Machine Learning: Programming Exercise 5

Regularized Linear Regression and Bias vs. Variance

In this exercise, you will implement regularized linear regression and use it to study models with different bias-variance properties.

Files needed for this exercise

- ex5.mlx MATLAB Live Script that steps you through the exercise
- ex5data1.mat Dataset
- submit.m Submission script that sends your solutions to our servers
- featureNormalize.m Feature normalization function
- fmincg.m Function minimization routine (similar to fminunc)
- plotFit.m Plot a polynomial fit
- trainLinearReg.m Trains linear regression using your cost function
- *linearRegCostFunction.m Regularized linear regression cost function
- *learningCurve.m Generates a learning curve
- *polyFeatures.m Maps data into polynomial feature space
- *validationCurve.m Generates a cross validation curve

*indicates files you will need to complete

Clear existing variables and confirm that your Current Folder is set correctly

Click into this section, then click the 'Run Section' button above. This will execute the clear command to clear existing variables and the dir command to list the files in your Current Folder. The output should contain all of the files listed above and the 'lib' folder. If it does not, right-click the 'ex5' folder and select 'Open' before proceding or see the instructions in README.mlx for more details.

clear dir

featureNormalize.m linearRegCostFunction.m trainLinearReg.m
fmincg.m plotFit.m validationCurve.m
ex5.mlx learningCurve.asv polyFeatures.asv
ex5_companion.mlx learningCurve.m polyFeatures.m
ex5datal.mat linearRegCostFunction.asv submit.m

Before you begin

The workflow for completing and submitting the programming exercises in MATLAB Online differs from the original course instructions. Before beginning this exercise, make sure you have read through the instructions in README.mlx which is included with the programming exercise files. README also contains solutions to the many common issues you may encounter while completing and submitting the exercises in MATLAB Online. Make sure you are following instructions in README and have checked for an existing solution before seeking help on the discussion forums.

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1. Regularized Linear Regression

In the first half of the exercise, you will implement regularized linear regression to predict the amount of water flowing out of a dam using the change of water level in a reservoir. In the next half, you will go through some diagnostics of debugging learning algorithms and examine the effects of bias vs. variance.

1.1 Visualizing the dataset

We will begin by visualizing the dataset containing historical records on the change in the water level, x, and the amount of water flowing out of the dam, y. This dataset is divided into three parts:

- A training set that your model will learn on: X, y
- A cross validation set for determining the regularization parameter: Xval, yval
- A test set for evaluating performance. These are 'unseen' examples which your model did not see during training: Xtest, Ytest

The code below will plot the training data (Figure 1). In the following parts, you will implement linear regression and use that to fit a straight line to the data and plot learning curves. Following that, you will implement polynomial regression to find a better fit to the data.

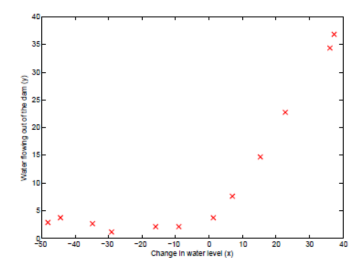
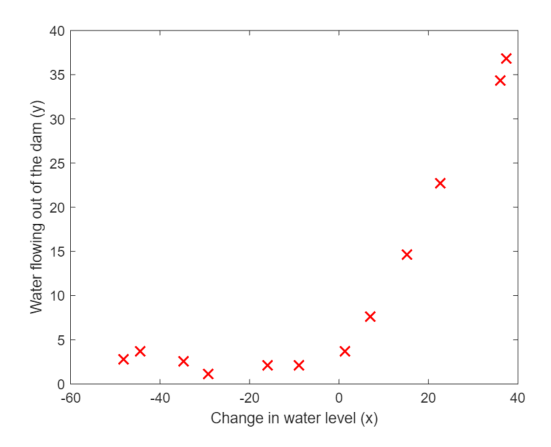


Figure 1: Data

```
% Load from ex5datal:
% You will have X, y, Xval, yval, Xtest, ytest in your environment
load ('ex5datal.mat');
% m = Number of examples
m = size(X, 1);

% Plot training data
figure;
plot(X, y, 'rx', 'MarkerSize', 10, 'LineWidth', 1.5);
xlabel('Change in water level (x)');
ylabel('Water flowing out of the dam (y)');
```



1.2 Regularized linear regression cost function

Recall that regularized linear regression has the following cost function:

$$J(\theta) = \frac{1}{2m} \left(\sum\nolimits_{i=1}^{m} \left(h_{\theta} \left(x^{(i)} \right) - y^{(i)} \right)^2 \right) + \frac{\lambda}{2m} \left(\sum\nolimits_{j=1}^{n} \theta_j^2 \right)$$

where λ is a regularization parameter which controls the degree of regularization (thus, helps preventing overfitting). The regularization term puts a penalty on the overall cost J. As the magnitudes of the model parameters θ_j increase, the penalty increases as well. Note that you should not regularize the θ_0 term. (In MATLAB, the θ_0 term is represented as theta(1) since indexing in MATLAB starts from 1).

You should now complete the code in the file linearRegCostFunction.m. Your task is to write a function to calculate the regularized linear regression cost function. If possible, try to vectorize your code and avoid writing loops. When you are finished, the code below will run your cost function using theta initialized at [1; 1]. You should expect to see an output of 303.993.

```
theta = [1 ; 1];
J = linearRegCostFunction([ones(m, 1) X], y, theta, 1);
fprintf('Cost at theta = [1 ; 1]: %f', J);
```

Cost at theta = [1 ; 1]: 303.993192

You should now submit your solutions. Enter submit at the command prompt, then enter or confirm your login and token when prompted.

1.3 Regularized linear regression gradient

Correspondingly, the partial derivative of regularized linear regression's cost for θ_i is defined as

$$\begin{split} &\frac{\partial J(\theta)}{\partial \theta_0} = \frac{1}{m} \sum\nolimits_{i=1}^m \left(h_\theta\left(x^{(i)}\right) - y^{(i)}\right) x^{(i)} \text{ for } j = 0 \\ &\frac{\partial J(\theta)}{\partial \theta_j} = \left(\frac{1}{m} \sum\nolimits_{i=1}^m \left(h_\theta\left(x^{(i)}\right) - y^{(i)}\right) x_j^{(i)}\right) + \frac{\lambda}{m} \theta_j \text{ for } j > 0 \end{split}$$

In linearRegCostFunction.m, add code to calculate the gradient, returning it in the variable grad. When you are finished, the code below will run your gradient function using theta initialized at [1; 1]. You should expect to see a gradient of [-15.30; 598.250].

```
[J, grad] = linearRegCostFunction([ones(m, 1) X], y, theta, 1);
fprintf('Gradient at theta = [1 ; 1]: [%f; %f] \n',grad(1), grad(2));

Gradient at theta = [1 ; 1]: [-15.303016; 598.250744]
```

You should now submit your solutions. Enter submit at the command prompt, then enter or confirm your login and token when prompted.

1.4 Fitting linear regression

2 | Cost: 2.237391e+01

Iteration

Once your cost function and gradient are working correctly, the code in this section will run the code in trainLinearReg.m to compute the optimal values of θ . This training function uses fmincg to optimize the cost function. In this part, we set regularization parameter λ to zero. Because our current implementation of linear regression is trying to fit a 2-dimensional θ , regularization will not be incredibly helpful for a θ of such low dimension. In the later parts of the exercise, you will be using polynomial regression with regularization.

Finally, the code below should also plot the best fit line, resulting in an image similar to Figure 2. The best fit line tells us that the model is not a good fit to the data because the data has a nonlinear pattern.

```
% Plot fit over the data
figure;
plot(X, y, 'rx', 'MarkerSize', 10, 'LineWidth', 1.5);
xlabel('Change in water level (x)');
ylabel('Water flowing out of the dam (y)');
hold on;
```

```
plot(X, [ones(m, 1) X]*theta, '--', 'LineWidth', 2)
hold off;
```

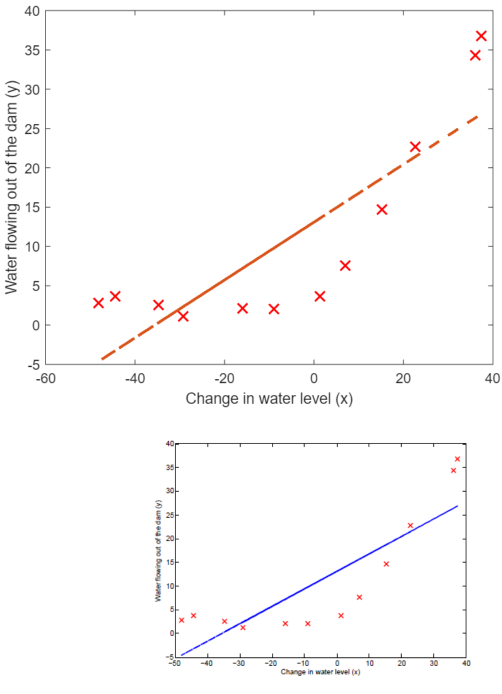


Figure 2: Linear Fit

While visualizing the best fit as shown is one possible way to debug your learning algorithm, it is not always easy to visualize the data and model. In the next section, you will implement a function to generate learning curves that can help you debug your learning algorithm even if it is not easy to visualize the data.

2. Bias-variance

An important concept in machine learning is the bias-variance tradeoff. Models with high bias are not complex enough for the data and tend to underfit, while models with high variance overfit the training data. In this part of the exercise, you will plot training and test errors on a learning curve to diagnose bias-variance problems.

2.1 Learning curves

You will now implement code to generate the learning curves that will be useful in debugging learning algorithms. Recall that a learning curve plots training and cross validation error as a function of training set size. Your job is to fill in learningCurve.m so that it returns a vector of errors for the training set and cross validation set.

To plot the learning curve, we need a training and cross validation set error for different training set sizes. To obtain different training set sizes, you should use different subsets of the original training set x. Specically, for a training set size of i, you should use the first i examples (i.e., x(1:i,:) and y(1:i)). You can use the trainLinearReg function to find the θ parameters. Note that lambda is passed as a parameter to the learningCurve function. After learning the θ parameters, you should compute the error on the training and cross validation sets. Recall that the training error for a dataset is defined as

$$J_{\text{train}}(\theta) = \frac{1}{2m} \left[\sum_{i=1}^{m} \left(h_{\theta} \left(x^{(i)} \right) - y^{(i)} \right)^{2} \right]$$

In particular, note that the training error does not include the regularization term. One way to compute the training error is to use your existing cost function and set λ to 0 only when using it to compute the training error and cross validation error. When you are computing the training set error, make sure you compute it on the training subset (i.e., X(1:n,:)) and y(1:n), instead of the entire training set). However, for the cross validation error, you should compute it over the entire cross validation set. You should store the computed errors in the vectors error_train and error_val.

In Figure 3, you can observe that both the train error and cross validation error are high when the number of training examples is increased. This reflects a high bias problem in the model - the linear regression model is too simple and is unable to fit our dataset well. In the next section, you will implement polynomial regression to fit a better model for this dataset.

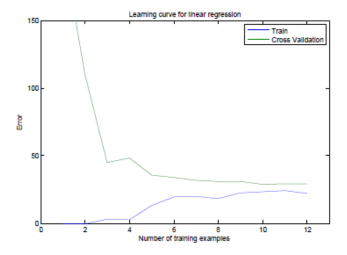


Figure 3: Linear regression learning curve

When you are finished, run the code below to compute the learning curves and produce a plot similar to Figure 3.

```
lambda = 0;
[error_train, error_val] = learningCurve([ones(m, 1) X], y, [ones(size(Xval, 1), 1)
                                                                                                                         Xva
Iteration
                1 | Cost: 2.663834e-01
Iteration
                2 | Cost: 0.000000e+00
               1 | Cost: 4.274574e-01
Iteration
                2 | Cost: 2.279316e-02
Iteration
Iteration
               3 | Cost: 2.029356e-02
            4 | Cost: 1.562040e-02
5 | Cost: 1.533829e-02
6 | Cost: 1.521944e-02
Iteration
Iteration
Iteration
Iteration
               7 | Cost: 1.478263e-02
Iteration
               8 | Cost: 1.360461e-02
Iteration
              9 | Cost: 1.132230e-02
Iteration 10 | Cost: 2.068639e-03
Iteration 11 | Cost: 1.009422e-03
Iteration 12 | Cost: 4.494340e-04
Iteration 13 | Cost: 2.748224e-05
Iteration 14 | Cost: 1.920178e-05
Iteration 15 | Cost: 1.016454e-06
Iteration 16 | Cost: 9.937683e-07
Iteration 17 | Cost: 9.621016e-07
Iteration 18 | Cost: 9.607442e-07
Iteration 19 | Cost: 9.596674e-07
Iteration 20 | Cost: 9.499998e-07
Iteration 21 | Cost: 2.932894e-08
Iteration 22 | Cost: 2.932680e-08

    Iteration
    22 | Cost: 2.932680e-08

    Iteration
    23 | Cost: 2.925570e-08

    Iteration
    24 | Cost: 2.729352e-08

    Iteration
    25 | Cost: 9.104232e-09

    Iteration
    26 | Cost: 2.324105e-09

    Iteration
    27 | Cost: 1.094889e-09

    Iteration
    28 | Cost: 1.648012e-11

    Iteration
    29 | Cost: 1.364908e-13

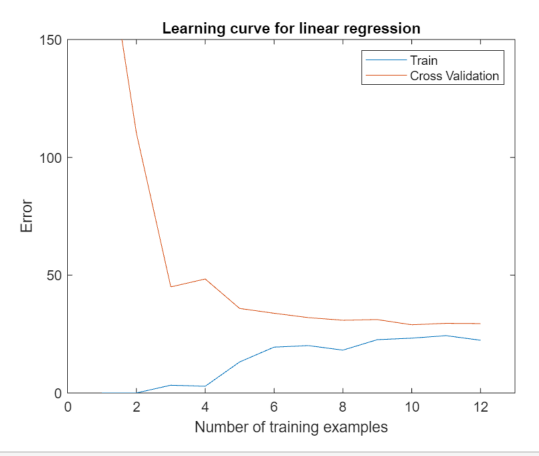
    Iteration
    20 | Cost: 7.329011e-15

Iteration 30 | Cost: 7.289011e-15
Iteration 31 | Cost: 9.857058e-16
Iteration 32 | Cost: 8.338185e-17
Iteration 33 | Cost: 6.017635e-18
Iteration 34 | Cost: 6.014485e-18
Iteration 35 | Cost: 5.975617e-18
Iteration 36 | Cost: 5.867448e-18
Iteration 37 | Cost: 5.541662e-18
Iteration 38 | Cost: 2.837790e-18
Iteration 39 | Cost: 2.454809e-19
Iteration 40 | Cost: 6.165142e-20
Iteration 41 | Cost: 6.149090e-20
Iteration 42 | Cost: 8.222428e-21
Iteration 43 | Cost: 8.219563e-21
Iteration 44 | Cost: 8.192447e-21
Iteration 45 | Cost: 7.924912e-22
Iteration 46 | Cost: 8.142874e-24
            47 | Cost: 3.798212e-26
Iteration
             48 | Cost: 0.000000e+00
Iteration
            1 | Cost: 1.019354e+02
2 | Cost: 9.885944e+00
Iteration
Iteration
            3 | Cost: 9.483452e+00
Iteration
Iteration
               4 | Cost: 8.898402e+00
Iteration 5 | Cost: 8.893104e+00
Iteration
               6 | Cost: 8.792227e+00
Iteration
                7 | Cost: 3.286595e+00
```

Iteration	1	Cost:	1.437859e+02
Iteration	2	Cost:	1.029915e+02
Iteration	3	Cost:	7.711228e+01
Iteration	4	Cost:	3.725584e+01
Iteration	5	Cost:	4.124668e+00
Iteration	6	Cost:	2.892367e+00
Iteration	7	Cost:	2.850839e+00
Iteration	8	Cost:	2.844286e+00
Iteration	9		2.842806e+00
Iteration	10	Cost:	2.842678e+00
Iteration	1	Cost:	1.590495e+02
Iteration	2	Cost:	1.315405e+01
Iteration	1	Cost:	1.530617e+02
Iteration	2		1.346610e+02
Iteration	3		1.126142e+02
Iteration	4	Cost:	4.373198e+01
Iteration	5	Cost:	2.611177e+01
Iteration	6	Cost:	2.307531e+01
Iteration	7	Cost:	1.954141e+01
Iteration	8	Cost:	1.947078e+01
Iteration	9	Cost:	1.946393e+01
Iteration	10	Cost:	1.944590e+01
Iteration	11	Cost:	1.944396e+01
Iteration	12	Cost:	1.944396e+01
Iteration	13	Cost:	1.944396e+01
Iteration	15	Cost:	1.944396e+01
Iteration	16	Cost:	1.944396e+01
Iteration	17	Cost:	1.944396e+01
Iteration	19	Cost:	1.944396e+01
Iteration	20	Cost:	1.944396e+01
Iteration	21	Cost:	1.944396e+01
Iteration	22	Cost:	1.944396e+01
Iteration	1	Cost:	1.383359e+02
Iteration	2	Cost:	1.205734e+02
Iteration	3	Cost:	1.001451e+02
Iteration	4	Cost:	3.418412e+01
Iteration	5	Cost:	2.553959e+01
Iteration	6	Cost:	2.399210e+01
Iteration	7	Cost:	2.009852e+01
Iteration	8	Cost:	2.009852e+01
Iteration	9	Cost:	2.009852e+01
Iteration	10	Cost:	2.009852e+01
Iteration	11	Cost:	2.009852e+01
Iteration	1	Cost:	1.236725e+02
Iteration	2	Cost:	1.192191e+02
Iteration	3	Cost:	1.176827e+02
Iteration	4	Cost:	1.817286e+01
Iteration	1	Cost:	1.088735e+02
Iteration	2	Cost:	1.040914e+02
Iteration	3		1.011921e+02
Iteration	4	Cost:	9.976700e+01
Iteration	5	Cost:	8.671336e+01
Iteration	6	Cost:	3.320721e+01
Iteration	7	Cost:	3.265254e+01
Iteration	8	Cost:	3.245043e+01
Iteration	9	Cost:	2.456255e+01
Iteration	10	Cost:	2.452358e+01
Iteration	11	Cost:	2.430193e+01
Iteration	12	Cost:	2.366043e+01
Iteration	13		2.261375e+01
Iteration	14	Cost:	2.260959e+01
Iteration	15	Cost:	2.260939e+01 2.260941e+01
Iteration	16	Cost:	2.260941e+01
Iteration	1		1.107234e+02
	_		/2010102

```
2 | Cost: 3.894300e+01
Iteration
             3 | Cost: 3.804507e+01
Iteration
Iteration
             4 | Cost: 3.568554e+01
            5 | Cost: 2.556138e+01
Iteration
Iteration
             6 | Cost: 2.554681e+01
             7 | Cost: 2.545912e+01
Iteration
Iteration
            8 | Cost: 2.326146e+01
Iteration
           9 | Cost: 2.326146e+01
Iteration
            1 | Cost: 1.021991e+02
Iteration
            2 | Cost: 3.413144e+01
Iteration
            3 | Cost: 3.371925e+01
Iteration
            4 | Cost: 3.231198e+01
Iteration 5 | Cost: 2.640519e+01
Iteration 6 | Cost: 2.586280e+01
Iteration
            7 | Cost: 2.568228e+01
Iteration 8 | Cost: 2.431725e+01
Iteration 10 | Cost: 2.431725e+01
Iteration 12 | Cost: 2.431725e+01
Iteration 1 | Cost: 1.050753e+02
Iteration 2 | Cost: 3.019437e+01
Iteration
           3 | Cost: 2.988619e+01
Iteration
           4 | Cost: 2.924972e+01
          5 | Cost: 2.256548e+01
Iteration
           6 | Cost: 2.256529e+01
Iteration
           7 | Cost: 2.256155e+01
Iteration
Iteration
            8 | Cost: 2.241382e+01
           9 | Cost: 2.241374e+01
Iteration
Iteration 10 | Cost: 2.240245e+01
Iteration 11 | Cost: 2.239041e+01
Iteration 12 | Cost: 2.238187e+01
Iteration 13 | Cost: 2.237718e+01
Iteration 14 | Cost: 2.237451e+01
Iteration 15 | Cost: 2.237391e+01
Iteration 16 | Cost: 2.237391e+01
Iteration 17 | Cost: 2.237391e+01
Iteration 18 | Cost: 2.237391e+01
Iteration 19 | Cost: 2.237391e+01
Iteration 20 | Cost: 2.237391e+01
Iteration 21 | Cost: 2.237391e+01
Iteration 22 | Cost: 2.237391e+01
Iteration 23 | Cost: 2.237391e+01
Iteration 24 | Cost: 2.237391e+01
Iteration 25 | Cost: 2.237391e+01
          26 | Cost: 2.237391e+01
Iteration
          27 | Cost: 2.237391e+01
Iteration
          29 | Cost: 2.237391e+01
Iteration
plot(1:m, error_train, 1:m, error_val);
title('Learning curve for linear regression')
legend('Train', 'Cross Validation')
xlabel('Number of training examples')
ylabel('Error')
```

axis([0 13 0 150])



```
fprintf('# Training Examples\tTrain Error\tCross Validation Error\n');
# Training Examples
                      Train Error
                                    Cross Validation Error
for i = 1:m
    fprintf('
                 \t%d\t\t%f\t%f\n', i, error_train(i), error_val(i));
end
              0.000000
                          204.827168
     2
              0.000000
                         110.300366
     3
              3.286595
                         45.010231
     4
              2.842678
                         48.368911
     5
              13.154049
                          35.865165
     6
              19.443963
                          33.829962
     7
              20.098522
                          31.970986
              18.172859
                          30.862446
     8
     9
              22.609405
                          31.135998
     10
               23.261462
                           28.936207
     11
               24.317250
                           29.551432
     12
               22.373906
                           29.433818
```

3. Polynomial regression

The problem with our linear model was that it was too simple for the data and resulted in underfitting (high bias). In this part of the exercise, you will address this problem by adding more features. For use polynomial regression, our hypothesis has the form:

$$\begin{split} h_{\theta}(x) &= \theta_0 + \theta_1 * (waterLevel) + \theta_2 * (waterLevel)^2 + \dots + \theta_p * (waterLevel)^p \\ &= \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \dots + \theta_p x_p \end{split}$$

Notice that by defining $x_1 = (\text{waterLevel}), x_2 = (\text{waterLevel})^2, \dots, x_p = (\text{waterLevel})^p$, we obtain a linear regression model where the features are the various powers of the original value (*waterLevel*).

Now, you will add more features using the higher powers of the existing feature x in the dataset. Your task in this part is to complete the code in polyFeatures.m so that the function maps the original training set x of size $m \times 1$ into its higher powers. Specifically, when a training set X of size $m \times 1$ is passed into the function, the function should return a $m \times p$ matrix x_poly , where column 1 holds the original values of x, column 2 holds the values of $x.^2$, column 3 holds the values of $x.^3$, and so on. Note that you don't have to account for the zero-th power in this function. Now that you have a function that will map features to a higher dimension, the code in the next section will apply it to the training set, the test set, and the cross validation set (which you haven't used yet).

You should now submit your solutions. Enter submit at the command prompt, then enter or confirm your login and token when prompted.

3.1 Learning Polynomial Regression

After you have completed polyFeatures.m, run the code below to train polynomial regression using your linear regression cost function. Keep in mind that even though we have polynomial terms in our feature vector, we are still solving a linear regression optimization problem. The polynomial terms have simply turned into features that we can use for linear regression. We are using the same cost function and gradient that you wrote for the earlier part of this exercise.

