Anomaly Detection

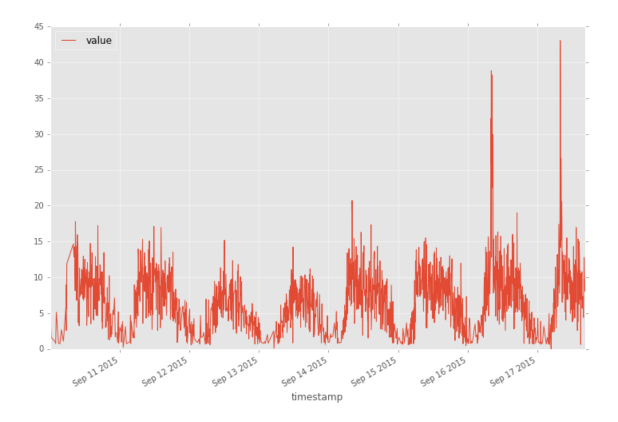
Peter Tillotson

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1 Anomaly Detection similar to Twitter's Seasonal Hybrid ESD

The basis of this approach is to decompose the signal into a trend, seasonal and residual component, then the Generalised Extreme Stundentized Deviate (ESD) to find up to n anomalies within a given threshold.

```
In [235]: import pandas as pd
          import scipy as sp
          from scipy.stats import norm
          import numpy as np
          import statsmodels.api as sm
          from PyAstronomy import pyasl
          import matplotlib
          import matplotlib.pyplot as plt
          %matplotlib inline
          pd.options.display.max_rows = 2000
          matplotlib.rcParams['figure.figsize'] = (12.0, 8.0)
          matplotlib.style.use('ggplot')
          #fd = '~/git/NAB/data/realTweets/Twitter_volume_GOOG.csv'
          fd = '~/qit/NAB/data/realTraffic/occupancy_t4013.csv'
          df = pd.read_csv(fd,
              index_col=0,
              parse_dates=True
          #df = df['2015-04-10':]
          df = df['2015-09-10':]
          df.plot()
Out[235]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77ab6d1cc0>
```



So far so good, we have a noisy signal, with some clear daily periodicity. The records arrive at a rate of roughly 1 every 4-10 minutes. Occationally a record is missing altogether. Real world data is noisy so we have to handle that.

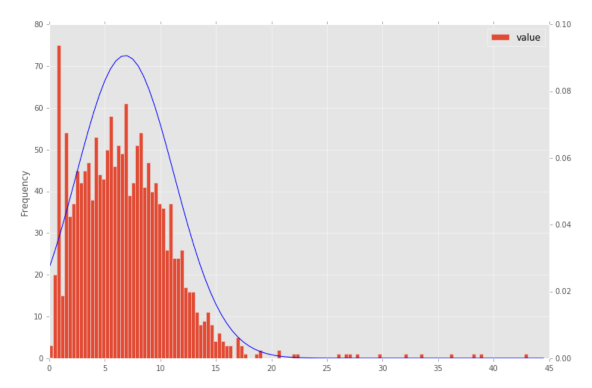
1.1 Probability distribution of raw signal

In this case a Normal distribution is not too bad, as we will see latter there is not a significant trend in this example which can have the biggest impact on a good fit.

```
In [237]: fig, ax1 = plt.subplots()
    ax2 = ax1.twinx()
    ax2.grid(False)
    df.plot.hist( stacked=True, bins=128, ax=ax1 )
```

```
xmin,xmax,ymin,ymax=plt.axis()
x_axis = np.arange(xmin, xmax, 0.5)
plt.plot(x_axis, norm.pdf(x_axis,df.mean(),df.std()),color='blue')
```

Out[237]: [<matplotlib.lines.Line2D at 0x7f77ab5a52b0>]



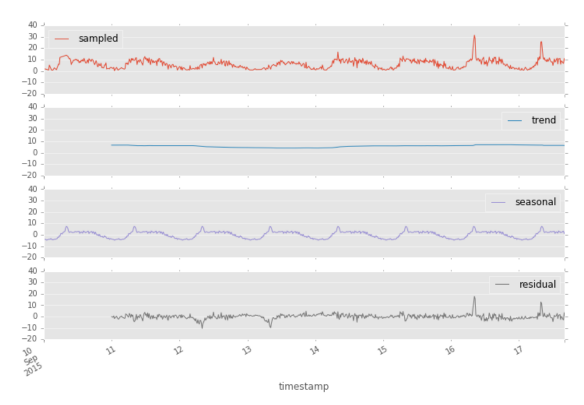
1.2 Seasonal decomposition

This is where the raw signal is plit into it's components, but first we have to handle noisy and missing data, here we: - Resample, aggregate the signal into fixed time buckets calculated using the mean - Intermolate filling any missing holes based on surronding data

This gives the plot below. It is importaing to choose a correct basis for resampling and looking for seasonality. I've chosen to keep the signal samples pretty close to the original (15min), then use 24hrs worth of samples when looking for seasonality. This keeps the signal close to the original, but maximised the seasonal component.

