# Package 'ggsurvey'

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<b>Description</b> This package provides code to make plots of weighted survey data
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ggbarcrosstabs

Crosstabs of Two Variables

# Description

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

#### Usage

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

# Arguments

df data frame of survey

x variable to bar chart

y faceting variable

weights survey weights that sum to sample size

# Value

ggplot object that can be customized using ggplot2 functions including adding titles

# **Examples**

```
library(survey)
data(api)
ggbarcrosstabs(apistrat, stype, yr.rnd, pw)
data(nhanes)
ggbarcrosstabs(nhanes, race, agecat, WTMEC2YR)
```

ggbarcrosstabs3d

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)
```

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#### **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

# **Examples**

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

#### **Description**

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

# Usage

```
ggbarcrosstabs3d_svy(surveyobj, x, y, z)
```

# **Arguments**

surveyobj	svy.design obj
Х	bar chart variable
у	crosstab variable 1 (horizontal facets)
z	crosstab variable 2 (vertical facets)

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

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ggbarcrosstabs\_svy

Crosstabs for svy.design objects

#### **Description**

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

# Usage

```
ggbarcrosstabs_svy(surveyobj, x, y)
```

### **Arguments**

x variable for bar chart

y faceting variable (comparison factor)

svyobj svy.design

# **Examples**

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

## **Arguments**

df data frame of survey

x name of question of interest

weights survey weights that sums to sample size

# Value

ggplot object that can be customized using ggplot2 functions including adding titles

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#### **Examples**

```
library(survey)
#Example with data frame
data(api)
ggbarweight(apistrat, stype, pw)+ggtitle("Proportion of School Type")+ylab("Proportion")
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)
```

# **Arguments**

surveyobj svydesign x variable to plot

#### Value

ggplot object

## **Examples**

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

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#### **Arguments**

df data frame

x first variable of interest

weights survey weights that sums to sample size

#### **Examples**

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

ggboxweight2d

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

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

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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**

```
svy.design object
surveyobj
                   variable to boxplot
Х
                   categorical variable
У
```

# **Examples**

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

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

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

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ggboxweight3d\_svy

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)

#### **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
```

#### Value

ggplot boxplot

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

gghexweight 9

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# 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 axisy name of variable for y axisweights name of weights variable

# **Examples**

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

gghexweight2d

Weighted 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

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

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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

# Value

ggplot

# **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

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#### Value

ggplot

#### **Examples**

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

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

# **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
y name of variable for y axis
```

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#### **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

#### **Examples**

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

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)
```

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## **Arguments**

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

# **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)
```

# **Arguments**

```
    surveyobj
    svy.design object
    variable to histogram
    categorical variable to facet
    binwidth
    binwidth to pass to geom_hist
```

```
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>
```

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gghistweight3d Weighted Histogram with Two Facets	
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#### **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

# **Examples**

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

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
У	horizontal facet
Z	vertical facet

binwidth binwidth to pass to geom\_hist

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#### **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 svgdesign 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)
```

#### **Arguments**

surveyobj svy.design object x variable to histogram

binwidth binwidth to pass to geom\_hist

#### **Examples**

```
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>
```

hello

Hello, World!

# Description

Prints 'Hello, world!'.

#### Usage

hello()

# **Examples**

hello()

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