

Credit Risk Modelling

A fresh take on risk and valuation

Credit Risk Models – do your models have the highest possible predictive power?

CREDIT RISK MODELLING

MACHINE LEARNING IRB AND IFRS 9 CREDIT MODELS CREDIT DESICION MODELS ECONOMIC CAPITAL CALCULATIONS Finalyse is a renowned partner for the development of regulatory models. 30 years of experience in credit risk modeling helps us to achieve the excellence in model designs like IRBA or IFRS 9.

Most notably, we offer the development of scoring models for credit decisioning and monitoring purposes. These models are built leveraging on industry-leading methods, including Machine Learning techniques.

Finalyse takes accountability for the entire model development process – starting from data preparation through exploratory data analysis and ending with model development and its validation on an independent sample.

We are following all recommendations from European and guarantee the regulatory compliance of all models developed.

Complementary services:

- Control your model risk with Finalyse Credit Risk Modelling toolkit to bridge the talent gap and reduce implementation risks.
- Finalyse Machine Learning Model Validation Framework helps to ensure that your model performs as expected.



For more information, visit

www.finalyse.com/credit-risk-modelling

Benefits

- A model developed to fit your needs. Having completed numerous model development projects for all kinds of institutions across Europe, Finalyse leverages on its vast experience and tailors the offer to each client.
- Make your models compliant with regulatory requirements.

Motivation

Bank's competitive advantage to a great extend depends on using the state of the art models. Statistical and Machine Learning models with high predictive power are becoming important assets for banks. They allow to better understand complex reality and are able to make close-to-perfect predictions of the future. Thanks to our expertise in modelling, we can assist you in methodology choices, model development and deployment.

MSTERDAM BRUSSELS BUDAPEST DUBLIN WLUXEMBOURG PARIS WARSA'



Credit Risk Modelling

Finalyse Client Cases

IFRS 9 Modelling

LIFETIME PD MODELLING AND IMPLEMENTATION OF ECL CALCULATION ENGINE

IFRS 9 requires ECL provisions to be determined differently compared to IAS39. To help the client (Bank in the Netherlands) become compliant by the application deadline, Finalyse provided the following:

- Lifetime PD modelling (Migration Matrix approach)
- Linking the macro-economy directly to the migration matrices
- Documentation of the Lifetime PD estimation framework
- Linking
- ECL calculator (Calculating lifetime PD, LGD and EAD paths for all exposures in scope)
- Stage determination (implementing the business rules into the ECL calculator)

IRB

IRB METHODOLOGY

Finalyse joined client's credit risk department to improve the group-wide IRB modelling methodology standards with regard to PD, EAD and LGD.

This project had been initiated to:

- Investigate, implement and document possible improvements of the modelling methodology standards with regard to PD, EAD and LGD
- Update the monitoring framework, to align with the new methodologies and ensure more efficient and streamlined monitoring of all models
- Update the model's document templates
- Automate the regulatory compliance tracking

Credit Decision Modelling

SCORECARD MODELLING

Our consultants prepared a scorecard model using logistic regression using Python scripting language. Along with the model, Finalyse provided implementation instruction for our client's business partners.

- Project requirements definition
- Product design
- Data preparation in SQL
- Model development in Python
- Writing implementation instruction

AMSTERDAM BRUSSELS BUDAPEST DUBLIN WLUXEMBOURG PARIS WARSAN

