**Assignments on Linear Regression #2 (Ref Video Lectures 1-12)**

(Timely submission of assignments is essential. Copying/plagiarised submission from others will fetch fail (F) grade on this subject)

**Deduce the Linear Regression model in the form of Normal Equation for two parameter predictors and then proceed to solve the following assignments.**

1. Annual Revenue data for a company is given as,

| Y | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Rev. In billion Rupees | 200.5 | 198.5 | 187.4 | 189.2 | 188.9 | 183.5 | 189.1 | 284 | 292.3 | 396 | 397 |

a) Draw a least square line fitting the data.

b) What is the expected revenue in 2024

c) Analyze expected error in predictions. 10

2. The following table shows the final semester marks obtained by 10 students selected at random.

| M L | 89 | 95 | 96 | 69 | 87 | 70 | 98 | 69 | 85 | 87 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Robotics | 81 | 86 | 98 | 72 | 93 | 82 | 96 | 75 | 89 | 84 |

Find least square line fitting the above data using

a) X as independent variables (regression of Y on X)

b) Y as independent variable (regression of X on Y)

c) If a student receives a mark 96 in ML, what is her/his expected marks in HUR.

d) If a student receives 95 in HUR. What is her/his expected marks in ML.

e) After plotting a) and b) what conclusions can you draw? 10

3. Experimental results of pressure (P) for a given mass of gas corresponding to various values of volume (V) is given as:

| V | 55.3 | 62.5 | 72.4 | 89.7 | 118.6 | 194 |
| --- | --- | --- | --- | --- | --- | --- |
| P | 63.2 | 50.5 | 37.5 | 38.4 | 19.2 | 10.1 |

Assume PV = const =c

a) Find the parameters n and c

b) Write the equation connecting P and V.

c) Estimate the value of P when V=100

10

4. Find the least square parabola which fits the data

Y= W0 + W1X+ W2 X^2

| X | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Y | 2.4 | 2.1 | 3.2 | 5.6 | 9.3 | 14.6 | 21.9 |

Submission Deadline: **Ref Lecture videos 1-8** : **27-08-2024 10**

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5. Download the housing price data set of Windsor City of Canada ( provided on my website link). Design a housing price predictor taking only floor area (plot size), number of bedrooms, and number of bathrooms into considerations. Out of total 546 data , you may take 70% for designing the predictor and 30% for validating the design. The predictor design should be done using the following methods:

Submission Deadline: **29 Th August, 2024. 20**

6. a) Normal equations with and without regularization and compare their performances in terms of % error in prediction. ( only allowed to use NumPy library of Python.No other functions/libraries are allowed )

**(Ref Lecture-8 and 12)**

**Submission deadline : 5th September, 2024 20**

b) Design Predictor using Batch Gradient Descent Algorithm, Stochastic Gradient Algorithm and mini batch Gradient Descent algorithms (determining minibatch size is your choice- here it could be 10, 20, 30 etc.) with and without **feature scaling** and compare their performances in terms of % error in prediction.(only allowed to use NumPy library of Python, no other functions/libraries are allowed)

(**Ref Lecture- 10 and 11)**

**Submission deadline : 5th September, 2024 30**

**c)** Design Predictor using Batch Gradient Descent Algorithm, Stochastic Gradient Algorithm and mini batch Gradient Descent algorithms (determining minibatch size is your choice- here it could be 10, 20, 30 etc.) with and without **regularization** and compare their performances in terms of % error in prediction.(only allowed to use the NumPy library of Python, no other functions/libraries are allowed) **( ref Lecture-10, 11 and 12)**

**Submission deadline : 10th September, 2024 30**

d) Implement the LWR algorithm on the Housing Price data set with different tau values. Find out the tau value which will provide the best fit predictor and hence compare its results with a) , b) and c) above.

**50**

**Submission deadline : (this assignment will earn additional bonus points of 50)**

**All assignments given before C-1 evaluation, will be counted towards C-1 marks.**