GLMnet

May 24, 2021

Note: You need to submit the assignment to be graded, and passing the validation button's test does not grade the assignment. The validation button's functionality is exactly the same as running all cells.

If you plan to run the assignment locally: You can download the assignments and run them locally, but please be aware that as much as we would like our code to be universal, computer platform differences may lead to incorrectly reported errors even on correct solutions. Therefore, we encourage you to validate your solution in Coursera whenever this may be happening. If you decide to run the assignment locally, please: 1. Try to download the necessary data files from your home directory one at a time, 2. Don't update anything other than this Jupyter notebook back to Coursera's servers, and 3. Make sure this notebook maintains its original name after you upload it back to Coursera.

```
[4]: %matplotlib inline
     %load ext autoreload
     %autoreload 2
     import os
     import matplotlib.pyplot as plt
     import numpy as np
     import seaborn as sns
     import pandas as pd
     from sklearn.ensemble import IsolationForest
     from sklearn.covariance import EllipticEnvelope
     from sklearn.neighbors import LocalOutlierFactor
     from sklearn.metrics import r2_score
     from sklearn.model selection import train test split
     import scipy, importlib, pprint, matplotlib.pyplot as plt, warnings
     from glmnet import glmnet; from glmnetPlot import glmnetPlot
     from glmnetPrint import glmnetPrint; from glmnetCoef import glmnetCoef; from
     →glmnetPredict import glmnetPredict
     from cvglmnet import cvglmnet; from cvglmnetCoef import cvglmnetCoef
     from cvglmnetPlot import cvglmnetPlot; from cvglmnetPredict import⊔
      \hookrightarrowcvglmnetPredict
```

```
from aml_utils import test_case_checker, perform_computation
warnings.filterwarnings('ignore')
```

The autoreload extension is already loaded. To reload it, use: %reload_ext_autoreload

1 Assignment Summary

- 1. Linear regression with various regularizers The UCI Machine Learning dataset repository hosts a dataset giving features of music, and the location (latitude and longitude) at which that music originate. There are actually two versions of this dataset. Either one is OK, but I think you'll find the one with more independent variables more interesting. In this assignment you will investigate methods to predict music location from the provided features. You should regard latitude and longitude as entirely independent.
- First, build a straightforward linear regression of location (latitude and longitude) against features. What is the R-squared? Plot a graph evaluating each regression.
- Does a Box-Cox transformation improve the regressions? Notice that the dependent variable has some negative values, which Box-Cox doesn't like. You can deal with this by remembering that these are angles, so you get to choose the origin. For the rest of the exercise, use the transformation if it does improve things, otherwise, use the raw data.
- Use glmnet to produce:
 - A regression regularized by L2 (a ridge regression). You should estimate the regularization coefficient that produces the minimum error. Is the regularized regression better than the unregularized regression?
 - A regression regularized by L1 (a lasso regression). You should estimate the regularization coefficient that produces the minimum error. How many variables are used by this regression? Is the regularized regression better than the unregularized regression?
 - A regression regularized by elastic net (equivalently, a regression regularized by a convex combination of L1 and L2 weighted by a parameter alpha). Try three values of alpha. You should estimate the regularization coefficient lambda that produces the minimum error. How many variables are used by this regression? Is the regularized regression better than the unregularized regression?
- 2. Logistic regression The UCI Machine Learning dataset repository hosts a dataset giving whether a Taiwanese credit card user defaults against a variety of features here. In this part of the assignment you will use logistic regression to predict whether the user defaults. You should ignore outliers, but you should try the various regularization schemes discussed above.

Attention: After finishing this notebook, you will need to do a follow-up quiz as well. The overall grade for this assignment is based on this notebook and the follow-up quiz.

2 1. Problem 1

2.1 1.0 Data

2.1.1 Description

The UCI Machine Learning dataset repository hosts a dataset that provides a set of features of music, and the location (latitude and longitude) at which that music originates at https://archive.ics.uci.edu/ml/datasets/Geographical+Original+of+Music.

2.1.2 Information Summary

- Input/Output: This data has 118 columns; the first 116 columns are the music features, and the last two columns are the music origin's latitude and the longitude, respectively.
- Missing Data: There is no missing data.

112

111

• Final Goal: We want to properly fit a linear regression model.

```
[5]: df = pd.read_csv('../GLMnet-lib/music/
      →default_plus_chromatic_features_1059_tracks.txt', header=None)
     df
[5]:
                                     2
                0
                                               3
                                                                    5
                                                                               6
                           1
     0
           7.161286
                     7.835325
                                2.911583
                                          0.984049 -1.499546 -2.094097
     1
           0.225763 -0.094169 -0.603646
                                          0.497745
                                                    0.874036
                                                               0.290280 -0.077659
     2
          -0.692525 -0.517801 -0.788035
                                          1.214351 -0.907214
                                                               0.880213
                                                                         0.406899
     3
          -0.735562 -0.684055
                                2.058215
                                          0.716328 -0.011393
                                                               0.805396
                                                                          1.497982
     4
           0.570272
                     0.273157 -0.279214
                                          0.083456
                                                     1.049331 -0.869295 -0.265858
     1054
           0.399577
                     0.310805 -0.039326 -0.111546
                                                    0.304586 -0.943453
     1055
           1.640386
                     1.306224
                                0.192745 -1.816855 -1.311906 -2.128963 -1.875967
     1056 -0.772360 -0.670596 -0.840420 -0.832105
                                                    0.277346
                                                               1.152162
     1057 -0.996965 -1.099395
                                3.515274 -0.508185 -1.102654
                                                               0.192081
     1058 -0.150911 -0.094333 -0.568885 -0.614652 0.332477 -0.954948 -1.527722
                7
                                                   108
                           8
                                     9
                                                             109
                                                                        110
                                                                            \
     0
          -1.205671
                     1.849122 -0.425598
                                          ... -0.364194 -0.364194 -0.364194
                     0.432062 -0.093963
                                                                  0.936616
     1
          -0.887385
                                             0.936616
                                                        0.936616
     2
          -0.694895 -0.901869 -1.701574
                                             0.603755
                                                        0.603755
                                                                  0.603755
     3
           0.114752
                     0.692847
                                0.052377
                                             0.187169
                                                        0.187169
     4
          -0.401676 -0.872639
                                1.147483
                                             1.620715
                                                        1.620715
                                                                  1.620715
                     0.826753 -0.393786
     1054 -0.335898
                                          ... -0.415247 -0.415247 -0.415247
     1055
           0.094232 -1.429742
                               0.873777
                                          ... -0.817538 -0.817538 -0.817538
     1056
           0.229092
                     0.019036 -0.068804
                                          ... -0.515309 -0.515309 -0.515309
     1057
           0.264674 -0.411533
                                0.501164
                                             0.074855
                                                        0.074855
                                                                  0.074855
     1058 -1.591471 -3.678713 -5.930209
                                             5.835585
                                                        5.835585
                                                                  5.835585
```

114

115

116

117

113

```
0
    -0.364194 -0.364194 -0.364194 -0.364194 -0.364194 -15.75 -47.95
1
     0.936616 0.936616 0.936616 0.936616 14.91
                                                            -23.51
2
     0.603755  0.603755  0.603755  0.603755
                                                    12.65
                                                             -8.00
3
     0.187169  0.187169  0.187169  0.187169  0.187169
                                                      9.03
                                                             38.74
4
     1.620715 1.620715 1.620715 1.620715 1.620715 34.03
                                                             -6.85
1054 -0.415247 -0.415247 -0.415247 -0.415247 -0.415247
                                                     -6.17
                                                             35.74
1055 -0.817538 -0.817538 -0.817538 -0.817538 -0.817538 11.55 104.91
1056 -0.515309 -0.515309 -0.515309 -0.515309 -0.515309 41.33
                                                             19.80
1057  0.074855  0.074855  0.074855  0.074855  0.074855  54.68
                                                             25.31
1058 5.835585 5.835585 5.835585 5.835585 5.835585 54.68
                                                             25.31
```

[1059 rows x 118 columns]

```
[6]: X_full = df.iloc[:,:-2].values
lat_full = df.iloc[:,-2].values
lon_full = df.iloc[:,-1].values
X_full.shape, lat_full.shape, lon_full.shape
```

[6]: ((1059, 116), (1059,), (1059,))

2.1.3 Making the Dependent Variables Positive

This will make the data compatible with the box-cox transformation that we will later use.

```
[7]: lat_full = 90 + lat_full lon_full = 180 + lon_full
```

2.2 1.1 Outlier Detection

Suggestion: You may find it instructive to explore the effect of the different outlier detection methods on the accuracy of the linear regression model.

