Package 'ggsurvey'

October 13, 2022

Type Package

Title Simplifying 'ggplot2' for Survey Data

Version 1.0.0
Author Brittany Alexander
Maintainer Brittany Alexander <balexanderstatistics@gmail.com></balexanderstatistics@gmail.com>
Description Functions for survey data including svydesign objects from the 'survey' package that call 'ggplot2' to make bar charts, histograms, boxplots, and hexplots of survey data.
License MIT + file LICENSE
Encoding UTF-8
Depends R (>= 3.5.0), ggplot2, survey, hexbin, dplyr
Imports stats
RoxygenNote 7.1.2
NeedsCompilation no
Repository CRAN
Date/Publication 2022-05-04 07:20:02 UTC
R topics documented:
ggbarcrosstabs
ggbarcrosstabs3d
ggbarcrosstabs3d_svy
ggbarcrosstabs_svy
ggbarweight
ggbarweight_svy
ggboxweight
ggboxweight2d
ggboxweight2d_svy

ggboxweight3d9ggboxweight3d_svy10ggboxweight_svy10gghexweight11

2 ggbarcrosstabs

Index																					20
																					•
	gghistweight_sv	<i>y</i> .	 		•	 •		•	 •	•		•	 		•		•	•		•	18
	gghistweight3d_	•																			
	gghistweight3d																				
	gghistweight2d_	svy	 										 								16
	gghistweight2d		 										 								16
	gghistweight		 										 								15
	gghexweight_svy	∕ .	 										 								14
	gghexweight3d_	svy	 										 								14
	gghexweight3d		 										 								13
	gghexweight2d_	svy	 										 								12
	gghexweight2d		 			 •	 •					•	 	•	•					•	12

ggbarcrosstabs

Crosstabs of Two Variables

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes. This function creates a crosstab of x by a second variable y.

Usage

```
ggbarcrosstabs(df, x, y, weights, fill = NULL, labeller = NULL)
```

Arguments

df	data frame of survey
Χ	variable to bar chart
у	faceting variable

weights survey weights that sum to sample size

fill if true the fill of each bar will be a different color corresponding to the level of

the factor

labeller argument to pass onto facet_grid

Value

ggplot object

```
library(survey)
data(api)
ggbarcrosstabs(apistrat, stype, yr.rnd, pw)+ylab("Proportion")
ggbarcrosstabs(apistrat, stype, yr.rnd, pw, fill = TRUE)+ylab("Proportion")
data(nhanes)
ggbarcrosstabs(nhanes, race, agecat, WTMEC2YR)
```

ggbarcrosstabs3d 3

Crosstabs of Three Variables	barcrosstabs3d Crosstabs of Three Variables
------------------------------	---

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggbarcrosstabs3d(df, x, y, z, weights, fill = NULL, labeller = NULL)
```

Arguments

df	data frame
X	bar chart variable
У	crosstab variable 1 (horizontal facets)
Z	crosstab variable 2 (vertical facets)
weights	survey weights that sum to sample size
fill	if true the fill of each bar will be a different color corresponding to the level of the factor
labeller	argument to pass onto facet_grid

Value

ggplot pbject

```
library(survey)
data(api)
ggbarcrosstabs3d(apistrat, stype, yr.rnd, awards, pw)
ggbarcrosstabs3d(apistrat, stype, yr.rnd, awards, pw, TRUE)
data(nhanes)
ggbarcrosstabs3d(nhanes, race, agecat, RIAGENDR, WTMEC2YR)
```

ggbarcrosstabs3d_svy Crosstabs of Three Variables Using svy.design object

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggbarcrosstabs3d_svy(surveyobj, x, y, z, fill = NULL, labeller = NULL)
```

Arguments

surveyobj	svy.design obj
x	bar chart variable
у	crosstab variable 1 (horizontal facets)
z	crosstab variable 2 (vertical facets)
fill	if true the fill of each bar will be a different color corresponding to the level of the factor
labeller	argument to pass onto facet_grid

