Scale Features and Build Model

Scales Raw Features

Import CSV of Aggregated Darshan Logs Apply Log10 and Percent Scaling

```
In [1]: import os
    import pandas as pd
    import numpy as np
    import math
    import matplotlib.pyplot as plt
    import random
    from sklearn.preprocessing import StandardScaler
    from sklearn.model_selection import train_test_split

In [2]: df = pd.read_csv("./raws.csv",lineterminator='\n',sep = ',' ,error_bad_line
#df.mean()

In [3]: df = df.drop(df.columns[0],axis = 1)
    df = df.drop(df.columns[0],axis = 1)
    f = pd.DataFrame()
In [4]: df
```

Out[4]:

	posix_read_time	posix_write_time	posix_meta_time	posix_bytes_read	posix_bytes_read_100
0	0.000000	0.000000	0.000000	0.000000e+00	0.0
1	104.611641	10.024055	20.060841	2.390891e+10	147688.0
2	124.560730	42.051125	54.839272	5.019637e+10	332059.0
3	25763.292969	582.297363	24.895737	5.488943e+12	30785.0
4	154.534821	681.548279	658.484985	2.293203e+10	588029.0
875282	138.354477	82.278084	194.485565	5.593977e+10	216146.0
875283	54.443073	231.440857	25.271391	1.465277e+09	3099.0
875284	0.000000	0.000000	0.000000	0.000000e+00	0.0
875285	0.000000	0.000000	0.000000	0.000000e+00	0.0
875286	227.063828	191.747269	172.671997	1.077412e+11	775359.0

