Means and standard deviation for 3 columns

> mean(school$ Average.Grade.4.English.Proficiency)

[1] 2.530949

> sd(school$ Average.Grade.4.English.Proficiency)

[1] 0.3713844

> mean(school$ Average.Grade.4.Math.Proficiency)

[1] 2.729952

> sd(school$ Average.Grade.4.Math.Proficiency)

[1] 0.4605209

> school$ Economic.Need.Index <-as.numeric(gsub("%","",school$ Economic.Need.Index))

> mean(school$ Economic.Need.Index)

[1] 67.57297

> sd(school$ Economic.Need.Index)

[1] 21.01094