```
Perspective HW3
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In [1]:
import numpy as np
from numpy import random
from sklearn.model_selection import train test split
import pandas as pd
import matplotlib.pyplot as plt
from sklearn import linear_model
from sklearn.metrics import mean_squared_error
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 RidgeCV
from sklearn.linear_model import LassoCV
from sklearn.model_selection import GridSearchCV
from sklearn.linear model import ElasticNetCV
Conceptual exercises
In [2]:
random.seed (555)
In [3]:
x = np.random.randn(1000,20)
In [4]:
beta = np.random.randint(5) * np.random.randn(20) + np.random.randint(5)
In [5]:
zero = np.random.randint(1,20, 5)
In [6]:
for i in zero:
   beta[i] = 0
print(beta)
                              5.06372457 0.7208984 5.53275629
[7.06705688 3.32537165 0.
 6.00271004 0. 4.21832637 2.80775456 0.12656218 5.97784656
 3.22190012 0.74818864 5.0528959 0.
                                        4.66012524 4.20046414
         8.03453625]
In [7]:
beta0 = beta.copy()
In [8]:
err = np.random.normal(0,1,1000)
In [9]:
```

y = np.dot(x, beta) + err

```
In [10]:
```

```
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.9)
```

In [11]:

```
x_train = pd.DataFrame(x_train)
y_train = pd.DataFrame(y_train)
x_test = pd.DataFrame(x_test)
y_test = pd.DataFrame(y_test)
```

In [12]:

```
def fit_linear_reg(X, Y, X_test, Y_test):
    model_k = linear_model.LinearRegression()
    model_k.fit(X,Y)
    MSE = mean_squared_error(Y,model_k.predict(X))
    MSE_test = mean_squared_error(Y_test,model_k.predict(X_test))
    return model_k, MSE, MSE_test
```

In [13]:

```
combo = []
MSE list = {}
feature = []
beta col = []
for m in range (0, 20):
   for i in range(0, 20):
        if i not in combo:
            combo.append(i)
            coef, tmp_result, test_result = fit_linear_reg(x_train[combo], y_train, x_test[combo],
y test)
            if len(combo) not in MSE list:
                MSE list[len(combo)] = [tmp result, test result]
                feature.append(combo[:])
                combo.pop()
                beta col.append(coef.coef)
            else:
                if tmp result < MSE list[len(combo)][0]:</pre>
                    MSE_list[len(combo)] = [tmp_result, test_result]
                    beta col[-1] = coef.coef
                    feature[-1] = combo[:]
                    combo.pop()
                else:
                    combo.pop()
    combo = feature[-1]
```

In [14]:

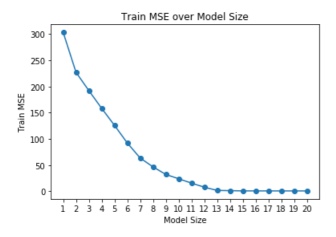
```
pl = []
n = []
count = 1
for i in MSE_list:
    pl.append(MSE_list[i][0])
    n.append(count)
    count += 1
```

In [15]:

```
pl_pd = pd.DataFrame({"num:": n, "train_mse:": pl})
plt.scatter(n, pl)
plt.plot(n, pl)
my_x_ticks = np.arange(1, 21, 1)
plt.xticks(my_x_ticks)
plt.xlabel("Model Size")
plt.ylabel("Train MSE")
```

```
plt.title('Train MSE over Model Size')
print(pd.DataFrame(pl_pd))
print("the smallest train_mse is:", min(pl))
```

```
num: train_mse:
    1 303.118917
2 227.014339
0
1
     3 192.133712
2
     4 158.317256
4
     5 125.877049
      6 92.227197
5
      7
         63.622917
6
     8 46.770239
7
     9 32.305829
8
9
    10 24.080479
10
   11 15.754067
11
     12
          7.976122
        1.864187
12
     13
          1.394237
     14
13
14
    15 0.957405
15
    16 0.925828
        0.899350
     17
16
17
     18
          0.880390
18
     19
          0.872490
   20 0.871468
19
the smallest train mse is: 0.8714682252244788
```



As we can see from the result here, the model with 20 features (all features) take on the minimum train mse value

```
In [16]:
```

```
MSE_test = []
for i in MSE_list:
    MSE_test.append(MSE_list[i][1])
```

