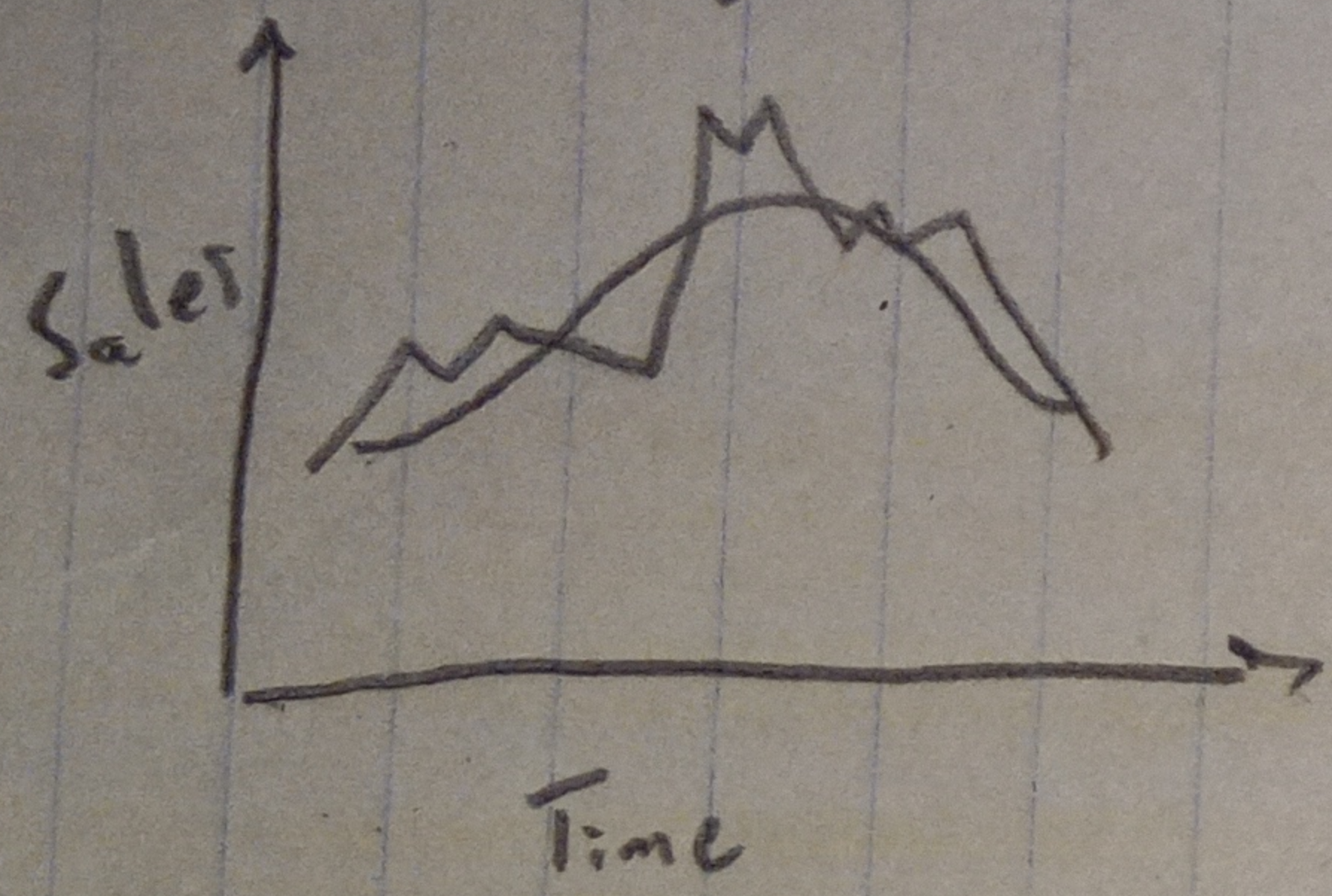
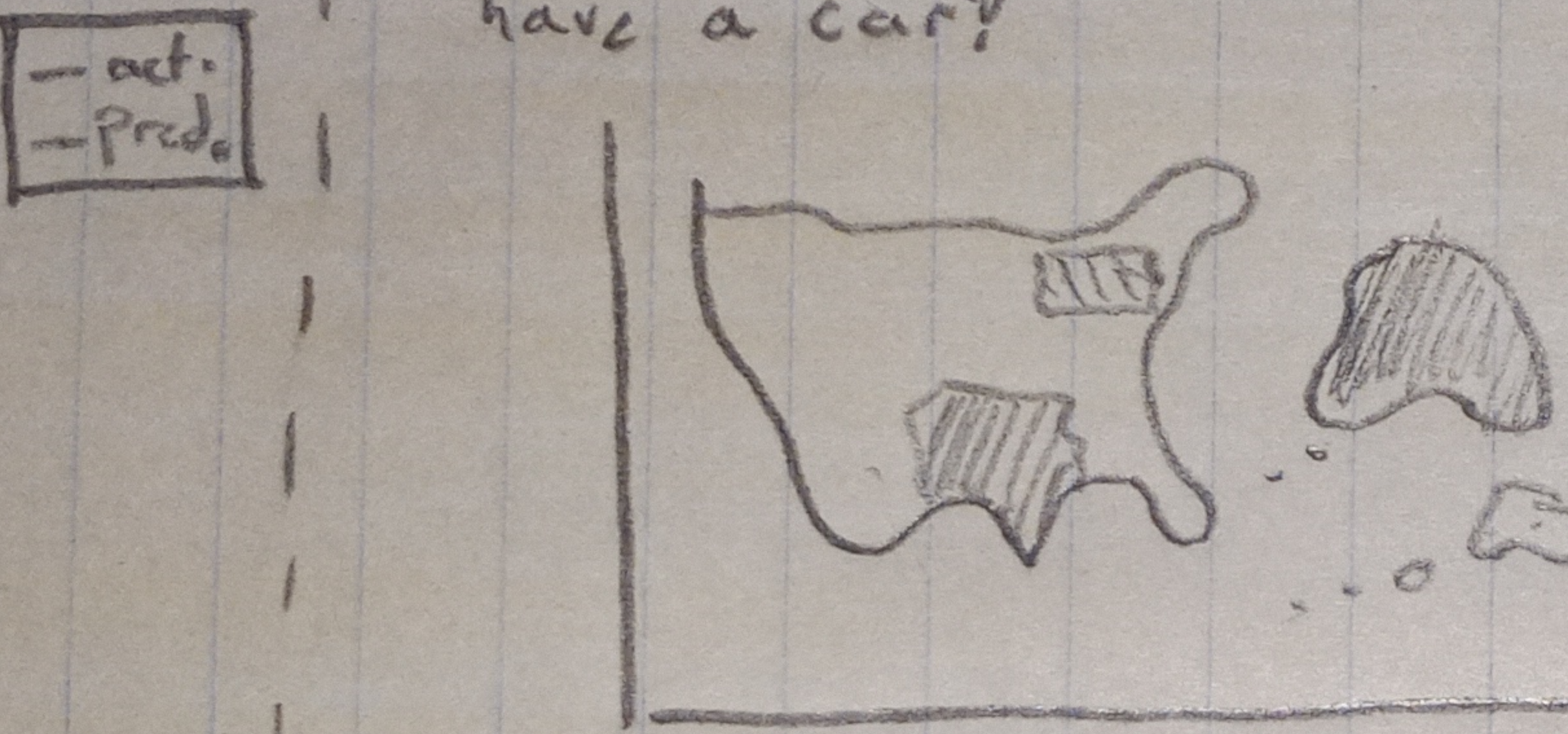