Note: I believe twitter uses a polunomial fit to extract the trend, the 'statsmodels' method uses moving averages / convolution. Hence the delay before the trend line starts.

```
rf = pd.concat([sf, res.trend, res.seasonal, res.resid], axis=1)
rf.columns = ['sampled', 'trend', 'seasonal', 'residual']
fig = rf.plot(subplots=True, sharey=True)
```

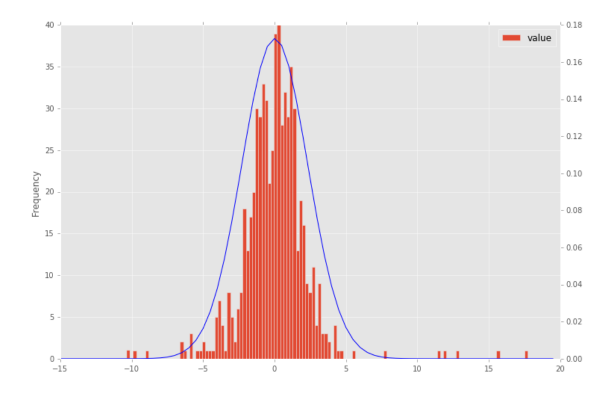


Not looking at the 'residual' signal probability distribution we see it is a much better fit to a Normal distribution.

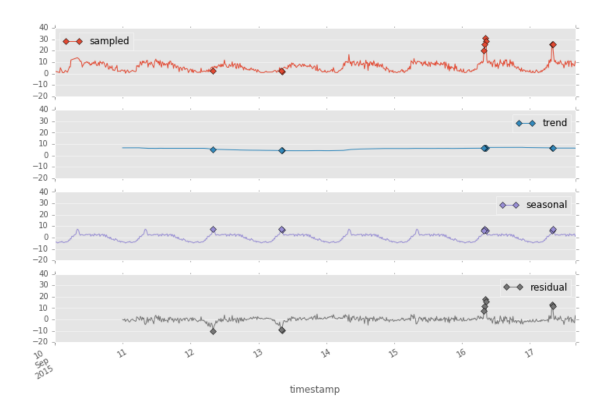
```
In [288]: sf = res.resid
    fig, ax1 = plt.subplots()
    ax2 = ax1.twinx()
    ax2.grid(False)
    sf.plot.hist( stacked=True, bins=128, ax=ax1 )

    xmin,xmax,ymin,ymax=plt.axis()
    x_axis = np.arange(xmin, xmax, 0.5)
    plt.plot(x_axis, norm.pdf(x_axis,sf.mean(),sf.std()),color='blue')

Out[288]: [<matplotlib.lines.Line2D at 0x7f77a6af1a20>]
```



With that established we can start looking for anomalies. This is done with Generalised ESD. Anomalies are marked in the diagram below.



```
In [305]: mark.sort()
          print( nos, mark )
          rf.iloc[mark]
```

9 [224, 320, 321, 607, 608, 609, 610, 703, 704]

```
Out[305]:
                                   sampled
                                                                  residual
                                                       seasonal
                                               trend
          timestamp
          2015-09-12 08:00:00
                                  2.585000
                                            5.601319
                                                       7.330492 -10.346811
          2015-09-13 08:00:00
                                  2.750000
                                            4.365877
                                                       7.330492
                                                                 -8.946369
          2015-09-13 08:15:00
                                  1.560000
                                            4.343038
                                                       6.916500
                                                                 -9.699538
          2015-09-16 07:45:00
                                 20.183333
                                            6.429045
                                                       5.903473
                                                                  7.850816
          2015-09-16 08:00:00
                                 25.870000
                                            6.575512
                                                       7.330492
                                                                 11.963996
          2015-09-16 08:15:00
                                 31.426667
                                            6.766771
                                                       6.916500
                                                                 17.743396
          2015-09-16 08:30:00
                                                                 15.571636
                                 28.313333
                                            6.967292
                                                       5.774406
          2015-09-17 07:45:00
                                 25.540000
                                                                 12.853489
                                            6.783038
                                                       5.903473
          2015-09-17 08:00:00
                                 25.703333
                                            6.810069
                                                       7.330492
                                                                 11.562772
```

In []: