## Task-C: Regression outlier effect. **Objective: Visualization best fit linear regression line for different scenarios** In [1]: # you should not import any other packages import matplotlib.pyplot as plt import warnings warnings.filterwarnings("ignore") import numpy as np from sklearn.linear\_model import SGDRegressor In [3]: import numpy as np import scipy as sp import scipy.optimize def angles\_in\_ellipse(num, a, b): assert(num > 0) assert(a < b)</pre> angles = 2 \* np.pi \* np.arange(num) / num **if** a != b: e = (1.0 - a \*\* 2.0 / b \*\* 2.0) \*\* 0.5tot\_size = sp.special.ellipeinc(2.0 \* np.pi, e) arc\_size = tot\_size / num arcs = np.arange(num) \* arc\_size res = sp.optimize.root( lambda x: (sp.special.ellipeinc(x, e) - arcs), angles) angles = res.xreturn angles In [4]: a = 2b = 9n = 50phi = angles\_in\_ellipse(n, a, b) e = (1.0 - a \*\* 2.0 / b \*\* 2.0) \*\* 0.5arcs = sp.special.ellipeinc(phi, e) fig = plt.figure() ax = fig.gca()ax.axes.set\_aspect('equal') ax.scatter(b \* np.sin(phi), a \* np.cos(phi)) plt.show() 0 -7.5 -5.0 -2.5 0.0 2.5 In [5]: X= b \* np.sin(phi) Y= a \* np.cos(phi)1. As a part of this assignment you will be working the regression problem and how regularization helps to get rid of outliers 2. *Use the above created X, Y for this experiment.* 3. to do this task you can either implement your own SGDRegression(prefered) excatly similar to "SGD assignment" with mean s equared error or you can use the SGDRegression of sklearn, for example "SGDRegressor(alpha=0.001, eta0=0.001, learning\_rate='constant',ran dom\_state=0)" note that you have to use the constant learning rate and learning rate eta0 initialized. 4. as a part of this experiment you will train your linear regression on the data (X, Y) with different regularizations alpha=[0.000]1, 1, 100] and observe how prediction hyper plan moves with respect to the outliers 5. This the results of one of the experiment we did (title of the plot was not metioned intentionally) in each iteration we were adding single outlier and observed the movement of the hyper plane. 6. please consider this list of outliers: [(0,2),(21, 13), (-23, -15), (22,14), (23, 14)] in each of tuple the first elemet is the input feature(*X*) and the second element is the output(*Y*) 7. for each regularizer, you need to add these outliers one at time to data and then train your model again on the updated data. 8. you should plot a 3\*5 grid of subplots, where each row corresponds to results of model with a single regularizer. 9. Algorithm: for each regularizer: for each outlier: #add the outlier to the data #fit the linear regression to the updated data #get the hyper plane #plot the hyperplane along with the data points 10. MAKE SURE YOU WRITE THE DETAILED OBSERVATIONS, PLEASE CHECK THE LOSS FUNCTION IN THE SKLEAR N DOCUMENTATION In [6]: outlier\_lst = [(0,2),(21, 13), (-23, -15), (22,14), (23, 14)]param=[0.0001, 1, 100] for a in param: plt.figure(figsize=(24,25)) X\_Lat, Y\_Lat=X, Y for e,f in enumerate(outlier\_lst): X\_Lat=np.append(X\_Lat,f[0]) X\_Lats=X\_Lat.reshape(-1,1) Y\_Lat=np.append(Y\_Lat,f[1]) Y\_Lats=Y\_Lat.reshape(-1,1) regressor=SGDRegressor(alpha=a, learning\_rate='constant', eta0=0.001, random\_state=42) regressor.fit(X\_Lats,Y\_Lats) ## fit the linear regression to the updated data w , incpt = regressor.coef\_[0],regressor.intercept\_[0] Line = w \* X\_Lats + incpt plt.subplot(3, 5, e) plt.scatter(X\_Lats,Y\_Lats) plt.plot(X\_Lats, Line, color="brown") plt.title(a) plt.xlabel("X") plt.ylabel("Y") -2.0 -0.5 As regularization increases it tends to reduce the overfitting. As alpha increases the hyperplane position is not changing significantly. As the number of outliers increases it tends to reduce the overfitting.