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. sampsi .02 .018, sd(.008) onesam power(.80)
```

Estimated sample size for one-sample comparison of mean
to hypothesized value

Test Ho: $m = .02$, where m is the mean in the population

Assumptions:

alpha =	0.0500	(two-sided)
power =	0.8000	
alternative m =	.018	
sd =	.008	

Estimated required sample size:

n =	126
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