# 2019120006 DA 4

November 19, 2022

# 1 Experiment 4: Linear Regression

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Class: TE EXTC Dataset Description: Given dataset is a climate change dataset which contains the yearly data of the amount of various gases and substances in the air and the temperature. Our task is to find out the correlation of all variables and build a linear regression model.

```
[]: import pandas as pd
import seaborn as sns
import numpy as np
import matplotlib.pyplot as plt
from sklearn.metrics import r2_score
```

Custom function to calculate and print correlation coefficients of a variable with all other variables in a dataframe.

```
[]: data = pd.read_csv("climate_change.csv")
   data.head()
```

```
[]:
       Year
            Month
                     MEI
                             C02
                                      CH4
                                              N20
                                                    CFC-11
                                                             CFC-12
                                                                          TSI
    0
      1983
                 5
                   2.556
                          345.96 1638.59
                                           303.677
                                                   191.324
                                                            350.113
                                                                    1366.1024
    1
      1983
                 6 2.167 345.52 1633.71 303.746 192.057
                                                            351.848
                                                                    1366.1208
    2 1983
                 7 1.741 344.15 1633.22 303.795 192.818
                                                            353.725
                                                                    1366.2850
                   1.130
    3 1983
                          342.25
                                  1631.35 303.839
                                                   193.602
                                                            355.633
                                                                     1366.4202
      1983
                   0.428
                          340.17
                                  1648.40 303.901
                                                   194.392
                                                            357.465
                                                                    1366.2335
```

```
Aerosols Temp
0 0.0863 0.109
```

```
1 0.0794 0.118
2 0.0731 0.137
3 0.0673 0.176
4 0.0619 0.149
```

Importing the dataset and understanding the variables present.

## 1.0.1 Data Preprocessing

```
[]: #finding inter quartile range to remove outliers
     Q1 = data.quantile(0.25)
     Q3 = data.quantile(0.75)
     IQR = Q3 - Q1
     data = data[~((data < (Q1 - 1.5 * IQR)) | (data > (Q3 + 1.5 * IQR))).any(axis=1)]
[]: sns.heatmap(data.corr(), annot=True);
                                                                                 - 1.0
                         0.0110.17 0.98 0.9 0.99 0.21 0.87 -0.04-0.62 0.72
                                                                                 - 0.8
             Month -0.011 1 0.00320.0840.0350.029-0.030.00730.0480.0370.054
                MEI -0.170.0032 1 -0.16-0.19-0.180.0870.17-0.18 0.26 0.18
                                                                                 - 0.6
               CO2 - 0.98 0.0840.16 1 0.86 0.98 0.16 0.82 0.045 0.61 0.71
                                                                                 - 0.4
               CH4 - 0.9 0.035-0.19 0.86 1 0.89 0.5 0.94 0.097-0.61 0.68
               N2O - 0.99 0.029-0.18 0.98 0.89 1
                                                  0.15 0.83 0.016 0.64 0.71
                                                                                 - 0.2
            CFC-11 - 0.21 -0.03-0.0870.16 0.5 0.15 1 0.67 0.31 -0.19 0.26
                                                                                 - 0.0
            CFC-12 - 0.87).00730.17 0.82 0.94 0.83 0.67
                                                            0.14 -0.59 0.69
                                                                                 - -0.2
                TSI --0.040.0480.180.0450.0970.0160.31 0.14
                                                                  -0.4 0.15
           Aerosols -0.62-0.0370.26 -0.61-0.61-0.64-0.19-0.59 -0.4
                                                                                  -0.4
                                                                       -0.6
              Temp - 0.72-0.0540.18 0.71 0.68 0.71 0.26 0.69 0.15 -0.6
                                                                                  -0.6
                                                             Z
                                               N20
```

The heatmap shows that CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O and CFC-12 are highly correlated with temperature.

```
[]: data.columns
```

```
[]: Index(['Year', 'Month', 'MEI', 'CO2', 'CH4', 'N20', 'CFC-11', 'CFC-12', 'TSI', 'Aerosols', 'Temp'], dtype='object')
```

