Lasso, Ridge and Elastic Net Regression

October 21, 2021

```
[29]: import pandas as pd
      import numpy as np
      import matplotlib.pyplot as plt
      import statsmodels.api as sm
      from sklearn.model_selection import train_test_split
      from sklearn.metrics import r2_score
      from sklearn.preprocessing import StandardScaler
      from sklearn.linear_model import LinearRegression
      from sklearn.linear_model import Ridge
      from sklearn.linear_model import Lasso
      from sklearn.linear_model import ElasticNet
      from sklearn.linear_model import Lars
      from sklearn.linear_model import SGDRegressor
      from sklearn.svm import SVR
      from sklearn.neighbors import KNeighborsRegressor
      from sklearn.tree import DecisionTreeRegressor
      from IPython.display import Image
      I've turned off warnings here in this Jupyter Notebook,
      import warnings
      warnings.filterwarnings("ignore")
```

```
[30]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_18-38-17.png')
```

[30]:

```
In []: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

import statsmodels.api as sm

from sklearn.model_selection import train_test_split
from sklearn.metrics import r2_score
from sklearn.linear_model import LinearRegression
from sklearn.linear_model import Lasso
from sklearn.linear_model import Ridge
from sklearn.linear_model import ElasticNet
from sklearn.linear_model import ElasticNet
from sklearn.linear_model import ElasticNet
from sklearn.linear_model import Elast
from sklearn.linear_model import ScDRegressor
from sklearn.svm import SVR
from sklearn.svm import SVR
from sklearn.ree import DecisionTreeRegressor
import warnings
warnings.filterwarnings("ignore")
```

```
[31]:

We'll build all of these models in the same notebook using a few helper functions that we'll set up first.

'''

Let's go ahead and use pandas to read in our dataset that has been cleaned and → preprocessed earlier.

This is in the auto-mpg- processed.csv file. Here is what the dataset looks → like,

We'll use all of the other features, cylinders, displacement, horsepower, and → so on,

to predict the mileage for the cars.

'''

automobile_df =pd.read_csv('data/auto-mpg-processed.csv')

automobile_df.sample(5)
```

[31]: mpg cylinders displacement horsepower weight acceleration age 127 14.0 8 302.0 137 4042 14.5 48 192 31.0 4 76.0 52 1649 16.5 47 41 18.0 6 250.0 105 3459 16.0 46 48 23.0 4 115.0 95 2694 15.0 46 167 37.3 91.0 14.7 69 2130 42

[32]: '''

I'm going to instantiate a dictionary here called result_dict that will hold the training and test scores from the different models that we build and train.

