Some Text

```
require('RPostgreSQL')
## Loading required package: RPostgreSQL
## Loading required package: DBI
require(ggplot2)
## Loading required package: ggplot2
require(plyr)
## Loading required package: plyr
} -> wq
 'kempchee'
name <- {
'customer_security_assessment_development'
usr <-{
 'kempchee'
drv <- dbDriver("PostgreSQL")</pre>
con <-dbConnect(drv, dbname = name, host = 'localhost', port = 5432, user= usr, password = |
dbExistsTable(con, "declarations")
## [1] TRUE
questionsTable <- dbGetQuery(con, "SELECT category_id, score, risk_value FROM questions")
sorted_questions <- arrange(questionsTable, category_id, risk_value)</pre>
head(sorted_questions)
    category_id score risk_value
##
## 1
           1 0 Least
## 2
             1
                   0
                          Least
## 3
              1
                  0
                           Least
## 4
             1
                   1
                       Minimal
## 5
             1
                   1 Minimal
                         Minimal
## 6
              1
                   1
ques_sum <- ddply(sorted_questions, "category_id", transform, label_ypos=count(risk_value))</pre>
## Error in data.frame(structure(list(category_id = c(1L, 1L, 1L, 1L,
1L, : arguments imply differing number of rows: 14, 5
head(ques_sum)
## Error in head(ques_sum): object 'ques_sum' not found
#ggplot(data=questionsTable, aes(x=factor(category_id), fill=factor(risk_value)), label='co-
```