# IndyCar Anomaly Event Detection

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# IndyCar

Many events can happen during the racing period, such as pit stops, crashes, mechanical breakdown, and drivers ranking changes.

Use the data to detect some interesting event which can be treat as anomaly



# Anomaly detection algorithms

**anomaly detection** is the identification of rare items, events or observations which raise suspicions by differing significantly from the majority of the data.

intrusion detection

fraud detection

fault detection

system health monitoring

#### Scoreboard

The NAB scores are normalized such that the maximum possible is 100.0 (i.e. the perfect detector), and a baseline of 0.0 is determined by the "null" detector (which makes no detections).

Detector	Standard Profile	Reward Low FP	Reward Low FN
Perfect	100.0	100.0	100.0
Numenta HTM*	70.5-69.7	62.6-61.7	75.2-74.2
CAD OSE+	69.9	67.0	73.2
earthgecko Skyline	58.2	46.2	63.9
KNN CAD+	58.0	43.4	64.8
Relative Entropy	54.6	47.6	58.8
Random Cut Forest ****	51.7	38.4	59.7
Twitter ADVec v1.0.0	47.1	33.6	53.5
Windowed Gaussian	39.6	20.9	47.4
Etsy Skyline	35.7	27.1	44.5
Bayesian Changepoint**	17.7	3.2	32.2
EXPoSE	16.4	3.2	26.9
Random***	11.0	1.2	19.5
Null	0.0	0.0	0.0

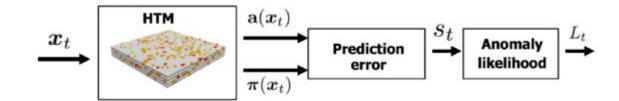
## Hierarchical temporal memory

Hierarchical Temporal Memory (HTM) is a machine learning technology that aims to capture the structural and algorithmic properties of the neocortex.

Inspired by the pyramidal cells in neocortex layers

Thousands of synapses

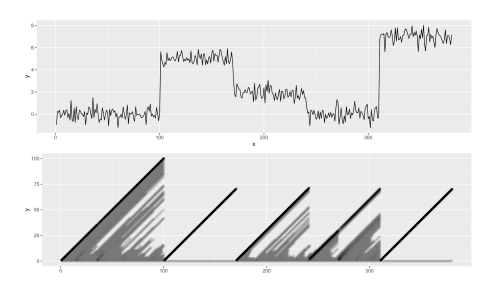
Learns by modeling the growth of new synapses



### Bayesian Online Changepoint Detection

For each record at step x in a data stream, the probability that the current record is part of a stream of length n for all n <= x.

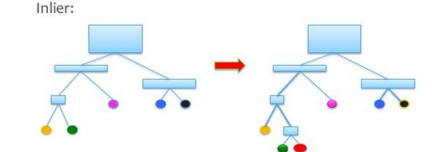
For a given record, if the maximimum of all the probabilities corresponds to a stream length of zero, the record represents a changepoint in the data stream. These probabilities are used to calculate anomaly scores for NAB results.



#### Random Cut Forest

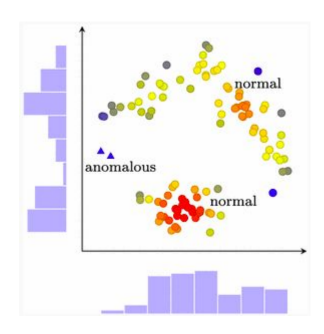
A tree is an ordered way of storing numerical data. To create a tree, you randomly subdivide the data points until you isolate the point you're testing to determine whether it's an anomaly. Each time you subdivide the data points, it creates a new level of the tree. The fewer times you need to subdivide the data points before you isolate the target data point the more likely it is that the data point is an anomaly for that sample of data.

A point is an *anomaly* if its insertion greatly increases the tree size ( = sum of path lengths from root to leaves = description length).



## **EXPoSE**

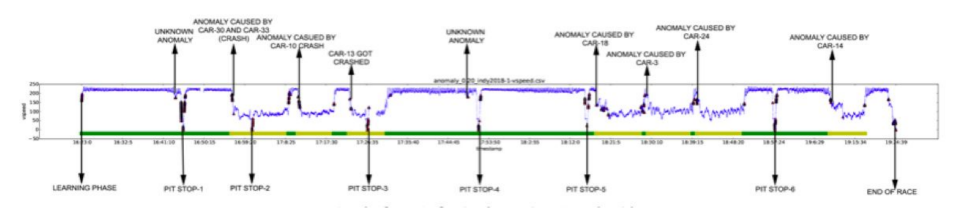
**EXPoSE** (Expected Similarity Estimation for Lage-Scale Batch and Streaming Anomaly Detection) calculates the likelihood of a data point being normal by using the inner product of its feature map with kernel embedding of previous data points. This measures the similarity of a data point to previous points without assuming an underlying data distribution.

