```

```
result <- pre_factor("diamonds",c("price","carat","table"))
plot(result)</pre>
```

plot.prob\_binom 73

plot.prob\_binom

Plot method for the probability calculator function (binomial)

#### **Description**

Plot method for the probability calculator function (binomial)

#### Usage

```
## S3 method for class 'prob_binom'
plot(x, type = "values", shiny = FALSE, ...)
```

#### **Arguments**

x Return value from prob\_binom

type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

plot.prob\_chisq

Plot method for the probability calculator (Chi-squared distribution)

#### **Description**

Plot method for the probability calculator (Chi-squared distribution)

### Usage

```
## S3 method for class 'prob_chisq'
plot(x, type = "values", shiny = FALSE, ...)
```

### **Arguments**

x Return value from prob\_chisq

type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

74 plot.prob\_expo

plot.prob\_disc

Plot method for the probability calculator function (discrete)

### **Description**

Plot method for the probability calculator function (discrete)

### Usage

```
## S3 method for class 'prob_disc'
plot(x, type = "values", shiny = FALSE, ...)
```

#### **Arguments**

x Return value from prob\_disc type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

### **Examples**

```
result <- prob_disc(v = "5 6 7 8 9 10 11 ", p = ".1 .2 .3 .15 .1 .1 .05", pub = 0.95) plot(result, type = "probs")
```

plot.prob\_expo

Plot method for the probability calculator (Exponential distribution)

## Description

Plot method for the probability calculator (Exponential distribution)

#### Usage

```
## S3 method for class 'prob_expo'
plot(x, type = "values", shiny = FALSE, ...)
```

## **Arguments**

x Return value from prob\_expo

type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

plot.prob\_fdist 75

plot.prob\_fdist

Plot method for the probability calculator (F-distribution)

### **Description**

Plot method for the probability calculator (F-distribution)

#### Usage

```
## S3 method for class 'prob_fdist'
plot(x, type = "values", shiny = FALSE, ...)
```

#### **Arguments**

x Return value from prob\_fdist type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

plot.prob\_norm

Plot method for the probability calculator (normal)

#### **Description**

Plot method for the probability calculator (normal)

### Usage

```
## S3 method for class 'prob_norm'
plot(x, type = "values", shiny = FALSE, ...)
```

### **Arguments**

x Return value from prob\_norm
type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

76 plot.prob\_tdist

plot.prob_pois Plot tion,	method for the probability calculator function (Poisson distribu-
---------------------------	---

### **Description**

Plot method for the probability calculator function (Poisson distribution)

### Usage

```
## S3 method for class 'prob_pois'
plot(x, type = "values", shiny = FALSE, ...)
```

### **Arguments**

x	Return value from prob_pois
type	Probabilities or values
shiny	Did the function call originate inside a shiny app

# ... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

plot.prob\_tdist

Plot method for the probability calculator (t-distribution)

### Description

Plot method for the probability calculator (t-distribution)

### Usage

```
## S3 method for class 'prob_tdist'
plot(x, type = "values", shiny = FALSE, ...)
```

## Arguments

Х	Return value from prob_td1st
type	Probabilities or values
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

### **Details**

plot.prob\_unif 77

plot.prob\_unif

Plot method for the probability calculator (uniform)

#### **Description**

Plot method for the probability calculator (uniform)

### Usage

```
## S3 method for class 'prob_unif'
plot(x, type = "values", shiny = FALSE, ...)
```

#### **Arguments**

x Return value from prob\_unif

type Probabilities or values

shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

plot.regression

Plot method for the regression function

#### **Description**

Plot method for the regression function

### Usage

```
## S3 method for class 'regression'
plot(x, plots = "", lines = "", conf_lev = 0.95,
  intercept = FALSE, shiny = FALSE, ...)
```

### **Arguments**

Χ

Return value from regression

plots

Regression plots to produce for the specified regression model. Enter "" to avoid showing any plots (default). "hist" to show histograms of all variables in the model. "correlations" for a visual representation of the correlation matrix selected variables. "scatter" to show scatter plots (or box plots for factors) for the response variable with each explanatory variable. "dashboard" for a series of six plots that can be used to evaluate model fit visually. "resid\_pred" to plot the explanatory variables against the model residuals. "coef" for a coefficient plot with adjustable confidence intervals. "leverage" to show leverage plots for each explanatory variable

78 plot.reg\_predict

lines	Optional lines to include in the select plot. "line" to include a line through a scatter plot. "loess" to include a polynomial regression fit line. To include both use $c("line","loess")$
conf_lev	Confidence level used to estimate confidence intervals (.95 is the default)
intercept	Include the intercept in the coefficient plot (TRUE, FALSE). FALSE is the default
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

#### See Also

```
regression to generate the results
summary.regression to summarize results
predict.regression to generate predictions
```

#### **Examples**

```
result <- regression("diamonds", "price", c("carat","clarity"))
plot(result, plots = "dashboard")
plot(result, plots = "dashboard", lines = c("line","loess"))
plot(result, plots = "coef", intercept = TRUE)
plot(result, plots = "coef", conf_lev = .99, intercept = TRUE)
plot(result, plots = "hist")
plot(result, plots = "scatter", lines = c("line","loess"))
plot(result, plots = "correlations")
plot(result, plots = "leverage")
plot(result, plots = "resid_pred", lines = "line")</pre>
```

plot.reg\_predict

Plot method for the predict.regression function

#### **Description**

Plot method for the predict.regression function

### Usage

```
## S3 method for class 'reg_predict'
plot(x, xvar = "", facet_row = ".", facet_col = ".",
    color = "none", conf_lev = 0.95, ...)
```

plot.repeater 79

#### **Arguments**

X	Return value from predict.regression.
xvar	Variable to display along the X-axis of the plot
facet_row	Create vertically arranged subplots for each level of the selected factor variable
facet_col	Create horizontally arranged subplots for each level of the selected factor variable
color	Adds color to a scatter plot to generate a heat map. For a line plot one line is created for each group and each is assigned a different colour
conf_lev	Confidence level to use for prediction intervals (.95 is the default). Note that the error bars for predictions are approximations at this point.
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

#### See Also

```
regression to generate the result
summary.regression to summarize results
plot.regression to plot results
predict.regression to generate predictions
```

#### **Examples**

```
result <- regression("diamonds", "price", c("carat","clarity"))
pred <- predict(result, pred_cmd = "carat = 1:10")
plot(pred, xvar = "carat")
result <- regression("diamonds", "price", c("carat","clarity"), int_var = "carat:clarity")
dpred <- getdata("diamonds") %>% slice(1:100)
pred <- predict(result, pred_data = "dpred")
plot(pred, xvar = "carat", color = "clarity")
rm(dpred, envir = .GlobalEnv)</pre>
```

plot.repeater

Plot repeated simulation

## Description

Plot repeated simulation

### Usage

```
## S3 method for class 'repeater'
plot(x, sum_vars = "", byvar = "sim", fun = "sum_rm",
   form = "", shiny = FALSE, ...)
```

80 plot.simulater

### **Arguments**

X	Return value from repeater
sum_vars	(Numerical) variables to summaries
byvar	Variable(s) to group data by before summarizing
fun	Functions to use for summarizing
form	A string with the formula to evaluate (e.g., "profit = demand * (price - cost)")
shiny	Did the function call originate inside a shiny app
• • •	further arguments passed to or from other methods

plot.simulater

Plot method for the simulater function

### Description

Plot method for the simulater function

### Usage

```
## S3 method for class 'simulater'
plot(x, shiny = FALSE, ...)
```

### Arguments

x Return value from simulater
shiny Did the function call originate inside a shiny app
... further arguments passed to or from other methods

## **Details**

See http://vnijs.github.io/radiant/quant/simulater for an example in Radiant

### See Also

```
single_mean to generate the result
summary.single_mean to summarize results
```

plot.single\_mean 81

$n l \cap t$	sing	$\Box$	mean

Plot method for the single\_mean function

#### **Description**

Plot method for the single\_mean function

### Usage

```
## S3 method for class 'single_mean'
plot(x, plots = "hist", shiny = FALSE, ...)
```

### **Arguments**

х	Return value from single_mean
plots	Plots to generate. "hist" shows a histogram of the data along with vertical lines that indicate the sample mean and the confidence interval. "simulate" shows the location of the sample mean and the comparison value (comp_value). Simulation is used to demonstrate the sampling variability in the data under the null-hypothesis
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/quant/single\_mean.html for an example in Radiant

### See Also

```
single_mean to generate the result
summary.single_mean to summarize results
```

### **Examples**

```
result <- single_mean("diamonds", "price", comp_value = 3500)
plot(result, plots = c("hist", "simulate"))</pre>
```

```
plot.single_prop
```

Plot method for the single\_prop function

#### **Description**

Plot method for the single\_prop function

### Usage

```
## S3 method for class 'single_prop'
plot(x, plots = "bar", shiny = FALSE, ...)
```

82 pmap

#### **Arguments**

X	Return value from single_prop
plots	Plots to generate. "bar" shows a bar chart of the data. The "simulate" chart shows the location of the sample proportion and the comparison value (comp_value). Simulation is used to demonstrate the sampling variability in the data under the null-hypothesis
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/single\_prop.html for an example in Radiant

#### See Also

```
single_prop to generate the result
summary.single_prop to summarize the results
```

### **Examples**

