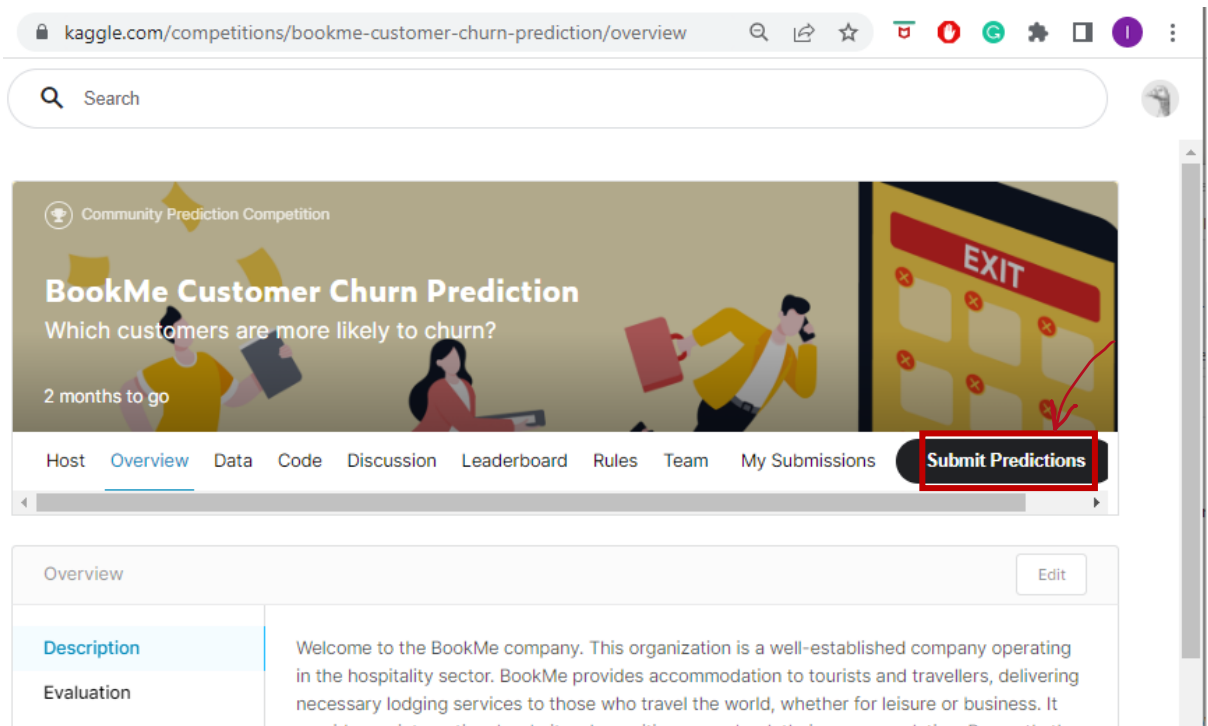


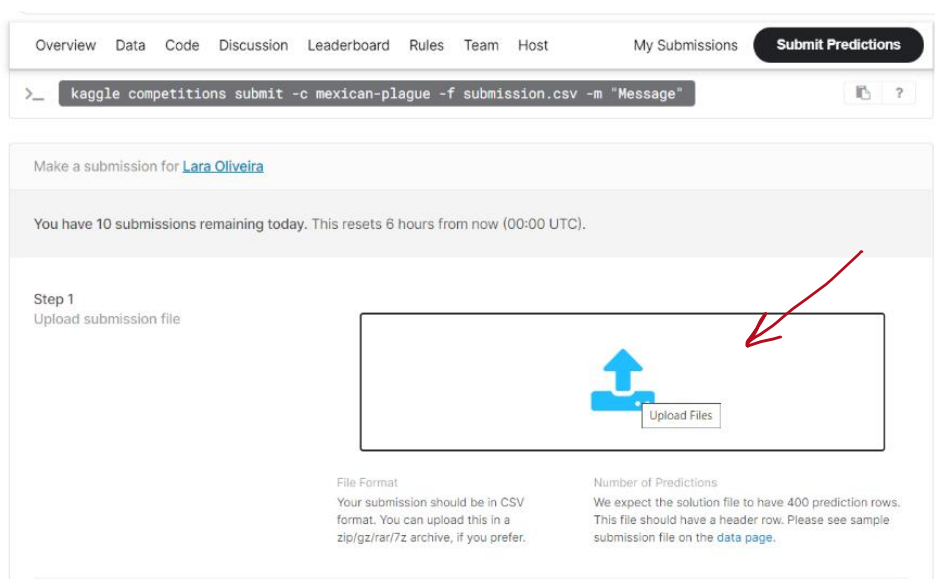
Predictive Methods of Data Mining Project – Kaggle

How to make one submission?

