

1						
0.841345	0.841345	0.022885	x = 1	0.158776	0.317552418	68%
		t value	x = 2	0.022885	0.045770346	95%
			x = 3	0.002767	0.005533418	99%

-0.66667	3	3.666666667	0.384615
0.252493	0.99865	0.999877134	0.649739

-0.666666667 -1 0.384615385

0.252492538 0.158655 0.649738803

0.747507462 0.841345 0.350261197

-0.25

0.401294

0.598706

sample size n 50 -0.231343284

sample mean x-bar 16.5

standard dev omega 0.3 0.408524062

population mean 16.3

p-value 0.042426 0.591475938

standardize	4.714045
norm dist	0.999999

2

0.977249868

0.141666667

0.556328347

0.443671653

0.67448975

137.5132643

sample size	n	225
sample mean	x-bar	125
standard dev	omega	25
population mean		100

p-value	1.666666667
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standardize	15
norm dist	1