Some Common R Commands

Command	Explanation	Package
mean()	gives the mean	
$\operatorname{sd}()$	gives the standard deviation	
mfv()	gives the mode (most frequent value)	modeest
min()	gives the minimum value	
max()	gives the maximum value	
quantile()	gives the specified quantile value	
IQR()	gives the inter-quartile range	
stargazer()	shows nicely formatted statistics	stargazer
str()	shows structure of object	
subset()	shows a specified subset of the data	
skewness()	shows skewness of data	moments
kurtosis()	shows kurtosis of data	moments
hist()	makes histogram of data	
pie()	makes a pie chart	
barplot()	makes a bar plot	
boxplot()	makes a box plot	
png()	saves graphic as a png; end with dev.off()	
table()	gives tabular results of categorical variables	
grep()	used for pattern matching	

Examples

```
quantile(donuts, .50, type = 6)
```

Gives the 50% quantile (aka the median) of vector donuts. Our definition of quantile is different from the R default, so we need to include the type = 6 option. Same with IQR().

```
str(perkins, vec.len = 1)
```

Shows names, types of data in perkins data frame; shows one observation.

```
subset(perkins, default_rate == 100)
```

Shows the subset of schools with a 100% default rate of Perkins loans.

Saves kernel density graph the default_rate variable of perkins data frame as a png file.

table(nytoilets\$Borough)

Tabulates number of observations for each category in nytoilets variable Borough.

```
grep("Davis", perkins$institution))
```

Returns observation numbers with the pattern "Davis" in the institution variable.