### Inferential Statistics

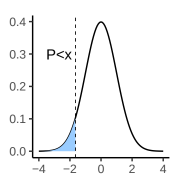
Pablo E. Gutierrez-Fonseca

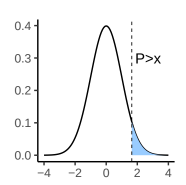
Fall 2024



## **Expanding on Hypothesis Testing**

- 1-tailed
  - ► Hypothesis includes an **expected direction**.





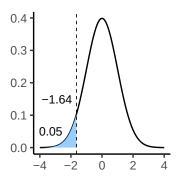


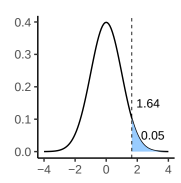
Increase
Warmer
Higher
Expand



## Expanding on Hypothesis Testing

• 1-tailed - hypothesis includes an **expected direction**.

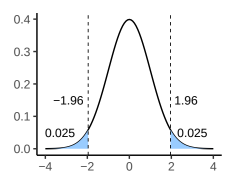




• If your obtained test statistic falls beyond the critical value (lightblue) for your given Alpha threshold = Significant result, reject the number of vermont of the statistic falls beyond the critical value (lightblue)

## Expanding on Hypothesis Testing

- 2-tailed tests:
  - Have no expected directionality hypothesized.
  - ▶ Splits the 5% of the area under the curve that would be considered significant between both tails of the normal distribution curve.
  - ► Are therefore less powerful tests (more likely to find a significant result).





# Significant or Not?

## Not significant:

- Accept the null hypothesis.
- There is no difference between the sample and population mean.
- Obtained test statistic < critical value threshold.
- p-value > alpha threshold (usually 0.05).

## Significant:

- Reject the null hypothesis,
- There is a difference between the sample and population mean.
- Obtained test statistic > critical value threshold.
- p-value < alpha threshold (usually 0.05).



## Basic steps for an Inferential Test

- A statement of null hypothesis.
- Choose the appropriate test.
- Set the level of Type I error risk (alpha)
- Analyze data distribution
- Compute the test statistic (obtained) value
- Assess significance:
  - Determine the critical value needed to reject the null hypothesis and compare it to your calculated test statistic
  - Determine the p-value associated with your calculated test statistic
- Summarize

contents...



# Basic steps for an Inferential Test

- We can select an appropriate test simply by answering some questions.
- What type of data do we have?
  - ▶ If we have **frequency data**, we select the Chi-square family.
  - ► Continuous and categorical variables will have a variety of different tests depending on the research question:
- What type of research question are we considering?
  - ▶ If comparing one sample mean to a population = z-test.
  - ▶ If focus is on **differences** we go to the family of tests concerned with comparing groups or treatments (i.e. t-tests, ANOVA).
  - If the focus is on relationships between variables, we go to the correlation tests.
  - ▶ If we want to **predict outcomes** we go to the regression family.

$$v = \beta_0 + \beta_1 x + \epsilon$$

where:

- y is the dependent variable,
- x is the independent variable,
- $\beta_0$  is the intercept,
- $\beta_1$  is the slope,
- $\epsilon$  is the error term.



## Basic steps for an Inferential Test

- We can select an appropriate test simply by answering some questions.
  - ▶ How many variables, how many groups are we including? (multivariate)
  - Are observations independent from each other or purposely paired?
  - ▶ Is my data not normally distributed? (non-parametric tests)



## Statistical shorthand **z-test** example

$$z_{100} = 1.4, p = 0.16$$



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$$z_{\text{Sample size}} = 1.4, p = 0.16$$
Test statistic

- Every statistical test has a letter designating the type of test.
- Because power is so closely tied to sample size, we report sample size.
- For clarity (and to confirm the correct-tailed test is used to assess the p-value), include the calculated test statistic value.
- Always report the p-value.
- Some tests will also include a secondary metric to assess how meaningful results are (if significant).



# How to summarize your analysis: Key Components of a Statistical Summary

Before installing a new air quality monitoring instrument, we tested to see if a sample of measurements taken at the testing lab differed significantly different from the long-term mean for the larger network population.

Using a 2-tailed, one-sample z-test for on our normally distributed samples (W=0.78).

While the mean of the new instrument sample was slightly higher (sample mean =117 vs. population mean =108), we found no significant difference (z(100) =1.4, p =0.16).

Based on these results we approve the installation of this instrument at the new site. However, we would suggest statistical comparisons of the current and new unit side-by-side, prior to decommissioning the current instrument.



# How to summarize your analysis: Key Components of a Statistical Summary

## Introduction/Background:

Before installing a new air quality monitoring instrument, we tested to see if a sample of measurements taken at the testing lab differed significantly different from the long-term mean for the larger network population.

### Methods:

Using a 2-tailed, one-sample z-test for on our normally distributed samples (W = 0.78).

### Results:

While the mean of the new instrument sample was slightly higher (sample mean = 117 vs. population mean = 108), we found no significant difference  $z_{100} = 1.4$ , p = 0.16.

### Implications:

Based on these results we approve the installation of this instrument at the new site. However, we would suggest statistical comparisons of the current and new unit side-by-side, prior to decommissioning the current

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Our First Inferential Tests!
One sample z-test



## When would you run a one-sample z-test?

- Use the One Sample z-test when:
  - You want to test for a difference between one sample mean and a larger population mean.
  - ► There is only one group (sample) being tested against the larger population.
  - You know (or can estimate) the mean and standard deviation of the population.
  - Data is normally distributed.

$$z = \frac{\bar{X} - \mu}{\frac{\sigma}{\sqrt{n}}}$$

#### where:

- $\bar{X}$ : Sample mean.
- $\mu$ : Population mean.
- $\sigma$ : Population standard deviation. n: Sample size.



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    - ★ Expert Information.
    - ★ Scientific Literature.
    - ★ Data archives.
    - ★ Meaningful (hypothesized value).
  - Data is normally distributed.



## Flowcharts: Keeping it simple with questions



## One sample z-test

Assume you have a sample of 20 observations. The mean of this sample is 150, and you want to determine whether there is a difference between the sample mean and the larger population mean. Since you are not specifying a direction for this difference, you will conduct a two-tailed test.

The population mean is 164, and the population standard deviation is 33.

Next, calculate the obtained value for this one-sample z-test.

$$z = \frac{\bar{X} - \mu}{\frac{\sigma}{\sqrt{n}}} \qquad z = \frac{150 - 164}{\frac{33}{\sqrt{20}}} = -1.897$$

