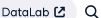


Groups DataL









Help the bank monitoring their fraud detection model and figuring out why it's not performing as expected.

Start Project

<> 1 tasks ≈ 497 participants

1,500 XP

Project Description

Banks are where we safely store and invest money, and they depend on machine learning models to fight fraud every day. However, these models are not perfect and can sometimes fail, putting customers' money at risk.

In this project, you'll be acting as a post-deployment data scientist, helping a major UK bank. You'll be keeping an eye on how their fraud detection model has been doing over time and figuring out why it's not working as it should.



Monitoring Machine Learning in Python

INSTRUCTORS



Hakim Elakhrass

Co-founder and CEO of NannyML

Hakim is one of the cofounders of nannyML, one
of the most popular open
source machine learning
model monitoring libraries.
He has almost a decade of
data science experience.
Hakim holds a Masters
Degree in Bioinformatics
from the KU Leuven.

See All



Maciej Balawejder



Data Scientist at NannyML