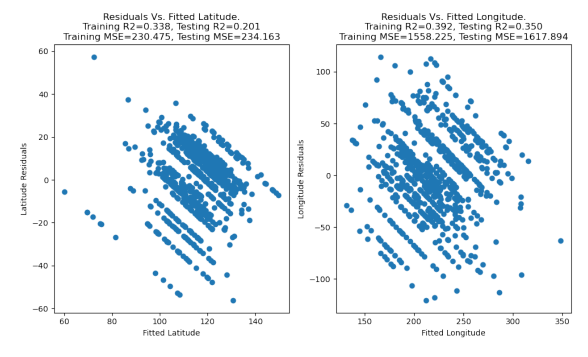
There is a brief introduction about each of the implemented OD methods along with some nice visualizations at https://scikit-learn.org/stable/modules/outlier_detection.html .

2.3 1.2 Train-Validation-Test Split

2.4 1.3 Building a Simple Linear Regression Model (Scikit-Learn)

```
[10]: from sklearn.linear_model import LinearRegression
      if perform_computation:
          X, Y = X_train_val, lat_train_val
          reg_lat = LinearRegression().fit(X, Y)
          train_r2_lat = reg_lat.score(X,Y)
          fitted_lat = reg_lat.predict(X)
          residuals_lat = Y-fitted_lat
          train_mse_lat = (residuals_lat**2).mean()
          test_mse_lat = np.mean((reg_lat.predict(X_test)-lat_test)**2)
          test_r2_lat = reg_lat.score(X_test,lat_test)
          X, Y = X train val, lon train val
          reg_lon = LinearRegression().fit(X, Y)
          train r2 lon = reg lon.score(X,Y)
          fitted_lon = reg_lon.predict(X)
          residuals_lon = Y-fitted_lon
          train_mse_lon = (residuals_lon**2).mean()
          test_mse_lon = np.mean((reg_lon.predict(X_test)-lon_test)**2)
          test_r2_lon = reg_lon.score(X_test,lon_test)
          fig, axes = plt.subplots(1,2, figsize=(10,6.), dpi=100)
          ax = axes[0]
          ax.scatter(fitted_lat, residuals_lat)
          ax.set_xlabel('Fitted Latitude')
```

```
ax.set_ylabel('Latitude Residuals')
     = ax.set_title(f'Residuals Vs. Fitted Latitude.\n' +
                    f'Training R2=%.3f, Testing R2=%.3f\n' % (train_r2_lat,__
→test_r2_lat) +
                    f'Training MSE=%.3f, Testing MSE=%.3f' % (train_mse_lat,__
→test mse lat))
  ax = axes[1]
  ax.scatter(fitted_lon, residuals_lon)
  ax.set_xlabel('Fitted Longitude')
  ax.set_ylabel('Longitude Residuals')
    = ax.set_title(f'Residuals Vs. Fitted Longitude.\n' +
                    f'Training R2=%.3f, Testing R2=%.3f\n' % (train_r2_lon,__
→test_r2_lon) +
                    f'Training MSE=%.3f, Testing MSE=%.3f' % (train_mse_lon, __
→test_mse_lon))
  fig.set_tight_layout([0, 0, 1, 1])
```



2.5 1.4 Building a Simple Linear Regression (glmnet)

3 Task 1

Write a function glmnet_vanilla that fits a linear regression model from the glmnet library, and takes the following arguments as input:

1. X_train: A numpy array of the shape (N,d) where N is the number of training data points,

and d is the data dimension. Do not assume anything about N or d other than being a positive integer.

- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.

Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_Y: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points.
- 2. glmnet model: The glmnet library's returned model stored as a python dictionary.

Notes: with the default **Important** \mathbf{Do} \mathbf{not} play options unless you're instructed 2. You may find this glmnet documentation helpful: https://github.com/bbalasub1/glmnet_python/blob/master/test/glmnet_examples.ipynb You may find it useful to read about the gaussian family in the first section, the functions glmnet and glmnetPredict, and their arguments. 3. Do not perform any cross-validation for this task. 4. Do not play with the regularization settings in the training call. 5. For prediction on the test data, make sure that a regularization coefficient of 0 was used. 6. You may need to choose the proper family variable when you're training the model. 7. You may need to choose the proper ptype variable when you're predicting on the test data.

```
[19]: def glmnet_vanilla(X_train, Y_train, X_test=None):
           11 11 11
           Train a linear regression model using the glmnet library.
               Parameters:
                       X train (np.array): A numpy array of the shape (N,d) where N is
       → the number of training data points, and d is the data dimension.
                       Y train (np.array): A numpy array of the shape (N,) where N is
       → the number of training data points.
                       X\_test (np.array): A numpy array of the shape (N\_test,d) where\sqcup
       \rightarrow N_{\perp} test is the number of testing data points, and d is the data dimension.
               Returns:
                       fitted Y (np.array): The predicted values on the test data as all
       \hookrightarrownumpy array with a shape of (N_test,) where N_test is the number of testing\sqcup
       \hookrightarrow data points.
                       qlmneet_model (dict): The qlmnet library's returned model ⊔
       ⇒stored as a python dictionary.
          if X test is None:
               X_test = X_train.copy().astype(np.float64)
          # Creating Scratch Variables For glmnet Consumption
          N_test,d = X_test.shape
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
```

