INDIAN INSTITUTE OF SPACE SCIENCE AND TECHNOLOGY THIRUVANANTHAPURAM

Assignment #2

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1.Linear Regression

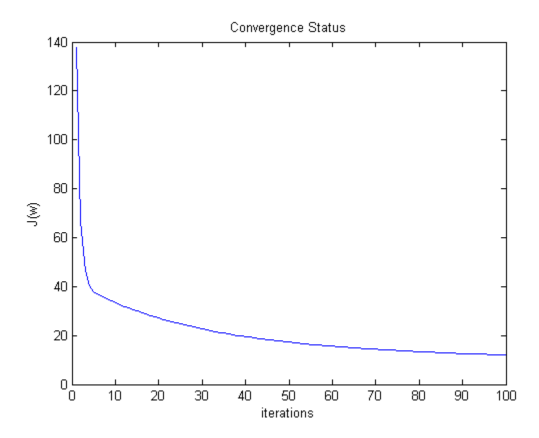
1.1 Program 1: Program Effort Data

K value = 4 (no of folds)

Maximum iterations = 100

(c) J(w) for each iteration

 $137.6333\,66.7635\,46.5829\,40.3563\,37.9888\,36.7056\,35.7433\,34.8913\,34.0908\,33.3249\,32.5881\,31.8781\,31.1937\,30.5338\,29.8974\,29.2835\,28.6914\,28.1201\,27.5690\,27.0371\,26.5239\,26.0285\,25.5503\,25.0886\,24.6428\,24.2124\,23.7966\,23.3950\,23.0070\,22.6321\,22.2699\,21.9197\,21.5812\,21.2540\,20.9376\,20.6315\,20.3355\,20.0491\,19.7720\,19.5038\,19.2442\,18.9928\,18.7495\,18.5138\,18.2855\,18.0643\,17.8499\,17.6421\,17.4407\,17.2454\,17.0560\,16.8723\,16.6940\,16.5211\,16.3532\,16.1901\,16.0318\,15.8781\,15.7287\,15.5836\,15.4425\,15.3054\,15.1721\,15.0424\,14.9162\,14.7934\,14.6739\,14.5576\,14.4444\,14.3340\,14.2266\,14.1218\,14.0198\,13.9202\,13.8232\,13.7285\,13.6362\,13.5461\,13.4581\,13.3722\,13.2884\,13.2065\,13.1264\,13.0482\,12.9717\,12.8970\,12.8239\,12.7523\,12.6824\,12.6139\,12.5469\,12.4812\,12.4169\,12.3540\,12.2923\,12.2318\,12.1726\,12.1145\,12.0575\,12.0016$



