



This repository Search

Pull requests Issues Gist



acardocacho / DSI\_LDN\_1\_LESSON\_NOTES Private  
forked from ga-students/DSI\_LDN\_1\_LESSON\_NOTES

Unwatch 5 Star 0 Fork 23

<> Code Pull requests 0 Projects 0 Wiki Pulse Graphs Settings

Branch: master DSI\_LDN\_1\_LESSON\_NOTES / projects / project-04 / project-04-rubric.md

Find file Copy path

juanginzo project 4 c353069 on Oct 30, 2016

1 contributor

45 lines (32 sloc) 1.53 KB

Raw Blame History



## PROJECT 4 RUBRIC

Data Science Immersive | Project 4

Your project will be assessed using the following standards:

- ☐ Identify Problem
- ☐ Acquire Data
- ☐ Parse Data
- ☐ Mine Data
- ☐ Refine Data
- ☐ Model Data
- ☐ Present Results

Acceptable performance for these standards is based on how well you've performed the specific requirements listed below.

### Performance Evaluation

Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)
Identify: Problem Statement / Aim				n/a
Acquire: Import Data Using Requests + BeautifulSoup				n/a
Parse: Clean & Organize Data				n/a
Model: Perform Logistic Regression				n/a
Evaluate: Logistic Regression				<i>Bonus:</i> Countvectorizer, Regularization Parameters
Present: Write a report for your audience addressing findings & recommendations				n/a
<i>Bonus! Present: Create blog post summary</i>				n/a

## Score:

Based on the requirements, you can earn a maximum of **15** points on this project. Your score is: #

- Remember, your total score is helpful as a gauge of how well you met the project requirements, but use the individual standards and instructor feedback to help iterate and improve on your projects!

## PROGRESS REPORT

Student Check-in:

WHAT'S GOING WELL?	STRUGGLES	DEVELOPMENT PLAN