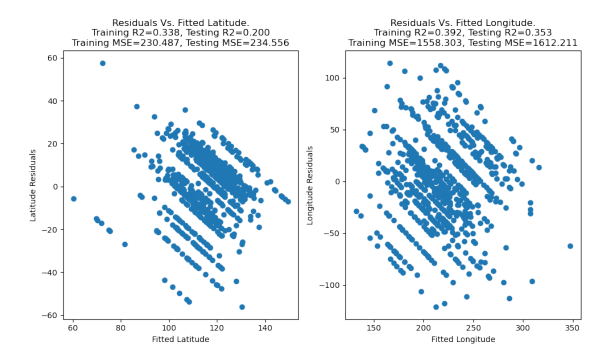
```
glmnet_model =glmnet(x = X_train, y = Y_train, family = 'gaussian')
          fitted Y_2d = glmnetPredict(glmnet_model, X_test, ptype = 'response',su
       \rightarrow=scipy.float64([0.00]))
          # your code here
          fitted_Y = fitted_Y_2d.reshape([N_test,])
          assert fitted_Y.shape == (X_test.shape[0],), 'fitted_Y should not be two_

→dimensional (hint: reshaping may be helpful)'
          assert isinstance(glmnet_model, dict)
          assert list(glmnet model.keys()) ==___
       \neg ['a0', 'beta', 'dev', 'nulldev', 'df', 'lambdau', 'npasses', 'jerr', 'dim', 'offset', 'class']
          return fitted_Y, glmnet_model
[20]: # Performing sanity checks on your implementation
      some_X = (np.arange(35).reshape(7,5) ** 13) % 20
      some Y = np.sum(some X, axis=1)
      some_pred, some_model = glmnet_vanilla(some_X, some_Y)
      assert np.array_equal(some_pred.round(3), np.array([20.352, 44.312, 39.637, 74.
       \rightarrow146, 20.352, 49.605, 24.596]))
[21]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args, **kwargs:__
       →glmnet_vanilla(*args,**kwargs)[0], task_id=1)
      assert test_results['passed'], test_results['message']
[22]: # Task 1 Test Cell
      # The following are hints to make your life easier duing debugging if you_
      \hookrightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
      #
            0. test_results will be a python dictionary, with the bug information_
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading

    test_results['test_kwargs']. test_results['test_kwargs'] will be
                another python dictionary with its keys being the argument names and
       → the values being the argument values.
            2. test_results['correct_sol'] will contain the correct solution.
      #
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrow solution.
```

```
[23]: def train_and_plot(trainer):
          # Latitude Training, Prediction, Evaluation, etc.
          lat_pred_train = trainer(X_train_val, lat_train_val, X_train_val)[0]
          train_r2_lat = r2_score(lat_train_val, lat_pred_train)
          residuals_lat = lat_train_val - lat_pred_train
          train_mse_lat = (residuals_lat**2).mean()
          lat_pred_test = trainer(X_train_val, lat_train_val, X_test)[0]
          test_mse_lat = np.mean((lat_pred_test-lat_test)**2)
          test_r2_lat = r2_score(lat_test, lat_pred_test)
          # Longitude Training, Prediction, Evaluation, etc.
          lon_pred_train = trainer(X_train_val, lon_train_val, X_train_val)[0]
          train_r2_lon = r2_score(lon_train_val, lon_pred_train)
          residuals_lon = lon_train_val - lon_pred_train
          train_mse_lon = (residuals_lon**2).mean()
          lon_pred_test = trainer(X_train_val, lon_train_val, X_test)[0]
          test_mse_lon = np.mean((lon_pred_test-lon_test)**2)
          test_r2_lon = r2_score(lon_test, lon_pred_test)
          fig, axes = plt.subplots(1,2, figsize=(10,6.), dpi=100)
          ax = axes[0]
          ax.scatter(lat_pred_train, residuals_lat)
          ax.set xlabel('Fitted Latitude')
          ax.set_ylabel('Latitude Residuals')
          _ = ax.set_title(f'Residuals Vs. Fitted Latitude.\n' +
                           f'Training R2=%.3f, Testing R2=%.3f\n' % (train_r2_lat, _
       →test_r2_lat) +
                           f'Training MSE=%.3f, Testing MSE=%.3f' % (train_mse_lat,__
       →test_mse_lat))
          ax = axes[1]
          ax.scatter(lon_pred_train, residuals_lon)
          ax.set_xlabel('Fitted Longitude')
          ax.set_ylabel('Longitude Residuals')
          = ax.set_title(f'Residuals Vs. Fitted Longitude.\n' +
                           f'Training R2=%.3f, Testing R2=%.3f\n' % (train_r2_lon,__
       →test_r2_lon) +
                           f'Training MSE=%.3f, Testing MSE=%.3f' % (train_mse_lon,__
       →test_mse_lon))
          fig.set_tight_layout([0, 0, 1, 1])
```

```
[24]: if perform_computation: train_and_plot(glmnet_vanilla)
```



3.1 1.5 Box-Cox Transformation

4 Task 2

Write a function boxcox_lambda that takes a numpy array y as input, and produce the best box-cox transformation λ parameter best_lam as a scalar.

Hint: Do not implement this function yourself. You may find some useful function here https://docs.scipy.org/doc/scipy/reference/stats.html.

```
return best_lam
[26]: # Performing sanity checks on your implementation
      some_X = (np.arange(35).reshape(7,5) ** 13) % 20
      some_Y = np.sum(some_X, axis=1)
      assert boxcox_lambda(some_Y).round(3) == -0.216
[27]: # Checking against the pre-computed test database
      test_results = test_case_checker(boxcox_lambda, task_id=2)
      assert test_results['passed'], test_results['message']
[28]: # Task 2 Test Cell
      # The following are hints to make your life easier duing debugging if you
      \hookrightarrow failed the pre-computed tests.
      #
          When an error is raised in checking against the pre-computed test database:
            O. test_results will be a python dictionary, with the bug information_
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
       →test_results['test_kwargs']. test_results['test_kwargs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
```

5 Task 3

 \rightarrow solution.

Write a function boxcox_transform that takes a numpy array y and the box-cox transformation λ parameter lam as input, and returns the numpy array transformed_y which is the box-cox transformation of y using λ .

2. test_results['correct_sol'] will contain the correct solution.

3. test_results['stu_sol'] will contain your implementation's returned_

Hint: Do not implement this function yourself. You may find some useful function here https://docs.scipy.org/doc/scipy/reference/stats.html.

```
[29]: def boxcox_transform(y, lam):
    """

Perform the box-cox transformation over array y using

Parameters:
    y (np.array): A numpy array
```

```
lam (np.float64): The box-cox transformation parameter
              Returns:
                       transformed_y (np.array): The numpy array after box-cox_
       \hookrightarrow transformation using
          11 11 11
          assert y.ndim==1
          assert (y>0).all()
          transformed_y = scipy.stats.boxcox(y,lmbda=lam)
          return transformed_y
[30]: # Performing sanity checks on your implementation
      some_X = (np.arange(35).reshape(7,5) ** 13) % 20
      some_Y = np.sum(some_X, axis=1)
      assert np.array_equal(boxcox_transform(some_Y, lam=0).round(3), np.array([2.
       \rightarrow996, 3.807, 3.689, 4.317, 2.996, 3.892, 3.178]))
[31]: # Checking against the pre-computed test database
      test results = test case checker(boxcox transform, task id=3)
      assert test_results['passed'], test_results['message']
[32]: # Task 3 Test Cell
      # The following are hints to make your life easier duing debugging if you
      \rightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
            O. test_results will be a python dictionary, with the bug information_
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
      →test results['test kwarqs']. test results['test kwarqs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
      #
            2. test_results['correct_sol'] will contain the correct solution.
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrowsolution.
```

6 Task 4

Write a function boxcox_inv_transform that takes a numpy array transformed_y and the boxcox transformation λ parameter lam as input, and returns the numpy array y which is the inverse box-cox transformation of transformed_y using λ .

1. If
$$\lambda \neq 0$$
:
$$y = |y^{bc} \cdot \lambda + 1|^{\frac{1}{\lambda}}$$
 2. If $\lambda = 0$:
$$y = e^{y^{bc}}$$

Hint: You need to implement this function yourself!

Important Note: Be very careful about the signs, absolute values, and raising to exponents with decimal points. For something to be raised to any power that is not a full integer, you need to make sure that the base is positive.

```
[37]: def boxcox_inv_transform(transformed_y, lam):
           HHHH
           Perform the invserse box-cox transformation over transformed_y using
               Parameters:
                         transformed_y (np.array): A numpy array after box-cox<sub>□</sub>
       \hookrightarrow transformation
                         lam (np.float64): The box-cox transformation parameter
               Returns:
                        y (np.array): The numpy array before box-cox transformation\Box
       \hookrightarrow using
           11 11 11
           if(lam==0):
               y = np.e**transformed_y
               val = (lam*transformed_y)+1
               abs_val = np.absolute(val)
               y = abs_val**(1/lam)
           assert not np.isnan(y).any()
           return y
```

```
[38]: # Performing sanity checks on your implementation
some_X = (np.arange(35).reshape(7,5) ** 13) % 20
some_Y = np.sum(some_X, axis=1)/10
some_invbc = boxcox_inv_transform(some_Y, lam=0).round(3)
```

```
assert np.array_equal(some_invbc, np.array([7.389, 90.017, 54.598, 1808.042, 7.
       \rightarrow389, 134.29,11.023]))
      another_invbc = boxcox_inv_transform(some_Y, lam=5).round(3)
      assert np.array equal(another invbc, np.array([1.615, 1.88, 1.838, 2.075, 1.
      →615, 1.911, 1.67 ]))
      iden = boxcox_inv_transform(boxcox_transform(some_Y, lam=5), lam=5).round(3)
      assert np.array_equal(iden, some_Y.round(3))
[39]: # Checking against the pre-computed test database
      test_results = test_case_checker(boxcox_inv_transform, task_id=4)
      assert test_results['passed'], test_results['message']
 []: # Task 4 Test Cell
      # The following are hints to make your life easier duing debugging if you_
       \rightarrow failed the pre-computed tests.
      #
      #
          When an error is raised in checking against the pre-computed test database:
            O. test_results will be a python dictionary, with the bug information
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
       →test_results['test_kwargs']. test_results['test_kwargs'] will be
               another python dictionary with its keys being the argument names and
       → the values being the argument values.
      #
            2. test_results['correct_sol'] will contain the correct solution.
      #
            3. test_results['stu_sol'] will contain your implementation's returned_
```

7 Task 5

 \rightarrow solution.