Value

ggplot object

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggbarcrosstabs3d_svy(dstrat, stype, yr.rnd, awards)
ggbarcrosstabs3d_svy(dstrat, stype, yr.rnd, awards, fill = TRUE)
data(nhanes)
design <- svydesign(id=~SDMVPSU, strata=~SDMVSTRA, weights=~WTMEC2YR, nest=TRUE,data=nhanes)
ggbarcrosstabs3d_svy(design, race, agecat, RIAGENDR)</pre>
```

ggbarcrosstabs_svy 5

|--|

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggbarcrosstabs_svy(surveyobj, x, y, fill = NULL, labeller = NULL)
```

Arguments

```
surveyobj svy.design obj

x variable for bar chart

y faceting variable (comparison factor)

fill if true the fill of each bar will be a different color corresponding to the level of the factor

labeller argument to pass onto facet_grid
```

Value

ggplot object

Examples

```
library(survey)
library(ggplot2)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggbarcrosstabs_svy(dstrat, stype, yr.rnd)+ylab("Proportion")
ggbarcrosstabs_svy(dstrat, stype, yr.rnd, TRUE)+ylab("Proportion")
data(nhanes)
design <- svydesign(id=~SDMVPSU, strata=~SDMVSTRA, weights=~WTMEC2YR, nest=TRUE,data=nhanes)
ggbarcrosstabs_svy(design, race, agecat)</pre>
```

ggbarweight Weighted Univariate Bar Charts

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggbarweight(df, x, weights, fill = NULL)
```

6 ggbarweight_svy

Arguments

df data frame of survey

x name of question of interest

weights survey weights that sums to sample size

fill if true the fill of each bar will be a different color corresponding to the level of

the factor

Value

ggplot object

Examples

```
library(survey)
#Example with data frame
data(api)
ggbarweight(apistrat, stype, pw)
ggbarweight(apistrat, stype, pw, fill = TRUE)
data(nhanes)
ggbarweight(nhanes, race, WTMEC2YR)+ylab("Proportion")
```

ggbarweight_svy

Bar Chart from svydesign objects

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggbarweight_svy(surveyobj, x, fill = NULL)
```

Arguments

surveyobj svydesign x variable to plot

fill if true the fill of each bar will be a different color corresponding to the level of

the factor

Value

ggplot object

ggboxweight 7

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggbarweight_svy(dstrat, stype)+ylab("Proportion")
ggbarweight_svy(dstrat, stype, fill = TRUE)
data(nhanes)
design <- svydesign(id=~SDMVPSU, strata=~SDMVSTRA, weights=~WTMEC2YR, nest=TRUE,data=nhanes)
ggbarweight_svy(design, agecat)+ylab("Proportion")
ggbarweight_svy(design, agecat, fill = TRUE)+ylab("Proportion")</pre>
```

ggboxweight

Weighted Box Plot of One Variable

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight(df, x, weights)
```

Arguments

df data frame

x first variable of interest

weights survey weights that sums to sample size

Value

ggplot object

```
library(survey)
data(api)
ggboxweight(apistrat, api00, pw)
data(election)
ggboxweight(election_pps, Bush, p)
```

8 ggboxweight2d_svy

ggboxwe	1	gh	ıt2	d

Weighted Boxplot with a categorical variable

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight2d(df, x, y, weights)
```

Arguments

df data frame

x numeric variable of interest y categorical variable of interest

weights survey weights that sums to sample size

Value

ggplot object

Examples

```
library(survey)
data(api)
ggboxweight2d(apistrat, api00, stype, pw)
```

```
ggboxweight2d_svy
```

Weighted Boxplot of a survey object with a categorical variable

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight2d_svy(surveyobj, x, y)
```

Arguments

```
surveyobjsvy.design objectxvariable to boxplotycategorical variable
```

ggboxweight3d 9

Value

```
ggplot object
```

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggboxweight2d_svy(dstrat, api00, stype)</pre>
```

ggboxweight3d

Weighted Boxplot with a categorical x axis and a faceting variable

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight3d(df, x, y, z, weights)
```

