# Understanding statistical tests

<https://www.simplilearn.com/tutorials/statistics-tutorial/chi-square-test#:~:text=This%20test%20is%20also%20known,more%20reliable%20is%20the%20result>.

<https://sixsigmastudyguide.com/chi-square-distribution/>

<https://www.investopedia.com/terms/r/r-squared.asp#:~:text=Limitations%20of%20R%2DSquared%20R%2Dsquared%20will%20give%20you,whether%20the%20data%20and%20predictions%20are%20biased>.

<https://en.wikipedia.org/wiki/Chi-squared_test>

<https://www.quora.com/When-should-chi-squared-or-r-squared-tests-be-used-to-assess-goodness-of-fit#:~:text=A%20chi%2Dsquared%20test%20is,be%20called%20chi%20square%20test>.

<https://www.simplilearn.com/tutorials/statistics-tutorial/hypothesis-testing-in-statistics#:~:text=Hypothesis%20testing%20is%20a%20statistical,data%20to%20assess%20the%20evidence>.

<https://www.colorado.edu/amath/sites/default/files/attached-files/lesson9_hyptests.pdf>

<https://aws.amazon.com/what-is/sentiment-analysis/#:~:text=Sentiment%20analysis%20is%20the%20process,social%20media%20comments%2C%20and%20reviews>.

<https://towardsdatascience.com/latent-dirichlet-allocation-lda-9d1cd064ffa2>