Using the box-cox functions you previously wrote, write a function glmnet_bc that fits a linear regression model from the glmnet library with the box-cox transformation applied on the labels, and takes the following arguments as input:

- 1. X_train: A number of the shape (N,d) where N is the number of training data points, and d is the data dimension. Do not assume anything about N or d other than being a positive integer.
- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.

Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_test: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points.
- 2. glmnet_model: The glmnet library's returned model stored as a python dictionary.

You should first obtain the best box-cox lambda parameter from the training data. Then transform the training labels before passing them to the training procedure. This will cause the trained model to be operating on the box-cox transformed space. Therefore, the test predictions should be box-cox inverse transformed before reporting them as output.

Use the glmnet_vanilla function you already written on the box-cox transformed data.

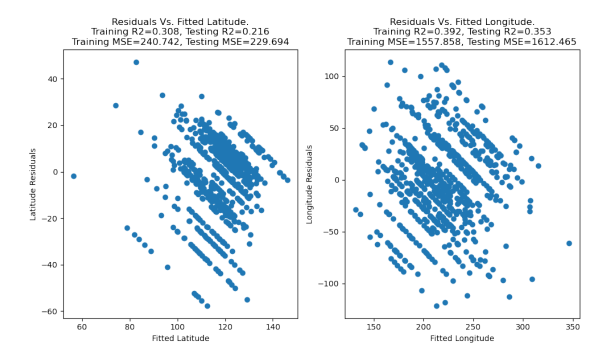
```
[42]: def glmnet_bc(X_train, Y_train, X_test=None):
           Train a linear regression model using the glmnet library with the box-cox₁
       \hookrightarrow transformation.
               Parameters:
                        \textit{X\_train} (np.array): A numpy array of the shape (N,d) where N is_{\sqcup}
       → the number of training data points, and d is the data dimension.
                        Y_{train} (np.array): A numpy array of the shape (N,) where N is
       \hookrightarrow the number of training data points.
                        X_{test} (np.array): A numpy array of the shape (N_test,d) where
       \neg N test is the number of testing data points, and d is the data dimension.
               Returns:
                        fitted test (np.array): The predicted values on the test data_
       \rightarrowas a numpy array with a shape of (N test,) where N test is the number of \Box
       \hookrightarrow testing data points.
                        glmneet model (dict): The glmnet library's returned model
       ⇒stored as a python dictionary.
           11 11 11
           # your code here
          lam = boxcox lambda(Y train)
          transformed_y = boxcox_transform(Y_train, lam)
          fitted_Y, glmnet_model = glmnet_vanilla(X_train, transformed_y, X_test)
          fitted_test = boxcox_inv_transform(fitted_Y, lam)
          assert isinstance(glmnet_model, dict)
          return fitted test, glmnet model
```

```
[43]: # Performing sanity checks on your implementation
some_X = (np.arange(35).reshape(7,5) ** 13) % 20
some_Y = np.sum(some_X, axis=1)
some_pred, some_model = glmnet_bc(some_X, some_Y)
```

```
assert np.array_equal(some_pred.round(3), np.array([20.012, 42.985, 40.189, 75.
       →252, 20.012, 50.095, 24.32 ]))
[44]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args,**kwargs:__
      →glmnet_bc(*args,**kwargs)[0], task_id=5)
      assert test_results['passed'], test_results['message']
[45]: # Task 5 Test Cell
      # The following are hints to make your life easier duing debugging if you_
      \hookrightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
      #
            O. test results will be a python dictionary, with the bug information
      ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
       →test results['test kwarqs']. test results['test kwarqs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
            2. test_results['correct_sol'] will contain the correct solution.
            3. test_results['stu_sol'] will contain your implementation's returned_
```

```
[46]: if perform_computation: train_and_plot(glmnet_bc)
```

 \rightarrow solution.



7.1 1.6 Ridge Regression

8 Task 6

Write a function glmnet_ridge that fits a Ridge-regression model from the glmnet library, and takes the following arguments as input:

- 1. X_train: A number of the shape (N,d) where N is the number of training data points, and d is the data dimension. Do not assume anything about N or d other than being a positive integer.
- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.

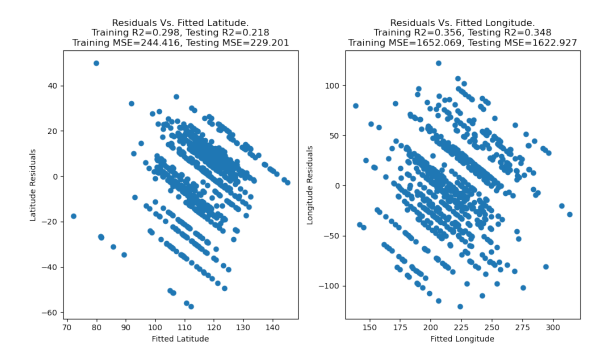
Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_Y_test: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points.
- 2. glmnet_model: The glmnet library's returned model stored as a python dictionary.

Important Notes: \mathbf{Do} with the default 1. play options unless not vou're instructed 2. You may find this glmnet documentation helpful: https://github.com/bbalasub1/glmnet python/blob/master/test/glmnet examples.ipynb You may find it useful to read about the gaussian family in the first section, cross-validation, the functions cyglmnet and cyglmnetPredict, and their arguments. 3. You should perform cross-validation for this task. 4. Use 10-folds for cross-validation. 5. Ask glmnet to search over 100 different values of the regularization coefficient. 6. Use the Mean Squared Error as a metric for cross-validation. 7. For prediction, use the regularization coefficient that produces the minimum cross-validation MSE. 7. You may need to choose the proper family variable when you're training the model. 8. You may need to choose the proper ptype variable when you're predicting on the test data.

```
[47]: def glmnet_ridge(X_train, Y_train, X_test=None):
          Train a Ridge-regression model using the glmnet library.
              Parameters:
                      X_{train} (np.array): A numpy array of the shape (N,d) where N is
       → the number of training data points, and d is the data dimension.
                      Y_train (np.array): A numpy array of the shape (N,) where N is
       → the number of training data points.
                      	extbf{X}\_test (np.array): A numpy array of the shape (N\_test,d) where_\sqcup
       \neg N test is the number of testing data points, and d is the data dimension.
              Returns:
                      fitted Y test (np.array): The predicted values on the test data_
       \rightarrowas a numpy array with a shape of (N test,) where N test is the number of \Box
       \hookrightarrow testing data points.
                      glmneet_model (dict): The glmnet library's returned model_
       ⇒stored as a python dictionary.
          11 11 11
          if X_test is None:
              X_test = X_train.copy().astype(np.float64)
          # Creating Scratch Variables For glmnet Consumption
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
          N_test,d = X_test.shape
          glmnet_model =cvglmnet(x = X_train, y = Y_train, family =__
       fitted_Y_2d = cvglmnetPredict(glmnet_model, X_test, ptype = 'response',s_
       →='lambda min')
          # your code here
          fitted_Y_test = fitted_Y_2d.reshape([N_test,])
          assert fitted_Y_test.shape == (X_test.shape[0],), 'fitted_Y should not be_\'
       →two dimensional (hint: reshaping may be helpful)'
          assert isinstance(glmnet_model, dict)
          return fitted Y test, glmnet model
```

```
[48]: # Performing sanity checks on your implementation
      some_X = (np.arange(350).reshape(70,5) ** 13) % 20
      some_Y = np.sum(some_X, axis=1)
      some_pred, some_model = glmnet_ridge(some_X, some_Y)
      assert np.array_equal(some_pred.round(3)[:5], np.array([21.206, 45.052, 40.206, __
       473.639, 21.206))
[49]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args, **kwargs:__
       →glmnet_ridge(*args,**kwargs)[0], task_id=6)
      assert test_results['passed'], test_results['message']
[50]: # Task 6 Test Cell
      # The following are hints to make your life easier duing debugging if you
      \rightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
            O. test_results will be a python dictionary, with the bug information_
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
       → test_results['test_kwargs']. test_results['test_kwargs'] will be
               another python dictionary with its keys being the argument names and
      \rightarrow the values being the argument values.
            2. test_results['correct_sol'] will contain the correct solution.
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrow solution.
[51]: if perform_computation:
          train_and_plot(glmnet_ridge)
```