The keys will be meaningful names for the different models that we build and the values will be their training and test R squares.

```
In this way, by simply doing the results stored in this dictionary,
      we'll be able to compare different models.
      result_dict ={}
[33]: '''
      I'm going to define a helper function here called build_model that will allow \sqcup
      build and train the different regression models.
       , , ,
       :param regression_fn:
           :param name_of_y_col:
           :param names_of_x_cols:
           :param dataset:
           :param test_frac:
           :param preprocess_fn:
           :param show_plot_Y:
           :param show_plot_scatter:
        The first argument here is the regression function. This is a function that \sqcup
       \hookrightarrow takes in a training
        data and corresponding target values. This will instantiate a particular \mathit{ML}_{\sqcup}
       \hookrightarrow regression model,
       whether it's a linear regression model, a lasso model, a ridge or an elastic_{\sqcup}
       \rightarrownet model, anything.
       And this function will train the model on our training data.
        The name of y_col input argument specifies the column name in our data frame\sqcup
       \hookrightarrow for the target
        values that we should use for training.
        The names_of_x_cols is a list of feature columns. These are the columns that \Box
       \rightarrow we want to
        include as features when we train our model.
        The dataset is the original data frame that contains the features, as well as \sqcup
       \hookrightarrow our target values.
        The test_frac specifies how much of our dataset we should hold out to evaluate ...
       \rightarrow or measure our model,
        that is the fraction of our data that will be used as test data.
       If you want the data to be preprocessed in some way, standardized or scaled \sqcup
       ⇒before you feed
        it into your regression model, you can specify a preprocessed function.
```

```
By default, it's set to None.
 Set show plot Y to True if you want to display a plot of actual versus predict
 \hookrightarrow Y values,
 and set show_plot_scatter to true if you want to see how your regression line_
 \hookrightarrow fits on the training data.
def build_model(regression_fn,
                 name_of_y_col,
                 names_of_x_cols,
                 dataset,
                 test_frac=0.2,
                 preprocess_fn=None,
                 show_plot_Y=False,
                 show_plot_scatter=False):
    111
    Extract from the dataset the features that you want to train your model \sqcup
 \hookrightarrow into the variable X
    and extract the target value into Y.
    X=dataset[names_of_x_cols]
    Y=dataset[name_of_y_col]
    111
       If you've specified a function used to preprocess your model, apply this \Box
 \rightarrowpreprocessing
       function to your X values.
       The preprocessed features are stored once again in the X variable.
    if preprocess_fn is not None:
        X=preprocess_fn(X)
    111
    Use scikit-learn's train\_test\_split function to split up your dataset into_{\sqcup}
 \hookrightarrow training and test data.
    111
    x_train, x_test, y_train, y_test = train_test_split(X, Y, __
 →test_size=test_frac)
    111
    Once you have your training data, pass in the training data, as well as the
    corresponding labels to the regression function.
```

```
The regression function is a wrapper that will instantiate a particular 
\hookrightarrow regression model and
   train on the dataset you've specified.
   The regression function will return the fully trained ML model, which you⊔
\hookrightarrow can then use
   for prediction, and store your predicted values in y_pred.
   111
   model= regression_fn(x_train,y_train)
   y_pred=model.predict(x_test)
   You can then print out the R square values on the training data, as well as \Box
\hookrightarrow the test data
   for your model.
   print("Training_score : " , model.score(x_train, y_train))
   print("Test_score : ", r2_score(y_test, y_pred))
   If you've invoked the build model function with show plot Y is equal to \Box
\hookrightarrow True, plot the
   actual values versus predicted values in the form of a line chart
   if show_plot_Y == True:
       fig, ax = plt.subplots(figsize=(12, 8))
       plt.plot(y_pred, label='Predicted')
       plt.plot(y_test.values, label='Actual')
       plt.ylabel(name_of_y_col)
       plt.legend()
       plt.show()
   if you've called it with show_plot_scatter equal to True, display a scatter_
   matplotlib with the original X and Y values of the test data and the \Box
\hookrightarrow predicted line.
   111
   if show_plot_scatter == True:
       fig, ax = plt.subplots(figsize=(12, 8))
       plt.scatter(x_test, y_test)
       plt.plot(x_test, y_pred, 'r')
```

```
plt.legend(['Predicted line','Observed data'])
    plt.show()

"""

we'll return from this build model function the training score and test R

⇒ square

score for this particular model.

"""

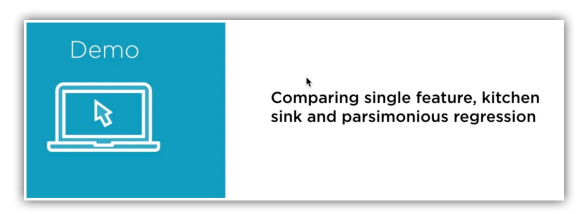
return {
    'training_score': model.score(x_train,y_train),
    'test_score': r2_score(y_test,y_pred)
}
```

[34]: ''' This is the compare_results function. This is the function that will quickly \sqcup $\hookrightarrow print$ out the training, as well as test scores for all of the regression models that we've $\hookrightarrow built$ so far. This function uses a for loop to iterate through all of the keys in our result $_{\sqcup}$ \hookrightarrow dictionary and then prints out the kind of regression that was performed, the training \Box \hookrightarrow score, as well as the test score. def compare_results(): for key in result_dict: print('Regression: ', key) print('Training score', result_dict[key]['training_score']) print('Test score', result_dict[key]['test_score']) print()

[35]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_20-06-31.jpg')

