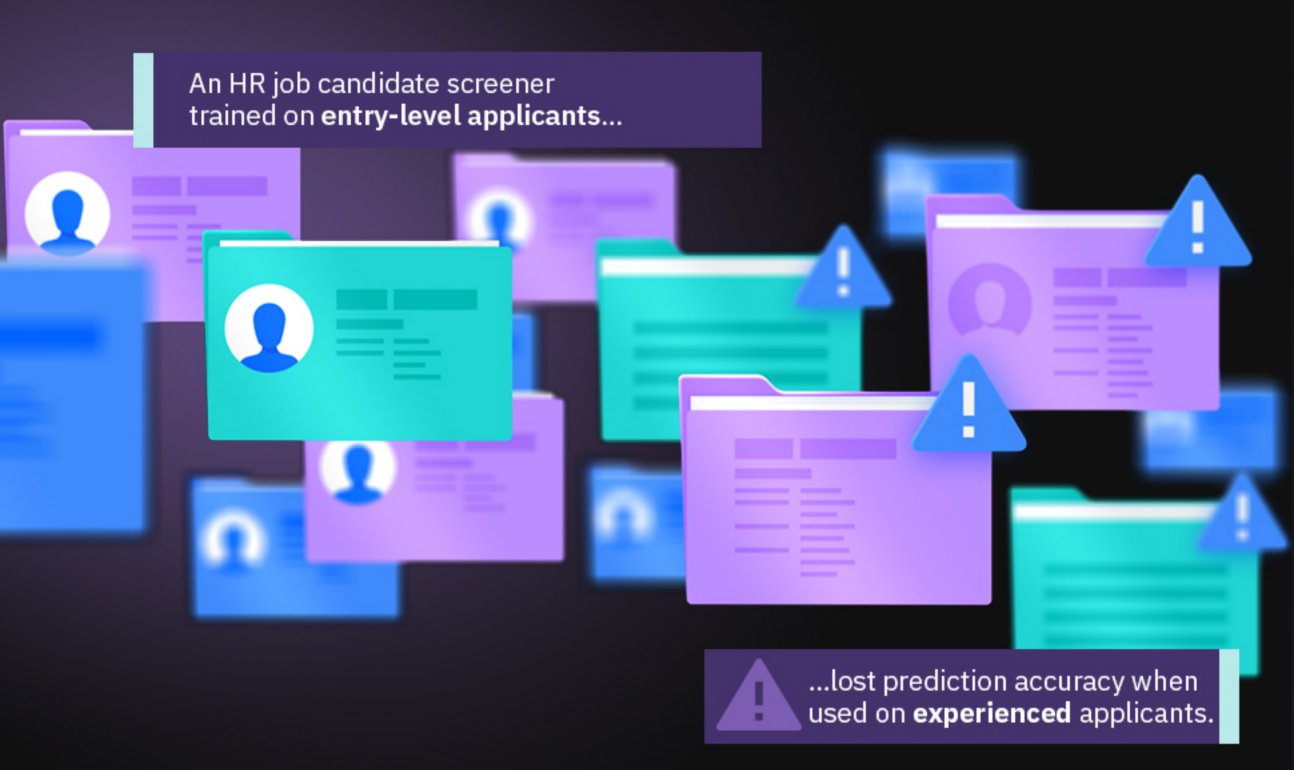
What is **AI model drift** and why is it risky?

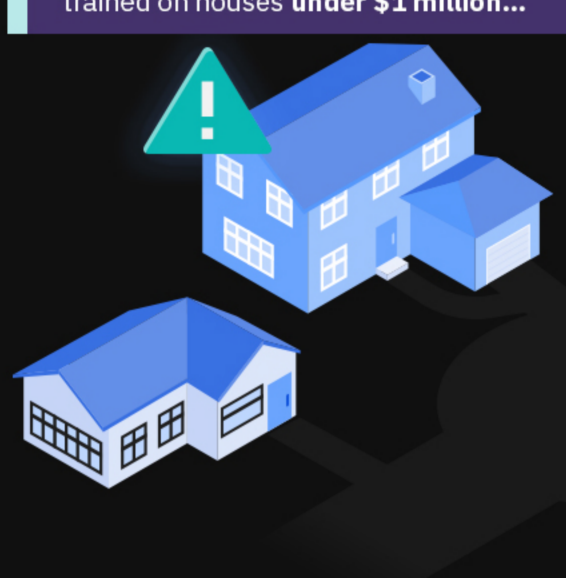
Problem:

The accuracy of AI models can drift (degrade) within days when production data differs from training data.

This can negatively affect business KPIs.



A mortgage loan risk prediction model trained on houses under \$1 million...



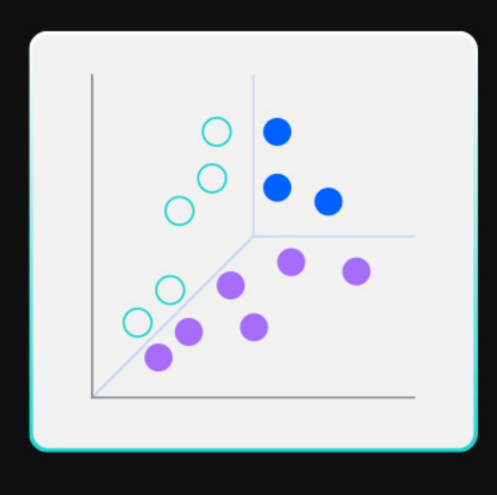




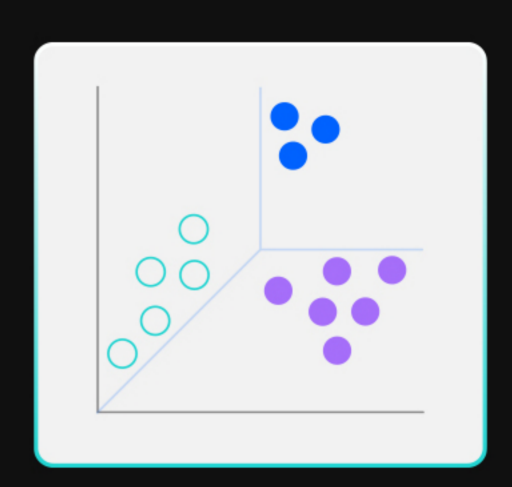
...lost accuracy when used on houses with **higher prices.**

Risk:

When a model encounters data it was not trained to handle, incorrect predictions can result.



A credit risk prediction model trained on a certain range of salaries...



...will lose accuracy when distribution changes because average incomes have changed over time.

3 steps to correct AI model drift

- 1. Detect drift scenarios and magnitude through an AI model that compares production and training data and predictions.
- 2. Generate a drift alert when custom drift threshold is exceeded.
- 3. Simplify model re-training.

Learn more

about model drift at

ibm.biz/model-drift.

Reduce model drift

on a unified data and AI platform: IBM Cloud Pak® for Data.



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