Arguments

df	data frame
x	first categorical variable of interest
у	numeric variable of interest
z	second variable of interest for faceting
weights	survey weights that sums to sample size

Value

```
ggplot object
```

```
library(survey)
data(api)
ggboxweight3d(apistrat, api00, stype,awards, pw)
```

10 ggboxweight_svy

σσ	boxwei	ght 3d	SVV
55	DOVMET	giituu_	_3 v y

Weighted Boxplot of svy.design object with two categorical variables

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight3d_svy(surveyobj, x, y, z)
```

Arguments

```
surveyobj svy.design
x variable to boxplot
y first categorical variable
z second categorical variable (for faceting)
```

Value

ggplot object

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggboxweight3d_svy(dstrat, api00, stype, awards)</pre>
```

ggboxweight_svy

Weighted Box Plot of svy.design object

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
ggboxweight_svy(surveyobj, x)
```

Arguments

surveyobj svy.design object x variable to boxplot

gghexweight 11

Value

```
ggplot object
```

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
ggboxweight_svy(dstrat, api00)</pre>
```

gghexweight

Weighted Hex Plot

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight(df, x, y, weights)
```

Arguments

df	data frame
x	name of variable for x axis
у	name of variable for y axis
weights	name of weights variable

Value

```
ggplot object
```

```
library(survey)
data(api)
gghexweight(apistrat, api99, api00, pw)
```

12 gghexweight2d_svy

gghexweight2d Wei	hted Hex Plot with One Facet Variable
-------------------	---------------------------------------

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight2d(df, x, y, z, weights)
```

Arguments

df	data frame
x	name of variable for x axis
у	name of variable for y axis
z	faceting categorical variable
weights	name of weights variable

Value

ggplot object

Examples

```
library(survey)
data(api)
gghexweight2d(apistrat, api99, api00, stype, pw)
```

gghexweight2d_svy

Weighted Hex Plot of svy.design with One Facet Variable

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight2d_svy(surveyobj, x, y, z)
```

Arguments

surveyobj	svy.design
x	variable for x axis
у	variable for y axis
Z	faceting variable

gghexweight3d 13

Value

```
ggplot object
```

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghexweight2d_svy(dstrat, api99, api00, stype)</pre>
```

gghexweight3d

Weighted Box Plot with Two Facet Variables

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight3d(df, x, y, a, b, weights)
```

Arguments

df	data frame
X	name of variable for x axis
У	name of variable for y axis
a	first faceting variable
b	second faceting variable
weights	name of weights variable

Value

ggplot object

```
library(survey)
data(api)
gghexweight3d(apistrat, api99, api00, stype, awards, pw)
```

14 gghexweight_svy

gghexweight3d_svy

Weighted Hex Plot of svy.design with Two Faceting Variables

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight3d_svy(surveyobj, x, y, a, b)
```

Arguments

surveyobj	svy.design
X	variable for x axis
У	variable for y axis
а	horizontal facetting variable
b	vertical facetting variable

Value

ggplot object

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghexweight3d_svy(dstrat, api99, api00, stype, awards)</pre>
```

gghexweight_svy

Weighted Hex Plot of Survey Design Object

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghexweight_svy(surveyobj, x, y)
```

Arguments

surveyobj	svy.design
X	name of variable for x axis
у	name of variable for y axis

gghistweight 15

Value

```
ggplot object
```

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghexweight_svy(dstrat, api99, api00)</pre>
```

gghistweight

Weighted Histogram

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight(df, x, weights, binwidth = NULL)
```

Arguments

df data frame

x variable of interest

weights survey weights that sum to sample size

binwidth desired binwidth, if NULL bins in geom_histogram defaults to 30

Value

ggplot object

```
library(survey)
data(api)
gghistweight(apistrat, api00, pw)
gghistweight(apistrat, api00, pw, binwidth = 10)
data(election)
gghistweight(election_pps, Bush, p)
```

