

Solve ex. 8.2, 8.5, 8.6, 8.7, 8.8 from the new textbook, Chapter 8, page 234

Five-point summary: min, Q_1 , $Me(Q_2)$, Q_3 , max

quantile(users)

mean()

min(), max()

var()

median()

sd()

summary(users)

boxplot(users)

iqr(users)

list(users)

8.5 year = c(...) # year = seq(1790, 2010, by = 10)

population = c(...)

plot(year, population)