For this part of the exercise, you will be using a polynomial of degree 8. It turns out that if we run the training directly on the projected data, it will not work well as the features would be badly scaled (e.g., an example with x=40 will now have a feature $x_8=40^8=6:5\times10^{12}$) Therefore, you will need to use feature normalization. Before learning the parameters θ for the polynomial regression, code in below will first call featureNormalize to normalize the features of the training set, storing the mu, sigma parameters separately. We have already implemented this function for you and it is the same function from the first exercise.

```
p = 8;

% Map X onto Polynomial Features and Normalize
X_poly = polyFeatures(X, p);
[X_poly, mu, sigma] = featureNormalize(X_poly); % Normalize
X_poly = [ones(m, 1), X_poly]; % Add Ones

% Map X_poly_test and normalize (using mu and sigma)
X_poly_test = polyFeatures(Xtest, p);
X_poly_test = X_poly_test-mu; % uses implicit expansion instead of bsxfun
X_poly_test = X_poly_test./sigma; % uses implicit expansion instead of bsxfun
X_poly_test = [ones(size(X_poly_test, 1), 1), X_poly_test]; % Add Ones
```

```
% Map X_poly_val and normalize (using mu and sigma)
X_poly_val = polyFeatures(Xval, p);
X_poly_val = X_poly_val-mu; % uses implicit expansion instead of bsxfun
X_poly_val = X_poly_val./sigma; % uses implicit expansion instead of bsxfun
X_poly_val = [ones(size(X_poly_val, 1), 1), X_poly_val]; % Add Ones

fprintf('Normalized Training Example 1:\n');
```

```
Normalized Training Example 1:
fprintf(' %f \n', X_poly(1, :));
 1.000000
 -0.362141
 -0.755087
 0.182226
 -0.706190
 0.306618
  -0.590878
 0.344516
  -0.508481
% Train the model
lambda = 0;
[theta] = trainLinearReg(X_poly, y, lambda);
            1 | Cost: 8.273077e+01
Iteration
Iteration
            2 | Cost: 2.687496e+01
Iteration
            3 | Cost: 1.327780e+01
Iteration
            4 | Cost: 3.455324e+00
Iteration 5 | Cost: 2.870493e+00
Iteration 6 | Cost: 2.404364e+00
Iteration
            7 | Cost: 2.372779e+00
Iteration 8 | Cost: 1.771555e+00
```

Iteration 9 | Cost: 1.210317e+00 Iteration 10 | Cost: 9.411684e-01 Iteration 11 | Cost: 7.995244e-01 Iteration 12 | Cost: 7.577869e-01 Iteration 13 | Cost: 6.711064e-01 Iteration 14 | Cost: 4.869993e-01 Iteration 15 | Cost: 4.453758e-01 Iteration 16 | Cost: 4.419455e-01 Iteration 17 | Cost: 4.366545e-01 Iteration 18 | Cost: 4.349488e-01 Iteration 19 | Cost: 4.274097e-01 20 | Cost: 4.248393e-01 Iteration 21 | Cost: 4.241510e-01 Iteration 22 | Cost: 4.115683e-01 Iteration Iteration 23 | Cost: 3.590926e-01 Iteration 24 | Cost: 3.566797e-01 Iteration 25 | Cost: 3.532087e-01 Iteration 26 | Cost: 3.517926e-01 Iteration 27 | Cost: 3.454842e-01 Iteration 28 | Cost: 3.434724e-01 Iteration 29 | Cost: 3.378023e-01 Iteration 30 | Cost: 3.215256e-01 Iteration 31 | Cost: 2.985173e-01 Iteration 32 | Cost: 2.930250e-01

```
33 | Cost: 2.862230e-01
Iteration
            34 | Cost: 2.790482e-01
Iteration
          35 | Cost: 2.736002e-01
36 | Cost: 2.733044e-01
37 | Cost: 2.702712e-01
Iteration
Iteration
Iteration
Iteration 38 | Cost: 2.694860e-01
Iteration 39 | Cost: 2.674843e-01
Iteration 40 | Cost: 2.655275e-01
Iteration 41 | Cost: 2.603406e-01
Iteration 42 | Cost: 2.592281e-01
Iteration 43 | Cost: 2.576011e-01
Iteration 44 | Cost: 2.575297e-01
Iteration 45 | Cost: 2.572909e-01
Iteration 46 | Cost: 2.567063e-01
Iteration 47 | Cost: 2.552292e-01
Iteration 48 | Cost: 2.490207e-01
Iteration 49 | Cost: 2.436694e-01
Iteration 50 | Cost: 2.388272e-01
Iteration 51 | Cost: 2.353429e-01
Iteration 52 | Cost: 2.339292e-01
Iteration 53 | Cost: 2.319325e-01
Iteration 54 | Cost: 2.314312e-01
Iteration 55 | Cost: 2.309275e-01
Iteration 56 | Cost: 2.307068e-01
Iteration 57 | Cost: 2.305251e-01
          58 | Cost: 2.304090e-01
Iteration
          59 | Cost: 2.301252e-01
Iteration
Iteration 60 | Cost: 2.294815e-01
Iteration 61 | Cost: 2.267769e-01
Iteration 62 | Cost: 2.254552e-01
Iteration 63 | Cost: 2.251327e-01
Iteration 64 | Cost: 2.229517e-01
Iteration 65 | Cost: 2.222455e-01
Iteration 66 | Cost: 2.196195e-01
Iteration 67 | Cost: 2.166004e-01
Iteration 68 | Cost: 2.165551e-01
Iteration 69 | Cost: 2.163593e-01
Iteration 70 | Cost: 2.162947e-01
Iteration 71 | Cost: 2.161172e-01
Iteration 72 | Cost: 2.159207e-01
Iteration 73 | Cost: 2.156577e-01
Iteration 74 | Cost: 2.156528e-01
Iteration 75 | Cost: 2.155937e-01
Iteration 76 | Cost: 2.153115e-01
Iteration 77 | Cost: 2.149391e-01
          78 | Cost: 2.147851e-01
Iteration
          79 | Cost: 2.147850e-01
Iteration
          80 | Cost: 2.146914e-01
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          81 | Cost: 2.145331e-01
Iteration
Iteration 82 | Cost: 2.144893e-01
Iteration 83 | Cost: 2.143257e-01
Iteration 84 | Cost: 2.143093e-01
Iteration 85 | Cost: 2.141194e-01
Iteration 86 | Cost: 2.140631e-01
Iteration 87 | Cost: 2.138651e-01
Iteration 88 | Cost: 2.134941e-01
Iteration 89 | Cost: 2.110281e-01
Iteration 90 | Cost: 2.103627e-01
Iteration 91 | Cost: 1.898578e-01
Iteration 92 | Cost: 1.893946e-01
Iteration 93 | Cost: 1.889639e-01
Iteration 94 | Cost: 1.888821e-01
Iteration 95 | Cost: 1.886691e-01
Iteration 96 | Cost: 1.839734e-01
```

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97 | Cost: 1.826574e-01
Iteration
Iteration
           98 | Cost: 1.746428e-01
Iteration
           99
               | Cost: 1.740830e-01
Iteration 100 | Cost: 1.739793e-01
Iteration 101 | Cost: 1.735702e-01
Iteration 102 | Cost: 1.731202e-01
Iteration 103 | Cost: 1.729578e-01
Iteration 104 | Cost: 1.729576e-01
Iteration 105 | Cost: 1.726788e-01
Iteration 106 | Cost: 1.725125e-01
Iteration 107 | Cost: 1.724542e-01
Iteration 108 | Cost: 1.718581e-01
Iteration 109 | Cost: 1.714367e-01
Iteration 110 | Cost: 1.713275e-01
Iteration 111 | Cost: 1.711669e-01
Iteration 112 | Cost: 1.708608e-01
Iteration 113 | Cost: 1.708337e-01
Iteration 114 | Cost: 1.707017e-01
Iteration 115 | Cost: 1.706779e-01
Iteration 116 | Cost: 1.697281e-01
Iteration 117 | Cost: 1.694399e-01
Iteration 118 | Cost: 1.690926e-01
Iteration 119 | Cost: 1.688531e-01
Iteration 120 | Cost: 1.685741e-01
Iteration 121 | Cost: 1.682978e-01
Iteration 122 | Cost: 1.679223e-01
          123 | Cost: 1.678568e-01
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Iteration 124 | Cost: 1.676288e-01
Iteration 125 | Cost: 1.669819e-01
Iteration 126 | Cost: 1.647946e-01
Iteration 127 | Cost: 1.639778e-01
Iteration 128 | Cost: 1.632778e-01
Iteration 129 | Cost: 1.631637e-01
Iteration 130 | Cost: 1.628734e-01
Iteration 131 | Cost: 1.625123e-01
Iteration 132 | Cost: 1.624666e-01
Iteration 133 | Cost: 1.622841e-01
Iteration 134 | Cost: 1.621679e-01
Iteration 135 | Cost: 1.619934e-01
Iteration 136 | Cost: 1.615901e-01
Iteration 137 | Cost: 1.613725e-01
Iteration 138 | Cost: 1.613255e-01
Iteration 139 | Cost: 1.612257e-01
Iteration 140 | Cost: 1.610793e-01
Iteration 141 | Cost: 1.610334e-01
Iteration 142 | Cost: 1.609736e-01
Iteration 143 | Cost: 1.608376e-01
Iteration 144 | Cost: 1.604823e-01
Iteration 145 | Cost: 1.603541e-01
Iteration 146 | Cost: 1.597820e-01
Iteration 147 | Cost: 1.596395e-01
Iteration 148 | Cost: 1.594285e-01
Iteration 149 | Cost: 1.594035e-01
Iteration 150 | Cost: 1.592979e-01
Iteration 151 | Cost: 1.592748e-01
Iteration 152 | Cost: 1.592023e-01
Iteration 153 | Cost: 1.591832e-01
Iteration 154 | Cost: 1.591436e-01
Iteration 155 | Cost: 1.590966e-01
Iteration 156 | Cost: 1.586771e-01
Iteration 157 | Cost: 1.583899e-01
Iteration 158 | Cost: 1.582774e-01
Iteration 159 | Cost: 1.580169e-01
Iteration 160 | Cost: 1.574330e-01
```

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Iteration 161 | Cost: 1.568138e-01
Iteration 162 | Cost: 1.565619e-01
Iteration 163 | Cost: 1.562972e-01
Iteration 164 | Cost: 1.561749e-01
Iteration 165 | Cost: 1.536963e-01
Iteration 166 | Cost: 1.529313e-01
Iteration 167 | Cost: 1.518230e-01
Iteration 168 | Cost: 1.517260e-01
Iteration 169 | Cost: 1.508297e-01
Iteration 170 | Cost: 1.505802e-01
Iteration 171 | Cost: 1.504404e-01
Iteration 172 | Cost: 1.503221e-01
Iteration 173 | Cost: 1.497975e-01
Iteration 174 | Cost: 1.496829e-01
Iteration 175 | Cost: 1.495987e-01
Iteration 176 | Cost: 1.495408e-01
Iteration 177 | Cost: 1.495031e-01
Iteration 178 | Cost: 1.494640e-01
Iteration 179 | Cost: 1.493844e-01
Iteration 180 | Cost: 1.491643e-01
Iteration 181 | Cost: 1.488510e-01
Iteration 182 | Cost: 1.487795e-01
Iteration 183 | Cost: 1.487006e-01
Iteration 184 | Cost: 1.486515e-01
Iteration 185 | Cost: 1.486473e-01
Iteration 186 | Cost: 1.486164e-01
Iteration 187 | Cost: 1.485961e-01
Iteration 188 | Cost: 1.485671e-01
Iteration 189 | Cost: 1.485545e-01
Iteration 190 | Cost: 1.485369e-01
Iteration 191 | Cost: 1.485235e-01
Iteration 192 | Cost: 1.484335e-01
Iteration 193 | Cost: 1.483335e-01
Iteration 194 | Cost: 1.480622e-01
Iteration 195 | Cost: 1.479749e-01
Iteration 196 | Cost: 1.417130e-01
Iteration 197 | Cost: 1.404430e-01
Iteration 198 | Cost: 1.389131e-01
Iteration 199 | Cost: 1.388730e-01
Iteration 200 | Cost: 1.387088e-01
```

After learning the parameters θ , the code below will generate two plots (Figures 4,5) for polynomial regression with $\lambda = 0$.

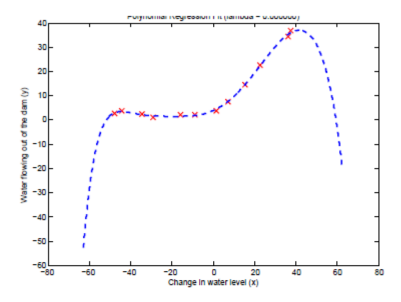


Figure 4: Polynomial fit, $\lambda = 0$

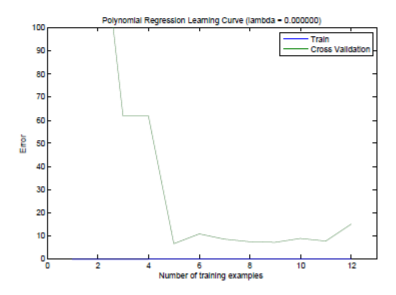
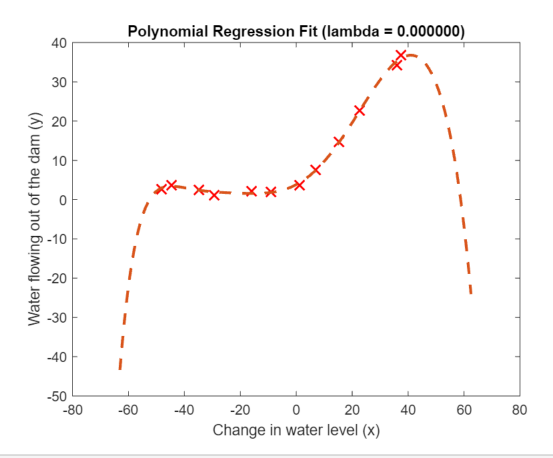


Figure 5: Polynomial learning curve, $\lambda = 0$

From Figure 4, you should see that the polynomial fit is able to follow the datapoints very well - thus, obtaining a low training error. However, the polynomial fit is very complex and even drops off at the extremes. This is an indicator that the polynomial regression model is overfitting the training data and will not generalize well.

```
% Plot training data and fit
plot(X, y, 'rx', 'MarkerSize', 10, 'LineWidth', 1.5);
plotFit(min(X), max(X), mu, sigma, theta, p);
xlabel('Change in water level (x)');
ylabel('Water flowing out of the dam (y)');
title (sprintf('Polynomial Regression Fit (lambda = %f)', lambda));
```



[error_train, error_val] = learningCurve(X_poly, y, X_poly_val, yval, lambda);

```
1
                  Cost: 3.207325e-01
Iteration
              2
Iteration
                  Cost: 9.860761e-32
Iteration
              3
                  Cost: 0.000000e+00
                  Cost: 6.239968e-02
Iteration
              1
              2
                  Cost: 6.513479e-04
Iteration
Iteration
              3
                  Cost: 6.597364e-07
Iteration
              4
                  Cost: 0.000000e+00
Iteration
              1
                  Cost: 3.395318e+01
Iteration
              2
                  Cost: 1.513119e+00
Iteration
              3
                  Cost: 5.059925e-01
Iteration
                  Cost: 2.829686e-01
                  Cost: 1.768711e-02
Iteration
              5
                  Cost: 9.947010e-03
Iteration
              6
Iteration
              7
                  Cost: 7.169759e-03
              8
                  Cost: 3.492040e-03
Iteration
Iteration
              9
                  Cost: 1.109420e-03
Iteration
             10
                  Cost: 6.257649e-04
                  Cost: 5.630868e-05
Iteration
             11
                  Cost: 3.324626e-05
Iteration
             12
Iteration
             13
                  Cost: 2.116277e-05
Iteration
             14
                  Cost: 2.099296e-05
                  Cost: 1.248095e-05
Iteration
             15
Iteration
             16
                  Cost: 8.826374e-06
Iteration
             17
                  Cost: 5.127200e-06
Iteration
             18
                  Cost: 6.315629e-07
                  Cost: 4.774435e-07
Iteration
             19
                  Cost: 1.605893e-07
Iteration
             20
                  Cost: 1.444091e-08
Iteration
             21
Iteration
             22
                  Cost: 2.007275e-11
Iteration
             23
                  Cost: 1.390189e-11
```

Iteration	24	Cost:	1.025450e-11
T + +	25		5.052606e-12
Iteration		Cost:	
Iteration	26	Cost:	2.685624e-12
Iteration	27	Cost:	5.250921e-13
Iteration	28	Cost:	3.176869e-14
Iteration	20	Coat.	8.194329e-16
Iteration	29	Cost:	0.1943296-10
Iteration	30	Cost:	3.963242e-18
		Q + •	
Iteration	31	Cost:	1.635763e-19
Iteration	32	Cost:	8.621113e-20
Iteration	33	Cost:	3.054226e-20
Iteration	34	Cost:	1.013728e-20
Iteration	35	Coat.	7.202610e-22
		Cost:	7.202610e-22
Iteration	36	Cost:	1.145488e-22
Iteration	37	Cost:	3.548651e-23
Iteration	38	Cost:	1.534943e-23
Iteration	39	Cost:	8.190306e-24
Iteration	40	Cost:	3.991525e-24
Iteration	41	Cost:	7.134444e-25
Iteration	42	Cost:	3.576780e-25
Iteration	43	Cost:	3.561658e-26
Iteration	44	Cost:	1.818009e-26
Iteration	45	Cost:	1.270836e-26
Iteration	46	Cost:	1.111899e-27
Iteration	48	Cost:	6.059520e-28
	-		
Iteration	49	Cost:	4.970481e-28
Iteration	50	Cost:	2.937274e-28
Iteration	51	Cost:	2.215713e-28
Iteration	52	Cost:	1.472869e-28
Thomas dans	ГЭ	G	9.995525e-29
Iteration	53	Cost:	9.9955256-29
Iteration	54	Cost:	6.974845e-29
Iteration	55	Coat.	5.738963e-29
Iteration	55	Cost:	5.7369636-29
Iteration	56	Cost:	3.034649e-29
Iteration	57	Cost:	9.606025e-30
	-		
Iteration	59	Cost:	9.285550e-31
Iteration	1	Cost:	5.260036e+00
Iteration	2	Cost:	3.588892e-01
Iteration	3	Cost:	2.316673e-02
Iteration	4	Cost:	2.935734e-17
Iteration	5	Cost:	9.170587e-21
Iteration	6	Cost:	4.938568e-26
Iteration	7	Cost:	5.949835e-27
Iteration	8	Cost:	1.232595e-30
Iteration	9	Cost:	1.115499e-30
Iteration	10	Cost:	1.232595e-31
Iteration	1	Cost:	8.119116e+01
Iteration	2	Cost:	2.583572e+01
Iteration	3	Cost:	9.460271e-01
Iteration	4	Cost:	3.840641e-01
Iteration	5	Cost:	1.094981e-01
Iteration	6	Cost:	3.797119e-02
Iteration	7	Cost:	2.800948e-02
Iteration	8	Cost:	2.687948e-02
Iteration	9	Cost:	2.580416e-02
Iteration	10	Cost:	2.534838e-02
Iteration	11		2.506964e-02
Iteration	12	Cost:	2.465643e-02
Iteration			2.367835e-02
	13	Cost:	
Iteration	14	Cost:	2.329592e-02
Iteration	15	Cost:	2.203515e-02
Iteration	16	Cost:	2.128638e-02
Iteration	17	Cost:	2.078902e-02
Iteration	18	Cost:	1.952272e-02
Iteration	19	Cost:	1.896972e-02
Iteration			1.882441e-02
TUELALIOII	20	Cost:	1.00Z44T6-UZ

Iteration	21	Cost:	1.867592e-02
Iteration	22	Cost:	1.405016e-02
Iteration	23	Cost:	1.203572e-02
Iteration	24	Cost:	1.161629e-02
Iteration	25	Cost:	7.216558e-03
Iteration	26		7.159976e-03
Iteration	27	Cost:	7.082169e-03
Iteration	28	Cost:	6.900583e-03
Iteration	29	Cost:	6.671545e-03
Iteration	30	Cost:	6.524078e-03
Iteration	31		6.354321e-03
Iteration			6.257670e-03
	-		
Iteration	33	Cost:	6.209380e-03
Iteration	34	Cost:	6.100218e-03
Iteration	35	Cost:	6.025079e-03
Iteration	36	Cost:	5.796620e-03
Iteration	37		5.459545e-03
Iteration	38	Cost:	5.325883e-03
Iteration			
	39	Cost:	5.246494e-03
Iteration	40	Cost:	5.181306e-03
Iteration	41	Cost:	5.162905e-03
Iteration	42	Cost:	4.967181e-03
Iteration	43	Cost:	4.759581e-03
Iteration	44	Cost:	4.518290e-03
Iteration	45	Cost:	4.495434e-03
Iteration			
	-		4.474912e-03
Iteration	47		4.462995e-03
Iteration	48	Cost:	4.227095e-03
Iteration	49	Cost:	3.899526e-03
Iteration	50	Cost:	3.180354e-03
Iteration	51	Cost:	2.988735e-03
Iteration	52		1.370331e-03
Iteration	53	Cost:	1.194952e-03
Iteration	54	Cost:	7.715161e-04
Iteration	55	Cost:	7.263270e-04
Iteration	56	Cost:	6.845850e-04
Iteration	57	Cost:	4.873152e-04
Iteration	58	Cost:	4.474574e-04
Iteration	59	Cost:	4.061653e-04
Iteration	60	Cost:	3.816932e-04
Iteration	61		3.664729e-04
_	-		
Iteration	62	Cost:	3.022596e-04
Iteration	63	Cost:	2.792271e-04
Iteration	64	Cost:	2.493071e-04
Iteration	65	Cost:	2.191520e-04
Iteration	66	Cost:	2.189376e-04
Iteration	67		2.164817e-04
Iteration	68	Cost:	2.108042e-04
		Cost:	
Iteration	69		2.065179e-04
Iteration	70	Cost:	1.942800e-04
Iteration	71	Cost:	1.815217e-04
Iteration	72	Cost:	1.703835e-04
Iteration	73	Cost:	1.696983e-04
Iteration	74	Cost:	1.666957e-04
Iteration	75	Cost:	1.647919e-04
Iteration			1.628700e-04
	76		
Iteration	77		1.601945e-04
Iteration	78	Cost:	1.573820e-04
Iteration	79	Cost:	1.546367e-04
Iteration	80	Cost:	1.535084e-04
Iteration	81	Cost:	1.492768e-04
Iteration	82	Cost:	1.451252e-04
Iteration	83	Cost:	1.376656e-04
Iteration	84		1.322268e-04
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85 | Cost: 1.292811e-04
Iteration
Iteration
            86
               Cost: 1.223797e-04
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           87
               Cost: 1.212559e-04
          88 | Cost: 1.204741e-04
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          89 | Cost: 1.161963e-04
Iteration
          90 | Cost: 1.035102e-04
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Iteration 91 | Cost: 1.009826e-04
Iteration 92 | Cost: 9.749818e-05
Iteration 93 | Cost: 9.211636e-05
Iteration 94 | Cost: 8.681433e-05
Iteration 95 | Cost: 8.274732e-05
Iteration 96 | Cost: 7.048119e-05
Iteration 97 | Cost: 6.234854e-05
Iteration 98 | Cost: 6.204560e-05
Iteration 99 | Cost: 5.856689e-05
Iteration 100 | Cost: 5.659996e-05
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Iteration 106 | Cost: 4.193436e-05
Iteration 107 | Cost: 3.749750e-05
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Iteration 112 | Cost: 3.141771e-05
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Iteration 117 | Cost: 2.623955e-05
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Iteration 122 | Cost: 2.298044e-06
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Iteration 126 | Cost: 2.007187e-06
Iteration 127 | Cost: 1.943110e-06
Iteration 128 | Cost: 1.717905e-06
Iteration 129 | Cost: 1.711436e-06
Iteration 130 | Cost: 1.703222e-06
Iteration 131 | Cost: 1.675885e-06
Iteration 132 | Cost: 1.653937e-06
Iteration 133 | Cost: 1.507129e-06
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Iteration 136 | Cost: 1.194564e-06
Iteration 137 | Cost: 1.182779e-06
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Iteration 139 | Cost: 1.167847e-06
Iteration 140 | Cost: 1.117985e-06
Iteration 141 | Cost: 1.086541e-06
Iteration 142 | Cost: 1.001334e-06
Iteration 143 | Cost: 9.947966e-07
Iteration 144 | Cost: 9.822268e-07
Iteration 145 | Cost: 9.723098e-07
Iteration 146 | Cost: 9.487761e-07
Iteration 147 | Cost: 9.009408e-07
Iteration 148 | Cost: 8.421187e-07
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149 | Cost: 6.488504e-07
Iteration
          150 | Cost: 6.470246e-07
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           151
               Cost: 6.332860e-07
Iteration
           152 | Cost: 6.169796e-07
          153 | Cost: 5.785895e-07
Iteration
Iteration 154 | Cost: 5.686606e-07
Iteration 155 | Cost: 5.557338e-07
Iteration 156 | Cost: 5.502971e-07
Iteration 157 | Cost: 5.429784e-07
Iteration 158 | Cost: 5.420596e-07
Iteration 159 | Cost: 5.355877e-07
Iteration 160 | Cost: 5.295541e-07
Iteration 161 | Cost: 4.869926e-07
Iteration 162 | Cost: 3.035494e-07
Iteration 163 | Cost: 2.365362e-07
Iteration 164 | Cost: 1.991687e-07
Iteration 165 | Cost: 1.611722e-07
Iteration 166 | Cost: 1.324553e-07
Iteration 167 | Cost: 1.237993e-07
Iteration 168 | Cost: 1.116017e-07
Iteration 169 | Cost: 1.055682e-07
Iteration 170 | Cost: 1.041020e-07
Iteration 171 | Cost: 9.984257e-08
Iteration 172 | Cost: 9.433612e-08
Iteration 173 | Cost: 8.828255e-08
Iteration 174 | Cost: 8.224513e-08
          175 | Cost: 7.981987e-08
Iteration
Iteration 176 | Cost: 7.680357e-08
Iteration 177 | Cost: 7.360588e-08
Iteration 178 | Cost: 7.133729e-08
Iteration 179 | Cost: 7.024216e-08
Iteration 180 | Cost: 6.951339e-08
Iteration 181 | Cost: 6.040929e-08
Iteration 182 | Cost: 5.777481e-08
Iteration 183 | Cost: 5.637524e-08
Iteration 184 | Cost: 5.573747e-08
Iteration 185 | Cost: 5.526980e-08
Iteration 186 | Cost: 5.456485e-08
Iteration 187 | Cost: 5.189250e-08
Iteration 188 | Cost: 5.146344e-08
Iteration 189 | Cost: 5.085847e-08
Iteration 190 | Cost: 4.991950e-08
Iteration 191 | Cost: 4.798093e-08
Iteration 192 | Cost: 4.610792e-08
Iteration 193 | Cost: 3.046951e-08
Iteration 194 | Cost: 2.260571e-08
Iteration 195 | Cost: 1.169718e-08
Iteration 196 | Cost: 1.116336e-08
Iteration 197
               | Cost: 1.074516e-08
Iteration 198 | Cost: 1.065608e-08
Iteration 199 | Cost: 1.053561e-08
Iteration 200 | Cost: 1.049469e-08
Iteration 1 | Cost: 5.490642e+01
            2 | Cost: 1.696614e+01
Iteration
Iteration
            3 | Cost: 7.308986e-01
Iteration
            4 | Cost: 5.589919e-02
           5 | Cost: 4.652281e-02
Iteration
Iteration 6 | Cost: 4.440621e-02
Iteration
            7 | Cost: 4.414205e-02
Iteration 8 | Cost: 4.397488e-02
Iteration
           9 | Cost: 4.374865e-02
Iteration 10 | Cost: 4.321055e-02
Iteration 11 | Cost: 4.243973e-02
Iteration 12 | Cost: 4.242532e-02
```