```
result <- single_prop("diamonds", "clarity", lev = "IF", comp_value = 0.05)
plot(result, plots = c("hist", "simulate"))
result <- single_prop("titanic", "pclass", lev = "1st")
plot(result, plots = c("hist", "simulate"))</pre>
```

ртар

Attribute based brand maps

#### **Description**

Attribute based brand maps

## Usage

```
pmap(dataset, brand, attr, pref = "", nr_dim = 2, data_filter = "")
```

### **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an
	element in an r_data list from Radiant
brand	A character variable with brand names

attr Names of numeric variables

pref Names of numeric brand preference measures

nr\_dim Number of dimensions

expression should be a string (e.g., "price > 10000")

### **Details**

See http://vnijs.github.io/radiant/marketing/pmap.html for an example in Radiant

predict.glm\_reg 83

#### Value

A list of all variables defined in the function as an object of class pmap

#### See Also

```
summary.pmap to summarize results
plot.pmap to plot results
```

### **Examples**

```
result <- pmap("computer","brand","high_end:business")</pre>
```

predict.glm\_reg

Predict method for the glm\_reg function

### Description

Predict method for the glm\_reg function

### Usage

```
## S3 method for class 'glm_reg'
predict(object, pred_vars = "", pred_data = "",
    pred_cmd = "", prn = TRUE, ...)
```

### **Arguments**

object	Return value from glm_reg
pred_vars	Variables selected to generate predictions
pred_data Provide the name of a dataframe to generate predictions (e.g., "titanic"). dataset must contain all columns used in the estimation	
pred_cmd	Generate predictions using a command. For example, 'pclass = levels(pclass)' would produce predictions for the different levels of factor 'pclass'. To add another variable use a ',' (e.g., 'pclass = levels(pclass), age = $seq(0,100,20)$ ')
prn	Print prediction results (default is TRUE)
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/glm\_reg.html for an example in Radiant

### See Also

```
glm_reg to generate the result
summary.glm_reg to summarize results
plot.glm_reg to plot results
plot.glm_predict to plot prediction output
```

84 predict.regression

#### **Examples**

```
result <- glm_reg("titanic", "survived", c("pclass", "sex"), lev = "Yes")
predict(result, pred_cmd = "pclass = levels(pclass)")
glm_reg("titanic", "survived", c("pclass", "sex"), lev = "Yes") %>%
    predict(pred_cmd = "sex = c('male', 'female')")
glm_reg("titanic", "survived", c("pclass", "sex"), lev = "Yes") %>%
    predict(pred_data = "titanic")
```

predict.regression

Predict method for the regression function

#### **Description**

Predict method for the regression function

#### Usage

```
## S3 method for class 'regression'
predict(object, pred_vars = "", pred_data = "",
    pred_cmd = "", conf_lev = 0.95, prn = TRUE, ...)
```

#### **Arguments**

```
object Return value from regression

pred_vars Variables to use for prediction

pred_data Name of the dataset to use for prediction

pred_cmd Command used to generate data for prediction

conf_lev Confidence level used to estimate confidence intervals (.95 is the default)

prn Print prediction results (default is TRUE)

... further arguments passed to or from other methods
```

#### Details

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

#### See Also

```
regression to generate the result
summary.regression to summarize results
plot.regression to plot results
```

```
result <- regression("diamonds", "price", c("carat","clarity"))
predict(result, pred_cmd = "carat = 1:10")
predict(result, pred_cmd = "clarity = levels(clarity)")
result <- regression("diamonds", "price", c("carat","clarity"), int_var = c("carat:clarity"))
dpred <<- getdata("diamonds") %>% slice(1:10)
predict(result, pred_data = "dpred")
rm(dpred, envir = .GlobalEnv)
```

pre\_factor 85

	_
nro	factor
טו כ	lactor

Evaluate if data are appropriate for PCA / Factor analysis

#### **Description**

Evaluate if data are appropriate for PCA / Factor analysis

### Usage

```
pre_factor(dataset, vars, data_filter = "")
```

### Arguments

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

vars Variables to include in the analysis

expression should be a string (e.g., "price > 10000")

### **Details**

See  $\verb|http://vnijs.github.io/radiant/marketing/pre_factor.html| for an example in Radiant| for an ex$ 

#### Value

A list with all variables defined in the function as an object of class pre\_factor

#### See Also

```
summary.pre_factor to summarize results
plot.pre_factor to plot results
```

### **Examples**

```
result <- pre_factor("diamonds",c("price","carat","table"))</pre>
```

print.gtable

Print/draw method for grobs produced by gridExtra

### **Description**

Print/draw method for grobs produced by gridExtra

### Usage

```
## S3 method for class 'gtable' print(x, ...)
```

86 prob\_binom

### **Arguments**

x a gtable object

... further arguments passed to or from other methods

### **Details**

Print method for ggplot grobs created using arrangeGrob. Code is based on https://github.com/baptiste/gridextra/blob/master/inst/testing/shiny.R

#### Value

A plot

prob\_binom

Probability calculator for the binomial distribution (binomial)

### Description

Probability calculator for the binomial distribution (binomial)

### Usage

```
prob_binom(n, p, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### Arguments

n	Number of trials
р	Probability
1b	Lower bound on the number of successes
ub	Upper bound on the number of successes
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

prob\_chisq 87

prob_chisq	Probability calculator for the chi-squared distribution

### Description

Probability calculator for the chi-squared distribution

### Usage

```
prob_chisq(df, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### **Arguments**

df	Degrees of freedom
lb	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

prob_disc Pro	robability calculator for the	discrete distribution (discrete)
---------------	-------------------------------	----------------------------------

### Description

Probability calculator for the discrete distribution (discrete)

## Usage

```
prob_disc(v, p, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### **Arguments**

V	Values
р	Probabilities
1b	Lower bound on the number of successes
ub	Upper bound on the number of successes
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

prob\_fdist

prob_expo	Probability calculator for the exponential distribution	

### **Description**

Probability calculator for the exponential distribution

### Usage

```
prob_expo(rate, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### **Arguments**

rate	Rate
lb	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

prob_fdist	Probability calculator for the F-distribution
------------	---

### Description

Probability calculator for the F-distribution

### Usage

```
prob_fdist(df1, df2, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

## Arguments

df1	Degrees of freedom
df2	Degrees of freedom
lb	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

prob\_norm 89

prob_norm	Probability calculator for the normal distribution	

### Description

Probability calculator for the normal distribution

### Usage

```
prob_norm(mean, stdev, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### **Arguments**

mean	Mean
stdev	Standard deviation
lb	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

prob_pois	Probability calculator for the poisson distribution
-----------	---

## Description

Probability calculator for the poisson distribution

### Usage

```
prob_pois(lambda, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### Arguments

lambda	Rate
1b	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

90 prob\_unif

prob_tdist	prob_tdist	Probability calculator for the t distribution	
------------	------------	---	--

## **Description**

Probability calculator for the t distribution

### Usage

```
prob_tdist(df, mean = 0, stdev = 1, lb = NA, ub = NA, plb = NA,
    pub = NA, dec = 3)
```

### Arguments

df	Degrees of freedom
mean	Mean
stdev	Standard deviation
1b	Lower bound (default is -Inf)
ub	Upper bound (default is Inf)
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

prob_unif	Probability calculator for the uniform distribution

## Description

Probability calculator for the uniform distribution

### Usage

```
prob_unif(min, max, lb = NA, ub = NA, plb = NA, pub = NA, dec = 3)
```

### Arguments

min	Minmum value
max	Maximum value
1b	Lower bound
ub	Upper bound
plb	Lower probability bound
pub	Upper probability bound
dec	Number of decimals to show

publishers 91

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

publishers

Comic publishers

### **Description**

Comic publishers

### Usage

```
data(publishers)
```

#### **Format**

A data frame with 3 rows and 2 variables

### **Details**

List of comic publishers from http://stat545-ubc.github.io/bit001\_dplyr-cheatsheet. html. The dataset is used to illustrate data merging / joining. Description provided in attr(publishers, "description")

radiant

radiant

### **Description**

radiant

Launch Radiant in the default browser

### Usage

```
radiant(app = c("analytics", "marketing", "quant", "base"))
```

### **Arguments**

арр

Choose the app to run. One of "base", "quant", "analytics", "marketing". "analytics" is the default

#### Details

See http://vnijs.github.io/radiant for documentation and tutorials

```
if (interactive()) {
  radiant("base")
  radiant("quant")
  radiant("marketing")
  radiant("analytics")
}
```

92 regression

recode Exporting the recode fun	nction from the car package
---------------------------------	-----------------------------

### **Description**

Exporting the recode function from the car package

regression	Linear regression using OLS	

### **Description**

Linear regression using OLS

### Usage

```
regression(dataset, rvar, evar, int_var = "", check = "", dec = 3,
  data_filter = "")
```

### **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an
	element in an r_data list from Radiant
rvar	The response variable in the regression
evar	Explanatory variables in the regression
int_var	Interaction terms to include in the model
check	"standardize" to see standardized coefficient estimates. "stepwise" to apply stepwise selection of variables in estimation
dec	Number of decimals to show
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The

### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

expression should be a string (e.g., "price > 10000")

#### Value

A list of all variables used in regression as an object of class regression

#### See Also

```
summary.regression to summarize results plot.regression to plot results predict.regression to generate predictions
```

```
result <- regression("diamonds", "price", c("carat","clarity"))
result <- regression("diamonds", "price", c("carat","clarity"), check = "standardize")</pre>
```

repeater 93

re	ne	at	er

Repeat simulation

### Description

Repeat simulation

### Usage

```
repeater(nr = 12, vars = "", grid = "", seed = "", name = "",
    sim = "")
```

### Arguments

nr	Number times to repeat the simulation
vars	Variables to use in repeated simulation
grid	Expression to use in grid search for constants
seed	To repeat a simulation with the same randomly generated values enter a number into Random seed input box.
name	To save the simulated data for further analysis specify a name in the Sim name input box. You can then investigate the simulated data by choosing the specified name from the Datasets dropdown in any of the other Data tabs.
sim	Return value from the simulater function

## Examples

rndnames

100 random names

### Description

100 random names

### Usage

```
data(rndnames)
```

#### **Format**

A data frame with 100 rows and 2 variables

### **Details**

A list of 100 random names generated by  ${\tt listofrandomnames.com}$ . Description provided in attr(rndnames,"description")

94 sample\_size

	_		
sam	ıple	size	۵

Sample size calculation

### Description

Sample size calculation

### Usage

```
sample_size(type = "mean", err_mean = 2, sd_mean = 10, err_prop = 0.1,
p_prop = 0.5, conf_lev = 1.96, incidence = 1, response = 1,
pop_correction = "no", pop_size = 1000000)
```

## Arguments

type	Choose "mean" or "proportion"
err_mean	Acceptable Error for Mean
sd_mean	Standard deviation for Mean
err_prop	Acceptable Error for Proportion
p_prop	Initial proportion estimate for Proportion
conf_lev	Confidence level
incidence	Incidence rate (i.e., fraction of valid respondents)
response	Response rate
pop_correction	Apply correction for population size ("yes", "no")
pop_size	Population size

### **Details**

See http://vnijs.github.io/radiant/quant/sample\_size.html for an example in Radiant

### Value

A list of variables defined in sample\_size as an object of class sample\_size

## See Also

```
summary.sample_size to summarize results
```

```
result <- sample_size(type = "mean", err_mean = 2, sd_mean = 10)</pre>
```

sampling 95

### Description

Simple random sampling

### Usage

```
sampling(dataset, var, sample_size, data_filter = "")
```

### **Arguments**

dataset Dataset name (string). This can be a dataframe in the global environment or an

element in an r\_data list from Radiant

var The variable to sample from sample\_size Number of units to select

expression should be a string (e.g., "price > 10000")

#### **Details**

See http://vnijs.github.io/radiant/quant/sampling.html for an example in Radiant

### Value

A list of variables defined in sampling as an object of class sampling

#### See Also

```
summary.sampling to summarize results
```

### **Examples**

```
result <- sampling("rndnames", "Names", 10)</pre>
```

saver

Save data.frame as an rda or rds file from Radiant

### Description

Save data.frame as an rda or rds file from Radiant

### Usage

```
saver(objname, file)
```

96 save\_membership

### **Arguments**

objname Name of the data.frame

file File name and path as a string. Extension must be either rda or rds

#### Value

Data.frame in r\_data

save\_factors

Save factor scores to active dataset

### Description

Save factor scores to active dataset

### Usage

```
save_factors(object)
```

### **Arguments**

object Return value from full\_factor

### **Details**

See  $http://vnijs.github.io/radiant/marketing/full\_factor.html \ for \ an \ example \ in \ Radiant$ 

## **Examples**

```
result <- full_factor("diamonds",c("price","carat","table"))
save_factors(result)
head(diamonds)</pre>
```

 ${\tt save\_membership}$ 

Add a cluster membership variable to the active dataset

### Description

Add a cluster membership variable to the active dataset

### Usage

```
save_membership(object)
```

### **Arguments**

object

Return value from kmeans\_clus

sdp\_rm 97

### **Details**

See http://vnijs.github.io/radiant/marketing/kmeans\_clus.html for an example in Radiant

### See Also

```
kmeans_clus to generate results
summary.kmeans_clus to summarize results
plot.kmeans_clus to plot results
```

### **Examples**

```
result <- kmeans_clus("shopping", vars = c("v1:v6"))
save_membership(result)
head(shopping)</pre>
```

sdp\_rm

 $Standard\ deviation\ for\ the\ population\ na.rm = TRUE$ 

## Description

Standard deviation for the population na.rm = TRUE

### Usage

```
sdp_rm(x)
```

## Arguments

Х

Input variable

## Value

Standard deviation for the population

```
sdp_rm(rnorm(100))
```

98 sd\_rm

sdw

Standard deviation of weighted sum of variables

## Description

Standard deviation of weighted sum of variables

## Usage

```
sdw(...)
```

### **Arguments**

... A matched number of weights and stocks

### Value

A vector of standard deviation estimates

sd\_rm

 $Standard\ deviation\ with\ na.rm = TRUE$ 

### Description

Standard deviation with na.rm = TRUE

## Usage

```
sd_rm(x, na.rm = TRUE)
```

## Arguments

x Input variable

 ${\tt na.rm} \qquad \qquad {\tt Remove~NAs~(TRUE~or~FALSE)}$ 

### Value

Standard deviation

```
sd_rm(rnorm(100))
```

serr 99

serr

Standard error

## Description

Standard error

### Usage

```
serr(x, na.rm = TRUE)
```

## Arguments

x Input variable

na.rm

If TRUE missing values are removed before calculation

#### Value

Standard error

## **Examples**

```
serr(rnorm(100))
```

set\_class

Alias used to set the class for analysis function return

## Description

Alias used to set the class for analysis function return

## Usage

```
set_class()
```

```
foo <- function(x) x^2 %>% set_class(c("foo", class(.)))
```

show\_duplicated

shopping

Shopping attitudes

### Description

Shopping attitudes

#### Usage

```
data(shopping)
```

#### **Format**

A data frame with 20 rows and 7 variables

#### **Details**

Attitudinal data on shopping for 20 consumers. Description provided in attr(shopping, "description")

show\_duplicated

Show all rows with duplicated values (not just the first or last)

## Description

Show all rows with duplicated values (not just the first or last)

## Usage

```
show_duplicated(tbl, ...)
```

### **Arguments**

bl Data frame to add transformed variables toVariables used to evaluate row uniqueness

### **Details**

If an entire row is duplicated use "duplicated" to show only one of the duplicated rows. When using a subset of variables to establish uniqueness it may be of interest to show all rows that have (some) duplicate elements

```
bind_rows(mtcars, mtcars[c(1,5,7),]) %>%
    show_duplicated(mpg, cyl)
bind_rows(mtcars, mtcars[c(1,5,7),]) %>%
    show_duplicated
```

sig\_stars 101

sig_stars	Add stars '***' to a data.frame (from broom's 'tidy' function) based
	on p.values

### Description

Add stars '\*\*\*' to a data.frame (from broom's 'tidy' function) based on p.values

#### Usage

```
sig_stars(pval)
```

### **Arguments**

pval

Vector of p-values

#### **Details**

Add stars to output from broom's 'tidy' function

#### Value

A vector of stars

#### **Examples**

```
sig_stars(c(.0009, .049, .009, .4, .09))
```

simulater

Simulate data for decision analysis

### **Description**

Simulate data for decision analysis

### Usage

```
simulater(const = "", lnorm = "", norm = "", unif = "", discrete = "",
binom = "", sequ = "", grid = "", data = "", form = "", seed = "",
name = "", nr = 1000, dat = NULL)
```

### **Arguments**

const A string listing the constants to include in the analysis (e.g., "cost = 3; size = 4")

lnorm A string listing the log-normally distributed random variables to include in the

analysis (e.g., "demand 2000 1000" where the first number is the log-mean and

the second is the log-standard deviation)

norm A string listing the normally distributed random variables to include in the analy-

sis (e.g., "demand 2000 1000" where the first number is the mean and the second

is the standard deviation)

102 simulater

unif	A string listing the uniformly distributed random variables to include in the analysis (e.g., "demand 0 1" where the first number is the minimum value and the second is the maximum value)
discrete	A string listing the random variables with a discrete distribution to include in the analysis (e.g., "price 5 .3 8 .7" where for each pair of numbers the first is the value and the second the probability
binom	A string listing the random variables with a binomail distribution to include in the analysis (e.g., "crash 100 .01") where the first number is the number of trials and the second is the probability of success)
sequ	A string listing the start and end for a sequence to include in the analysis (e.g., "trend 1 $1001$ "). The number of 'steps' is determined by the number of simulations.
grid	A string listing the start, end, and step for a set of sequences to include in the analysis (e.g., "trend 1 100 1"). The number of rows in the expanded will over ride the number of simulations
data	Name of a dataset to be used in the calculations
form	A string with the formula to evaluate (e.g., "profit = demand * (price - cost)")
seed	To repeat a simulation with the same randomly generated values enter a number into Random seed input box.
name	To save the simulated data for further analysis specify a name in the Sim name input box. You can then investigate the simulated data by choosing the specified name from the Datasets dropdown in any of the other Data tabs.
nr	Number of simulations
dat	Data list from previous simulation. Used by repeater function

### **Details**

See http://vnijs.github.io/radiant/quant/simulater.html for an example in Radiant