# OLS Regression Results

=======================================			
Dep. Variable:	Temp	R-squared:	0.703
Model:	OLS	Adj. R-squared:	0.692
Method:	Least Squares	F-statistic:	69.11
Date:	Sat, 19 Nov 2022	Prob (F-statistic):	2.36e-57
Time:	16:20:30	Log-Likelihood:	251.36
No. Observations:	243	AIC:	-484.7
Df Residuals:	234	BIC:	-453.3

Df Model: 8
Covariance Type: nonrobust

========	coef	std err	t	P> t	[0.025	0.975]
const MEI C02 CH4 N20 CFC-11 CFC-12 TSI Aerosols	-60.8378 0.0665 0.0033 -0.0005 -0.0033 -0.0032 0.0027 0.0449 -8.2339	23.736 0.007 0.002 0.001 0.010 0.002 0.001 0.018 2.042	-2.563 9.650 1.389 -0.895 -0.319 -1.319 2.173 2.532 -4.032	0.011 0.000 0.166 0.372 0.750 0.188 0.031 0.012 0.000	-107.600 0.053 -0.001 -0.002 -0.023 -0.008 0.000 0.010 -12.257	-14.075 0.080 0.008 0.001 0.017 0.002 0.005 0.080 -4.211
Omnibus:       3.269       Durbin-Watson:         Prob(Omnibus):       0.195       Jarque-Bera (JB):         Skew:       0.194       Prob(JB):         Kurtosis:       3.381       Cond. No.					1.015 2.996 0.224 9.94e+06	

### Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 9.94e+06. This might indicate that there are strong multicollinearity or other numerical problems.

Attributes with p-values less than 0.05 are MEI, CFC-12, TSI and Aerosols.

```
[]: train_data = data[data.iloc[:,0]<=2006]
     train_data.head()
[]:
         Year
              Month
                        MEI
                                C02
                                         CH4
                                                  N20
                                                        CFC-11
                                                                  CFC-12
                                                                                TSI
         1985
     29
                  10 -0.140
                             343.08
                                     1681.56
                                              305.395
                                                       215.327
                                                                390.676
                                                                         1365.5269
     30
         1985
                  11 -0.050
                             344.40
                                     1680.68
                                              305.530
                                                       216.282
                                                                392.714
                                                                          1365.6289
                  12 -0.293
     31
        1985
                             345.82
                                     1677.99
                                              305.653
                                                       217.326
                                                                 394.539
                                                                          1365.6794
     32
        1986
                   1 - 0.307
                             346.54 1675.82
                                              305.775
                                                       218.382
                                                                 396.082
                                                                          1365.6746
     33
        1986
                   2 -0.191
                             347.13 1666.83
                                              305.911
                                                       219.379
                                                                397.345
                                                                          1365.5475
         Aerosols
                    Temp
     29
           0.0101 -0.008
     30
           0.0097 -0.093
     31
           0.0122 - 0.002
     32
           0.0146 0.121
     33
           0.0158 0.065
    Creating a training data dataframe by selecting data upto 2006.
[]: test_data = data[data.iloc[:,0]>2006]
     test_data.head()
[]:
          Year
               Month
                         MEI
                                 C02
                                          CH4
                                                   N20
                                                         CFC-11
                                                                   CFC-12 \
                      0.974
     284 2007
                    1
                              382.93
                                      1799.66
                                               320.561
                                                        248.372
                                                                  539.206
                    2
     285
         2007
                       0.510
                              383.81
                                      1803.08
                                               320.571
                                                        248.264
                                                                  538.973
     286
        2007
                    3 0.074
                              384.56
                                      1803.10
                                               320.548 247.997
                                                                  538.811
     287
         2007
                    4 -0.049
                              386.40
                                      1802.11
                                               320.518
                                                        247.574
                                                                  538.586
     288
         2007
                    5 0.183
                              386.58
                                      1795.65
                                               320.445
                                                        247.224
                                                                 538.130
                TSI
                    Aerosols
                                Temp
     284
         1365.7173
                       0.0054
                              0.601
     285
         1365.7145
                       0.0051
                               0.498
                       0.0045
     286
         1365.7544
                              0.435
     287
          1365.7228
                       0.0045
                               0.466
         1365.6932
                       0.0041
     288
                               0.372
    Creating a testing data dataframe by selecting data after 2006.
[]: x = data[['MEI', 'CO2', 'CH4', 'N20', 'CFC-11', 'CFC-12', 'TSI', 'Aerosols']]
     y = data['Temp']
[]: x_train = train_data[['MEI','CO2', 'CH4', 'N20', 'CFC-11', 'CFC-12', 'TSI',
      y train = train data['Temp']
     x_test = test_data[['MEI', 'CO2', 'CH4', 'N20', 'CFC-11', 'CFC-12', 'TSI', __
      y_test = test_data['Temp']
```

