Deal with missing values:

#Check for missing values in the entire dataframe

any([is.na](http://is.na/" \t "_blank)(Netlfix\_Shows))

#Check for the total number of missing values in the entire dataframe

sum([is.na](http://is.na/" \t "_blank)(Netflix\_Shows))

#Check for missing values in a particular column in the dataframe

any([is.na](http://is.na/" \t "_blank)(Neflix\_Shows$rating))

#Check for the total number of missing values in a particular column in the dataframe

sum([is.na](http://is.na/" \t "_blank)(Netflix\_Shows$rating))

#Eliminate missing values completely from the entire dataframe

na.omit(Netlfix\_Shows)

#Eliminate missing values  completely from a particular column of the dataframe

na.omit(Netflix\_Shows$rating))

#Replacing the NA's in the entire data frame with 0s

Netflix\_Shows[[is.na](http://is.na/" \t "_blank)(Netlfix\_Shows)] <- 0

#Replacing the NA's in a particular column in the datagram with 0s

Netflix\_Shows$rating[[is.na](http://is.na/" \t "_blank)(Netflix\_Shows$rating)] <- 0

#Replacing the NA's in a particular column with a summary statistic like the mean

Netflix\_Shows$rating[[is.na](http://is.na/)(Netflix\_Shows$rating)] <- mean(Netflix\_Shows$rating)