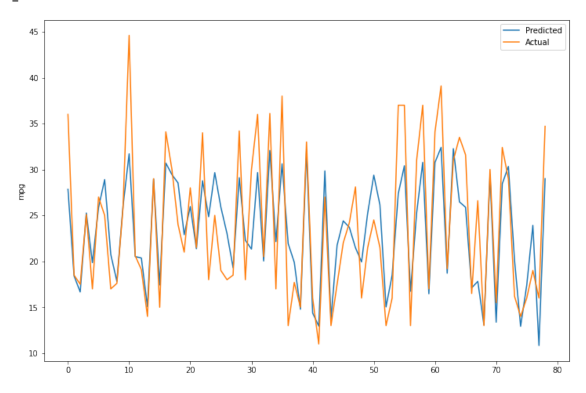
[35]:



[36]: ''' This linear_reg function takes in training data, x_train , and target values, $\hookrightarrow y_{-} train.$ Within this function, we instantiate the LinearRegression estimator object with □ \hookrightarrow normalize is equal to True and call model.fit on this training data. Once the model has been trained, we return an instance of this fully-trained \sqcup \hookrightarrow model to the caller of this function. This is the helper function that we'll pass in to build model def linear_reg(x_train,y_train): model=LinearRegression(normalize=True) model.fit(x_train,y_train) return model [37]: ''' We invoke the build_model function that will train our regression model and \sqcup \hookrightarrow calculate the training, as well as test scores and assign these results to the result $_{\sqcup}$ \hookrightarrow dictionary object. We'll save the training and test score in the result dictionary with a_{\sqcup} \hookrightarrow meaningful key. So we have regressed to find the values of mpg, this is a single linear u \hookrightarrow regression. Single linear, because we just use one feature for the regression, and let's take a look at build_model for this. The linear_reg function that we just defined is the first input argument, that is our regression function. The target value that we want to predict using this model is mpg, the input feature that we use to train the model is just one, that is the \sqcup \hookrightarrow weight of the car,

the original dataset is automobile_df,

Training_score : 0.6886465574759385 Test_score : 0.7022214608274017



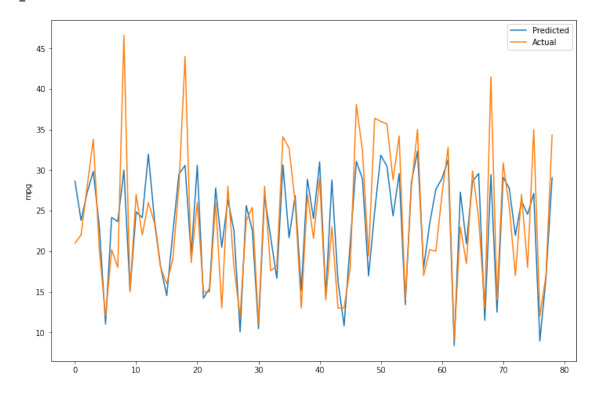
[38]:

Let's try this once again. This time we'll perform our kitchen sink linear

→regression with

all of the features as input.

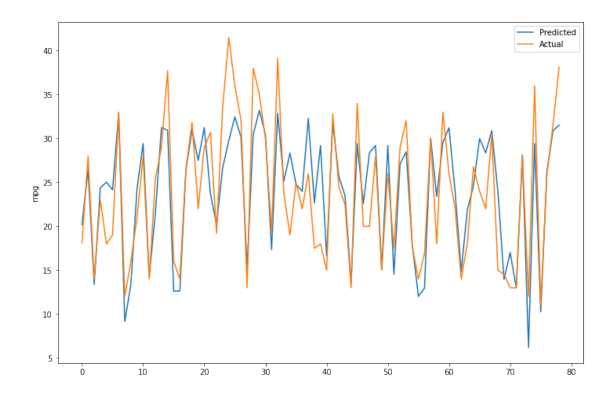
Training_score : 0.7118879455162679 Test_score : 0.6875259383256004



[39]:

```
But you don't really need to throw the kitchen sink at your linear regressor, _
⇒you'll find
that a more parsimonious regression with a few selected features performs just \sqcup
\rightarrowas well.
Here is a parsimonious regression using the same linear regressor estimator_{\sqcup}
\hookrightarrow object,
we'll only use the horsepower and weight features in our training data.
We've dropped the number of features down from five to two, but because these \sqcup
\hookrightarrow were the
most significant features, we see that the training score and test scores for \Box
regression are still high.
111
result_dict ['mpg - parsimonious_linear'] =build_model(linear_reg,
                                                             'mpg',
                                                              'horsepower',
                                                             'weight',
                                                             ],
                                                            automobile_df,
                                                            show_plot_Y=True)
```

Training_score : 0.7044402283383003 Test_score : 0.7127802587822276



[40]: '''

regression models that we've just built and trained right here for you, set $up_{\sqcup} \rightarrow side$ by side.