(d)model parameters

weight values : θ_0 = -12.9920 θ_1 = 29.2833 θ_2 = 36.9038

learning rate $\alpha = 0.95$

(e)performance of the model

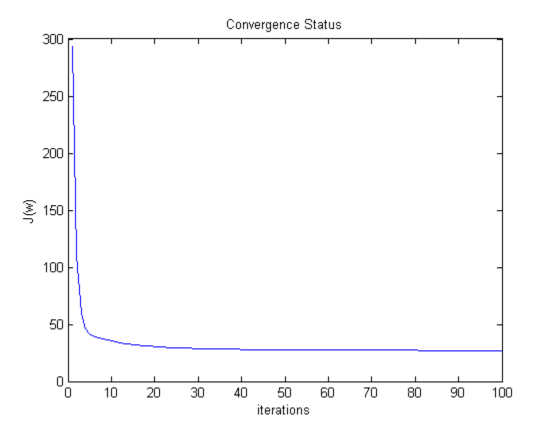
mean error = 21.38

1.2 Program 2: Boston Housing data Data

K value = 4 (no of folds) Maximum iterations = 100

(c) J(w) for each iteration

 $293.6397\,109.8464\,60.2526\,46.1273\,41.4506\,39.3577\,38.0306\,36.9820\,36.0756\,35.2688\,34.5440\,33.8910\,33.3020\,32.7706\\32.2908\,31.8576\,31.4661\,31.1123\,30.7924\,30.5029\,30.2408\,30.0034\,29.7882\,29.5930\,29.4158\,29.2548\,29.1083\,28.9749\\28.8534\,28.7425\,28.6411\,28.5484\,28.4635\,28.3855\,28.3139\,28.2480\,28.1872\,28.1310\,28.0789\,28.0307\,27.9858\,27.9440\\27.9050\,27.8684\,27.8341\,27.8019\,27.7715\,27.7428\,27.7155\,27.6897\,27.6651\,27.6416\,27.6192\,27.5977\,27.5770\,27.5571\\27.5379\,27.5193\,27.5014\,27.4839\,27.4670\,27.4505\,27.4344\,27.4187\,27.4033\,27.3883\,27.3736\,27.3591\,27.3449\,27.3310\\27.3172\,27.3037\,27.2904\,27.2772\,27.2643\,27.2515\,27.2388\,27.2263\,27.2139\,27.2016\,27.1895\,27.1775\,27.1656\,27.1538\\27.1422\,27.1306\,27.1191\,27.1077\,27.0964\,27.0852\,27.0741\,27.0630\,27.0520\,27.0411\,27.0303\,27.0196\,27.0089\,26.9983\\26.9878\,26.9878\,26.9773$



(d)model parameters

weight values : θ_0 = 24.5337 θ_1 = -1.4934 θ_2 = 8.6389 θ_3 = -1.8059 θ_4 = 0.0249 θ_5 = -0.0088 θ_6 = -0.0088 θ_7 = 0.7257 θ_8 = -4.9007 θ_9 = 0.3858 θ_{10} = -0.4787 θ_{11} = -14.6055 θ_{12} = -0.3076 θ_{13} = 13.3320 θ_{14} = -3.6732

learning rate $\alpha=0.95$ (e)performance of the model mean error = 32.79

The preprocessing that i did on the data are 1.adding bias to the feature matrix X.

it is done as follows

```
[m n] = size(X);
X = [ones(m,1) X];
```

2.feature scaling

The basic idea of feature scaling is to make sure that features are on a similiar scale. This will in turn results in faster convergence of gradient descent[1]. The common technique is to make every feature in the range $0 \le X_i \le 1$. Feature scaling for a vector x is done as follows

$$x_i = \frac{x_i - min(x)}{max(x) - min(x)}$$

The code that performs the feature scaling is shown below.

1. Feature Scaling

The other functions that i have defined for implementing the linear regression is listed below.

1.The main function

```
function gradient()
   maxiter=100;
   alpha=.95; % choosen after randomly trying many values
   epsilon=1e-5;
   jval=0.0;
   prompt='K value : ';
   k=input(prompt);
   X=load('housing.txt');
   [m,n]=size(X);
   bias=ones(m,1);
   X=[bias \ X]; % adding bias to the X matrix
   [m,n]=size(X);
   Y = X(:,n);
   X(:,n) = [];
   X=featureScale(X);
   X = [X Y];
   [m,n]=size(X);
   Theta=zeros(k, n-1);
   jval=zeros(1,k);
   grad=zeros(k,n-1);
   testerror=zeros(1,k);
   cost=zeros(maxiter,k);
   set=cvpartition(m,'kfold',k);
   for i=1:maxiter,
       for j=1:k,
```

```
ip=X(training(set,j),:);
             op=ip(:,n);
             ip(:,n) = [];
             [jval(j), grad(j,:)] = costFunction(ip, Theta(j,:), op);
             cost(i,j) = jval(j);
             if jval(j)<epsilon,</pre>
                 break;
             end;
             \label{eq:theta_j} Theta(j,:) = Theta(j,:) - alpha * grad(j,:); \qquad % \ \text{vectorised implementation}
             testip=X(test(set,j),:);
             testop=testip(:,n);
             testip(:,n)=[];
             testerror(j) = testSetError(testip, Theta(j,:), testop);
        end:
    end:
    [minjval,idx]=min(jval);
    yval=cost(:,idx)';
    fprintf('J(w) values \n');
    disp(yval);
    avg_error=mean(cost(:,idx));
    xval=1:maxiter;
    h=figure;
    plot(xval, yval);
    xlabel('iterations');
    ylabel('J(w)');
    title('Convergence Status');
    fprintf('model parameters\n Weight values \n');
    disp(Theta(idx,:)');
    fprintf('alpha value :%0.2f \n',alpha);
    fprintf('model performance :%0.2f\n',avg_error);
end
```