Visualizations:

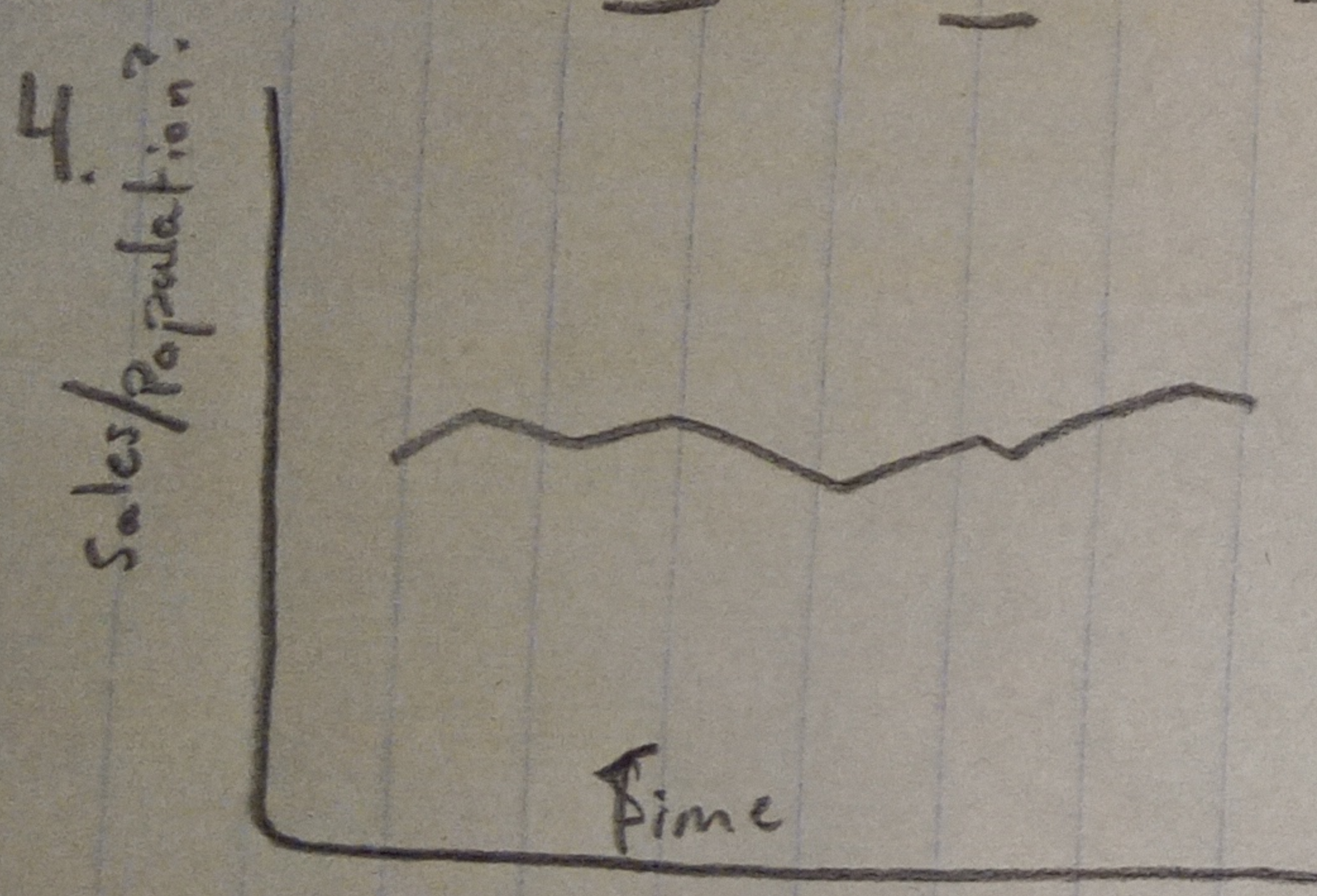
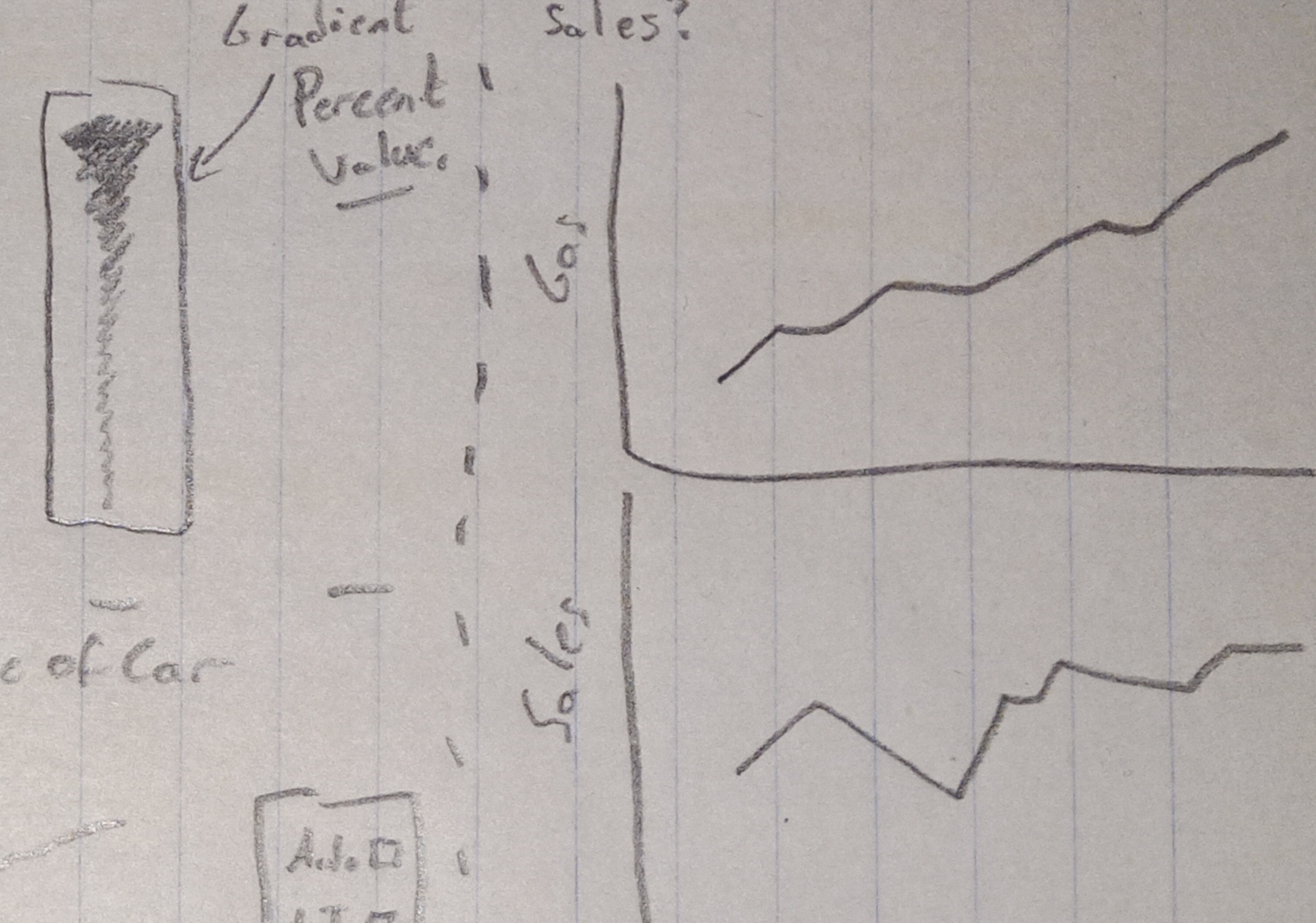
1. Forecasted Monthly Vehicle Sales



