Questions to Answer

We need questions that provide 6-8 graphable items.

Question 1:

If a county has higher medicare spending, then they should have less deaths/post-hospital accidents.

Compare mean medicare score w/ a mean score of deaths/accidents.

Line Graph? Mean medicare score is y-axis, count of deaths/accidents is x-axis.

Question 2:

If a county has higher medicare spending, then they should have less readmissions.

(Based on what, though? Within 30 days? Heart attacks?)

Line Graph? Mean medicare score is y-axis, mean readmissions is x-axis.

Compare mean medicare score w/ mean readmissions score.

Question 3:

Which county has the greatest count of data recordings? AKA, which county has the least “not available” data?

Count each “score” available and then compare between counties.

4 different scores available vs 6 counties.

Question 4:

If a county is good at recording their data, then they should have less readmissions.

Count the score and then compare that to readmissions.

Question 5:

Is there a relationship between higher medicare spending and how much data is recorded?

Compare the medicare score and the count of all scores.

Question 6:

If a county has lower medicare spending, then there are more unexpected hospital visits.