

# Capstone Data Wrangling

## ACADEMIC MASTERY STUDY

Download the `grockit_all_data.zip` data file from the [Grockit competition on Kaggle](#). Employ Python technologies to import and inspect the raw `training.csv` data, isolate relevant variables, calculate new variables, organize the dataframe, and resolve missing, invalid, corrupted or duplicate values. Begin creating data visualizations to inspect variables and analyze outliers.

### Import Packages, Dataset & Inspect Raw Data

---

### Re-Organize Columns & Compute, Explore Time Data

---

### Evaluate & Resolve Missing Data

---

### Evaluate & Resolve Missing Data

---

### Initial Exploration

---