### Value

A data.frame with the created variables

### See Also

```
summary.simulater to summarize results
plot.simulater to plot results
```

sim\_cleaner 103

sim\_cleaner

Clean input command string

## Description

Clean input command string

### Usage

```
sim_cleaner(x)
```

## Arguments

Χ

Input string

### Value

Cleaned string

sim\_splitter

Split input command string

## Description

Split input command string

## Usage

```
sim_splitter(x, symbol = " ")
```

## Arguments

x Input string

symbol Symbol used to split the command string

### Value

Split input command string

104 single\_mean

sim_summary Print simulation summary
--------------------------------------

## Description

Print simulation summary

### Usage

```
sim_summary(dat, dc = getclass(dat), fun = "", dec = 4)
```

#### **Arguments**

dat	Simulated data
dc	Variable classes
fun	Summary function to apply
dec	Number of decimals to show

single_mean	Compare a sample mean to a population mean	

### Description

Compare a sample mean to a population mean

## Usage

```
single_mean(dataset, var, comp_value = 0, alternative = "two.sided",
  conf_lev = 0.95, dec = 3, data_filter = "")
```

## Arguments

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
var	The variable selected for the mean comparison
comp_value	Population value to compare to the sample mean
alternative	The alternative hypothesis ("two.sided", "greater", or "less")
conf_lev	Span for the confidence interval
dec	Number of decimals to show
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The expression should be a string (e.g., "price > 10000")

### **Details**

single\_prop

#### Value

A list of variables defined in single\_mean as an object of class single\_mean

#### See Also

```
summary.single_mean to summarize results
plot.single_mean to plot results
```

### **Examples**

```
single_mean("diamonds", "price")
```

single\_prop

Compare a sample proportion to a population proportion

### **Description**

Compare a sample proportion to a population proportion

### Usage

```
single_prop(dataset, var, lev = "", comp_value = 0.5,
   alternative = "two.sided", conf_lev = 0.95, dec = 3, data_filter = "")
```

### **Arguments**

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an r_data list from Radiant
var	The variable selected for the proportion comparison
lev	The factor level selected for the proportion comparison
comp_value	Population value to compare to the sample proportion
alternative	The alternative hypothesis ("two.sided", "greater", or "less")
conf_lev	Span of the confidence interval
dec	Number of decimals to show
data_filter	Expression entered in, e.g., Data > View to filter the dataset in Radiant. The expression should be a string (e.g., "price > 10000")

### **Details**

See http://vnijs.github.io/radiant/quant/single\_prop.html for an example in Radiant

## Value

A list of variables used in single\_prop as an object of class single\_prop

### See Also

```
summary.single_prop to summarize the results
plot.single_prop to plot the results
```

106 sshh

### **Examples**

```
result <- single_prop("diamonds","cut")
result <- single_prop("diamonds","clarity", lev = "IF", comp_value = 0.05)</pre>
```

skew

Exporting the skew function from the psych package

### **Description**

Exporting the skew function from the psych package

square

Calculate square of a variable

### Description

Calculate square of a variable

### Usage

```
square(x)
```

## Arguments

Χ

Input variable

### Value

x^2

sshh

Hide warnings and messages and return invisible

### Description

Hide warnings and messages and return invisible

## Usage

```
sshh(...)
```

### **Arguments**

... Inputs to keep quite

### **Details**

 $Adapted\ from\ http://www.onthelambda.com/2014/09/17/fun-with-rprofile-and-customizing-r-startup/adapted\ from\ http://www.onthelambda.com/2014/09/17/fun-with-r-profile-and-customizing-r-startup/adapted\ from\ http://www.onthelambda.com/2014/09/17/fun-with-r-profile-and-customizing-r-startup/adapt$ 

```
sshh( library(dplyr) )
```

sshhr 107

sshhr

Hide warnings and messages and return result

## Description

Hide warnings and messages and return result

### Usage

```
sshhr(...)
```

### Arguments

... Inputs to keep quite

#### **Details**

Adapted from http://www.onthelambda.com/2014/09/17/fun-with-rprofile-and-customizing-r-startup/

## **Examples**

```
sshhr( library(dplyr) )
```

standardize

Standardize

## **Description**

Standardize

### Usage

```
standardize(x)
```

### **Arguments**

Χ

Input variable

### Value

If x is a numberic variable return center(x) / mean(x)

108 state\_init

state\_init

Set initial value for shiny input

### Description

Set initial value for shiny input

### Usage

```
state_init(inputvar, init = "")
```

## **Arguments**

inputvar Name shiny input

init Initial value to use if state value for input not set

### **Details**

Useful for radio button or checkbox

### Value

value for inputvar

#### See Also

```
state_single
state_multiple
copy_from
```

```
r_state <<- list()
state_init("test")
state_init("test",0)
r_state$test <- c("a","b")
state_init("test",0)
shiny::radioButtons("rb", label = "Button:", c("a","b"), selected = state_init("rb", "a"))
r_state$rb <- "b"
shiny::radioButtons("rb", label = "Button:", c("a","b"), selected = state_init("rb", "a"))
rm(r_state)</pre>
```

state\_multiple 109

 $state\_multiple$ 

Set initial values for shiny input from a list of values

# Description

Set initial values for shiny input from a list of values

#### Usage

```
state_multiple(inputvar, vals, init = character(0))
```

### **Arguments**

inputvar Name shiny input

vals Possible values for inputvar

init Initial value to use if state value for input not set

#### **Details**

Useful for select input with multiple = TRUE and when you want to use inputs selected for another tool (e.g., pre\_factor and full\_factor or hier\_clus and kmeans\_clus in Radiant)

#### Value

value for inputvar

#### See Also

```
state_init
state_single
copy_from
```

```
r_state <- list()
state_multiple("test",1:10,1:3)
r_state$test <- 8:10
state_multiple("test",1:10,1:3)
shiny::selectInput("sim", label = "Select:", c("a","b"),
    selected = state_multiple("sim", c("a","b")), multiple = TRUE)
r_state$sim <- c("a","b")
shiny::selectInput("sim", label = "Select:", c("a","b"),
    selected = state_single("sim", c("a","b")), multiple = TRUE)</pre>
```

state\_single

state\_single

Set initial value for shiny input from a list of values

### Description

Set initial value for shiny input from a list of values

### Usage

```
state_single(inputvar, vals, init = character(0))
```

### **Arguments**

inputvar Name shiny input

vals Possible values for inputvar

init Initial value to use if state value for input not set

#### **Details**

Useful for select input with multiple = FALSE

## Value

value for inputvar

### See Also

```
state_init
state_multiple
copy_from
```

```
r_state <- list()
state_single("test",1:10,1)
r_state$test <- 8
state_single("test",1:10,1)
shiny::selectInput("si", label = "Select:", c("a","b"), selected = state_single("si"))
r_state$si <- "b"
shiny::selectInput("si", label = "Select:", c("a","b"), selected = state_single("si", "b"))</pre>
```

store\_glm 111

store_glm Store residuals or predicted values generated in the glm_reg function	
---	--

### **Description**

Store residuals or predicted values generated in the glm\_reg function

### Usage

```
store_glm(object, data = object$dataset, type = "residuals",
  name = paste0(type, "_glm"))
```

### **Arguments**

object Return value from  $glm\_reg$  or  $predict.glm\_reg$ 

data Dataset name

type Residuals ("residuals") or predictions ("predictions"). For predictions the dataset

name must be provided

name Variable name assigned to the residuals or predicted values

#### **Details**

```
See http://vnijs.github.io/radiant/quant/glm_reg.html for an example in Radiant
```

### **Examples**

```
result <- glm_reg("titanic", "survived", "pclass", lev = "Yes")
store_glm(result)</pre>
```

store_reg	Store residuals or predicted values generated in the regression fur	
	tion	

### **Description**

Store residuals or predicted values generated in the regression function

### Usage

```
store_reg(object, data = object$dataset, type = "residuals",
  name = paste0(type, "_reg"))
```

# Arguments

object	Return value from regression or predict.regression

data Dataset name

type Residuals ("residuals") or predictions ("predictions"). For predictions the dataset

name must be provided

name Variable name assigned to the residuals or predicted values

#### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

### **Examples**

```
result <- regression("diamonds", "price", c("carat","clarity"))
store_reg(result)</pre>
```

summary.compare\_means Summary method for the compare\_means function

#### **Description**

Summary method for the compare\_means function

### Usage

```
## S3 method for class 'compare_means'
summary(object, show = FALSE, ...)
```

### **Arguments**

object Return value from compare\_means
show Show additional output (i.e., t.value, df, and confidence interval)

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/compare\_means.html for an example in Radiant

#### See Also

```
compare_means to calculate results
plot.compare_means to plot results
```

```
result <- compare_means("diamonds","cut","price")
summary(result)
result <- diamonds %>% tbl_df %>% compare_means("x","y")
summary(result)
result <- diamonds %>% tbl_df %>% group_by(cut) %>% compare_means("x",c("x","y"))
summary(result)
```

summary.compare\_props Summary method for the compare\_props function

### Description

Summary method for the compare\_props function

### Usage

```
## S3 method for class 'compare_props'
summary(object, show = FALSE, ...)
```

### **Arguments**

object Return value from compare\_props

show Show additional output (i.e., chisq.value, df, and confidence interval)

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/compare\_props.html for an example in Radiant

### See Also

```
compare_props to calculate results
plot.compare_props to plot results
```

### **Examples**

```
result <- compare_props("titanic", "pclass", "survived")
summary(result)
titanic %>% compare_props("pclass", "survived") %>% summary
```

summary.conjoint

Summary method for the conjoint function

### **Description**

Summary method for the conjoint function

### Usage

```
## S3 method for class 'conjoint'
summary(object, mc_diag = FALSE, ...)
```

# Arguments

object Return value from conjoint
mc\_diag Shows multicollinearity diagnostics.

