## GitHub Project 9/14

Sam Johnson

Some commands to use to get a high level picture of the data include the following. \* dim () (dimensions of the dataset) \* nrow() (number of rows) \* ncol() (number of columns) \* str() (information about variable types)

## Executing the dim command

```
dim(mtcars)
## [1] 32 11

ncol

ncol(mtcars)
## [1] 11

nrow

nrow(mtcars)
## [1] 32
str

str(mtcars)
```

## names of variables

```
names(mtcars)
## [1] "mpg" "cyl" "disp" "hp" "drat" "wt" "qsec" "vs" "am" "gear"
## [11] "carb"
```