

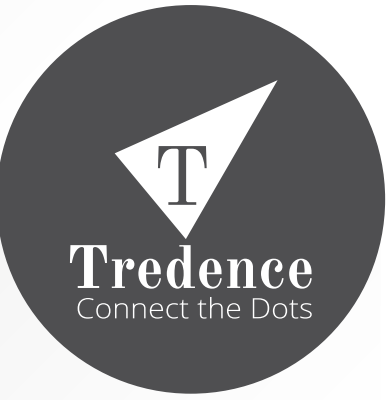
5 Critical Problems that Data Scientists face

and How

MLWorks -

**(End to End Machine Learning
Model Management Accelerator)
solves them**

Swipe Right ➞



Problem:

Model management
(Monitoring & Refresh)
takes up a lot of bandwidth



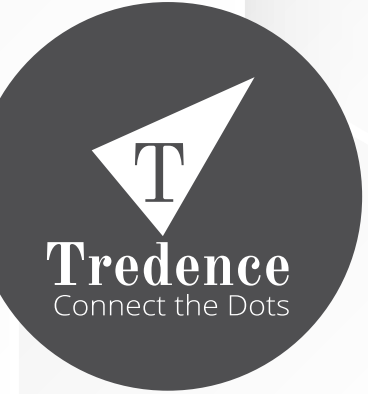
Solution:

➤ Drift Engine helps to keep track of model validity by capturing data drift in production data

➤ Explainable AI with bias detection makes the model output more accessible for the end-user



Swipe Right ➞



Problem:

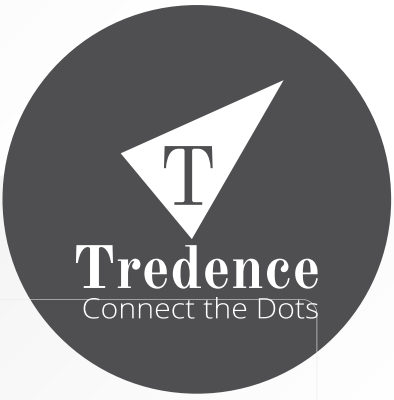
Data needs to be prepared for production



Solution:

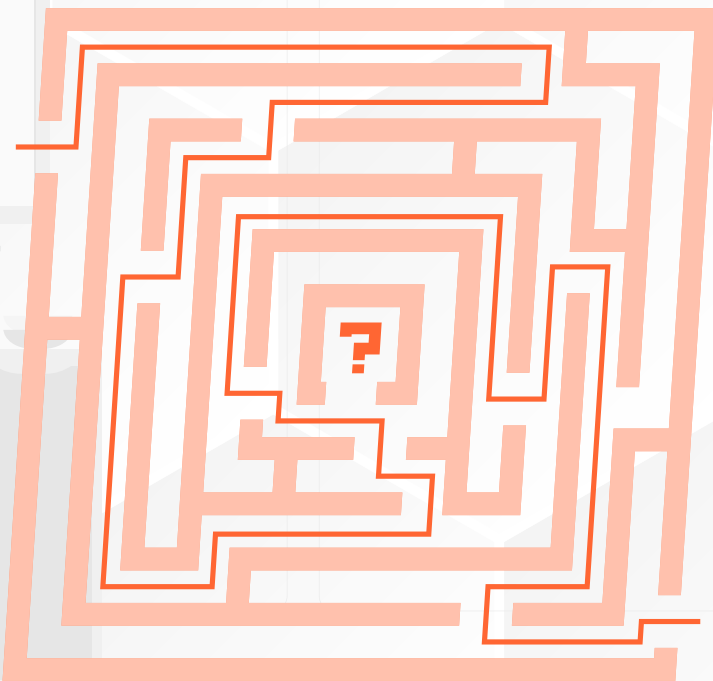
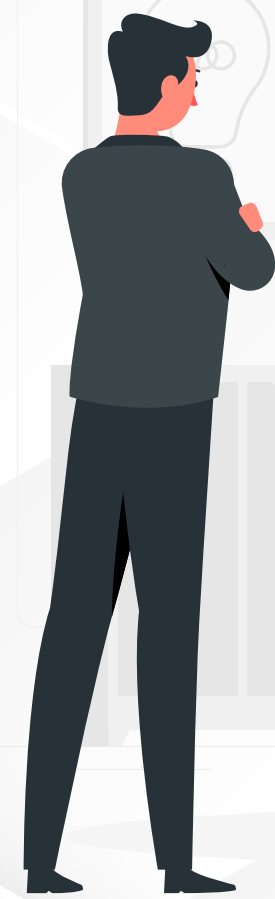
- Anomaly detection engine automatically identifies anomalies (outliers).
- Data Profiler provides EDA for the production data on variable level for improved understanding of data distribution