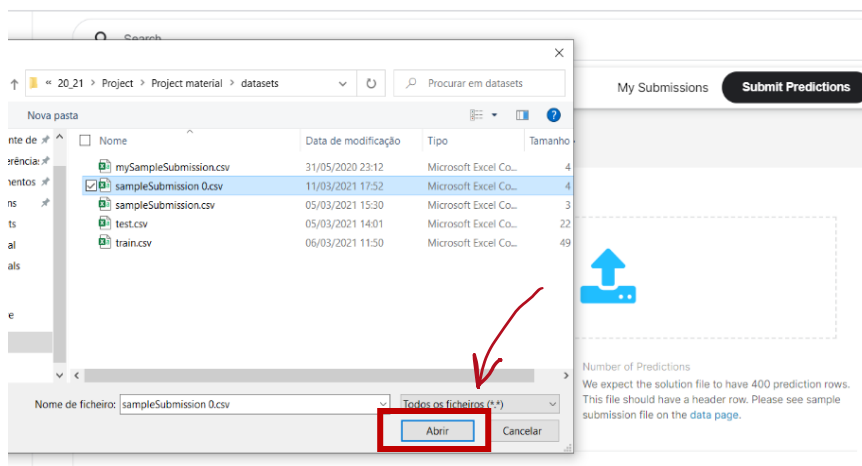
1. Click on Submit Predictions:



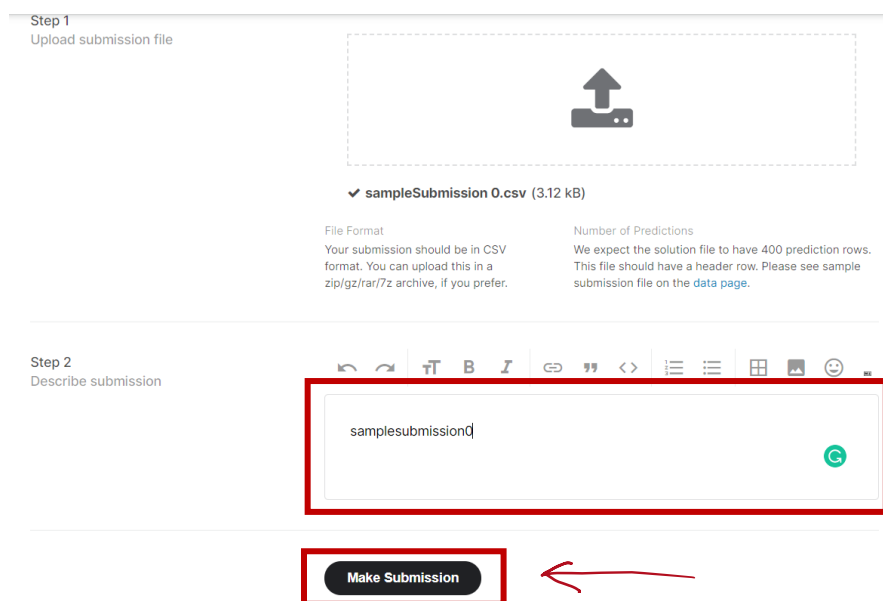
2. On “Upload Submission File” click “Upload File”



3. Select the file you want to upload



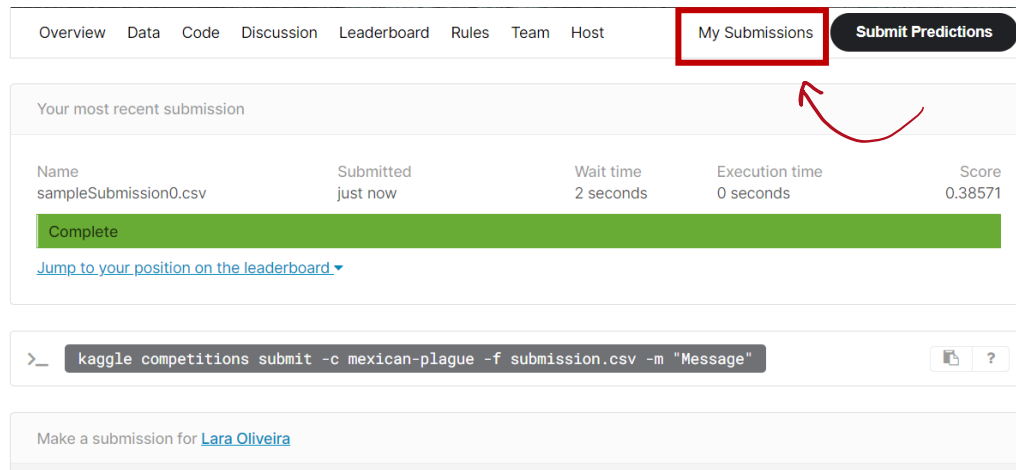
4. If you wish (it will be better for you to understand what are the changes on each submission), you can write a description associated to the submission file. After that, you can click on “Make submission”



