> library(readxl)

> district\_level\_manufacturing\_msme2 <- read\_excel("Desktop/district\_level\_manufacturing\_msme2.xlsx")

> View(district\_level\_manufacturing\_msme2)

> winova <- read\_excel("Desktop/district\_level\_manufacturing\_msme2.xlsx")

> mean(winova$Total)

[1] 9140.889

> sd(winova$Last\_Updated)

[1] 0

> sd(winova$MICRO)

[1] 10248.14

>