**Data Science Course: Capstone Project 1**

**Capstone Mini-Project: Data Wrangling**

**Learning Objective**

* Collect data.
* Clean the dataset and address issues like missing values and outliers.
* Apply data wrangling techniques, including standard datasets and sources.

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| **Criteria** | **Meets Expectations** |
| Completion | * All data wrangling steps utilized are described * Data and code is uploaded to Github (where applicable) |
| Process and understanding | * The submission shows that the student understands how to **acquire**, **wrangle** and **clean data** * The submission includes data sets that were well-chosen  and relevant to the problem * The submission demonstrates that the student made well-thought out decisions on how to work missing values and outliers as needed |
| Presentation | * 1-2 page, commentable google doc. is added to the Capstone project 1 folder * The submission is complete and uploaded in full |

*Excellence: The student collected data from multiple disparate sources (APIs, CSVs) and extracted the relevant data, enhancing the quality of the results.*

For reference, review how this interim project fits into the [Overall Capstone Project 1 Rubric](https://docs.google.com/document/d/1cCoZ7R0bRL3p5I9o7XUNVtpSf47Jlsp_yiY3wlNLM8Y/edit#).