**Citations**

1. Individual Author name not presented: [Wine Enthusiast](http://www.winemag.com/?s=&drink_type=wine)

Date: June 15, 2017, and used in code on 11/15/2022

Title of program/source code: used in code for Jerome Bright’s Deep Learning Neural Network model

Code version: Excel spreadsheet

Type (e.g., computer program, course code): **winemag-data\_first150k. CSV Excel spreadsheet modified into .csv**

Web address or publisher (e.g., program publisher, URL: Found on Kaggle as derived from June 15th, 2017, [Wine Enthusiast](http://www.winemag.com/?s=&drink_type=wine)

2. Author(s) name (Individual or corporation): Hemant Warudka

<https://www.expressanalytics.com/blog/neural-networks-prediction/>

Title: Prediction using Neural Networks from [***AI in Marketing***](https://www.expressanalytics.com/resources/category/topics/ai-in-marketing/) 2/27/2020

Use: Paraphrased summary of the general objective of the article on PowerPoint slide 23 on PowerPoint slide submission Wine Tasting for project 3

3. Author(s) name (Individual or corporation): Mandy Gu

Date: February 14, 2019, code presented on November 11, 2022

<https://github.com/happilyeverafter95/wine-recommender>

<https://dscrashcourse.com/practice/wine/>

Title: Sentiment Analysis with Wine Reviews, February 14, 2019

Code version: Python

Type (e.g., computer program, course code):

<https://github.com/happilyeverafter95/wine-recommender/blob/master/Predicting%20Wine%20Scores%20from%20Text%20Description.ipynb>

Use: The work I presented on November 11 was derived from the following website (final submission was scheduled for 11/21). I acknowledged the work on multiple occasions throughout the class period. I used the code as an example to share with Eric and my team because I wanted to understand if I was “on the right track” in contributing to the project. I did not submit any portion of this work as my own and never characterized or misled anyone into thinking it was my own.