```
In [1]:
import pandas as pd
import numpy as np
from datetime import datetime
import warnings
warnings.filterwarnings("ignore")
In [2]:
df = pd.read excel('dataexport 20201121T075029.xlsx')
df.head()
Out[2]:
  id
          date
                  time
                         value
0 1 2019-01-01 00:00:00 5.050529
1 2 2019-01-01 01:00:00 4.900528
2 3 2019-01-01 02:00:00 4.810529
3 4 2019-01-01 03:00:00 4.730528
4 5 2019-01-01 04:00:00 4.600529
In [3]:
df['date'] = pd.to datetime(df['date']).dt.date
In [4]:
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14616 entries, 0 to 14615
Data columns (total 4 columns):
      14616 non-null int64
date
        14616 non-null object
        14616 non-null object
time
value 14616 non-null float64
dtypes: float64(1), int64(1), object(2)
memory usage: 456.8+ KB
In [5]:
df.describe()
Out[5]:
                       value
               id
count 14616.000000 14616.000000
       7308.500000
                    13.251613
mean
       4219.420102
                     7.770749
  std
  min
         1.000000
                    -3.749471
 25%
       3654.750000
                     7.060529
 50%
       7308.500000
                    12.960529
     10962.250000
                    19.020529
 max 14616.000000
                    36.120530
In [6]:
```

df.set index(df['date'],inplace=True)

```
In [7]:
df.drop('date',axis=1,inplace=True)
In [8]:
df.head()
Out[8]:
          id
                time
                        value
     date
2019-01-01
           1 00:00:00 5.050529
2019-01-01
           2 01:00:00 4.900528
2019-01-01
           3 02:00:00 4.810529
2019-01-01
          4 03:00:00 4.730528
2019-01-01
          5 04:00:00 4.600529
In [9]:
df.plot(grid=True, x='id', y='value', kind='line')
Out[9]:
<matplotlib.axes._subplots.AxesSubplot at 0x7f1a948a61d0>
 35
 30
 25
 20
 15
 10
  5
        2000
                    6000
                           8000
                                10000
                                       12000
                                             14000
              4000
In [10]:
df.drop('time', axis=1, inplace = True)
In [11]:
df=df.groupby('date').agg({'value':'mean'})
In [12]:
df
Out[12]:
              value
     date
2019-01-01
           4.839695
2019-01-02
           2.189279
           0.052195
2019-01-03
```

2019-01-04

1.189695

2019-01-05	1.89@445
2019-0#:06	3.028862
2019-01-07	2.843445
2019-01-08	4.344279
2019-01-09	2.552612
2019-01-10	0.374695
2019-01-11	0.575112
2019-01-12	3.666362
2019-01-13	6.430529
2019-01-14	5.473862
2019-01-15	3.308445
2019-01-16	4.222195
2019-01-17	6.020945
2019-01-18	1.087612
2019-01-19	0.589279
2019-01-20	2.991779
2019-01-21	0.123029
2019-01-22	-0.386138
2019-01-23	1.235945
2019-01-24	-1.514471
2019-01-25	-0.898221
2019-01-26	4.507612
2019-01-27	6.102195
2019-01-28	2.280945
2019-01-29	1.873029
2019-01-30	1.378862
	•••
2020-08-02	22.233446
2020-08-03	17.924279
2020-08-04	16.341362
2020-08-05	18.532195
2020-08-06	20.753446
2020-08-07	23.731363
2020-08-08	25.490946
2020-08-09	26.229280
2020-08-10	26.653029
2020-08-11	27.071779
2020-08-12	27.361779
2020-08-13	25.960946
2020-08-14	21.561779
2020-08-15	22.557196
2020-08-16	23.510946
2020-08-17	20.805946
2020-08-18	19.835946
2020-08-19	22.083029

```
2020-08:4 26.834696
2020-08-22 22.198029
2020-08-23 19.730112
2020-08-24 19.376363
2020-08-25 20.503862
2020-08-26 21.866363
2020-08-27 20.256779
2020-08-28 18.643863
2020-08-29 15.507196
2020-08-30 13.490946
2020-08-31 15.649696
609 rows × 1 columns
In [13]:
df.reset index(inplace = True, drop = False)
In [14]:
datetemp = df.copy(deep=True)
In [15]:
df.set_index(df['date'],inplace = True)
In [16]:
df.drop('date', axis=1, inplace=True)
In [17]:
df.info()
<class 'pandas.core.frame.DataFrame'>
Index: 609 \text{ entries}, 2019-01-01 \text{ to } 2020-08-31
Data columns (total 1 columns):
value 609 non-null float64
dtypes: float64(1)
memory usage: 9.5+ KB
In [18]:
df.describe()
Out[18]:
           value
count 609.000000
       13.251613
mean
  std
        7.041311
       -1.514471
  min
        7.331779
 25%
```

2020-08-20 25.70/5/1020

13.300112

18.643863

30.493863

**50%** 

75% max

# 

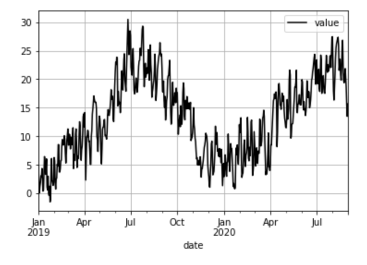
```
25 20 15 10 2019-02019-02019-02019-02019-12020-02020-02020-02020-07 date
```