Swipe Right ➞



Problem:

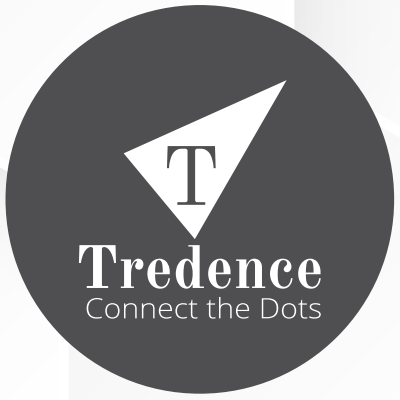
Finding a feasible solution
to organize and monitor
thousands of models.



Solution:

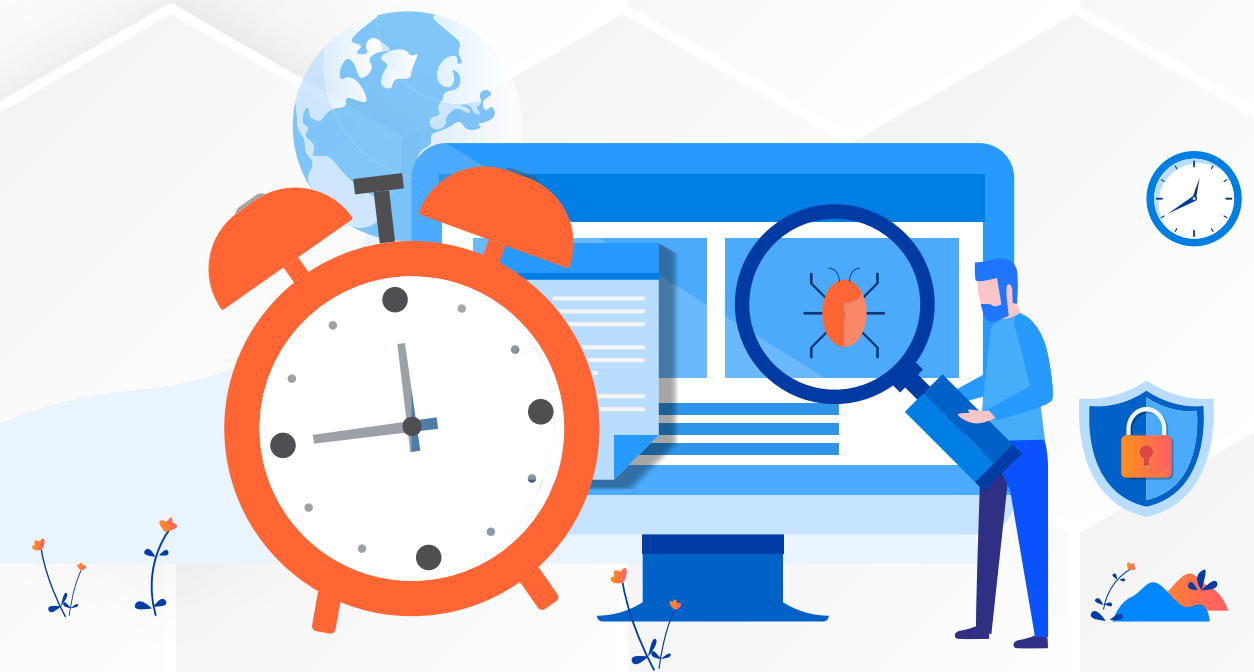
MLWorks can be
scaled to handle
1000s of such models

Swipe Right ➞



Problem:

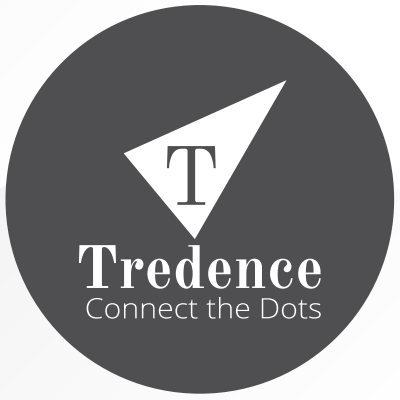
Large unstructured
ML codes requires
time-consuming debugging.



