Exencise 2:

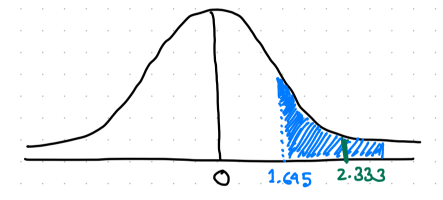
Part 10

Hene,

0=25, &=0.05. \(\overline{\chi} = 26, \overline{\chi} = 49

\(\sigma^2 = 9 \) on, \(\sigma = 3 \)

50,
$$\frac{7}{7} = \frac{\sqrt{100}}{\sqrt{100}} = \frac{26 - 25}{3\sqrt{49}} = 2.333$$



Using 2 table for \$20.05 & value is 1.645
Here 1.645 < 2.333

So, we can reject the null hypothesis!

The results of the sample data are statistically significant. There is sufficient evidence to conclude that Ho is an incorrect belief and the alternative hypothesis H2 is true. We can conclude that population mean(0) is greater than 25.

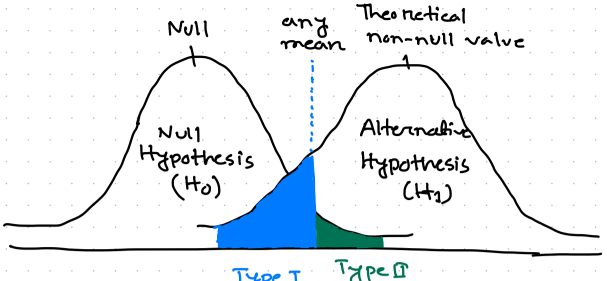
Type of Frenor Types

		Null Hypothesis (Ha) is	
		True	False
Decision	Donit Reject	Contract inference (Power = 1 - B)	Type IT enron (d)
Hypothesis (Ho)	Reject	Type I ennon	correct inference (1-0)

When doing hypothesis testing, one endsup inconrectly rejecting the null hypothesis, when in reality it holds true. The probability of rejecting a null hypothesis when it actually holds goods is called Type I error. The pirobability of Type I error is a.

Here the significant level, $\alpha = 0.05$ on 5%.

This means that there is a 5% probability that the test will neject the null hypothesis when it is actually true. So, there are still 5% of the population mean are greater than 25 but the true Population mean does not cross 25.



Type I Type II ennon

We can reduce the reisk of committing a Type 1 error by using a Lower value for a. For example a a value of 0.01 would mean there is a 1% chance of committing.

Type I error.

However. Using a lower value for a means that it will be less likely to detect a tirue difference if one really exists.

Part 3:

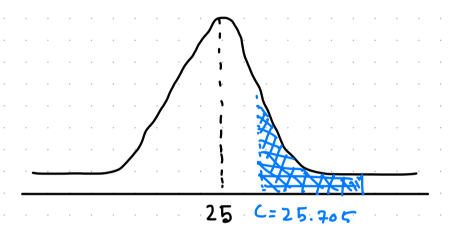
We know,
$$Z_{c} = \frac{c-\mu}{\sqrt{n}}$$

$$\Rightarrow c-\mu = Z_{c} \frac{\sigma}{\sqrt{n}}$$

$$\therefore c = \mu + Z_{c} \frac{\sigma}{\sqrt{n}}$$

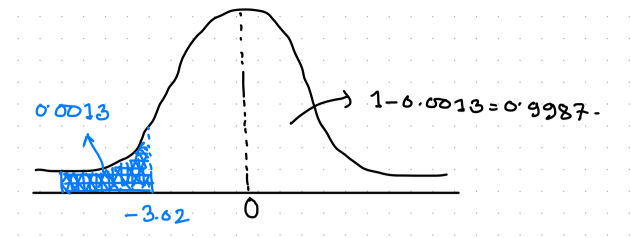
Here,
$$M = 25$$
, $\sigma^2 = 9$ or $\sigma = 3$
 $n = 49$,
 son , son , son , son , son

So,
$$C = 25 + 1.645 \times \frac{3}{\sqrt{49}}$$



Now,
$$7 = \frac{\bar{x} - \theta}{\sqrt[4]{\pi}}$$

$$= \frac{25.705 - 27}{3/-}$$



So, probability of Type 2 error is 39.877.

Part 4:

Firom the previous exercise we know,

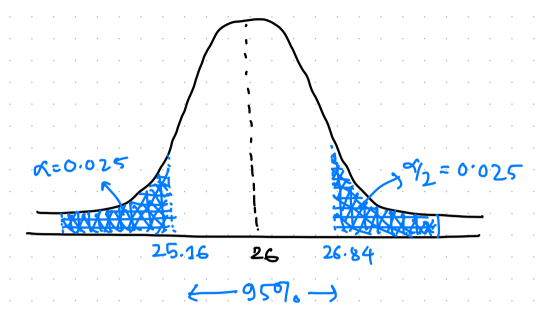
$$P\left(-1.96 < \frac{\bar{x}-0}{\sigma/\sqrt{n}} < 1.96\right) = 0.95$$

Here, x=26, or=9 or o=3, n=49

$$P\left(\overline{\chi} - \frac{1.96 \, \sigma}{\sqrt{n}} < \theta < \overline{\chi} + \frac{1.96 \, \sigma}{\sqrt{n}}\right) = 0.95$$

So, the confidence interval is (25.16, 26.84)
So, if we have 100 Samples, mean of 95
samples will be between 25.16 to 26.84.

The assumation (age>25) is supported by this interval.



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