Lab 02: Nonlinear Regression and Overfitting

In Lab 01, we explored the construction of linear regression models. Recall the assumptions we make in linear regression:

- $\mathbf{x} \in \mathcal{X} = \mathbb{R}^n$
- $y \in \mathcal{Y} = \mathbb{R}$
- ullet The ${f x}$ data are drawn i.i.d. from some (unknown) distribution over ${\cal X}$
- There is a linear relationship between \mathbf{x} and y with additive constant-variance Gaussian noise, i.e., $y \sim \mathcal{N}(\theta^{\top}\mathbf{x}, \sigma^2)$, where $\theta \in \mathbb{R}^{n+1}$ is unknown and \mathbf{x} is an n+1-dimensional vector augemented with a constant value of 1 as its first element.

Today, we consider what we might do when the fourth assumption, linearity, does not hold. We introduce a particular form of nonlinear regression, *polynomial regression*, in which we account for nonlinear relationships between \mathbf{x} and y by performing nonlinear transformations of the input variables in \mathbf{x} .

As an example, if we had a single input variable x, linear regression gives us the hypothesis

$$h_{ heta}(x) = heta_0 + heta_1 x.$$

We can add a new "variable" x^2 , which is a nonlinear transformation of the input x:

$$h_{ heta}(x) = heta_0 + heta_1 x + heta_2 x^2.$$

The important thing to notice here is that although the hypothesis is *nonlinear* in x, allowing us to model a more complex function than ordinary linear regression, the hypothesis is *linear* in θ , allowing us to use the normal equations to find the optimal θ as before.

Polynomial Regression

More generally, polynomial regession is a form of linear regression in which the relationship between the independent variables \mathbf{x} and the dependent variable y is modelled as a polynomial.

For a single input x, the hypothesis in a polynomial regression of degree d is

$$h_{ heta}(x) = heta_0 + heta_1 x + heta_2 x^2 + \dots + heta_d x^d \ h_{ heta}(x) = \sum_{i=0}^d heta_i x^i$$

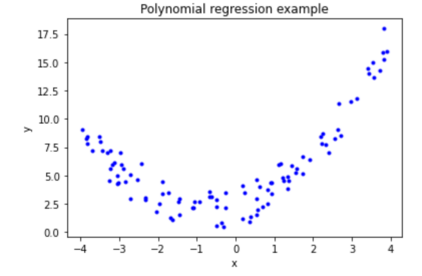
For a multivariate input \mathbf{x} , we introduce terms corresponding to every degree-d combination of factors. For example, if n=3 and d=2, we have $\frac{n+1}{2} = \frac{0}{2}$

Example 1

Let's take a look at how polynomial regression as compared to simple linear regression model works for data with a simple quadratic nonlinearity. First, we generate 100 observations from a ground truth

quadratic function with Gaussian noise:

```
import matplotlib.pyplot as plt
        import numpy as np
        import random
        # please do not change the check result will be wrong
        np.random.seed(0)
        random.seed(0)
In [2]: # Generate X
        m = 100
        X = np.random.uniform(-4, 4, (m,1))
        # Generate y
        a = 0.7
        b = 1
        c = 2
        y = a * X**2 + b * X + c + np.random.randn(m, 1)
In [3]: # Plot
        plt.plot(X, y, 'b.')
        plt.title('Polynomial regression example')
        plt.xlabel('x')
        plt.ylabel('y')
        plt.show()
```



Let's use the normal equations to find the θ minimizing $J(\theta)$:

$$heta = (X^ op X)^{-1} X^ op \mathbf{y}$$

First, we use ordinary linear regression:

$$h_{ heta}(x) = heta_0 + heta_1 x$$

Then, we use polynomial regression with d=2:

$$h_{ heta}(x) = heta_0 + heta_1 x + heta_2 x^2$$

Hypothesis Function

$$h_{ heta}(\mathbf{x}) = heta^ op \mathbf{x}.$$

```
In [4]: def h(X, theta):
    return X.dot(theta)
```

Regression Function

The Regression function can be created from normal equation.

$$heta = (X^ op X)^{-1} X^ op \mathbf{y}$$

```
In [5]: def regression(X, y):
    cov = np.dot(X.T, X)
    cov_inv = np.linalg.inv(cov)
    theta = np.dot(cov_inv, np.dot(X.T, y))
    return theta
```

Exercise 1.1 (2 points)

Create function RMSE (root mean squared error)

$$rms_{error} = rac{\sum_{i=1}^{m} \left(y^{(i)} - \hat{y}^{(i)}
ight)^2}{m}$$

```
In [6]: def rmse(y, y_pred):
    ### BEGIN SOLUTION
    error = np.sqrt(np.dot((y - y_pred).T, y - y_pred) / y.shape
[0])
    ### END SOLUTION
    return error
```

```
In [7]: print(rmse(np.array([1,1.1,2,-1]), np.array([1.1,1.3,1.5,0.1])))
# Test function: Do not remove
assert np.round(rmse(np.array([1,1.1,2,-0.1]), np.array([1.1,1.3,
1.5,0.1])), 5) == np.round(0.29154759474226505, 5), "calculate rm
se incorrect"
print("success!")
# End Test function

0.6144102863722254
success!
```

Expect output: 0.6144102863722254

Simple Linear Model

```
In [8]: # Add intercept column of all 1's
        X \text{ aug} = \text{np.insert}(X, 0, 1, axis=1)
         # Print first 5 rows of X
         print(X_aug[0:5,:])
         # Find optimal parameters
         theta slr = regression(X aug, y)
        # Predict y
         y_pred_slr = h(X_aug, theta_slr)
         print('Linear regression RMSE: %f' % rmse(y, y_pred_slr))
         [[ 1.
                        0.39050803]
         [ 1.
                        1.72151493]
         [ 1.
                        0.82210701]
          [ 1.
                        0.35906546]
          [ 1.
                       -0.61076161]]
        Linear regression RMSE: 3.413803
```

Exercise 1.2 (2 points)

From the simple linear model at above, create another Linear model by using **polynomial model with** d=2.

