

[← BACK TO GRADES](#)

# Project Report

## Faculty Feedback

### Score

Last published: 9/16/2019 9:54 AM PDT

**100** / 100 (100.00%)

### Comments

Student: Ryan

### Presentation :

Topic: RealestateSlides: Great Slides – illustrations! Organization and clarity are key.

### Motivation / Intro:

GREAT overall introduction and motivation. It is important to draw in the audience and clearly set the stage and motivate your analysis. *A major component of Data Science is identifying WHY analysis is being done and how you can MAKE USE of the results!* This should always be clearly explained.

Subtotal: 25 / 25

-

### Report:

-

Problem Statement: A challenging problem and fun -- I love real estate analysis!!

Data and Cleaning: Great choice of data set. Was cleaning needed? Missing data? Notes: More data visualizations are always better – less words and talking time! Make sure the axes labels are clear.

WOW -- extensive EDA and exploration of DATA -- AMAZING

EDA: EDA is a very important part of any data driven process. Blindly throwing machine learning solutions at data can lead to ill-conceived interpretations and recommendations. AMAZING work with your EDA.

Conclusions: This is the end result. Key decisions and recommendations are often gleaned from the conclusions! What did you learn? What recommendations / results were made and observed? Clarity and accuracy are key here.

Good clear conclusions! This was truly an excellent effort and well executed! An amazing overall submission – thank you!!

-

Subtotal: 50/ 50

-

Code: Code was provided and written by student following the instructions given.

-

Subtotal: 25 /25

-

-





-

**GRAND TOTAL**: /100

**Response**

Last submitted: 9/12/2019 2:42 AM PDT

*No response***Files** | [Download all \(5\)](#)

File Name	Uploaded	Feedback
<a href="#">Ryan_Timbrook_Project_Report.pdf</a>	9/12/2019 2:40 AM PDT	
<a href="#">Ryan_Timbrook_Project_Report_Code.pdf</a>	9/12/2019 2:40 AM PDT	
<a href="#">Ryan_Timbrook_Project_Report_.html</a>	9/12/2019 2:41 AM PDT	
<a href="#">Ryan_Timbrook_Project_Report.ipynb</a>	9/12/2019 2:41 AM PDT	
<a href="#">brs_utils.py</a>	9/12/2019 2:41 AM PDT	