

STAT158_Midterm

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1)

a)

Read the data into R. State the names of the columns in this dataset, and report what “class” R assigned to each one.

```
stat_class_data <- read.csv("~/Git/STAT-158/Stat_class_data.csv", header=T)

class(stat_class_data)
```

```
## [1] "data.frame"
```

R reported the data as a “data.frame”

b)

How many females are in this data set? How many males?