

ata Kernels

Discussion

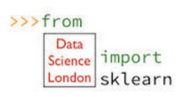
Leaderboard

Rules Team My Submissions

Late Submission







## Data Science London + Scikit-learn

Scikit-learn is an open-source machine learning library for Python. Give it a try here! 191 teams 4 years ago

Your most recent submission Name Submitted Wait time **Execution time** Score Submission NORM RFC.csv 7 minutes ago 30 seconds 0 seconds 0.83308 Complete Jump to your position on the leaderboard ▼

You may select up to 5 submissions to be used to count towards your final leaderboard score. If 5 submissions are not selected, they will be automatically chosen based on your best submission scores on the public leaderboard. In the event that automatic selection is not suitable, manual selection instructions will be provided in the competition rules or by official forum announcement.

Your final score may not be based on the same exact subset of data as the public leaderboard, but rather a different private data subset of your full submission — your public score is only a rough indication of what your final score is.

You should thus choose submissions that will most likely be best overall, and not necessarily on the public subset.

kaggle competitions submit -c data-science-london-scikit-learn -f submission.csv -m "Message"



Overview Data Kernels Discussion	Leaderboard Rules Team		My Submissions	Late Submission
Submission and Description		Private Score	Public Score	Use for Final Score
Submission_NORM_RFC.csv 7 minutes ago by James Chen add submission details		0.83074	0.83308	
No more submissions to show				

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