

This will be an interactive area where the user can choose inputs which are passed to the model and the prediction is returned.

Technologies used will include:

- html
- css
- flask
- js
- python

This graph will be interactive, allowing the user to choose which province(s) are displayed.

Features:

Region

Variety

Price

Temperature

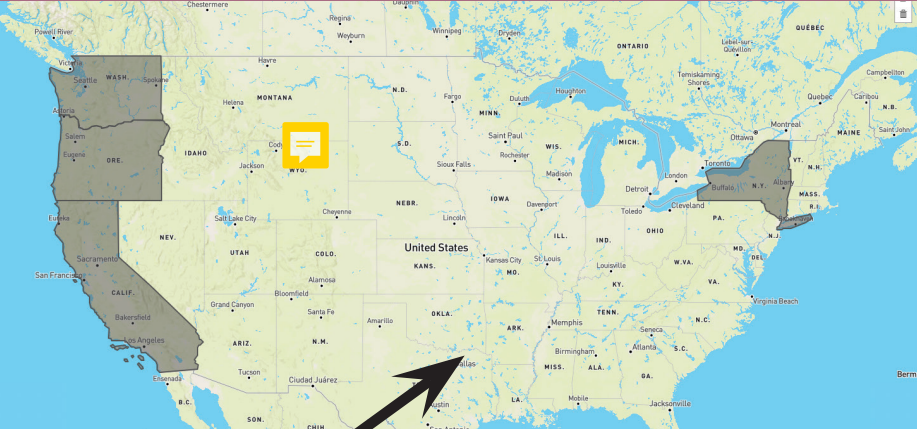
Precipitation

Predict

Reset

Predicted Points Score:

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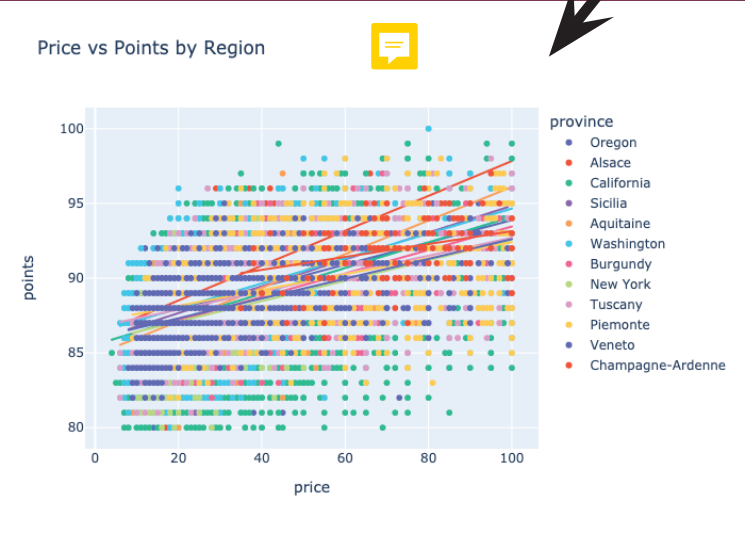
Group 2 Winos - Dashboard Mockup

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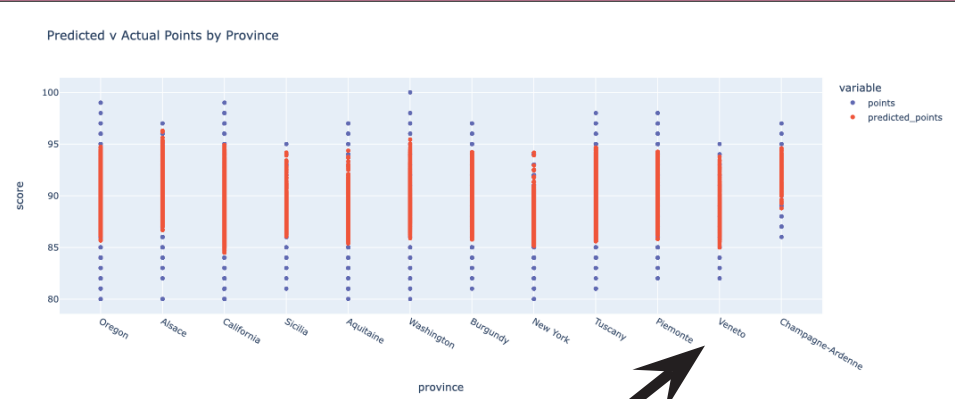
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
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Price vs Points by Region



Predicted v Actual Points by Province





This will be an interactive map, allowing the user to display layers with temp, precipitation and wine scores

This is a static graph showing our predicted values do not match the actual data very well.