1 Z-Test

1. When Thanos snapped his fingers, everyone had a p=0.5 chance of disintegrating. I think that this probability was much lower for the original Avengers. Out of the 6 of them, no one got disintegrated. Can you reject the null hypothesis that there was a p=0.5 chance of each of them disintegrating with an $\alpha=0.05$?

Solution: Our null hypothesis is H0: p = 0.5 and alternate hypothesis H1: p < 0.5. We want the probability of at least that unlikely of a scenario which is $P(X \le 0)$ less than or equal to 0 of them got disintegrated. This is a binomial distribution so the probability of this happening is $P(X \le 0) = P(X = 0) = \frac{1}{2^6} = 0.015 < \alpha$. Therefore we can reject the null hypothesis and say that they were given some special treatment.

2. An infomercial claims that a miracle drug will cause you to grow all your hair back. There are 25 brave participants and surprisingly 7 people regrew their hair. If normally 10% of people regrow their hair, can you say that this drug worked?

Solution: We would expect that 10% of people will regrow their hair with standard deviation $= \sigma = \sqrt{p(1-p)} = \sqrt{0.1 \times 0.9} = 0.3$. The central limit theorem says that with a sample of 25 people, we expect that 10% of people regrow their hair with a standard deviation of $\sigma/\sqrt{n} = \frac{0.3}{\sqrt{25}} = 0.06$. There are 7/25 = 28% who regrew their hair. The z score is $z(|0.28 - 0.1|/0.06) = Z(3) < \alpha$. Therefore, we can reject the null hypothesis and say that this drug does help you grow your hair back.

3. You flip a coin 100 times and get 55 heads. Can you say that it is biased towards heads? (use $\alpha = 0.05$)

Solution: The null hypothesis is that the coin is unbiased and hence p=0.5. The standard deviation $=\sigma=\sqrt{p(1-p)}=0.5$. Thus, the central limit theorem tells us that the percentage of coin flips we get is approximately normally distributed with a standard deviation of $\sigma/\sqrt{n}=\frac{0.5}{\sqrt{100}}=0.05$. There are 55/100=55% of heads. The z score is $z(|0.55-0.5|/0.05)=Z(1)>\alpha$. Therefore, we cannot reject the null hypothesis and say that this drug does help you grow your hair back.

4. An infomercial claims that a miracle drug will cause you to grow all your hair back. There are 100 brave participants and this time 20 people regrew their hair. If normally 10% of people regrow their hair, can you say that this drug worked?

Solution: We would expect that 10% of people will regrow their hair with standard deviation $= \sigma = \sqrt{p(1-p)} = \sqrt{0.1 \times 0.9} = 0.3$. The central limit theorem says that with a sample of 100 people, we expect that 10% of people regrow their hair with a standard deviation of $\sigma/\sqrt{n} = \frac{0.3}{\sqrt{100}} = 0.03$. There are 20/100 = 20% who regrew their hair. The z score is $z(|0.2 - 0.1|/0.03) = Z(3.33) < \alpha$. Therefore, we can reject the null hypothesis and say that this drug does help you grow your hair back.

2 T-Test

Concept: What is the t-statistic, and what is it used for?

For a sample of size n, the t-statistic is a measure of how far the sample mean Y_n lies from the hypothesized population mean μ_0 , measured in units of the standard error in the mean s/\sqrt{n} . The t-statistic is given by

$$T_{n-1} = \frac{Y_n - \mu_0}{s/\sqrt{n}}$$

It is used during hypothesis testing to determine whether the sample data are compatible with the null hypothesis. It usually deal with the case that has small sample size.

- 1. The heart rates of 40 patients in an ICU have mean 95.3beats/min and standard deviation 16.9 beats/min. Are heart rates from ICU patients unusual given normal heart rate has mean of 72 beats/min?
 - (a) What is the degree of freedom?

Solution: degree of freedom = n - 1 = 40 - 1 = 39

(b) What is the t-statistics?

Solution: $T_{n-1} = \frac{95.3-72}{16.9/\sqrt{40}} \approx 8.72$