```
13 | Cost: 4.230919e-02
Iteration
           14 | Cost: 4.226403e-02
Iteration
Iteration
           15 | Cost: 3.975675e-02
          16 | Cost: 2.902244e-02
Iteration
Iteration
           17 | Cost: 2.529058e-02
Iteration 18 | Cost: 2.357276e-02
Iteration 19 | Cost: 2.257489e-02
Iteration 20 | Cost: 2.191751e-02
Iteration 21 | Cost: 2.186765e-02
Iteration 22 | Cost: 2.152575e-02
Iteration 23 | Cost: 2.148920e-02
Iteration 24 | Cost: 2.141361e-02
Iteration 25 | Cost: 2.135440e-02
Iteration 26 | Cost: 2.105683e-02
Iteration 27 | Cost: 2.081447e-02
Iteration 28 | Cost: 2.067926e-02
Iteration 29 | Cost: 2.058801e-02
Iteration 30 | Cost: 2.050144e-02
Iteration 31 | Cost: 2.022950e-02
Iteration 32 | Cost: 1.985581e-02
Iteration 33 | Cost: 1.984025e-02
Iteration 34 | Cost: 1.966090e-02
Iteration 35 | Cost: 1.936024e-02
Iteration 36 | Cost: 1.925475e-02
Iteration 37 | Cost: 1.910985e-02
Iteration 38 | Cost: 1.910075e-02
           39 | Cost: 1.908844e-02
Iteration
Iteration
           40 | Cost: 1.907399e-02
Iteration
           41 | Cost: 1.903189e-02
Iteration 42 | Cost: 1.863919e-02
Iteration 43 | Cost: 1.845020e-02
Iteration 44 | Cost: 1.844613e-02
Iteration 45 | Cost: 1.829064e-02
Iteration 46 | Cost: 1.823339e-02
Iteration 47 | Cost: 1.818196e-02
Iteration 48 | Cost: 1.810065e-02
Iteration 49 | Cost: 1.806976e-02
Iteration 50 | Cost: 1.802530e-02
Iteration 51 | Cost: 1.800628e-02
Iteration 52 | Cost: 1.796001e-02
Iteration 53 | Cost: 1.791598e-02
Iteration 54 | Cost: 1.788184e-02
Iteration 55 | Cost: 1.778250e-02
Iteration 56 | Cost: 1.766906e-02
Iteration 57 | Cost: 1.754651e-02
Iteration 58 | Cost: 1.753447e-02
          59 | Cost: 1.751661e-02
Iteration
         60 | Cost: 1.750999e-02
61 | Cost: 1.748388e-02
Iteration
Iteration
Iteration 62 | Cost: 1.741971e-02
Iteration 63 | Cost: 1.733721e-02
Iteration 64 | Cost: 1.725130e-02
Iteration 65 | Cost: 1.722163e-02
Iteration 66 | Cost: 1.720645e-02
Iteration 67 | Cost: 1.718640e-02
Iteration 68 | Cost: 1.713797e-02
Iteration 69 | Cost: 1.708380e-02
Iteration 70 | Cost: 1.531153e-02
Iteration 71 | Cost: 1.423005e-02
Iteration 72 | Cost: 1.353694e-02
Iteration 73 | Cost: 5.504814e-03
Iteration 74 | Cost: 4.364553e-03
Iteration 75 | Cost: 4.246045e-03
Iteration 76 | Cost: 2.782457e-03
```

Iteration	77	Cost:	2.696642e-03
Iteration	78	Cost:	2.438377e-03
Iteration	79	Cost:	2.378937e-03
Iteration	80	Cost:	2.112010e-03
Iteration	81		2.071040e-03
		Cost:	
Iteration	82	Cost:	2.049478e-03
Iteration	83	Cost:	2.039353e-03
Iteration	84	Cost:	2.033402e-03
Iteration	85	Cost:	2.022796e-03
Iteration	86	Cost:	1.990451e-03
Iteration	87	Cost:	1.927776e-03
Iteration	88	Cost:	1.903531e-03
Iteration	89	Cost:	1.877148e-03
Iteration	90	Cost:	1.780164e-03
Iteration	91	Cost:	1.770990e-03
Iteration	92	Cost:	1.735532e-03
Iteration	93	Cost:	1.672322e-03
Iteration	94	Cost:	1.440202e-03
Iteration			
	95	Cost:	1.228651e-03
Iteration	96	Cost:	7.777555e-04
Iteration	97	Cost:	7.532334e-04
Iteration	98	Cost:	7.195879e-04
Iteration	99	Cost:	7.155160e-04
Iteration	100	Cost:	7.113875e-04
Iteration	101	Cost:	7.090780e-04
Iteration	102	Cost:	7.074144e-04
Iteration	103	Cost:	7.026381e-04
Iteration	104	Cost:	6.963919e-04
Iteration	105	Cost:	6.955387e-04
Iteration	106	Cost:	6.933870e-04
Iteration	107	Cost:	6.862453e-04
Iteration	108	Cost:	6.789460e-04
Iteration	109	Cost:	6.753512e-04
Iteration	110	Cost:	6.751387e-04
Iteration	111	Cost:	6.728936e-04
Iteration	112	Cost:	6.717715e-04
Iteration	113	Cost:	6.715751e-04
Iteration	114	Cost:	6.706965e-04
Iteration	115	Cost:	6.700199e-04
Iteration	116	Cost:	6.693135e-04
Iteration	117	Cost:	6.586322e-04
Iteration	118	Cost:	6.504013e-04
Iteration	119	Cost:	6.472731e-04
Iteration	120	Cost:	6.444682e-04
Iteration	121	Cost:	6.322565e-04
Iteration	122	Cost:	6.272982e-04
Iteration	123	Cost:	6.208310e-04
Iteration	124	Cost:	6.204700e-04
Iteration			
	125	Cost:	6.189606e-04
Iteration	126	Cost:	6.139828e-04
Iteration	127	Cost:	6.110659e-04
Iteration	128	Cost:	6.101911e-04
Iteration	129	Cost:	6.063620e-04
Iteration	130	Cost:	6.046101e-04
Iteration	131	Cost:	6.043576e-04
Iteration			6.034748e-04
	132	Cost:	
Iteration	133	Cost:	6.025708e-04
Iteration		Cost:	5.976294e-04
Iteration	135	Cost:	5.951595e-04
Iteration	136	Cost:	5.935447e-04
Iteration	137	Cost:	5.929979e-04
Iteration	138	Cost:	5.896548e-04
Iteration	139	Cost:	5.873851e-04
Iteration		Cost:	5.770134e-04
I CCI ACI OII	740	l cost.	J. / / UIJ4E-U4

```
141 | Cost: 5.541877e-04
Iteration
          142 | Cost: 5.307980e-04
Iteration
Iteration
           143
               Cost: 5.270657e-04
Iteration
           144 | Cost: 5.231698e-04
          145 | Cost: 5.181663e-04
Iteration
Iteration 146 | Cost: 5.146697e-04
Iteration 147 | Cost: 5.098013e-04
Iteration 148 | Cost: 4.977679e-04
Iteration 149 | Cost: 4.651751e-04
Iteration 150 | Cost: 4.592931e-04
Iteration 151 | Cost: 4.521639e-04
Iteration 152 | Cost: 4.515058e-04
Iteration 153 | Cost: 4.494140e-04
Iteration 154 | Cost: 4.466425e-04
Iteration 155 | Cost: 4.443428e-04
Iteration 156 | Cost: 4.416747e-04
Iteration 157 | Cost: 4.412040e-04
Iteration 158 | Cost: 4.409653e-04
Iteration 159 | Cost: 4.408770e-04
Iteration 160 | Cost: 4.400930e-04
Iteration 161 | Cost: 4.391900e-04
Iteration 162 | Cost: 4.388118e-04
Iteration 163 | Cost: 4.382496e-04
Iteration 164 | Cost: 4.380480e-04
Iteration 165 | Cost: 4.377576e-04
Iteration 166 | Cost: 4.371490e-04
          167 | Cost: 4.354661e-04
Iteration
Iteration 168 | Cost: 4.167909e-04
Iteration 169 | Cost: 3.983789e-04
Iteration 170 | Cost: 3.784522e-04
Iteration 171 | Cost: 3.714264e-04
Iteration 172 | Cost: 3.611561e-04
Iteration 173 | Cost: 3.379169e-04
Iteration 174 | Cost: 2.540152e-04
Iteration 175 | Cost: 2.377597e-04
Iteration 176 | Cost: 2.145724e-04
Iteration 177 | Cost: 1.991143e-04
Iteration 178 | Cost: 1.605673e-04
Iteration 179 | Cost: 1.180085e-04
Iteration 180 | Cost: 6.970905e-05
Iteration 181 | Cost: 6.766058e-05
Iteration 182 | Cost: 5.969262e-05
Iteration 183 | Cost: 5.664020e-05
Iteration 184 | Cost: 5.219823e-05
Iteration 185 | Cost: 5.084293e-05
Iteration 186 | Cost: 5.000089e-05
Iteration 187 | Cost: 4.906953e-05
Iteration 188 | Cost: 4.722886e-05
Iteration 189 | Cost: 4.603967e-05
Iteration 190 | Cost: 4.593131e-05
Iteration 191 | Cost: 4.574968e-05
Iteration 192 | Cost: 4.563146e-05
Iteration 193 | Cost: 4.524727e-05
Iteration 194 | Cost: 4.425533e-05
Iteration 195 | Cost: 4.293840e-05
Iteration 196 | Cost: 4.279460e-05
Iteration 197 | Cost: 4.264304e-05
Iteration 198 | Cost: 4.246648e-05
Iteration 199 | Cost: 4.229054e-05
Iteration 200 | Cost: 3.749469e-05
Iteration 1 | Cost: 5.359874e+01
Iteration
           2 | Cost: 1.065666e+01
            3 | Cost: 2.428058e+00
Iteration
Iteration 4 | Cost: 1.319624e+00
```

```
5 | Cost: 1.257821e+00
Iteration
             6 | Cost: 1.063195e+00
Iteration
Iteration
             7 | Cost: 6.402463e-01
             8 | Cost: 6.223264e-01
Iteration
Iteration
             9 | Cost: 6.000595e-01
Iteration 10 | Cost: 5.757134e-01
Iteration 11 | Cost: 5.278198e-01
Iteration 12 | Cost: 4.260910e-01
Iteration 13 | Cost: 3.110047e-01
Iteration 14 | Cost: 2.341532e-01
Iteration 15 | Cost: 2.291573e-01
Iteration 16 | Cost: 2.071733e-01
Iteration 17 | Cost: 1.963490e-01
Iteration 18 | Cost: 1.874680e-01
Iteration 19 | Cost: 1.673223e-01
Iteration 20 | Cost: 1.619434e-01
Iteration 21 | Cost: 1.579235e-01
Iteration 22 | Cost: 1.565223e-01
Iteration 23 | Cost: 1.517247e-01
Iteration 24 | Cost: 1.495012e-01
Iteration 25 | Cost: 1.310548e-01
Iteration 26 | Cost: 1.223540e-01
Iteration 27 | Cost: 1.119718e-01
Iteration 28 | Cost: 1.114926e-01
Iteration 29 | Cost: 1.104614e-01
Iteration 32 | Cost: 1.073360e-01
Iteration 33 | Cost: 1.068563e-01
Iteration 34 | Cost: 1.066417e-01
Iteration 35 | Cost: 1.063244e-01
Iteration 36 | Cost: 1.045865e-01
Iteration 37 | Cost: 1.031925e-01
Iteration 38 | Cost: 9.849967e-02
Iteration 39 | Cost: 9.716003e-02
Iteration 40 | Cost: 9.585491e-02
Iteration 41 | Cost: 9.473133e-02
Iteration 42 | Cost: 9.450535e-02
Iteration 43 | Cost: 9.435537e-02
Iteration 44 | Cost: 9.434467e-02
Iteration 45 | Cost: 9.427263e-02
Iteration 46 | Cost: 9.417121e-02
Iteration 47 | Cost: 9.407787e-02
Iteration 48 | Cost: 9.377445e-02
Iteration 49 | Cost: 9.352815e-02
Iteration 50 | Cost: 9.339225e-02
          51 | Cost: 9.291184e-02
Iteration

    Iteration
    52 | Cost: 9.273712e-02

    Iteration
    53 | Cost: 9.130778e-02

    Iteration
    54 | Cost: 8.731423e-02

Iteration 55 | Cost: 7.003664e-02
Iteration 56 | Cost: 6.868325e-02
Iteration 57 | Cost: 6.738203e-02
Iteration 58 | Cost: 6.703475e-02
Iteration 59 | Cost: 6.603616e-02
Iteration 60 | Cost: 6.503684e-02
Iteration 61 | Cost: 6.443589e-02
Iteration 62 | Cost: 6.442960e-02
Iteration 63 | Cost: 6.431495e-02
Iteration 64 | Cost: 6.388055e-02
Iteration 65 | Cost: 6.345039e-02
Iteration 66 | Cost: 6.335918e-02
Iteration 67 | Cost: 6.312535e-02
Iteration 68 | Cost: 6.284847e-02
```

Iteration	69	Cost:	6.262294e-02
			6 056424- 00
Iteration	70	Cost:	6.256434e-02
Iteration	71	Cost:	6.230462e-02
Iteration	72	Cost:	6.213762e-02
Iteration	73	Cost:	6.206608e-02
Iteration	74	Cost:	6.187992e-02
Iteration	75	Cost:	6.179288e-02
Iteration	76	Cost:	6.160350e-02
Iteration	77	Cost:	6.152834e-02
Iteration	/ /	Cost.	0.1526346-02
Iteration	78	Cost:	6.120043e-02
T L L			
Iteration	79	Cost:	6.117220e-02
Iteration	80	Cost:	6.108470e-02
Iteration	81	Cost:	6.084045e-02
Iteration	82	Cost:	6.069134e-02
Iteration	83	Cost:	6.055673e-02
Iteration	84	Cost:	6.034144e-02
	-		
Iteration	85	Cost:	6.012981e-02
Iteration	86	Cost:	5.974198e-02
rteration	86	Cost.	5.9/41986-02
Iteration	87	Cost:	5.948689e-02
	-		
Iteration	88	Cost:	5.881980e-02
Iteration	89	Cost:	5.847391e-02
Iteration	90	Cost:	5.837452e-02
Iteration	91	Cost:	5.833639e-02
	-		
Iteration	92	Cost:	5.808575e-02
Iteration	93	Cost:	5.783219e-02
Iteration	94	Cost:	5.671408e-02
Iteration	0.E	000+	5.661322e-02
rteration	95	Cost:	5.001322e-02
Iteration	96	Cost:	5.648468e-02
T = =	0.7	0	F 6460FF= 00
Iteration	97	Cost:	5.646255e-02
Iteration	98	Cost:	5.628286e-02
Iteration	99	Cost:	5.617057e-02
Iteration	100	Cost:	5.609131e-02
Iteration	101	Cost:	5.601111e-02
Iteration	102	Cost:	5.597558e-02
		COSC.	
Iteration	103	Cost:	5.589837e-02
T + +	104		F F7004F 00
Iteration	104	Cost:	5.579245e-02
Iteration	105	Cost:	5.577816e-02
Iteration	106	Cost:	5.576461e-02
Iteration	107	Cost:	5.575027e-02
Iteration	108	Cost:	5.560206e-02
Iteration	109	Cost:	5.545258e-02
Iteration	110	Cost:	5.512338e-02
Iteration	111	Cost:	5.496772e-02
Iteration	112	Cost:	5.476244e-02
Iteration	113	Cost:	5.423674e-02
Iteration	114	Cost:	5.362881e-02
Iteration	115	Cost:	5.317214e-02
Iteration	116	Cost:	5.303766e-02
Iteration			5.297392e-02
Iteration	117	Cost	
Iteration	118	Cost:	5.291326e-02
Iteration	119	Cost:	5.284685e-02
Iteration	120	Cost:	5.256989e-02
Iteration	121	Cost:	5.251459e-02
Iteration	122	Cost:	5.246189e-02
Iteration	123	Cost:	5.231583e-02
Iteration	124		5.194262e-02
Iteration	125	Cost:	5.184463e-02
Iteration	126	Cost:	5.148750e-02
Iteration	127	Cost:	5.129877e-02
Iteration	128	Cost:	5.071977e-02
Iteration	129	Cost:	5.041432e-02
Iteration	130	Cost:	4.998631e-02
Iteration	131	Cost:	4.995514e-02
Iteration	132	Cost:	4.988653e-02