- Create x data in X aug
- ullet Find heta and input to theta pr

Hint:

```
In [9]: # 1. Add constant column and x^2 column
# 2. Find optimal parameters

### BEGIN SOLUTION
X_aug = np.insert(X, 0, 1, axis=1)
X_aug = np.insert(X_aug, 2, X[:,0]**2, axis=1)

theta_pr = regression(X_aug, y)
### END SOLUTION
```

We see that the degree 2 polynomial fit is much better, reducing average error from 3.22 to 0.96.

Here's a plot of the predictions vs. observed data:

Exercise 1.3 (2 points)

Do the **get_prediction function** to predict \hat{y} **Hint:**

```
In [11]: def get predictions(x, theta):
             # Change the shape of x to support the function
             x = np.array([x]).T
             ### BEGIN SOLUTION
             x = np.insert(x, 0, 1, axis=1)
             while(x.shape[1] < theta.shape[0]):</pre>
                 x = np.insert(x, x.shape[1], x[:,1] * x[:,-1], axis=1)
             y_hat = h(x, theta)
             ### END SOLUTION
             return y hat
In [12]: x series = np.linspace(-4, 4, 1000)
         y_series_slr = get_predictions(x_series, theta_slr)
         y series pr = get predictions(x series, theta pr)
         print("y_series_slr:", y_series_slr[2:5].T)
         print("y_series_pr:", y_series_pr[2:5].T)
         # Test function: Do not remove
         assert np.round(get predictions(np.array([1, 9, 2, -9]), theta sl
         r).T, 5) is not None, "predict from theta_slr is incorrect"
         assert np.round(get predictions(np.array([1, 1, 0.1, 2]), theta p
         r).T, 5) is not None, "predict from theta_pr is incorrect"
```

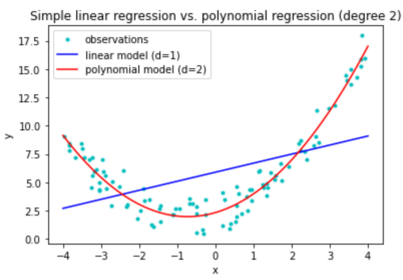
```
y_series_slr: [[2.72462183 2.73101513 2.73740842]]
y_series_pr: [[9.0812643 9.04632656 9.01147497]]
success!
```

Expect output:\ y_series_slr: [[2.72462183 2.73101513 2.73740842]]\ y_series_pr: [[9.0812643 9.04632656 9.01147497]]

Plot X, y, and the two regression models

print("success!")
End Test function

```
In [13]: plt.plot(X[:,0], y, 'c.', label='observations')
    plt.plot(x_series, y_series_slr, 'b-', label='linear model (d=
        1)')
    plt.plot(x_series, y_series_pr, 'r-', label='polynomial model (d=
        2)')
    plt.title('Simple linear regression vs. polynomial regression (de
        gree 2)')
    plt.xlabel('x')
    plt.ylabel('y')
    plt.legend()
    plt.show()
```



Besides RMSE, let's also get the \mathbb{R}^2 for our two models. Recall

$$R^2 = 1 - rac{\sum_{i=1}^m \left(y^{(i)} - \hat{y}^{(i)}
ight)^2}{\sum_{i=1}^m \left(y^{(i)} - ar{y}^{(i)}
ight)^2}$$

Exercise 1.4 (2 points)

Create ${\cal R}^2$ from equation above **Hint:**

```
In [14]: def r_squared(y, y_pred):
    ### BEGIN SOLUTION
    r_sqr = 1 - np.square(y - y_pred).sum() / np.square(y - y.mea
n()).sum()
    ### END SOLUTION
    return r_sqr
```

Expect output:\ Fit of simple linear regression model: 0.2254\ Fit of polynomial regression model: 0.9353

Another useful analysis is to plot histograms of each model's residuals:

Exercise 1.5 (2 points)

