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In [1]:
        from scipy import stats
        from scipy.stats import norm
In [2]:
         \# Null Hypothesis is: Ho = Avg life of Bulb >= 260 days
         \# Alternate Hypothesis is: Ha = Avg life of Bulb < 260 days
In [3]:
        # find t-scores at x=260; t=(s mean-P mean)/(s SD/sqrt(n))
        t=(260-270)/(90/18**0.5)
        -0.4714045207910317
Out[3]:
In [4]:
        # Find P(X \ge 260) for null hypothesis
        \# p_value=1-stats.t.cdf(abs(t_scores),df=n-1)... Using cdf function
        p_value=1-stats.t.cdf(abs(-0.4714),df=17)
        p_value
        0.32167411684460556
Out[4]:
In [5]:
        \# OR p value=stats.t.sf(abs(t score),df=n-1)... Using sf function
        p_value=stats.t.sf(abs(-0.4714),df=17)
        p_value
        \tt 0.32167411684460556
Out[5]:
In [ ]:
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