8.1 1.7 Lasso Regression

9 Task 7

Write a function glmnet_lasso that fits a Lasso-regression model from the glmnet library, and takes the following arguments as input:

- 1. X_train: A number of the shape (N,d) where N is the number of training data points, and d is the data dimension. Do not assume anything about N or d other than being a positive integer.
- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.

Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_Y_test: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points.
- 2. glmnet_model: The glmnet library's returned model stored as a python dictionary.

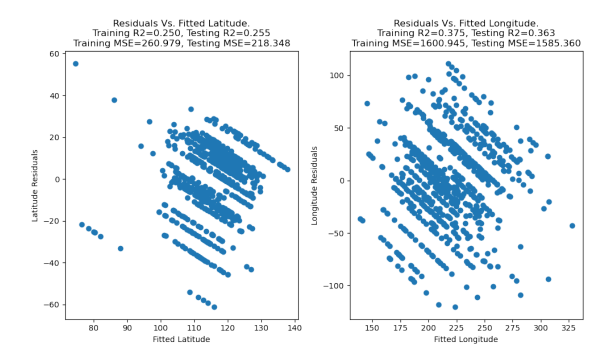
Important Notes: 1. Do not play with the default options unless 2. find you're instructed You may this glmnet documentation helpful: https://github.com/bbalasub1/glmnet_python/blob/master/test/glmnet_examples.ipynb You may find it useful to read about the gaussian family in the first section, cross-validation, the functions cyglmnet and cyglmnetPredict, and their arguments (specially the alpha parameter for cyglmnet). 3. You should perform cross-validation for this task. 4. Use 10-folds for cross-validation. 5. Ask glmnet to search over **100** different values of the regularization coefficient. 6. Use the **Mean Squared Error** as a metric for cross-validation. 7. For **prediction**, use the **regularization coefficient** that produces the **minimum cross-validation MSE**. 7. You may need to choose the proper **family** variable when you're training the model. 8. You may need to choose the proper **ptype** variable when you're predicting on the test data.

```
[52]: def glmnet lasso(X train, Y train, X test=None):
          Train a Lasso-regression model using the glmnet library.
              Parameters:
                      X train (np.array): A numpy array of the shape (N,d) where N is
       → the number of training data points, and d is the data dimension.
                      Y_train (np.array): A numpy array of the shape (N,) where N is
       → the number of training data points.
                      	extbf{X}\_test (np.array): A numpy array of the shape (N\_test,d) where_\sqcup
       \neg N test is the number of testing data points, and d is the data dimension.
              Returns:
                      fitted_Y_test (np.array): The predicted values on the test data_
       \hookrightarrow as a number array with a shape of (N_test,) where N_test is the number of \sqcup
       \hookrightarrow testing data points.
                      qlmneet_model (dict): The qlmnet library's returned model ⊔
       ⇒stored as a python dictionary.
          11 11 11
          if X_test is None:
              X_test = X_train.copy().astype(np.float64)
          # Creating Scratch Variables For glmnet Consumption
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
          N_test,d = X_test.shape
          glmnet_model =cvglmnet(x = X_train, y = Y_train, family =__
       fitted_Y_2d = cvglmnetPredict(glmnet_model, X_test, ptype = 'response',su
       →='lambda min')
          # your code here
          fitted_Y_test = fitted_Y_2d.reshape([N_test,])
          assert fitted Y test.shape == (X test.shape[0],), 'fitted Y should not be |
       →two dimensional (hint: reshaping may be helpful)'
          assert isinstance(glmnet model, dict)
```

```
return fitted_Y_test, glmnet_model
```

[53]: # Performing sanity checks on your implementation

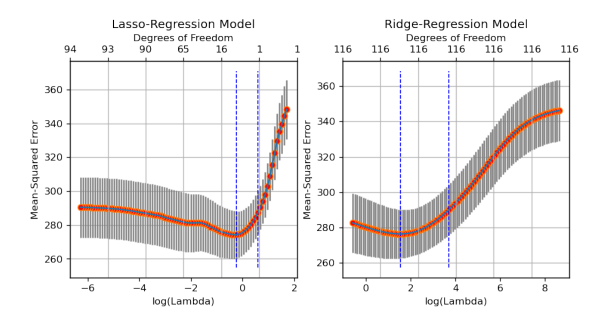
```
some X = (np.arange(350).reshape(70,5) ** 13) % 20
      some_Y = np.sum(some_X, axis=1)
      some_pred, some_model = glmnet_lasso(some_X, some_Y)
      assert np.array_equal(some_pred.round(3)[:5], np.array([20.716, 45.019, 40.11, __
       \rightarrow74.153, 20.716]))
[54]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args, **kwargs:__
       →glmnet_lasso(*args,**kwargs)[0], task_id=7)
      assert test_results['passed'], test_results['message']
[55]: # Task 7 Test Cell
      # The following are hints to make your life easier duing debugging if you,
      \hookrightarrow failed the pre-computed tests.
        When an error is raised in checking against the pre-computed test database:
      #
            O. test_results will be a python dictionary, with the bug information_
       ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading
      →test_results['test_kwargs']. test_results['test_kwargs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
            2. test results['correct sol'] will contain the correct solution.
      #
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrowsolution.
[56]: if perform_computation:
          train_and_plot(glmnet_lasso)
```



9.0.1 Analysis

```
[57]: if perform_computation:
    _, lasso_model = glmnet_lasso(X_train_val, lat_train_val, X_train_val)
    _, ridge_model = glmnet_ridge(X_train_val, lat_train_val, X_train_val)

[58]: if perform_computation:
    f = plt.figure(figsize=(9,4), dpi=120)
        f.add_subplot(1,2,1)
        cvglmnetPlot(lasso_model)
        plt.gca().set_title('Lasso-Regression Model')
        f.add_subplot(1,2,2)
        cvglmnetPlot(ridge_model)
        _ = plt.gca().set_title('Ridge-Regression Model')
```



```
[59]: if perform_computation:
    lasso_nz_coefs = np.sum(cvglmnetCoef(lasso_model, s = 'lambda_min') != 0)
    ridge_nz_coefs = np.sum(cvglmnetCoef(ridge_model, s = 'lambda_min') != 0)
    print(f'A Total of {lasso_nz_coefs} Lasso-Regression coefficients were
    →non-zero.')
    print(f'A Total of {ridge_nz_coefs} Ridge-Regression coefficients were
    →non-zero.')
```

A Total of 19 Lasso-Regression coefficients were non-zero. A Total of 117 Ridge-Regression coefficients were non-zero.