Find error of

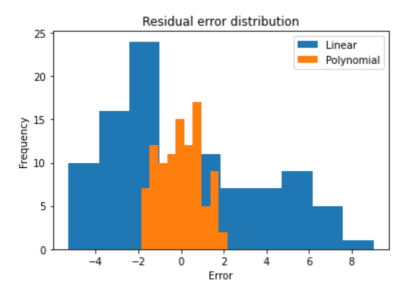
- error slr is error from simple linear regression
- error pr is error from polynomial linear regression

```
In [16]: def residual_error(y, y_pred):
    ### BEGIN SOLUTION
    error = y - y_pred
    ### END SOLUTION
    return error

error_slr = residual_error(y, y_pred_slr)
    error_pr = residual_error(y, y_pred_pr)
```

```
In [17]: # Plot distribution of residual error for each model
         print("error_slr sample:", error_slr[0:5, 0].T)
         print("error_pr sample:", error_pr[0:5, 0].T)
         plt.hist(error slr, bins=10, label = 'Linear')
         plt.hist(error pr, bins=10, label = 'Polynomial')
         plt.xlabel('Error')
         plt.ylabel('Frequency')
         plt.title('Residual error distribution')
         plt.legend()
         plt.show()
         # Test function: Do not remove
         assert np.array equal(np.round(get predictions(np.array([1, 9, 2,
         -9]), theta slr).T),
                                np.round([[6.70364883, 13.09055058, 7.50201
         155, -1.27997835]])), "predict from theta slr is incorrect"
         assert np.array_equal(np.round(get_predictions(np.array([0, 7, 1.
         5, -0.3]), theta pr).T),
                                np.round([[2.34050076, 42.14663283, 5.32840
         02, 2.10566904]])), "predict from theta pr is incorrect"
         print("success!")
         # End Test function
```

error_slr sample: [-4.88494741 -0.58280848 -2.8007543 -5.2788792 1 -2.27906541] error_pr sample: [-1.49521216 0.67105966 0.15715854 -1.86746535 1.14869785]



success!

Expect output:\ error_slr sample: [-4.88494741 -0.58280848 -2.8007543 -5.27887921 -2.27906541]\ error_pr sample: [-1.49521216 0.67105966 0.15715854 -1.86746535 1.14869785]

The residual plot shows clearly how much better the polynomial model is than the linear model.

Example 2

Next, let's model some monthly sales data from Kaggle using polynomial regression with varying degree.

We will observe the effects of varying the degree of the polynomial regression fit on the prediction accuracy.

However, as models become more complex, we will encounter the issue of *overfitting*, in which a too-powerful model starts to model the noise in the specific training set rather than the overall trend.

To ensure that we're not fitting the noise in the training set, we will split the data into seaparte train and test/validation datasets. The training dataset will consist of 60% of the original observations, and the test dataset will consist of the remaining 40% of the observations.

For various polynomial degrees, we'll estimate optimal parameters θ , then we'll use the test dataset to measure accuracy of the optimized model.

```
In [18]: # Import CSV
         data = np.genfromtxt('MonthlySales data.csv',delimiter = ',', dty
         pe=str)
         # Extract headers
         headers = data[0,:]
         print("Headers:", headers)
         # Extract raw data
         data = np.array(data[1:,:], dtype=float);
         mean = np.mean(data,axis=0)
         std = np.std(data,axis=0)
         data norm = (data-mean)/std
         # Extract y column from raw data
         y_index = np.where(headers == 'sale amount')[0][0];
         y data = data[:,y index];
         # Extract x column (just the month) from raw data
         month_index = np.where(headers == 'month')[0][0]
         # print(year_index, month_index)
         X data = data[:,[month index]];
         m = X data.shape[0]
         n = X_data.shape[1]
         X data = X data.reshape(m, n)
         print('Extracted %d monthly sales records' % m)
         print(X_data.shape)
         print(y data.shape)
         Headers: ['year' 'month' 'sale amount']
         Extracted 240 monthly sales records
         (240, 1)
```

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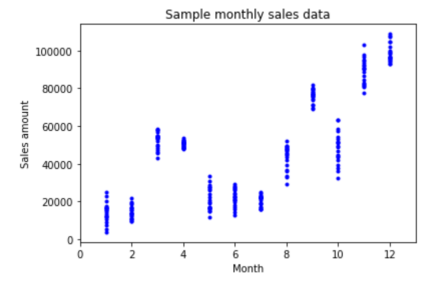
(240,)

Plot the data

Plot 3D by using Axes3D

```
In [19]: # Plot the data
    fig = plt.figure()
    xx1 = X_data[:,0]
    zz1 = y_data

    plt.plot(xx1, zz1, 'b.')
    plt.xlim(0, 13)
    plt.xlabel('Month')
    plt.ylabel('Sales amount')
    plt.title('Sample monthly sales data')
    plt.show()
```



Exercise 1.6 (2 points)

Partion X_data and y_data into training and test datasets

- Do train set as 60% of all data
- · Other are test set
- · dataset must be shuffle

