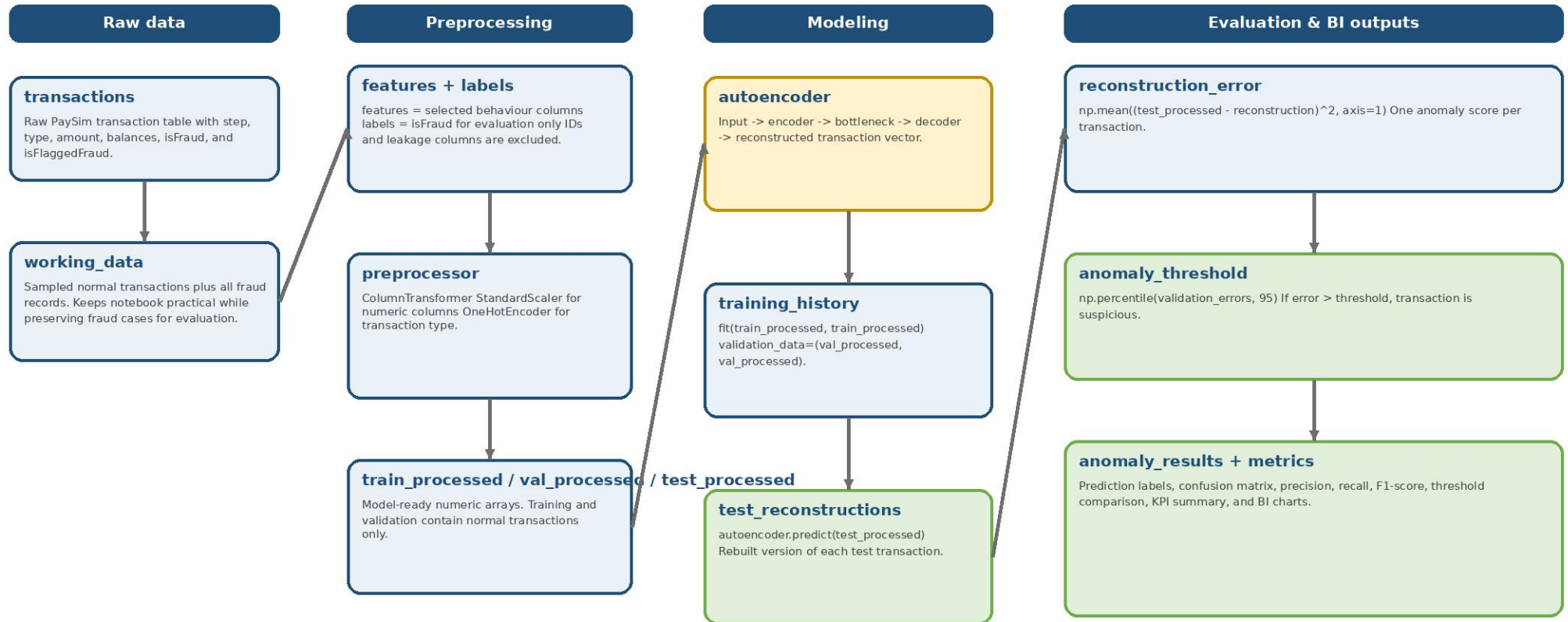


Anomaly Detection Autoencoder - Variable / Method Flow

Flowchart of the main variables and methods used in the transaction-level anomaly notebook



How to read this flow

- The autoencoder trains only on feature reconstruction: input features equal target features.
- isFraud is kept aside for evaluation. It is not used as a model input or training target.
- Training and validation use normal transactions so the model learns normal behaviour first.
- Reconstruction error is the anomaly score. Higher error means the transaction looked less familiar to the model.
- Threshold selection is a business decision: lower thresholds catch more fraud but create more false alerts.

Mini glossary

Leakage:	label-like info used too early	Threshold:	cutoff for suspicious	TP / FP:	correct / false alerts	Recall:	fraud captured
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