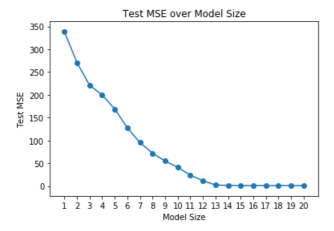
In [17]:

```
MSE_test_pd = pd.DataFrame({"num:": n, "mse_test:": MSE_test})
print(MSE_test_pd)
print("the smallest train_mse is:", min(MSE_test))

plt.plot(n, MSE_test)
plt.scatter(n, MSE_test)
my_x_ticks = np.arange(1, 21, 1)
plt.xticks(my_x_ticks)
plt.xlabel("Model Size")
plt.ylabel("Test MSE")
plt.title('Test MSE over Model Size')
```

```
4
      5 169.015410
      6 127.477382
5
6
          95.513802
7
      8
         72.032876
         54.959936
8
      9
9
     10
          41.215390
10
     11
          23.715665
11
     12
         11.945068
          2.353156
12
     13
          1.711854
13
     14
14
     15
           1.101635
15
     16
           1.163172
          1.269586
16
     17
          1.200368
17
     18
18
     19
          1.191091
           1.190905
19
     20
the smallest train mse is: 1.1016349936363792
Out[17]:
```

Text(0.5,1,'Test MSE over Model Size')



As we can see the model with the best test mse is the model with 15 features in it.

The test set MSE is minimized for an intermediate model size. This is very reasonable, becasue the best train MSE may not lead to the best test MSE, problem like overfitting may happen with a very good train MSE.

```
In [18]:
```

```
print("all betas equals to zero:", zero)
print("all betas in model with 15 features:", feature[14])
print("---
for i in feature[14]:
   print("The No."+ str(i) + " beta" )
   print("True beta: ",beta0[i])
    print("Best Model beta: ",beta_col[14][0][count])
    print("****")
    count += 1
all betas equals to zero: [ 2 18 15 15 7]
all betas in model with 15 features: [0, 19, 6, 14, 3, 11, 5, 16, 17, 12, 8, 1, 9, 13, 4]
The No.0 beta
True beta: 7.067056878125062
Best Model beta: 6.992450568602655
The No.19 beta
True beta: 8.034536246631038
Best Model beta: 8.040492089818569
***
The No.6 beta
True beta: 6.002710037431255
Best Model beta: 6.042077365341427
The No.14 beta
True beta: 5.0528959023080535
```

```
Best Model beta: 5.137864865002505
****
The No.3 beta
True beta: 5.063724570209043
Best Model beta: 5.050531610250283
The No.11 beta
True beta: 5.97784656041524
Best Model beta: 5.889088850959417
The No.5 beta
True beta: 5.532756285228458
Best Model beta: 5.435700174377106
***
The No.16 beta
True beta: 4.660125244255719
Best Model beta: 4.563775015377743
The No.17 beta
True beta: 4.200464141028771
Best Model beta: 4.292199497476145
The No.12 beta
True beta: 3.2219001190473238
Best Model beta: 3.354967894698495
The No.8 beta
True beta: 4.218326367079373
Best Model beta: 4.036561584339044
The No.1 beta
True beta: 3.325371654442742
Best Model beta: 3.1493336809286028
The No.9 beta
True beta: 2.8077545635178045
Best Model beta: 2.7027970592397073
****
The No.13 beta
True beta: 0.7481886364077006
Best Model beta: 0.7992277866437065
The No.4 beta
True beta: 0.7208983975434959
Best Model beta: 0.6326519769584267
```

As we can see from here, all the features with a zero beta are excluded from our best model

And as we can see feature No.10 is also left out of the best model. One non-zero beta No.10 equals to 0.12656218, which is very close to zero. Maybe that is exactly the reason why it is also not being included in the best model.

And as we can see, the betas of the best model we generate are very close to the betas we used to generate the true model

In [19]:

```
gen = []
for i in feature:
    l = []
    for m in i:
        l.append(beta0[m])
        gen.append(l)

beta = []
for i in beta_col:
    for m in i:
        beta.append(list(m))
```

In [20]:

```
q = []
for i in range(0, 20):
    c = [(gen[i][m] - beta[i][m])**2 for m in range(len(gen[i]))]
    q.append(c)
```

```
out = []
for m in q:
    o = (sum(m))**(1/2)
    out.append(o)
```

In [21]:

```
Final_pd = pd.DataFrame({"num:": n, "beta residual:": out})
print(Final_pd)
print(min(out))
```

```
num: beta residual:
   1
0
              3.300120
1
      2
              3.192288
2
     3
             2.619981
     4
             2.667439
     5
             2.410989
4
5
     6
              1.740795
6
      7
              2.022191
     8
             1.790420
7
8
     9
             1.840246
9
    10
             1.616330
             1.601441
1.0
   11
     12
              1.173398
11
12
     13
             0.549849
13
    14
             0.521437
14
   15
            0.390749
1.5
    16
            0.455490
16
     17
             0.532967
17
     18
              0.502434
             0.497863
18
    19
    20
             0.495054
19
0.3907493330328154
```

As we can see from the result that the model with the smallest beta residual is also the model with 15 features, which is constant with our previous finding.