You can use [random.shuffle](https://www.w3schools.com/python/ref_random_shuffle.asp) to shuffle index of dataset

```
In [20]: percent train = .6
         def partition(X, y, percent train):
             # 1. create index list
              idx = np.arange(0, y.shape[0])
              random.seed(1412) # just make sure the shuffle always the s
         ame please do not remove
             # do yourself follow the instruction
             # 2. shuffle index
             # 3. Create train/test index
             # 4. Separate X Train, y train, X test, y test
             ### BEGIN SOLUTION
              random.shuffle(idx)
             m train = int(y.shape[0] * percent train)
             train idx = idx[0:m train]
             test_idx = idx[m_train:y.shape[0]+1]
             X train = X[train idx]
             X \text{ test} = X[\text{test idx}]
             y train = y[train idx]
             y \text{ test} = y[\text{test idx}]
             ### END SOLUTION
              return idx, X_train, y_train, X_test, y_test
In [21]: idx, X_train, y_train, X_test, y_test = partition(X_data, y_data,
         percent train)
         print(X train.shape)
         print(y train.shape)
         print(X_test.shape)
         print(y test.shape)
         print(idx[5:9])
         # Test function: Do not remove
         assert not np.array equal(np.round(X data[0:144, :], 3), np.round
          (X_train,3)), "X_train must be shuffled!"
         assert not np.array equal(np.round(X data[144:, :], 3), np.round
         (X_test,3)), "X_test must be shuffled!"
         assert not np.array_equal(np.round(y_data[0:144], 3), np.round(y_
         train,3)), "y_train must be shuffled!"
         assert not np.array_equal(np.round(y_data[144:], 3), np.round(y_t
         est,3)), "y_test must be shuffled!"
         assert np.array equal(idx[5:9], [26, 75, 51, 162])
         print("success!")
         # End Test function
         (144, 1)
         (144,)
         (96, 1)
         (96,)
         [ 26 75
                   51 162]
```

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success!

Expect output:\ (144, 1)\ (144,)\ (96, 1)\ (96,)\ [26 75 51 162]

Exercise 1.7 (2 points)

Create x_polynomial function

$$X = [1, x, x^2, \dots, x^n]$$

when n is number of polynomial set

```
In [22]: | def x_polynomial(x, n):
             ### BEGIN SOLUTION
             X = np.ones((x.shape[0], 1))
             for i in range(n):
                 X = np.concatenate((X, x**(i+1)), axis = 1)
             ### END SOLUTION
             return X
In [23]: print(x polynomial(np.array([[3],[2]]), 5))
         print(x polynomial(np.array([[3],[2]]), 5).shape)
         Xi train = x polynomial(X train, 1)
         Xi_test = x_polynomial(X_test, 1)
         # Test function: Do not remove
         assert x polynomial(np.array([[2],[3]]), 5).shape[1] == 5 + 1, "S
         ize of polynomial incorrect"
         assert np.array_equal(np.round(x_polynomial(np.array([[2],[3]]),
         5), 3),
                                np.round([[1, 2, 4, 8, 16, 32], [1, 3, 9, 2
         7, 81, 243]],3)), "Polynomial are wrong."
         print("success!")
```

```
[[ 1. 3. 9. 27. 81. 243.] [ 1. 2. 4. 8. 16. 32.]] (2, 6) success!
```

Expect output:\[[1. 3. 9. 27. 81. 243.]\[1. 2. 4. 8. 16. 32.]]\(2, 6)

End Test function

Exercise 1.8 (2 points)

Create cost function (J)

```
In [24]: def cost(theta,X,y):
    ### BEGIN SOLUTION
    J = 1 / 2 / X.shape[0] * (h(X,theta)-y).T.dot(h(X,theta)-y)
    ### END SOLUTION
    return J
```

```
In [25]: # calculate theta
         theta = regression(Xi_train, y_train)
          # calculate cost in train
          J train = cost(theta, Xi train, y train)
          y \text{ pred test} = h(Xi \text{ test, theta})
          J_test = cost(theta, Xi_test, y_test)
          print("J train:", J train)
          print("J_test:", J_test)
         # Test function: Do not remove
          assert type(J train) == np.float64, "Cost function size must be
          1"
          assert np.round(J train, J) == np.round(J 174395635.44334993, J), "
          Cost function in train set are wrong"
          assert np.round(J_test, 3) == np.round(196382485.91395777, 3), "C
          ost function in test set are wrong"
          print("success!")
         # End Test function
         J_train: 174395635.44334993
         J test: 196382485.91395798
```

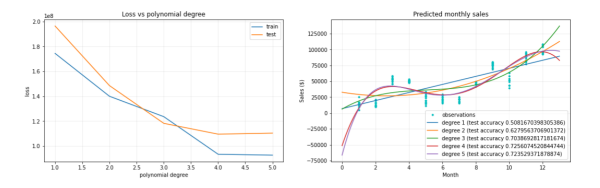
success!

Expect output:\ J_train: 174395635.44334993\ J_test: 196382485.91395777

Mixed together

Build models of degree 1 to max degree

```
In [26]: max degree = 5
         J train = np.zeros(max degree)
         J test = np.zeros(max degree)
         # Initalize plots for predictions and loss
         fig, ax = plt.subplots(1,2)
         fig.set_figheight(5)
         fig.set figwidth(20)
         fig.subplots adjust(left=.2, bottom=None, right=None, top=None, w
         space=.2, hspace=.2)
         plt1 = plt.subplot(1,2,1)
         plt2 = plt.subplot(1,2,2)
         plt2.plot(X train, y train, 'c.', label='observations')
         for i in range(1, max degree+1):
             # Fit model on training data and get cost for training and te
         st data
             Xi train = x polynomial(X train, i)
             Xi_test = x_polynomial(X_test, i);
             theta = regression(Xi_train, y_train)
             J_train[i-1] = cost(theta, Xi_train, y_train)
             y pred test = h(Xi test, theta)
             J test[i-1] = cost(theta, Xi test, y test)
             # Plot
             x_{series} = np.linspace(0, 13, 1000)
             y series = get predictions(x series, theta)
             plt2.plot(x_series, y_series, '-', label='degree ' + str(i) +
         ' (test accuracy ' + str(r_squared(y_test, y_pred_test)) + ')')
         plt1.plot(np.arange(1, max degree + 1, 1), J train, '-', label='t
         rain')
         plt1.plot(np.arange(1, max_degree + 1, 1), J_test, '-', label='te
         st')
         plt1.set title('Loss vs polynomial degree')
         plt1.set xlabel('polynomial degree')
         plt1.set ylabel('loss')
         plt1.grid(axis='both', alpha=.25)
         plt1.legend()
         plt2.set title('Predicted monthly sales')
         plt2.set_xlabel('Month')
         plt2.set_ylabel('Sales ($)')
         plt2.grid(axis='both', alpha=.25)
         plt2.legend()
         plt.show()
```