875287 rows × 50 columns

```
In [5]:
        df = df.dropna(axis=0, how='any')
        df.columns
Out[5]: Index(['posix_read_time', 'posix_write_time', 'posix_meta_time',
                posix bytes_read', 'posix_bytes_read_100', 'posix_bytes_read_1K',
                'posix bytes read 10K', 'posix bytes read 100K', 'posix bytes read
        _1lM',
                'posix_bytes_read_4M', 'posix_bytes_read_10M', 'posix_bytes_read_1
        00M',
                'posix bytes read 1G', 'posix bytes read PLUS', 'posix bytes writ
        e',
                'posix_bytes_write_100', 'posix_bytes_write_1K',
                'posix_bytes_write_10K', 'posix_bytes_write_100K',
                'posix bytes write 1M', 'posix bytes write 4M', 'posix bytes write
        10M',
                'posix bytes write 100M', 'posix bytes write 1G',
                'posix_bytes_write_PLUS', 'posix_opens', 'posix_reads', 'posix_wri
        tes',
                'posix_seeks', 'posix_stats', 'posix_mmaps', 'posix_fsyncs',
                'posix fdsyncs', 'posix rename sources', 'posix rename targets',
                'posix renamed from', 'posix renamed mode', 'posix number of file
        s',
                'nprocs', 'posix f_align', 'posix m_align', 'lustre number of file
        s',
                'lustre_mdts', 'lustre_osts', 'lustre_stripe_size',
                'lustre stripe offset', 'lustre stripe width', 'lustre number of o
        sts',
                'jobid', 'path'],
              dtype='object')
In [6]: #files
        f['log10 p files'] = df['posix number of files']
        f['log10 l files'] = df['lustre number of files']
In [7]: #accesses
        df['p accesses'] = df['posix reads'] + df['posix writes']
        f['log10 p accesses'] = df['p accesses']
        f['log10 p accesses']
Out[7]: 0
                         0.0
                   880136.0
        1
        2
                   2379598.0
        3
                  8903411.0
                  7846387.0
                     . . .
        875282
                  2234152.0
                   197651.0
        875283
        875284
                         0.0
        875285
                         0.0
        875286
                   6065006.0
        Name: log10 p accesses, Length: 875287, dtype: float64
```

```
In [8]: #bytes
         f['log10 p bytes'] = df['posix bytes read']
 In [9]: |f['log10_p_opens'] = df['posix_opens']
         f['log10 p seeks'] = df['posix seeks']
         f['log10_p_stats'] = df['posix_stats']
         f['log10 p mode'] = df['posix renamed mode']
In [10]: |f['log10_l_n_osts'] = df['lustre_number_of_osts']
         f['log10 l stripe w'] = df['lustre stripe width']
         f['log10_l_mdts'] = df['lustre_mdts']
In [11]: f['log10 p nprocs'] = df['nprocs']
         f['log10 p falign'] = df['posix_f_align']
         f['log10_p_malign'] = df['posix_m_align']
In [12]: f['perc_p_reads'] = df['posix_reads']
         f['perc_p_writes'] = df['posix_writes']
In [13]: f['perc p bytes read 100'] = df['posix bytes read 100']
         f['perc p bytes read 1K'] = df['posix bytes read 1K']
         f['perc p bytes read 10K'] = df['posix bytes read 10K']
         f['perc p bytes read 100K'] = df['posix bytes read 100K']
         f['perc_p_bytes_read_1M'] = df['posix_bytes_read_11M']
         f['perc p bytes read 4M'] = df['posix bytes read 4M']
         f['perc_p_bytes_read_10M'] = df['posix_bytes_read_10M']
         f['perc p bytes read 100M'] = df['posix bytes read 100M']
         f['perc p bytes read 1G'] = df['posix bytes read 1G']
         f['perc_p_bytes_read_PLUS'] = df['posix_bytes_read_PLUS']
In [14]: f['perc_p_bytes_write_100'] = df['posix_bytes_write_100']
         f['perc p bytes write 1K'] = df['posix bytes write 1K']
         f['perc p bytes write 10K'] = df['posix bytes write 10K']
         f['perc_p_bytes_write_100K'] = df['posix_bytes_write_100K']
         f['perc_p_bytes_write_1M'] = df['posix_bytes_write_1M']
         f['perc_p_bytes_write_4M'] = df['posix_bytes_write_4M']
         f['perc p bytes write 10M'] = df['posix bytes write 10M']
         f['perc_p_bytes_write_100M'] = df['posix_bytes_write_100M']
         f['perc_p_bytes_write_1G'] = df['posix_bytes_write_1G']
         f['perc p bytes write PLUS'] = df['posix bytes write PLUS']
         f = f.replace(-np.inf, -1)
         f = f.replace(np.nan, 0)
In [15]: df['time'] = df['posix write time'].astype('float') + df['posix read time']
In [16]: df['bytes'] = df['posix_bytes_read'].astype('float') + df['posix_bytes_writ
In [17]: | df = df[df['bytes'] >9999999999]
```

```
In [18]:
         f['throughput'] = df['bytes'].astype('float') / df['time']
         f = f[f['throughput'] >0]
In [19]: #delete columns with all zeros
         f = f.loc[:, (f != 0).any(axis=0)]
         #remove infinite values
         f = f.replace([np.inf, -np.inf], np.nan).dropna(axis=0)
         f.max()
Out[19]: log10 p files
                                     1.219270e+05
         log10_l_files
                                     1.219270e+05
         log10 p accesses
                                     2.251942e+10
         log10 p bytes
                                     3.038456e+14
         log10 p opens
                                     5.531094e+08
         log10 p_seeks
                                     1.445220e+10
         log10 p stats
                                     6.522921e+07
         log10 p mode
                                     5.337293e+07
         log10_l_n_osts
                                     3.600000e+02
                                     3.718294e+06
         log10 l stripe w
         log10 l mdts
                                     1.000000e+00
         log10 p nprocs
                                     1.106880e+05
         log10 p falign
                                     1.414592e+11
         log10 p malign
                                     1.079248e+06
         perc p reads
                                     2.237846e+10
         perc p writes
                                     1.302770e+10
         perc p bytes read 100
                                     5.221517e+08
         perc p bytes read 1K
                                     2.074657e+10
         perc p bytes read 10K
                                     1.536278e+09
                                     1.515506e+08
         perc p bytes read 100K
         perc p bytes read 1M
                                     4.044503e+08
         perc p bytes read 4M
                                     6.561462e+07
         perc p bytes read 10M
                                     2.083200e+06
         perc p bytes read 100M
                                     2.872090e+05
         perc p bytes read 1G
                                     1.792000e+06
         perc_p_bytes_write_100
                                     1.302770e+10
         perc p bytes write 1K
                                     2.852127e+09
         perc p bytes write 10K
                                     3.867477e+08
         perc p bytes write 100K
                                     8.347452e+07
                                     1.357245e+07
         perc p bytes write 1M
         perc p bytes write 4M
                                     3.839488e+06
         perc_p_bytes_write_10M
                                     6.190660e+05
         perc p bytes write 100M
                                     1.249280e+06
         perc p bytes write 1G
                                     1.937500e+04
         throughput
                                     2.344536e+09
         dtype: float64
```

```
In [20]: t = pd.DataFrame()
    t['throughput'] = f['throughput']
    f = f.drop(labels = 'throughput', axis = 1)
    f
```

