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 for data frames	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	
table()	gives tabular results of categorical variables	
grep()	used for pattern matching	

Examples

```
quantile(donuts, .25, type = 6)
Gives the first quartile of vector donuts. Always use 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.

plot(
    density(perkins$default_rate),
        xlab = "Default Rate",
        main = "Perkins Loan Default Rate Density"
)
Displays kernel density graph default_rate variable of perkins data frame, setting custom labels.
table(nytoilets$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.
```