# In [20]:

```
df.to_csv('temp1.csv')
```

## In [21]:

```
from pandas import Series
from matplotlib import pyplot
series = Series.from_csv('temp1.csv', header=0)
series.plot(style='k', legend = True, grid = True)
pyplot.show()
```



#### In [22]:

```
df.reset_index(inplace=True)
```

# In [23]:

```
df['year'] = pd.to_datetime(df['date']).dt.year
df['month'] = pd.to_datetime(df['date']).dt.month
df['day'] = pd.to_datetime(df['date']).dt.day
df.drop('date', axis = 1, inplace = True)
```

### In [24]:

```
df = df[['year', 'month', 'day', 'value']]
```

## In [25]:

```
target = np.array(df['value'])
```

```
df.drop('value', axis = 1, inplace = True)
feature_list = list(target)
features = np.array(df)
In [26]:
from sklearn.model selection import train test split
In [27]:
train features, test features, train labels, test labels = train test split(features, tar
get, test size = 0.25, random state=42)
In [28]:
print('Training features shape', train features.shape)
Training features shape (456, 3)
In [29]:
print('Training labels shape', train labels.shape)
Training labels shape (456,)
In [30]:
print('Testing features shape', test features.shape)
Testing features shape (153, 3)
In [31]:
print('Training labels shape', test labels.shape)
Training labels shape (153,)
In [32]:
from sklearn.ensemble import RandomForestRegressor
In [33]:
rf = RandomForestRegressor(n estimators = 1000)
In [34]:
rf.fit(train features, train labels)
Out[34]:
RandomForestRegressor(bootstrap=True, criterion='mse', max depth=None,
                      max features='auto', max leaf nodes=None,
                      min impurity decrease=0.0, min impurity split=None,
                      min samples leaf=1, min samples split=2,
                      min weight fraction leaf=0.0, n estimators=1000,
                      n jobs=None, oob score=False, random state=None,
                      verbose=0, warm start=False)
In [35]:
prediction = rf.predict(test features)
In [36]:
errors = abs(prediction - test labels)
In [37]:
print('Mean Absolute Error', round(np.mean(errors),2), 'degress.')
```

```
Mean Absolute Error 1.88 degress.
In [38]:
mape = 100*(errors/test labels)
In [39]:
accuracy = 100 - np.mean(mape)
print('Accuracy: ', round(accuracy,2), '%.')
Accuracy: 47.96 %.
In [61]:
a = np.array([2020, 11, 26])
rf.predict(a.reshape(1,3))
Out[61]:
array([9.77901346])
In [41]:
datetemp
Out[41]:
          date
                   value
  0 2019-01-01
                4.839695
  1 2019-01-02
                2.189279
  2 2019-01-03
                0.052195
  3 2019-01-04
                1.189695
  4 2019-01-05
                1.893445
  5 2019-01-06
                3.028862
  6 2019-01-07
                2.843445
  7 2019-01-08
                4.344279
  8 2019-01-09
                2.552612
  9 2019-01-10
                0.374695
 10 2019-01-11
                0.575112
 11 2019-01-12
                3.666362
 12 2019-01-13
                6.430529
 13 2019-01-14
                5.473862
 14 2019-01-15
                3.308445
 15 2019-01-16
                4.222195
 16 2019-01-17
                6.020945
 17 2019-01-18
                1.087612
 18 2019-01-19
                0.589279
 19 2019-01-20
                2.991779
 20 2019-01-21
                0.123029
 21 2019-01-22 -0.386138
 22 2019-01-23
                1.235945
 23 2019-01-24 -1.514471
 24 2019-01-25 -0.898221
 25 2019-01-26 4.507612
```

ne 0040 04 07 6 40040E

```
28 2019-01-29
                1.873029
 29 2019-01-30
                1.378862
579 2020-08-02 22.233446
580 2020-08-03 17.924279
581 2020-08-04 16.341362
582 2020-08-05 18.532195
583 2020-08-06 20.753446
584 2020-08-07 23.731363
585 2020-08-08 25.490946
586 2020-08-09 26.229280
587 2020-08-10 26.653029
588 2020-08-11 27.071779
589 2020-08-12 27.361779
590 2020-08-13 25.960946
591 2020-08-14 21.561779
592 2020-08-15 22.557196
593 2020-08-16 23.510946
594 2020-08-17 20.805946
595 2020-08-18 19.835946
596 2020-08-19 22.083029
597 2020-08-20 25.705529
598 2020-08-21 26.834696
599 2020-08-22 22.198029
600 2020-08-23 19.730112
601 2020-08-24 19.376363
602 2020-08-25 20.503862
603 2020-08-26 21.866363
604 2020-08-27 20.256779
605 2020-08-28 18.643863
606 2020-08-29 15.507196
607 2020-08-30 13.490946
608 2020-08-31 15.649696
609 rows × 2 columns
In [62]:
pred date = '2019-11-26'
In [63]:
user date = datetime.strptime(pred date,'%Y-%m-%d').date()
In [64]:
datetemp[datetemp['date'] == user date]
```

20 2019-01-21 0.102195 date

2019-01-28

Out[64]:

value

2.280945

 date
 value

 329
 2019-11-26
 10.536362

In [ ]: