```
from pandas import read csv
         import numpy as np
         from sklearn.linear model import Lasso
         from sklearn.linear model import LassoCV
         from sklearn.model selection import train test split
         from yellowbrick.regressor.alphas import alphas
         # Load dataset
         dataframe = read csv('mystery.dat', header = None, sep = ',')
         print('Shape of the mystery data:\n', dataframe.shape)
         print('\nHead of the mystery data:\n', dataframe.head())
        Shape of the mystery data:
         (101, 101)
        Head of the mystery data:
                                             3
                                                               5
                       1
                                                     4
                                                                         6
        0 \quad 0.63311 \ -1.71313 \ -0.48056 \ -0.32540 \ -0.05102 \quad 0.05634 \ -1.63462 \ -0.58081
        1 \quad 0.82710 \quad -0.45099 \quad 0.62209 \quad -0.24694 \quad 0.53069 \quad 0.84492 \quad 0.37463 \quad -0.61650
        2 -0.25135 -0.22821 -0.65147 0.52365 -0.58971 0.02787 0.27812 0.21289
        3 \quad 0.46192 \quad 0.16546 \quad 2.87388 \quad -0.65411 \quad 0.76601 \quad 1.54346 \quad -1.08101 \quad -1.00728
        4 -1.50107 2.05339 0.03820 0.27116 -0.07920 -0.53648 0.32249 -0.57844
                                                92
                                                                    94
                         9
                                        91
                                                          93
                8
        0 \quad 0.70627 \quad -2.06938 \quad \dots \quad 0.69346 \quad 0.49371 \quad -0.15578 \quad 1.02650 \quad 0.48640
        3 -0.01883 0.41995 ... 0.72389 1.27442 -0.69487 0.47128 0.54426
        4 -0.66211 -0.73749 ... 0.07916 -0.34523 1.09813 1.78102 -1.06170
                96
                         97
                                  98
                                           99
                                                     100
        0 0.32758 -2.28887 -0.00430 -0.39673 -6.07560
        1 0.31097 0.42096 0.43610 -0.09575 4.03525
        2 1.66343 -1.25645 -0.41212 0.78800 -3.57768
           1.18577 0.00389 0.90909 1.44143 -1.01789
        4 -1.74101 1.96249 -0.86213 -1.88139 4.54025
         [5 rows x 101 columns]
         # Separate features from labels
         data = dataframe.values
         X_{i}, y = data[:, :-1], data[:, -1]
         # Divide into training and test set
         x_train,x_test,y_train,y_test = train_test_split(X,y, random_state = 3, test_size = 0.2)
In [4]:
         # Find the best alpha
         alphas(LassoCV(random_state = 0), X, y)
                                    LassoCV Alpha Error
           12
           10
         error (or score
           6
                                                              -- \alpha = 0.117
Out[4]: AlphaSelection(ax=<AxesSubplot:title={'center':'LassoCV Alpha Error'}, xlabel='alpha', ylabel='error (or sco
        re)'>,
                        estimator=LassoCV(random state=0))
```

```
# Evaluate an lasso regression model on the dataset
# When I apply the best alpha value 0.117 above, it only select 7 features.
# So here, I modified the alpha value to fit the requirement of this question for 10 features.
lasso = Lasso(alpha = 0.07, normalize = True)
lasso.fit(x train, y train)
predict = lasso.predict(x test)
print('Lasso score:\n',lasso.score(x test,y test))
print('\nLasso coefficients:\n',lasso.coef )
Lasso score:
0.43029417215164845
```

```
Lasso coefficients:
```

## (a) Explain your strategy in one or two sentences. Hint: you will find it helpful to look over the routines in sklearn.linear model.

For this question, I will use Lasso regression model to select features, which is a regression method that involves penalizing the absolute size of the regression coefficients. By penalizing, we end up in a situation where some of the parameter estimates may be exactly zero, so the larger the penalty applied, the further estimates are shrunk towards zero.

## (b) Which ten features did you identify? You need only give their coordinate numbers, from 1 to 100.

```
# Find the coordinate numbers
num = np.where(lasso.coef != 0)
 # Since the coordinate numbers are from 1 to 100, not the index 0 to 99,
 # so I add one to the num[0].
print('Coordinate numbers for ten features:\n', num[0] + 1)
Coordinate numbers for ten features:
 [ 2 3 5 7 11 13 17 19 23 27]
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js