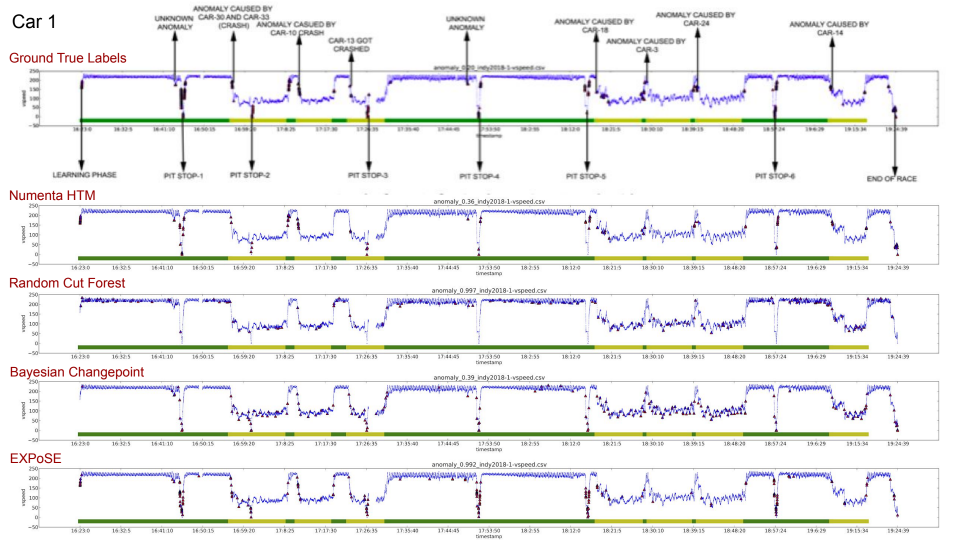


Example of two instances (*triangle*) which are different from the distribution of normal data (*circle*) along with histograms of the marginal distributions

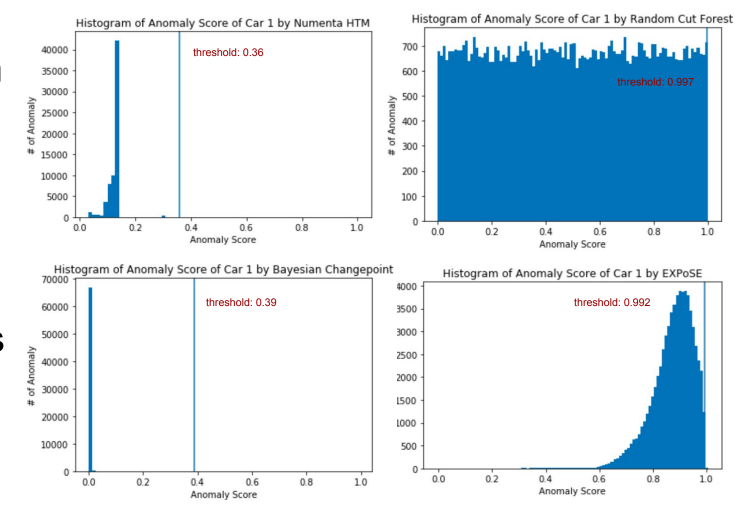
## Results of Anomaly Detection

Compare results for 4 different algorithms with ground true labels of car 1

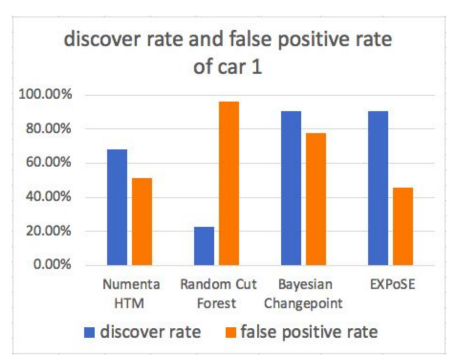


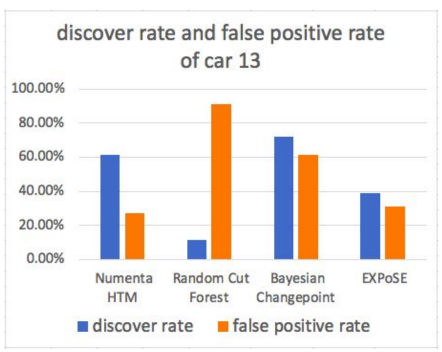


Histogram anomaly score of car 1 by 4 different algorithms



## discover rate and false positive





Discover Rate = # of intervals discovered / total # of labeled intervals
False Positive Rate = # of anomaly outside intervals / total # of anomaly

## Conclusion

- We compare 4 different algorithms with Ground True Labels:
  - Numenta HTM, Random Cut Forest, Bayesian Changepoint, and EXPoSE
- Random Cut Forest has very low discover rate
- Bayesian Changepoint has both high discover rate and high false positive
- Numenta HTM achieved good discover rate
- EXPoSE is not stable among all cars