Take some time to undserstand the code. You should see that training loss falls as the degree of the polynomial increases. However, depending on your particular train/test split of the data, you may observe at d=4 or d=5 that test loss starts to increase. This is the phenomenon of overfitting!

If you don't see any evidence of overfitting, you might regenerate the test/train splits (rerun the previous cell as well as the training cell).

You may also increase max_degree to a point. However, without normalization of the data, the matrix $\mathbf{X}^{\top}\mathbf{X}$ we invert in the solution to the normal equations will become numerically close to singularity, and you will observe unstable solutions. The result is usually a parameter vector $\boldsymbol{\theta}$ that is suboptimal that gives poor results on both the training set and test set.

If you want to evaluate the numerial stability of the correlation matrix $\mathbf{X}^{\top}\mathbf{X}$, try this code:

```
In [27]:
         corr = Xi train.T.dot(Xi train)
         print('Correlation matrix:', corr)
         cond = np.linalg.cond(corr)
         print('Condition number: %0.5g' % cond)
         Correlation matrix: [[1.44000000e+02 9.34000000e+02 7.73800000e+0
         3 7.24420000e+04
           7.25962000e+05 7.58679400e+06]
          [9.34000000e+02 7.73800000e+03 7.24420000e+04 7.25962000e+05
           7.58679400e+06 8.15402980e+071
          [7.73800000e+03 7.24420000e+04 7.25962000e+05 7.58679400e+06
           8.15402980e+07 8.94004282e+08]
          [7.24420000e+04 7.25962000e+05 7.58679400e+06 8.15402980e+07
           8.94004282e+08 9.94854740e+09]
          [7.25962000e+05 7.58679400e+06 8.15402980e+07 8.94004282e+08
           9.94854740e+09 1.11986452e+11]
          [7.58679400e+06 8.15402980e+07 8.94004282e+08 9.94854740e+09
           1.11986452e+11 1.27211760e+12]]
         Condition number: 6.5793e+12
```

Read more about the condition number on [Wikipedia](https://en.wikipedia.org/wiki/Condition_number). Roughly speaking, if our condition number is 10^k , we may lose up to k digits of accuracy in the inverse of the matrix. If k=12 as above, then we have an extremely poorly conditioned problem, because the IEEE 64 bit floating point representation of reals we're using in Python only has around 16 digits of accuracy (see [Wikipedia's page on IEEE floating point numbers](https://en.wikipedia.org/wiki/IEEE 754)).

One way to improve the numerical conditioning of the problem is normalization. If the values of the variable's we're correlating in this matrix have relatively small positive and negative values, the condition number of the correlation matrix will be much smaller and you'll get better results.

Take some time to undserstand the code. Depending on your random test/train split, you should see that training loss falls as the degree of the polynomial increases. However, you may observe at some point that test loss starts to increase, and you may see some very strange behavior of the model function beyond the range 1-12. If not, go ahead and increase the variable max_degree until you see an increase in test loss. This is the phenomenon of overfitting!

In-lab exercise

During the lab session, you should perform the following exercises:

- Add the year variable from the monthly sales dataset to your simple linear regression model and quantify whether including it improves test set performance. Show the observations and predictions in a 3D surface plot.
- 2. Develop polynomial regression models of degree 2 and 3 based on the two input variables. Show results as 3D surface plots and discuss whether you observe overfitting or not.

Exercise 2.1 (2 points)

Import **MonthlySales_data.csv** file into data_csv and extract **headers** at the top of data_csv into headers csv

```
In [29]: print(headers csv)
         print(data_csv[:5])
         # Test function: Do not remove
         assert type(data csv[0,0]) == np.float64, "You must remove the he
         ader"
         assert headers csv.shape[0] == 3, "Headers must have 3 values"
         assert type(headers_csv[0]) == np.str_, "Headers must be string"
         assert np.round(data csv[30, 2], 3) == np.round(2.222027e+04, 3),
         "Data is incorrect"
         print("success!")
         # End Test function
         ['year' 'month' 'sale amount']
         [[1.995000e+03 1.000000e+00 1.238611e+04]
          [1.995000e+03 2.000000e+00 1.532923e+04]
          [1.995000e+03 3.000000e+00 5.800217e+04]
          [1.995000e+03 4.000000e+00 5.130520e+04]
          [1.995000e+03 5.000000e+00 1.645247e+04]]
         success!
```

Expect output:\ ['year' 'month' 'sale amount']\ [[1.995000e+03 1.000000e+00 1.238611e+04]\ [1.995000e+03 2.000000e+00 1.532923e+04]\ [1.995000e+03 3.000000e+00 5.800217e+04]\ [1.995000e+03 4.000000e+00 5.130520e+04]\ [1.995000e+03 5.000000e+00 1.645247e+04]]