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/marketing/conjoint.html for an example in Radiant

#### See Also

```
conjoint to generate results plot.conjoint to plot results
```

### **Examples**

```
result <- conjoint("mp3", dep_var = "Rating", indep_var = "Memory:Shape")
summary(result, mc_diag = TRUE)
mp3 %>% conjoint(dep_var = "Rating", indep_var = "Memory:Shape") %>% summary(., mc_diag = TRUE)
```

```
summary.conjoint_profiles
```

Summary method for the conjoint\_profiles function

### **Description**

Summary method for the conjoint\_profiles function

#### Usage

```
## S3 method for class 'conjoint_profiles'
summary(object, ...)
```

### **Arguments**

object Return value from conjoint\_profiles
... further arguments passed to or from other methods.

# Details

See http://vnijs.github.io/radiant/marketing/conjoint\_profiles.html for an example in Radiant

#### See Also

conjoint\_profiles to calculate results

summary.correlation\_ 115

summary.correlation\_ Summary method for the correlation function

#### **Description**

Summary method for the correlation function

### Usage

```
## S3 method for class 'correlation_'
summary(object, cutoff = 0, covar = FALSE, ...)
```

### **Arguments**

object Return value from correlation

cutoff Show only corrlations larger than the cutoff in absolute value. Default is a cutoff of 0

covar Show the covariance matrix (default is FALSE)

... further arguments passed to or from other methods.

#### **Details**

See http://vnijs.github.io/radiant/quant/correlation.html for an example in Radiant

### See Also

```
correlation to calculate results plot.correlation_ to plot results
```

### **Examples**

```
result <- correlation("diamonds",c("price","carat","clarity"))
summary(result, cutoff = .3)
diamonds %>% correlation("price:clarity") %>% summary
```

summary.cross\_tabs

Summary method for the cross\_tabs function

#### **Description**

Summary method for the cross\_tabs function

### Usage

```
## S3 method for class 'cross_tabs'
summary(object, check = "", ...)
```

116 summary.dtree

#### **Arguments**

object Return value from cross\_tabs

check Show table(s) for variables var1 and var2. "observed" for the observed frequen-

cies table, "expected" for the expected frequencies table (i.e., frequencies that would be expected if the null hypothesis holds), "chi\_sq" for the contribution to the overall chi-squared statistic for each cell (i.e., (o - e)^2 / e), "dev\_std" for the standardized differences between the observed and expected frequencies (i.e., (o - e) / sqrt(e)), and "dev\_perc" for the percentage difference between the

observed and expected frequencies (i.e., (o - e) / e)

... further arguments passed to or from other methods.

#### **Details**

See http://vnijs.github.io/radiant/quant/cross\_tabs.html for an example in Radiant

#### See Also

```
cross_tabs to calculate results
plot.cross_tabs to plot results
```

### **Examples**

```
result <- cross_tabs("newspaper", "Income", "Newspaper")
summary(result, check = c("observed","expected","chi_sq"))
newspaper %>% cross_tabs("Income", "Newspaper") %>% summary("observed")
```

summary.dtree

Summary method for the dree function

### **Description**

Summary method for the dree function

# Usage

```
## S3 method for class 'dtree'
summary(object, ...)
```

### **Arguments**

object Return value from simulater

... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/quant/dtree.html for an example in Radiant

#### See Also

```
dtree to generate the results plot.dtree to plot results
```

summary.explore 117

summary.explore

Summary method for the explore function

#### **Description**

Summary method for the explore function

### Usage

```
## S3 method for class 'explore'
summary(object, top = "fun", dec = 3, ...)
```

### Arguments

object Return value from explore

top The variable (type) to display at the top of the table

dec Number of decimals to show

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/base/explore.html for an example in Radiant

#### See Also

explore to generate summaries

### **Examples**

```
result <- explore("diamonds", "price:x")
summary(result)
result <- explore("diamonds", "price", byvar = "cut", fun = c("length", "skew"))
summary(result)
diamonds %>% explore("price:x") %>% summary
diamonds %>% explore("price", byvar = "cut", fun = c("length", "skew")) %>% summary
```

summary.full\_factor

Summary method for the full\_factor function

#### **Description**

Summary method for the full\_factor function

### Usage

```
## S3 method for class 'full_factor'
summary(object, cutoff = 0, fsort = FALSE, ...)
```

118 summary.glm\_reg

#### **Arguments**

```
object Return value from full_factor

cutoff Show only loadings with (absolute) values above cutoff (default = 0)

fsort Sort factor loadings

... further arguments passed to or from other methods
```

#### **Details**

See http://vnijs.github.io/radiant/marketing/full\_factor.html for an example in Radiant

#### See Also

```
full_factor to calculate results plot.full_factor to plot results
```

### **Examples**

```
result <- full_factor("diamonds",c("price","carat","depth","table","x"))
summary(result)
summary(result, cutoff = 0, fsort = FALSE)
summary(result, cutoff = 0, fsort = TRUE)
summary(result, cutoff = .5, fsort = TRUE)
diamonds %>% full_factor(c("price","carat","depth","table","x")) %>% summary
diamonds %>% full_factor(c("price","carat","depth","table","x")) %>% summary(cutoff = .5)
```

summary.glm\_reg

Summary method for the glm\_reg function

### **Description**

Summary method for the glm\_reg function

### Usage

```
## $3 method for class 'glm_reg'
summary(object, sum_check = "", conf_lev = 0.95,
  test_var = "", ...)
```

#### **Arguments**

object	Return value from glm_reg
sum_check	Optional output or estimation parameters. "rsme" to show the root mean squared error. "sumsquares" to show the sum of squares table. "vif" to show multicollinearity diagnostics. "confint" to show coefficient confidence interval estimates.
conf_lev	Confidence level to use for coefficient and odds confidence intervals (.95 is the default)
test_var	Variables to evaluate in model comparison (i.e., a competing models Chi-squared test)
	further arguments passed to or from other methods

summary.goodness 119

#### **Details**

See http://vnijs.github.io/radiant/quant/glm\_reg.html for an example in Radiant

#### See Also

```
glm_reg to generate the results
plot.glm_reg to plot the results
predict.glm_reg to generate predictions
plot.glm_predict to plot prediction output
```

#### **Examples**

```
result <- glm_reg("titanic", "survived", "pclass", lev = "Yes")
summary(result, test_var = "pclass")
res <- glm_reg("titanic", "survived", c("pclass", "sex"), int_var="pclass:sex", lev="Yes")
summary(res, sum_check = c("vif", "confint", "odds"))
titanic %>% glm_reg("survived", c("pclass", "sex", "age"), lev = "Yes") %>% summary("vif")
```

summary.goodness

Summary method for the goodness function

#### **Description**

Summary method for the goodness function

#### Usage

```
## S3 method for class 'goodness'
summary(object, check = "", ...)
```

#### Arguments

object Return value from goodness

check Show table(s) for the selected variable (var). "observed" for the observed fre-

quencies table, "expected" for the expected frequencies table (i.e., frequencies that would be expected if the null hypothesis holds), "chi\_sq" for the contribution to the overall chi-squared statistic for each cell (i.e., (o - e)^2 / e), "dev\_std" for the standardized differences between the observed and expected frequencies (i.e., (o - e) / sqrt(e)), and "dev\_perc" for the percentage difference between the

observed and expected frequencies (i.e., (o - e) / e)

... further arguments passed to or from other methods.

### Details

See http://vnijs.github.io/radiant/quant/goodness for an example in Radiant

### See Also

```
goodness to calculate results plot.goodness to plot results
```

120 summary.kmeans\_clus

#### **Examples**

```
result <- goodness("newspaper", "Income", c(.3, .7))
summary(result, check = c("observed","expected","chi_sq"))
newspaper %>% goodness("Income", c(.3, .7)) %>% summary("observed")
```

summary.hier\_clus

Summary method for the hier\_clus function

#### **Description**

Summary method for the hier\_clus function

#### Usage

```
## S3 method for class 'hier_clus'
summary(object, ...)
```

### **Arguments**

object Return value from hier\_clus

... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/marketing/hier\_clus.html for an example in Radiant

#### See Also

```
summary.hier_clus to summarize results
plot.hier_clus to plot results
```

#### **Examples**

```
result <- hier_clus("shopping", vars = c("v1:v6"))
summary(result)</pre>
```

summary.kmeans\_clus

Summary method for kmeans\_clus

# Description

Summary method for kmeans\_clus

### Usage

```
## S3 method for class 'kmeans_clus'
summary(object, ...)
```

summary.mds 121

#### **Arguments**

object Return value from kmeans\_clus
... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/marketing/kmeans\_clus.html for an example in Radiant

#### See Also

```
kmeans_clus to generate results
plot.kmeans_clus to plot results
save_membership to add cluster membership to the selected dataset
```

