Statistics Sector 1: Hypothesis Tests for a Proportion

Aims

- Carry out a hypothesis test for a proportion using a binomial distribution, using critical values or *p*-values.
- Interpret the findings of a hypothesis test in context.

Definitions

Null Hypothesis (H₀):

an assertion that a parameter in a statistical model takes a particular value, and is assumed true until experimental evidence suggests otherwise.

Alternative Hypothesis (H₁):

expresses the way in which the value of a parameter may deviate from that specified in the null hypothesis, and is assumed true when the experimental evidence suggests that the null hypothesis is false.

Test statistic: a function of a sample of observations which provides a basis for testing the validity of the null hypothesis.

Critical region: the null hypothesis is rejected when a calculated value of the test statistic lies within this region.

Acceptance region: the null hypothesis is accepted when a calculated value of the test statistic lies within this region.

Critical value: the value which determines the boundary of the critical region.

Significance level: the size of the critical region. It is the probability of incorrectly rejecting the null hypothesis.

One-tailed test: the critical region is located wholly at one end of the sampling distribution of the test statistic. H_1 involves < or > but not both.

Two-tailed test: the critical region comprises areas at both ends of the sampling distribution of the test statistic. H₁ involves \neq .

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1) State the hypothesis.
    H_0: p = value
    H_1: p < value, p > value or p \neq value
   Where p is the population proportion of.....
   Alternatively write the hypothesis in words
2) Write down the observed data X out of n and the distribution of X under H_0
Declare the hypothesis test.
   A one/two tailed test of the population proportion at the % significance level, using X \sim B(n, p) where
   X is.....
4) The test statistic is X
5) Use either critical values or probability to decide whether to accept or reject the H_0
   Critical Values
   If X falls in critical region then reject H_0
   Probability
   Calculate P(a \text{ value as or more extreme than } X) using X \sim B(n, p)
   If H_1: p < \text{then } P(X \le obs \ data)
   If H_1: p > then P(X \ge obs \ data)
   If H_1 p \neq: then look to see if X is less or greater than than the mean np
   If X less then the mean then P(X \le obs \, data)
   If X greater than the mean then P(X \ge obs \, data)
6) Compare this probability with the significance level or significance level divided by two if two tailed.
   If probability is less than the significance level then reject H_0.
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7) Make a conclusion in the context of the original question.

Until recently, an average of 60 out of every 100 patients has survived a particularly severe infection. When a new drug is administered to a random sample of 15 patients with the infection, 12 survive.

Does this provide evidence, at the 10% level of significance, that the new drug is more effective than existing treatments?

Hypotheses

Observed Data

Test Statistic

P (a value as or more extreme than the observed data)

Compare this with the significance level

Conclusion

Tulip bulbs are sold in packets of 50 mixed colours: red, yellow and white. Random samples of bulbs are obtained and put into packets. A packet is selected at random and the number of white tulips resulting is found to be 15.

Investigate, at the 5% level of significance, the claim that 20% of the bulbs sold in such packets result in white tulips.

Hypotheses

Observed Data

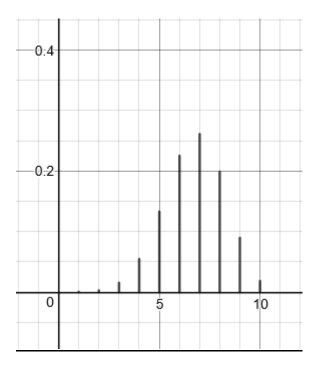
Test Statistic

P (a value as or more extreme than the observed data)

Compare this with the significance level

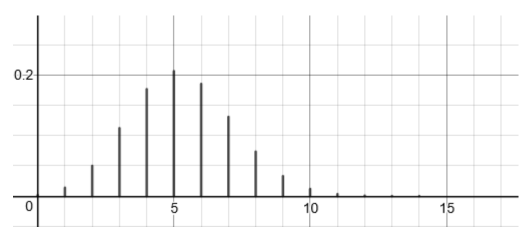
Conclusion

Determine the critical region for $H_0: X \sim B(10,0.67)$ for a lower one-tailed hypothesis test at the 5% significance level.



Example 4

Determine the critical region for $H_0: X \sim B(17, 0.31)$ for a two-tailed hypothesis test at the 5% significance level.



During busy periods at a call centre, callers either get through to an operator immediately or are put on hold. A large survey revealed that 20% of callers were put on hold.

The call centre increases the number of operators with the intention of reducing the proportion of callers who are put on hold. A hypothesis test is carried out at the 5% level, to examine whether the centre has been successful in increasing the proportion of callers to get through immediately.

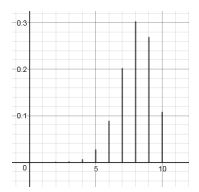
After the change, a random sample of 10 callers is taken and the number who get through immediately is recorded. By considering the critical region, what conclusions can you draw and how would you suggest improving the hypothesis test?

Hypotheses

Observed Data

Test Statistic

Critical Region



Conclusion

A newspaper article claimed that fewer than 30 per cent of cyclists stop at zebra crossings when a pedestrian is waiting to use the crossing.

Sabrina collects data at several zebra crossings. She records 20 occasions at random when a cyclist approaches a crossing whilst a pedestrian is waiting to use it. On 4 of these occasions, the cyclist stops.

- (a) Carry out a hypothesis test to investigate the claim made in the newspaper article. Use an exact binomial distribution and the 10% significance level. (6 marks)
- (b) Give one reason why a binomial distribution may not be an appropriate model in this situation. (1 mark)

A bed manufacturer claims that 15 per cent of adults sleep on average for at least 8 hours each night. Rowan is asked by his teacher to investigate her belief that a higher percentage of teenagers sleep on average for at least 8 hours each night. Rowan finds that, of the 14 teenagers in his A-level Statistics class, 4 of them report an average of at least 8 hours sleep each night.

Use Rowan's data and an exact distribution to test, at the 5% significance level, whether the corresponding population percentage for teenagers is higher than 15 per cent.

James is a guitarist in a rock band which is about to start a 14-night tour. James usually uses Britepick guitar strings, which he changes before each performance. The thinnest string on a guitar, the top-E string, is the one most likely to break and, for James, the probability that this happens during a 1-hour performance is 0.02.

James is thinking of using Pluckwell strings rather than Britepick strings in the future and has bought some Pluckwell top-E strings to use each night of the 14-night tour. He finds that he breaks a top-E string during the band's 1-hour performance on 2 of these 14 nights.

(i) Use a binomial distribution to investigate, at the 5% level of significance, whether Pluckwell top-E strings are more likely to break than Britepick top-E strings.

(5 marks)

- (ii) Name one other factor besides reliability that James should consider when deciding whether to change his brand of strings. (1 mark)
- (iii) Irrespective of the data collected during the tour, explain why it would not have been possible to investigate, at the 5% level of significance, whether Pluckwell top-E strings are less likely to break than Britepick top-E strings. You should support your explanation with an appropriate binomial probability. (2 marks)