

LIS4370Module3ATBUI.R

banka

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```
# Data.Frame creation using three vectors for 2016 presidential election
```

```
Name <- c("Jeb", "Donald", "Ted", "Marco", "Carly", "Hillary", "Berine")  
Name
```

```
## [1] "Jeb"      "Donald"    "Ted"       "Marco"     "Carly"     "Hillary"   "Berine"
```

```
ABC <- 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)  
CBS
```

```
## [1] 12 75 43 19  1 21 19
```

```
presCoverage <- data.frame(Name,ABC,CBS)  
presCoverage
```

```
##      Name ABC CBS  
## 1     Jeb   4  12  
## 2  Donald  62  75  
## 3     Ted  51  43  
## 4   Marco  21  19  
## 5   Carly   2   1  
## 6 Hillary  14  21  
## 7 Berine  15  19
```

```
mean(presCoverage$ABC)
```

```
## [1] 24.14286
```

```
mean(presCoverage$CBS)
```

```
## [1] 27.14286
```