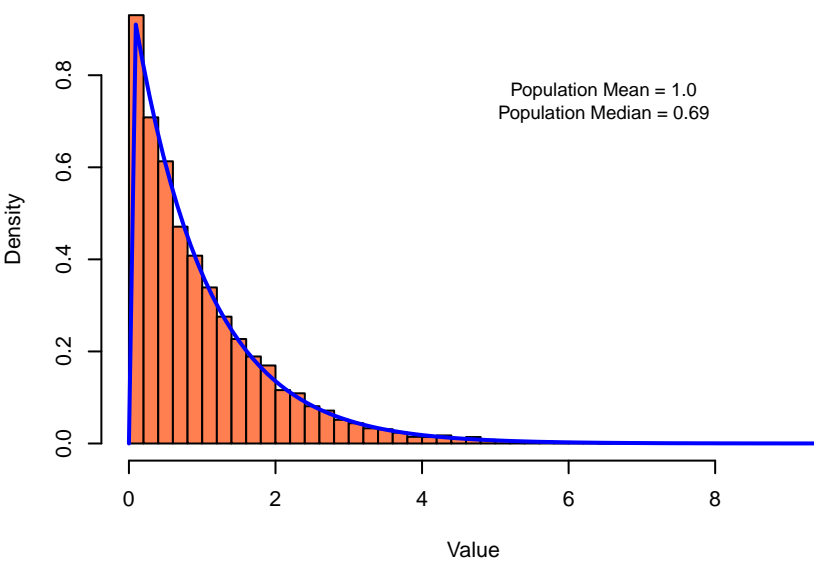
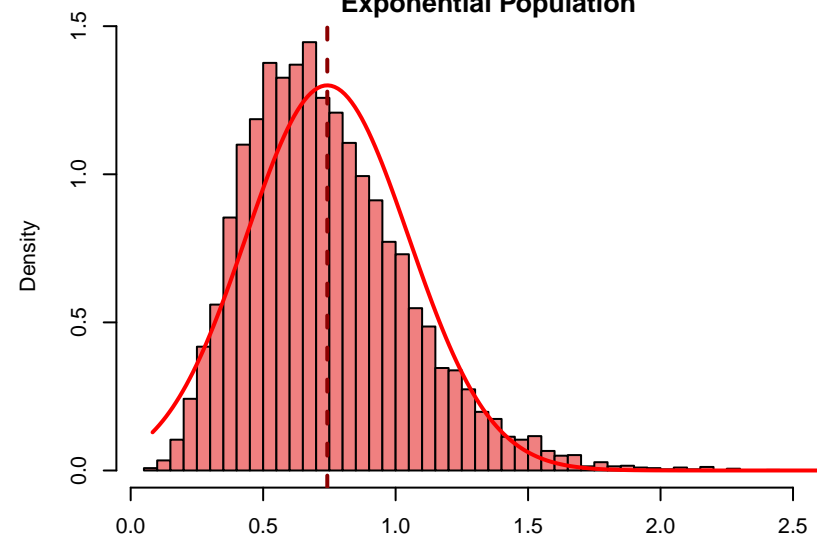


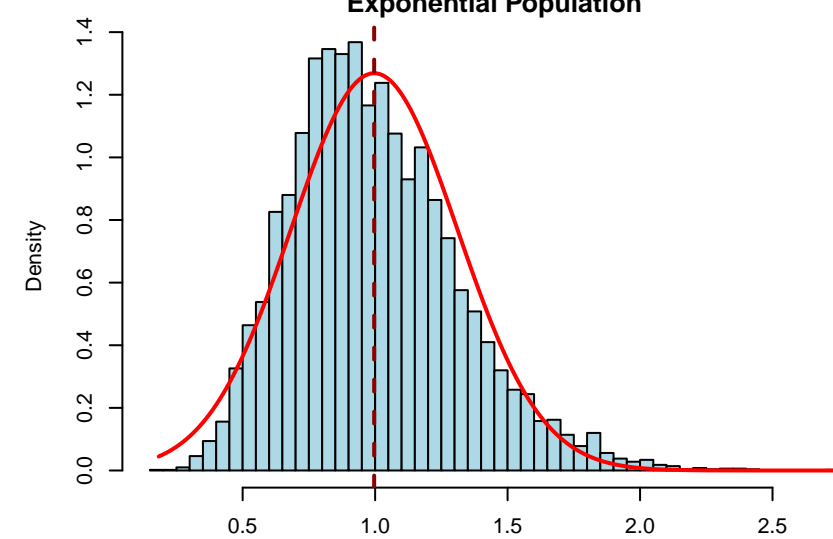
**Population: Exponential(rate=1)
(Right-Skewed)**



