1. What problems did you finish?

2. What platform did you use (linux? Mac? windows?)

Jupyter Notebook from anaconda distribution on Mac

3. Resources that helped me.

* <http://www2.lawrence.edu/fast/GREGGJ/Python/numpy/numpyLA.html>
* <https://scikit-learn.org/stable/auto_examples/linear_model/plot_ols.html>
* <https://en.wikipedia.org/wiki/Linear_classifier#:~:text=In%20the%20field%20of%20machine,linear%20combination%20of%20the%20characteristics>
* <https://en.wikipedia.org/wiki/Linear_regression#:~:text=In%20statistics%2C%20linear%20regression%20is,is%20called%20simple%20linear%20regression>
* <https://stattrek.com/multiple-regression/regression-equation.aspx?tutorial=reg>
* https://www.real-statistics.com/multiple-regression/weighted-linear-regression/weighted-regression-basics/