Linear Regression Assignments

1. “Auto Insurance in Sweden”  -dada

<https://www.math.muni.cz/~kolacek/docs/frvs/M7222/data/AutoInsurSweden.txt>

1. Diabetes Dataset from Scikit Learn – rest of the team

<https://scikit-learn.org/stable/modules/generated/sklearn.datasets.load_diabetes.html#sklearn.datasets.load_diabetes>

1. Dataset on kaggle - sahil

<https://www.kaggle.com/venjktry/simple-linear-regression/data>

1. **List Price Vs. Best Price for a New GMC Pickup -salman**

<https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/slr/frames/slr01.html>

1. **Cricket Chirps Vs. Temperature--neeraj**

<https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/slr/frames/slr02.html>

1. **Diameter of Sand Granules Vs. Slope on Beach --shubham**

<https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/slr/frames/slr03.html>

1. **National Unemployment Male Vs. Female--laxman**

<https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/slr/frames/slr04.html>

**Multiple Linear Regression**

1. All Green s Franchise
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr05.html>
2. Crime
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr06.html>
3. Hollywood Movies
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr04.html>
4. Test Scores for General Psychology
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr03.html>
5. Systolic Blood Pressure
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr02.html>
6. Health
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr07.html>
7. Baseball
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr08.html>
8. Basketball
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr09.html>
9. Denver Neighborhoods
   1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr10.html>
10. Using technology:US Economy CaseStudy
    1. <https://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/datasets/mlr/frames/mlr11.html>

Logistic Regression Assignments

1. ataset to predict Salaries
   1. <http://www.cs.toronto.edu/~delve/data/adult/desc.html>
2. Titanic Dataset
   1. <https://www.kaggle.com/daodao32/logistic-regression-for-titanic-dataset/data>
3. Credit risk dataset
   1. <https://github.com/anup-jana/R-Machine-Learning/blob/master/R%20Scripts/Datasets/Credit_Risk_Train_data.csv>
4. Network Intrusion
   1. <https://github.com/anup-jana/R-Machine-Learning/blob/master/R%20Scripts/Datasets/Credit_Risk_Train_data.csv>
5. Diabetes Dataset
   1. <https://www.kaggle.com/uciml/pima-indians-diabetes-database>