Separating the variables and target into two dataframes.

```
[]: X2_train = sm.add_constant(x_train)
  est_train = sm.OLS(y_train, X2_train)
  est2 = est_train.fit()
  print(est2.summary())
```

# OLS Regression Results

Dep. Variable:	Temp	R-squared:	0.722
Model:	OLS	Adj. R-squared:	0.711
Method:	Least Squares	F-statistic:	68.15
Date:	Sat, 19 Nov 2022	Prob (F-statistic):	3.37e-54
Time:	16:20:30	Log-Likelihood:	229.49
No. Observations:	219	AIC:	-441.0
Df Residuals:	210	BIC:	-410.5

Df Model: 8
Covariance Type: nonrobust

========		========	=======	=======	========	========
	coef	std err	t	P> t	[0.025	0.975]
const	-51.0320	24.469	-2.086	0.038	-99.268	-2.796
MEI	0.0622	0.007	8.508	0.000	0.048	0.077
C02	0.0050	0.002	1.995	0.047	5.82e-05	0.010
CH4	-0.0004	0.001	-0.689	0.491	-0.001	0.001
N20	0.0018	0.012	0.156	0.876	-0.021	0.025
CFC-11	-0.0011	0.003	-0.406	0.685	-0.007	0.004
CFC-12	0.0014	0.001	0.940	0.348	-0.002	0.004
TSI	0.0360	0.019	1.931	0.055	-0.001	0.073
Aerosols	-8.4359	2.024	-4.167	0.000	-12.427	-4.445
========				=======	========	========
Omnibus:		6	.330 Durb	in-Watson:		0.994
Prob(Omnibu	ıs):	0	.042 Jarq	ue-Bera (JB	):	6.027
Skew:		0	.363 Prob	(JB):		0.0491
Kurtosis:		3	.366 Cond	. No.		9.82e+06
========				========	========	========

#### Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 9.82e+06. This might indicate that there are strong multicollinearity or other numerical problems.

```
[]: from sklearn.linear_model import LinearRegression
  clf = LinearRegression()
  clf.fit(x_train, y_train)
```

# []: LinearRegression()

Creating a Linear Regression model using the Scikit-Learn API

```
[]: print("Intercept: ", clf.intercept_)
     print("Coefficients:")
     list(zip(x_train, clf.coef_))
    Intercept: -51.03196915985813
    Coefficients:
[]: [('MEI', 0.0622356977730238),
      ('CO2', 0.004960698794040838),
      ('CH4', -0.00038810727802360886),
      ('N2O', 0.001826241931154713),
      ('CFC-11', -0.001134499328455555),
      ('CFC-12', 0.00140132770320733),
      ('TSI', 0.03604734063953123),
      ('Aerosols', -8.435947559286046)]
    Printing the y-intercept of the best fit line and the regression coefficients of all variables.
[ ]: y_pred= clf.predict(x_test)
     print("Prediction for test set: {}".format(y_pred))
    Prediction for test set: [0.47395865 0.4503635 0.43347525 0.43430288 0.45407379
    0.42558192
     0.4256269 \quad 0.40086034 \quad 0.34299562 \quad 0.34452906 \quad 0.34506256 \quad 0.3546125
     0.37297068 0.35481019 0.34472978 0.3962589 0.43969896 0.46681556
     0.45350739 0.42400764 0.38408517 0.36584435 0.38171572 0.3874683 ]
    Printing the predictions from the model.
[]: clf_diff = pd.DataFrame({'Actual value': y_test, 'Predicted value': y_pred})
     clf diff.head()
[]:
          Actual value Predicted value
     284
                  0.601
                                 0.473959
     285
                  0.498
                                 0.450364
     286
                  0.435
                                 0.433475
     287
                  0.466
                                 0.434303
     288
                  0.372
                                 0.454074
    Creating a dataframe with the actual and predicted values and displaying them.
[]: from sklearn.metrics import mean absolute error, mean squared error
     meanAbErr = mean_absolute_error(y_test, y_pred)
```