16 gghistweight2d_svy

gghistweight2d	Weighted Histogram with One Facet In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Description

Weighted Histogram with One Facet In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight2d(df, x, y, weights, binwidth = NULL)
```

Arguments

df	data frame
uı	uata mame

x first variable of interest

y categorical variable for faceting

weights survey weights that sum to sample size

binwidth desired binwidth, if NULL bins in geom_histogram defaults to 30

Value

ggplot object

Examples

```
library(survey)
data(api)
gghistweight2d(apistrat, api00, stype, pw)
gghistweight2d(apistrat, api00, stype, pw, binwidth = 10)
```

gghistweight2d_svy

Histogram of svy.object with One Facet

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight2d_svy(surveyobj, x, y, binwidth = NULL)
```

gghistweight3d 17

Arguments

surveyobj
 x variable to histogram
 y categorical variable to facet
 binwidth
 binwidth to pass to geom_hist

Value

ggplot object

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghistweight2d_svy(dstrat, api00, stype)
gghistweight2d_svy(dstrat, api00, stype, binwidth = 10)</pre>
```

gghistweight3d

Weighted Histogram with Two Facets

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight3d(df, x, y, z, weights, binwidth = NULL)
```

Arguments

df	data frame
X	first variable of interest
У	first categorical variable for faceting
z	second categorical variable for faceting
weights	survey weights that sum to sample size
binwidth	desired binwidth, if NULL bins in geom_histogram defaults to 30

Value

ggplot object

```
library(survey)
data(api)
gghistweight3d(apistrat, api00, stype, awards, pw)
gghistweight3d(apistrat, api00, stype, awards, pw, binwidth = 10)
```

18 gghistweight_svy

gghistweight3d_svy

Histogram of svy.design object with two facets

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight3d_svy(surveyobj, x, y, z, binwidth = NULL)
```

Arguments

surveyobj svy.design object

x variable to histogram

y horizontal facet

z vertical facet

binwidth binwidth to pass to geom_hist

binwidth binwidth to pass to geom_inst

Value

ggplot object

Examples

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghistweight3d_svy(dstrat, api00, stype, awards)
gghistweight3d_svy(dstrat, api00, stype, awards, binwidth = 10)</pre>
```

gghistweight_svy

Histogram of sygdesign object

Description

In ggsurvey you specify both the plotting variables and weights in plain text with no quotes.

Usage

```
gghistweight_svy(surveyobj, x, binwidth = NULL)
```

gghistweight_svy 19

Arguments

surveyobj svy.design object x variable to histogram

binwidth binwidth to pass to geom_hist

Value

ggplot object

```
library(survey)
data(api)
dstrat<-svydesign(id=~1,strata=~stype, weights=~pw, data=apistrat, fpc=~fpc)
gghistweight_svy(dstrat, api00)
gghistweight_svy(dstrat, api00, binwidth = 10)</pre>
```

Index

```
{\tt ggbarcrosstabs}, {\tt 2}
ggbarcrosstabs3d, 3
ggbarcrosstabs3d_svy, 4
ggbarcrosstabs_svy, 5
ggbarweight, 5
ggbarweight_svy, 6
ggboxweight, 7
{\tt ggboxweight2d}, {\tt 8}
{\tt ggboxweight2d\_svy}, {\color{red} 8}
ggboxweight3d,9
ggboxweight3d_svy, 10
ggboxweight_svy, 10
gghexweight, 11
{\tt gghexweight2d}, {\tt 12}
gghexweight2d_svy, 12
gghexweight3d, 13
gghexweight3d_svy, 14
gghexweight_svy, 14
gghistweight, 15
gghistweight2d, 16
gghistweight2d_svy, 16
gghistweight3d, 17
gghistweight3d_svy, 18
gghistweight\_svy, 18
```