Exercise 2.2 (2 points)

- Extract sale amount column into y csv
- Extract year and month columns into X_csv by use year at column index 0 and month at column index 1

```
In [30]: # Extract y column from raw data
# Extract x column (year and month) from raw data
### BEGIN SOLUTION

y_index = np.where(headers_csv == 'sale amount')[0][0];
y_csv = data[:,y_index]

x_year = np.where(headers_csv == 'year')[0][0];
x_month = np.where(headers_csv == 'month')[0][0];
X_csv = data[:,[x_year, x_month]]
### END SOLUTION
```

```
In [31]: m = X_csv.shape[0]
n = X_csv.shape[1]
X_csv = X_csv.reshape(m, n)
print('Extracted %d sales records' % m)
print('number of x set:', n)

# Test function: Do not remove
assert m == 240, "Sales records incorrect"
assert n == 2, "Need to extract 2 columns of X set"
assert np.max(X_csv[:,0]) == 2014 and np.min(X_csv[:,0]) == 1995,
"Year is filled wrong column"
assert np.max(X_csv[:,1]) == 12 and np.min(X_csv[:,1]) == 1, "Mon
th is filled wrong column "
print("success")
# End Test function
Extracted 240 sales records
```

number of x set: 2 success

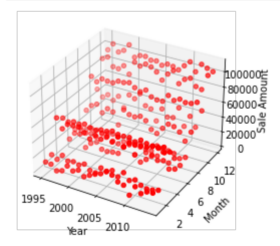
Expect output:\ Extracted 240 sales records\ number of x set: 2

Exercise 2.3 (2 points)

• Plot 3D graph using mpl_toolkits.mplot3d

Hint:

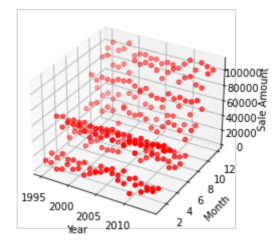
```
In [32]: # Plot the data
         from mpl_toolkits.mplot3d import Axes3D
         fig = plt.figure()
         # 1. Set plot graph as 3D
         ax = fig.add subplot(projection='3d')
         # 2. Extract data
         # extract year at x-axis
         # extract month at y-axis
         # extract sale amount at z-axis
         x year = None
         y month = None
         z_sale = None
         # 3. plot by using scatter
         # 4. set x, y, z label
         ### BEGIN SOLUTION
         x_year = X_csv[:,0]
         y_month = X_csv[:,1]
         z_sale =y_csv
         ax.scatter(x_year, y_month, z_sale, c='r', marker='o')
         ax.set xlabel('Year')
         ax.set_ylabel('Month')
         ax.set zlabel('Sale Amount')
         ### END SOLUTION
         plt.show()
```



```
In [33]: # Test function: Do not remove
    assert ax.get_xbound()[1] >= 2014 and ax.get_xbound()[0] <= 1995,
    "Year is filled wrong column"
    assert ax.get_ybound()[1] >= 12 and ax.get_ybound()[0] <= 1, "Mon
    th is filled wrong column"
    assert ax.get_zbound()[1] >= 100000 and ax.get_zbound()[0] <= 0,
    "Year is filled wrong column"
    assert 'year' in ax.get_xlabel().lower(), "x-axis label is incorr
    ect"
    assert 'month' in ax.get_ylabel().lower(), "y-axis label is incorr
    rect"
    assert 'sale' in ax.get_zlabel().lower(), "y-axis label is incorr
    ect"
    print("success")
    # End Test function</pre>
```

success

Expect output:\



Exercise 2.4 (2 points)

Extract data to 60% of training set and 40% of test set with shuffle

- You can use partitions function or create your new function and make sure that you must use random.seed(1412) in the code (to make sure that the result will be the same as the expect result)
- Please use idx, X_train, y_train, X_test, y_test for the answer result.

```
In [34]: idx, X_train, y_train, X_test, y_test = None, None, None, None, None
one
### BEGIN SOLUTION
percent_train_csv = 0.6
idx, X_train, y_train, X_test, y_test = partition(X_csv, y_csv, p
ercent_train_csv)
### END SOLUTION
```

```
In [35]: print(X train.shape)
         print(y_train.shape)
         print(X_test.shape)
         print(y_test.shape)
         print(idx[5:9])
         # Test function: Do not remove
         assert not np.array_equal(np.round(X_csv[0:144, :], 3), np.round
         (X train, 3)), "X train must be shuffled!"
         assert not np.array equal(np.round(X csv[144:, :], 3), np.round(X
         test,3)), "X test must be shuffled!"
         assert not np.array_equal(np.round(y_csv[0:144], 3), np.round(y_t
         rain,3)), "y train must be shuffled!"
         assert not np.array_equal(np.round(y_csv[144:], 3), np.round(y_te
         st,3)), "y test must be shuffled!"
         assert np.array equal(idx[5:9], [26, 75, 51, 162])
         print("success!")
         # End Test function
         (144, 2)
         (144,)
         (96, 2)
         (96,)
         [ 26 75
                   51 162]
         success!
```

Expect output:\ (144, 2)\ (144,)\ (96, 2)\ (96,)\ [26 75 51 162]

