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Anomaly Models

Anomaly detection modeling is a subset of unsupervised machine learning. It's unsupervised since there's no predetermined target or "ground truth" that we can train our model to predict.

In other words, there are no historical answers that we can learn from like we ordinarily would with supervised machine learning. Instead, our goal is to identify potentially anomalous datapoints without any real guidance or pre-existing criteria that explicitly define anomalies.