This one screen allows us to quickly compare how the different models have done.

compare_results()

Regression: mpg ~ single_linear Training score 0.6886465574759385 Test score 0.7022214608274017

Regression: mpg - kitchen_sink_linear Training score 0.7118879455162679 Test score 0.6875259383256004

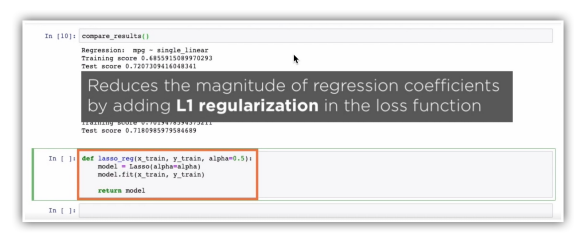
Regression: mpg - parsimonious_linear Training score 0.7044402283383003 Test score 0.7127802587822276 [41]:



[42]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

→SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_20-34-11.jpg')

[42]:



[43]: '''

The lasso regression model uses L-1 regularization to add a penalty to our loss \hookrightarrow function.

The objective of this penalty function is to reduce the magnitude of regression coefficients so that we don't end up with an overly complex model.

data and build more robust solutions.

Define a function called lasso_req, which takes in the training data, as well $_{\sqcup}$ \hookrightarrow as target values, and within this function instantiate and train a lasso estimator object. An important hyperparameter that you specify when you build your lasso, \hookrightarrow regression model is alpha. Alpha is the constant that you use to multiply the L-1 regularization term. The default value for alpha is set to 1, and higher values of alpha imply more, \rightarrow regularization. If you set alpha to 0, this completely eliminates the L-1 penalty term, which \Box \hookrightarrow means Lasso regression defaults to ordinary linear regression, least squares $_{\sqcup}$ \hookrightarrow regression. 111 def lasso_reg(x_train,y_train,alpha=0.5): model=Lasso(alpha=alpha) model.fit(x_train,y_train) return model

[44]: '''

Let's build and train a lasso regression model by calling the build_model \rightarrow function.

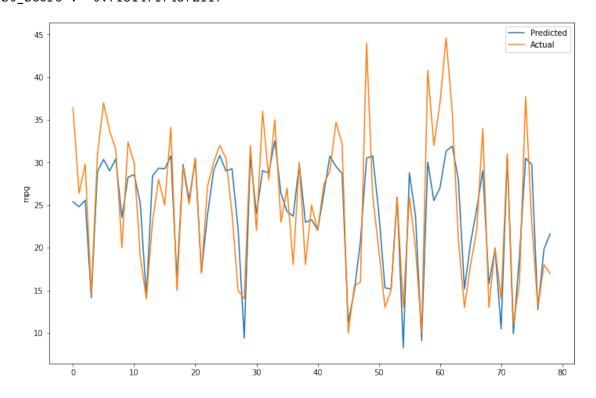
This is a kitchen sink regression, as you can see, I've passed in all 5_{\sqcup} \rightarrow features here.

We've seen just a little bit earlier that kitchen sink models with linear \rightarrow regression

don't really perform well, but if you take a look at the training and test $\it R$ squares for lasso regression, you'll find something interesting.

almost 73%. Lasso regression models are regularized.

Training_score : 0.7000490393629422
Test_score : 0.715147174572117



You can see that the kitchen sink linear regression didn't really perform as well as the kitchen sink lasso regression.

The R square for test data was almost 69% for our regularized model, whereas it → was just around 67% for our non-regularized linear regression model.