meanSqErr = mean\_squared\_error(y\_test, y\_pred)

print('R squared: {:.2f}'.format(clf.score(x,y)\*100))

rootMeanSqErr = np.sqrt(meanSqErr)

print('Mean Absolute Error:', meanAbErr)
print('Mean Square Error:', meanSqErr)

```
Mean Absolute Error: 0.0788135826026659
    Mean Square Error: 0.010625956456136834
    Root Mean Square Error: 0.10308228002977443
[]: get_corr_coef(data= train_data, col='N2O')
    The correlation coefficient of N2O and Year is 0.9929762349866345
    The correlation coefficient of N2O and Month is 0.031195858034826104
    The correlation coefficient of N2O and MEI is -0.06177124908370094
    The correlation coefficient of N2O and CO2 is 0.9749926361365616
    The correlation coefficient of N2O and CH4 is 0.8903124993701754
    The correlation coefficient of N2O and CFC-11 is 0.32738915672104657
    The correlation coefficient of N2O and CFC-12 is 0.8645200386566593
    The correlation coefficient of N2O and TSI is 0.15958759016062257
    The correlation coefficient of N2O and Aerosols is -0.6609381809526802
    The correlation coefficient of N2O and Temp is 0.7707514627632467
    Printing correlation coefficient of N2O with all other variables.
[]: get_corr_coef(data= train_data, col='CFC-11')
    The correlation coefficient of CFC-11 and Year is 0.39066011285143837
    The correlation coefficient of CFC-11 and Month is -0.027567549452848228
    The correlation coefficient of CFC-11 and MEI is -0.16610201966431876
    The correlation coefficient of CFC-11 and CO2 is 0.3415448214852587
    The correlation coefficient of CFC-11 and CH4 is 0.6279137878980163
    The correlation coefficient of CFC-11 and N2O is 0.32738915672104657
    The correlation coefficient of CFC-11 and CFC-12 is 0.7493680735584558
    The correlation coefficient of CFC-11 and TSI is 0.2571940874708529
    The correlation coefficient of CFC-11 and Aerosols is -0.23054354377641412
    The correlation coefficient of CFC-11 and Temp is 0.3095061888348851
    Printing correlation coefficient of CFC-11 with all other variables.
    1.0.2 Training the model with N2O, MEI, TSI and Aerosols only
[]: x_train_1 = train_data[['MEI', 'N2O', 'TSI', 'Aerosols']]
     y_train_1 = train_data['Temp']
     x_test_1 = test_data[['MEI', 'N20', 'TSI', 'Aerosols']]
     y_test_1 = test_data['Temp']
     x_1 = data[['MEI', 'N2O', 'TSI', 'Aerosols']]
     y_1 = data[['Temp']]
[]: X2_train_1 = sm.add_constant(x_train_1)
     est_train_1 = sm.OLS(y_train_1, X2_train_1)
     est2_1 = est_train_1.fit()
     print(est2_1.summary())
```

print('Root Mean Square Error:', rootMeanSqErr)

