

```
variable1 <- c(1,23,4,5,6,7,8,9,10,1900)

# Calculate mean for variable1
mean(variable1)

# Caculate median for variable1
median(variable1)

# Calculate standard deviation for variable1
sd(variable1)

# caculate Mode for variable1

# Install following library in R
install.packages('DescTools')

# Load the library
library(DescTools)

Mode(variable1)

# Calculate range/Min and Max value
min(variable1)
max(variable1)

# Calculate variance in R
var(variable1)
```