2.main function

2.The cost function

```
function [jval,grad] = costFunction(X,T,y)
  [m,n]=size(X);
  jval=0.0;
  hyp=zeros(1,m);
  grad=zeros(1,n);
  for i=1:m,
    jval=jval+(hyp(i)-y(i))^2; % h(x^(i)-y(i))^2
  jval=jval/(2*m);
  for j=1:n,
     for i=1:m,
       end;
     grad(j)=grad(j)/m;
  end;
end
```

3.cost function

3. Function to determine error in the test set

```
function err = testSetError(X,T,y)

[m,n]=size(X);
  err=0.0;
  hyp=zeros(1,m);
  for i=1:m,
      hyp(i)=X(i,:)*T'; % h(x^(i)) = T'*X[i] getting the hypothesis
      err=err+(hyp(i)-y(i))^2; % h(x^(i)-y(i))^2
  end;
  err=err/(2*m);
```

4.test set error

2.Maximum Likelihood Estimation

In statistics, maximum-likelihood estimation(MLE) is a method of estimating the parameters of a statistical model. When applied to a data set and given a statistical model, maximum-likelihood estimation provides estimates for the model's parameters[4].

The method of maximum likelihood corresponds to many well-known estimation methods in statistics. For example, one may be interested in the heights of adult female penguins, but be unable to measure the height of every single penguin in a population due to cost or time constraints. Assuming that the heights are normally(Gaussian) distributed with some unknown mean and variance, the mean and variance can be estimated with MLE while only knowing the heights of some sample of the overall population. MLE would accomplish this by **taking the mean and variance as parameters and finding particular parametric values that make the observed results the most probable**.

2.1 Problem Statement

Suppose we have a random sample $X_1, X_2, ..., X_n$ whose assumed probability distribution depends on some unknown parameter θ . Our primary goal here will be to find a point estimator $\mu(X_1, X_2, ..., X_n)$, such that $\mu(x_1, x_2, ..., x_n)$ is a "good" point estimate of θ , where $x_1, x_2, ..., x_n$ are the observed values of the random sample. For example, if we plan to take a random sample $X_1, X_2, ..., X_n$ for which the X_i are assumed to be normally distributed with mean μ and variance σ^2 , then our goal will be to find a good estimate of μ , say, using the data $x_1, x_2, ..., x_n$ that we obtained from our specific random sample.

2.2 The Basic Idea

It seems reasonable that a good estimate of the unknown parameter θ would be the value of θ that **maximizes the probability,that is, the likelihood of getting the data we observed.**So, that is, in a nutshell, the idea behind the method of maximum likelihood estimation. But how would we implement the method in practice? Well, suppose we have a random sample $X_1, X_2, ..., X_n$ for which the probability density (or mass) function of each X_i is $f(x_i; \theta)$. Then, the joint probability mass (or density) function of $X_1, X_2, ..., X_n$, which we'll call $L(\theta)$ is:

$$L(\theta) = P(X_1 = x_1, X_2 = x_2, \dots, X_n = x_n) = f(x_1; \theta) \cdot f(x_2; \theta) \cdots f(x_n; \theta) = \prod_{i=1}^n f(x_i; \theta)$$

The first equality is of course just the definition of the joint probability mass function. The second equality comes from that fact that we have a random sample, which implies by definition that the X_i are independent. And, the

last equality just uses the shorthand mathematical notation of a product of indexed terms. Now, in light of the basic idea of maximum likelihood estimation, one reasonable way to proceed is to treat the "likelihood function" $L(\theta)$ as a function of θ , and find the value of θ that maximizes it[2].

2.3 Example

Suppose we have a random sample $X_1, X_2, ..., X_n$ where:

- $X_i = 0$ if a randomly selected student does not own a bike, and
- $X_i = 1$ if a randomly selected student does own a bike.

Assuming that the X_i are independent Bernoulli random variables with unknown parameter p, find the maximum likelihood estimator of p, the proportion of students who own a bike.