Regression: mpg ~ single_linear Training score 0.6886465574759385 Test score 0.7022214608274017

Regression: mpg - kitchen_sink_linear Training score 0.7118879455162679 Test score 0.6875259383256004

Regression: mpg - parsimonious_linear Training score 0.7044402283383003 Test score 0.7127802587822276

Regression: mpg - kitchen_sink_lasso Training score 0.7000490393629422 Test score 0.715147174572117

[46]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/
→SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_20-59-34.jpg')

[46]:



[47]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_21-03-33.jpg')

[47]:

```
In []:

def ridge_reg(x train, y_train, alpha=0.5, normalize=True):
    model = Ridge(alpha=alpha, normalize=normalize)
    model.fit(x_train, y_train)
    return model]

In []:

In []:

Reduces the magnitude of regression coefficients

In []: by adding L2 regularization in the loss function

In []:

In []:
```

[48]: '''

The ridge regression model is another one that imposes a penalty on an overly \rightarrow complex

model by using regularization.

As we've studied here, ridge regression works exactly like lasso regression, it_{\sqcup} \hookrightarrow reduces the

The L-2 regularization term is the L-2 Norm of the coefficients, which is the $_{\!\sqcup}$ $_{\!\to}\text{sum}$ of the

squares of the coefficients which we use to add as a penalty.

Once again, the alpha parameter here is used to determine the strength of the \neg regularization.

 $larger\ values\ imply\ stronger\ or\ greater\ regularization.$

, , ,

def ridge_reg(x_train,y_train,alpha=0.5,normalize=True):
 model=Ridge(alpha=alpha,normalize=normalize)

model.fit(x_train,y_train)

return model

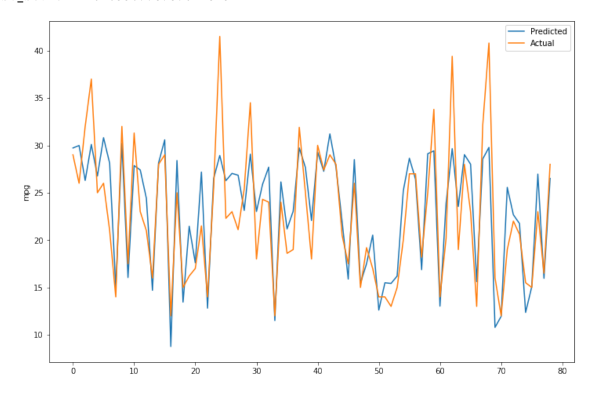
[49]: '''

This should be a positive floating point value, larger values imply stronger or \hookrightarrow greater

regularization.

Once again, because this is a regularized regression model, we'll perform $\rightarrow kitchen\ sink\ ridge\ regression.$

Training_score : 0.6861630528478846
Test_score : 0.6996778757024829



```
[50]: '''
      For this particular dataset, the lasso model regularized using L-1 Normu
       \rightarrow performed better than
       the ridge regression model.
      Remember that this in no way implies that in absolute terms one regression \sqcup
       \hookrightarrow model is
       better than the other, it depends on your dataset, it depends on other model \sqcup
       \hookrightarrow parameters,
       which we haven't really tweaked here.
      Both lasso and ridge are regularized models, which impose a penalty on more
       \rightarrow complex models or
      higher value of coefficients.
       The penalty that they impose whether it's the L-1 Norm or the L-2 Norm of _{\sqcup}
       \hookrightarrow coefficients
       is what is different.
      compare_results()
```

Regression: mpg ~ single_linear Training score 0.6886465574759385 Test score 0.7022214608274017

Regression: mpg - kitchen_sink_linear Training score 0.7118879455162679 Test score 0.6875259383256004

Regression: mpg - parsimonious_linear Training score 0.7044402283383003 Test score 0.7127802587822276

Regression: mpg - kitchen_sink_lasso Training score 0.7000490393629422 Test score 0.715147174572117

Regression: mpg - kitchen_sink_Ridge Training score 0.6861630528478846 Test score 0.6996778757024829

[51]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_21-12-47.jpg')

[51]:



[52]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_21-52-11.jpg')

[52]:

[53]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_21-55-31.jpg')

[53]:

[54]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_22-03-53.jpg')

[54]:

```
In []: def elastic_net_reg(x_train, y_train, alpha=1, ll_ratio=0.5, normalize=False, max_iter=100000, warm_start=True, equivalent_to="Elastic Net"):

print("Equivalent to:", equivalent_to)

model = ElasticNet(alpha=alpha, ll_ratio=ll_ratio, normalize=normalize, max_iter=max_iter, warm_start=warm_start)

model.fit(x_train, y_train)

return model|

In []:

In Reuse the solution of the previous call to fit as

in initialization; otherwise, just erase the previous solution

In []:
```