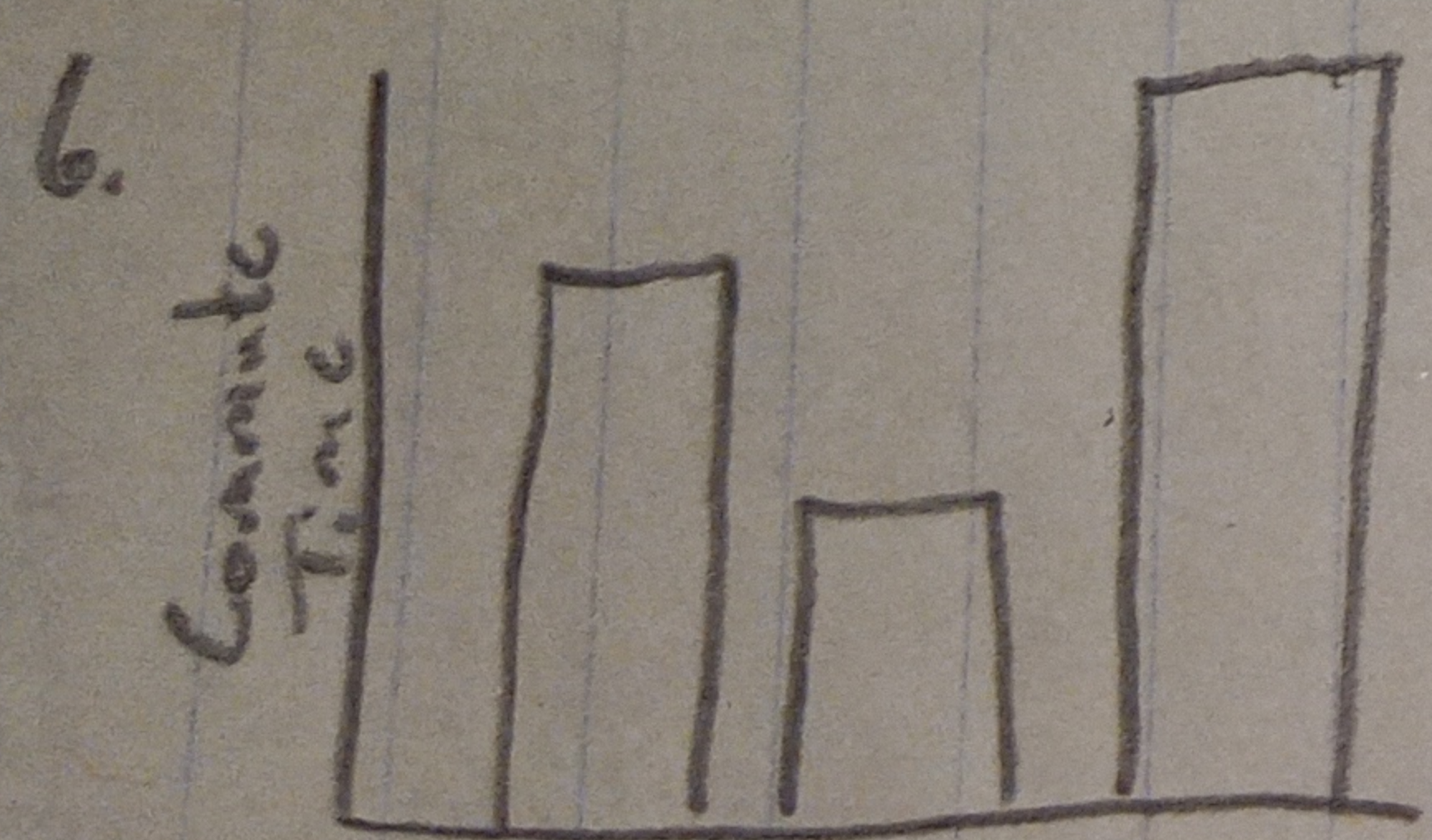
2. What Percentage of Households have a car?



