

IBM AI MODEL(MOD3)

Module 3

Conduct your machine learning project

Simulation: Configure and run your project

You take a short break and chat with members of the German bank's IT department. So far, they admire your work. Now you return to the project. It's time to begin running it!

You've done well, so far, and bank management is eager to see what you can accomplish. Now you begin the most vital of your project—setting up four algorithms and running them in competition. It will enable you to recommend the best system to your client, potentially saving them millions of euros in defaulted loans. Without IBM Watson Studio, this could be a lot of work! But Watson Studio's integrated development environment will help you move through the process.

In this simulation, you're going to use IBM Watson Studio to configure your AI model, then run them competitively to see which most accurately predicts risky loans. There are **31 steps** to complete.

configuration of the PDF is uploaded on github

IBM AI MODEL(MOD3)

Well done!

You created an AI model with four algorithms, trained them on the bank's data set, then ran each algorithm to get the predictions about which applicants were likely to default on their loans.

IBM AI MODEL(MOD3)