[57]: Image('/Users/subhasish/Documents/APPLE/SUBHASISH/Development/GIT/Interstellar/

→SB-AI-DEV/ML/SB/LinerRegression/Images/2021-10-21_22-09-11.jpg')

[57]:

[56]:

We'd spoken earlier about the fact that the lasso and ridge regressions were \Box \rightarrow essentially

the same except that they imposed different penalties in their loss function.

The lasso regression model uses the L-1 Norm of coefficients as its penalty \Box \rightarrow function,

the ridge regression model uses the L-2 Norm. And the elastic net regression model combines both lasso and ridge regression. The elastic net model that we're going to implement here in this demo reduces ⊔ magnitude of regression coefficients by applying both L-1, as well as L-2_{\square} \hookrightarrow regularization. In what combination you want to combine L-1, as well as L-2 regularization is $_{\sqcup}$ $\hookrightarrow up$ to you, it's a parameter you can tweak. Let's study some of the parameters that we have here that go into our elastic \sqcup \rightarrow net model. :param alpha: The first is the alpha parameter that determines the strength of the \Box \rightarrow regularization. Alpha is a constant that you use to multiply the penalty terms in your loss $_{\sqcup}$ \hookrightarrow function; the default value for alpha is 1. :param l1_ratio: The l1-ratio is what is called the elastic net mixing parameter. This is the \sqcup \hookrightarrow ratio that you tweak in order to determine in what combination you want to apply L-1 regularization and L-2 regularization. If L-1 ratio is equal to 0, that is completely an L-2 penalty. An L-1 ratio of 0 implies ridge regression where you use the L-2 Norm of your $_{\sqcup}$ \hookrightarrow coefficients as the penalty function. An $l1_ratio$ of 1 swings to the other end, that is lasso regression where you \sqcup \hookrightarrow use the L-1 Norm of your coefficients as the penalty function. We've chosen an l1-ratio of 0.5 here to get a mix of L-1, as well as L-2 \square \hookrightarrow regularization.

