



**BNP PARIBAS
CARDIF**

\$30,000 • 598 teams

BNP Paribas Cardif Claims Management

Merger and 1st Submission Deadline

Wed 3 Feb 2016

Mon 18 Apr 2016 (2 months to go)

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Timeline

Forum

Scripts

New Script

New Notebook

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Public Leaderboard

1. Peng
2. New Model Army
3. zenon
4. Gert
5. Triple Distilled
6. Sabine Matthys
7. Jordan Goblet
8. Got me mojo rising
9. Matteo Franchi
10. Arno Candel H2O.ai

158 Scripts

Bare Bones Random Forest
10 Votes / 2 days ago / R

Blending trees
4 Votes / 15 hours ago / Python

xgboost R-script giving 0.45846
on LB
6 Votes / 2 days ago / R

Simple XGBoost (0.46146)
15 Votes / 8 days ago / Python

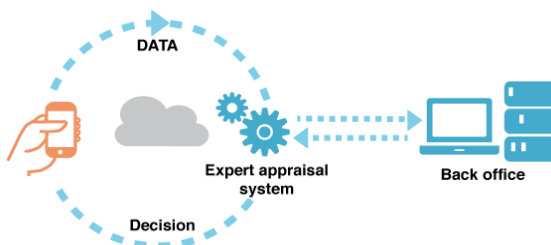
H2O Starter GBM
13 Votes / 9 days ago / R

Competition Details » [Get the Data](#) » [Make a submission](#)

Can you accelerate BNP Paribas Cardif's claims management process?

As a global specialist in personal insurance, [BNP Paribas Cardif](#) serves 90 million clients in 36 countries across Europe, Asia and Latin America.

In a world shaped by the emergence of new uses and lifestyles, everything is going faster and faster. When facing unexpected events, customers expect their insurer to support them as soon as possible. However, claims management may require different levels of check before a claim can be approved and a payment can be made. With the new practices and behaviors generated by the digital economy, this process needs adaptation thanks to data science to meet the new needs and expectations of customers.



In this challenge, BNP Paribas Cardif is providing an anonymized database with two categories of claims:

1. claims for which approval could be accelerated leading to faster payments
2. claims for which additional information is required before approval

Kagglers are challenged to predict the category of a claim based on features available early in the process, helping BNP Paribas Cardif accelerate its claims process and therefore provide a better service to its customers.

Started: 8:48 pm, Wednesday 3 February 2016 UTC

Ends: 11:59 pm, Monday 18 April 2016 UTC (75 total days)

Points: this competition awards standard [ranking points](#)

Tiers: this competition counts towards [tiers](#)

Calibrated SGDClassifier
3 Votes / 2 days ago / Python

Forum (26 topics)

xgboost R-script giving 0.45846
on LB
10 hours ago

Train test split
11 hours ago

Stuck at 0.459
14 hours ago

Blending trees
15 hours ago

Issue with xgboost
23 hours ago

Functional meaning of
features(v1 - V131)
yesterday

teams

players

entries