Solution:

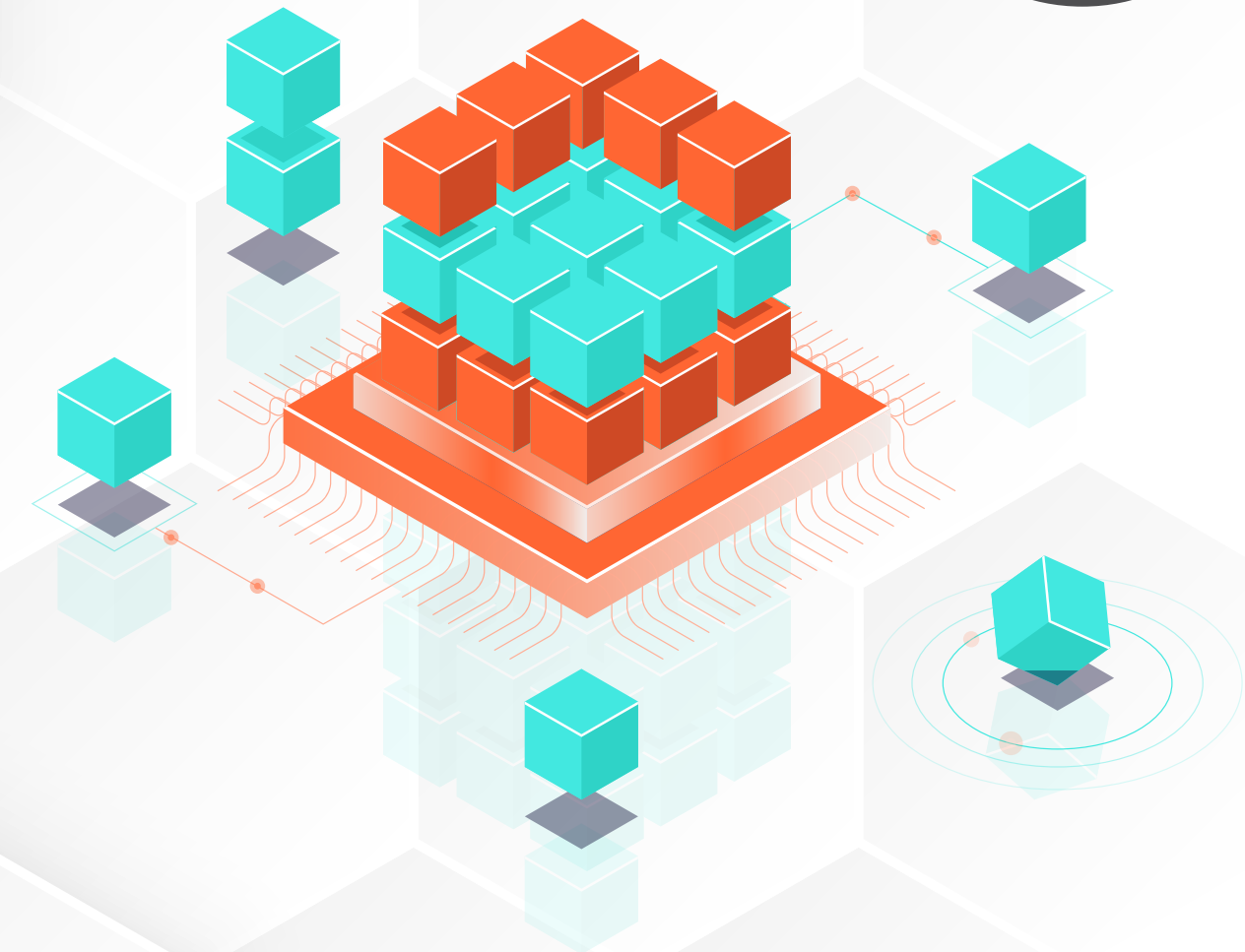
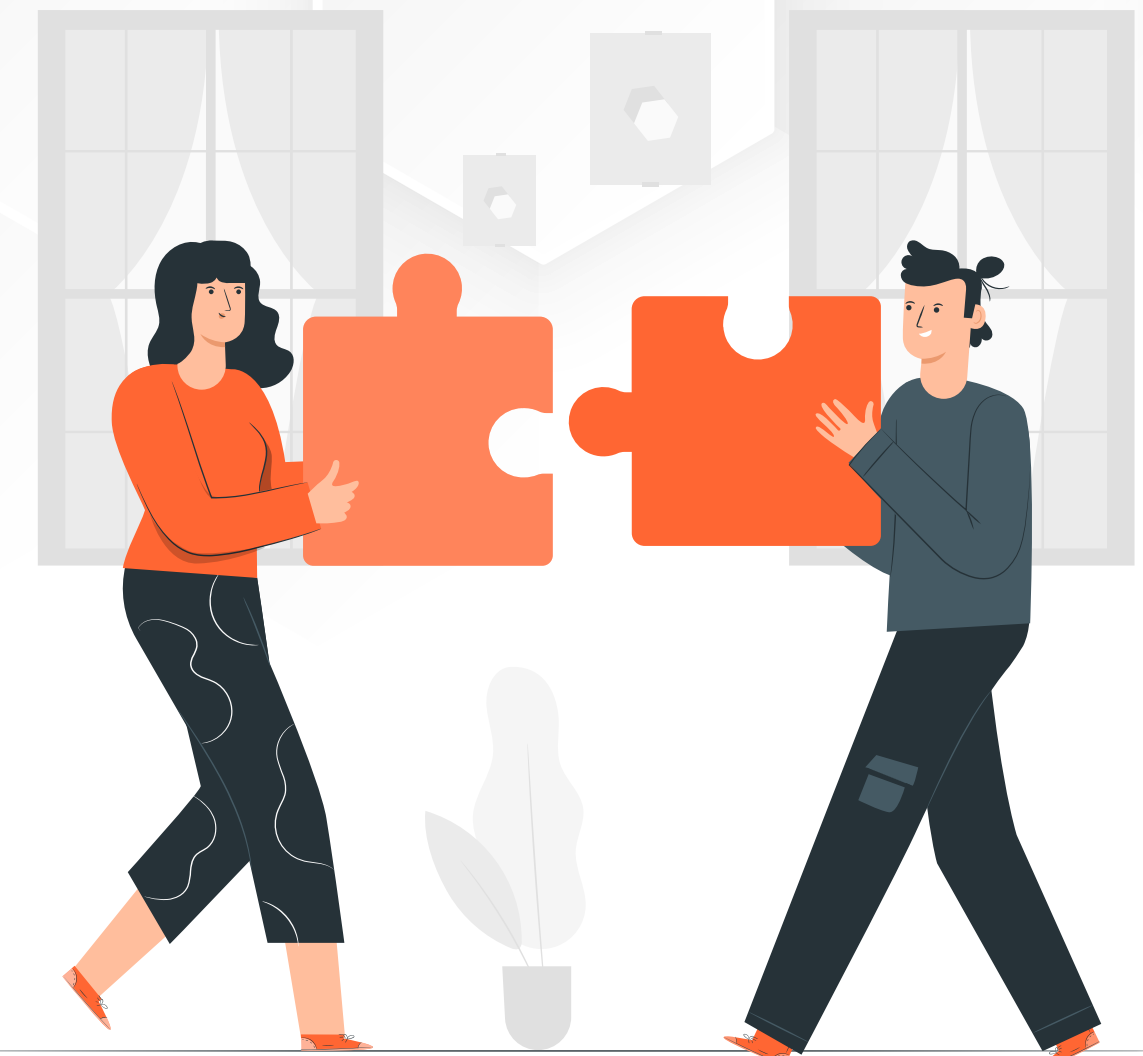
Provenance Graph
& Templatized Notebooks
make pipeline creation and
debugging easier with a visual
representation

