## Chi-squared tests: Takeaways 🖻

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## **Syntax**

• Calculating the chi-squared test statistic and creating a histogram of all the chi-squared values:

```
chi_squared_values []
from numpy.randomimport random
import matplotlib.pyplotas plt
for i in range(1000):
    sequence= random((32561,))
    sequence[sequence .5] = 0
    sequence[sequence .5] = 1
    male_count= len(sequence[sequence 0])
    female_count= len(sequence[sequence 1])
    male_diff= (male_count- 16280.5) ** 2 / 16280.5
    female_diff= (female_count- 16280.5) ** 2 / 16280.5
    chi_squared= male_diff+ female_diff
    chi_squared_values.append(chi_squared)
plt.hist(chi_squared_values)
```

• Calculating a chi-squared sampling distribution with two degrees of freedom:

```
import numpy as np
from scipy.statsimport chisquare
observed= np.array([5,10, 15])
expected= np.array([7,11, 12])
chisquare_value_pvalue = chisquare(observedexpected) # returns a list
```

## **Concepts**

- The chi-squared test enables us to quantify the difference between sets of observed and expected categorical values to determine statistical significance.
- To calculate the chi-squared test statistic, we use the following formula:

- A p-value allows us to determine whether the difference between two values is due to chance, or due to an underlying difference.
- Chi-squared values increase as sample size increases, but the chance of getting a high chi-squared value decreases as the sample gets larger.
- A degree of freedom is the number of values that can vary without the other values being "locked in."

## Resources

- Chi-Square Test
- Degrees of Freedom
- Scipy Chi-Square documentation



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