Contribution ID: 5 Type: **not specified**

Anomaly Searches with Tag N' Train

Thursday 16 July 2020 17:00 (20 minutes)

We have previously proposed Tag N' Train as a new technique for anomaly searches that utilizes the Classification Without Labels method of training on data in a novel way. I will overview the technique and discuss what lessons we learned from the results of Blackbox 1. I will also discuss what questions we would like to answer about the technique going forward and other potential applications.

Primary author: AMRAM, Oz (Johns Hopkins University)

Co-author: MANTILLA SUAREZ, Cristina (Johns Hopkins University)

Presenter: AMRAM, Oz (Johns Hopkins University)

Session Classification: Anomaly Detection