Model independent search for transient multimessenger events with AMON using outlier detection methods

Friday 16 July 2021 12:12 (12 minutes)

The Astrophysical Multimessenger Observatory Network (AMON) receives subthreshold data from multiple observatories in order to look for coincidences. Combining more than two datasets at the same time is challenging because of the range of possible signals (time windows, energies, number of events…). However, outlier detection methods can circumvent this issue by identifying any signal divergent from the background (scrambled data).

We propose to use these methods to make a model independent combination of the subthreshold data of neutrino and gamma ray experiments. Using the python outlier detection (PyOD) package, it allows us to test several methods from a simple "k-nearest neighbours" algorithm to the most sophisticated GAAL (Generative Adversarial Active Learning) neural networks which generates data points to better identify them.

Keywords

gamma rays; neutrinos; multi-messenger

Collaboration

other (fill field below)

other Collaboration

AMON

Subcategory

Experimental Methods & Instrumentation

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Session Classification: Discussion

Track Classification: Scientific Field: MM | Multi-Messenger