<http://www.ats.ucla.edu/stat/r/dae/logit.htm>

competitor article:

<https://arnesund.com/2015/05/31/using-amazon-machine-learning-to-predict-the-weather/>

hybrid model:

<http://research.microsoft.com/en-us/um/people/horvitz/weather_hybrid_representation.pdf>

climate model:

<http://www.geosci-model-dev-discuss.net/gmd-2015-273/gmd-2015-273.pdf>

marketing analytics project

 [Use Google's Word2Vec for movie reviews](javascript:void(0)) [Use Google's Word2Vec for movie reviews Options](https://saintpeters.blackboard.com/webapps/blackboard/execute/modulepage/view?course_id=_20020_1&cmp_tab_id=_19392_1&mode=view#menuDiv)

<https://www.kaggle.com/c/word2vec-nlp-tutorial/details/part-2-word-vectors>

Marketing Analytics lab

/FileStore/tables/dyyf7oip1487207516957/purchase.csv

<http://dataconomy.com/2015/02/linear-regression-implementation-in-python/>

Hand written lines of code

Linear regression link

<http://bigdata-madesimple.com/how-to-run-linear-regression-in-python-scikit-learn/>

smart city data sets url

<http://iot.ee.surrey.ac.uk:8080/datasets.html>

competitor article:

Sideratos, G., & Hatziargyriou, N. D. (2007). An advanced statistical method for wind power forecasting. *IEEE Transactions on power systems*, *22*(1), 258-265.

Above is the link for IEEE competitor article.