

Parameters

`x = 0 inv_cdf = qnorm(u, mean = 7, sd = 30)`

`x = 0 inv_cdf = qnorm(u, mean = 20, sd = 30)`

`x = 0 inv_cdf = qnorm(u, mean = 20, sd = 20)`

`x = 0 inv_cdf = qnorm(u, mean = 15, sd = 20)`

`x = 0 inv_cdf = qnorm(u, mean = 10, sd = 5)`

`x = 0 inv_cdf = qnorm(u, mean = 10, sd = 30)`

`x = 0 inv_cdf = qnorm(u, mean = 10, sd = 20)`

`x = 0 inv_cdf = qnorm(u, mean = 10, sd = 10)`

`x = 0 inv_cdf = qnorm(u, mean = 0, sd = 30)`

`x = 0 inv_cdf = qnorm(u, mean = 0, sd = 20)`

0.0101012K

Samples Per CPU