3. Correlation between Gas cost + Sales?

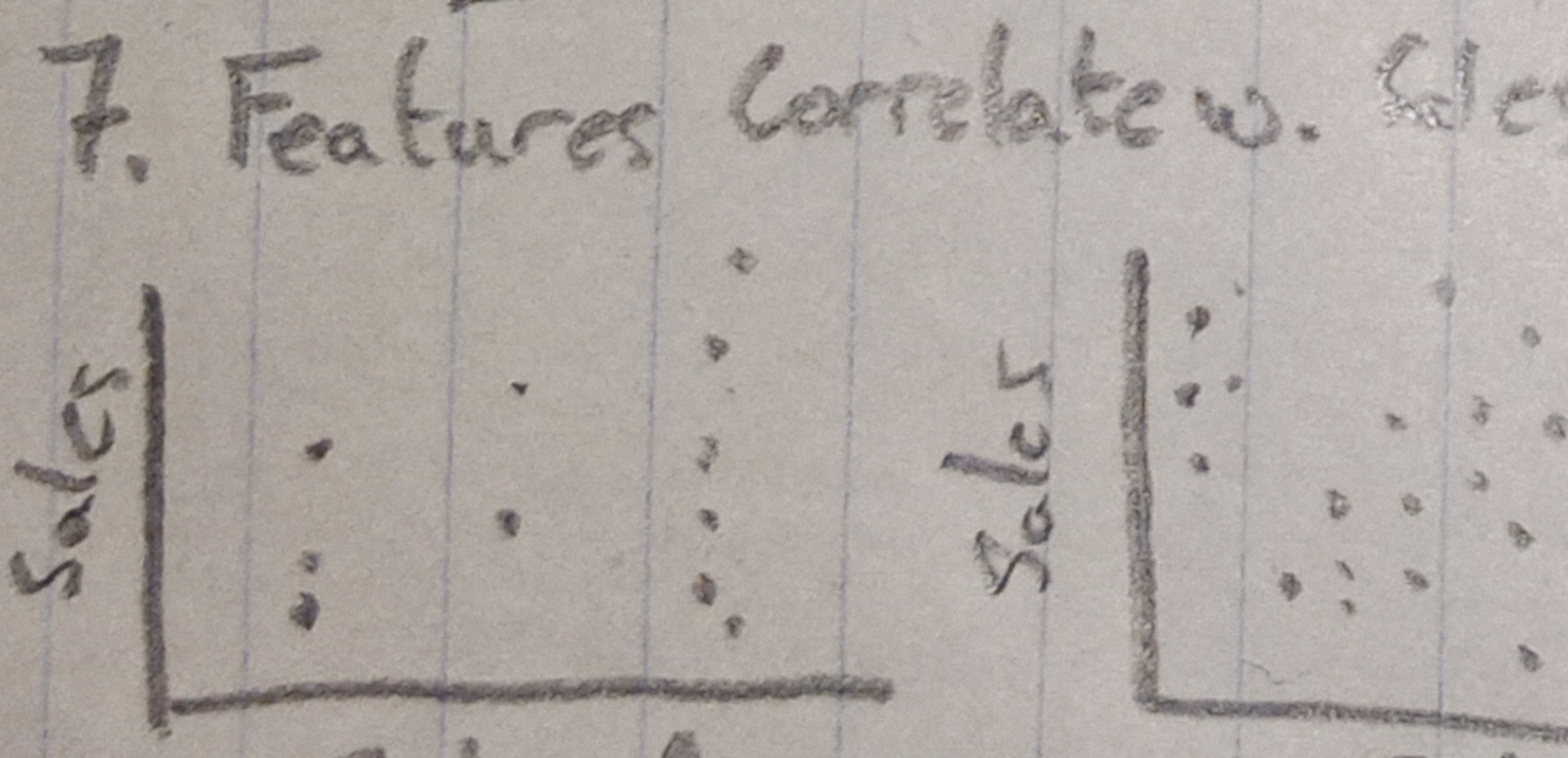


Sales gone up w. Population?



Mean Commute Time for Cars vs. Other Methods

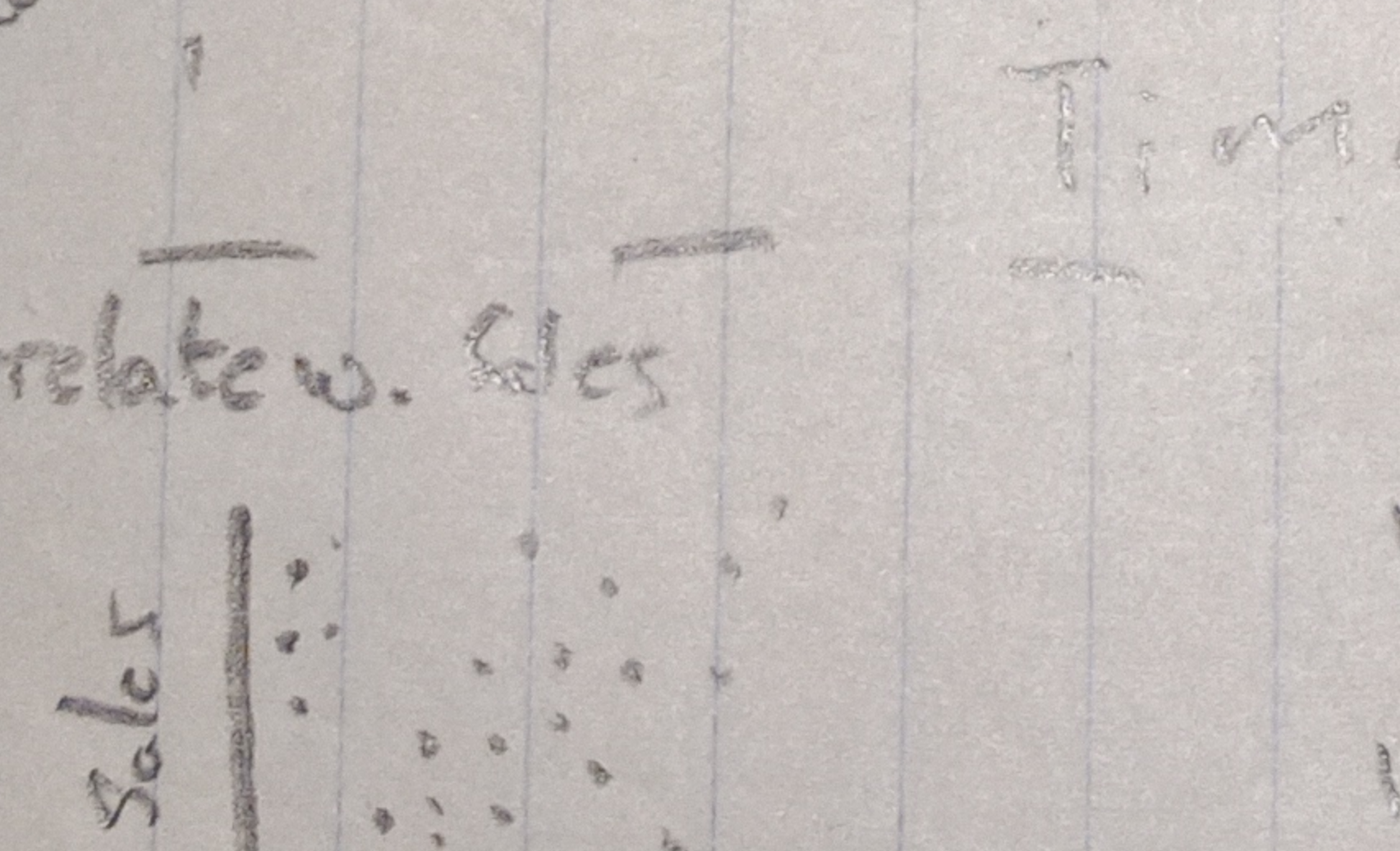
Methods of Transport



