# An overview of the plot and stats functions in the surveyor package

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June 25, 2012

surveyor is a package that makes it easy to create graphical crosstabs from survey data files.

### 1 Introduction

blah

# 2 Create test data and a surveyor object

```
> library(surveydata)
> library(surveyor)
> library(ggplot2)
> library(lattice)
> qData <- data.frame(
      Q1 = c("Yes", "No", "Yes", "No", "Yes"),
      Q2 = c(1, 1, 1, 0, 0),
      Q3 = c("A", "B", "C", "B", "A"),
      Q4_1 = c("Yes", "No", "Yes", "No", "Yes"),
      Q4_2 = c("Yes", "Yes", "No", "No", "Yes"),
      Q5_1 = c(1, 1, 1, 0, 0),
      Q5_2 = c(0, 0, 1, 1, 1),
      Q6_1 = c("A", "B", "C", "B", "A"),
      Q6_2 = c("C", "B", "A", "B", "C"),
      crossbreak = c("AAA", "AAA", "BBB", "BBB", "BBB"),
      crossbreak2 = c("DDD", "EEE", "DDD", "EEE", "DDD"),
      weight = c(0.9, 1.1, 0.8, 1.2, 1.0)
+ )
> varlabels(qData) <- c(</pre>
```

```
+ "Single question with yes/no input",
+ "Single question with binary input",
+ "Single question with multiple options",
+ "Multiple question with yes/no input: XX",
+ "Multiple question with yes/no input: YY",
+ "Multiple question with binary input: XX",
+ "Multiple question with binary input: YY",
+ "Multiple question with multiple options: XX",
+ "Multiple question with multiple options: YY",
+ "crossbreak",
+ "crossbreak2",
+ "weight")
> qData <- as.surveydata(qData)</pre>
```

Next, set up a surveyor object. For the sake of illustrating the different options, we create two surveyor objects:

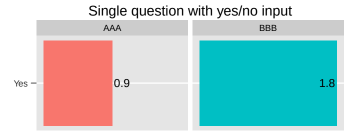
- sg: surveyor object for ggplot graphics
- sl: surveyor object for lattice graphics

```
> s <- as.surveyor(qData, qData$crossbreak, qData$weight)
> sg <- surveyorUpdateDefaults(s, addPlotTitle = TRUE)
> sl <- surveyorUpdateDefaults(sg, fastgraphics=TRUE)
>
```

# 3 Demonstrating the different plotBar options

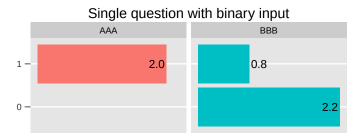
### 3.1 bar plots with ggplot

```
> x <- plotBar(statsBin(codeQuickArray(sg, "Q1")))
> print(x$plot)
```



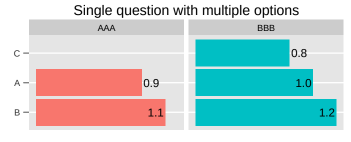
Respondents

> x <- plotBar(statsBin(codeQuickArray(sg, "Q2")))
> print(x\$plot)



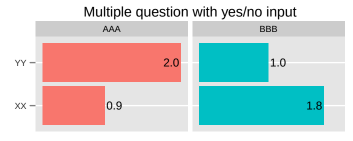
Respondents

> x <- plotBar(statsBin(codeQuickArray(sg, "Q3")))
> print(x\$plot)



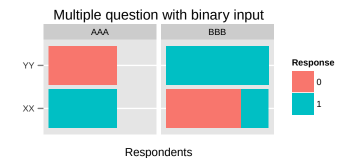
Respondents

> x <- plotBar(statsBin(codeQuickArray(sg, "Q4")))
> print(x\$plot)

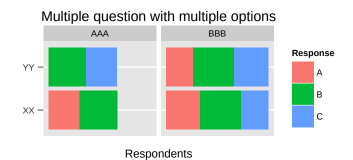


Respondents

> x <- plotBar(statsBin(codeQuickArray(sg, "Q5")))
> print(x\$plot)



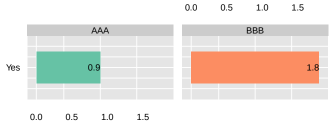
> x <- plotBar(statsBin(codeQuickArray(sg, "Q6")))
> print(x\$plot)



### 3.2 bar plots with lattice

> x <- plotBar(statsBin(codeQuickArray(s1, "Q1")))
> print(x\$plot)

### Single question with yes/no input



Respondents

> x <- plotBar(statsBin(codeQuickArray(s1, "Q2")))
> print(x\$plot)

