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Statistics 5193

*Please note, this document was created using Rmarkdown, and outputs are denoted with ## instead of '>'. Thank you!

Question 1

```
fra <- data.frame()
fra <- edit(fra)

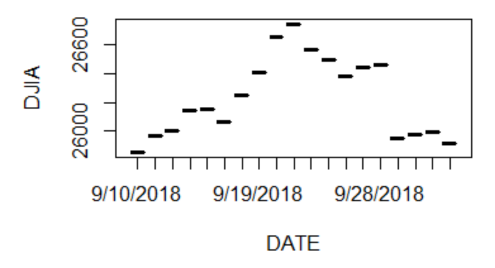
?row.names()

row.names(fra) <- c("Jim", "Sam", "Sally")
fra</pre>
```

```
## Exam.1 Exam.2
## Jim 80 75
## Sam 88 90
## Sally 40 100
```

Question 2 head(read.csv("~/Downloads/DJIA.csv", header=T), n=3) plot(read.table("clipboard", header = T)) ls()

```
## DATE DJIA
## 1 2018-09-04 25952.48
## 2 2018-09-05 25974.99
## 3 2018-09-06 25995.87
```

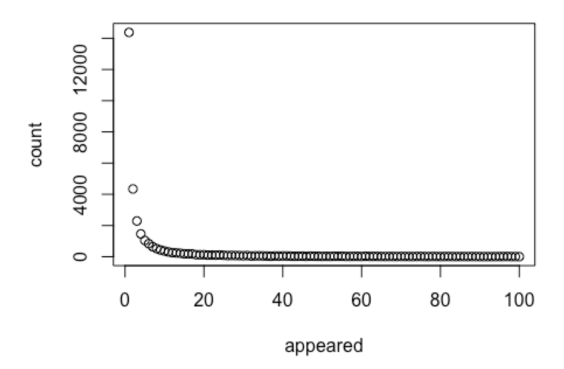


[1] "fra"

Question 3

"14,376 distinct words appeared once each in the canon, 4343 distinct words twice each; The canon has 884,647 total words, counting repeats."

```
plot(
  read.csv(
    url("https://web.stanford.edu/~hastie/CASI_files/DATA/shakespeare.txt"),
    sep = " ",
    header=T)
)
```



Question 4

```
library(readxl)
StudentData <- read_excel("~/Downloads/StudentData.xlsx")
StudentData[1:3,]</pre>
```

```
##
    Gender Class HSClass TxtSent TxtRec Fbtime Pinterest Snapchat Introvert
                    <dbl> <dbl> <dbl> <dbl> <chr>
                                                         <chr>>
##
    <chr> <chr>
                                                                      <dbl>
## 1 M
           STAT2...
                        1
                                1
                                      1
                                             30 N
                                                         Υ
                                                                          8
## 2 M
           STAT2...
                       15
                               10
                                      15
                                             20 N
                                                         Υ
                                                                          8
                                     150
## 3 M
           STAT2...
                       65
                              150
                                            80 N
                                                                          1
```

Question 5

```
DNA <- read.csv("~/Downloads/OrganicNitrogenDNA.csv", row.names=1)
colnames(DNA) <- c(1:9)
DNA[1:2,]
write.csv(summary(DNA), file = "~/Documents/DNA_summary.txt")</pre>
```

```
## 1 2 3 4 5 6 7 8 9
## Otu00001 1402 967 1596 995 2078 1239 1108 1569 607
## Otu00002 1265 786 730 615 1729 1078 854 1045 462
```