

#### R Code for Examples in the book

"Statistics: The Art and Science of Learning from Data" by Agresti, Franklin and Klingenberg, 5<sup>th</sup> edition

# Chapter 10

Example 4: Confidence Interval for the Difference of Two Sample Proportions

### Reading in data for the first proportion

```
x_1 <- 347
n_1 <- 11535
phat_1 <- x_1 / n_1
```

## Reading in data for the second proportion

```
x_2 <- 327
n_2 <- 14035
phat_2 <- x_2 / n_2
```

#### To compute the mean of the difference

```
mean <- phat_1 - phat_2</pre>
```

## To compute the standard error of the difference

```
se <- sqrt((phat_1 * (1 - phat_1) / n_2) + (phat_2 * (1 - phat_2) / n_2))
```

#### To find the zscore for a 95% confidence interval

```
zscore <- qnorm(0.975)</pre>
```

# To compute a 95% confidence interval for the difference of two proportions

```
round(mean + c(-1, 1) * zscore * se, 3)
## [1] 0.003 0.011
```

#### Alternatively, you can also use the prop.test() function

```
prop.test(c(347, 327), c(11535, 14035), correct = FALSE)

##

## 2-sample test for equality of proportions without continuity

## correction

##

## data: c(347, 327) out of c(11535, 14035)

## X-squared = 11.352, df = 1, p-value = 0.0007536

## alternative hypothesis: two.sided

## 95 percent confidence interval:

## 0.002790305 0.010776620

## sample estimates:

## prop 1 prop 2

## 0.03008236 0.02329890
```