Exercise 2.5 (2 points)

- Create Xi_train, Xi_Test. X sets must be polynomial of n=1.
- · Calculate theta
- Calculate y pred test
- ullet Calculate cost function J from train and test set

```
In [37]: print("Xi_train[:3]:", np.round(Xi_train[:3], 2))
         print("Xi test[:3]:", np.round(Xi test[:3], 2))
         print("theta:", theta)
         print("y_pred_test[:5]:", np.round(y_pred_test[:5].T, 2))
         print("J train:", J train)
         print("J_test:", J_test)
         # Test function: Do not remove
         assert np.array equal(np.round(theta, 3), np.round([5.74503812e+0
         5, -2.83158807e+02, 6.37579347e+03],3)), "Regression theta is inc
         orrect"
         assert np.round(J train, 0) == np.round(I72968387.44854635, 0), "
         Train cost is incorrect"
         assert np.round(J_test, 0) == np.round(204275431.7643744, 0), "Te
         st cost is incorrect"
         print("success")
         # End Test function
         Xi train[:3]: [[1.000e+00 2.003e+03 1.100e+01]
          [1.000e+00 2.004e+03 3.000e+00]
          [1.000e+00 2.002e+03 6.000e+00]]
         Xi test[:3]: [[1.000e+00 2.008e+03 1.000e+01]
          [1.000e+00 1.997e+03 5.000e+00]
          [1.000e+00 2.006e+03 1.100e+01]]
         theta: [ 5.74503812e+05 -2.83158807e+02 6.37579347e+03]
         y pred test[:5]: [69678.86 40914.64 76620.97 79169.4 48852.53]
         J train: 172968387.44854638
         J test: 204275431.7652576
         success
```

Expect output:\ Xi_train[:3]: [[1.000e+00 2.003e+03 1.100e+01]\ [1.000e+00 2.004e+03 3.000e+00]\ [1.000e+00 2.002e+03 6.000e+00]\ Xi_test[:3]: [[1.000e+00 2.008e+03 1.000e+01]\ [1.000e+00 1.997e+03 5.000e+00]\ [1.000e+00 2.006e+03 1.100e+01]\ theta: [5.74503812e+05 -2.83158807e+02 6.37579347e+03]\ y_pred_test[:5]: [69678.86 40914.64 76620.97 79169.4 48852.53]\ J_train: 172968387.44854635\ J test: 204275431.7643744

Exercise 2.6 (2 points)

Create **mesh grid point** to plot **surface Hint:**

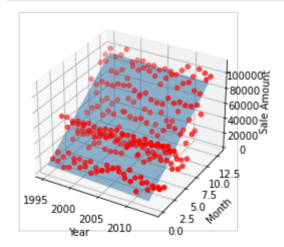
```
In [38]: # 1. Create mesh grid x mesh, y mesh
             Hint: this step do in input X dataset only (year, and month
         series)
         # 1.1 use numpy.linspace() to generate x series and y series
              - do x series in between min(year) - 1 to max(year) + 1
               - do y series in between min(month) - 1 to max(month) + 1
               - num linspace = 100
         # 1.2 use numpy.meshgrid() to generate x_mesh, and y_mesh
         # 1.3 merge x mesh and y mesh to be xy mesh
         num_linspace = 100
         x series, y series = None, None
         x_mesh, y_mesh, xy_mesh = None, None, None
         # 2. predict output from xy mesh to be z series
              Hint: use mesh predictions function instead of get predictio
         def mesh predictions(x, theta):
             x = \overline{np.insert}(x, 0, 1, axis=x.ndim-1)
             theta = theta.reshape(-1,1)
             y = x@theta
             return y
         z series = None
         ### BEGIN SOLUTION
         y series = np.linspace(0, 13, num linspace)
         x series = np.linspace(1995,2013,num linspace)
         x_mesh, y_mesh = np.meshgrid(x_series, y_series)
         xy mesh = np.append(x mesh[...,np.newaxis],y mesh[...,np.newaxi
         sl,axis=2)
         z series = mesh predictions(xy mesh, theta).reshape(100,100)
         ### END SOLUTION
In [39]: print("xy mesh.shape", xy mesh.shape)
         print("z series.shape", z series.shape)
         #print("xy mesh", xy mesh)
         #print("z_series", z_series)
         # Test function: Do not remove
         assert xy mesh.shape == (num linspace, num linspace, 2), "mesh sh
         ape is incorrect"
         assert z series.shape == (num linspace, num linspace), "z series
         is incorrect"
         print("success")
         # End Test function
         xy mesh.shape (100, 100, 2)
         z_series.shape (100, 100)
         success
```

Expect output:\ xy_mesh.shape (100, 100, 2)\ z_series.shape (100, 100)

Exercise 2.6 (2 points)

Plot **surface** of theta with the dataset points from xy_mesh and z_series above. **Hint:**

