

# Winos



# The Team

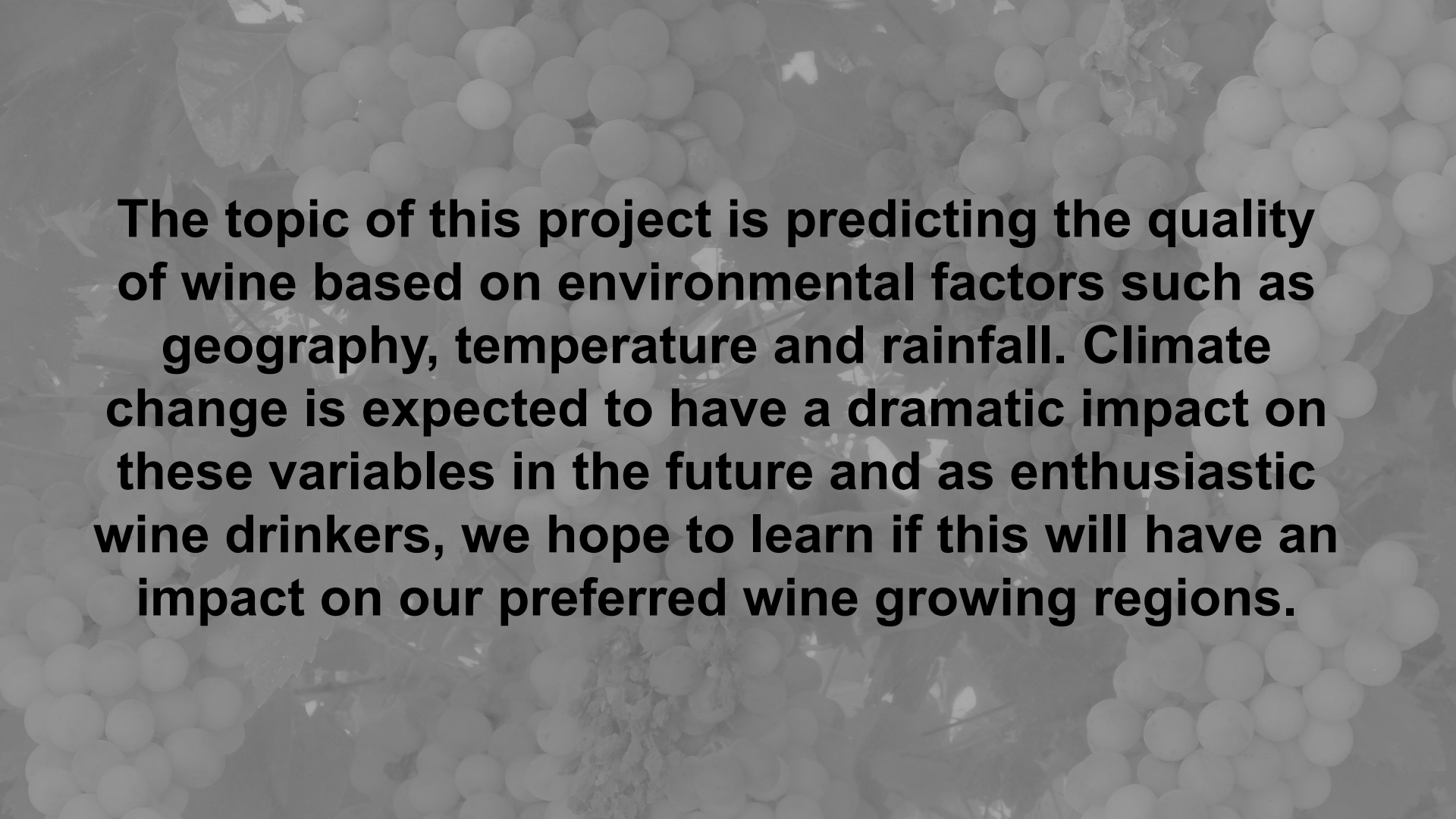
*How is Climate Change affecting wine?*

Kyle Johnson  
Square


Marisa Shideler  
Triangle

Brenya Skaggs  
Circle

Zackary Gheen  
X



**The topic of this project is predicting the quality of wine based on environmental factors such as geography, temperature and rainfall. Climate change is expected to have a dramatic impact on these variables in the future and as enthusiastic wine drinkers, we hope to learn if this will have an impact on our preferred wine growing regions.**

The background is a dark grey collage. It features a bar chart with an upward-trending arrow on the left, a donut chart with segments labeled 14%, 15%, and 10% in the upper right, and a laptop with hands typing on the keyboard in the lower center. There are also various abstract geometric shapes and smaller bar charts scattered throughout.

# Questions to Answer

- Do higher temperatures/rainfall correlate with higher or lower quality wine?
- What effect will future changes in rainfall and temperatures have on wine quality from various regions?
- Are new regions poised to emerge as premiere locations for growing grapes and producing wine?

# 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

## 2) Features and Target

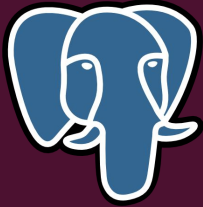
- Wine data features: Country, Description, Price, Province, Region\_1, Region\_2, Title, Variety, Winery
- Weather features: Year, Rainfall, Temperature, Timeseries
- Target: Points (wine rating)

## 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

## Technologies



## Language



## Tools



# Data Sources

## **Environment Dataset**

- The world bank provides observed rainfall and temperature data by year for regions within individual countries from 1901-present.
- Future predictions of the weather with the same structure are provided from 2020-2100.
- [Home | Climate Change Knowledge Portal \(worldbank.org\)](https://climateknowledgeportal.worldbank.org/)

## **Wine Dataset**

- This dataset includes 130,000 records of wine reviews from 2000-2017.
- [Wine Reviews | Kaggle](https://www.kaggle.com/datasets/ciampicini/wine-reviews)

## **Regions to be examined**

- California, US
- Washington, US
- Bordeaux, France
- Tuscany, Italy
- Oregon, US
- Cantabria, Spain
- Piemonte, Italy
- Veneto, Italy
- New York, US
- Alsace, France
- Sicily, Italy
- Champagne, France

# *Dataset Analysis*



# *Machine Learning*

# Results



# Predictions

# *Recommendations*