9.1 1.8 Elastic-net Regression

10 Task 8

Write a function glmnet_elastic that fits an elastic-net model from the glmnet library, and takes the following arguments as input:

- 1. X_train: A numpy array of the shape (N,d) where N is the number of training data points, and d is the data dimension. Do not assume anything about N or d other than being a positive integer.
- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.
- 4. alpha: The elastic-net regularization parameter α .

Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_Y_test: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points.
- 2. glmnet_model: The glmnet library's returned model stored as a python dictionary.

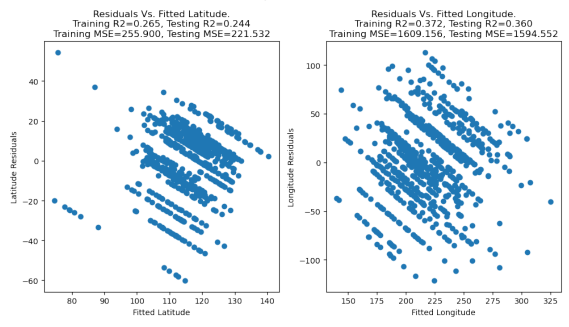
Notes: Do with **Important** not play the default options unless you're instructed to. 2. You may find this glmnet documentation helpful: https://github.com/bbalasub1/glmnet python/blob/master/test/glmnet examples.ipynb You may find it useful to read about the gaussian family in the first section, cross-validation, the functions cyglmnet and cyglmnetPredict, and their arguments (specially the alpha parameter for cyglmnet). 3. You should perform cross-validation for this task. 4. Use 10-folds for cross-validation. 5. Ask glmnet to search over 100 different values of the regularization coefficient. 6. Use the **Mean Squared Error** as a metric for cross-validation. 7. For **prediction**, use the regularization coefficient that produces the minimum cross-validation MSE. 7. You may need to choose the proper family variable when you're training the model. 8. You may need to choose the proper ptype variable when you're predicting on the test data.

```
[60]: def glmnet_elastic(X_train, Y_train, X_test=None, alpha=1):
          Train a elastic-net model using the glmnet library.
              Parameters:
                       X_{\perp}train (np.array): A numpy array of the shape (N,d) where N is _{\sqcup}
       the number of training data points, and d is the data dimension.
                       Y_train\ (np.array): A numpy\ array\ of\ the\ shape\ (N,)\ where\ N\ is_{\sqcup}
       \hookrightarrow the number of training data points.
                      X_{test} (np.array): A numpy array of the shape (N_test,d) where
       \neg N test is the number of testing data points, and d is the data dimension.
              Returns:
                      fitted_Y_test (np.array): The predicted values on the test data_
       \hookrightarrow as a numpy array with a shape of (N_test,) where N_test is the number of \sqcup
       \hookrightarrow testing data points.
                       glmneet_model (dict): The glmnet library's returned model_
       ⇒stored as a python dictionary.
          11 11 11
          if X_test is None:
              X_test = X_train.copy().astype(np.float64)
          # Creating Scratch Variables For glmnet consumption
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
          # your code here
          N_test,d = X_test.shape
          glmnet_model =cvglmnet(x = X_train, y = Y_train, family =__
```

```
fitted Y 2d = cvglmnetPredict(glmnet_model, X_test, ptype = 'response',su
       →='lambda_min')
          # your code here
          fitted Y test = fitted Y 2d.reshape([N test,])
          assert fitted_Y_test.shape == (X_test.shape[0],), 'fitted_Y should not be_\'
       →two dimensional (hint: reshaping may be helpful)'
          assert isinstance(glmnet_model, dict)
          return fitted Y test, glmnet model
[61]: # Performing sanity checks on your implementation
      some_X = (np.arange(350).reshape(70,5) ** 13) % 20
      some_Y = np.sum(some_X, axis=1)
      some_pred, some_model = glmnet_elastic(some_X, some_Y, alpha=0.3)
      assert np.array_equal(some_pred.round(3)[:5], np.array([20.77, 45.028, 40.125,_
       4.112, 20.77 ]))
[62]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args,**kwargs:__
      ⇒glmnet_elastic(*args,**kwargs)[0], task_id=8)
      assert test_results['passed'], test_results['message']
[63]: # Task 8 Test Cell
      # The following are hints to make your life easier duing debugging if you
       \rightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
      #
            O. test results will be a python dictionary, with the bug information
      →stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading \Box
      →test_results['test_kwarqs']. test_results['test_kwarqs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
            2. test_results['correct_sol'] will contain the correct solution.
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrowsolution.
```

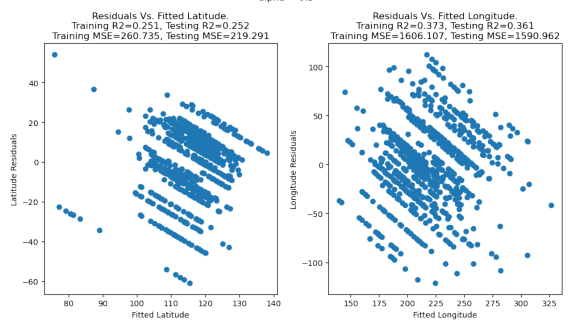
```
[64]: if perform_computation:
    alpha = 0.25
    train_and_plot(lambda *args, **kwargs: glmnet_elastic(*args, **kwargs,
    →alpha=alpha))
    _ = plt.gcf().suptitle(f'alpha = {alpha}')
```

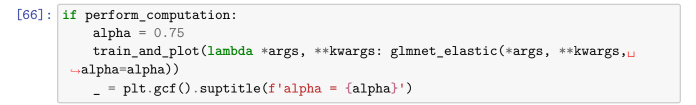
alpha = 0.25



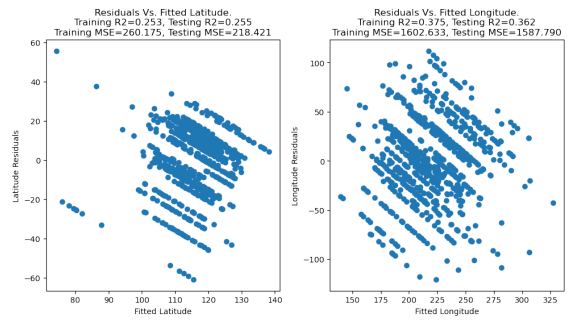
```
[65]: if perform_computation:
    alpha = 0.5
    train_and_plot(lambda *args, **kwargs: glmnet_elastic(*args, **kwargs,
    →alpha=alpha))
    _ = plt.gcf().suptitle(f'alpha = {alpha}')
```





