

ECS 171: Homework Set 1

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General Instructions: The homework should be submitted electronically through Smartsite. Each submission should be a **zip file** that includes the following: (a) **a report in pdf** format ("report_HW1.pdf") that includes your answers to all questions, plots, figures and any instructions to run your code, (b) **the matlab/octave code** files. Please note: (a) do not include any other files, for instance files that we have provided such as datasets, (b) **each function should be written in a separate file**, with the appropriate remarks in the code so it is generally understandable (what it does, how it does it), (c) **do not use any toolbox** unless is it explicitly allowed in the homework description. Shared/copied code from any source is not allowed, as it is considered plagiarism.

1 OF CARS AND MEN [100PT]

In this exercise, you will investigate the type of relationship that exists between the “miles per gallon” (mpg) rating of a car and several of its attributes. For this task, you will use the “Auto MPG” dataset (“auto-mpg.data” file; 398 cars, 9 features; remove the 6 records with missing values to end up with 392 samples) that is available in the UCI Machine Learning Repository:

<https://archive.ics.uci.edu/ml/datasets/Auto+MPG>

Perform and report (code and results) the following:

1. Assume that we want to classify the cars into 3 categories: low, medium and high mpg. Find what the threshold for each category should be, so that all samples are divided into three equally-sized bins. [10pt] *algebraic classification*
2. Create a 2D scatterplot matrix, similar to that of Figure 1.4 in the ML book (K. Murphy, page 6; also available on the lecture 1 slides - the figure with the flowers). You may use any published code to perform this. Which pair from all pair-wise feature combinations is the most informative regarding the three mpg categories? [10pt] *Pairs : 8? features, diagonal: marginal diagram items/samples: low, medium and high mpg*
3. Write a linear regression solver that can accommodate polynomial basis functions on a single variable. Your code should use the Ordinary Least Squares (OLS) estimator which is also the Maximum-likelihood estimator for this problem (code it from scratch). [20p] *compute vector w using RRS*
4. Split the dataset in the first 302 samples for training and the rest 90 samples for testing. Use your solver to regress for 0th to 4th order polynomial on a single independent variable (feature) each time by using mpg as the dependent variable. Report (a) the training and (b) the testing mean squared errors for each variable individually (except the "car name" string variable, so a total of 7 features that are independent variables). Plot the lines and data for the testing set, one plot per variable (so 5 lines in each plot, 7 plots total). Which polynomial order performs the best in the test set? Which is the most informative feature for mpg consumption in that case? [20pt] *see if the line fits the data points*
*1/n * \sum (Ymean - Y)^2*
mpg vs. feature points: x1, y1 line: solver(x1)
5. Modify your solver to be able to handle second order polynomials of all 8 independent variables simultaneously (i.e. 15 terms). Regress with 0th, 1st and 2nd order and report (a) the training and (b) the testing mean squared error. Use the same 302/90 split. [20pt]
6. Modify your solver to allow for logistic regression (1st order) and report the training/testing mean squared error, as before. [10pt]
7. If a USA manufacturer (origin 1) had considered to introduce a model in 1980 with the following characteristics: 6 cylinders, 300 cc displacement, 170 horsepower, 3600 lb weight, 9 m/sec^2 acceleration, what is the MPG rating that we should have expected? In which mpg category (low,medium,high mpg) would it belong? Use second-order, multi-variate polynomial and logistic regression. [10pt]
8. Predict the mpg of the vehicle in the photo. Clearly state your assumptions. [3pt bonus]

