Graph Ideas:

1.Difference in initial and final rating by number of people(7 columns on x and number of people on y axis).X axis represents the difference between initial and final rating.There can only be 7 such columns since max rating is 7 and minimum rating is 1.So,the absolute difference can only be 0,1,2,3,4,5,6.Y axis represents the number of debates for which we are measuring the absolute difference in initial and final rating.

2. bar graph for avg difference in rating. Y axis is the likert number change and x is the debate type(simple,argument,mixed,stats etc)

3. gender wise which persuasion strategy was most impactful. Bar graph. Each strategy has 2 bars in diff colors(for each gender). Each bar represents average change in rating for that particular prompt

Should I measure on avg how much was the persuasion for each gender by prompt or how many people were persuaded by xyz points for each prompt by gender?

4. same but by education. See some interesting results. Make 3 bars for starters(high school,bachelors,masters+)

5.time vs persuasion – slots of time taken to complete the debate(1hr – 1hr-15 mins,1:15-1:30 etc) vs the change in rating. Change in rating being y axis and time slots denoting x axis as bar graphs

6.

Reviews:

* Number 69 doesn’t really understand how likert ratings work ig. The person says that they had a change in opinion as per the final opinion,however,that’s not reflected in the final ratings(especially for the internet access debate).
* Number 83 was straight up copying from articles ig. “This article focuses on xyz” something was written in the rebuttal for the government and privacy debate. Was flagged for suspicious time tho.