### Single question with binary input



Respondents

> x <- plotBar(statsBin(codeQuickArray(s1, "Q3")))
> print(x\$plot)

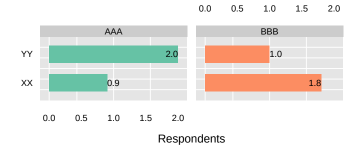
### Single question with multiple options



Respondents

> x <- plotBar(statsBin(codeQuickArray(s1, "Q4")))
> print(x\$plot)

### Multiple question with yes/no input



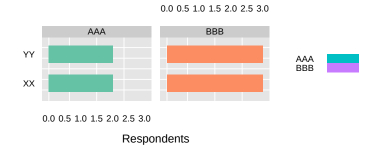
> x <- plotBar(statsBin(codeQuickArray(s1, "Q5")))
> print(x\$plot)

### Multiple question with binary input



> x <- plotBar(statsBin(codeQuickArray(s1, "Q6")))
> print(x\$plot)

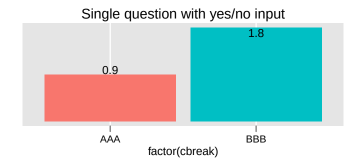
### Multiple question with multiple options



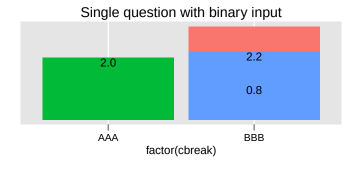
# 4 Demonstrating the different plotColumn options

### 4.1 Column plots with ggplot

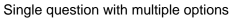
> x <- plotColumn(statsBin(codeQuickArray(sg, "Q1")))
> print(x\$plot)

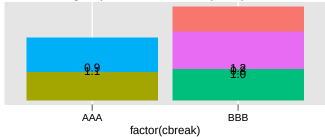


> x <- plotColumn(statsBin(codeQuickArray(sg, "Q2")))
> print(x\$plot)



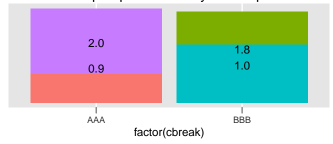
> x <- plotColumn(statsBin(codeQuickArray(sg, "Q3")))
> print(x\$plot)



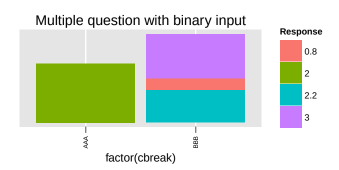


> x <- plotColumn(statsBin(codeQuickArray(sg, "Q4")))
> print(x\$plot)

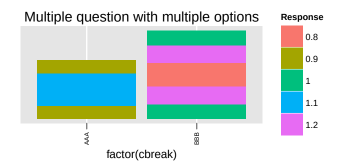
# Multiple question with yes/no input



> x <- plotColumn(statsBin(codeQuickArray(sg, "Q5")))
> print(x\$plot)



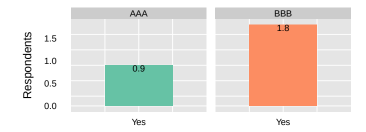
> x <- plotColumn(statsBin(codeQuickArray(sg, "Q6"))) 
> print(x\$plot)



### 4.2 Column plots with lattice

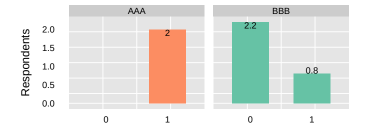
> x <- plotColumn(statsBin(codeQuickArray(sl, "Q1")))
> print(x\$plot)

### Single question with yes/no input



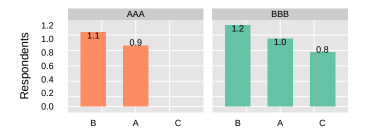
> x <- plotColumn(statsBin(codeQuickArray(s1, "Q2")))
> print(x\$plot)

### Single question with binary input



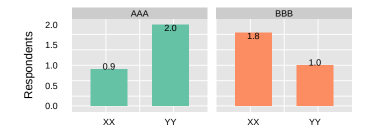
> x <- plotColumn(statsBin(codeQuickArray(s1, "Q3")))
> print(x\$plot)

### Single question with multiple options



> x <- plotColumn(statsBin(codeQuickArray(s1, "Q4")))
> print(x\$plot)

### Multiple question with yes/no input



> x <- plotColumn(statsBin(codeQuickArray(s1, "Q5")))
> print(x\$plot)

### Multiple question with binary input



> x <- plotColumn(statsBin(codeQuickArray(s1, "Q6")))
> print(x\$plot)

### Multiple question with multiple options



# 5 Conclusion

The surveyor packages makes it easy to analyse survey data files.