**Data Science Final Project**

Your final assignment will be an end-to-end data science project using a dataset of your choice. This will allow you to explore a practical data science problem you are interested in in greater detail.

Course and project outcomes:

* Understand the basic process of data science.
* The ability to identify, load, and prepare a data set for a given problem.
* The ability to analyze a data set including the ability to understand which data attributes (dimensions) affect the outcome.
* The ability to perform basic data analysis and statistical inference.
* The ability to perform supervised learning of prediction models.
* The ability to perform unsupervised learning.
* The ability to perform data visualization and report generation.
* The ability to assess the quality of predictions and inferences.
* The ability to apply methods to real world data sets.

**Project Proposal**

You must write a project proposal, and have it approved by the instructor. Your proposal must identify your dataset, the objectives for analyzing this dataset, the first ten records of the dataset demonstrating that you have been able to load the data, and team member (if any) by Friday 12 noon of week 8. You may work in teams of two, but this is not required.

Due to end-of-quarter time constraints, late proposals will *not* be accepted.

I’ve provided sample datasets below which are all acceptable, but you are free to propose a different dataset.

**Deliverables**

You are expected to follow the data science workflow presented in class and include this workflow within a well-documented Jupyter Notebook. Each of the bolded headings should be addressed and clearly identified in your notebook.

**Hypothesis** – what problem(s) you are trying to solve, what questions are you trying to answer.

**Dataset** – explanation of the dataset. This should include an explanation of why the dataset was created, who created it, and an explanation of features, target variables, etc. It is important to provide appropriate references.

**Data preprocessing** – identification of required features, proper handling of missing values (removal, imputation, etc.), and supporting documentation for your decisions such as the number of missing values relative to the size of the dataset.

**Data analysis and visualization** – quantitative (statistical) and visual analysis of your data. You should apply quantitative measures of centrality, distribution, and correlation. In addition, you should provide visual analysis through plots that are appropriate for a better understanding of your data and how the data can be used to answer your question. Extra credit for novel insightful visualizations. Using the appropriate clustering algorithm for different measures can be very helpful for better understanding the relationships in your data.

**Data modeling and prediction** – development of a predictive model, regression or classification. Your model development should include experimentation with feature selection and hyperparameters. The effect of different features on your target variable, as well as associations between features should be identified. You should appropriately use train, validation, and test data when evaluating your models.

**Results analysis** – Summary of your interpretation of the results. Are the results statistically significant? I.e., did you prove or disprove your hypothesis. How could you improve your analysis? Lessons learned, and feedback on the assignment.

**Project Submission**

Your project submission should include a README.md, main Jupyter Notebook file, HTML version of your notebook file, and any additional images and supporting Python source. Your entire project should be zipped and submitted on Blackboard. The name of the submitted zip file must include names of team members and the title (abbreviated) of your project. If you use code from another project, it must be clearly identified. Plagiarism will not be tolerated.

**Grading**

Grading will be based on each of the **bolded** requirements for your notebook. This assignment will carry 3 times the weight of a 1-week lab.

**Sample Datasets**

Airbnb price prediction

<https://www.kaggle.com/stevezhenghp/airbnb-price-prediction>

# Breast Cancer Wisconsin (Diagnostic) Data Set

## Predict whether the cancer is benign or malignant

<https://www.kaggle.com/uciml/breast-cancer-wisconsin-data>

PIMA Indians Diabetes Database

Predict whether or not the patients in the dataset have diabetes or not

<https://www.kaggle.com/uciml/pima-indians-diabetes-database>

TMDB movie success prediction database

<https://www.kaggle.com/tmdb/tmdb-movie-metadata/home>

S&P Stock Data

Predict future price (of course)

<https://www.kaggle.com/camnugent/sandp500>

Across the Bay 10K Race

* What do the different distributions of runners look like (i.e. geographic, age, gender)?
* What does the runner finish time distribution look like?
* How did actual times compare to the times runners estimated for themselves (based on bib number since I did not have data for the estimated times but bib number assignment was sequential according to estimated time)?
* Is estimated time a good measure for dividing runners into waves?
* How well did runners stick to their assigned waves?
* How could wave organization be improved for next year?

<https://sites.google.com/site/atb10kbridgerace/home>

Other ideas:

* Predicting the up votes / down votes of a reddit comment.  Data will be pulled via the Reddit API
* Predicting the number of downloads of a game on Steam
* Predicting which team will win a game in a match up
* <https://www.kaggle.com/datasets>
* <https://archive.ics.uci.edu/ml/datasets.html>