Anomaly Detection using Statistical Learning for Identifying Possible Heart Attacks

Group 4

Introduction

What is anomaly detection?

A form of data analysis that identifies outliers / exceptional occurrences that deviate significantly and materially from normal / expected behavior.

Why is it important for business and society?

Can help predict and prevent unfavorable outcomes across different circumstances (e.g., flag heart attacks immediately, trigger stop-losses in trading, trust and safety issues)

Why are we going to discuss today?

Overview of package installation and functions included, explanation of application to a real-world example, additional applications and conclusion

Installation and Importing of Package

- Name of Package
 - **Sesd** seasonal esd/esd

- Method of installation
 - Using **pip** function to install the package of sesd

pip install sesd

Importing Package

import sesd

Explanation: Function Selection

We will use **seasonal_esd()** for the practical example because it can <u>filter the trend and seasonal components</u> of the dataset and use <u>robust statistical metrics</u> to improve accuracy.

esd

(df ts, max anomalies=5, alpha=0.05, hybrid=True)

Computes the **Extreme Studentized Deviate** of a time series (assumes a normal data distribution).

A **Grubbs Test** is performed *max_anomalies* times with the caveat that each time the top value is removed.

$$C = \frac{\max_t \mid x_t - \overline{x} \mid}{s}$$

If **hybrid** [high percentage (up to 50%) of anomalies] : calculate with **median and Median Absolute Deviation** If **not hybrid**:

calculate with mean and standard deviation

seasonal esd

(df_ts, periodicity=1440, hybrid=True, max_anomalies=5, alpha=0.05)

Computes the **Seasonal Extreme Studentized Deviate** of a time series.

Steps:

- Decompose the time series into STL decomposition (trend, seasonality, residual)
- If hybrid:

calculate the MAD

If not hybrid:

calculate the median

Perform a regular ESD test on the residual:

R = ts - seasonality - MAD or median

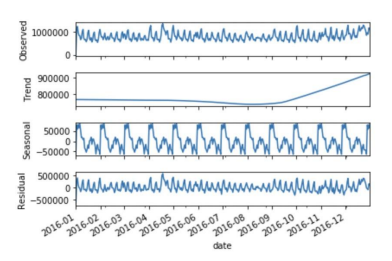
Returns: The indices of the anomalies in the time series.

Explanation

STL decomposition

Seasonal and Trend decomposition using Loess

This is a method of using locally fitted regression model to decompose a Time Series data into 3 components containing seasonality, trend and residual. It always used in economics and environmental analysis.





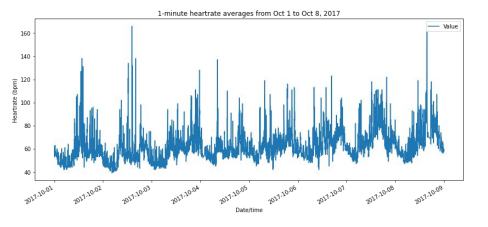
Param is a library providing Parameters. Lets you program declaratively in Python, stating facts about each of your parameters up front.

It provides automatic, robust error-checking while dramatically reducing boilerplate code, letting users focus on what they want their code to do rather than on checking for all the possible ways users could supply inappropriate values to a function or class.

Identifying Possible Heart Attacks (Demo)

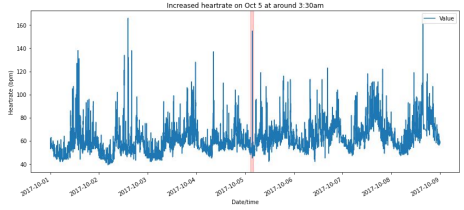
Heartrate data from Fitabase

- 1-minute heartrate averages from Oct 1 to Oct 8, 2017
- 8-days worth of data
- Obvious spikes in midday/afternoon

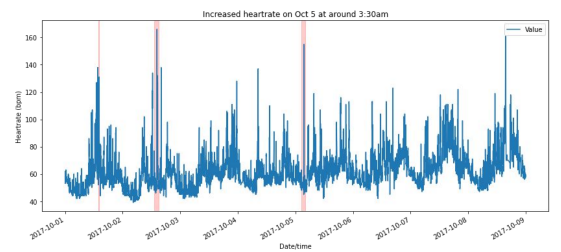


Insert artificial anomalies

- Insert increased heartrate (~150 bpm) at 3:30am (in red)
- Normal human beings should be sleeping and not have such heartrate



Identifying Possible Heart Attacks (Demo)



Results

- Anomaly detection algorithm has successfully flagged the three artificial anomalies inserted at around 3:30am on Oct 5 (heartrates of 140, 150 and 155 bpm respectively).
- An anomalous heartrate of 166 bpm was also detected on Oct 2, 2:17pm, which makes sense because the heartrate was at its peak over this 8-day period.
- Interestingly, an anomalous heartrate of 75 bpm was flagged on Oct 1, 2:05pm, which is pretty strange because the heartrate does not seem that high. A possible explanation could be that this is a local anomaly that would otherwise be masked by seasonal data.

Conclusion

For the purpose of better detecting the anomalies of human heart rate and preventing heart attack, our team applied anomaly detection (seasonal ESD) function to achieve that. The anomaly detection algorithm not only successfully identifies all the artificial anomalies, but also an recorded anomalous heart rate of 166 bpm. Interestingly, a heart rate anomaly of 75 bpm was flagged out. This may be a local anomaly.

Other applications of anomaly detection:



monitoring instrument to detect rate of heart to ensure patient health



Self-monitoring smart to monitor users' health



Other wave anomaly detection



veterinary equipment to cure animals

References

https://github.com/nachonavarro/seasonal-esd-anomaly-detection

https://arxiv.org/pdf/1704.07706.pdf