1 0.841345	0.841345		0.022885 t value	5 x = 1 x = 2 x = 3	0.158776 0.022885 0.002767	0.317552418 0.045770346 0.005533418	68% 95% 99%
-0.66667	3	3.666666667	,	0.384615			
0.252493	0.99865	0.999877134	ı	0.649739			
		-0.666666667	,		-1		0.384615385
		0.252492538	3		0.158655		0.649738803
		0.747507462	2		0.841345		0.350261197
					-0.25		
					0.401294		
					0.598706		
		sample size sample mean	n x-bar	50 16.5			-0.231343284
		standard dev population mean	omega	0.3 16.3			0.408524062
		p-value	0.042426				0.591475938

standardize	4.714045
norm dist	0.999999

2

0.141666667 0.977249868

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 1.66666667

standardize 15 norm dist 1