



STUDENT

Prema Iyer

COURSE

Intro to Data Science

Hi Prima,

Thanks for quickly making the necessary adjustments to your project from the previous evaluation to bring your blog post to publication quality! Having added the proper labels to the visualizations and even taking the time to correct the small grammatical mistakes show your dedication to the project. I hope you learned much from your class time in Intro to Data Science, and keep this blog as a way to showcase to your peers just how much you know about being a data scientist. Great job!

Sincerely,

Jared Weed
Udacity Coach

Data-Based Storytelling**Exceeds Specifications**

- The blog post is creatively written and especially engaging. All parts of the analysis support the story.
- Complex analysis beyond the scope of the class is explained in a way that would be understandable to a student in the class
- The writing is of publication quality. There are no grammatical errors, misspellings, or confusing sentences

Accuracy and Correctness**Exceeds Specifications**

- Model predicts a strong accurate correlation between the data with the prediction
- No incorrect conclusions are drawn from the data

Quality of Visualizations**Exceeds Specifications**

- No graphs are included “just because.” Each graph supports the analysis / story
- Graphs are used in novel ways to convey information that could not be explained with words
- Graph types which were not covered in the class are effectively included in the blog post
- Visualizations are especially clear and visually appealing

Quality of Analysis**Exceeds Specifications**

- All conclusions are justified by data and visualizations
- Student appropriately uses analysis techniques which are beyond the scope of the course
- When using statistical tests and linear regression models, the choice of test type is always well justified based on the characteristics of the data
- Statistical test or linear regression models are described thoroughly, and the reasons for choosing them are clearly articulated
- Shortcomings of the statistical tests and regression models are acknowledged and addressed with techniques beyond the scope of this course
- Blog post includes references to tools and frameworks in the MapReduce domain that are beyond the scope of the class

PROJECT EVALUATION

Project Exceeds Specifications
Simply Udacious!