

INFERENTIAL STATISTICS

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## **TOPIC OUTLINE**

**1 Proportion Test** 

**2 Proportion Test** 

**ANOM** 





A <u>1 Proportion Test</u> tests whether the proportion of successes in a <u>single sample</u> differs from a hypothesized <u>population</u> proportion.

#### Null Hypothesis

$$H_o: P_1 = P_o$$

#### Alternative Hypothesis

$$H_a: P_1 \neq P_o$$

#### **Binomial Test**

```
binomtest(
   k = number of success,
   n = total number of trials,
   p = population proportion
Z-Test
z_stat, p_value = proportions_ztest(
   count = number of success,
   nobs = total number of trials,
   value = population proportion
```

## **EXERCISE**

In a survey of **1250** people, **600** preferred product A. Test if this is significantly <u>different</u> from the expected **50%** preference.

**Solution** 

Null Hypothesis

$$H_o: P_1 = 0.5$$

Alternative Hypothesis

$$H_a: P_1 \neq 0.5$$





A <u>2 Proportion Test</u> compares proportions between <u>two independent</u> groups.

#### Null Hypothesis

$$H_0: P_1 = P_2$$

Alternative Hypothesis

$$H_a: P_1 \neq P_2$$

#### **Z-Test**

```
z_stat, p_value = proportions_ztest(
    count = [success_1, success_2)],
    nobs = [trial_1, trial_2],
)
```



### **EXERCISE**

A company produces two types of circuit boards, Board A and Board B. In a quality test:

- 35 out of 150 Board A samples were defective
- 25 out of 120 Board B samples were defective

Is there a significant <u>difference</u> in the defect rates between Board A and Board B at a 5% significance level?

**Solution** 

Null Hypothesis

 $H_0$ : Board A = Board B

Alternative Hypothesis

 $H_a$ : Board A  $\neq$  Board B



## ANOM



## ANOM

Analysis of Means (ANOM) is multiple comparison method to determine which group proportions (or means) differ from the overall average.

#### Null Hypothesis

$$H_0: P_1 = P_2 = P_3$$

#### Alternative Hypothesis

$$H_a$$
: at least  $1 \neq$ 

#### **Chi-square Test for Proportions**

```
chi_stat, p_value, table =
proportions_chisquare(
    counts = [success array],
    nobs = [trials array],
)
```



### **EXERCISE**

A company produces two types of circuit boards, Board A and Board B. In a quality test:

- 35 out of 150 Board A samples were defective
- 25 out of 120 Board B samples were defective
- 30 out 85 Board C samples were defective

Is there a significant <u>difference</u> in the defect rates between the boards at a 5% significance level?

**Solution** 

Null Hypothesis

 $H_o$ : Board A = Board B = Board C

Alternative Hypothesis

 $H_a$ : at least 1 board is different



## **LABORATORY**