R squared: 69.69

# OLS Regression Results

		_	_	_		
Dep. Variable:		Temp	R-squ	ared:		0.706
Model:		OLS	Adj.	R-squared:		0.701
Method:		Least Squares	F-sta	tistic:		128.7
Date:	Sa	t, 19 Nov 2022	Prob	(F-statistic)	:	8.92e-56
Time:		16:20:31	Log-L	ikelihood:		223.51
No. Observations:		219	AIC:			-437.0
Df Residuals:		214	BIC:			-420.1
Df Model:		4				
Covariance Type:		nonrobust				
=======================================	=====	=========			=======	=======
	coef	std err	t	P> t	[0.025	0.975]

========	========	========		========	=========	========
	coef	std err	t	P> t	[0.025	0.975]
const MEI N2O TSI Aerosols	-53.1366 0.0606 0.0217 0.0342 -8.3714	23.146 0.007 0.002 0.017 1.995	-2.296 8.212 12.113 2.028 -4.197	0.023 0.000 0.000 0.044 0.000	-98.759 0.046 0.018 0.001 -12.303	-7.514 0.075 0.025 0.067 -4.439
Omnibus: Prob(Omnibus) Skew: Kurtosis:	ıs):	0	.008 Jarq .407 Prob	in-Watson: ue-Bera (JB (JB): . No.	):	0.940 10.250 0.00595 5.45e+06

# Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 5.45e+06. This might indicate that there are strong multicollinearity or other numerical problems.

```
[]: clf = LinearRegression()
clf.fit(x_train_1, y_train_1)
```

# []: LinearRegression()

```
[]: print("Intercept: ", clf.intercept_)
   print("Coefficients:")
   list(zip(x_1, clf.coef_))
```

Intercept: -53.13657186298022
Coefficients:

```
[]: y_pred_1= clf.predict(x_test_1)
    print("Prediction for test set: {}".format(y_pred_1))
    Prediction for test set: [0.4994973  0.47402556 0.45350238 0.44432044 0.4591232
    0.42707112
     0.4093001 0.38835418 0.3726421 0.41817244 0.45693594 0.48525866
     0.47434819 0.45574824 0.43001199 0.42539002 0.43910982 0.44125798]
[]: clf diff 1 = pd.DataFrame({'Actual value': y test 1, 'Predicted value':
     →y_pred_1})
    clf_diff_1.head()
[]:
         Actual value Predicted value
    284
               0.601
                            0.499497
    285
               0.498
                            0.474026
    286
               0.435
                            0.453502
    287
               0.466
                            0.444320
    288
               0.372
                            0.459123
[]: meanAbErr = mean absolute error(y test 1, y pred 1)
    meanSqErr = mean_squared_error(y_test_1, y_pred_1)
    rootMeanSqErr = np.sqrt(meanSqErr)
    print('R squared: {:.2f}'.format(clf.score(x_1,y_1)*100))
    print('Mean Absolute Error:', meanAbErr)
```

R squared: 67.00

Mean Absolute Error: 0.09020686837753299 Mean Square Error: 0.01371761845998247 Root Mean Square Error: 0.1171222372565623

print('Root Mean Square Error:', rootMeanSqErr)

print('Mean Square Error:', meanSqErr)

The R2 value obtained is reduced to 67 from the previously obtained 69.69.

# 1.0.3 Conclusion:

- 1. Variables with p-value less than 0.05 are MEI, CFC-12, TSI and Aerosols.
- 2. R2 score for the model with all variables is 69.69.
- 3. N2O is correlated with CO2, CH4 and CFC-12 as their respective correlation coefficients are above 0.7.
- 4. CFC-11 is correlated with CFC-12 as their correlation coefficient is above 0.7.

Statements 4 and 5 justify statement III from the lab document.

- 5. In the model with only MEI, N2O, TSI and Aerosols:
  - $\bullet$  Regression coefficient of N2O is 0.0217 as compared to 0.0018 in the previous model. This indicates the increased influence of N2O on this model.
  - The R2 score for this model is 67, a decrease from the previous model.