#### **Examples**

```
result <- kmeans_clus("shopping", vars = c("v1:v6"))
summary(result)
shopping %>% kmeans_clus(vars = c("v1:v6"), nr_clus = 3) %>% summary
```

summary.mds

Summary method for the mds function

### **Description**

Summary method for the mds function

#### Usage

```
## S3 method for class 'mds'
summary(object, dec = 1, ...)
```

#### **Arguments**

object Return value from mds

dec Rounding to use for output (default = 0). +1 used for coordinates. +2 used for

stress measure. Not currently accessible in Radiant

... further arguments passed to or from other methods

### Details

See http://vnijs.github.io/radiant/marketing/mds.html for an example in Radiant

#### See Also

```
mds to calculate results plot.mds to plot results
```

122 summary.pivotr

#### **Examples**

```
result <- mds("city", "from", "to", "distance")
summary(result)
summary(result, dec = 2)
city %>% mds("from", "to", "distance") %>% summary
```

summary.pivotr

Summary method for pivotr

### **Description**

Summary method for pivotr

### Usage

```
## S3 method for class 'pivotr'
summary(object, perc = FALSE, dec = 3, chi2 = FALSE,
    shiny = FALSE, ...)
```

### **Arguments**

object	Return value from pivotr
perc	Display numbers as percentages (TRUE or FALSE)
dec	Number of decimals to show
chi2	If TRUE calculate the chi-square statistic for the (pivot) table
shiny	Did the function call originate inside a shiny app
	further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/base/pivotr.html for an example in Radiant

### See Also

pivotr to create the pivot-table using dplyr

```
pivotr("diamonds", cvars = "cut") %>% summary
pivotr("diamonds", cvars = "cut", tabsort = "-n") %>% summary
pivotr("diamonds", cvars = "cut", tabfilt = "n > 700") %>% summary
pivotr("diamonds", cvars = "cut:clarity", nvar = "price") %>% summary
```

summary.pmap 123

summary.pmap

Summary method for the pmap function

### **Description**

Summary method for the pmap function

#### Usage

```
## S3 method for class 'pmap'
summary(object, cutoff = 0, ...)
```

### **Arguments**

object Return value from pmap

cutoff Show only loadings with (absolute) values above cutoff (default = 0)

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/marketing/pmap.html for an example in Radiant

#### See Also

```
pmap to calculate results
plot.pmap to plot results
```

### **Examples**

```
result <- pmap("computer","brand","high_end:business")
summary(result)
summary(result, cutoff = .3)
result <- pmap("computer","brand","high_end:dated", pref = c("innovative","business"))
summary(result)
computer %>% pmap("brand","high_end:dated", pref = c("innovative","business")) %>%
summary
```

summary.pre\_factor

Summary method for the pre\_factor function

### Description

Summary method for the pre\_factor function

# Usage

```
## S3 method for class 'pre_factor'
summary(object, ...)
```

124 summary.prob\_binom

#### **Arguments**

```
object Return value from pre_factor
... further arguments passed to or from other methods
```

#### **Details**

```
See http://vnijs.github.io/radiant/marketing/pre_factor.html for an example in Radiant
```

#### See Also

```
pre_factor to calculate results
plot.pre_factor to plot results
```

### **Examples**

```
result <- pre_factor("diamonds",c("price","carat","table"))
summary(result)
diamonds %>% pre_factor(c("price","carat","table")) %>% summary
result <- pre_factor("computer","high_end:business")
summary(result)</pre>
```

summary.prob\_binom

Summary method for the probability calculator function

# Description

Summary method for the probability calculator function

### Usage

```
## S3 method for class 'prob_binom'
summary(object, type = "values", ...)
```

### Arguments

object Return value from prob\_binom

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

summary.prob\_chisq 125

summary.prob\_chisq

Summary method for the probability calculator function (Chi-squared distribution)

### **Description**

Summary method for the probability calculator function (Chi-squared distribution)

### Usage

```
## S3 method for class 'prob_chisq'
summary(object, type = "values", ...)
```

#### **Arguments**

object Return value from prob\_chisq

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

summary.prob\_disc

Summary method for the probability calculator function (discrete)

### **Description**

Summary method for the probability calculator function (discrete)

### Usage

```
## S3 method for class 'prob_disc'
summary(object, type = "values", ...)
```

#### **Arguments**

object Return value from prob\_disc

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

```
result <- prob_disc(v = "5 6 7 8 9 10 11 ", p = ".1 .2 .3 .15 .1 .1 .05", pub = 0.95) summary(result, type = "probs")
```

126 summary.prob\_fdist

summary.prob\_expo

Summary method for the probability calculator function (Exponential distribution)

### **Description**

Summary method for the probability calculator function (Exponential distribution)

### Usage

```
## S3 method for class 'prob_expo'
summary(object, type = "values", ...)
```

### **Arguments**

object Return value from prob\_expo

type Probabilities or values

. . . further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

```
summary.prob_fdist Summary method for the probability calculator function (F-distribution)
```

### **Description**

Summary method for the probability calculator function (F-distribution)

# Usage

```
## S3 method for class 'prob_fdist'
summary(object, type = "values", ...)
```

# **Arguments**

object Return value from prob\_fdist

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

summary.prob\_norm 127

summary.prob\_norm

Summary method for the probability calculator function (normal)

#### **Description**

Summary method for the probability calculator function (normal)

### Usage

```
## S3 method for class 'prob_norm'
summary(object, type = "values", ...)
```

### Arguments

object Return value from prob\_norm

type Probabilities or values

... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

summary.prob\_pois

Summary method for the probability calculator function (Poisson distribution)

### **Description**

Summary method for the probability calculator function (Poisson distribution)

### Usage

```
## S3 method for class 'prob_pois'
summary(object, type = "values", ...)
```

# **Arguments**

object Return value from prob\_pois

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

128 summary.prob\_unif

 ${\it summary.prob\_tdist} \qquad {\it Summary method for the probability calculator function (t-distribution)}$ 

### **Description**

Summary method for the probability calculator function (t-distribution)

### Usage

```
## S3 method for class 'prob_tdist'
summary(object, type = "values", ...)
```

#### **Arguments**

object Return value from prob\_tdist

type Probabilities or values

... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/quant/prob\_calc.html for an example in Radiant

summary.prob\_unif

Summary method for the probability calculator function (uniform)

### **Description**

Summary method for the probability calculator function (uniform)

# Usage

```
## S3 method for class 'prob_unif'
summary(object, type = "values", ...)
```

# Arguments

object Return value from prob\_unif

type Probabilities or values

... further arguments passed to or from other methods

#### **Details**

summary.regression 129

summary.regression

Summary method for the regression function

### **Description**

Summary method for the regression function

### Usage

```
## $3 method for class 'regression'
summary(object, sum_check = "", conf_lev = 0.95,
   test_var = "", ...)
```

### **Arguments**

object	Return value from regression
sum_check	Optional output or estimation parameters. "rsme" to show the root mean squared error and the standard deviation of the residuals. "sumsquares" to show the sum of squares table. "vif" to show multicollinearity diagnostics. "confint" to show coefficient confidence interval estimates.
conf_lev	Confidence level used to estimate confidence intervals (.95 is the default)
test_var	Variables to evaluate in model comparison (i.e., a competing models F-test)
	further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

### See Also

```
regression to generate the results

plot.regression to plot results

predict.regression to generate predictions
```

```
result <- regression("diamonds", "price", c("carat","clarity"))
summary(result, sum_check = c("rmse","sumsquares","vif","confint"), test_var = "clarity")
result <- regression("shopping", "v1", c("v2","v3"))
summary(result, test_var = "v2")
shopping %>% regression("v1", "v2:v6") %>% summary
```

130 summary.sample\_size

SIIMMarv	repeater

Summarize repeated simulation

#### **Description**

Summarize repeated simulation

#### Usage

```
## S3 method for class 'repeater'
summary(object, sum_vars = "", byvar = "",
fun = "sum_rm", form = "", name = "", dec = 4, ...)
```

### **Arguments**

object Return value from repeater

sum\_vars (Numerical) variables to summaries

byvar Variable(s) to group data by before summarizing

fun Functions to use for summarizing

form A string with the formula to evaluate (e.g., "profit = demand \* (price - cost)")

name To save the simulated data for further analysis specify a name in the Sim name input box. You can then investigate the simulated data by choosing the specified name from the Datasets dropdown in any of the other Data tabs.

dec Number of decimals to show

... further arguments passed to or from other methods

summary.sample\_size Summa

Summary method for the sample\_size function

#### **Description**

Summary method for the sample\_size function

### Usage

```
## S3 method for class 'sample_size'
summary(object, ...)
```

### **Arguments**

object Return value from sample\_size

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/sample\_size for an example in Radiant

summary.sampling 131

#### See Also

```
sample_size to generate the results
```

### **Examples**

```
result <- sample_size(type = "mean", err_mean = 2, sd_mean = 10)
summary(result)</pre>
```

summary.sampling

Summary method for the sampling function

### Description

Summary method for the sampling function

#### Usage

```
## S3 method for class 'sampling'
summary(object, print_sf = TRUE, ...)
```

### **Arguments**

```
object Return value from sampling

print_sf Print full sampling frame. Default is TRUE

... further arguments passed to or from other methods
```

