

explainable AI Automation in Credit Risk Management

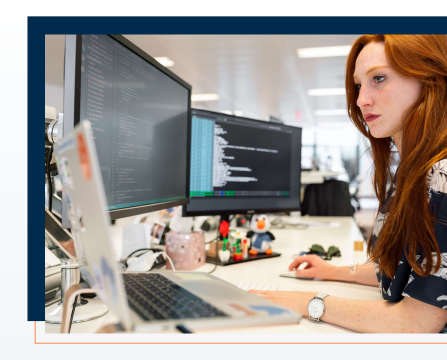
Azure PoC 2020 v1.2





How can Banks develop high quality credit models quickly?

Banks cannot keep up with the increasing demand for credit models. They have 100s of such models, yet each one takes up to 9 months to develop just one. Modern statistical modelling & AI tools have failed to solve the problem. Covid-19 changed economies and markets overnight, leaving all the models dangerously out of date.



CHALLENGES

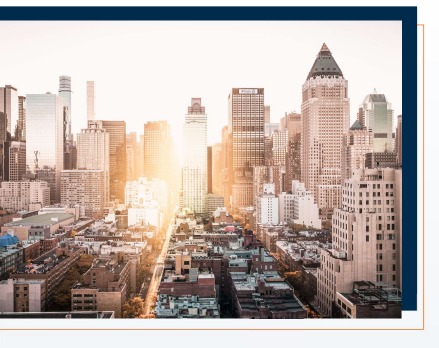
- 100s of models, each 9 months to develop
- Every stage too slow: data, development, documentation, validation, deployment, monitoring
- Complex requirements from business, risk, auditors & regulators
- Statistical modelling alone not enough: credit risk theory, experience and expert iudgement are all needed

IDEAL SOLUTION

- End-to-end acceleration of every stage: data, development, validation, deployment & monitoring.
- Business & regulated risk models for all products & portfolios
- Combine knowledge of credit risk & regulations with statistical modelling, and expert judgement

DESIRED OUTCOMES

- Respond to new market conditions 10x faster than the competition
- Reduce & manage costs without compromising risk
- Maximize insights from existing data, integrate new data much more quickly
- Deploy expert judgement with control





RISKROBOTTM

Industry leading 10x acceleration of every stage of modelling (data preparation, development, documentation, validation, deployment, monitoring) for all types of business and risk credit models (including scorecards, PD, EAD, CCF, LGD, IFRS9/CECEL & stress testing).

Efficient and responsive

Develop or refine models in hours or days to respond to new market conditions or deliver new production. Control your costs and maximize the value of your data and key experts.

Transparent & controlled

Combine industry leading statistical modelling with credit theory, experience and the latest regulations. Integrate expert judgement with transparency & control to look forwards, not backwards.

Protect your data and scale confidently with Azure

Azure protects your data at every stage from proof-of-concept to pilot and production. Manage RISKROBOTTM as an integrated part of your Azure environment.

SPIN Analytics RISKROBOTTM & Microsoft Azure

The speed, power and efficiency of RISKROBOT[™] is unprecedented and transforms how you work with credit models.

Microsoft Azure simplifies and accelerates the integration of RISKROBOT[™] into your existing infrastructure, and ensures your teams always have the resources they need. SPIN Analytics have used Azure to deliver RISKROBOT[™] to multiple clients.

Data Security

Explore and test RISKROBOTTM ground-breaking analytics, then deploy at scale while keeping your data secure in Azure.

Speed & Flexibility

RISKROBOTTM can build new models rapidly when you need them most. Azure provides rapid, seamless availability of all the resources when you need them.

Efficiently Scale and Manage

On-board new portfolios easily and deploy RISKROBOT™ at scale across vast networks of models. Azure will ensure transparent, seamless and efficient resource utilization.



Customer success: LGD model for European Tier 1 Bank

Our client had brought in a top-4 advisory firm to develop an LGD model for a very challenging portfolio. Development took 5000 hours work over a year. However, the resulting model was rejected by the regulator. The bank turned to SPIN Analytics for a solution.

Development time reduced by over 90%

Using the highly automated, advanced features in RISKROBOT, model development took 5 days. The total project time was reduced by 93%, and for significantly lower cost.

Increased quality of model & documentation

The advanced modelling techniques and analysis, combined with the quality of the documentation led to convinced the regulators to approve the model

Sustainable business benefits

Automated data tools led to lasting increases in data quality which, when combined with more advanced modelling techniques, improved model accuracy and significantly reduced provisions and capital requirements.

