### Capstone Three: Project Ideas & Proposal

# Wine Reviews,

130K wine reviews with varieties, location, winery, price and description from WineEnthusiast

I am planning to try to create a predictive model that will allow potential buyers to choose the best wine for the value without knowing the score. My analysis will be based on consumers reviews, wine origin, varieties and price.

(Another possible task: to create a predictive model to identify wines through blind tasting like a master sommelier would; to use deep learning to predict the wine variety using words in the description/review and try to identify the wine based on a description)

### Content

This dataset contains three files:

* **winemag-data-130k-v2.csv** contains 10 columns and 130k rows of wine reviews.
* **winemag-data\_first150k.csv** contains 10 columns and 150k rows of wine reviews.
* **winemag-data-130k-v2.json** contains 6919 nodes of wine reviews.

<https://www.kaggle.com/zynicide/wine-reviews>