

Try the world's most powerful anomaly detection technology Find real-time anomalies in your streaming data

HTM, or Hierarchical Temporal Memory, is a machine intelligence technology modeled after the only existing intelligent system today: the human brain. This biologically accurate technology learns time-based patterns in unlabeled streaming data, making it ideal for prediction, classification and anomaly detection.

Now there's an easy way to test whether HTM will find anomalies in your data. With HTM Studio, you can discover within minutes what anomalies can be found in your own numeric, time-series data. Simply add your data to HTM Studio and with the click of a button, you can uncover anomalies other techniques cannot find.



- Add local csv files quickly no uploading necessary or privacy issues
- ② Discover anomalies with one click no coding skills required
- 3 Visualize and export your results

Available for free on desktop, for Mac OS/X and Windows.

Download HTM Studio and learn more at www.numenta.com/htm-studio.