Out[20]:

	log10_p_files	log10_l_files	log10_p_accesses	log10_p_bytes	log10_p_opens	log10_p_seeks
1	799.0	176.0	880136.0	2.390891e+10	8858.0	319241.0
2	360.0	224.0	2379598.0	5.019637e+10	62398.0	1107764.0
3	290.0	290.0	8903411.0	5.488943e+12	8711.0	2010273.0
4	319.0	201.0	7846387.0	2.293203e+10	23158.0	6015926.0
6	428.0	190.0	6647935.0	5.209185e+10	69261.0	4608438.0
875275	358.0	251.0	2241175.0	9.369952e+09	13700.0	1579710.0
875276	288.0	288.0	7814478.0	5.522966e+12	8709.0	2067127.0
875280	1.0	1.0	57344.0	3.006477e+10	1808.0	59128.0
875282	624.0	124.0	2234152.0	5.593977e+10	35112.0	1035457.0
875286	582.0	128.0	6065006.0	1.077412e+11	119432.0	2750807.0

367631 rows × 34 columns

```
In [21]: df = df[df.index.isin(t.index)]
    t = t.reset_index()
    f = f.reset_index()
    f = f.drop(f.columns[0] , axis =1)
    t = t.drop(t.columns[0] , axis =1)
```

```
In [22]: f = StandardScaler().fit_transform(f)
```

```
In [23]: t
```

Out[23]:

```
throughput
```

- **0** 1.803194e+08
- 1 2.282342e+08
- 2 2.083669e+08
- 3 1.724841e+07
- 4 4.581690e+07

.. .

367626 3.614622e+07

367627 2.073475e+08

367628 5.482767e+08

367629 1.362498e+08

367630 1.842942e+08

367631 rows × 1 columns

```
In [24]: print(t.min())
    print(t.max())
```

throughput 1347.758654

dtype: float64

throughput 2.344536e+09

dtype: float64

```
In [25]: rseed = 0
t_size = 0.1
```

```
In [26]: from sklearn.metrics import r2_score
from sklearn.metrics import mean_squared_error
from sklearn.metrics import mean_absolute_error
from sklearn.metrics import mean_squared_log_error
from sklearn.metrics import mean_absolute_percentage_error
```

```
In [27]: from sklearn.linear model import LinearRegression
         for i in range(3):
             rseed = random.randint(1,10000)
             print(rseed)
             train data, test data, train labels, test labels = train test split(f,t
             reg = LinearRegression().fit(train data, train labels)
             predicted_labels = reg.predict(test_data)
             print("Mean True Value: \t",int(test_labels.mean() ))
             print("Mean Absolute Error: \t", int(mean_absolute_error(test labels, p
             print("Mean Squared Error: ", mean squared error(test_labels, predicted
             print("Root Mean Squared Error: ", mean squared error(test_labels, pred
             print("MAPE :" + str(mean_absolute percentage error( test_labels, predi
             print("R2: " + str(r2 score(test labels, predicted labels)) + "\n")
         6948
         Mean True Value:
                                  128424644
         Mean Absolute Error:
                                  63933540
         Mean Squared Error: 9882209768047526.0
         Root Mean Squared Error: 99409304.23279063
         MAPE :23.41393187869545
         R2: 0.30904583916905504
         9866
         Mean True Value:
                                  128952961
         Mean Absolute Error:
                                  63689784
         Mean Squared Error: 9857616847277842.0
         Root Mean Squared Error: 99285531.9131536
         MAPE :18.397959972240464
```

