Group 2 Machine Learning Model Outline

Exploring the relationship between weather and wine

- 1) Datasets
- Wine reviews
- Historical mean temperature
 - Historical precipitation

- 3) Types of Data Cleaning
 Wine data:
- Remove row with excluded provinces
- Use regex to get year from Title field
 - Perform feature selection (TBD)
 - Drop rows with null values

Weather data requires no cleaning

- 5) Training and Evaluate Model
- Recommend Multiple Linear Regression
 - Make regression
 - Fit the model
 - Predict wine quality



- Wine data features: Country, Description, Designation, Price, Province, Region_1, Region_2, Title, Variety, Winery
- Weather features: Year, Rainfall, Temperature, Timeseries
 - Target: Points (wine rating)

- 4) Preprocessing
- All input data is tabular
- Merge wine data with weather data
 - · Drop rows with null values
- Split data into input (X) and output (y)
 - X Features from 2
 - y Target from 2
- Split X and y into training and test datasets

6) Reevaluate ML model as necessary