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- [Operational Work](#)
- [Data Scientist & Fraud Strategist](#)
- [Use Models](#)
- Behavioral Data in ML Models

On this page

Behavioral Data in ML Models

Was this page helpful? 

The Revelock enricher (i.e. Digital Trust enricher) is a [Custom Workflow Element](#) that brings behavioral, device, and network data to the workflow. To detect fraud with the Revelock enricher's data, you must consider using the enricher in at least one of two components: rules or models.

This page presents everything a data scientist has to know to leverage the data provided by Digital Trust for an improved fraud detection.

Timeline for model building

You can expect a robust model to start scoring payments in production around two to six months. This means you should consider:

1. A minimum of two months (and on average six months) of correctly labeled data to obtain solid results. This period also allows Digital Trust models to mature with a considerable amount of sessions to build a profile.
2. At least two weeks to train and evaluate the model, as usually recommended. This is the typical model creation process for any enricher used.

Rules

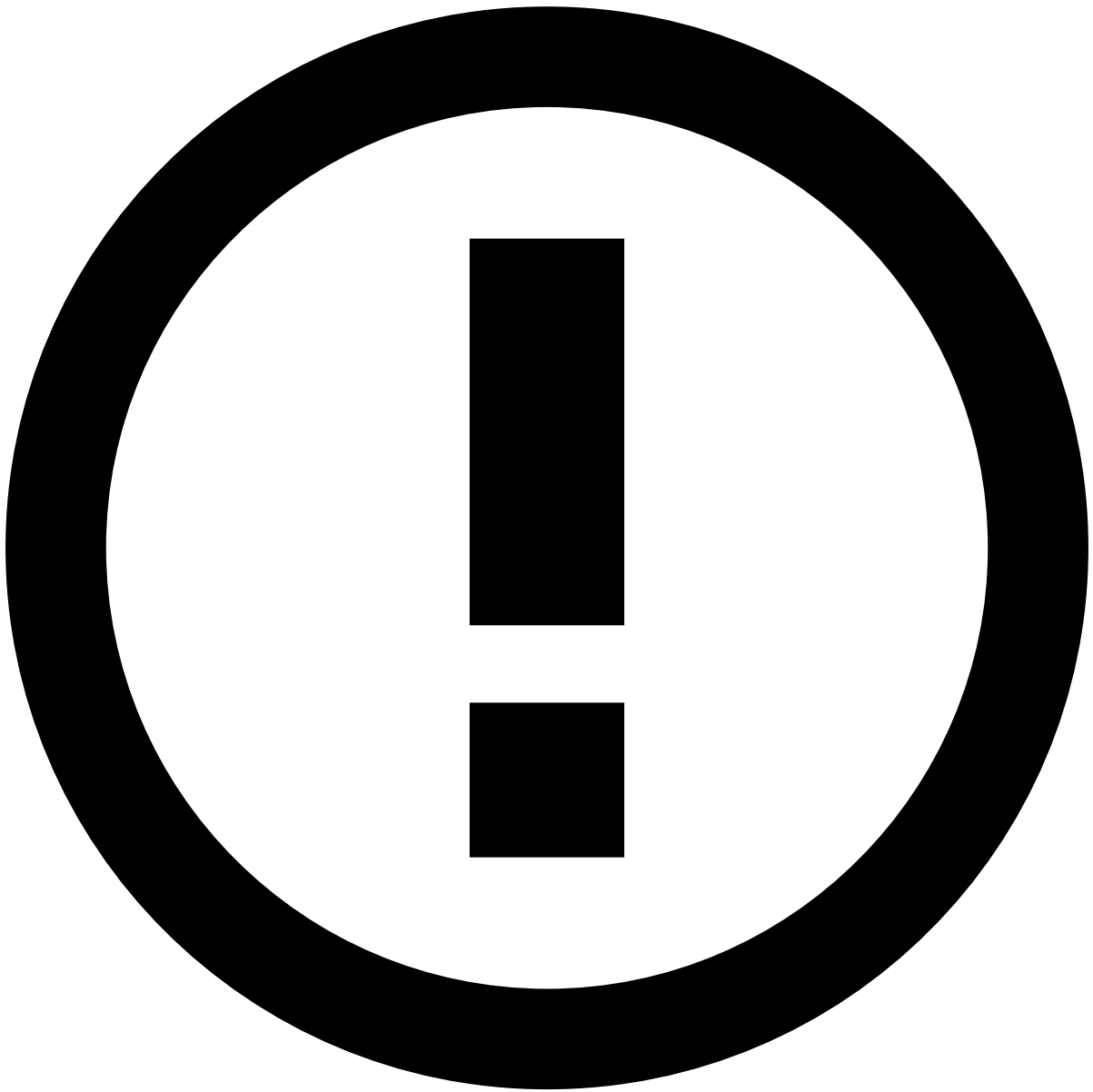
Data scientists can write rules from day one in order to detect device and behavior fraud patterns. Typically, one week of data ingestion is enough to evaluate rules' alert rates. This means that, during this period, data scientists can already test rules in shadow mode to understand which rules they can keep or dismiss.

After obtaining insights on fraud patterns, data scientists should fine-tune rule conditions and thresholds to detect device and behavior fraud patterns more efficiently.

Here are some examples of patterns you can consider when building your own rules:

- Device is infected with malware.
- Risky activity with a "phishing" flag and device with high Session Risk Score.
- Login attempt from a dormant account with Session Risk Score and suspicious network activity above threshold. Suspicious network activity is detected via TOR, VPN or Proxy connections.

Learn about the [fraud scenarios](#) detected by device and behavior rules.



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Session Risk Score is a score generated by Digital Trust. It considers all the behavioral, device, and network indicators into a single score. The total risk score ranges from 0 (extremely low risk) to 100 (extremely high risk). Feedzai recommends that you combine the Session Risk Score with Digital Trust's threat alerts (account takeover and its threats, i.e. malware, phishing, suspicious network activity) to avoid false positive rates.