## LIS4370Module3ATBUI.R

## banka

## 2023-01-30

```
# Data.Frame creation using three vectors for 2016 presidential election
Name <- c("Jeb", "Donald", "Ted", "Marco", "Carly", "Hillary", "Berine")</pre>
Name
## [1] "Jeb" "Donald" "Ted"
                                               "Carly" "Hillary" "Berine"
                                     "Marco"
ABC \leftarrow c(4, 62, 51, 21, 2, 14, 15)
ABC
## [1] 4 62 51 21 2 14 15
CBS <- c(12, 75, 43, 19, 1, 21, 19)
## [1] 12 75 43 19 1 21 19
presCoverage <- data.frame(Name,ABC,CBS)</pre>
{\tt presCoverage}
##
       Name ABC CBS
## 1
       Jeb 4 12
## 2 Donald 62 75
        Ted 51 43
## 3
## 4 Marco 21 19
## 5
     Carly 2
## 6 Hillary 14 21
## 7 Berine 15 19
mean(presCoverage$ABC)
## [1] 24.14286
mean(presCoverage$CBS)
```

## [1] 27.14286