```
133 | Cost: 4.985145e-02
Iteration
          134 | Cost: 4.978485e-02
Iteration
Iteration
           135
               Cost: 4.951035e-02
           136 | Cost: 4.949884e-02
Iteration
Iteration 137 | Cost: 4.944860e-02
Iteration 138 | Cost: 4.942899e-02
Iteration 139 | Cost: 4.934821e-02
Iteration 140 | Cost: 4.912203e-02
Iteration 141 | Cost: 4.851543e-02
Iteration 142 | Cost: 4.839094e-02
Iteration 143 | Cost: 4.823183e-02
Iteration 144 | Cost: 4.817150e-02
Iteration 145 | Cost: 4.802899e-02
Iteration 146 | Cost: 4.764771e-02
Iteration 147 | Cost: 4.757765e-02
Iteration 148 | Cost: 4.753719e-02
Iteration 149 | Cost: 4.738398e-02
Iteration 150 | Cost: 4.721580e-02
Iteration 151 | Cost: 4.672985e-02
Iteration 152 | Cost: 4.563462e-02
Iteration 153 | Cost: 4.520463e-02
Iteration 154 | Cost: 4.487033e-02
Iteration 155 | Cost: 4.478932e-02
Iteration 156 | Cost: 4.470752e-02
Iteration 157 | Cost: 4.450412e-02
Iteration 158 | Cost: 4.422654e-02
          159 | Cost: 4.420389e-02
Iteration
Iteration 160 | Cost: 4.417722e-02
Iteration 161 | Cost: 4.409035e-02
Iteration 162 | Cost: 4.394222e-02
Iteration 163 | Cost: 4.349982e-02
Iteration 164 | Cost: 4.301543e-02
Iteration 165 | Cost: 4.275405e-02
Iteration 166 | Cost: 4.273816e-02
Iteration 167 | Cost: 4.271028e-02
Iteration 168 | Cost: 4.264268e-02
Iteration 169 | Cost: 4.255108e-02
Iteration 170 | Cost: 4.253039e-02
Iteration 171 | Cost: 4.250117e-02
Iteration 172 | Cost: 4.249068e-02
Iteration 173 | Cost: 4.245297e-02
Iteration 174 | Cost: 4.234378e-02
Iteration 175 | Cost: 4.222169e-02
Iteration 176 | Cost: 4.209609e-02
Iteration 177 | Cost: 4.206636e-02
Iteration 178 | Cost: 4.199251e-02
Iteration 179 | Cost: 4.133165e-02
Iteration 180 | Cost: 4.067522e-02
Iteration 181 | Cost: 4.059155e-02
Iteration 182 | Cost: 4.052889e-02
Iteration 183 | Cost: 4.050367e-02
Iteration 184 | Cost: 4.021646e-02
Iteration 185 | Cost: 4.012746e-02
Iteration 186 | Cost: 3.987856e-02
Iteration 187 | Cost: 3.952396e-02
Iteration 188 | Cost: 3.927378e-02
Iteration 189 | Cost: 3.922689e-02
Iteration 190 | Cost: 3.910645e-02
Iteration 191 | Cost: 3.894053e-02
Iteration 192 | Cost: 3.867457e-02
Iteration 193 | Cost: 3.849235e-02
Iteration 194 | Cost: 3.839891e-02
Iteration 195 | Cost: 3.826061e-02
Iteration 196 | Cost: 3.823755e-02
```

Iteration	197	Cost:	3.815018e-02
Iteration	198	Cost:	3.805813e-02
Iteration	199	Cost:	3.796509e-02
Iteration	200	Cost:	3.787867e-02
Iteration	1 İ	Cost:	4.212720e+01
	!		
Iteration	2	Cost:	5.439831e+00
Iteration	3	Cost:	2.017377e+00
	:		
Iteration	4	Cost:	1.335881e+00
Iteration	5	Cost:	1.213138e+00
Iteration	6	Cost:	1.153665e+00
	:		
Iteration	7	Cost:	1.067288e+00
Iteration	8	Cost:	9.943403e-01
Iteration	9	Cost:	9.313268e-01
Iteration	10	Cost:	7.349899e-01
Iteration	11	Cost:	6.396704e-01
Iteration	12	Cost:	5.112516e-01
	:		
Iteration	13	Cost:	4.965955e-01
Iteration	14	Cost:	4.552725e-01
Iteration	!		
	15		4.112017e-01
Iteration	16	Cost:	3.656382e-01
Iteration	17	Cost:	3.559553e-01
Iteration	18		3.241784e-01
Iteration	19	Cost:	2.069214e-01
Iteration	20 İ	Cost:	1.875382e-01
Iteration	21	Cost:	1.617412e-01
Iteration	22	Cost:	1.482017e-01
Iteration	23	Cost:	1.449406e-01
Iteration	24	Cost:	1.231551e-01
Iteration	25	Cost:	1.134480e-01
Iteration	26	Cost:	1.092309e-01
	:		
Iteration	27	Cost:	1.049247e-01
Iteration	28	Cost:	1.033603e-01
Iteration	29	Cost:	1.022216e-01
Iteration	30	Cost:	9.993775e-02
Iteration	31	Cost:	9.796215e-02
Iteration	32	Cost:	9.700286e-02
	:		
Iteration	33	Cost:	9.682513e-02
Iteration	34	Cost:	9.636353e-02
Iteration	35	Cost:	9.451603e-02
	:		
Iteration	36	Cost:	9.431446e-02
Iteration	37	Cost:	9.413464e-02
Iteration	38	Cost:	9.328107e-02
Iteration	39	Cost:	9.315880e-02
Iteration	40	Cost:	9.308600e-02
Iteration	41	Cost:	9.253258e-02
Iteration	42	Cost:	9.237614e-02
Iteration	43	Cost:	9.219828e-02
Iteration	44	Cost:	9.173744e-02
Iteration	45	Cost:	9.148675e-02
Iteration	46	Cost:	9.127014e-02
Iteration	47	Cost:	9.126321e-02
Iteration	48	Cost:	9.118754e-02
Iteration	49	Cost:	9.102864e-02
Iteration	50	Cost:	9.094845e-02
Iteration	51	Cost:	9.084024e-02
Iteration	52	Cost:	9.048646e-02
Iteration	53		8.963677e-02
Iteration	54	Cost:	8.886619e-02
Iteration	55	Cost:	8.843121e-02
Iteration	56	Cost:	8.826555e-02
Iteration	57	Cost:	8.771063e-02
Iteration	58	Cost:	8.663907e-02
Iteration	59	Cost:	8.620493e-02
Iteration	60	Cost:	8.617655e-02

Iteration	61	Cost:	8.616165e-02
Iteration	62	Cost:	8.615409e-02
Iteration	63	Cost:	8.607184e-02
Iteration	64	Cost:	8.604712e-02
Iteration	65	Cost:	8.597847e-02
Iteration	66	Cost:	8.587624e-02
Iteration	66	Cost.	0.50/6246-02
Iteration	67	Cost:	8.578018e-02
	-		
Iteration	68	Cost:	8.576425e-02
Iteration	69	Cost:	8.574253e-02
Iteration	70	Cost:	8.573170e-02
Iteration	71	Cost:	8.569239e-02
Iteration	72	Cost:	8.567261e-02
Iteration	73	Cost:	8.566454e-02
Iteration	74	Cost:	8.563584e-02
Iteration	75	Cost:	8.562238e-02
Iteration	76	Cost:	8.560423e-02
Iteration	77	Cost:	8.556896e-02
Iteration	/ /	Cost	6.550690E-02
Iteration	78	Cost:	8.553114e-02
Iteration	79	Cost:	8.548470e-02
Iteration	19	Cost.	0.5464/00-02
Iteration	80	Cost:	8.544019e-02
			0 541772- 00
Iteration	81	Cost:	8.541773e-02
Iteration	82	Cost:	8.538659e-02
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Iteration	83	Cost:	8.536288e-02
Iteration	84	Cost:	8.533991e-02
Iteration	85	Cost:	8.531357e-02
Iteration	86	Cost:	8.528315e-02
Iteration	87	Cost:	8.521387e-02
Iteration	88	Cost:	8.517033e-02
Iteration	89	Cost:	8.501713e-02
Iteration	90	Cost:	8.484107e-02
Iteration	91	Cost:	8.474538e-02
Iteration	92	Cost:	8.468996e-02
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Iteration	93	Cost:	8.448510e-02
Iteration	94	Cost:	8.446904e-02
Iteration	95	Cost:	8.445681e-02
Iteration	96	Cost:	8.443206e-02
	90	COSC.	
Iteration	97	Cost:	8.439305e-02
Iteration	98	Cost:	8.437404e-02
Iteration	99	Cost:	8.434697e-02
Iteration	100	Cost:	8.432370e-02
Iteration	101	Cost:	8.429726e-02
Iteration	102	Coati	0 4144640 02
Iteration	102	Cost:	8.414464e-02
Iteration	103	Cost:	8.400512e-02
Iteration	104	Cost:	8.388603e-02
	104	COSC.	
Iteration	105	Cost:	8.372380e-02
Iteration	106	Coati	0 26/2/100 02
		Cost:	8.364340e-02
Iteration	107	Cost:	8.347971e-02
Iteration	108	Cost:	8.341152e-02
Iteration	109	Cost:	8.333574e-02
T = =			
Iteration	110	Cost:	8.333187e-02
Iteration	111	Cost:	8.332960e-02
Iteration	112	Cost:	8.332352e-02
Iteration	113	Cost:	8.331583e-02
Iteration	114	Cost:	8.330137e-02
Iteration	115	Cost:	8.328114e-02
Iteration	116	Cost:	8.325199e-02
Iteration	117	Cost:	8.323603e-02
Iteration	118	Cost:	8.321252e-02
Iteration	119	Cost:	8.319809e-02
Iteration	100	Cost:	8.318755e-02
	120	COSC.	
Iteration	121	Cost:	8.314875e-02
Iteration Iteration	121 122	Cost: Cost:	8.314875e-02 8.304179e-02
Iteration	121	Cost:	8.314875e-02

Iteration	125	Cost:	7.649047e-02
Iteration	126	Cost:	7.128359e-02
Iteration	127	Cost:	7.103520e-02
		!	
Iteration	128	Cost:	7.094492e-02
Iteration	129	Cost:	7.094170e-02
Iteration	130	Cost:	7.093991e-02
Iteration	131	Cost:	7.092282e-02
Iteration		!	
	132	Cost:	7.091829e-02
Iteration	133	Cost:	7.091169e-02
Iteration	134	Cost:	7.090863e-02
Iteration	135	Cost:	7.090333e-02
Iteration			7.088753e-02
		!	
Iteration	137	Cost:	7.088310e-02
Iteration	138	Cost:	7.087795e-02
Iteration	139	Cost:	7.086499e-02
Iteration		Cost:	7.086045e-02
Iteration		Cost:	7.081114e-02
Iteration	142	Cost:	7.067030e-02
Iteration	143	Cost:	7.048775e-02
Iteration	144	Cost:	7.041533e-02
Iteration		!	
		Cost:	7.037262e-02
Iteration	146	Cost:	7.023888e-02
Iteration	147	Cost:	7.022700e-02
Iteration	148	Cost:	7.022184e-02
Iteration		Cost:	7.022041e-02
		:	
Iteration		Cost:	7.021527e-02
Iteration	151	Cost:	7.020939e-02
Iteration	152	Cost:	7.019623e-02
Iteration	153	Cost:	7.018330e-02
Iteration	154	Cost:	7.014844e-02
		!	
Iteration		Cost:	7.012020e-02
Iteration	156	Cost:	7.010162e-02
Iteration	157	Cost:	7.009400e-02
Iteration	158	Cost:	7.007620e-02
Iteration	159	Cost:	7.003472e-02
Iteration		Cost:	7.002858e-02
		:	
Iteration	161	Cost:	6.984068e-02
Iteration	162	Cost:	6.965181e-02
Iteration	163	Cost:	6.964137e-02
Iteration	164	Cost:	6.963268e-02
Iteration	165	Cost:	6.962264e-02
_		Cost:	6.959267e-02
Iteration	166	!	
Iteration	167	Cost:	6.957566e-02
Iteration	168	Cost:	6.955652e-02
Iteration	169	Cost:	6.948242e-02
Iteration	170	Cost:	6.938954e-02
Iteration		Cost:	6.938570e-02
Iteration	172	Cost:	6.937341e-02
Iteration	173	Cost:	6.935908e-02
Iteration	174	Cost:	6.928115e-02
Iteration	175	Cost:	6.923480e-02
Iteration			6.920439e-02
		:	
Iteration	177	Cost:	6.920218e-02
Iteration	178	Cost:	6.920084e-02
Iteration	179	Cost:	6.919918e-02
Iteration	180	Cost:	6.919755e-02
Iteration		Cost:	6.919172e-02
Iteration		Cost:	6.918609e-02
	182	!	
Iteration	183	Cost:	6.917202e-02
Iteration	184	Cost:	6.914282e-02
Iteration	185	Cost:	6.907620e-02
Iteration	186	Cost:	6.902495e-02
	100		
Iteration		!	6.896127e-02
Iteration Iteration	187	Cost:	6.896127e-02 6.886455e-02

Iteration	189	Cost:	6.881774e-02
Iteration	190	Cost:	6.880488e-02
Iteration	191	Cost:	6.878604e-02
Iteration	192	Cost:	6.877203e-02
Iteration	193	Cost:	6.876511e-02
Iteration	194	Cost:	6.874712e-02
Iteration	195	Cost:	6.873791e-02
Iteration	196	Cost:	6.873652e-02
Iteration	197	Cost:	6.873505e-02
Iteration	198	Cost:	6.868638e-02
Iteration	199	Cost:	6.865850e-02
Iteration	200	Cost:	6.863841e-02
Iteration	1	Cost:	4.224044e+01
Iteration	2	Cost:	4.606118e+00
Iteration	3	Cost:	1.420542e+00
Iteration	4	Cost:	1.418774e+00
Iteration	5	Cost:	1.297733e+00
Iteration	6	Cost:	1.232693e+00
Iteration	7	Cost:	1.073157e+00
Iteration	8	Cost:	5.808991e-01
Iteration	-		4.538439e-01
	9		
Iteration	10	Cost:	4.005857e-01
Iteration	11	Cost:	3.682275e-01
Iteration	12	Cost:	3.682251e-01
Iteration	13	Cost:	3.616758e-01
Iteration	14	Cost:	3.583515e-01
Iteration	15	Cost:	3.569422e-01
Iteration	16	Cost:	3.516469e-01
Iteration	17	Cost:	3.498806e-01
Iteration	18	Cost:	3.491003e-01
Iteration	19	Cost:	3.399616e-01
Iteration	20	Cost:	3.327383e-01
Iteration	21	Cost:	3.304280e-01
Iteration	22	Cost:	3.138890e-01
Iteration	23	Cost:	3.118273e-01
Iteration	24	Cost:	3.101825e-01
Iteration	25	Cost:	3.088466e-01
Iteration	26	Cost:	3.031379e-01
Iteration	27	Cost:	3.011119e-01
Iteration		Cost:	2.984169e-01
	28		
Iteration	29	Cost:	2.956295e-01
Iteration	30	Cost:	2.935969e-01
Iteration		Cost:	2.908507e-01
	31		
Iteration	32	Cost:	2.886223e-01
Iteration	33	Cost:	2.864021e-01
Iteration	34	Cost:	2.851222e-01
Iteration	35	Cost:	2.833383e-01
Iteration	36	Cost:	2.816657e-01
Iteration	37	Cost:	2.809537e-01
Iteration	38	Cost:	2.801951e-01
Iteration	39	Cost:	2.783786e-01
Iteration	40	Cost:	2.760220e-01
Iteration	41	Cost:	2.749082e-01
Iteration	42	Cost:	2.744777e-01
Iteration	43	Cost:	2.732415e-01
Iteration	44		2.721629e-01
Iteration	45	Cost:	2.691762e-01
Iteration	46	Cost:	2.685445e-01
Iteration	47	Cost:	2.635158e-01
Iteration	48	Cost:	2.629767e-01
Iteration	49	Cost:	2.627043e-01
Iteration	50	Cost:	2.616926e-01
Iteration	51	Cost:	2.597069e-01
Iteration	52	Cost:	2.584798e-01

Iteration	53	Cost:	2.576062e-01
Iteration	54	Cost:	2.570965e-01
Iteration	55	Cost:	2.565280e-01
Iteration	56	Cost:	2.562196e-01
Iteration	57	Cost:	2.561674e-01
Iteration	58	Cost:	2.559460e-01
Iteration	59	Cost:	2.557285e-01
Iteration	60	Cost:	2.556471e-01
Iteration	61	Cost:	2.555724e-01
Iteration	62	Cost:	2.550938e-01
Iteration	63	Cost:	2.544893e-01
Iteration	64	Cost:	2.543095e-01
Iteration	65	Cost:	2.537184e-01
Iteration	66	Cost:	2.531071e-01
Iteration	67	Cost:	2.514324e-01
Iteration	68	Cost:	2.493352e-01
Iteration	69	Cost:	2.449851e-01
Iteration	70	Cost:	2.407843e-01
Iteration	71	Cost:	2.343844e-01
Iteration	72	Cost:	2.315735e-01
Iteration	73	Cost:	2.312205e-01
Iteration	74	Cost:	2.297972e-01
Iteration	75	Cost:	2.291059e-01
Iteration	76	Cost:	2.287451e-01
Iteration	77	Cost:	2.284261e-01
Iteration	78	Cost:	2.277629e-01
Iteration	79	Cost:	2.276198e-01
Iteration	80	Cost:	2.274061e-01
Iteration	81	Cost:	2.270474e-01
Iteration	82	Cost:	2.268126e-01
Iteration	83	Cost:	2.259560e-01
Iteration	84	Cost:	2.255048e-01
Iteration	85	Cost:	2.249004e-01
Iteration	86	Cost:	2.243868e-01
Iteration	87	Cost:	2.234710e-01
Iteration	88	Cost:	2.232502e-01
Iteration	89	Cost:	2.226934e-01
Iteration	90	Cost:	2.224350e-01
Iteration	91	Cost:	2.222961e-01
Iteration	92	Cost:	2.217920e-01
Iteration	93	Cost:	2.215966e-01
Iteration	94	Cost:	2.207903e-01
Iteration	95	Cost:	2.203861e-01
Iteration			2.203232e-01
	96	Cost:	
Iteration	97	Cost:	2.195756e-01
Iteration	98	Cost:	2.194237e-01
Iteration	99	Cost:	2.192004e-01
Iteration	100	Cost:	2.190272e-01
Iteration	101	Cost:	2.185011e-01
Iteration	102	Cost:	2.182738e-01
			2.176909e-01
Iteration	103	Cost:	
Iteration	104	Cost:	2.175184e-01
Iteration	105	Cost:	2.169847e-01
Iteration	106	Cost:	2.167987e-01
Iteration	107	Cost:	2.165788e-01
Iteration	108	Cost:	2.165149e-01
Iteration	109	Cost:	2.164836e-01
Iteration	110	Cost:	2.164030e-01
Iteration	111	Cost:	2.163050e-01
Iteration	112	Cost:	2.159668e-01
Iteration	113	Cost:	2.158824e-01
Iteration	114	Cost:	2.157609e-01
Iteration	115	Cost:	2.154537e-01
Iteration	116	Cost:	2.151301e-01
		2050.	

Iteration	117	Cost:	2.150486e-01
Iteration	118	Cost:	2.148626e-01
Iteration	119	Cost:	2.143078e-01
Iteration	120	Cost:	2.128140e-01
Iteration	121	Cost:	2.119512e-01
Iteration	122	Cost:	2.099945e-01
Iteration	123	Cost:	2.089604e-01
Iteration	124	Cost:	2.051914e-01
Iteration	125	Cost:	2.043783e-01
Iteration	126	Cost:	2.033645e-01
Iteration	127	Cost:	2.030318e-01
Iteration			2.028183e-01
Iteration	129	Cost:	2.027203e-01
Iteration	130	Cost:	2.024710e-01
Iteration	131	Cost:	2.023811e-01
Iteration	132		2.020593e-01
Iteration	133	Cost:	2.019593e-01
Iteration	134	Cost:	2.017028e-01
Iteration	135	Cost:	2.015518e-01
Iteration	136	Cost:	2.013338e-01
Iteration	-		2.003767e-01
Iteration	138	Cost:	2.003609e-01
Iteration	139	Cost:	2.002948e-01
Iteration	140	Cost:	2.002718e-01
Iteration	141	Cost:	2.001870e-01
Iteration	142	Cost:	1.999930e-01
Iteration	143	Cost:	1.997948e-01
Iteration	144	Cost:	1.996915e-01
Iteration	145	Cost:	1.995773e-01
Iteration	146	Cost:	1.989419e-01
Iteration	147		1.982112e-01
Iteration	148	Cost:	1.981516e-01
Iteration	149	Cost:	1.980742e-01
Iteration	150	Cost:	1.980347e-01
Iteration	151	Cost:	1.979880e-01
Iteration	152		1.979341e-01
Iteration	153		1.979196e-01
Iteration	154	Cost:	1.978621e-01
Iteration	155	Cost:	1.978157e-01
Iteration	156	Cost:	1.977026e-01
Iteration	157	Cost:	1.976392e-01
Iteration			1.974048e-01
	158	Cost:	
Iteration	159	Cost:	1.972195e-01
Iteration	160	Cost:	1.970246e-01
Iteration	161	Cost:	1.968223e-01
Iteration	162	Cost:	1.966228e-01
Iteration	163		1.965331e-01
Iteration	164	Cost:	1.964794e-01
Iteration	165	Cost:	1.963367e-01
Iteration	166	Cost:	1.962837e-01
Iteration	167	Cost:	1.960899e-01
Iteration	168		1.959929e-01
Iteration	169	Cost:	1.956319e-01
Iteration	170	Cost:	1.952570e-01
Iteration	171	Cost:	1.948768e-01
Iteration	172	Cost:	1.948501e-01
Iteration	173	Cost:	1.948185e-01
Iteration	174	Cost:	1.947033e-01
Iteration	175	Cost:	1.946228e-01
Iteration	176	Cost:	1.945961e-01
Iteration	177	Cost:	1.944764e-01
Iteration	178	Cost:	1.944548e-01
Iteration	179	Cost:	1.944241e-01
Iteration	180		1.944120e-01
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Iteration	181	Cost:	1.943624e-01
Iteration	182	Cost:	1.943396e-01
Iteration	183	Cost:	1.943305e-01
Iteration	184	Cost:	1.942167e-01
Iteration	185	Cost:	1.942144e-01
Iteration	186	Cost:	1.941564e-01
Iteration	187	Cost:	1.940869e-01
Iteration	188	Cost:	1.936012e-01
Iteration	189	Cost:	1.933900e-01
Iteration	190	Cost:	1.926644e-01
Iteration	191	Cost:	1.923186e-01
Iteration	192	Cost:	1.909101e-01
Iteration	193	Cost:	1.902869e-01
Iteration	194	Cost:	1.901620e-01
Iteration	195	Cost:	1.890563e-01
Iteration	196	Cost:	1.879811e-01
Iteration	197	Cost:	1.871072e-01
Iteration	198		1.864819e-01
Iteration	190	Cost:	1.851588e-01
		Cost:	1.842550e-01
Iteration	200	Cost:	
Iteration	1	Cost:	3.556524e+01
Iteration	2	Cost:	6.363525e+00
Iteration	3	Cost:	1.295707e+00
Iteration	4	Cost:	4.812615e-01
Iteration	5	Cost:	3.342587e-01
Iteration	6	Cost:	3.209116e-01
Iteration	7	Cost:	3.151740e-01
Iteration	8	Cost:	3.083684e-01
Iteration	9	Cost:	3.064343e-01
Iteration	10	Cost:	3.053928e-01
Iteration	11	Cost:	3.011943e-01
Iteration	12	Cost:	3.006510e-01
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Iteration	14	Cost:	2.951463e-01
Iteration	15	Cost:	2.924848e-01
Iteration	16	Cost:	2.913283e-01
Iteration	17	Cost:	2.899577e-01
Iteration	18	Cost:	2.885039e-01
Iteration	19	Cost:	2.880393e-01
Iteration	20	Cost:	2.869763e-01
Iteration	21	Cost:	2.864189e-01
Iteration	22	Cost:	2.856212e-01
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Iteration	24	Cost:	2.838838e-01
Iteration	25	Cost:	2.821273e-01
Iteration	26	Cost:	2.693558e-01
Iteration	27	Cost:	2.665055e-01
Iteration	28	Cost:	2.629587e-01
Iteration	29	Cost:	2.592024e-01
Iteration	30	Cost:	2.557748e-01
Iteration	31	Cost:	2.550540e-01
Iteration	32	Cost:	2.543492e-01
Iteration	33	Cost:	2.541757e-01
Iteration	34	Cost:	2.539468e-01
Iteration		Cost:	2.537400c 01 2.537835e-01
Iteration	35 36	Cost:	2.537635e-01 2.530990e-01
	36 37	Cost:	2.530990e-01 2.526346e-01
Iteration	37		
Iteration	38	Cost:	2.520732e-01
Iteration	39	Cost:	2.518066e-01
Iteration	40	Cost:	2.515540e-01
Iteration	41	Cost:	2.514043e-01
Iteration	42	Cost:	2.500376e-01
Iteration	43	Cost:	2.482652e-01
Iteration	44	Cost:	2.479901e-01

Iteration	45	Cost:	2.478444e-01
Iteration	46	Cost:	2.476785e-01
Iteration	47	Cost:	2.476475e-01
Iteration	48	Cost:	2.475664e-01
Iteration	49	Cost:	2.458233e-01
Iteration	50	Cost:	2.437494e-01
Iteration	51	Cost:	2.396934e-01
Iteration	52	Cost:	2.388163e-01
Iteration	53	Cost:	2.379339e-01
Iteration	54	Cost:	2.375259e-01
Iteration	55		2.373058e-01
		Cost:	
Iteration	56	Cost:	2.369864e-01
Iteration	57	Cost:	2.367146e-01
Iteration	58	Cost:	2.366001e-01
Iteration	59	Cost:	2.362258e-01
Iteration	60	Cost:	2.358081e-01
Iteration	61	Cost:	2.342834e-01
Iteration	62	Cost:	2.341841e-01
Iteration	63	Cost:	2.340857e-01
Iteration	64	Cost:	2.339475e-01
Iteration	65	Cost:	2.337350e-01
Iteration	66	Cost:	2.336856e-01
Iteration	67	Cost:	2.335733e-01
Iteration		Cost:	2.324738e-01
	68		
Iteration	69	Cost:	2.318783e-01
Iteration	70	Cost:	2.314650e-01
Iteration	71	Cost:	2.313582e-01
Iteration	72	Cost:	2.312346e-01
Iteration	73	Cost:	2.311874e-01
Iteration	74	Cost:	2.311231e-01
Iteration	75	Cost:	2.309207e-01
Iteration	76	Cost:	2.308426e-01
Iteration	77	Cost:	2.306718e-01
Iteration	78	Cost:	2.301064e-01
Iteration	79	Cost:	2.297755e-01
Iteration	80	Cost:	2.296602e-01
Iteration	81	Cost:	2.294160e-01
Iteration	82	Cost:	2.292959e-01
Iteration	83	Cost:	2.289651e-01
Iteration	84	Cost:	2.289129e-01
Iteration	85	Cost:	2.287804e-01
Iteration	86	Cost:	2.284788e-01
Iteration	87	Cost:	2.281129e-01
Iteration	88	Cost:	2.273967e-01
Iteration		Cost:	2.272760e-01
	89		
Iteration	90	Cost:	2.268038e-01
Iteration	91	Cost:	2.266727e-01
Iteration	92	Cost:	2.263494e-01
Iteration	93	Cost:	2.259691e-01
Iteration	94	Cost:	2.255292e-01
Iteration	95	Cost:	2.254503e-01
Iteration	96	Cost:	2.253712e-01
Iteration	97	Cost:	2.253331e-01
Iteration	98	Cost:	2.251756e-01
Iteration	99	Cost:	2.251238e-01
Iteration	100	Cost:	2.250553e-01
Iteration	101	Cost:	2.250261e-01
Iteration	102	Cost:	2.249840e-01
Iteration	103	Cost:	2.249714e-01
Iteration	104	Cost:	2.248543e-01
Iteration	105	Cost:	2.240364e-01
Iteration	106	Cost:	2.229188e-01
Iteration	107	Cost:	2.228097e-01
Iteration	108	Cost:	2.227086e-01

Iteration	109	Coat:	2.226718e-01
		Cost:	
Iteration	110	Cost:	2.225351e-01
Iteration	111	Cost:	2.224877e-01
Iteration	112	Cost:	2.223299e-01
Iteration	113	Cost:	2.222384e-01
Iteration	114	Cost:	2.220070e-01
Iteration	115	Cost:	2.219008e-01
Iteration	116	Cost:	2.214732e-01
Iteration	117	Cost:	2.213527e-01
Iteration	118	Cost:	2.211108e-01
Iteration	119	Cost:	2.210099e-01
Iteration	120	Cost:	2.208614e-01
Iteration	121	Cost:	2.208462e-01
Iteration	122		2.208062e-01
Iteration	123	Cost:	2.207552e-01
Iteration	124	Cost:	2.204780e-01
Iteration	125	Cost:	2.198602e-01
Iteration	126	Cost:	2.194723e-01
Iteration			2.189705e-01
Iteration	128	Cost:	2.187633e-01
Iteration	129	Cost:	2.185811e-01
Iteration	130	Cost:	2.179430e-01
Iteration	131	Cost:	2.178276e-01
Iteration	132		2.177992e-01
Iteration	133	Cost:	2.176258e-01
Iteration	134	Cost:	2.175631e-01
Iteration	135	Cost:	2.174247e-01
Iteration	136	Cost:	2.172836e-01
Iteration	137		2.040095e-01
Iteration	138	Cost:	2.033747e-01
Iteration	139	Cost:	2.026777e-01
Iteration	140	Cost:	2.022927e-01
Iteration	141	Cost:	2.014410e-01
Iteration	142	Cost:	2.008222e-01
Iteration	143	Cost:	1.976101e-01
Iteration	144	Cost:	1.915707e-01
Iteration	145	Cost:	1.740872e-01
Iteration	146	Cost:	1.607468e-01
Iteration	147	Cost:	1.436714e-01
Iteration	148	Cost:	1.356700e-01
Iteration	149	Cost:	1.339880e-01
	- 1		
Iteration	150		1.333461e-01
Iteration	151	Cost:	1.328186e-01
Iteration	152	Cost:	1.300324e-01
Iteration	153	Cost:	1.277883e-01
Iteration	154	Cost:	1.257726e-01
Iteration	155	Cost:	1.247222e-01
Iteration	156	Cost:	1.234512e-01
Iteration	157	Cost:	1.210911e-01
Iteration	158	Cost:	1.198427e-01
Iteration	159	Cost:	1.195953e-01
Iteration	160	Cost:	1.186031e-01
Iteration	161	Cost:	1.184800e-01
Iteration	162		1.183000e-01
Iteration	163	Cost:	1.182764e-01
Iteration	164	Cost:	1.181029e-01
Iteration	165	Cost:	1.179791e-01
Iteration	166	Cost:	1.179780e-01
Iteration	167		1.179615e-01
Iteration	168	Cost:	1.179052e-01
Iteration	169	Cost:	1.178642e-01
Iteration	170	Cost:	1.178439e-01
Iteration	171	Cost:	1.178137e-01
Iteration	172	Cost:	1.178005e-01

Iteration	173	Cost:	1.177560e-01
Iteration	174	Cost:	1.176494e-01
Iteration	175	Cost:	1.176105e-01
Iteration	176	Cost:	1.175059e-01
Iteration	177	Cost:	1.174552e-01
Iteration	178	Cost:	1.167915e-01
Iteration	179	Cost:	1.165392e-01
Iteration	180	Cost:	1.161690e-01
Iteration	181	Cost:	1.158559e-01
Iteration	182	Cost:	1.157873e-01
Iteration	183	Cost:	1.157323e-01
Iteration	184	Cost:	1.156508e-01
	185		
Iteration		Cost:	1.156279e-01
Iteration	186	Cost:	1.156020e-01
Iteration	187	Cost:	1.155868e-01
Iteration			
	188		1.153939e-01
Iteration	189	Cost:	1.153355e-01
Iteration	190	Cost:	1.151513e-01
Iteration	191	Cost:	1.149708e-01
Iteration	192	Cost:	1.128028e-01
Iteration	193	Cost:	1.122684e-01
Iteration	194	Cost:	1.116667e-01
Iteration	195	Cost:	1.110532e-01
Iteration	196		1.105248e-01
Iteration	197	Cost:	1.104378e-01
Iteration	198	Cost:	1.100577e-01
Iteration	199		1.099982e-01
Iteration	200	Cost:	1.098721e-01
Iteration	1	Cost:	3.894792e+01
Iteration	2	Cost:	7.324701e+00
Iteration	3	Cost:	1.188318e+00
Iteration	4	Cost:	6.327870e-01
Iteration	5	Cost:	3.238898e-01
Iteration	6	Cost:	2.283399e-01
Iteration	7	Cost:	2.273349e-01
Iteration			
	8		2.271610e-01
Iteration	9	Cost:	2.269402e-01
Iteration	10	Cost:	2.262295e-01
Iteration	11		
	!	Cost:	2.258905e-01
Iteration	12	Cost:	2.257125e-01
Iteration	13	Cost:	2.255177e-01
			2.248294e-01
Iteration	14	Cost:	
Iteration	15	Cost:	2.244498e-01
Iteration	16	Cost:	2.243166e-01
Iteration			2.242129e-01
	17	Cost:	
Iteration	18	Cost:	2.240827e-01
Iteration	19	Cost:	2.239314e-01
Iteration			2.238436e-01
	20	Cost:	
Iteration	21	Cost:	2.238345e-01
Iteration	22	Cost:	2.237762e-01
Iteration	:		2.236531e-01
Iteration	24	Cost:	2.236073e-01
Iteration	25	Cost:	2.234669e-01
Iteration	26	Cost:	2.233469e-01
Iteration	27	Cost:	2.233101e-01
Iteration	28	Cost:	2.228506e-01
Iteration			2.224016e-01
	29		
Iteration	30	Cost:	2.194199e-01
Iteration	31	Cost:	2.174227e-01
Iteration	32		2.153050e-01
		Cost:	
Iteration	33	Cost:	2.151070e-01
Iteration	34	Cost:	2.147249e-01
lterstion		Coat.	2 14294901
Iteration	35	Cost:	2.142949e-01
Iteration Iteration			2.142949e-01 2.139459e-01

Iteration	37	Cost:	2.105937e-01
Iteration	38	Cost:	2.068503e-01
Iteration	39	Cost:	2.061848e-01
Iteration	40	Cost:	2.056701e-01
Iteration	41	Cost:	2.053043e-01
Iteration	42	Cost:	2.048609e-01
Iteration	43	Cost:	2.042434e-01
Iteration	44	Cost:	2.040063e-01
Iteration	45	Cost:	2.039808e-01
Iteration	46	Cost:	2.039017e-01
Iteration	47	Cost:	2.038911e-01
Iteration	48	Cost:	2.030836e-01
Iteration	49	Cost:	2.022296e-01
Iteration	50	Cost:	2.010709e-01
Iteration	51	Cost:	2.008981e-01
Iteration	52	Cost:	2.007574e-01
Iteration	53	Cost:	2.006848e-01
Iteration	54	Cost:	2.006217e-01
Iteration	55	Cost:	2.005647e-01
Iteration	56	Cost:	2.004103e-01
Iteration	57	Cost:	2.003273e-01
Iteration	58	Cost:	2.002036e-01
Iteration	59	Cost:	2.001930e-01
Iteration	60	Cost:	2.001454e-01
Iteration	61	Cost:	2.000990e-01
Iteration	62	Cost:	1.999941e-01
Iteration	63	Cost:	1.998793e-01
Iteration	64	Cost:	1.997821e-01
Iteration	65	Cost:	1.996638e-01
Iteration	66	Cost:	1.996108e-01
Iteration	67	Cost:	1.994726e-01
Iteration	68	Cost:	1.993385e-01
Iteration	69	Cost:	1.992495e-01
Iteration	70	Cost:	1.992091e-01
Iteration	71	Cost:	1.991767e-01
Iteration	72	Cost:	1.988352e-01
Iteration	73	Cost:	1.983294e-01
Iteration	74	Cost:	1.981942e-01
Iteration	75	Cost:	1.981657e-01
Iteration	76	Cost:	1.981235e-01
Iteration	77	Cost:	1.981092e-01
Iteration	78	Cost:	1.980636e-01
Iteration	79	Cost:	1.979430e-01
Iteration	80	Cost:	1.978937e-01
Iteration	81	Cost:	1.977822e-01
Iteration	82	Cost:	1.976237e-01
Iteration	83	Cost:	1.971757e-01
Iteration	84	Cost:	1.968551e-01
Iteration	85	Cost:	1.965578e-01
Iteration		Cost:	1.960598e-01
Iteration	87	Cost:	1.957236e-01
Iteration	88	Cost:	1.956516e-01
Iteration	89	Cost:	1.956168e-01
Iteration		Cost:	1.956022e-01
Iteration	91	Cost:	1.955811e-01
Iteration	92	Cost:	1.955220e-01
Iteration	93	Cost:	1.955028e-01
Iteration	94	Cost:	1.954288e-01
Iteration	95	Cost:	1.952107e-01
Iteration		Cost:	1.944766e-01
Iteration	97	Cost:	1.932231e-01
Iteration	98	Cost:	1.924549e-01
Iteration	99	Cost:	1.900714e-01
Iteration		Cost:	1.842593e-01
· · · · · ·			