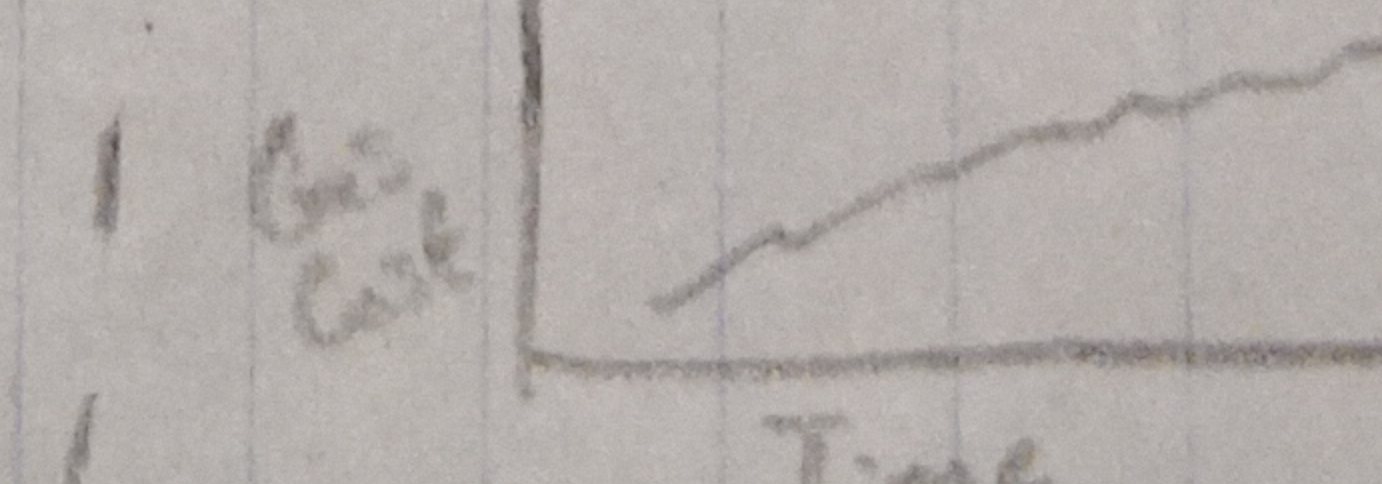
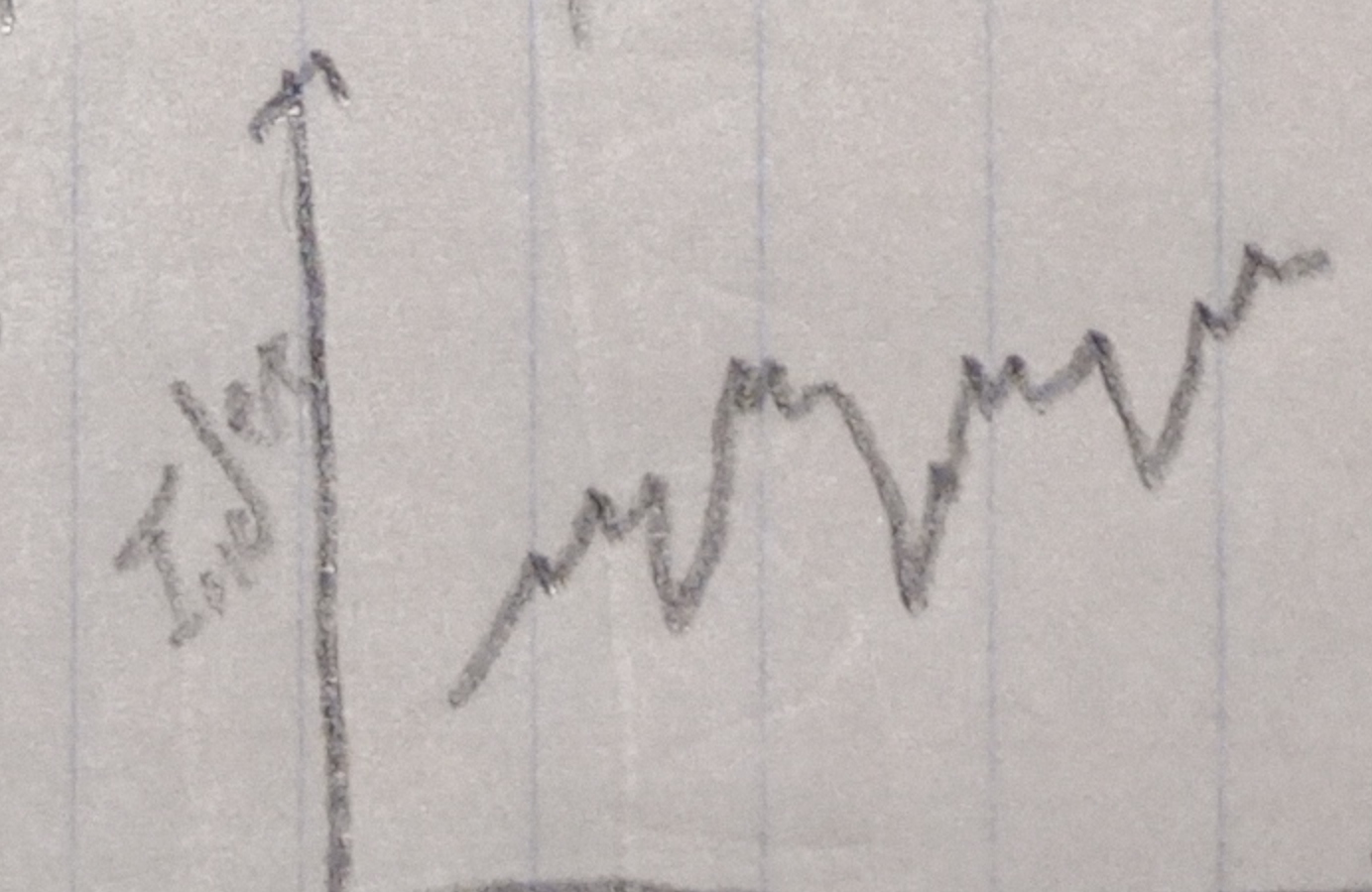
Corr. Matrix