Swipe Right ➞



Problem:

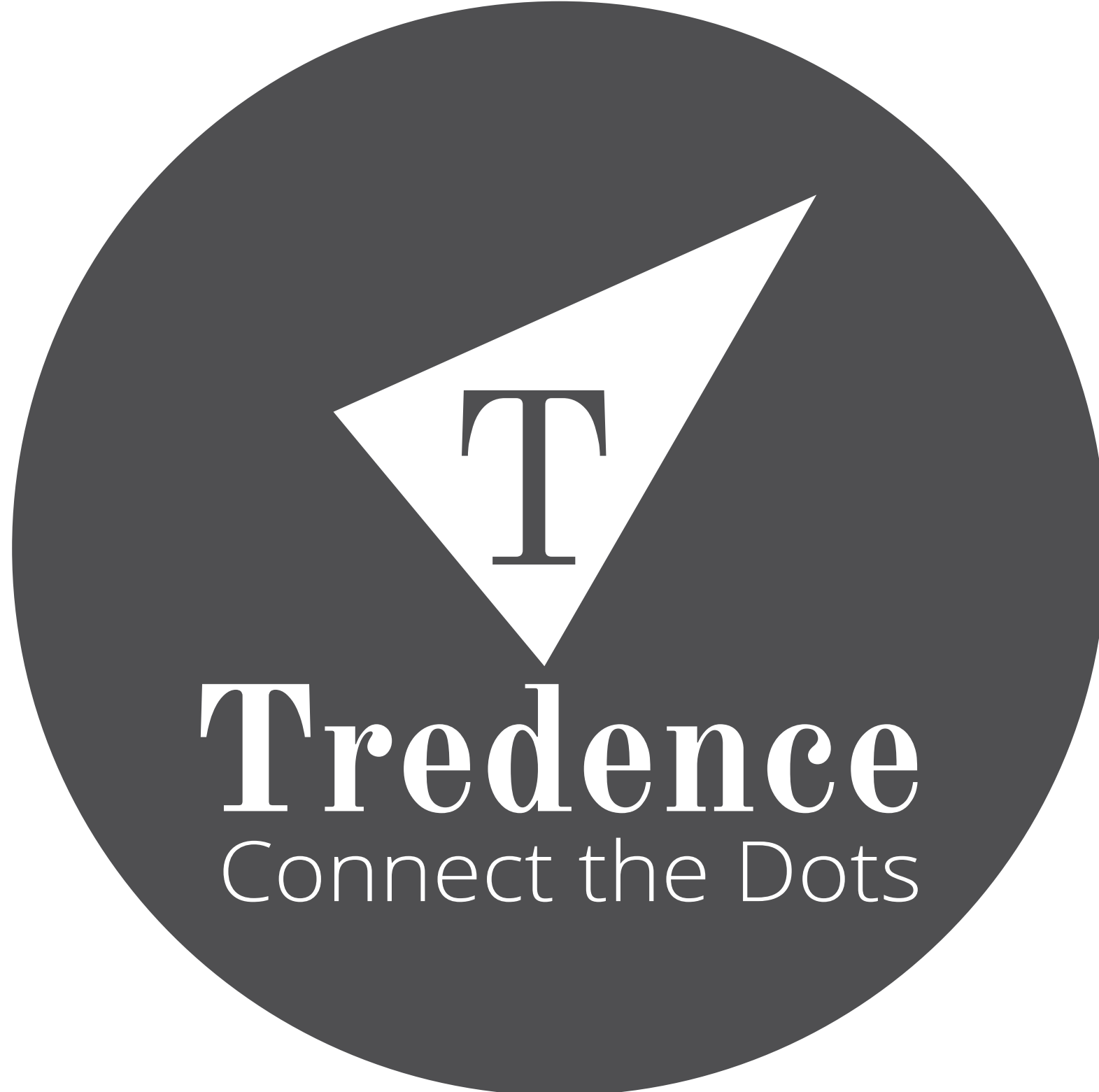
Model building should have reusable assets



Solution:

Feature Store eliminates this need and enables collaboration.

Swipe Right ➞



Want to know more?
Please reach out to us at

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