```
101 | Cost: 1.812764e-01
Iteration
Iteration
           102 | Cost: 1.769412e-01
Iteration
           103
               | Cost: 1.763779e-01
Iteration
           104 | Cost: 1.757477e-01
          105 | Cost: 1.755749e-01
Iteration
Iteration 106 | Cost: 1.751604e-01
Iteration 107 | Cost: 1.749300e-01
Iteration 108 | Cost: 1.748334e-01
Iteration 109 | Cost: 1.746941e-01
Iteration 110 | Cost: 1.745864e-01
Iteration 111 | Cost: 1.744924e-01
Iteration 112 | Cost: 1.741448e-01
Iteration 113 | Cost: 1.739850e-01
Iteration 114 | Cost: 1.738243e-01
Iteration 115 | Cost: 1.737248e-01
Iteration 116 | Cost: 1.736345e-01
Iteration 117 | Cost: 1.731884e-01
Iteration 118 | Cost: 1.730001e-01
Iteration 119 | Cost: 1.728954e-01
Iteration 120 | Cost: 1.727516e-01
Iteration 121 | Cost: 1.724968e-01
Iteration 122 | Cost: 1.724255e-01
Iteration 123 | Cost: 1.723542e-01
Iteration 124 | Cost: 1.722602e-01
Iteration 125 | Cost: 1.722123e-01
Iteration 126 | Cost: 1.722040e-01
          127 | Cost: 1.721668e-01
Iteration
Iteration 128 | Cost: 1.721563e-01
Iteration 129 | Cost: 1.721308e-01
Iteration 130 | Cost: 1.719097e-01
Iteration 131 | Cost: 1.710978e-01
Iteration 132 | Cost: 1.695452e-01
Iteration 133 | Cost: 1.691870e-01
Iteration 134 | Cost: 1.650874e-01
Iteration 135 | Cost: 1.631361e-01
Iteration 136 | Cost: 1.626063e-01
Iteration 137 | Cost: 1.590135e-01
Iteration 138 | Cost: 1.579027e-01
Iteration 139 | Cost: 1.577584e-01
Iteration 140 | Cost: 1.575485e-01
Iteration 141 | Cost: 1.575084e-01
Iteration 142 | Cost: 1.573741e-01
Iteration 143 | Cost: 1.572146e-01
Iteration 144 | Cost: 1.570666e-01
Iteration 145 | Cost: 1.568879e-01
Iteration 146 | Cost: 1.568169e-01
          147 | Cost: 1.567414e-01
Iteration
          148 | Cost: 1.565385e-01
Iteration
          149
               | Cost: 1.564112e-01
Iteration
Iteration 150 | Cost: 1.563417e-01
Iteration 151 | Cost: 1.556384e-01
Iteration 152 | Cost: 1.554822e-01
Iteration 153 | Cost: 1.553726e-01
Iteration 154 | Cost: 1.552940e-01
Iteration 155 | Cost: 1.552592e-01
Iteration 156 | Cost: 1.552211e-01
Iteration 157 | Cost: 1.551773e-01
Iteration 158 | Cost: 1.547099e-01
Iteration 159 | Cost: 1.544036e-01
Iteration 160 | Cost: 1.542876e-01
Iteration 161 | Cost: 1.537668e-01
Iteration 162 | Cost: 1.537293e-01
Iteration 163 | Cost: 1.536732e-01
Iteration 164 | Cost: 1.536515e-01
```

```
165 | Cost: 1.536247e-01
Iteration
Iteration
           166 | Cost: 1.535923e-01
Iteration
           167
               Cost: 1.535802e-01
Iteration
           168 | Cost: 1.535642e-01
          169 | Cost: 1.535489e-01
Iteration
Iteration 170 | Cost: 1.535207e-01
Iteration 171 | Cost: 1.534789e-01
Iteration 172 | Cost: 1.533543e-01
Iteration 173 | Cost: 1.533387e-01
Iteration 174 | Cost: 1.533051e-01
Iteration 175 | Cost: 1.525090e-01
Iteration 176 | Cost: 1.513400e-01
Iteration 177 | Cost: 1.508796e-01
Iteration 178 | Cost: 1.507810e-01
Iteration 179 | Cost: 1.505364e-01
Iteration 180 | Cost: 1.504356e-01
Iteration 181 | Cost: 1.504142e-01
Iteration 182 | Cost: 1.501268e-01
Iteration 183 | Cost: 1.500536e-01
Iteration 184 | Cost: 1.499819e-01
Iteration 185 | Cost: 1.499142e-01
Iteration 186 | Cost: 1.498309e-01
Iteration 187 | Cost: 1.497980e-01
Iteration 188 | Cost: 1.497802e-01
Iteration 189 | Cost: 1.497777e-01
Iteration 190 | Cost: 1.497457e-01
          191 | Cost: 1.497302e-01
Iteration
Iteration 192 | Cost: 1.497295e-01
Iteration 193 | Cost: 1.497104e-01
Iteration 194 | Cost: 1.496944e-01
Iteration 195 | Cost: 1.494855e-01
Iteration 196 | Cost: 1.487960e-01
Iteration 197 | Cost: 1.465356e-01
Iteration 198 | Cost: 1.430581e-01
Iteration 199 | Cost: 1.417377e-01
Iteration 200 | Cost: 1.004696e-01
Iteration
           1 | Cost: 4.797766e+01
            2 | Cost: 1.047239e+01
Iteration
            3 | Cost: 2.619687e+00
Iteration
Iteration
           4 | Cost: 1.331631e+00
           5 | Cost: 5.812330e-01
Iteration
           6 | Cost: 4.797543e-01
Iteration
            7 | Cost: 4.102320e-01
Iteration
          8 | Cost: 3.865593e-01
Iteration
Iteration 9 | Cost: 3.771503e-01
          10 | Cost: 3.637440e-01
Iteration
          11 | Cost: 3.614065e-01
Iteration
          12 | Cost: 3.582997e-01
13 | Cost: 3.498829e-01
Iteration
Iteration
          14 | Cost: 3.482678e-01
Iteration
Iteration 15 | Cost: 3.462728e-01
Iteration 16 | Cost: 3.452079e-01
Iteration 17 | Cost: 3.408708e-01
Iteration 18 | Cost: 3.376939e-01
Iteration 19 | Cost: 3.280325e-01
Iteration 20 | Cost: 3.182689e-01
Iteration 21 | Cost: 3.039460e-01
Iteration 22 | Cost: 3.026847e-01
Iteration 23 | Cost: 3.021151e-01
Iteration 24 | Cost: 2.999667e-01
Iteration 25 | Cost: 2.931213e-01
Iteration 26 | Cost: 2.774062e-01
Iteration 27 | Cost: 2.673650e-01
Iteration 28 | Cost: 2.578412e-01
```

```
29 | Cost: 2.532782e-01
Iteration
Iteration
            30 | Cost: 2.524724e-01
           31 | Cost: 2.491666e-01
32 | Cost: 2.478362e-01
33 | Cost: 2.476918e-01
Iteration
Iteration
Iteration
Iteration 34 | Cost: 2.461546e-01
Iteration 35 | Cost: 2.456922e-01
Iteration 36 | Cost: 2.451166e-01
Iteration 37 | Cost: 2.418510e-01
Iteration 38 | Cost: 2.401620e-01
Iteration 39 | Cost: 2.379864e-01
Iteration 40 | Cost: 2.378308e-01
Iteration 41 | Cost: 2.376025e-01
Iteration 42 | Cost: 2.373590e-01
Iteration 43 | Cost: 2.371313e-01
Iteration 44 | Cost: 2.367816e-01
Iteration 45 | Cost: 2.366838e-01
Iteration 46 | Cost: 2.366207e-01
Iteration 47 | Cost: 2.365490e-01
Iteration 48 | Cost: 2.363756e-01
Iteration 49 | Cost: 2.363050e-01
Iteration 50 | Cost: 2.361150e-01
Iteration 51 | Cost: 2.355588e-01
Iteration 52 | Cost: 2.349692e-01
Iteration 53 | Cost: 2.341464e-01
Iteration 54 | Cost: 2.334205e-01
           55 | Cost: 2.330852e-01
Iteration
Iteration 56 | Cost: 2.330558e-01
Iteration 57 | Cost: 2.326745e-01
Iteration 58 | Cost: 2.325921e-01
Iteration 59 | Cost: 2.325249e-01
Iteration 60 | Cost: 2.324352e-01
Iteration 61 | Cost: 2.321175e-01
Iteration 62 | Cost: 2.320144e-01
Iteration 63 | Cost: 2.317206e-01
Iteration 64 | Cost: 2.314171e-01
Iteration 65 | Cost: 2.305603e-01
Iteration 66 | Cost: 2.304275e-01
Iteration 67 | Cost: 2.300945e-01
Iteration 68 | Cost: 2.298927e-01
Iteration 69 | Cost: 2.297231e-01
Iteration 70 | Cost: 2.289486e-01
Iteration 71 | Cost: 2.283770e-01
Iteration 72 | Cost: 2.279977e-01
Iteration 73 | Cost: 2.276050e-01
Iteration 74 | Cost: 2.263571e-01
           75 | Cost: 2.256964e-01
Iteration

      Iteration
      76 | Cost: 2.233338e-01

      Iteration
      77 | Cost: 2.217407e-01

      Iteration
      78 | Cost: 2.202108e-01

Iteration 79 | Cost: 2.190816e-01
Iteration 80 | Cost: 2.181745e-01
Iteration 81 | Cost: 2.174375e-01
Iteration 82 | Cost: 2.164095e-01
Iteration 83 | Cost: 2.159903e-01
Iteration 84 | Cost: 2.156260e-01
Iteration 85 | Cost: 2.142332e-01
Iteration 86 | Cost: 2.115633e-01
Iteration 87 | Cost: 2.112807e-01
Iteration 88 | Cost: 2.110322e-01
Iteration 89 | Cost: 2.109513e-01
Iteration 90 | Cost: 2.108463e-01
Iteration 91 | Cost: 2.108295e-01
Iteration 92 | Cost: 2.108147e-01
```

```
96 | Cost: 2.104938e-01
Iteration
           97 | Cost: 2.103596e-01
Iteration
Iteration
          98 | Cost: 2.091890e-01
Iteration
           99 | Cost: 2.090614e-01
Iteration 100 | Cost: 2.086325e-01
Iteration 101 | Cost: 2.080613e-01
Iteration 102 | Cost: 2.077971e-01
Iteration 103 | Cost: 2.077789e-01
Iteration 104 | Cost: 2.077197e-01
Iteration 105 | Cost: 2.076902e-01
Iteration 106 | Cost: 2.073948e-01
Iteration 107 | Cost: 2.067899e-01
Iteration 108 | Cost: 2.065260e-01
Iteration 109 | Cost: 2.061801e-01
Iteration 110 | Cost: 2.061671e-01
Iteration 111 | Cost: 2.061307e-01
Iteration 112 | Cost: 2.060945e-01
Iteration 113 | Cost: 2.058629e-01
Iteration 114 | Cost: 2.056026e-01
Iteration 115 | Cost: 2.053742e-01
Iteration 116 | Cost: 2.046802e-01
Iteration 117 | Cost: 2.043030e-01
Iteration
          118 | Cost: 2.040949e-01
          119 | Cost: 2.040929e-01
Iteration
Iteration 120 | Cost: 2.039490e-01
Iteration 121 | Cost: 2.038670e-01
Iteration 122 | Cost: 2.035380e-01
Iteration 123 | Cost: 2.034626e-01
Iteration 124 | Cost: 2.032531e-01
Iteration 125 | Cost: 2.030928e-01
Iteration 126 | Cost: 2.028348e-01
Iteration 127 | Cost: 2.025958e-01
Iteration 128 | Cost: 2.023277e-01
Iteration 129 | Cost: 2.021153e-01
Iteration 130 | Cost: 2.020105e-01
Iteration 131 | Cost: 2.019170e-01
Iteration 132 | Cost: 2.016673e-01
Iteration 133 | Cost: 2.012956e-01
Iteration 134 | Cost: 2.010225e-01
Iteration 135 | Cost: 2.009461e-01
Iteration 136 | Cost: 2.008916e-01
Iteration 137 | Cost: 2.008464e-01
          138 | Cost: 2.007420e-01
Iteration
          139 | Cost: 2.006829e-01
Iteration
          140 | Cost: 2.005033e-01
Iteration
          141 | Cost: 2.002680e-01
Iteration
          142 | Cost: 1.996130e-01
Iteration
Iteration 143 | Cost: 1.993996e-01
Iteration 144 | Cost: 1.992049e-01
Iteration 145 | Cost: 1.990563e-01
Iteration 146 | Cost: 1.986108e-01
Iteration
          147 | Cost: 1.980243e-01
Iteration
           . . .
plot(1:m, error_train, 1:m, error_val);
title(sprintf('Polynomial Regression Learning Curve (lambda = %f)', lambda));
xlabel('Number of training examples')
ylabel('Error')
axis([0 13 0 100])
```

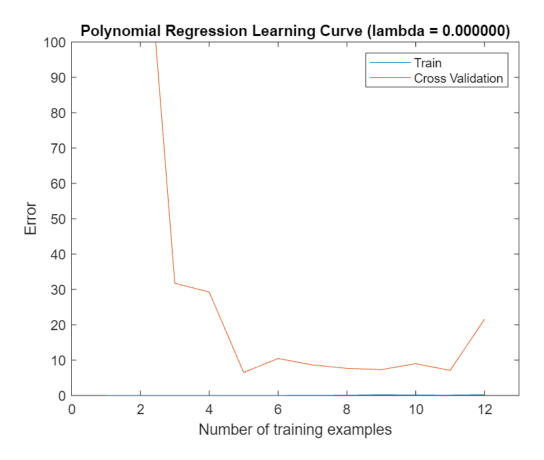
93 | Cost: 2.107410e-01

94 | Cost: 2.106813e-01

95 | Cost: 2.105677e-01

Iteration

Iteration Iteration



To better understand the problems with the unregularized $\lambda=0$ model, you can see that the learning curve (Figure 5) shows the same effect where the low training error is low, but the cross validation error is high. There is a gap between the training and cross validation errors, indicating a high variance problem. One way to combat the overfitting (high-variance) problem is to add regularization to the model. In the next section, you will get to try different λ parameters to see how regularization can lead to a better model.

3.2 Optional (ungraded) exercise: Adjusting the regularization parameter

Cost: 6.682514e+01

Cost: 6.677551e+01

Cost: 6.674281e+01

Cost: 6.673655e+01

Cost: 6.673428e+01

10 | Cost: 6.673381e+01

Iteration

Iteration

Iteration

Iteration Iteration

Iteration

5

7

8

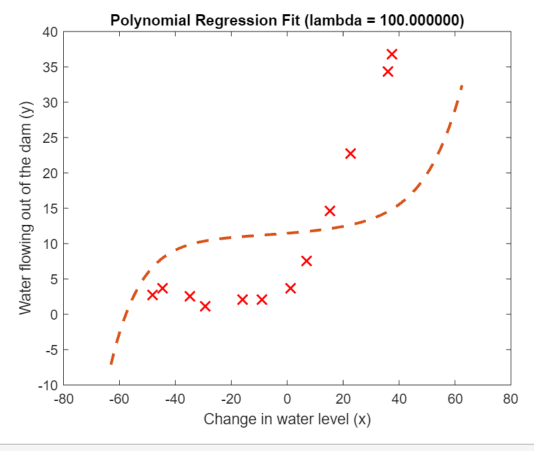
9

6

In this section, you will get to observe how the regularization parameter affects the bias-variance of regularized polynomial regression. You should now modify the the lambda parameter in the code below and try $\lambda = 1$, 100.