### **Details**

```
See http://vnijs.github.io/radiant/quant/sampling for an example in Radiant
```

#### See Also

```
sampling to generate the results
```

```
set.seed(1234)
result <- sampling("rndnames", "Names", 10)
summary(result)</pre>
```

132 summary.single\_mean

summary.simulater

Summary method for the simulater function

#### **Description**

Summary method for the simulater function

### Usage

```
## S3 method for class 'simulater'
summary(object, dec = 4, ...)
```

### **Arguments**

object Return value from simulater dec Number of decimals to show

... further arguments passed to or from other methods

#### **Details**

See http://vnijs.github.io/radiant/quant/simulater.html for an example in Radiant

#### See Also

```
simulater to generate the results
plot.simulater to plot results
```

### **Examples**

```
result <- simulater(norm = "demand 2000 1000")
summary(result)</pre>
```

summary.single\_mean

Summary method for the single\_mean function

### Description

Summary method for the single\_mean function

### Usage

```
## S3 method for class 'single_mean'
summary(object, ...)
```

### **Arguments**

object Return value from single\_mean

... further arguments passed to or from other methods

summary.single\_prop 133

#### **Details**

See http://vnijs.github.io/radiant/quant/single\_mean.html for an example in Radiant

#### See Also

```
single_mean to generate the results
plot.single_mean to plot results
```

### **Examples**

```
result <- single_mean("diamonds","price")
summary(result)
diamonds %>% single_mean("price") %>% summary
```

summary.single\_prop

Summary method for the single\_prop function

### **Description**

Summary method for the single\_prop function

### Usage

```
## S3 method for class 'single_prop'
summary(object, ...)
```

### **Arguments**

object Return value from single\_prop
... further arguments passed to or from other methods

### **Details**

See http://vnijs.github.io/radiant/quant/single\_prop.html for an example in Radiant

### See Also

```
single_prop to generate the results plot.single_prop to plot the results
```

```
result <- single_prop("diamonds","clarity", lev = "IF", comp_value = 0.05)
summary(result)
diamonds %>% single_prop("clarity", lev = "IF", comp_value = 0.05) %>% summary
```

superheroes

sum\_rm

 $Sum\ with\ na.rm = TRUE$ 

# Description

Sum with na.rm = TRUE

### Usage

 $sum_rm(x)$ 

### **Arguments**

Х

Input variable

### Value

Sum of input values

### **Examples**

```
sum_rm(1:200)
```

superheroes

Super heroes

### Description

Super heroes

# Usage

data(superheroes)

### **Format**

A data frame with 7 rows and 4 variables

# **Details**

List of super heroes from <a href="http://stat545-ubc.github.io/bit001\_dplyr-cheatsheet.html">http://stat545-ubc.github.io/bit001\_dplyr-cheatsheet.html</a>. The dataset is used to illustrate data merging / joining. Description provided in attr(superheroes, "description")

test\_specs 135

test\_specs

Add interaction terms to list of test variables if needed

### **Description**

Add interaction terms to list of test variables if needed

### Usage

```
test_specs(test_var, int_var)
```

### Arguments

test\_var List of variables to use for testing for regression or glm\_reg

int\_var Interaction terms specified

### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

#### Value

A vector of variables names to test

### **Examples**

```
test_specs("a", c("a:b", "b:c"))
```

the\_table

Function to calculate the PW and IW table for conjoint

#### **Description**

Function to calculate the PW and IW table for conjoint

#### Usage

```
the_table(model, dat, indep_var)
```

# Arguments

model Tidied model results (broom) output from conjoint passed on by summary.conjoint

dat Conjoint data

indep\_var Explanatory variables used in the conjoint regression

#### **Details**

See http://vnijs.github.io/radiant/marketing/conjoint.html for an example in Radiant

136 titanic\_pred

#### See Also

```
conjoint to generate results
summary.conjoint to summarize results
plot.conjoint to plot results
```

### **Examples**

```
result <- conjoint(dataset = "mp3", dep_var = "Rating", indep_var = "Memory:Shape")
the_table(result$model, result$dat, result$indep_var)</pre>
```

titanic

Survival data for the Titanic

### **Description**

Survival data for the Titanic

#### Usage

```
data(titanic)
```

#### **Format**

A data frame with 1043 rows and 10 variables

### **Details**

Survival data for the Titanic. Description provided in attr(titanic, "description")

titanic\_pred

Predict survival

# Description

Predict survival

### Usage

```
data(titanic_pred)
```

#### **Format**

A data frame with 6 rows and 3 variables

### **Details**

Prediction data.frame for glm\_reg based on the Titanic dataset

toothpaste 137

toothpaste

Toothpaste attitudes

# Description

Toothpaste attitudes

### Usage

```
data(toothpaste)
```

### **Format**

A data frame with 60 rows and 10 variables

### **Details**

Attitudinal data on toothpaste for 60 consumers. Description provided in attr(toothpaste, "description")

varp\_rm

 $Variance\ for\ the\ population\ na.rm = TRUE$ 

### Description

Variance for the population na.rm = TRUE

# Usage

```
varp_rm(x)
```

### **Arguments**

Х

Input variable

### Value

Variance for the population

```
varp_rm(rnorm(100))
```

var\_check Check if main effects for all interaction effects are included in the model If ':' is used to select a range \_evar\_ is updated

### **Description**

Check if main effects for all interaction effects are included in the model If ':' is used to select a range \_evar\_ is updated

### Usage

```
var_check(ev, cn, intv = "")
```

### **Arguments**

ev List of explanatory variables provided to \_regression\_ or \_glm\_

cn Column names for all explanatory variables in \_dat\_

intv Interaction terms specified

#### **Details**

See http://vnijs.github.io/radiant/quant/regression.html for an example in Radiant

#### Value

'vars' is a vector of right-hand side variables, possibly with interactions, 'iv' is the list of explanatory variables, and into are interaction terms

### **Examples**

```
var_check("a:d", c("a","b","c","d"))
var_check(c("a", "b"), c("a", "b"), "a:c")
```

var\_rm

 $Variance\ with\ na.rm = TRUE$ 

#### **Description**

Variance with na.rm = TRUE

### Usage

```
var_rm(x)
```

#### **Arguments**

x Input variable

### Value

Variance

viewdata 139

#### **Examples**

```
var_rm(rnorm(100))
```

viewdata

View data

### **Description**

View data

#### Usage

```
viewdata(dataset, vars = "", filt = "", rows = NULL, na.rm = FALSE)
```

### **Arguments**

dataset	Name of the dataframe to change
vars	Variables to show (default is all)
filt	Filter to apply to the specified dataset. For example "price > 10000" if dataset is "diamonds" (default is "")
rows	Select rows in the specified dataset. For example "1:10" for the first 10 rows or " $n()-10:n()$ " for the last 10 rows (default is NULL)
na.rm	Remove rows with missing values (default is FALSE)

#### **Details**

View, search, sort, etc. your data

### Examples

```
if (interactive()) {
  viewdata(mtcars)
  viewdata("mtcars")
  mtcars %>% viewdata
}
```

visualize

Visualize data using ggplot2 http://docs.ggplot2.org/current/

### Description

Visualize data using ggplot2 http://docs.ggplot2.org/current/

### Usage

```
visualize(dataset, xvar, yvar = "", comby = FALSE, combx = FALSE,
  type = "hist", facet_row = ".", facet_col = ".", color = "none",
  fill = "none", bins = 10, smooth = 1, fun = "mean", check = "",
  axes = "", alpha = 0.5, data_filter = "", shiny = FALSE,
  custom = FALSE)
```

140 visualize

# Arguments

dataset	Dataset name (string). This can be a dataframe in the global environment or an element in an $r$ _data list from Radiant
xvar	One or more variables to display along the X-axis of the plot
yvar	Variable to display along the Y-axis of the plot (default = "none")
comby	Combine yvars in plot (TRUE or FALSE, FALSE is the default)
combx	Combine xvars in plot (TRUE or FALSE, FALSE is the default)
type	Type of plot to create. One of Histogram ('hist'), Density ('density'), Scatter ('scatter'), Line ('line'), Bar ('bar'), or Box-plot ('box')
facet_row	Create vertically arranged subplots for each level of the selected factor variable
facet_col	Create horizontally arranged subplots for each level of the selected factor variable
color	Adds color to a scatter plot to generate a heat map. For a line plot one line is created for each group and each is assigned a different color
fill	Group bar, histogram, and density plots by group, each with a different color
bins	Number of bins used for a histogram (1 - 50)
smooth	Adjust the flexibility of the loess line for scatter plots
fun	Set the summary measure for line and bar plots when the X-variable is a factor (default is "mean"). Also used to plot an error bar in a scatter plot when the X-variable is a factor. Options are "mean" and/or "median"
check	Add a regression line ("line"), a loess line ("loess"), or jitter ("jitter") to a scatter plot
axes	Flip the axes in a plot ("flip") or apply a log transformation (base e) to the y-axis ("log_y") or the x-axis ("log_x")
alpha	Opacity for plot elements (0 to 1)
data_filter	Expression used to filter the dataset. This should be a string (e.g., "price $> 10000$ ")
shiny	Logical (TRUE, FALSE) to indicate if the function call originate inside a shiny app
custom	Logical (TRUE, FALSE) to indicate if ggplot object (or list of ggplot objects) should be returned. This opion can be used to customize plots (e.g., add a title, change x and y labels, etc.). See examples and http://docs.ggplot2.org/for options.