Solution. If the X_i are independent Bernoulli random variables with unknown parameter p, then the probability mass function of each X_i is:

$$f(x_i; p) = p^{x_i} (1-p)^{1-x_i}$$

for $x_i = 0$ or 1 and 0 . Therefore, the likelihood function <math>L(p) is, by definition:

$$L(p) = \prod_{i=1}^{n} f(x_i; p) = p^{x_1} (1-p)^{1-x_1} \times p^{x_2} (1-p)^{1-x_2} \times \dots \times p^{x_n} (1-p)^{1-x_n}$$

for 0 . Simplifying, by summing up the exponents, we get:

$$L(p) = p^{\sum x_i} (1 - p)^{n - \sum x_i}$$

Now, in order to implement the method of maximum likelihood, we need to find the p that maximizes the likelihood L(p).in order to maximize the function, we are going to need to differentiate the likelihood function with respect to p. In doing so, we'll use a "trick" that often makes the differentiation a bit easier[2]. Note that the natural logarithm is an increasing function of x: That is, if $x_1 < x_2$, then $f(x_1) < f(x_2)$. That means that the value of p that maximizes the natural logarithm of the likelihood function ln(L(p)) is also the value of p that maximizes the likelihood function L(p). So, the "trick" is to take the derivative of ln(L(p)) (with respect to p) rather than taking the derivative of L(p).

In this case, the natural logarithm of the likelihood function is:

$$logL(p) = (\sum x_i)log(p) + (n - \sum x_i)log(1 - p)$$

Now, taking the derivative of the log likelihood, and setting to 0, we get:

$$\frac{\partial log L(p)}{\partial p} = \frac{\sum x_i}{p} - \frac{(n - \sum x_i)}{1 - p} \equiv 0$$

Now, multiplying through by p(1-p), we get:

$$(\sum x_i)(1-p)-(n-\sum x_i)p=0$$

$$\Rightarrow \sum x_i - np = 0$$

solving for p,

$$\hat{p} = \frac{\sum_{i=1}^{n} x_i}{n}$$

2.3 Example REFERENCES

where \hat{p} is used to indicate that it is an estimate.

or, alternatively, an estimator:

$$\hat{p} = \frac{\sum_{i=1}^{n} X_i}{n}$$

2.3 Definition

Now, with that example behind us, let us take a look at formal definitions of the terms (1) likelihood function, (2) maximum likelihood estimators, and (3) maximum likelihood estimates.

Let $X_1, X_2, ..., X_n$ be a random sample from a distribution that depends on one or more unknown parameters $\theta_1, \theta_2, ..., \theta_m$ with probability density (or mass) function $f(x_i; \theta_1, \theta_2, ..., \theta_m)$. Suppose that $(\theta_1, \theta_2, ..., \theta_m)$ is restricted to a given parameter space Ω . Then:

(1) When regarded as a function of $\theta_1, \theta_2, ..., \theta_m$, the joint probability density (or mass) function of $X_1, X_2, ..., X_n$:

$$L(\theta_1, \theta_2, \dots, \theta_m) = \prod_{i=1}^n f(x_i; \theta_1, \theta_2, \dots, \theta_m)$$

 $((\theta_1, \theta_2, \dots, \theta_m) \text{ in } \Omega)$ is called the **likelihood function**. (2) if:

$$[u_1(x_1, x_2, ..., x_n), u_2(x_1, x_2, ..., x_n), ..., u_m(x_1, x_2, ..., x_n)]$$

is the m-tuple that maximizes the likelihood function, then:

$$\hat{\theta}_i = u_i(X_1, X_2, \dots, X_n)$$

is the **maximum likelihood estimator** of θ_i , for i = 1, 2, ..., m.

(3) The corresponding observed values of the statistics in (2), namely:

$$[u_1(x_1, x_2, ..., x_n), u_2(x_1, x_2, ..., x_n), ..., u_m(x_1, x_2, ..., x_n)]$$

are called the **maximum likelihood estimates** of θ_i , for i = 1, 2, ..., m.

References

- [1] Machine Learning Coursera, https://class.coursera.org/ml-005/lecture?lecture_player=html5
- [2] Maximum Likelihood Estimation https://onlinecourses.science.psu.edu/stat414/node/191.
- [3] http://mathworld.wolfram.com/LikelihoodFunction.html
- [4] Maximum Likelihood Estimation, wikipedia 1.http://en.wikipedia.org/wiki/Maximum_likelihood