```
Cost: 6.673340e+01
Iteration
             11
Iteration
             12
                  Cost: 6.673322e+01
Iteration
             13
                  Cost: 6.673316e+01
Iteration
             14
                  Cost: 6.673316e+01
Iteration
             15
                  Cost: 6.673316e+01
Iteration
             16
                  Cost: 6.673316e+01
Iteration
             17
                  Cost: 6.673316e+01
                  Cost: 6.673316e+01
Iteration
             18
                  Cost: 6.673316e+01
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Iteration
             29
                  Cost: 6.673316e+01
Iteration
             30
                  Cost: 6.673316e+01
```

```
% Plot training data and fit
plot(X, y, 'rx', 'MarkerSize', 10, 'LineWidth', 1.5);
plotFit(min(X), max(X), mu, sigma, theta, p);
xlabel('Change in water level (x)');
ylabel('Water flowing out of the dam (y)');
title (sprintf('Polynomial Regression Fit (lambda = %f)', lambda));
```



[error_train, error_val] = learningCurve(X_poly, y, X_poly_val, yval, lambda);

Terration				
Iteration	Iteration	1	Cost:	2.161337e+00
Iteration	Iteration	2	Cost:	2 851408e-29
Iteration				
Iteration	Iteration	3	Cost:	3.634//2e-30
Iteration	Iteration	4	Cost:	3.316689e-30
Iteration	Iteration	5	Cost:	1 0369486-31
Iteration				
Iteration	Iteration	6	Cost:	1.016888e-31
Iteration	Iteration	1	Cost:	1.360286e+00
Iteration	Ttoration			1 2100500 01
Iteration		_		
Iteration	Iteration	3	Cost:	1.306276e-01
Iteration	Iteration	4	Cost:	1.162061e-01
Iteration	Iteration	5	Coati	1 1589650_01
Tteration				
Iteration	Iteration	6	Cost:	1.151589e-01
Iteration	Iteration	7	Cost:	1.147792e-01
Iteration	Iteration	8	Cost:	1 14778101
Iteration				
Iteration	Iteration	9	Cost:	1.14///9e-01
Iteration 12	Iteration	10	Cost:	1.147779e-01
Iteration 12	Iteration	11	Coati	1 1/77700_01
Iteration				
Iteration	Iteration	12	Cost:	1.147779e-01
Iteration	Iteration	13	Cost:	1.147779e-01
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Iteration	7	Cost:	1.326211e+02
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Iteration	35	Cost:	1.326203e+02
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Iteration	37	Cost:	1.326203e+02
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Iteration	38	Cost:	1.326203e+02
Iteration	1	Cost:	2.171727e+02
Iteration	2	Cost:	1.868441e+02
Iteration	3	Cost:	1.361561e+02
Iteration	4	Cost:	1.218694e+02
Iteration	5	Cost:	1.209675e+02
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Iteration	6	Cost:	1.198337e+02
Iteration	7	Cost:	1.186175e+02
Iteration			1.183231e+02
Iteration	8	Cost:	1.1832316+02
Iteration	9	Cost:	1.176834e+02
Iteration	10	Cost:	1.173627e+02
Iteration	11	Cost:	1.173506e+02
Iteration	12	Cost:	1.173503e+02
Iteration	13	Cost:	1.173500e+02
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Iteration	2	Cost:	1.587249e+02
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Iteration	4	Cost:	1.103285e+02
Iteration	5	Cost:	1.100583e+02
Iteration	6		1.100311e+02
Iteration	7	Cost:	1.099299e+02
Iteration	8	Cost:	1.099276e+02
Iteration	9	Cost:	1.099229e+02

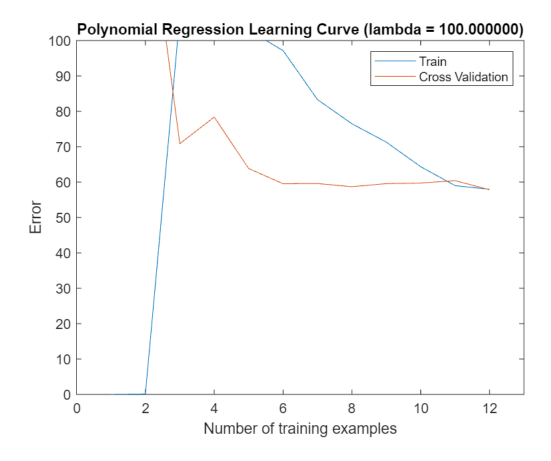
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Iteration	31	Cost:	9.427848e+01
Iteration	1 İ	Cost:	1.446948e+02
Iteration	2	Cost:	1.237190e+02
Iteration	3	Coat.	9.858471e+01
	3	Cost:	
Iteration	4	Cost:	8.822318e+01
T + +			0 704600-101
Iteration	5	Cost:	8.784602e+01
Iteration	6	Cost:	8.767074e+01
	!		
Iteration	7	Cost:	8.746843e+01
Iteration	8	Cost:	8.737580e+01
Iteration	9	Cost:	8.735185e+01
Iteration	10	Cost:	8.732841e+01
Iteration	11	Cost:	8.732259e+01
Iteration	12	Cost:	8.732036e+01
Iteration	13	Cost:	8.731992e+01
Iteration	14	Cost:	8.731957e+01
Iteration	15	Cost:	8.731927e+01
Iteration	16	Cost:	8.731910e+01
	:		
Iteration	17	Cost:	8.731908e+01
ICCIACION			

Iteration	18	Cost:	8.731907e+01
Iteration	19	Cost:	8.731907e+01
Iteration	20	Cost:	8.731907e+01
Iteration	21	Cost:	8.731906e+01
Iteration	22	Cost:	8.731906e+01
Iteration	23	Cost:	8.731906e+01
Iteration	24	Cost:	8.731906e+01
Iteration	25	Cost:	8.731906e+01
Iteration	26	Cost:	8.731906e+01
Iteration	27	Cost:	8.731906e+01
Iteration	28	Cost:	8.731906e+01
	-		
Iteration	29	Cost:	8.731906e+01
Iteration	30	Cost:	8.731906e+01
Iteration	31	Cost:	8.731906e+01
Iteration	32	Cost:	8.731906e+01
Iteration			
	33	Cost:	8.731906e+01
Iteration	34	Cost:	8.731906e+01
Iteration	35	Cost:	8.731906e+01
Iteration	36	Cost:	8.731906e+01
Iteration	37	Cost:	8.731906e+01
Iteration	38	Cost:	8.731906e+01
Iteration	40	Cost:	8.731906e+01
Iteration	41	Cost:	8.731906e+01
Iteration	42	Cost:	8.731906e+01
	!		
Iteration	1	Cost:	1.350762e+02
Iteration	2	Cost:	1.174822e+02
Iteration	3	Cost:	9.971928e+01
Iteration	4	Cost:	8.665598e+01
Iteration	5	Cost:	8.244356e+01
Iteration	6	Cost:	8.108584e+01
Iteration	7	Cost:	8.108482e+01
Iteration	8	Cost:	8.108465e+01
	-		
Iteration	9	Cost:	8.108440e+01
Iteration	10	Cost:	8.108438e+01
Iteration	11	Cost:	8.108432e+01
Iteration	12	Cost:	8.108431e+01
Iteration	13		8.108431e+01
		Cost:	
Iteration	14	Cost:	8.108431e+01
Iteration	15	Cost:	8.108431e+01
Iteration	16	Cost:	8.108431e+01
Iteration	17	Cost:	8.108431e+01
			8.108431e+01
Iteration	18	Cost:	
Iteration	19	Cost:	8.108431e+01
Iteration	20	Cost:	8.108431e+01
Iteration	21	Cost:	8.108431e+01
Iteration	22	Cost:	8.108431e+01
Iteration	23	Cost:	8.108431e+01
Iteration	24	Cost:	8.108431e+01
Iteration	1	Cost:	1.209748e+02
Iteration	2	Cost:	1.034540e+02
Iteration			
	3	Cost:	9.125435e+01
Iteration	4	Cost:	8.002977e+01
Iteration	5	Cost:	7.443731e+01
Iteration	6	Cost:	7.401707e+01
Iteration			7.401677e+01
	7	Cost:	
Iteration	8	Cost:	7.398327e+01
Iteration	9	Cost:	7.395761e+01
Iteration	10	Cost:	7.393060e+01
Iteration	11	Cost:	7.391982e+01
Iteration	12	Cost:	7.391581e+01
Iteration	13	Cost:	7.391554e+01
Iteration	14	Cost:	7.391554e+01
Iteration	15	Cost:	7.391554e+01
Iteration	16	Cost:	7.391554e+01
	10		. • 5 / 1 5 5 1 C O I

Iteration	17	Cost:	7.391554e+01
Iteration	18	Cost:	7.391554e+01
Iteration	19	Cost:	7.391554e+01
Iteration	20	Cost:	7.391554e+01
Iteration	21	Cost:	7.391554e+01
	:		
Iteration	22	Cost:	7.391554e+01
Iteration	23	Cost:	7.391554e+01
Iteration	24	Cost:	7.391554e+01
Iteration	25	Cost:	7.391554e+01
Iteration	26	Cost:	7.391554e+01
	:		
Iteration	27	Cost:	7.391554e+01
Iteration	28	Cost:	7.391554e+01
Iteration	30 İ	Cost:	7.391554e+01
Iteration	31	Cost:	7.391554e+01
Iteration	33	Cost:	7.391554e+01
Iteration	1	Cost:	1.110810e+02
	:		
Iteration	2	Cost:	9.397984e+01
Iteration	3	Cost:	8.227004e+01
Iteration	4		
	!	Cost:	7.511123e+01
Iteration	5	Cost:	7.002843e+01
Iteration	6	Cost:	6.891056e+01
Iteration	7		6.856138e+01
Iteration	8	Cost:	6.773615e+01
Iteration	9	Cost:	6.766872e+01
Iteration	10	Cost:	6.766260e+01
Iteration	11	Cost:	6.765845e+01
Iteration	12	Cost:	6.765815e+01
Iteration	13	Cost:	6.765811e+01
Iteration	14	Cost:	6.765810e+01
Iteration	15	Cost:	6.765807e+01
	:		
Iteration	16	Cost:	6.765807e+01
Iteration	17	Cost:	6.765806e+01
Iteration	18	Cost:	6.765806e+01
Iteration	19	Cost:	6.765806e+01
Iteration	20	Cost:	6.765806e+01
Iteration	21	Cost:	6.765806e+01
	:		
Iteration	22	Cost:	6.765806e+01
Iteration	23	Cost:	6.765806e+01
Iteration	24 İ	Cost:	6.765806e+01
	!		
Iteration	25	Cost:	6.765806e+01
Iteration	26	Cost:	6.765806e+01
Iteration	27	Cost:	6.765806e+01
Iteration	28	Cost:	6.765806e+01
Iteration	29	Cost:	6.765806e+01
Iteration	30	Cost:	6.765806e+01
Iteration			6.765806e+01
	31	Cost:	
Iteration	32	Cost:	6.765806e+01
Iteration	34	Cost:	6.765806e+01
	!		
Iteration	35	Cost:	6.765806e+01
Iteration	36	Cost:	6.765806e+01
Iteration	37	Cost:	6.765806e+01
Iteration	38	Cost:	6.765806e+01
Iteration	39	Cost:	6.765806e+01
Iteration	1	Cost:	1.127957e+02
Iteration	2	Cost:	9.560059e+01
Iteration	3	Cost:	7.099473e+01
Iteration	4		7.014954e+01
	:		
Iteration	5	Cost:	6.837185e+01
Iteration	6	Cost:	6.687628e+01
Iteration	7 İ	Cost:	6.678025e+01
	:		
Iteration	8		6.674949e+01
Iteration	9	Cost:	6.673915e+01
Iteration	10	Cost:	6.673435e+01
Iteration			6.673340e+01
TUELALIUII	11	Cost:	0.0/33408+01

```
12 | Cost: 6.673329e+01
Iteration
Iteration
            13 | Cost: 6.673323e+01
Iteration
            14
               | Cost: 6.673319e+01
Iteration
            15
                 Cost: 6.673317e+01
Iteration
            16
               | Cost: 6.673317e+01
Iteration
            17
                 Cost: 6.673316e+01
Iteration
            18
               | Cost: 6.673316e+01
Iteration
            19
                 Cost: 6.673316e+01
            20
               | Cost: 6.673316e+01
Iteration
Iteration
           21 | Cost: 6.673316e+01
Iteration 22 | Cost: 6.673316e+01
Iteration 23 | Cost: 6.673316e+01
Iteration 24 | Cost: 6.673316e+01
Iteration 25 | Cost: 6.673316e+01
Iteration 26 | Cost: 6.673316e+01
Iteration
            27 | Cost: 6.673316e+01
```

```
plot(1:m, error_train, 1:m, error_val);
title(sprintf('Polynomial Regression Learning Curve (lambda = %f)', lambda));
xlabel('Number of training examples')
ylabel('Error')
axis([0 13 0 100])
legend('Train', 'Cross Validation')
```



For each of these values, the code should generate a polynomial fit to the data and also a learning curve.

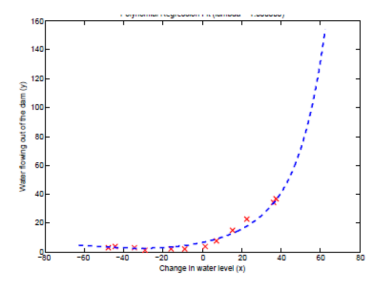


Figure 6: Polynomial fit, $\lambda = 1$

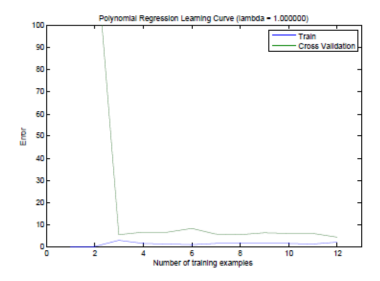


Figure 7: Polynomial learning curve, $\lambda = 1$

For $\lambda=1$, you should see a polynomial fit that follows the data trend well (Figure 6) and a learning curve (Figure 7) showing that both the cross validation and training error converge to a relatively low value. This shows the $\lambda=1$ regularized polynomial regression model does not have the high bias or high-variance problems. In effect, it achieves a good trade-off between bias and variance.

For $\lambda = 100$, you should see a polynomial fit (Figure 8) that does not follow the data well. In this case, there is too much regularization and the model is unable to fit the training data.

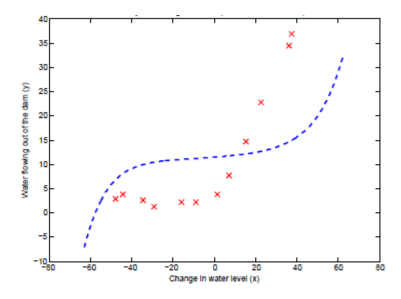


Figure 8: Polynomial fit, $\lambda = 100$

3.3 Selecting lambda using a cross validation set

From the previous parts of the exercise, you observed that the value of λ can significantly affect the results of regularized polynomial regression on the training and cross validation set. In particular, a model without regularization ($\lambda=0$) fits the training set well, but does not generalize. Conversely, a model with too much regularization ($\lambda=100$) does not fit the training set and testing set well. A good choice of λ (e.g. $\lambda=1$) can provide a good fit to the data.

In this section, you will implement an automated method to select the parameter. Concretely, you will use a cross validation set to evaluate how good each λ value is. After selecting the best λ value using the cross validation set, we can then evaluate the model on the test set to estimate how well the model will perform on actual unseen data. Your task is to complete the code in validationCurve.m. Specifically, you should should use the trainLinearReg function to train the model using different values of λ and compute the training error and cross validation error. The function will try λ in the following range: {0, 0.001, 0.003, 0.01, 0.03, 0.1, 0.3, 1, 3, 10}.

After you have completed the code, the code below will run your function and plot a cross validation curve of error v.s λ that allows you select which λ parameter to use. You should see a plot similar to Figure 9.

```
[lambda_vec, error_train, error_val] = validationCurve(X_poly, y, X_poly_val, yval);
             1
                 Cost: 4.797766e+01
Iteration
                 Cost: 1.047239e+01
Iteration
             2
Iteration
             3
                 Cost: 2.619687e+00
Iteration
             4
                 Cost: 1.331631e+00
Iteration
             5
                 Cost: 5.812330e-01
                 Cost: 4.797543e-01
Iteration
             6 |
                 Cost: 4.102320e-01
             7
Iteration
                 Cost: 3.865593e-01
Iteration
             8
            9 |
                Cost: 3.771503e-01
Iteration
           10 | Cost: 3.637440e-01
Iteration
Iteration
          11 | Cost: 3.614065e-01
```

Iteration	12	Cost:	3.582997e-01
Iteration	13		3.498829e-01
Iteration	14	Cost:	3.482678e-01
Iteration	15	Cost:	3.462728e-01
Iteration	16	Cost:	3.452079e-01
Iteration	17	Cost:	3.408708e-01
Iteration	18	Cost:	3.376939e-01
Iteration	19	Cost:	3.280325e-01
Iteration			
	20	Cost:	3.182689e-01
Iteration	21	Cost:	3.039460e-01
Iteration	22	Cost:	3.026847e-01
Iteration	23		3.021151e-01
Iteration	24	Cost:	2.999667e-01
Iteration	25	Cost:	2.931213e-01
Iteration	26	Cost:	2.774062e-01
Iteration			2.673650e-01
Iteration	28	Cost:	2.578412e-01
Iteration	29	Cost:	2.532782e-01
Iteration	30	Cost:	2.524724e-01
Iteration	31	Cost:	2.491666e-01
Iteration	32	Cost:	2.478362e-01
Iteration	33	Cost:	2.476918e-01
Iteration	34		2.461546e-01
	-	Cost:	
Iteration	35	Cost:	2.456922e-01
Iteration	36	Cost:	2.451166e-01
Iteration	37	Cost:	2.418510e-01
Iteration	38	Cost:	2.401620e-01
Iteration	39	Cost:	2.379864e-01
Iteration	40	Cost:	2.378308e-01
Iteration	41	Cost:	2.376025e-01
Iteration	42	Cost:	2.373590e-01
Iteration	43	Cost:	2.371313e-01
Iteration	44	Cost:	2.367816e-01
Iteration			
	45	Cost:	2.366838e-01
Iteration	46	Cost:	2.366207e-01
Iteration	47	Cost:	2.365490e-01
Iteration	48	Cost:	2.363756e-01
Iteration	49	Cost:	2.363050e-01
Iteration	50	Cost:	2.361150e-01
Iteration	51	Cost:	2.355588e-01
Iteration	52	Cost:	2.349692e-01
Iteration	53	Cost:	2.341464e-01
Iteration	54	Cost:	2.334205e-01
Iteration	55	Cost:	2.330852e-01
Iteration	56	Cost:	2.330558e-01
Iteration	57	Cost:	2.326745e-01
Iteration	58	Cost:	2.325921e-01
Iteration	59	Cost:	2.325249e-01
		Cost:	
Iteration	60		2.324352e-01
Iteration	61	Cost:	2.321175e-01
Iteration	62	Cost:	2.320144e-01
Iteration	63	Cost:	2.317206e-01
Iteration	64	Cost:	2.314171e-01
Iteration	65	Cost:	2.305603e-01
Iteration	66	Cost:	2.304275e-01
Iteration	67	Cost:	2.300945e-01
Iteration	68	Cost:	2.298927e-01
Iteration	69	Cost:	2.297231e-01
Iteration	70	Cost:	2.289486e-01
Iteration	71	Cost:	2.283770e-01
Iteration	72	Cost:	2.279977e-01
Iteration	73	Cost:	2.276050e-01
Iteration	74	Cost:	2.263571e-01
Iteration	75	Cost:	2.256964e-01

Iteration	76	Cost:	2.233338e-01
Iteration	77	Cost:	2.217407e-01
Iteration	78	Cost:	2.202108e-01
Iteration	79		2.190816e-01
Iteration	80		2.181745e-01
Iteration	81	Cost:	2.174375e-01
Iteration	82	Cost:	2.164095e-01
Iteration	83		2.159903e-01
Iteration	84		2.156260e-01
Iteration	85		2.142332e-01
Iteration	86	Cost:	2.115633e-01
Iteration	87	Cost:	2.112807e-01
Iteration	88		2.110322e-01
Iteration	89		2.110522c 01 2.109513e-01
Iteration	90		2.108463e-01
Iteration	91	Cost:	2.108295e-01
Iteration	92	Cost:	2.108247e-01
Iteration	93		2.1001476 01 2.107410e-01
Iteration	94		2.107410e-01 2.106813e-01
Iteration	95		2.105677e-01
Iteration	96	Cost:	2.103077e-01 2.104938e-01
Iteration	90 97	Cost:	2.104938e-01 2.103596e-01
Iteration Iteration	98		2.091890e-01
Iteration	99		2.090614e-01
	100		2.086325e-01
Iteration	101	Cost:	2.080613e-01
Iteration	102	Cost:	2.077971e-01
Iteration	103		2.077789e-01
Iteration	104		2.077197e-01
Iteration	105		2.076902e-01
Iteration	106	Cost:	2.073948e-01
Iteration	107	Cost:	2.067899e-01
Iteration	108		2.065260e-01
Iteration	109		2.061801e-01
Iteration	110		2.061671e-01
Iteration	111	Cost:	2.061307e-01
Iteration	112	Cost:	2.060945e-01
Iteration	113	Cost:	2.058629e-01
Iteration	114	Cost:	2.056026e-01
Iteration	115		2.053742e-01
Iteration	116	Cost:	2.046802e-01
Iteration	117	Cost:	2.043030e-01
Iteration	118	Cost:	2.040949e-01
Iteration	119		2.040929e-01
Iteration	120		2.039490e-01
Iteration	121	Cost:	2.038670e-01
Iteration	122	Cost:	2.035380e-01
Iteration	123	Cost:	2.034626e-01
Iteration	124		2.032531e-01
Iteration	125		2.030928e-01
Iteration	126	Cost:	2.028348e-01
Iteration	127	Cost:	2.025958e-01
Iteration	128	Cost:	2.023277e-01
Iteration	129	Cost:	2.021153e-01
Iteration	130		2.020105e-01
Iteration	131	Cost:	2.019170e-01
Iteration	132	Cost:	2.016673e-01
Iteration	133	Cost:	2.012956e-01
Iteration	134		2.010225e-01
Iteration	135	Cost:	2.009461e-01
Iteration	136	Cost:	2.008916e-01
Iteration	137	Cost:	2.008464e-01
Iteration	138	Cost:	2.007420e-01
Iteration	139	Cost:	2.006829e-01