# **Details**

 $See \ http://vnijs.github.io/radiant/base/visualize.html \ for \ an \ example \ in \ Radiant$ 

# Value

Generated plots

win\_launcher 141

#### **Examples**

```
visualize("diamonds", "carat", "price", type = "scatter", check = "loess")
visualize("diamonds", "price:x", type = "hist")
visualize("diamonds", "carat:x", yvar = "price", type = "scatter")
visualize(dataset = "diamonds", yvar = "price", xvar = c("cut","clarity"), type = "bar",
  fun = "median")
visualize(dataset = "diamonds", yvar = "price", xvar = "carat", type = "scatter", custom = TRUE) +
  ggtitle("A scatterplot") + xlab("price in $")
visualize(dataset = "diamonds", xvar = "price:carat", custom = TRUE) %>%
{.[[1]] + ggtitle("A histogram") + xlab("price in $")}
diamonds %>% visualize(c("price", "carat", "depth"), type = "density")
```

win\_launcher

Create a launcher and updater for Windows (.bat)

### **Description**

Create a launcher and updater for Windows (.bat)

### Usage

```
win_launcher(app = c("analytics", "marketing", "quant", "base"))
```

#### **Arguments**

арр

App to run when the desktop icon is double-clicked ("analytics", "marketing", "quant", or "base"). Default is "analytics"

### Details

On Windows a file named 'radiant.bat' and one named 'update\_radiant.bat' will be put on the desktop. Double-click the file to launch the specified Radiant app or update Radiant to the latest version

```
if (interactive()) {
   if (Sys.info()["sysname"] == "Windows") {
      win_launcher()
      fn <- paste0(Sys.getenv("USERPROFILE") ,"/Desktop/radiant.bat")
      if (!file.exists(fn))
           stop("Windows launcher not created")
      else
           unlink(fn)
   }
}</pre>
```

142 xtile

xtile

Create a quintile (or decile) index

# Description

Create a quintile (or decile) index

### Usage

```
xtile(x, n, rev = FALSE)
```

### **Arguments**

x Numeric variable

n number of bins to create

rev Reverse the order of the xtiles

### **Details**

Same as stata

```
xtile(1:10,5)
xtile(1:10,5, rev = TRUE)
```

# Index

*Topic datasets	conjoint, 22, 62, 113, 114, 135, 136
avengers, 15	conjoint_profiles, 23, 32, 114
city, 16	copy_all, 23
computer, 21	copy_from, 24, 108-110
diamonds, 28	copy_imported, 25
mp3, 53	correlation, 25, 62, 115
newspaper, 54	cross_tabs, 26, 63, 116
publishers, 91	cv, 27
rndnames, 93	
shopping, 100	dfprint, 27
superheroes, 134	dfround, 28
titanic, 136	diamonds, 28
titanic_pred, 136	does_vary, 29
toothpaste, 137	dtree, 29, 30, 64, 116
	dtree_parser, 30
as_character, 6	
as_distance, 7	explore, 30, 34, 48, 117
as_dmy, 7	Control 21
as_dmy_hm, 8	factorizer, 31
as_dmy_hms, 8	ff_design, 32
as_duration,9	filterdata, 32
as_factor, 9	find_max, 33
as_hm, 9	find_min, 33
as_hms, 10	flip, 34
as_integer, 10	full_factor, 34, 64, 65, 96, 118
as_mdy, 11	getclass, 35
as_mdy_hm, 12	getdata, 36
as_mdy_hms, 12	getsummary, 37
as_numeric, 13	glm_reg, 37, 66, 67, 83, 111, 118, 119
as_ymd, 13	goodness, 38, 67, 119
as_ymd_hm, 14	goodless, 38, 07, 119
as_ymd_hms, 14	hier_clus, 39, 68, 120
avengers, 15	11101 _0143, 33, 66, 126
	inverse, 40
center, 15	is_empty, 40
changedata, 16	is_string, 41
ci_label, 17	iterms, 41
ci_perc, 17	
city, 16	kmeans_clus, 42, 69, 96, 97, 121
clean_loadings, 18	kurtosi,43
combinedata, 18	
compare_means, 19, 60, 112	launcher, 43
compare_props, 20, 61, 113	lin_launcher, <i>43</i> , 44
computer, 21	ln, 44

144 INDEX

loadcsv, 45	plot.prob_pois, 76
loadcsv_url, 45	plot.prob_tdist,76
loadr, 46	plot.prob_unif, 77
loadrda_url, 46	plot.reg_predict, 78
	plot.regression, 77, 79, 84, 92, 129
mac_launcher, 43, 47	plot.repeater, 79
make_dt, 47	plot.simulater, 80, 102, 132
make_expl, 34, 48	plot.single_mean, 81, 105, 133
make_funs, 49	plot.single_prop, 81, 105, 133
make_train, 49	pmap, 71, 82, 123
max_rm, 50	pre_factor, 72, 85, 124
mds, 50, 70, 121	predict.glm_reg, 38, 65-67, 83, 111, 119
mean_rm, 51	predict.regression, 78, 79, 84, 92, 111, 129
median_rm, 52	print.gtable, 85
min_rm, 52	prob_binom, 73, 86, 124
mode_rm, 53	prob_chisq, 73, 87, 125
mp3, 53	prob_disc, 74, 87, 125
mutate_each, 54	prob_expo, 74, 88, 126
	prob_fdist, 75, 88, 126
n_missing, 56	prob_norm, 75, 89, 127
newspaper, 54	prob_pois, 76, 89, 127
normalize, 55	prob_tdist, 76, 90, 128
nrprint, 55	prob_unif, 77, 90, 128
	publishers, 91
p05, 56	
p10, 57	radiant, 91
p25, 57	radiant-package (radiant), 91
p75, 58	recode, 92
p90, 58	regression, 77–79, 84, 92, 111, 129
p95, 59	repeater, 80, 93, 130
pivotr, 48, 49, 59, 70, 71, 122	rndnames, 93
plot.compare_means, 20, 60, 112	,
plot.compare_props, 21, 61, 113	sample_size, 94, 130, 131
plot.conjoint, 22, 61, 114, 136	sampling, 95, <i>131</i>
plot.correlation_, 26, 62, 115	save_factors, 96
plot.cross_tabs, 26, 63, 116	save_membership, 42, 69, 96, 121
plot.dtree, 29, 30, 64, 116	saver, 95
plot.full_factor, 35, 64, 65, 118	sd_rm, 98
plot.glm_predict, 38, 65, 67, 83, 119	sdp_rm, 97
plot.glm_reg, 38, 66, 66, 67, 83, 119	sdw, 98
plot.goodness, 39, 67, 119	serr, 99
plot.hier_clus, 39, 68, 68, 120	set_class, 99
plot.kmeans_clus, 42, 69, 97, 121	shopping, 100
plot.mds, 51, 69, 121	show_duplicated, 100
plot.pivotr, 70	sig_stars, 101
plot.pmap, 71, 83, 123	sim_cleaner, 103
plot.pre_factor, 72, 85, 124	sim_splitter, 103
plot.prob_binom, 73	sim_summary, 104
plot.prob_chisq, 73	simulater, 80, 101, 116, 132
plot.prob_disc, 74	single_mean, 80, 81, 104, 132, 133
plot.prob_expo, 74	single_prop, 82, 105, 133
plot.prob_fdist, 75	skew, 106
plot.prob_rdist, 75 plot.prob_norm, 75	
p±0.101 III, /3	square, 106

INDEX 145

```
sshh, 106
                                                  viewdata, 139
sshhr, 107
                                                  visualize, 139
standardize, 107
                                                  win_launcher, 43, 141
state_init, 108, 109, 110
state_multiple, 108, 109, 110
                                                  xtile, 142
state_single, 108, 109, 110
store_glm, 111
store_reg, 111
sum_rm, 134
summary.compare_means, 20, 60, 112
summary.compare_props, 21, 61, 113
summary.conjoint, 22, 62, 113, 136
summary.conjoint_profiles, 23, 32, 114
summary.correlation_, 26, 62, 115
summary.cross_tabs, 26, 63, 115
summary.dtree, 29, 30, 64, 116
summary.explore, 31, 117
summary.full_factor, 35, 117
summary.glm_reg, 38, 66, 83, 118
summary.goodness, 39, 67, 119
summary.hier_clus, 39, 68, 120, 120
summary.kmeans_clus, 42, 69, 97, 120
summary.mds, 51, 70, 121
summary.pivotr, 48, 49, 71, 122
summary.pmap, 71, 83, 123
summary.pre_factor, 72, 85, 123
summary.prob_binom, 124
summary.prob_chisq, 125
summary.prob_disc, 125
summary.prob_expo, 126
summary.prob_fdist, 126
summary.prob_norm, 127
summary.prob_pois, 127
summary.prob_tdist, 128
summary.prob_unif, 128
summary.regression, 78, 79, 84, 92, 129
summary.repeater, 130
summary.sample_size, 94, 130
summary.sampling, 95, 131
summary.simulater, 102, 132
summary.single_mean, 80, 81, 105, 132
summary.single_prop, 82, 105, 133
superheroes, 134
test specs, 135
the_table, 135
titanic, 136
titanic_pred, 136
toothpaste, 137
var_check, 138
var_rm, 138
varp_rm, 137
```