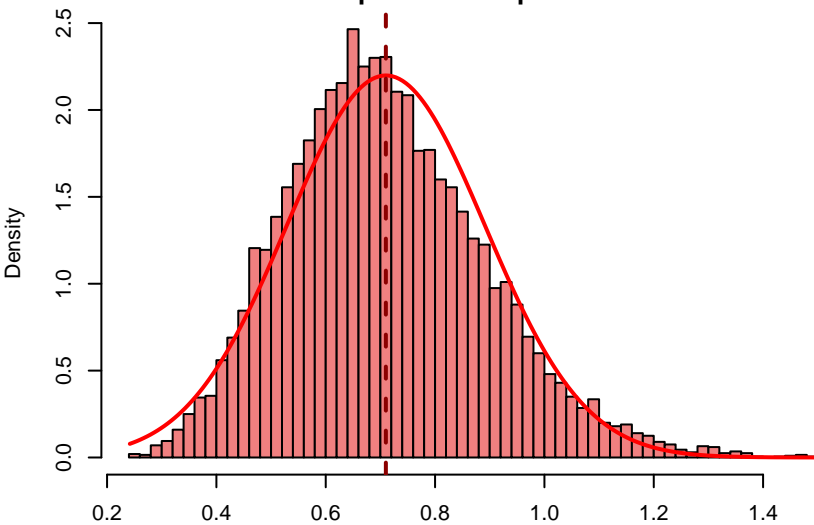
**Median Distribution, n = 10
Exponential Population**



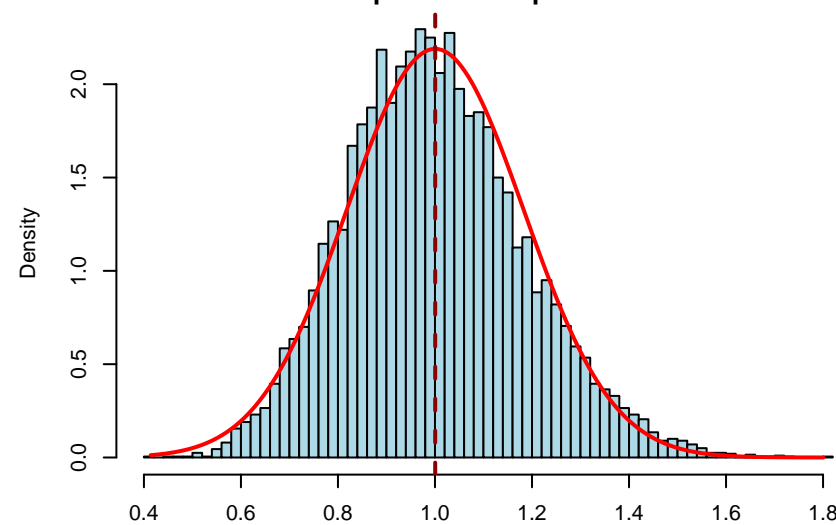
**Mean Distribution, n = 10
Exponential Population**