:param normalize:
:param max_iter:

```
We set normalize to False and run this model for a maximum number of 100,000_{\sqcup}
 \hookrightarrow iterations.
  When I worked on this particular dataset, I found that 100,000 iterations \Box
 \hookrightarrow gave me decent results.
 When you're working with data in the real world with thousands, maybe millions.
 \hookrightarrow of records,
 you should normalize your data, but for this toy dataset you'll find that even
 normalized False, we do just fine.
:param warm_start:
 warm_start is equal to True. If you want your model to have a warm start, that\sqcup
 \rightarrow is if you
 want your model to reuse the solution of the previous call made to fit this \sqcup
 \hookrightarrow model
 as the initialization for the next step, you'll set warm start to True.
 If you want to erase all previous solutions and start afresh, you'll set \sqcup
 \hookrightarrow warm_start to False.
 You'll find that the number of different models in scikit-learn's library ⊔
 \rightarrow accept the
 warm_start parameter.
:param equivalent_to:
 The equivalent_to parameter is something that I'm going to pass in in order to_{\sqcup}
 \hookrightarrow understand
 what this elastic net model is equivalent to.
 This is something that we explicitly pass in when we invoke this function.
 We first print out what this model is equivalent to, then instantiate the
 ElasticNet regressor with the parameters that we passed in and call fit on the \Box
 \hookrightarrow model
 to start training.
111
def elastic_net_reg(x_train,y_train,alpha=1,
                      11_ratio=0.5,
                      normalize=False,
                      max_iter=100000,
                      warm_start=True,
                      equivalent_to="Elastic_net"):
    print("Equivalent_To : ",equivalent_to)
    model=ElasticNet(alpha=alpha,
```

```
l1_ratio=l1_ratio,
                             max_iter=max_iter,
                             normalize=normalize,
                             warm_start=warm_start)
          model.fit(x_train,y_train)
          return model
[63]: '''
      Now in order to tweak the value of the parameters that I pass into \mathit{my}_\sqcup
       \hookrightarrow regression function,
      I'm going to use this partial function available in Python.
      This allows me to partially specify the parameters for a particular function.
      Now I'm going to build and train an elastic net model and I'm going to set the \sqcup
       \hookrightarrow model parameter
      such that it performs ordinary least squares regression.
      Observe a partial specification of the parameters to the elastic net regression \Box
       \hookrightarrow function.
      When you set alpha to 0, it means that no penalty will be imposed while \Box
       \hookrightarrow training our model.
      This is equivalent to simple linear ordinary least squares regression.
      Now, the way elastic net is implemented in scikit-learn's library, this will,
      convergence warning when you try to implement OLS using the ElasticNet_{\sqcup}
       \hookrightarrow estimator.
      If you want to perform OLS, use the LinearRegression estimator object.
      this is a kitchen sink elastic net regression, the equivalent of OLS. We get a
       \hookrightarrow training score
      and a test score
      from functools import partial
      ## This generates a warning which says will not converge
      result_dict['mpg ~ kitchen_sink_elastic_net_ols'] = ___
       →build_model(partial(elastic_net_reg,
                                                                                     H
       →alpha=0, equivalent_to="OLS"),
                                                                             'mpg',
                                                                             ['cylinders',
                                                                              'displacement',
                                                                              'horsepower',
                                                                              'weight',
```

```
□ u

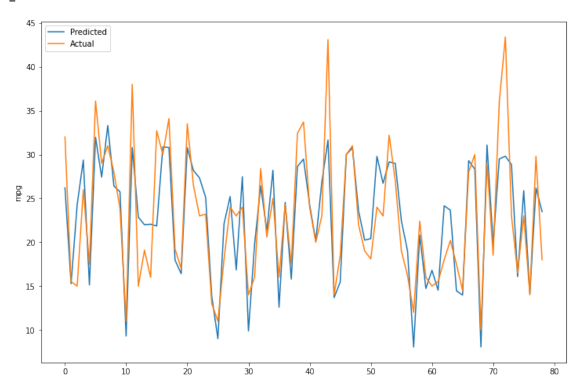
-'acceleration'],

automobile_df,

--show_plot_Y=True)
```

Equivalent_To : OLS

Training_score : 0.7052679126690662
Test_score : 0.7101941614721065



[64]: '''

Let's run elastic net regression once again, but this time we specify $l1_ratio_{\sqcup} \hookrightarrow = 1$ to 1;

this is the equivalent of lasso regression.

The multiplier for our penalty terms alpha is set to 1. This is a regularized \hookrightarrow model,

the equivalent of Lasso regression,

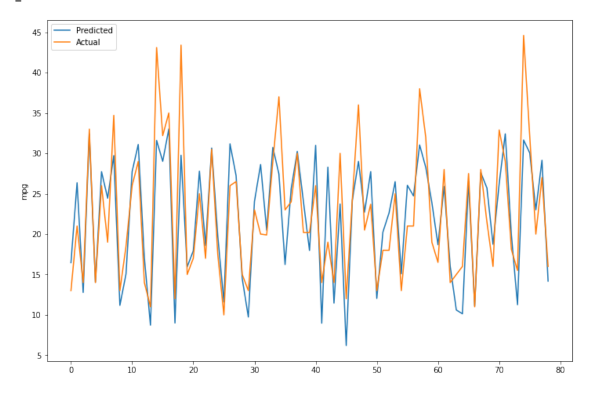
I'm going to pass in all of my features for kitchen sink regression.

And just like our lasso regression model did well earlier, the elastic net model with $l1_ratio$ equal to 1 also does well.

The R square score on the test data is 72%.