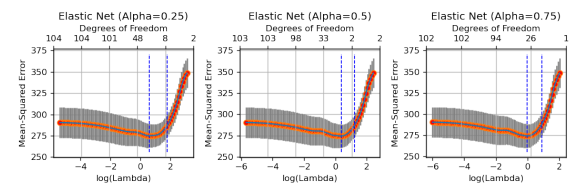






10.0.1 Analysis

```
if perform_computation:
    f = plt.figure(figsize=(9,3), dpi=120)
    f.add_subplot(1,3,1)
    cvglmnetPlot(alpha1_model)
    plt.gca().set_title(f'Elastic Net (Alpha=0.25)')
    f.add_subplot(1,3,2)
    cvglmnetPlot(alpha2_model)
    plt.gca().set_title(f'Elastic Net (Alpha=0.5)')
    f.add_subplot(1,3,3)
    cvglmnetPlot(alpha3_model)
    _ = plt.gca().set_title(f'Elastic Net (Alpha=0.75)')
    plt.tight_layout()
```



```
if perform_computation:

alpha1_nz_coefs = np.sum(cvglmnetCoef(alpha1_model, s = 'lambda_min') != 0)

alpha2_nz_coefs = np.sum(cvglmnetCoef(alpha2_model, s = 'lambda_min') != 0)

alpha3_nz_coefs = np.sum(cvglmnetCoef(alpha3_model, s = 'lambda_min') != 0)

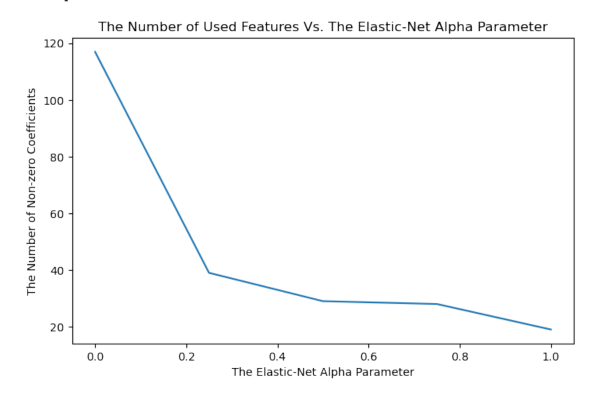
print(f'With an alpha of 0.25, a Total of {alpha1_nz_coefs} elastic-net_□

→coefficients were non-zero.')
```

```
print(f'With an alpha of 0.50, a Total of {alpha2_nz_coefs} elastic-net_\( \) \( \text{coefficients were non-zero.'} \)
print(f'With an alpha of 0.75, a Total of {alpha3_nz_coefs} elastic-net_\( \) \( \text{coefficients were non-zero.'} \)

fig,ax = plt.subplots(figsize=(8,5), dpi=100)
ax.plot([0,0.25,0.5,0.75,1], [ridge_nz_coefs, alpha1_nz_coefs,\( \) \( \text{alpha2_nz_coefs}, alpha3_nz_coefs, lasso_nz_coefs] \)
ax.set_xlabel('The Elastic-Net Alpha Parameter')
ax.set_ylabel('The Number of Non-zero Coefficients')
_ = ax.set_title('The Number of Used Features Vs. The Elastic-Net Alpha_\( \) \( \text{Parameter'} \)
\( \text{Parameter'} \)
```

With an alpha of 0.25, a Total of 39 elastic-net coefficients were non-zero. With an alpha of 0.50, a Total of 29 elastic-net coefficients were non-zero. With an alpha of 0.75, a Total of 28 elastic-net coefficients were non-zero.



11 2. Problem 2

11.1 2.0 Data

11.1.1 Description

UCI Machine Learning dataset repository hosts a dataset giving Taiwanese credit card user defaults against variety of features http://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients.

11.1.2 Information Summary

- Input/Output: This data has 24 columns; the first 23 columns are the features, and the last column is an indicator variable telling whether the next month's payment was defaulted.
- Missing Data: There is no missing data.
- Final Goal: We want to properly fit a logistic regression model.

```
[70]: df = pd.read_csv('../GLMnet-lib/credit/credit.csv')
      df.head()
[70]:
          LIMIT_BAL
                      SEX
                            EDUCATION
                                        MARRIAGE
                                                    AGE
                                                         PAY_0
                                                                 PAY_2
                                                                         PAY_3
                                                                                 PAY 4
              20000
                         2
                                                     24
                                                              2
                                                                      2
      0
                                     2
                                                 1
                                                                             -1
                                                                                     -1
             120000
                                     2
                                                 2
                                                     26
                                                                      2
                                                                                      0
      1
                        2
                                                             -1
                                                                              0
      2
              90000
                         2
                                     2
                                                 2
                                                     34
                                                              0
                                                                      0
                                                                              0
                                                                                      0
      3
              50000
                         2
                                     2
                                                 1
                                                     37
                                                                      0
                                                                                      0
                                                              0
                                                                              0
      4
              50000
                                     2
                                                     57
                                                             -1
                                                                             -1
                                                                                      0
                                 BILL AMT5
          PAY_5
                     BILL AMT4
                                              BILL AMT6
                                                           PAY_AMT1
                                                                      PAY_AMT2
                                                                                 PAY AMT3
      0
             -2
                              0
                                           0
                                                       0
                                                                   0
                                                                            689
                                                                                         0
                 ...
                           3272
                                       3455
                                                    3261
                                                                   0
                                                                           1000
                                                                                      1000
      1
              0
      2
              0
                          14331
                                      14948
                                                   15549
                                                               1518
                                                                           1500
                                                                                      1000
      3
                          28314
                                      28959
                                                   29547
                                                               2000
                                                                           2019
                                                                                      1200
              0
      4
                                                               2000
                                                                          36681
                                                                                     10000
              0
                          20940
                                      19146
                                                   19131
                     PAY_AMT5
          PAY_AMT4
                                 PAY_AMT6
                                            default payment next month
      0
                             0
                                                                         1
      1
              1000
                             0
                                     2000
                                                                         1
      2
              1000
                                     5000
                                                                        0
                          1000
      3
              1100
                          1069
                                     1000
                                                                        0
      4
              9000
                           689
                                      679
                                                                         0
```

[5 rows x 24 columns]

```
[71]: X_full = df.iloc[:,:-1].values
Y_full = df.iloc[:,-1].values
X_full.shape, Y_full.shape
```

[71]: ((30000, 23), (30000,))

11.2 2.1 Outlier Detection

```
if outlier_detector = 'LOF':
    outlier_clf = LocalOutlierFactor(novelty=False)
elif outlier_detector == 'IF':
    outlier_clf = IsolationForest(warm_start=True, random_state=12345)
elif outlier_detector == 'EE':
    outlier_clf = EllipticEnvelope(random_state=12345)
else:
    outlier_clf = None

is_not_outlier = outlier_clf.fit_predict(X_full) if outlier_clf is not None_u
    →else np.ones_like(lat_full)>0

X_useful = X_full[is_not_outlier==1,:]
Y_useful = Y_full[is_not_outlier==1]

X_useful.shape, Y_useful.shape
```

[72]: ((23456, 23), (23456,))

11.3 2.2 Train-Validation-Test Split

11.4 2.3 Elastic Net Logistic Regression

12 Task 9

Write a function glmnet_logistic_elastic that fits an elastic-net logistic regression model from the glmnet library, and takes the following arguments as input:

- 1. X_train: A numpy array of the shape (N,d) where N is the number of training data points, and d is the data dimension. Do not assume anything about N or d other than being a positive integer.
- 2. Y_train: A numpy array of the shape (N,) where N is the number of training data points.
- 3. X_test: A numpy array of the shape (N_test,d) where N_test is the number of testing data points, and d is the data dimension.
- 4. alpha: The elastic-net regularization parameter α .

Your model should train on the training features and labels, and then predict on the test data. Your model should return the following two items:

- 1. fitted_Y_test: The predicted values on the test data as a numpy array with a shape of (N_test,) where N_test is the number of testing data points. These values should indicate the prediction classes for test data, and should be either 0 or 1.
- 2. glmnet_model: The glmnet library's returned model stored as a python dictionary.