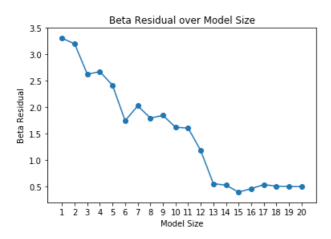
In [22]:

```
my_x_ticks = np.arange(1, 21, 1)
plt.xticks(my_x_ticks)
plt.plot(n, out)
plt.scatter(n, out)

plt.xlabel("Model Size")
plt.ylabel("Beta Residual")
plt.title('Beta Residual over Model Size')
```

Out[22]:

Text(0.5,1,'Beta Residual over Model Size')



As we can see from the graph above, the general trend is similar to the Test MSE graph I plotted above.

And the model that concretes the lewest hate residual value is the model that contains 4E features, which is also the same model that

And the model that generates the lowest beta residual value is the model that contains 15 leatures, which is also the same model that generates the lowest test MSE.

But one thing to notice is that low beta residual does not necessarily mean a low test mse. For example, when the the model with size 6 generates a lower beta residual than the model with size 7, but its test MSE is higher.

Application exercises

```
In [30]:
```

```
gss_train = pd.read_csv("gss_train.csv")
gss_test = pd.read_csv("gss_test.csv")
```

In [31]:

```
y_train = gss_train["egalit_scale"]
y_test = gss_test["egalit_scale"]
x_train = gss_train.drop(["egalit_scale"], axis = 1)
x_test = gss_test.drop(["egalit_scale"], axis = 1)
```

In [32]:

```
lr = LinearRegression().fit(x_train, y_train)
y_pred_train = lr.predict(x_train)
y_pred_test = lr.predict(x_test)
lr_MSE_train = mean_squared_error(y_pred_train, y_train)
lr_MSE_test = mean_squared_error(y_pred_test, y_test)
print("Least Squares Linear Train MSE: ", lr_MSE_train)
print("Least Squares Linear Test MSE: ", lr_MSE_test)
```

Least Squares Linear Train MSE: 55.12263854924573 Leasst Squares Linear Test MSE: 63.213629623014995

In [33]:

```
Rid = RidgeCV(cv = 10).fit(x_train, y_train)
y_pred_test = Rid.predict(x_test)
Rid_MSE_test = mean_squared_error(y_pred_test, y_test)
print("Ridge Test MSE: ", Rid_MSE_test)
print("Number of non-zero coefficients:", (Rid.coef_ != 0).sum())
```

Ridge Test MSE: 62.49920243957809 Number of non-zero coefficients: 77

In [34]:

```
las = LassoCV(cv = 10).fit(x_train, y_train)
y_pred_test = las.predict(x_test)
Lasso_MSE_test = mean_squared_error(y_pred_test, y_test)
print("Lasso_Test_MSE: ", Lasso_MSE_test)
print("Number_of_non-zero_coefficients:", (las.coef_ != 0).sum())
```

Lasso Test MSE: 62.7780157899344 Number of non-zero coefficients: 24

In [35]:

```
en = ElasticNetCV(alphas = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1], cv = 10).fit(x_train, y
_train)
mse = mean_squared_error(en.predict(x_train), y_train)
test_mse = mean_squared_error(en.predict(x_test), y_test)
print("Best Model Lambda: ",en.alpha_)
print("Best Model alphas: ",en.ll_ratio_)
print("Best Model Train MSE:", mse)
print("Best Model Test MSE:", test_mse)
print("Number of non-zero coefficients:", (en.coef_ != 0).sum())
```

Best Model Lambda: 0.1 Best Model alphas: 0.5

Best Model Train MSE: 57.071744805780774
Best Model Test MSE: 62.5070860872212
Number of non-zero coefficients: 40

As we can see from the results above, all models we use generate a test MSE around 62 to 63. Least Square Linear perform worst while Ridge gives the best result. Generally speaking, these models perform similarly and poorly in terms of predicting an individual's egalitarianism. Maybe these models cant help solving this kind of problem very well. Trying other models may help.