```
140 | Cost: 2.005033e-01
Iteration
Iteration
           141 | Cost: 2.002680e-01
Iteration
           142
               Cost: 1.996130e-01
Iteration
           143 | Cost: 1.993996e-01
          144 | Cost: 1.992049e-01
Iteration
Iteration 145 | Cost: 1.990563e-01
Iteration 146 | Cost: 1.986108e-01
Iteration 147 | Cost: 1.980243e-01
Iteration 148 | Cost: 1.979617e-01
Iteration 149 | Cost: 1.978214e-01
Iteration 150 | Cost: 1.976960e-01
Iteration 151 | Cost: 1.975530e-01
Iteration 152 | Cost: 1.974697e-01
Iteration 153 | Cost: 1.974360e-01
Iteration 154 | Cost: 1.973635e-01
Iteration 155 | Cost: 1.973002e-01
Iteration 156 | Cost: 1.972569e-01
Iteration 157 | Cost: 1.972071e-01
Iteration 158 | Cost: 1.971197e-01
Iteration 159 | Cost: 1.970772e-01
Iteration 160 | Cost: 1.970153e-01
Iteration 161 | Cost: 1.969002e-01
Iteration 162 | Cost: 1.968352e-01
Iteration 163 | Cost: 1.965677e-01
Iteration 164 | Cost: 1.964944e-01
           165 | Cost: 1.964039e-01
Iteration
          166 | Cost: 1.963701e-01
Iteration
Iteration 167 | Cost: 1.962917e-01
Iteration 168 | Cost: 1.962468e-01
Iteration 169 | Cost: 1.961264e-01
Iteration 170 | Cost: 1.959620e-01
Iteration 171 | Cost: 1.958853e-01
Iteration 172 | Cost: 1.957804e-01
Iteration 173 | Cost: 1.956152e-01
Iteration 174 | Cost: 1.949649e-01
Iteration 175 | Cost: 1.943752e-01
Iteration 176 | Cost: 1.938106e-01
Iteration 177 | Cost: 1.936642e-01
Iteration 178 | Cost: 1.930368e-01
Iteration 179 | Cost: 1.924266e-01
Iteration 180 | Cost: 1.923671e-01
Iteration 181 | Cost: 1.923502e-01
Iteration 182 | Cost: 1.922799e-01
Iteration 183 | Cost: 1.922538e-01
Iteration 184 | Cost: 1.922355e-01
Iteration 185 | Cost: 1.922006e-01
Iteration 186 | Cost: 1.921638e-01
Iteration 187
               | Cost: 1.921259e-01
Iteration 189 | Cost: 1.920808e-01
Iteration 190 | Cost: 1.919560e-01
Iteration 191 | Cost: 1.917269e-01
Iteration 192 | Cost: 1.914671e-01
Iteration 193 | Cost: 1.912089e-01
Iteration 194 | Cost: 1.903402e-01
Iteration 195 | Cost: 1.899123e-01
Iteration 196 | Cost: 1.895615e-01
Iteration 197 | Cost: 1.886803e-01
Iteration 198 | Cost: 1.884557e-01
Iteration 199 | Cost: 1.882157e-01
Iteration 200 | Cost: 1.879506e-01
Iteration
           1 | Cost: 4.797980e+01
           2 | Cost: 1.047729e+01
Iteration
Iteration
           3 | Cost: 2.626529e+00
```

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4 | Cost: 1.340603e+00
Iteration
             5 | Cost: 5.970627e-01
Iteration
Iteration
             6 | Cost: 4.932111e-01
             7 | Cost: 4.183143e-01
Iteration
Iteration
             8 | Cost: 3.959307e-01
Iteration
             9 | Cost: 3.879725e-01
Iteration 10 | Cost: 3.767674e-01
Iteration 11 | Cost: 3.744518e-01
Iteration 12 | Cost: 3.713473e-01
Iteration 13 | Cost: 3.643547e-01
Iteration 14 | Cost: 3.629314e-01
Iteration 15 | Cost: 3.593177e-01
Iteration 16 | Cost: 3.549809e-01
Iteration 17 | Cost: 3.425958e-01
Iteration 18 | Cost: 3.103705e-01
Iteration 19 | Cost: 2.944016e-01
Iteration 20 | Cost: 2.909443e-01
Iteration 21 | Cost: 2.867363e-01
Iteration 22 | Cost: 2.844760e-01
Iteration 23 | Cost: 2.789576e-01
Iteration 24 | Cost: 2.773786e-01
Iteration 25 | Cost: 2.763737e-01
Iteration 26 | Cost: 2.733414e-01
Iteration 27 | Cost: 2.714468e-01
Iteration 28 | Cost: 2.670682e-01
Iteration 29 | Cost: 2.661552e-01
          30 | Cost: 2.651005e-01
Iteration
Iteration 31 | Cost: 2.629758e-01
Iteration 32 | Cost: 2.625408e-01
Iteration 33 | Cost: 2.620339e-01
Iteration 34 | Cost: 2.619737e-01
Iteration 35 | Cost: 2.618135e-01
Iteration 36 | Cost: 2.617123e-01
Iteration 37 | Cost: 2.616924e-01
Iteration 38 | Cost: 2.616378e-01
Iteration 39 | Cost: 2.614153e-01
Iteration 40 | Cost: 2.613434e-01
Iteration 41 | Cost: 2.610629e-01
Iteration 42 | Cost: 2.601673e-01
Iteration 43 | Cost: 2.592849e-01
Iteration 44 | Cost: 2.542255e-01
Iteration 45 | Cost: 2.517028e-01
Iteration 46 | Cost: 2.484162e-01
Iteration 47 | Cost: 2.471035e-01
Iteration 48 | Cost: 2.466699e-01
Iteration 49 | Cost: 2.460899e-01
          50 | Cost: 2.459767e-01
Iteration

    Iteration
    51 | Cost: 2.458463e-01

    Iteration
    52 | Cost: 2.456830e-01

    Iteration
    53 | Cost: 2.456237e-01

Iteration 54 | Cost: 2.456093e-01
Iteration 55 | Cost: 2.455472e-01
Iteration 56 | Cost: 2.454970e-01
Iteration 57 | Cost: 2.454607e-01
Iteration 58 | Cost: 2.454348e-01
Iteration 59 | Cost: 2.453966e-01
Iteration 60 | Cost: 2.453236e-01
Iteration 61 | Cost: 2.452826e-01
Iteration 62 | Cost: 2.451367e-01
Iteration 63 | Cost: 2.449817e-01
Iteration 64 | Cost: 2.445684e-01
Iteration 65 | Cost: 2.399672e-01
Iteration 66 | Cost: 2.312763e-01
Iteration 67 | Cost: 2.299122e-01
```

Iteration	68	Cost:	2.279053e-01
Iteration	69	Cost:	2.277663e-01
Iteration	70	Cost:	2.275677e-01
Iteration	71	Cost:	2.274088e-01
Iteration	72	Cost:	2.270107e-01
Iteration			2.257641e-01
	-	Cost:	
Iteration	74	Cost:	2.242537e-01
Iteration	75	Cost:	2.238051e-01
Iteration	76	Cost:	2.237153e-01
Iteration	77	Cost:	2.236012e-01
Iteration	78	Cost:	2.235153e-01
Iteration	79	Cost:	2.233997e-01
Iteration	80	Cost:	2.233531e-01
Iteration	81	Cost:	2.233052e-01
Iteration	82	Cost:	2.231720e-01
Iteration			
	83	Cost:	2.230047e-01
Iteration	84	Cost:	2.224326e-01
Iteration	85	Cost:	2.222201e-01
Iteration	86		
		Cost:	2.221150e-01
Iteration	87	Cost:	2.217616e-01
Iteration	88	Cost:	2.211013e-01
Iteration	89		2.209819e-01
Iteration	90	Cost:	2.208085e-01
Iteration	91	Cost:	2.207565e-01
Iteration	92	Cost:	2.207005e-01
Iteration			2.206395e-01
Iteration	94	Cost:	2.204305e-01
Iteration	95	Cost:	2.203734e-01
Iteration	96	Cost:	2.202942e-01
Iteration	97	Cost:	2.201191e-01
Iteration	98	Cost:	2.198866e-01
Iteration	99	Cost:	2.198165e-01
Iteration	100	Cost:	2.196112e-01
Iteration	101	Cost:	2.194609e-01
Iteration	102	Cost:	2.193476e-01
Iteration	103	Cost:	2.192900e-01
Iteration	104	Cost:	2.192594e-01
Iteration	105	Cost:	2.192420e-01
Iteration	106	Cost:	2.191704e-01
			2.191566e-01
Iteration	107	Cost:	
Iteration	108	Cost:	2.191360e-01
Iteration	109	Cost:	2.191194e-01
Iteration	110	Cost:	2.190728e-01
Iteration	111	Cost:	2.185908e-01
Iteration	112	Cost:	2.182340e-01
Iteration	113	Cost:	2.181886e-01
Iteration	114		2.181213e-01
Iteration	115	Cost:	2.180704e-01
Iteration	116	Cost:	2.180554e-01
Iteration	117	Cost:	2.179969e-01
Iteration	118		2.179323e-01
Iteration	119	Cost:	2.178413e-01
Iteration	120	Cost:	2.177830e-01
Iteration			
	121	Cost:	2.177123e-01
Iteration	122	Cost:	2.176278e-01
Iteration	123	Cost:	2.175997e-01
Iteration	124		2.175851e-01
Iteration	125	Cost:	2.175670e-01
Iteration	126	Cost:	2.174005e-01
Iteration	127	Cost:	2.169158e-01
Iteration			2.164282e-01
Iteration	129	Cost:	2.155970e-01
Iteration	130	Cost:	2.153457e-01
Iteration	131		2.147421e-01
		2020.	_,,1210 01

Iteration	132	Cost:	2.143437e-01
Iteration	133	Cost:	2.137642e-01
Iteration		Cost:	2.137218e-01
Iteration	135	Cost:	2.131521e-01
Iteration	136	Cost:	2.129269e-01
Iteration	137	Cost:	2.126162e-01
Iteration	138	Cost:	2.122883e-01
Iteration	139	Cost:	2.122374e-01
Iteration	140	Cost:	2.118866e-01
Iteration	141	Cost:	2.115356e-01
Iteration	142	Cost:	2.113398e-01
Iteration	143	Cost:	2.111247e-01
Iteration	144	Cost:	2.108662e-01
Iteration	145	Cost:	2.107897e-01
Iteration	146	Cost:	2.107526e-01
Iteration	147	Cost:	2.107302e-01
Iteration	148	Cost:	2.106970e-01
Iteration	149	Cost:	2.106847e-01
Iteration	150	Cost:	2.106735e-01
Iteration	151	Cost:	2.105857e-01
Iteration	152	Cost:	2.104614e-01
Iteration	153	Cost:	2.104015e-01
Iteration	154	Cost:	2.103363e-01
Iteration	155	Cost:	2.100674e-01
Iteration	156	Cost:	2.099047e-01
Iteration	157	Cost:	2.098691e-01
Iteration	158	Cost:	2.097651e-01
Iteration	159	Cost:	2.096344e-01
Iteration	160	Cost:	2.095466e-01
Iteration	161	Cost:	2.095196e-01
Iteration	162	Cost:	2.094797e-01
Iteration	163	Cost:	2.094472e-01
Iteration	164	Cost:	2.094319e-01
Iteration	165	Cost:	2.093919e-01
Iteration	166	Cost:	2.093677e-01
Iteration	167	Cost:	2.093604e-01
Iteration	168	Cost:	2.093412e-01
Iteration	169	Cost:	2.093338e-01
Iteration		Cost:	2.093016e-01
Iteration	171	Cost:	2.092717e-01
Iteration	172	Cost:	2.092548e-01
Iteration	173	Cost:	2.092473e-01
Iteration	174	Cost:	2.091905e-01
Iteration		Cost:	2.086965e-01
Iteration	176	Cost:	2.084052e-01
Iteration	177	Cost:	2.072157e-01
Iteration		Cost:	2.064658e-01
Iteration		Cost:	2.061060e-01
Iteration		Cost:	2.057582e-01
Iteration	181	Cost:	2.055400e-01
Iteration	182	Cost:	2.054619e-01
Iteration	183	Cost:	2.054086e-01 2.053621e-01
Iteration Iteration	184	Cost:	2.053621e-01 2.053082e-01
		Cost:	
Iteration Iteration	186 187	Cost: Cost:	2.052746e-01 2.052682e-01
Iteration	187 188		2.052682e-01 2.052513e-01
Iteration			2.052513e-01 2.052420e-01
Iteration Iteration		Cost: Cost:	2.052420e-01 2.051191e-01
Iteration	190 191	Cost: Cost:	2.051191e-01 2.050757e-01
Iteration	191	Cost:	2.050757e-01 2.050713e-01
Iteration	193	Cost:	2.050713e-01 2.050152e-01
Iteration	194	Cost:	2.049881e-01
Iteration		Cost:	2.049750e-01

Iteration	196	Cost:	2.049623e-01
Iteration	197	Cost:	2.049533e-01
	198		
Iteration		Cost:	2.049342e-01
Iteration	199	Cost:	2.049167e-01
Iteration	200	Cost:	2.048979e-01
Iteration	1		4.798408e+01
		Cost:	
Iteration	2	Cost:	1.048709e+01
Iteration	3	Cost:	2.640210e+00
Iteration	4	Cost:	1.358516e+00
Iteration	5	Cost:	6.286170e-01
Iteration	6	Cost:	5.202189e-01
Iteration	7	Cost:	4.362585e-01
Iteration	8	Cost:	4.155667e-01
Iteration	9	Cost:	4.097146e-01
Iteration	10	Cost:	4.020292e-01
Iteration			3.992059e-01
	11	Cost:	
Iteration	12	Cost:	3.958393e-01
Iteration	13	Cost:	3.925676e-01
Iteration	14	Cost:	3.913267e-01
Iteration	15	Cost:	3.869051e-01
Iteration	16	Cost:	3.848250e-01
Iteration	17	Cost:	3.817103e-01
Iteration	18	Cost:	3.810262e-01
Iteration	19	Cost:	3.782156e-01
Iteration	20	Cost:	3.757295e-01
Iteration	21	Cost:	3.746257e-01
Iteration	22	Cost:	3.715257e-01
Iteration	23	Cost:	3.699750e-01
Iteration	24	Cost:	3.699066e-01
	25		
Iteration		Cost:	3.677562e-01
Iteration	26	Cost:	3.603811e-01
Iteration	27	Cost:	3.585539e-01
Iteration	28	Cost:	3.571506e-01
	- 1		
Iteration	29	Cost:	3.561921e-01
Iteration	30	Cost:	3.549798e-01
Iteration	31	Cost:	3.543626e-01
Iteration			
	32	Cost:	3.531221e-01
Iteration	33	Cost:	3.518577e-01
Iteration	34	Cost:	3.511595e-01
Iteration	35	Cost:	3.507602e-01
Iteration	36	Cost:	3.490903e-01
Iteration	37	Cost:	3.474493e-01
Iteration	38	Cost:	3.430603e-01
Iteration	39	Cost:	3.355673e-01
Iteration	40	Cost:	3.255753e-01
Iteration	41	Cost:	3.048904e-01
Iteration	42	Cost:	3.025858e-01
Iteration		Cost:	2.994552e-01
	43		
Iteration	44	Cost:	2.981210e-01
Iteration	45	Cost:	2.975612e-01
Iteration	46	Cost:	2.962951e-01
Iteration	47	Cost:	2.956955e-01
Iteration	48	Cost:	2.953417e-01
Iteration	49	Cost:	2.951853e-01
Iteration	50	Cost:	2.947132e-01
Iteration	51	Cost:	2.942889e-01
Iteration	52	Cost:	2.930795e-01
Iteration	53	Cost:	2.904120e-01
		Cost:	
Iteration	54		2.895460e-01
Iteration	55	Cost:	2.885047e-01
Iteration	56	Cost:	2.884408e-01
Iteration	57	Cost:	2.883164e-01
Iteration	58	Cost:	2.881883e-01
Iteration	59	Cost:	2.881521e-01
	,		

Iteration	60	Cost:	2.880750e-01
Iteration	61	Cost:	2.873378e-01
Iteration	62	Cost:	2.865170e-01
Iteration	63	Cost:	2.863396e-01
Iteration	64	Cost:	2.860959e-01
Iteration	65	Cost:	2.859847e-01
Iteration	66	Cost:	2.856548e-01
Iteration	67	Cost:	2.855878e-01
Iteration	68	Cost:	2.854516e-01
Iteration	69	Cost:	2.853860e-01
Iteration	70	Cost:	2.853141e-01
Iteration	71	Cost:	2.846293e-01
Iteration	72	Cost:	2.842962e-01
Iteration	73	Cost:	2.828542e-01
Iteration	74	Cost:	2.818550e-01
Iteration	75	Cost:	2.808560e-01
Iteration	76	Cost:	2.802203e-01
Iteration	77	Cost:	2.793119e-01
Iteration	78	Cost:	2.791712e-01
Iteration	79	Cost:	2.789817e-01
Iteration	80	Cost:	2.789460e-01
Iteration	81	Cost:	2.786317e-01
Iteration	82	Cost:	2.785280e-01
	-		
Iteration	83	Cost:	2.781444e-01
Iteration	84	Cost:	2.781063e-01
Iteration	85	Cost:	2.779465e-01
Iteration	86	Cost:	2.779214e-01
Iteration	87	Cost:	2.778689e-01
Iteration	88	Cost:	2.777522e-01
Iteration	89	Cost:	2.776077e-01
Iteration	90	Cost:	2.774497e-01
Iteration	91	Cost:	2.772937e-01
	-		
Iteration	92	Cost:	2.771637e-01
Iteration	93	Cost:	2.769935e-01
Iteration	94	Cost:	2.769542e-01
	-		
Iteration	95	Cost:	2.769000e-01
Iteration	96	Cost:	2.768828e-01
Iteration	97	Cost:	2.767308e-01
	!		
Iteration	98	Cost:	2.766329e-01
Iteration	99	Cost:	2.765338e-01
Iteration	100	Cost:	2.762793e-01
			2.759243e-01
Iteration	101	Cost:	
Iteration	102	Cost:	2.737499e-01
Iteration	103	Cost:	2.709562e-01
Iteration	104	Cost:	2.689656e-01
Iteration	105	Cost:	2.675441e-01
Iteration	106	Cost:	2.672135e-01
Iteration	107	Cost:	2.670394e-01
Iteration	108	Cost:	2.670241e-01
Iteration	109	Cost:	2.670110e-01
Iteration	110	Cost:	2.669644e-01
Iteration	111	Cost:	2.669102e-01
Iteration	112	Cost:	2.668081e-01
Iteration	113	Cost:	2.667000e-01
Iteration	114	Cost:	2.662817e-01
Iteration	115	Cost:	2.651560e-01
Iteration	116	Cost:	2.649032e-01
Iteration	117	Cost:	2.641399e-01
Iteration	118	Cost:	2.615682e-01
Iteration	119	Cost:	2.592321e-01
Iteration			2.589072e-01
	120	Cost:	
Iteration	121	Cost:	2.580972e-01
Iteration	122	Cost:	2.577324e-01
Iteration	123		2.566320e-01
	143	COSL.	2.300320E-01

Iteration	124	Cost:	2.564585e-01
Iteration	125	Cost:	2.562968e-01
Iteration		Cost:	2.561732e-01
		:	
Iteration	127	Cost:	2.559539e-01
Iteration	128	Cost:	2.558353e-01
Iteration	129	Cost:	2.557921e-01
Iteration	130	Cost:	2.557421e-01
Iteration	131	Cost:	2.557152e-01
Iteration		!	
	132	Cost:	2.556768e-01
Iteration	133	Cost:	2.556566e-01
Iteration	134	Cost:	2.556487e-01
Iteration	135	Cost:	2.555945e-01
Iteration	136	Cost:	2.555380e-01
Iteration	137	Cost:	2.555158e-01
Iteration	138	Cost:	2.554516e-01
Iteration	139	Cost:	2.554185e-01
Iteration	140	Cost:	2.553786e-01
Iteration	141	Cost:	2.553731e-01
Iteration	142	Cost:	2.553686e-01
Iteration	143	Cost:	2.553617e-01
Iteration	144	Cost:	2.553499e-01
Iteration		!	2.553428e-01
	145	Cost:	
Iteration	146	Cost:	2.553250e-01
Iteration	147	Cost:	2.552751e-01
Iteration	148	Cost:	2.552124e-01
Iteration	149	Cost:	2.551477e-01
Iteration	150	Cost:	2.550794e-01
Iteration	151	Cost:	2.550084e-01
Iteration		:	
	152	Cost:	2.549538e-01
Iteration	153	Cost:	2.549197e-01
Iteration	154	Cost:	2.548657e-01
Iteration	155	Cost:	2.548142e-01
Iteration	156	Cost:	2.547893e-01
Iteration	157	Cost:	2.547156e-01
Iteration	158	Cost:	2.546915e-01
Iteration		Cost:	2.546808e-01
	159	!	
Iteration	160	Cost:	2.546738e-01
Iteration	161	Cost:	2.546676e-01
Iteration	162	Cost:	2.546481e-01
Iteration	163	Cost:	2.545803e-01
Iteration	164	Cost:	2.545197e-01
Iteration	165	Cost:	2.544524e-01
Iteration	166	Cost:	2.543677e-01
		!	2.543323e-01
Iteration	167	Cost:	
Iteration	168	Cost:	2.543301e-01
Iteration	169	Cost:	2.543257e-01
Iteration	170	Cost:	2.543168e-01
Iteration	171	Cost:	2.543102e-01
Iteration	172	Cost:	2.543069e-01
Iteration	173	Cost:	2.543027e-01
Iteration	174	!	2.542931e-01
		Cost:	
Iteration	175	Cost:	2.542865e-01
Iteration	176	Cost:	2.542756e-01
Iteration	177	Cost:	2.542626e-01
Iteration	178	Cost:	2.542504e-01
Iteration	179	Cost:	2.542460e-01
Iteration	180	Cost:	2.542427e-01
Iteration	181	Cost:	2.542319e-01
		!	
Iteration	182	Cost:	2.542189e-01
Iteration	183	Cost:	2.542133e-01
Iteration	184	Cost:	2.542086e-01
Iteration	185	Cost:	2.542025e-01
Iteration	186	Cost:	2.542007e-01
Iteration		Cost:	2.541965e-01

Iteration	188	Cost:	2.541934e-01
Iteration	100	a + •	0 541000- 01
Iteration	189	Cost:	2.541892e-01
Iteration	190	Cost:	2.541850e-01
Iteration	191	Cost:	2.541808e-01
Iteration	192	Cost:	2.541706e-01
Iteration	193	Cost:	2.541576e-01
Iteration	194	Cost:	2.541542e-01
Iteration	195	Cost:	2.541445e-01
Iteration	196	Cost:	2.541326e-01
		COSL.	
Iteration	197	Cost:	2.540680e-01
Iteration	198	Cost:	2.539968e-01
	190	COSL.	
Iteration	199	Cost:	2.538369e-01
T + +	200	a	0 507100- 01
Iteration	200	Cost:	2.537103e-01
Iteration	1	Cost:	4.799906e+01
Iteration	2	a	1 05013701
Iteration	2	Cost:	1.052137e+01
Iteration	3	Cost:	2.688055e+00
Iteration	4	Cost:	1.420875e+00
Iteration	5	Cost:	7.379709e-01
Iteration	6	Cost:	6.155551e-01
Iteration	7	Cost:	5.244551e-01
Iteration	8	Cost:	5.083428e-01
Iteration	9	Cost:	5.029534e-01
	-		
Iteration	10	Cost:	4.975317e-01
Iteration	11	Cost:	4.942553e-01
Iteration	12	Cost:	4.895405e-01
Iteration	13	Cost:	4.790066e-01
Iteration	14	Cost:	4.752804e-01
Iteration	15	Cost:	4.622158e-01
		COSL.	
Iteration	16	Cost:	4.588203e-01
Iteration	17	Cost:	4.542835e-01
	Τ/	COSL.	
Iteration	18	Cost:	4.538719e-01
Iteration	19	Cost:	4.532794e-01
		COSL.	
Iteration	20	Cost:	4.519193e-01
Iteration	21	Cost:	4.504966e-01
Iteration	Z1	COSt.	
Iteration	22	Cost:	4.488902e-01
T++-	22	a	4 401511- 01
Iteration	23	Cost:	4.481511e-01
Iteration	24	Cost:	4.465451e-01
	25		
Iteration	∠5	Cost:	4.449098e-01
Iteration	26	Cost:	4.396447e-01
T + +			
Iteration	27	Cost:	4.372309e-01
Iteration	28	Cost:	4.352748e-01
Iteration	29	Cost:	4.319244e-01
Iteration	30	Cost:	4.284610e-01
Iteration	31	Cost:	4.284600e-01
Iteration	32	Cost:	4.281555e-01
		a	
Iteration	33	Cost:	4.278499e-01
Iteration	34	Cost:	4.268406e-01
Iteration	35	Cost:	4.263885e-01
Iteration	36	Cost:	4.259713e-01
Iteration	37	Cost:	4.253165e-01
Iteration	38	Cost:	4.250523e-01
Iteration	39	Cost:	4.247471e-01
Iteration	40	Cost:	4.243814e-01
Iteration	41	Cost:	4.240571e-01
Iteration	42	Cost:	4.237985e-01
Iteration	43	Cost:	4.234083e-01
Iteration	44	Cost:	4.231905e-01
Iteration	45	Cost:	4.229354e-01
Iteration	46	Cost:	4.226355e-01
Iteration	47	Cost:	4.220124e-01
Iteration	48	Cost:	4.197859e-01
Iteration	49	Cost:	4.191118e-01
Iteration	50	Cost:	4.182450e-01
Iteration	51	Cost:	4.174963e-01