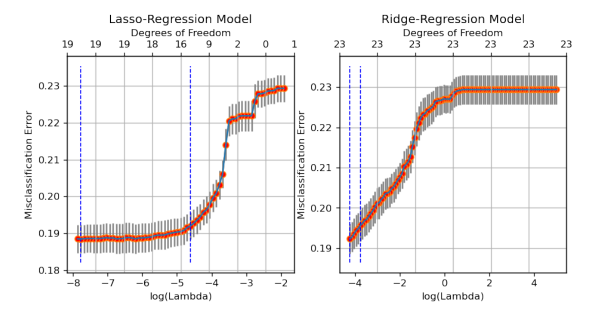
Notes: with the default Important 1. \mathbf{Do} \mathbf{not} play options unless 2. you're instructed to. You may find this glmnet documentation helpful: https://github.com/bbalasub1/glmnet_python/blob/master/test/glmnet_examples.ipynb You may find it useful to read about the logistic family in the last sections. 3. You should perform cross-validation for this task. 4. Use 10-folds for cross-validation. 5. Ask glmnet to search over 100 different values of the regularization coefficient. 6. Use the Misclassification Error as a metric for cross-validation. 7. For prediction, use the regularization coefficient that produces the minimum cross-validation misclassification. 7. You may need to choose the proper family variable when you're training the model. 8. You may need to choose the proper ptype variable when you're predicting on the test data.

```
[74]: def glmnet_logistic_elastic(X_train, Y_train, X_test=None, alpha=1):
           Train a elastic-net logistic regression model using the glmnet library.
               Parameters:
                       X train (np.array): A numpy array of the shape (N,d) where N is,
       → the number of training data points, and d is the data dimension.
                       Y_{train} (np.array): A numpy array of the shape (N,) where N is
       \hookrightarrow the number of training data points.
                       X\_test (np.array): A numpy array of the shape (N\_test,d) where\sqcup
       \rightarrow N_{\perp} test is the number of testing data points, and d is the data dimension.
                       alpha (float): The elastic-net regularization parameter
               Returns:
                       fitted Y test (np.array): The predicted values on the test data_
       \hookrightarrow as a numpy array with a shape of (N_test,) where N_test is the number of \sqcup
       ⇒testing data points. These values should indicate the prediction classes for 
       \rightarrow test data, and should be either 0 or 1.
                       glmneet_model (dict): The glmnet library's returned model_
       ⇒stored as a python dictionary.
           11 11 11
          if X_test is None:
              X_test = X_train.copy().astype(np.float64)
           # Creating Scratch Variables For glmnet consumption
          X_train = X_train.copy().astype(np.float64)
          Y_train = Y_train.copy().astype(np.float64)
          N_test,d = X_test.shape
```

```
glmnet_model =cvglmnet(x = X_train, y = Y_train, family =__
       → 'binomial',alpha=alpha,ptype = 'class', nfolds = 10,nlambda=100)
          fitted_Y_2d = cvglmnetPredict(glmnet_model, X_test, ptype = 'class',su
       →='lambda min')
          fitted_Y_test = fitted_Y_2d.reshape([N_test,])
          assert fitted Y test.shape == (X test.shape[0],), 'fitted Y should not be_
       →two dimensional (hint: reshaping may be helpful)'
          assert isinstance(glmnet model, dict)
          return fitted_Y_test, glmnet_model
[75]: # Performing sanity checks on your implementation
      some X = (np.arange(350).reshape(70,5) ** 13) % 20
      some Y = np.sum(some X, axis=1)%2
      some_pred, some_model = glmnet_logistic_elastic(some_X, some_Y, alpha=0.3)
      assert np.array_equal(some_pred.round(3)[:5], np.array([0., 0., 0., 1., 0.]))
[76]: # Checking against the pre-computed test database
      test_results = test_case_checker(lambda *args, **kwargs:__
      →glmnet_logistic_elastic(*args,**kwargs)[0], task_id=9)
      assert test results['passed'], test results['message']
[77]: # Task 9 Test Cell
      # The following are hints to make your life easier duing debugging if you,
      \rightarrow failed the pre-computed tests.
          When an error is raised in checking against the pre-computed test database:
            0. test_results will be a python dictionary, with the bug information ...
      ⇒stored in it. Don't be afraid to look into it!
            1. You can access the failed test arguments by reading.
      →test_results['test_kwargs']. test_results['test_kwargs'] will be
               another python dictionary with its keys being the argument names and
      → the values being the argument values.
            2. test_results['correct_sol'] will contain the correct solution.
      #
            3. test_results['stu_sol'] will contain your implementation's returned_
       \rightarrow solution.
```

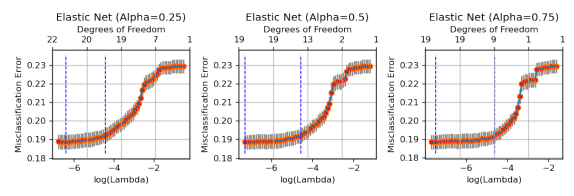
12.0.1 Analysis

```
[79]: if perform_computation:
    f = plt.figure(figsize=(9,4), dpi=120)
    f.add_subplot(1,2,1)
    cvglmnetPlot(lasso_model)
    plt.gca().set_title('Lasso-Regression Model')
    f.add_subplot(1,2,2)
    cvglmnetPlot(ridge_model)
    _ = plt.gca().set_title('Ridge-Regression Model')
```



```
[80]: if perform_computation:
    f = plt.figure(figsize=(9,3), dpi=120)
    f.add_subplot(1,3,1)
    cvglmnetPlot(alpha1_model)
```

```
plt.gca().set_title(f'Elastic Net (Alpha=0.25)')
f.add_subplot(1,3,2)
cvglmnetPlot(alpha2_model)
plt.gca().set_title(f'Elastic Net (Alpha=0.5)')
f.add_subplot(1,3,3)
cvglmnetPlot(alpha3_model)
_ = plt.gca().set_title(f'Elastic Net (Alpha=0.75)')
plt.tight_layout()
```

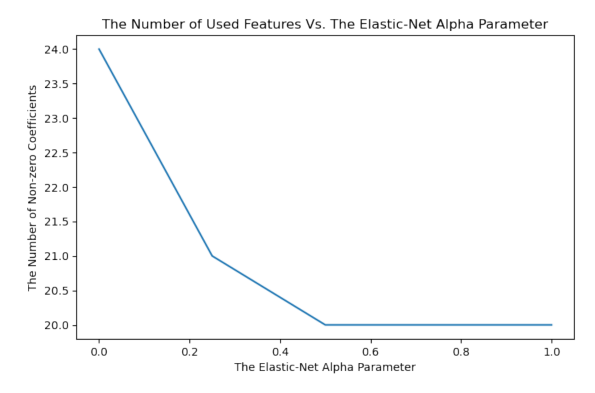


```
[81]: if perform computation:
         lasso_nz_coefs = np.sum(cvglmnetCoef(lasso_model, s = 'lambda_min') != 0)
         ridge_nz_coefs = np.sum(cvglmnetCoef(ridge_model, s = 'lambda_min') != 0)
         alpha1_nz_coefs = np.sum(cvglmnetCoef(alpha1_model, s = 'lambda_min') != 0)
         alpha2_nz_coefs = np.sum(cvglmnetCoef(alpha2 model, s = 'lambda min') != 0)
         alpha3_nz_coefs = np.sum(cvglmnetCoef(alpha3_model, s = 'lambda_min') != 0)
         print(f'A Total of {ridge nz coefs} Ridge-Regression coefficients were

¬non-zero.')
         print(f'With an alpha of 0.25, a Total of {alpha1_nz_coefs} elastic-net_u
      ⇔coefficients were non-zero.')
         print(f'With an alpha of 0.50, a Total of {alpha2_nz_coefs} elastic-net_
      print(f'With an alpha of 0.75, a Total of {alpha3_nz_coefs} elastic-net_
      ⇒coefficients were non-zero.')
         print(f'A Total of {lasso_nz_coefs} Lasso-Regression coefficients were_
       →non-zero.')
         fig,ax = plt.subplots(figsize=(8,5), dpi=100)
         ax.plot([0,0.25,0.5,0.75,1], [ridge_nz_coefs, alpha1_nz_coefs,_
      →alpha2_nz_coefs, alpha3_nz_coefs, lasso_nz_coefs])
         ax.set xlabel('The Elastic-Net Alpha Parameter')
         ax.set_ylabel('The Number of Non-zero Coefficients')
```

```
_ = ax.set_title('The Number of Used Features Vs. The Elastic-Net Alpha_{\sqcup} \rightarrowParameter')
```

A Total of 24 Ridge-Regression coefficients were non-zero. With an alpha of 0.25, a Total of 21 elastic-net coefficients were non-zero. With an alpha of 0.50, a Total of 20 elastic-net coefficients were non-zero. With an alpha of 0.75, a Total of 20 elastic-net coefficients were non-zero. A Total of 20 Lasso-Regression coefficients were non-zero.



[]: