Feedback nonsense notes

Data

-Slide with questions what answers are we trying to find?

-Have simple statistics table

-Objective

-Data preparation

People may ask since we imputed why we used linear regression

Why not nearest neighbor etc?

\*Don’t spend a ton of time on this slide

\*no need for a ton of talking just prove your data legit and move on

-visualizations

Pick a few that are the best unique and interesting

Formatting of slides is centered maybe use bullet points to make points rather tell stories

Linear regression

Why did you choose this method?

Why is it the best compared to the other

Did you run others with it?

Compare them?

Why was it the best?

“which model allowed you to make the better prediction”

**Better accuracy doesn’t always mean a better model!**

Show a table in the results that shows each model you ran

Last slide conclusion implications showing takeaways or recommendations

Which model work best and why

VIF? Tbh he lost me?

Look at variables and decide if they need to stay in the model or not

**Layout template**

Data

Question/objective

Data cleaning

Visualization

Methods/Prediction

Results

Conclusion

\*Make this so it bolds as you move through the presentation