Equivalent_To : Lasso

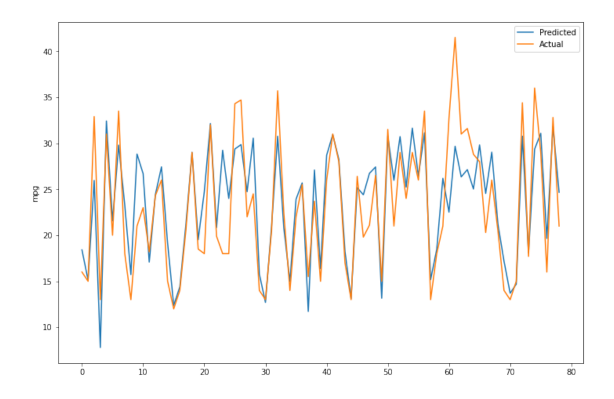
Training_score : 0.7041687963668197
Test_score : 0.7085361635104572



```
[65]: '''
      Let's run elastic net regression once again, this time we set the l1 ratio to_{\sqcup}
      \hookrightarrow be = 0, so
      elastic net performs the equivalent of ridge regression with just L-2
       \hookrightarrow regularization.
      Once again, this is a kitchen sink regression with all of our features,
      and you can see that ridge regression also performs reasonably well on our_{\sqcup}
       \hookrightarrow dataset.
      111
      result_dict['mpg ~ kitchen_sink_elastic_net_ridge'] =_
       ⇒build_model(partial(elastic_net_reg,
                                                                                  alpha=1,
       \rightarrow11_ratio=0,
                                                                                 Ш
       'mpg',
                                                                          ['cylinders',
                                                                          'displacement',
                                                                          'horsepower',
                                                                           'weight',
                                                                         Ш
       automobile_df,
       →show_plot_Y=True)
```

Equivalent_To : Ridge

Training_score : 0.7042284816475235 Test_score : 0.7168739193954208

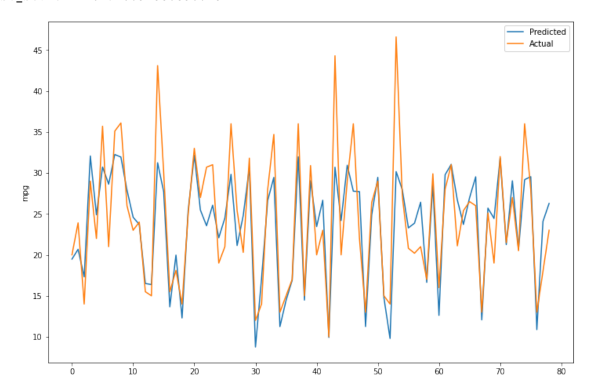


```
[66]: '''
      But if you're using elastic net as your regression model, what you really want \sqcup
       \hookrightarrow is the ability
       to control how much L-1 regularization and how much L-2 regularization should \Box
       \hookrightarrow be applied
      to your model.
      Here I specify a ratio of 0.5 for both kinds of regularization, and here is what
      my elastic net scores look like.
      Both training and test scores are high, test scores are higher than the \sqcup
       \hookrightarrow training score,
      indicating that this is a fairly robust model.
       I I I
      result_dict['mpg ~ kitchen_sink_elastic_net'] =_
       →build_model(partial(elastic_net_reg,
                                                                                        alpha=1,
                                                                                       Ш
        \rightarrow11_ratio=0.5,
                                                                                       Ш

→equivalent_to="Elastic_Net"),
                                                                               'mpg',
```

Equivalent_To : Elastic_Net

Training_score : 0.7005758974173566
Test_score : 0.7206925868906184



[67]: compare_results()

Regression: mpg ~ single_linear Training score 0.6886465574759385 Test score 0.7022214608274017

Regression: mpg - kitchen_sink_linear Training score 0.7118879455162679 Test score 0.6875259383256004 Regression: mpg - parsimonious_linear Training score 0.7044402283383003 Test score 0.7127802587822276

Regression: mpg - kitchen_sink_lasso Training score 0.7000490393629422 Test score 0.715147174572117

Regression: mpg - kitchen_sink_Ridge Training score 0.6861630528478846 Test score 0.6996778757024829

Regression: mpg ~ kitchen_sink_elastic_net_ols Training score 0.7052679126690662 Test score 0.7101941614721065

Regression: mpg ~ kitchen_sink_elastic_net_lasso Training score 0.7041687963668197 Test score 0.7085361635104572

Regression: mpg ~ kitchen_sink_elastic_net_ridge Training score 0.7042284816475235 Test score 0.7168739193954208

Regression: mpg ~ kitchen_sink_elastic_net Training score 0.7005758974173566 Test score 0.7206925868906184

[]: