Peer Review - Mini Project 1 Name : Brian

Score : 8.4

Positive Comments:

- Excellent presentation
- Clearly defined business question
- Detailed EDA targeted to business question
- Very thorough analysis.
- Impressive amount of work done to scrape data!
- Interesting concept and resulting predictor test.
- Great presentation clarity
- Calculation slide excellent!
- Excellent use of skills to calculate formula.
- Current Covid data was great.
- Learned a lot, incredibly grateful especially for scraping from Domain.
- Good analysis of error metrics eg R2.
- Good web scraping.
- Good summary and recommendation.
- Great presentation.
- Very insightful for everyone! I like the extra slides for our audience only (data scientist)
- Very smart insights
- I liked the way Brian explained what type of property affects price.
- Nice summary on how Covid-19 has not affected price.
- Visual graphs provided nice reflections on findings.
- Realistic data and good presented information.
- Without a doubt, he presented nicely, materials, data collecting methods are excellent, very enjoyed his presentation that shows some interesting results too.
- Presents very well. Calm, interesting and matter of fact tone lend to great engagement.
- Very thoughtful analysis and modelling led to interesting findings once math applied.
- He himself acknowledged the data-science sidebars which was great given the audience.

Improvement Notes:

- Slide layout a bit plain, would have liked to see a more visually interesting design.
- Presentation could have been prettied up a bit more.
- Content based too much towards data than business
- Order the agenda (tricky in a 2x2 square)
- Quite number-rich, use many more pictures and graphs.
- In graph, yellow on white background is hard to read.
- Slides could have more graphs and be 'prettier'.
- Could have recommendations as perhaps which other features could help have a good prediction.

Criticism:

- Not sure if we need so much info on the dataset at the start (but again interesting for us students)
- Needed more clarity on categorical to numerical data conversion. "When property is sold affects price?" This slide is unclear and did not provide insight on the project purpose.

Class Results

