

James Adrian Castro
COM231ML

Kaggle Submission:

The screenshot shows the Kaggle website interface for the 'Regression with a Flood Prediction' competition. The left sidebar contains navigation links: Home, Competitions, Datasets, Models, Benchmarks, Code, Discussions, Learn, and Your Work. The main content area displays the competition overview, including the title 'Regression with a Flood Prediction', the subtitle 'Playground Series - Season 4, Episode 5', and a welcome message. A modal window titled 'Submit to Competition' is open, showing the 'File Upload' tab. It lists the uploaded file 'Midterm Exam.csv (19 MiB)' and provides instructions for the submission format. The 'SUBMISSION DESCRIPTION' field contains the text 'CSV'. At the bottom of the modal, there is a terminal snippet showing the command to submit the file using the Kaggle API.

Submit to Competition

File Upload Notebook

Regression with a Flood Prediction Dataset
You have 100 submissions remaining today. This resets in 20 hours.

Uploaded File
Midterm Exam.csv (19 MiB)

Your submission should be a CSV or Parquet file with 745305 rows and a header. You can upload a zip/gz/tar archive.

SUBMISSION DESCRIPTION
CSV

SUBMIT USING THE KAGGLE API
`> _ kaggle competitions submit -c playground-series-s4e5 -f submit...`

Cancel Submit

The screenshot shows the Kaggle website interface for the 'Regression with a Flood Prediction' competition, specifically the 'Submissions' tab. The left sidebar is the same as in the previous screenshot. The main content area displays the 'Submissions' section, which includes a message about the final leaderboard score and a table of submitted files. The table has columns for 'Submission and Description', 'Private Score', 'Public Score', and 'Selected'. One submission, 'Midterm Exam.csv', is listed with a private score of 0.84426 and a public score of 0.84458. The submission is marked as 'Complete (after deadline) - 2m ago - CSV'.

Submissions

You selected 0 of 2 submissions to be evaluated for your final leaderboard score. Since you selected less than 2 submissions, Kaggle auto-selected up to 2 submissions from among your public best-scoring unselected submissions for evaluation. The evaluated submission with the best Private Score is used for your final score.

Submissions evaluated for final score

All Successful Selected Errors

Recent

Submission and Description	Private Score	Public Score	Selected
Midterm Exam.csv Complete (after deadline) - 2m ago - CSV	0.84426	0.84458	<input type="checkbox"/>