Iteration	52	Cost:	4.153800e-01
Iteration	53	Cost:	4.127221e-01
Iteration	54	Cost:	4.114477e-01
	-		
Iteration	55	Cost:	4.109666e-01
Iteration	56	Cost:	4.104487e-01
Iteration	57	Cost:	4.097297e-01
Iteration	58	Cost:	4.096286e-01
Iteration	59	Cost:	4.092845e-01
Iteration	60	Cost:	4.091141e-01
Iteration	61	Cost:	4.089430e-01
Iteration	62	Cost:	4.088569e-01
Iteration	63	Cost:	4.088342e-01
Iteration	64	Cost:	4.086639e-01
Iteration	65	Cost:	4.086074e-01
Iteration	66	Cost:	4.084331e-01
Iteration	67	Cost:	4.077806e-01
Iteration	68	Cost:	4.070233e-01
Iteration	69	Cost:	4.070125e-01
Iteration	70	Cost:	4.068748e-01
Iteration	71	Cost:	4.067545e-01
Iteration	72	Cost:	4.064731e-01
Iteration		Cost:	4.064244e-01
	73		
Iteration	74	Cost:	4.062205e-01
Iteration	75	Cost:	4.057447e-01
Iteration	76	Cost:	4.006342e-01
Iteration	77		3.981356e-01
		Cost:	
Iteration	78	Cost:	3.974088e-01
Iteration	79	Cost:	3.971967e-01
Iteration	80	Cost:	3.970877e-01
Iteration	81	Cost:	3.970738e-01
Iteration	82	Cost:	3.969629e-01
Iteration	83	Cost:	3.966637e-01
Iteration	84	Cost:	3.947633e-01
	-		
Iteration	85	Cost:	3.927244e-01
Iteration	86	Cost:	3.915882e-01
Iteration	87	Cost:	3.906186e-01
Iteration	88	Cost:	3.903328e-01
Iteration			3.896057e-01
	89	Cost:	
Iteration	90	Cost:	3.895007e-01
Iteration	91	Cost:	3.894343e-01
Iteration	92	Cost:	3.893427e-01
			3.892866e-01
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Iteration	95	Cost:	3.891919e-01
Iteration	96	Cost:	3.891370e-01
Iteration	97	Cost:	3.891082e-01
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Iteration	99	Cost:	3.890082e-01
Iteration	100	Cost:	3.889563e-01
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Iteration	103	Cost:	3.885620e-01
Iteration	104	Cost:	3.884671e-01
Iteration	105	Cost:	3.884327e-01
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Iteration	107	Cost:	3.884041e-01
Iteration	108	Cost:	3.883908e-01
		Cost:	3.883072e-01
Iteration	109		
Iteration	110	Cost:	3.881999e-01
Iteration	111	Cost:	3.879502e-01
Iteration	112	Cost:	3.876778e-01
Iteration	113	Cost:	3.875348e-01
Iteration	114	Cost:	3.875209e-01
Iteration	115	Cost:	3.874413e-01
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Iteration	116	Cost:	3.873875e-01
Iteration	117	Cost:	3.873374e-01
Iteration	118	Cost:	3.872656e-01
Iteration	119	Cost:	3.871601e-01
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Iteration	123	Cost:	3.870729e-01
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Iteration	125	Cost:	3.870509e-01
Iteration	126	Cost:	3.870438e-01
Iteration	127	Cost:	3.870313e-01
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Iteration	135	Cost:	3.868658e-01
Iteration	136	Cost:	3.868640e-01
Iteration	137	Cost:	3.868620e-01
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Iteration	141	Cost:	3.867764e-01
Iteration	142	Cost:	3.867511e-01
Iteration	143	Cost:	3.867401e-01
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Iteration	145	Cost:	3.866241e-01
Iteration	146	Cost:	3.865991e-01
Iteration	147	Cost:	3.865791e-01
Iteration	148	Cost:	3.865614e-01
Iteration	149	Cost:	3.864886e-01
Iteration	150	Cost:	3.864415e-01
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Iteration	152	Cost:	3.863968e-01
Iteration	153	Cost:	3.863909e-01
Iteration	154	Cost:	3.863871e-01
Iteration			
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Iteration	157	Cost:	3.863647e-01
Iteration	158	Cost:	3.863621e-01
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Iteration	163	Cost:	3.863434e-01
Iteration	164	Cost:	3.863397e-01
Iteration			3.863359e-01
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Iteration	166	Cost:	3.863222e-01
Iteration	167	Cost:	3.863160e-01
Iteration	168	Cost:	3.863146e-01
Iteration	169	Cost:	3.863109e-01
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Iteration	172	Cost:	3.862503e-01
Iteration	173	Cost:	3.862087e-01
			3.861951e-01
Iteration	174	Cost:	
Iteration	175	Cost:	3.861759e-01
Iteration	176	Cost:	3.861345e-01
Iteration	177	Cost:	3.861034e-01
Iteration	178	Cost:	3.860960e-01
Iteration	179	Cost:	3.860680e-01

Iteration	180	Cost:	3.860369e-01
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Iteration	182	Cost:	3.860303e-01
Iteration	183	Cost:	3.860268e-01
Iteration	184	Cost:	3.860255e-01
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Iteration	190	Cost:	3.859773e-01
Iteration	191	Cost:	3.859768e-01
Iteration	192	Cost:	3.859706e-01
Iteration	193	Cost:	3.859689e-01
Iteration	194	Cost:	3.859665e-01
Iteration	195	Cost:	3.859654e-01
Iteration	196	Cost:	3.859651e-01
Iteration	197	Cost:	3.859619e-01
Iteration	198	Cost:	3.859575e-01
Iteration	199	Cost:	3.859529e-01
Iteration	200	Cost:	3.859486e-01
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Iteration	3	Cost:	2.824431e+00
Iteration	4	Cost:	1.596286e+00
Iteration	5	Cost:	8.030557e-01
Iteration	6	Cost:	6.972923e-01
Iteration	7	Cost:	6.958776e-01
Iteration	8	Cost:	6.956530e-01
Iteration	9	Cost:	6.954174e-01
Iteration	10		6.944407e-01
		Cost:	6.936550e-01
Iteration	11	Cost:	
Iteration	12 13	Cost:	6.934502e-01 6.927470e-01
Iteration		Cost:	
Iteration	14	Cost:	6.920951e-01
Iteration	15	Cost:	6.912080e-01
Iteration	16	Cost:	6.910969e-01
Iteration	17	Cost:	6.906942e-01 6.905750e-01
Iteration	18	Cost:	
Iteration	19	Cost:	6.904432e-01
Iteration	20	Cost:	6.903966e-01
Iteration	21	Cost:	6.903331e-01
Iteration	22	Cost:	6.901919e-01
Iteration	23	Cost:	6.900043e-01
Iteration	24	Cost:	6.896424e-01
Iteration	25	Cost:	6.895109e-01
Iteration	26	Cost:	6.889873e-01
Iteration	27	Cost:	6.887431e-01
Iteration	28	Cost:	6.880054e-01
Iteration	29	Cost:	6.849882e-01
Iteration	30	Cost:	6.847128e-01
Iteration	31	Cost:	6.845712e-01
Iteration	32	Cost:	6.845136e-01
Iteration	33	Cost:	6.843923e-01
Iteration	34	Cost:	6.842648e-01
Iteration	35	Cost:	6.839026e-01
Iteration	36	Cost:	6.837104e-01
Iteration	37	Cost:	6.835890e-01
Iteration	38	Cost:	6.832343e-01
Iteration	39	Cost:	6.825069e-01
Iteration	40	Cost:	6.823053e-01
Iteration	41	Cost:	6.822522e-01
Iteration	42	Cost:	6.821171e-01
Iteration	43	Cost:	6.810583e-01

```
44 | Cost: 6.795285e-01
Iteration
Iteration
            45 | Cost: 6.789143e-01
           46 | Cost: 6.787620e-01
Iteration
           47 | Cost: 6.780806e-01
Iteration
          48 | Cost: 6.779521e-01
Iteration
Iteration 49 | Cost: 6.778762e-01
Iteration 50 | Cost: 6.778210e-01
Iteration 51 | Cost: 6.776065e-01
Iteration 52 | Cost: 6.775110e-01
Iteration 53 | Cost: 6.774090e-01
Iteration 54 | Cost: 6.770193e-01
Iteration 55 | Cost: 6.769854e-01
Iteration 56 | Cost: 6.769144e-01
Iteration 57 | Cost: 6.768514e-01
Iteration 58 | Cost: 6.768168e-01
Iteration 59 | Cost: 6.767263e-01
Iteration 60 | Cost: 6.766312e-01
Iteration 61 | Cost: 6.759757e-01
Iteration 62 | Cost: 6.757593e-01
Iteration 63 | Cost: 6.756324e-01
Iteration 64 | Cost: 6.755960e-01
Iteration 65 | Cost: 6.754636e-01
Iteration 66 | Cost: 6.751931e-01
Iteration 67 | Cost: 6.750642e-01
Iteration 68 | Cost: 6.747432e-01
          69 | Cost: 6.735504e-01
Iteration
           70 | Cost: 6.732041e-01
Iteration
Iteration
            71 | Cost: 6.721922e-01
Iteration
            72 | Cost: 6.715760e-01
Iteration
            73 | Cost: 6.712023e-01
Iteration
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Iteration
            75 | Cost: 6.706462e-01
Iteration 76 | Cost: 6.706104e-01
            77 | Cost: 6.703671e-01
Iteration
Iteration 78 | Cost: 6.702205e-01
Iteration 79 | Cost: 6.701995e-01
Iteration 80 | Cost: 6.701373e-01
Iteration 81 | Cost: 6.700795e-01
Iteration 82 | Cost: 6.700411e-01
Iteration 83 | Cost: 6.700186e-01
Iteration 84 | Cost: 6.700143e-01
Iteration 85 | Cost: 6.700082e-01
Iteration 86 | Cost: 6.700064e-01
Iteration 87 | Cost: 6.700038e-01
Iteration 88 | Cost: 6.700000e-01
Iteration 89 | Cost: 6.699951e-01
          90 | Cost: 6.699919e-01
Iteration

    Iteration
    91 | Cost: 6.699886e-01

    Iteration
    92 | Cost: 6.699867e-01

    Iteration
    93 | Cost: 6.699844e-01

Iteration 94 | Cost: 6.699817e-01
Iteration 95 | Cost: 6.699793e-01
Iteration 96 | Cost: 6.698232e-01
Iteration 97 | Cost: 6.697241e-01
Iteration 98 | Cost: 6.696905e-01
Iteration 99 | Cost: 6.696519e-01
Iteration 100 | Cost: 6.696067e-01
Iteration 101 | Cost: 6.695855e-01
Iteration 102 | Cost: 6.695684e-01
Iteration 103 | Cost: 6.695597e-01
Iteration 104 | Cost: 6.695532e-01
Iteration 105 | Cost: 6.695485e-01
Iteration 106 | Cost: 6.695385e-01
Iteration 107 | Cost: 6.695332e-01
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Iteration	109	Cost:	6.695076e-01
Iteration		Cost:	6.694934e-01
Iteration	111	Cost:	6.694886e-01
Iteration	112	Cost:	6.694832e-01
Iteration		Cost:	6.694801e-01
Iteration	114	Cost:	6.694788e-01
Iteration		Cost:	6.694769e-01
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Iteration	120	Cost:	6.694363e-01
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Iteration	124	Cost:	6.693705e-01
Iteration	125	Cost:	6.693649e-01
Iteration	126	Cost:	6.693570e-01
Iteration	127	Cost:	6.693562e-01
Iteration	128	Cost:	6.693539e-01
Iteration	129	Cost:	6.693525e-01
Iteration	130	Cost:	6.693507e-01
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Iteration	135	Cost:	6.693474e-01
Iteration	136	Cost:	6.693458e-01
Iteration	137	Cost:	6.693423e-01
Iteration	138	Cost:	6.693402e-01
Iteration	139	Cost:	6.693382e-01
Iteration	140	Cost:	6.693374e-01
Iteration	141	Cost:	6.693368e-01
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Iteration	144	Cost:	6.693351e-01
Iteration	145	Cost:	6.693344e-01
Iteration		Cost:	6.693325e-01
Iteration	147	Cost:	6.693303e-01
Iteration	148	Cost:	6.693302e-01
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Iteration		Cost:	6.693269e-01
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Iteration	157	Cost:	6.693250e-01
Iteration	158	Cost:	6.693249e-01
Iteration	159	Cost:	6.693242e-01
Iteration Iteration	160	Cost:	6.693239e-01 6.693236e-01
		Cost:	
Iteration Iteration	162 163	Cost: Cost:	6.693227e-01 6.693209e-01
Iteration		Cost:	6.693189e-01
Iteration			6.693189e-01 6.693183e-01
Iteration Iteration		Cost: Cost:	6.693183e-01 6.693179e-01
Iteration	167	Cost: Cost:	6.693167e-01
Iteration	168	Cost:	6.693151e-01
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Iteration	170	Cost:	6.693124e-01
Iteration		Cost:	6.693109e-01

Iteration	172	Cost:	6.693099e-01
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Iteration			6.693096e-01
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Iteration	176	Cost:	6.693094e-01
Iteration	177	Cost:	6.693094e-01
Iteration	178	Cost:	6.693092e-01
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Iteration	189		6.692784e-01
		Cost:	
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Iteration	10	Cost:	1.516991e+00
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Iteration	30	Cost:	1.448307e+00
Iteration	31	Cost:	1.448218e+00
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Iteration	33	Cost:	1.447994e+00
Iteration	34	Cost:	1.447934e+00
Iteration	35	Cost:	1.447924e+00
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Iteration	36	Cost:	1.447890e+00
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Iteration	38	Cost:	1.447685e+00
Iteration	39	Cost:	1.447241e+00
Iteration	40	Cost:	1.446160e+00
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Iteration	60	Cost:	1.443797e+00
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Iteration	96	Cost:	1.443531e+00
Iteration	97	Cost:	1.443531e+00
Iteration			1.443529e+00
Iteration	98		
TIGIALION	99	Cost:	1.443516e+00

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		Cost:	
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Iteration	130	Cost:	1.443472e+00
Iteration	131	Cost:	1.443472e+00
Iteration	132	Cost:	1.443472e+00
	-		
Iteration	133	Cost:	1.443471e+00
Iteration	134	Cost:	1.443471e+00
Iteration	135	Cost:	1.443471e+00
Iteration	136	Cost:	1.443471e+00
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Iteration	149	Cost:	1.443470e+00
Iteration	150	Cost:	1.443470e+00
Iteration	151	Cost:	1.443470e+00
Iteration			
	152	Cost:	1.443470e+00
Iteration	153	Cost:	1.443470e+00
Iteration	154	Cost:	1.443470e+00
Iteration	155		1.443470e+00
Iteration	156	Cost:	1.443470e+00
Iteration	157	Cost:	1.443470e+00
Iteration	158	Cost:	1.443470e+00
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Iteration	160		1.443470e+00
Iteration	161	Cost:	1.443470e+00
Iteration	162	Cost:	1.443470e+00
Iteration	163	Cost:	1.443470e+00
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Terration				
Iteration	Iteration	164	Cost:	1.443470e+00
Iteration 167	Iteration	165	Cost:	1.443470e+00
Iteration 168	Iteration	166	Cost:	1.443470e+00
Tteration 169	Iteration	167	Cost:	1.443470e+00
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Iteration	80	Cost:	3.101591e+00
Iteration	81	Cost:	3.101591e+00
Iteration	82	Cost:	3.101591e+00
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Iteration	85	Cost:	3.101591e+00
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Iteration	90	Cost:	3.101591e+00
Iteration	91	Cost:	3.101591e+00

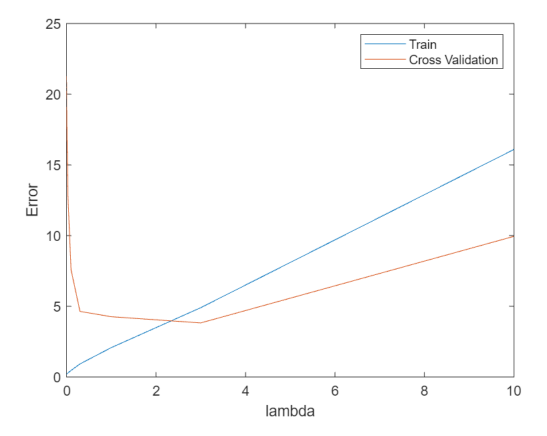
Iteration	92	Cost:	3.101591e+00
Iteration	93	Cost:	3.101591e+00
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Iteration	107	Cost:	3.101591e+00
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Iteration	118	Cost:	3.101591e+00
Iteration	119	Cost:	3.101591e+00
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Iteration	121	Cost:	3.101591e+00
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Iteration	123	Cost:	3.101591e+00
Iteration	124	Cost:	3.101591e+00
Iteration	125	Cost:	3.101591e+00
Iteration	126	Cost:	3.101591e+00
Iteration	128	Cost:	3.101591e+00
Iteration			3.101591e+00
Iteration	132	Cost:	3.101591e+00
Iteration	1	Cost:	5.006974e+01
Iteration	2	Cost:	1.514592e+01
Iteration	3	Cost:	8.912041e+00
Iteration	4	Cost:	7.814889e+00
Iteration	5	Cost:	7.478189e+00
Iteration	6	Cost:	7.268503e+00
Iteration	7	Cost:	7.268151e+00
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Iteration	9	Cost:	7.268150e+00
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Iteration	41	Cost:	7.268148e+00
Iteration	42	Cost:	7.268148e+00
Iteration	43	Cost:	7.268148e+00
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Iteration	45	Cost:	7.268148e+00
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Iteration	1	Cost:	5.398360e+01
Iteration	2	Cost:	2.331167e+01
Iteration	3		1.889886e+01
Iteration	4	Cost:	1.611672e+01
Iteration	5	Cost:	1.589910e+01
Iteration	6	Cost:	1.588507e+01
Iteration	7		1.587068e+01
Iteration	8	Cost:	1.586973e+01
Iteration	9	Cost:	1.586965e+01
Iteration	10	Cost:	1.586929e+01
Iteration	11	Cost:	1.586899e+01

Iteration	12	Cost:	1.586868e+01
Iteration	13 İ	Cost:	1.586831e+01
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Iteration	44	Cost:	1.586769e+01
Iteration	45	Cost:	1.586769e+01
Iteration	:		1.586769e+01
	46	Cost:	
Iteration	47	Cost:	1.586769e+01
Iteration	48	Cost:	1.586769e+01
Iteration	49	Cost:	1.586769e+01
Iteration	50 İ	Cost:	1.586769e+01
Iteration	51	Cost:	1.586769e+01
	- 1		
Iteration	52	Cost:	1.586769e+01
Iteration	53	Cost:	1.586769e+01
Iteration	54	Cost:	1.586769e+01
Iteration	55	Cost:	1.586769e+01
Iteration	56	Cost:	1.586769e+01
Iteration	57	Cost:	1.586769e+01
Iteration	58	Cost:	1.586769e+01
Iteration	59	Cost:	1.586769e+01
Iteration	60	Cost:	1.586769e+01
Iteration	61		1.586769e+01
		Cost:	
Iteration	62	Cost:	1.586769e+01
Iteration	1	Cost:	8.173089e+01
Iteration	2	Cost:	5.100276e+01
Iteration	3	Cost:	4.342833e+01
Iteration	4	Cost:	3.909873e+01
Iteration	5	Cost:	3.763679e+01
Iteration	6	Cost:	3.394523e+01
Iteration	7	Cost:	3.343334e+01
Iteration	8	Cost:	3.338804e+01
Iteration	9	Cost:	3.337902e+01
Iteration	10	Cost:	3.337663e+01
Iteration	11	Cost:	3.337441e+01
Iteration	12	Cost:	3.337311e+01
Iteration	13	Cost:	3.337288e+01
	- 1		

```
14
                 Cost: 3.337253e+01
Iteration
Iteration
             15
                  Cost: 3.337240e+01
Iteration
             16
                  Cost: 3.337226e+01
Iteration
             17
                  Cost: 3.337223e+01
Iteration
             18
                  Cost: 3.337222e+01
Iteration
             19
                  Cost: 3.337221e+01
                  Cost: 3.337220e+01
Iteration
             20
Iteration
             21
                  Cost: 3.337220e+01
Iteration
             22
                  Cost: 3.337220e+01
Iteration
             23
                  Cost: 3.337220e+01
Iteration
             24
                  Cost: 3.337220e+01
Iteration
             25
                  Cost: 3.337220e+01
Iteration
             26
                  Cost: 3.337220e+01
Iteration
             27
                  Cost: 3.337220e+01
Iteration
             28
                  Cost: 3.337220e+01
Iteration
             29
                  Cost: 3.337220e+01
Iteration
                  Cost: 3.337220e+01
             30
Iteration
             31
                  Cost: 3.337220e+01
Iteration
             32
                  Cost: 3.337220e+01
Iteration
             33
                  Cost: 3.337220e+01
Iteration
             34
                  Cost: 3.337220e+01
Iteration
             35
                  Cost: 3.337220e+01
Iteration
             36
                  Cost: 3.337220e+01
Iteration
             37
                  Cost: 3.337220e+01
Iteration
             39
                  Cost: 3.337220e+01
Iteration
             41
                 Cost: 3.337220e+01
```

```
plot(lambda_vec, error_train, lambda_vec, error_val);
legend('Train', 'Cross Validation');
xlabel('lambda');
ylabel('Error');
```



```
for i = 1:length(lambda_vec)
    if i == 1
        fprintf('lambda\t\tTrain Error\tValidation Error\n');
    end
    fprintf('%f\t%f\n',lambda_vec(i), error_train(i), error_val(i));
end
```

```
lambda
              Train Error
                             Validation Error
0.000000
            0.187951
                        21.584204
0.001000
            0.179723
                        20.486487
                        19.244577
0.003000
            0.184069
0.010000
            0.221006
                        17.160835
            0.281828
                        12.829520
0.030000
            0.459318
                        7.587008
0.100000
0.300000
            0.921760
                        4.636833
1.000000
            2.076188
                        4.260625
3.000000
            4.901351
                        3.822907
10.000000
            16.092213
                          9.945509
```

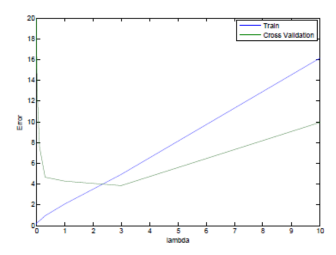


Figure 9: Selecting λ using a cross validation set

In this figure, we can see that the best value of λ is around 3. Due to randomness in the training and validation splits of the dataset, the cross validation error can sometimes be lower than the training error.

You should now submit your solutions. Enter submit at the command prompt, then enter or confirm your login and token when prompted.

3.4 Optional (ungraded) exercise: Computing test set error

In the previous part of the exercise, you implemented code to compute the cross validation error for various values of the regularization parameter λ . However, to get a better indication of the model's performance in the real world, it is important to evaluate the 'final' model on a test set that was not used in any part of training (that is, it was neither used to select the λ parameters, nor to learn the model parameters θ).

For this optional (ungraded) exercise, you should compute the test error using the best value of λ you found. In our cross validation, we obtained a test error of 3.8599 for $\lambda = 3$. You do not need to submit any solutions for this optional (ungraded) exercise.

3.5 Optional (ungraded) exercise: Plotting learning curves with randomly selected examples

-3.3757

In practice, especially for small training sets, when you plot learning curves to debug your algorithms, it is often helpful to average across multiple sets of randomly selected examples to determine the training error and cross validation error. Concretely, to determine the training error and cross validation error for i examples, you should first randomly select i examples from the training set and i examples from the cross validation set. You will then learn the parameters θ using the randomly chosen training set and evaluate the parameters θ on the randomly chosen training set and cross validation set. The above steps should then be repeated multiple times (say 50) and the averaged error should be used to determine the training error and cross validation error for i examples.

For this optional (ungraded) exercise, you should implement the above strategy for computing the learning curves in learningCurve.m and use the code below to call your modified function and generate the plot.

```
lambda = 0.01;
[error_train, error_val] = learningCurve(X_poly, y, X_poly_val, yval, lambda);
plot(1:m, error_train, 1:m, error_val);
title(sprintf('Polynomial Regression Learning Curve (lambda = %f)', lambda));
xlabel('Number of training examples')
ylabel('Error')
axis([0 13 0 100])
legend('Train', 'Cross Validation')
```

For reference, Figure 10 shows the learning curve we obtained for polynomial regression with $\lambda = 0.01$.

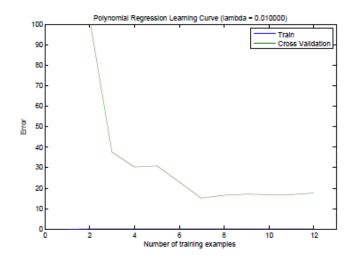


Figure 10: Optional (ungraded) exercise: Learning curve with randomly selected examples

Your figure may differ slightly due to the random selection of examples.

You do not need to submit any solutions for this optional (ungraded) exercise.

Submission and Grading

After completing various parts of the assignment, be sure to use the submit function system to submit your solutions to our servers. The following is a breakdown of how each part of this exercise is scored.

Part	Submitted File	Points
Regularized Linear Regression Cost	linearRegCostFunction.m	25 points
Function		
Regularized Linear Regression Gra-	linearRegCostFunction.m	25 points
dient		
Learning Curve	learningCurve.m	20 points
Polynomial Feature Mapping	polyFeatures.m	10 points
Cross Validation Curve	validationCurve.m	20 points
Total Points		100 points

You are allowed to submit your solutions multiple times, and we will take only the highest score into consideration.