Are Shows with more episodes rated higher than shows with fewer episodes.

will be organizing my data in to 3 category and Votes, Score, and number of episodes

will be using a bar chart and a line chart to compare.

-Number of Episodes (X) Vs. Score (Y) graphe 1

(main test 1)

this will be testing my hypothesis on a surface level to see if more episodes equals a higher rating.

-number of episodes (X) VS. Votes (Y)

(Supporting graph 1)

This should support/disprove my hypothesis, based on the amount of votes casted if there is some over lap from this grape that will help prove the original hypothesis

-Votes(X) VS. Score (Y)

(Tertiary graph 1)

this last one will just be a precaution test to double check the results of the first two test

as a part of the data cleaning processi will be splitting the ‘Aired’ column into two new columns titled “date aired” and “series finally”

this will just be done so I can do more analysis on this dataset at a later time as well as do any other testing if there is time before the end of class