Mean True Value: 128834304 Mean Absolute Error: 63647197

Mean Squared Error: 1.1106494673390154e+16 Root Mean Squared Error: 105387355.37715212

MAPE :30.711675225455277 R2: 0.23529938494322822

R2: 0.3114636461788841

In [28]: import xgboost as xg

```
for i in range(3):
    rseed = random.randint(1,10000)
    print(rseed)

    train_data, test_data, train_labels, test_labels = train_test_split(f,t)
    xgb_r = xg.XGBRegressor(n_estimators = 1000, seed = 123)
    xgb_r.fit(train_data, train_labels)
    predicted_labels = xgb_r.predict(test_data)

print("Mean True Value: \t",int(test_labels.mean() ))
print("Mean Absolute Error: \t", int(mean_absolute_error(test_labels, p)
print("Root Mean Squared Error: ", mean_squared_error(test_labels, predicted)
print("MAPE :" + str(mean_absolute_percentage_error( test_labels, predicted)
print("R2: " + str(r2_score(test_labels, predicted_labels)) + "\n")
```

9599 Mean True Value: 128121664 Mean Absolute Error: 24752332 Mean Squared Error: 2067481876076148.0 Root Mean Squared Error: 45469570.880712606 MAPE :1.063409954385179 R2: 0.8533375369184322 4383 Mean True Value: 128437506 Mean Absolute Error: 24556168 Mean Squared Error: 1925905003584448.0 Root Mean Squared Error: 43885134.1980909 MAPE :1.2918286088874988 R2: 0.8672105067337241 5344 Mean True Value: 128144355 Mean Absolute Error: 24750720 Mean Squared Error: 1935684984741891.0 Root Mean Squared Error: 43996420.13552797

MAPE :0.9433847550892414 R2: 0.8629954914666573

In []:

```
In [30]: from sklearn.tree import DecisionTreeRegressor
         for i in range(3):
             rseed = random.randint(1,10000)
             print(rseed)
             train_data, test_data, train_labels, test_labels = train_test_split(f,t
             reg = DecisionTreeRegressor(max depth = 4)
             reg.fit(train_data, train_labels)
             predicted_labels = reg.predict(test_data)
             print("Mean True Value: \t",int(test_labels.mean() ))
             print("Mean Absolute Error: \t", int(mean_absolute_error(test_labels, p
             print("Mean Squared Error: ", mean squared error(test labels, predicted
             print("Root Mean Squared Error: ", mean_squared_error(test_labels, pred
             print("MAPE :" + str(mean absolute percentage error( test labels, predi
             print("R2: " + str(r2 score(test labels, predicted labels)) + "\n")
         6057
         Mean True Value:
                                  128743819
         Mean Absolute Error:
                                  36491635
         Mean Squared Error: 3825263460730505.5
         Root Mean Squared Error: 61848714.301353954
         MAPE :9.10759222985107
         R2: 0.7344798040096301
         165
         Mean True Value:
                                  129363113
         Mean Absolute Error:
                                  37004128
         Mean Squared Error: 3896705567691740.0
         Root Mean Squared Error: 62423597.84321743
         MAPE :10.768492009710119
         R2: 0.7227367946018776
         279
         Mean True Value:
                                  128666190
         Mean Absolute Error:
                                  36899065
         Mean Squared Error: 3939214583622533.0
         Root Mean Squared Error: 62763162.63241148
         MAPE :6.5055417532282735
         R2: 0.7256359823093199
```

```
In [ ]:

In [ ]:
```

In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	