# Statistical Methods Assignment

## MAKE SURE TO READ THE ENTIRE PM BEFORE STARTING

#### 1 Introduction

Linear regression is a fundamental machine learning approach and the oldest form of statistical inference. It is still highly relevant in many applications, in particular those where good statistics are more important than precision and accuracy. If we imagine an axis plotting how amenable a method is to statistical analysis, linear regression would be "most amenable" and neural networks would be on the other end of the scale. In this assignment, you will implement multiple linear regression with comprehensive statistics using only numpy for linear algebra and scipy.stats for additional statistics. You are obviously not allowed to use existing linear regressions from pyplot, sklearn, seaborn or other packages.

## 2 Method

#### **Ordinary Least Squares**

A linear model can be expressed mathematically as

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 \dots + \beta_d X_d$$

where d is the dimension, or number of features of the model. To find an approximation of the  $\beta$  coefficients, an Ordinary Least Squares method is usually employed. To calculate the coefficients, a vector denoted  $\mathbf{b}$  after they have been approximated, the formula is:

$$\mathbf{b} = (X^T X)^{-1} X^T Y$$

#### Dependency checks

In order for a linear regression to be relevant, the variables  $X_i$  should not have linear dependencies between them. If they do, the right-hand side of the equation system is *not* linear. Even if we have some dependency, the regression can still be good enough for specific intervals in the data (also expressed as *locally* linear). There are several commonly used statistics but a very frequently used statistic is the Pearson correlation number (r), available as scipy.stats.pearsonr(...):

$$r = \frac{\mathtt{Cov}(X_a, X_b)}{\sqrt{\mathtt{Var} X_a \mathtt{Var} X_b}}$$

#### Quantitative statistics

In a linear regression, the *mean* or *expected value*, is the regression line itself. The other two moments we have discussed are *variance* ( $\sigma^2$ ) and *standard deviation* ( $\sigma$ ). The variance has a

slightly different definition for *multiple* linear regression as opposed to *simple* linear regression. For the multiple case, an unbiased estimator of the variance is:

$$\hat{\sigma}^2 = \frac{\text{SSE}}{n - d - 1}$$

where

$$SSE = \sum_{i=1}^{n} (Y_i - X\mathbf{b})^2$$

#### Confidence and significance

To analyse a linear regression there are two main analytical tools: confidence intervals and significance tests. To test whether the regression is significant, the test statistic below will follow an F distribution with d and n-d-1 degrees of freedom.

$$\frac{\text{SSR}/d}{\hat{\sigma^2}}$$

where

$$S_{yy} = \sum_{i=1}^n (Y-\mu_y)^2 = \frac{n\sum_{i=1}^n (Y^2) - (\sum_{i=1}^n Y)^2}{n}$$
 
$$\text{SSR} = \text{SSE} - S_{yy}$$

The F-distribution is available through <code>scipy.stats.f(d, n-d-1)</code> and it's survival function is <code>scipy.stats.f.sf(...)</code>. The test rejects (survival function has low p-value) for large values of the statistic. This tests significance of *all* parameters at once. To test the significance of individual parameters the following statistic can be used:

$$\frac{\hat{\beta}_i}{\hat{\sigma}\sqrt{c_{ii}}}$$

where  $c_{ii}$  is the entry on row i and column i of the variance/covariance matrix given by  $c = (X^TX)^{-1}\sigma^2$ . This test follows a T-distribution with n-d-1 degrees of freedom and is a two-sided test that rejects for too large or too small values of the statistic. The T-distribution is available through scipy.stats.t(...). The cumulative distribution function and the survival function are available as scipy.stats.t.cdf(...) and scipy.stats.t.cdf(...) respectively. A two-sided test is calculated as p = 2 \* min(cdf, sf).

To determine the coefficient of multiple determination,  $R^2$ , use the following formula:

$$R^2 = \frac{SSR}{S_{uu}}$$

A confidence interval for the individual parameters (features) of the model is given by:

$$\hat{\beta}_i \pm t_{\alpha/2} \hat{\sigma}^2 \sqrt{c_{ii}}$$

where  $t_{\alpha/2}$  is the appropriate point based on the  $T_{n-d-1}$  distribution and a confidence level  $\alpha$ .

# 3 Result

The assignment should be coded in a .py file and should not import anything else but modules numpy and scipy.stats. The mainstay of the code should be a LinearRegression class/type. A second file is needed for the hand-in, an .ipynb notebook. The latter file should call the code in the former and demonstrate the functionality.

For the passing grade(G) the following should be implemented:

- A property d that contains the number of features/parameters/dimensions of the model.
- A property n that contains the size of the sample.
- A function or method to calculate the variance.
- A function or method to calculate the standard deviation.
- A function or method that reports the significance of the regression.
- A function or method that reports the relevance of the regression  $(R^2)$ .

For the higher grade (VG) the following is also needed:

- Significance tests on individual variables, in particular categorical variables.
- A function or method that calculates the Pearson number between all pairs of parameters.
- Confidence intervals on individual parameters.
- A property confidence\_level that stores the selected confidence level.

#### 4 Discussion

Hand in the assignment by giving a link to a git-repo, or include all code-files in the form on ITHS. The notebook file should present the results of running the code on the given data.

For the higher grade, you must also investigate the following question: "Is there an observer bias in the data collected for the small-diameter flow measurements?".