

# Testing a Difference in Population Proportions

Julie Deeke Statistics Course Developer





### Hypotheses

$$H_0: p_1 - p_2 = 0$$

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 $H_a: p_1 - p_2 \neq 0$ 

$$\alpha = 0.10$$



#### Best Estimate of the Parameter

$$\hat{\mathbf{p}_1} = 91/247 = 0.37$$

$$\hat{\mathbf{p}_2} = 120/308 = 0.39$$

$$\hat{\mathbf{p}_1} - \hat{\mathbf{p}_2} = 0.37 - 0.39 = -0.02$$



#### **Test Statistic**

# Best estimate - Hypothesized estimate Standard error of estimate

$$\frac{\hat{p_1} - \hat{p_2} - 0}{\text{se}(\hat{p_1})}$$
 where  $\text{se}(\hat{p_1}) = \sqrt{\hat{p}(1-\hat{p})\left(\frac{1}{n_1} + \frac{1}{n_2}\right)}$ 



#### **Test Statistic**

$$\hat{p_1} - \hat{p_2} - 0$$

$$\text{se}(\hat{p_1}) = \sqrt{\hat{p}(1-\hat{p})\left(\frac{1}{n_1} + \frac{1}{n_2}\right)}$$

$$z = -0.02/0.041 = -0.48$$



### Test Statistic Interpretation

$$z = -0.48$$

That means that our observed difference in sample proportions is 0.48 estimated standard errors below our hypothesized mean of equal population proportions.



#### Test Statistic Distribution & P-value

Standard Normal Distribution



#### Test Statistic Distribution & P-value

Normal (0,1)



#### Decision & Conclusion

p-val =  $0.63 > 0.10 = \alpha \rightarrow$  fail to reject null hypothesis

→ don't have evidence against equal population proportions

Formally, based on our sample and our p-value, we fail to reject the null hypothesis. We conclude that there is **no significant difference** between the population proportion of parents of black and Hispanic children who report their child has had swimming lessons.



### Alternative Approaches

	Swim Lessons	No Swim Lessons	Total
Black	91	156	247
Hispanic	120	188	308
Total	211	344	555

# Chi-Square (X<sup>2</sup>) Test

different hypotheses
require two-sided hypothesis
same conclusion\*
\*as two-sided hypothesis with proportions

# Fisher's Exact Test

allows one-sided hypothesis typically for small sample sizes calculates different p-values\* \*compared to same setup for proportions