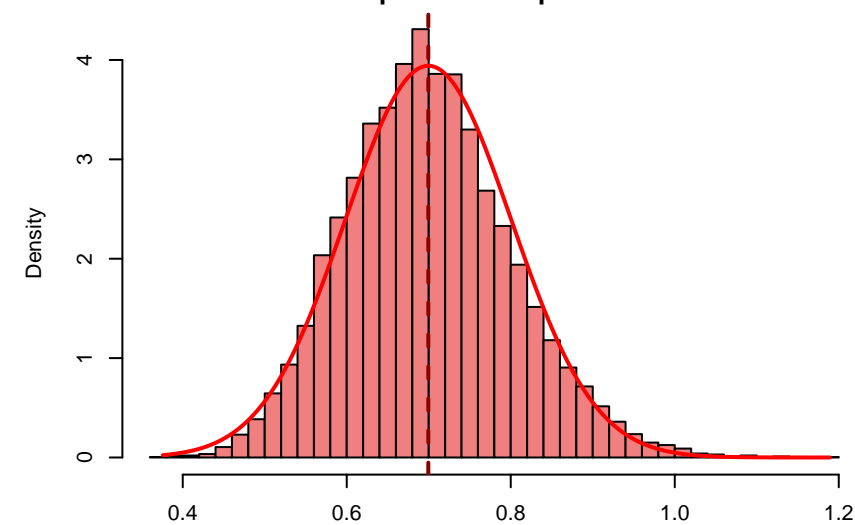
**Median Distribution, n = 30
Exponential Population**



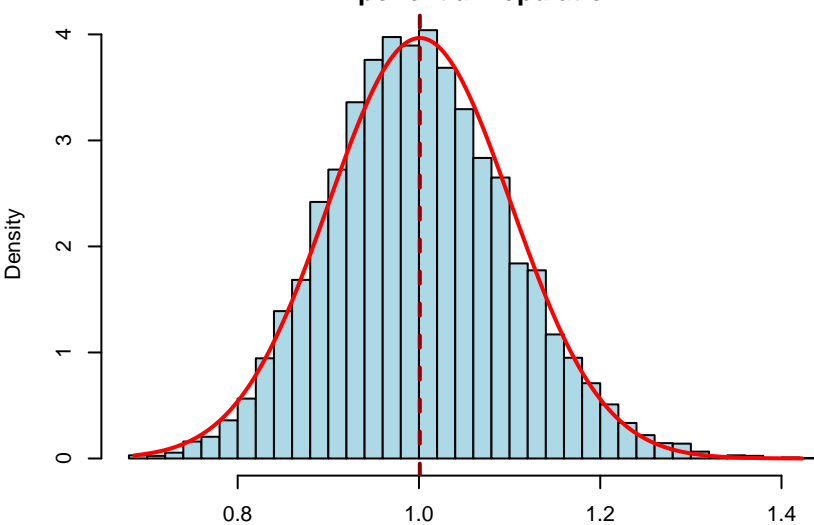
**Mean Distribution, n = 30
Exponential Population**



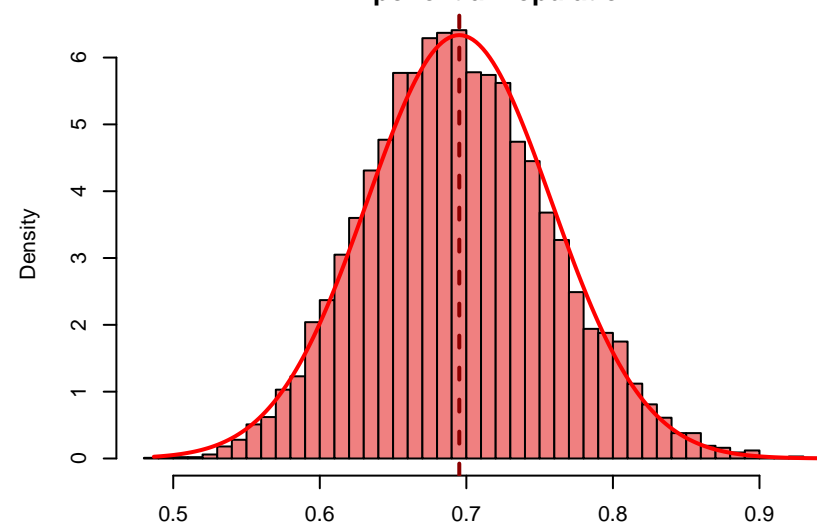
**Median Distribution, n = 100
Exponential Population**



**Mean Distribution, n = 100
Exponential Population**



**Median Distribution, n = 250
Exponential Population**



**Mean Distribution, n = 250
Exponential Population**