T-Test Results.

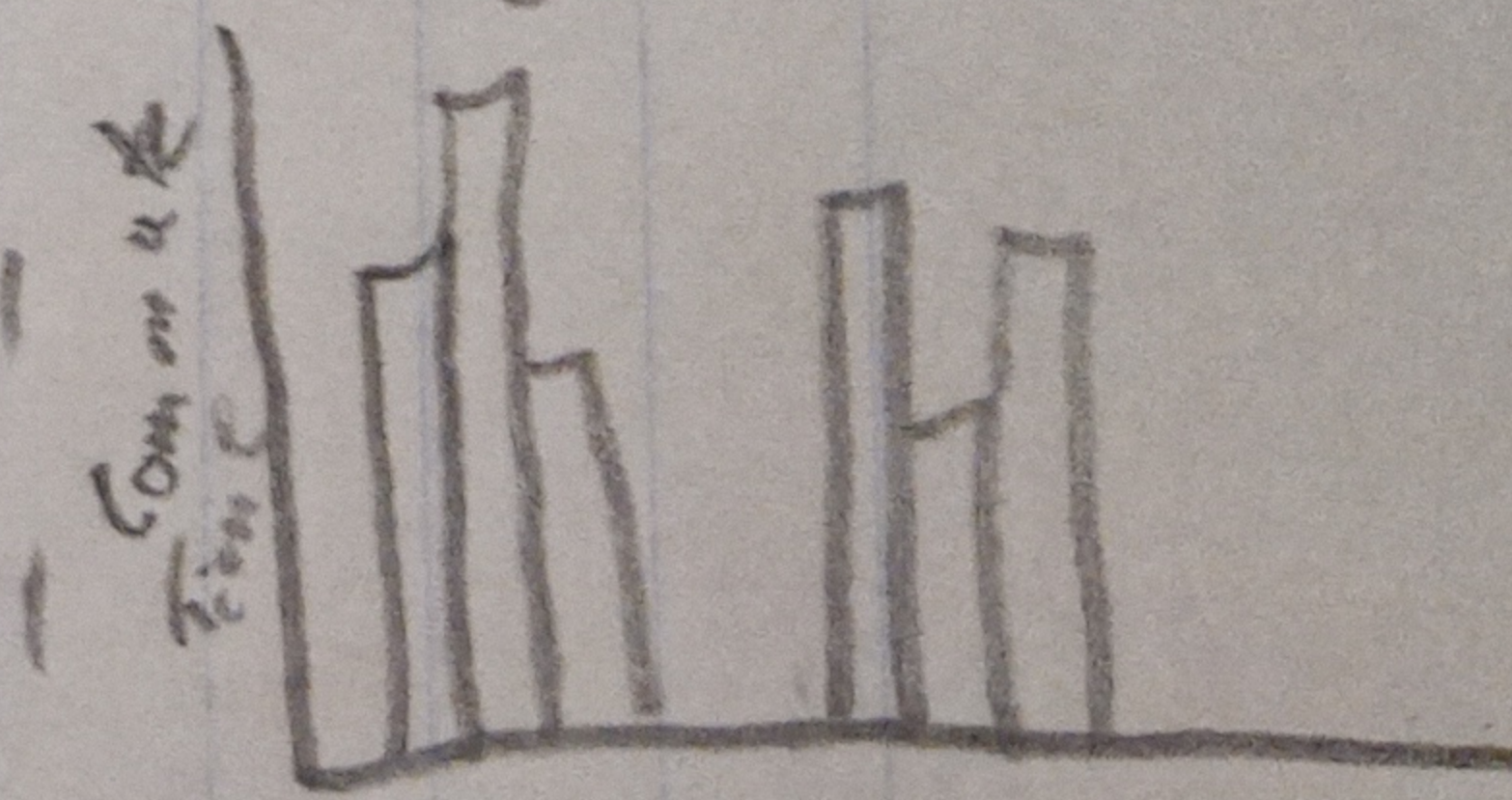
F1 □
F2 □



Time
Price



19. Commute time grouped by best selling car



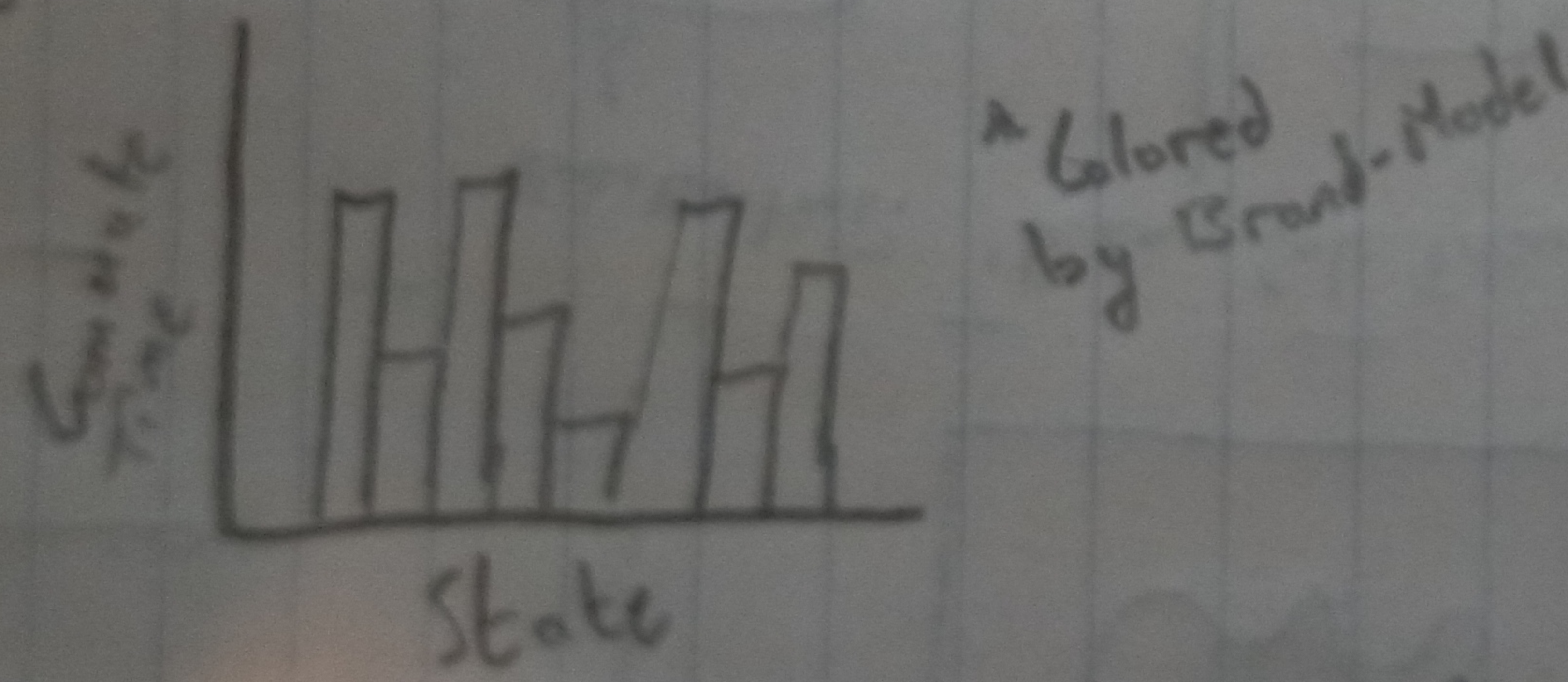
T-Test Values.

Visualization Feedback:

- If some of the data is percentage based, we could attempt some shading under the line to help make the visualization pop
- For visualization 9.
 - o Columns are not very clear as to what they describe
 - o Clarify
 - o Zero in on specific commute method (driving)
 - o Separate the visualizations if it's getting too "busy"
 - o Visualization 6 may not really have a purpose.
- For visualization 8.
 - o Add a T-Test block
 - o Be careful that we may lose some "uniqueness" here.
- Maybe try to highlight parts of the line charts that are particularly strange
- Potential stretch goal, overlap graphs for visualization 8

Visualization based on Change & feedback

- Visualization 6 has been removed. After feedback we decided that visualization 9 handled much of what we needed to show.
- Visualization 9 → reduced from clustered bargraph to standard bar graph, for ease of understanding. *New* Visualization 9.



- Visualization 9 → gaining a T-test results block.