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Mini-Project 2

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Introduction

In the following document we aim to train a classifier for the digits dataset using a linear regression model combined with pricipal component analysis to reduce the dimensionality of the input patterns. After training the classifier we will set up a cross-validation scheme with which we will compare the different Mean Square Errors and Misclassification rates for the training and validation sets.

1 Dimensionality

1.1 Feature Extraction

Feature extraction is a dimensionality reduction process used in machine learning to derive values (features) that are important from a dataset and thus reduce it to more manageable groups for processing.

1.2 Types of Features

There are three main types of features:

- K-means based features are features that group a collection of data points into related clusters $C_1, ..., C_K$, each of them being represented by a codebook vector c_i .
- Hand-made features are referring to properties derived from human insight on information that is in the images.
- Principal Component Analysis (PCA) is a feature that reduces the dimensionality of a data set consisting of many variables correlated with each other, while retaining the variation present in the dataset, up to the maximum extent.

1.3 Principal Component Analysis

PCA in and of itself is a unsupervised learning algorithm, it aims to reduce the dimensionality of a given dataset to a k set of features while retaining the variation present in the dataset. The algorithm does so searching for a relationship between the datapoints and then quantifying the relationship by finding a list of principal axes in the data.

The input patterns for the digits data set have a dimensionality of \mathbb{R}^{240} . This is simply too high to effectively make a model. Hence, we make use of the PCA algorithm to reduce the dimensionality of the input patterns to to \mathbb{R}^k .

For more detailed explanation of the steps of PCA please read the jupyter notebook.

2 Linear Regression Implementation

2.1 Preliminary Steps

2.1.1 Adding Bias

We first create a function to add a bias term to all the features. Linear Regression creates a model based on a offine function, which contains a bias term. Without the bias term we can only approximate the data using a linear function, leading to a ineffective model.

```
function Add Bias (dataset):
    R, C = dimension_of_dataset
    Biased = matrix_of_ones(R, C + 1)
```

```
Biased[:,:-1] = dataset
return Biased
```

2.1.1 One-hot Encoding

Due the digits dataset not containing any kind of label, we generate class vectors for each label $\{0, 1, ..., 9\}$ as $v \in \mathbb{R}^{10}$.

```
function One Hot Encode (digit):
    Encoded = array_of_zeros(10)
    Encoded[digit] = 1
    return Encoded
```

2.2 Linear Regression

For a given the given dataset and a fixed number of k features, our linear regression algorithm proceeds as follows:

- 1. Executes the PCA algorithm to reduce the dimensionality of vectors from \mathbb{R}^{240} to \mathbb{R}^k . Thus, we can view PCA algorithms as a function $PCA: \mathbb{R}^{240} \to \mathbb{R}^k$
- 2. Splits the entire dataset into a training set with features $X \in \mathbb{R}^{1000 \times k}$ and a test set with features $X_{test} \in \mathbb{R}^{1000 \times k}$
- 3. Adds bias terms to X and X_{test} , giving us $X, X_{test} \in \mathbb{R}^{1000 \times (K+1)}$
- 4. Creates the class vectors for the training set as $Y \in \mathbb{R}^{(k+1)\times 10}$ and the test set as $Y_{test} \in \mathbb{R}^{(k+1)\times 10}$. We then obtain the training set as (X,Y) and the test set as (X_{test},Y_{test})
- 5. Using the training set, it computes the optimal weight matrix as

$$W_{opt}^{\top} = (\frac{1}{N} \cdot X^{\top} \cdot X + \alpha^2 \cdot I_{nxn})^{-1} \cdot \frac{1}{N} \cdot X^{\top} \cdot Y$$

which we can rewrite this as

$$W_{opt} = ((\frac{1}{N} \cdot X^{\top} \cdot X + \alpha^2 \cdot I_{nxn})^{-1} \cdot \frac{1}{N} \cdot X^{\top} \cdot Y)^{\top}$$

6. Calculates the error term by, First, making a prediction:

$$Y_{pred} = (W_{opt} \cdot X^{\top})^{\top}$$
$$Y_{test}pred = (W_{opt} \cdot X_{test}^{\top})^{\top}$$

Using the prediction, to calculate the corresponding error:

$$MSE_{train} = \frac{\|Y - Ypred\|^2}{1000}$$

$$MSE_{test} = \frac{\|Ytest - Y_{test}pred\|^2}{1000}$$

$$MISS_{train} = \frac{\sum_{i=1}^{1000} \min(1, \|\arg\max(Y_i) - \arg\max(Ypred_i)\|)}{1000}$$

$$MISS_{test} = \frac{\sum_{i=1}^{1000} \min(1, \|\arg\max(Y_{test_i}) - \arg\max(Y_{test}pred_i)\|)}{1000}$$

3 Analysis

Running Linear Regression with k = 1 results in:

MSETrain = 0.8172359115739828

MissTrain=0.8

MSETest = 0.8178985003684022

MissTest = 0.8

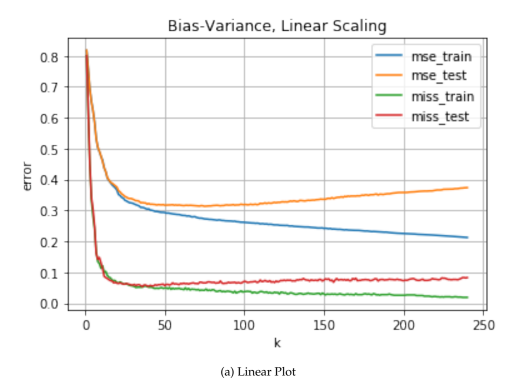
Running Linear Regression with k = 240 results in:

MSETrain = 0.21269006612474484

MissTrain = 0.019

MSETest = 0.3738118732873061

MissTest = 0.083



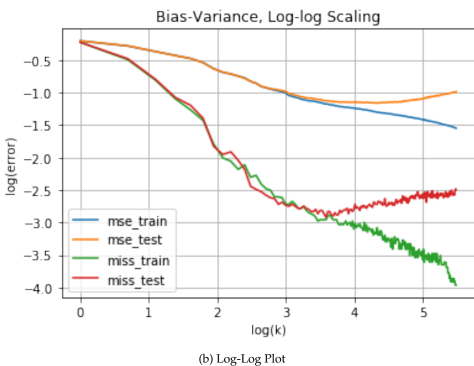


Figure 1: Linear and Log Plots for Increasing K

Running Linear Regression with k = 36 results in one of the lowest Misclassification rates for the test set:

 $\begin{aligned} MSETrain &= 0.30958408963762035\\ MissTrain &= 0.053\\ MSETest &= 0.3248403433488668\\ MissTest &= 0.056 \end{aligned}$

Shown above is a comparison of the different values that are obtained for the lower bound of features (1) vs. the upper bound (240). As the figures show, the MSE's and Misclassification rates vary highly between both. The lower the amount of features the higher the error and misclassification.

Figure 1a shows the result of varying the value of k (features) and checking to see how this in turn affects our error terms and misclassification rates.

As the figures show, for small values of k the error and misclassification rates are high, it then drops as k increases and the model reaches a optimal amount of features.

After which for increasing k the error and misclassification rates of the test sets increase slightly. This could be due to overfitting effects.

References

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