

Attempt 1 Score: 19/20 Add Comment

Unlimited Attempts Allowed

10/24/2022 to 12/4/2022

∨ Details

Please use this assignment to submit your final submission / final report. See the <u>assignment description</u> (https://www.instructure.com/courses/1591189/files/97373347?wrap=1

(https://www.instructure.com/courses/1591189/files/97373347/download?download_frd=1) and <u>final report template</u> (https://www.instructure.com/courses/1591189/files/98558364?wrap=1)_ \(\psi \)

(https://www.instructure.com/courses/1591189/files/98558364/download?download_frd=1) for details.

✓ View Rubric

Select Grader



Some Rubric (1)

Ratings

2 pts

Full Marks

Criteria

Presence of High

view longer description

Quality Visuals

Problem motivation view longer description	2 pts Full Marks	1 pts Partial C	Credit	0 pts No Marks	2 / 2 pts
Dataset Background view longer description	2 pts Full Marks	1 pts Partial C	Credit	0 pts No Marks	2 / 2 pts
Presentation of Exploratory Analysis view longer description	5 pts Full Marks	4 pts Good; no notable problems	3 pts Partial Cre	0 pts dit No Mar	ks 5 / 5 pts
Presentation of Predictive Modeling view longer description	5 pts Full Marks	4 pts Good; no notable problems	3 pts Partial Cre	0 pts dit No Mar	ks 4 / 5 pts
Supporting notebooks view longer description	4 pts Full Marks	3 pts Good; no notable	2 pts Partial Cre	0 pts dit No Mar	ks 4 / 4 pts

problems

1 pts

Partial Credit

Total Points: 19

2 / 2 pts

0 pts

No Marks

Pts



Preview Unavailable

Data Science 311 Final Project.zip

<u></u> <u>Download</u>

(https://www.instructure.com/files/99098992/download?
download_frd=1&verifier=yOkPovSAOriNX4mSpk4gBgTz7KeBkCiW5VtgPvZW)