Sample_Generator Report

Loading required package: MASS

For gamma estimator, we have:

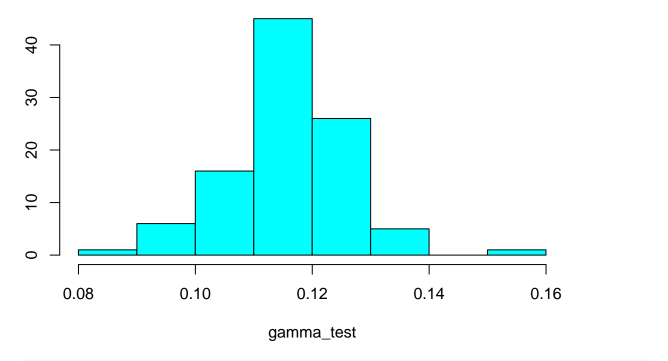
mean(gamma_test)

[1] 0.1160439

var(gamma_test)

[1] 0.0001037755

truehist(gamma_test)



shapiro.test(gamma_test)

```
##
## Shapiro-Wilk normality test
##
## data: gamma_test
## W = 0.98636, p-value = 0.3958
```

For missing rate, we have:

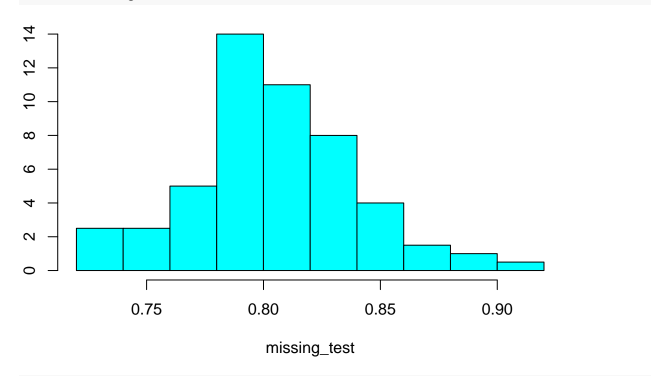
```
mean(missing_test)
```

[1] 0.7993

var(missing_test)

[1] 0.001214657

truehist(missing_test)



shapiro.test(missing_test)

```
##
## Shapiro-Wilk normality test
##
## data: missing_test
## W = 0.98015, p-value = 0.1365
```