

**Train a model that for the given IDs can predict the T\_LOCAL\_DT\_CHIFF\_AFF\_CONSO**

**Static\_data\_all\_CA.csv**

**LOCAL\_ID:** id of the business group

**PARENT\_ID:** id of the parent company – Not yet in the data

**ESG\_SCORE:** the esg score of the counterparty. It is an integer between 1 and 5, with 1 being the worst score and 5 being the best

**CATEGORY:** the category of counterparty in the supply chain, can be one of the following: 'tier\_1', 'tier\_2', 'raw\_materials', 'oem', 'dealer'

**REGION:** business region of counterparty in the supply chain, can be one of the following: 'APAC', 'EMEA', 'LATAM', 'NAFTA', 'Other'

**T\_LOCAL\_DT\_CHIFF\_AFF\_CONSO:** turnover consolidated, once per year, taken from end of the period

**T\_LOCAL\_TX\_PD:** probability of default - internal notation, 0 low probability of default, 13 default, update quarterly

**Transactions\_for\_x.csv**

**DATE** – date of transaction

**TX\_AMOUNT** – amount of transaction

**ID** – id of originator of transactions

**COUNTERPARTY\_ID** – id of the counterparty