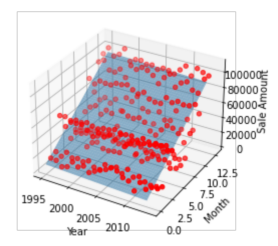
```
In [40]: fig = plt.figure()
         # 1. Set plot graph as 3D
         ax = fig.add_subplot(projection='3d')
         # 2. Extract data
         # extract year at x-axis
         # extract month at y-axis
         # extract sale amount at z-axis
         x year = None
         y month = None
         z sale = None
         # 3. plot by using scatter
         # 4. set x, y, z label
              Hint: In these 3, 4 steps, you can copy Exercise 2.3
         # 5. Plot surface from x_mesh, y_mesh, and z_series
         ### BEGIN SOLUTION
         x year = X csv[:,0]
         y month =X csv[:,1]
         z_sale =y_csv
         ax.scatter(x year, y month, z sale, c='r', marker='o')
         ax.set xlabel('Year')
         ax.set ylabel('Month')
         ax.set_zlabel('Sale Amount')
         ax.plot surface(x mesh,y mesh,z series,alpha=0.5)
         ### END SOLUTION
         plt.show()
```



```
In [41]: # Test function: Do not remove
    assert ax.get_xbound()[1] >= 2014 and ax.get_xbound()[0] <= 1995,
    "Year is filled wrong column"
    assert ax.get_ybound()[1] >= 12 and ax.get_ybound()[0] <= 1, "Mon
    th is filled wrong column"
    assert ax.get_zbound()[1] >= 100000 and ax.get_zbound()[0] <= 0,
    "Year is filled wrong column"
    assert 'year' in ax.get_xlabel().lower(), "x-axis label is incorr
    ect"
    assert 'month' in ax.get_ylabel().lower(), "y-axis label is incorr
    rect"
    assert 'sale' in ax.get_zlabel().lower(), "y-axis label is incorr
    ect"
    print("success")
    # End Test function</pre>
```

success

Expect result:

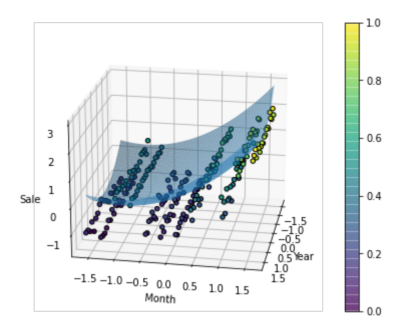


Exercise 2.7 (20 points)

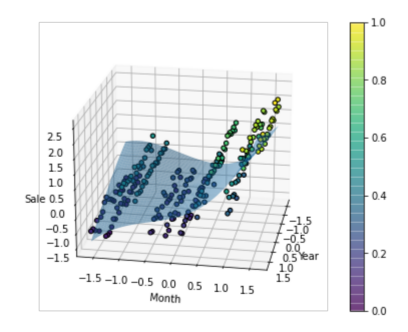
Develop polynomial regression models of degree 2 and 3 based on the two input variables. Show results as 3D surface plots and discuss whether you observe overfitting or not.

```
In [48]: data csv = (data-np.mean(data, axis = 0))/np.std(data, axis = 0)
         y label = 'sale amount';
         y index = np.where(headers == y label)[0][0];
         y = data_csv[:,y_index];
         X = data csv[:,0:y index];
         m = data norm.shape[0]
         percent_train = .6
         random.shuffle(idx)
         m train = int(m * percent train)
         train idx = idx[0:m train]
         test idx = idx[m train:m+1]
         X train = data csv[train idx, 0:y index];
         X test = data csv[test idx, 0:y index];
         y train = data csv[train idx, y index];
         y_test = data_csv[test_idx, y_index];
         #-----
         # Polynomial regression model d=2, 3
         for i in range(2):
             Xi train = x polynomial(X train, i + 2)
             Xi_test = x_polynomial(X_test, i + 2)
             theta = regression(Xi_train, y_train)
             J train = cost(theta, Xi train, y train)
             y_pred_test = h(Xi_test, theta)
             J_test = cost(theta, Xi_test, y_test)
             # 3D plot
             print("3D plot: Polynomial degree 2","\n")
             from mpl toolkits.mplot3d import Axes3D
             fig = plt.figure()
             ax = Axes3D(fig)
             x year = data csv[:, 0]
             y_month = data_csv[:, 1]
             z_sale = data_csv[:, 2]
             # 3. plot by using scatter
             p = ax.scatter(x_year,y_month, z_sale,edgecolors='black', c=d
         ata_norm[:,2],alpha=1)
             # 4. set x, y, z label
             ax.set_xlabel('Year')
             ax.set ylabel('Month')
             ax.set_zlabel('Sale')
             # plot observation
             x_series = np.linspace(min(data_csv[:,0]), max(data_csv[:,
         0]),len(y_csv))
             y series = np.linspace(min(data csv[:,1]), max(data csv[:,
         1]),len(y_csv))
             x mesh, y_mesh = np.meshgrid(x_series, y_series)
```

3D plot: Polynomial degree 2



3D plot: Polynomial degree 2



```
In [ ]:
```

Exercise 3 Take-home exercise (50 points)

Using the dataset you played with for the take-home exercise in Lab 01, perform the same analysis. You won't be able to visualize the model well, as you will have more than two inputs, but try to give some idea of the performance of the model visually. Also, depending on the number of variables in your dataset, you may not be able to increase the polynomial degree beyond 2. Discuss whether the polynomial model is better than the linear model and whether you observe overfitting.

Write all code in youre new file

To turn in

Before the next lab, turn in a brief report in the form of a Jupyter notebook documenting your work in the lab and the take-home exercise, along with your observations and discussion.

Tm [1.		
IN		