## Chi-squared Test

## Chi-square test of Faculty Rank

```
rank_sample <- c(24, 28, 48)
rank_population <- c(27.6, 30.3, 42.1)

Rank_test <- chisq.test(rank_sample, rank_population)
Rank_test

##
## Pearson's Chi-squared test
##
## data: rank_sample and rank_population
## X-squared = 6, df = 4, p-value = 0.1991</pre>
```

## Chi-square test of Gender

```
gender_sample <-c(31, 69)
gender_population <-c(35.3, 64.7)
Gender_test <- chisq.test(gender_sample, gender_population)
Gender_test

##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: gender_sample and gender_population
## X-squared = 0, df = 1, p-value = 1</pre>
```

## Chi-square test of Gender and Faculty Rank

```
sample_FR_G = c(9, 15, 11, 17, 11, 37)
population_FR_G = c(11.9, 15.7, 11.9, 18.4, 11.5, 30.6)

faculty_gender <- chisq.test(sample_FR_G, population_FR_G)
faculty_gender

##
## Pearson's Chi-squared test
##
## data: sample_FR_G and population_FR_G
## X-squared = 19.5, df = 16, p-value = 0.2436</pre>
```