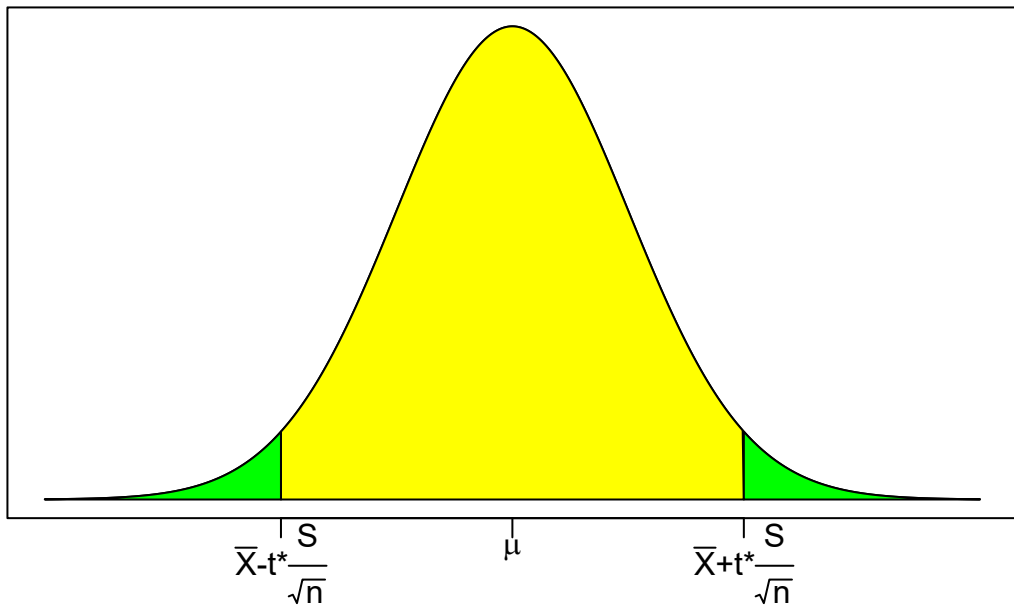


## Student t Distribution: df = 99

Density



backed-out values