



Project 2 Rubric: Chris Stack

Data Science Immersive I Project 2

Performance Evaluation

Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)
Identify: Discuss Data				3
Acquire: Load Data with Python			2	n/a
Parse: Print Data			2	n/a
Mine: Sort Data			2	n/a
Refine: Analyze Data			2	n/a
Present: Visualize Data				3

Notes

- I really liked your data imputation work. you came up with a theory (that different appellations would have different mean ages.) then you tested that theory (and showed it to be correct) and finally implemented that with efficient use of pandas. This is a perfect example of good data science.
- you grup states and pivot tables are excellent and your concluding analysis is spot on.

Score:

Based on the requirements, you can earn a maximum of **14** points on this project. Your score is: **14**

Progress Report: Student Check-in

What's going well: Excellent energy and drive to learn.