5. You can only make 10 submissions a day!

How to Select just one submission in the end?

1. Click on “My submissions”



Overview Data Code Discussion Leaderboard Rules Team Host **My Submissions** Submit Predictions

Your most recent submission

Name	Submitted	Wait time	Execution time	Score
sampleSubmission0.csv	just now	2 seconds	0 seconds	0.38571

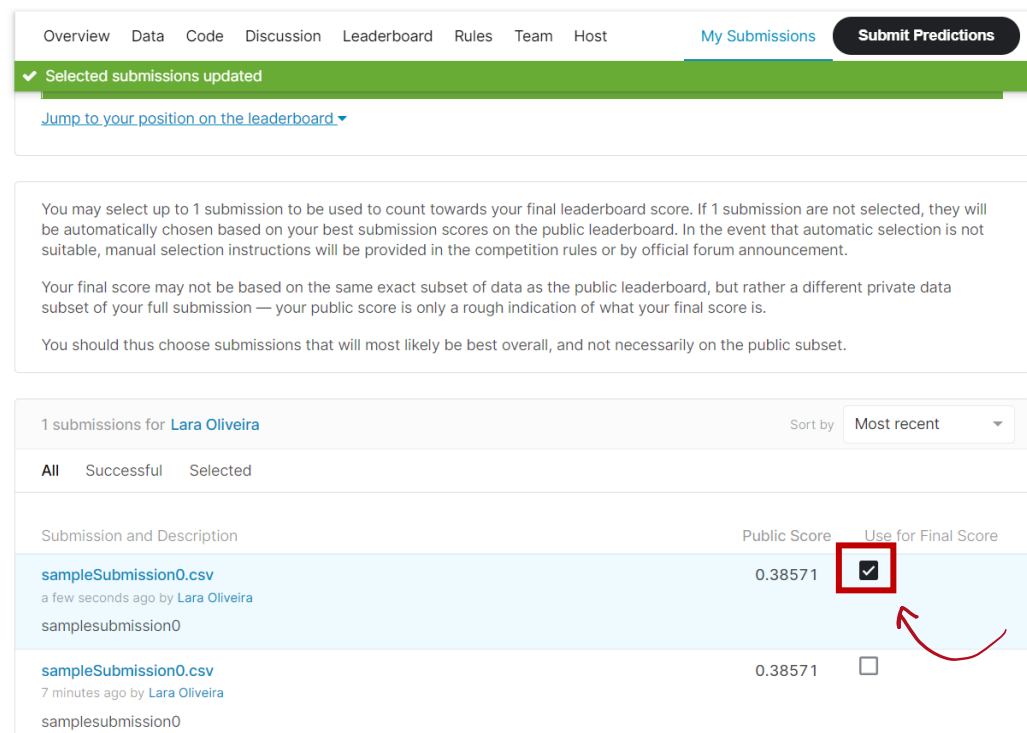
Complete

[Jump to your position on the leaderboard](#)

```
> kaggle competitions submit -c mexican-plague -f submission.csv -m "Message"
```

Make a submission for [Lara Oliveira](#)

2. Select one and just one option in the list of your submissions to be defined as your final submission (this should be the version where the results are obtained using the notebook you are going to deliver us)



Overview Data Code Discussion Leaderboard Rules Team Host [My Submissions](#) Submit Predictions

✓ Selected submissions updated

[Jump to your position on the leaderboard](#)

You may select up to 1 submission to be used to count towards your final leaderboard score. If 1 submission 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.

1 submissions for [Lara Oliveira](#) Sort by Most recent

All Successful Selected

Submission and Description	Public Score	Use for Final Score
sampleSubmission0.csv a few seconds ago by Lara Oliveira samplesubmission0	0.38571	<input checked="" type="checkbox"/>
sampleSubmission0.csv 7 minutes ago by Lara Oliveira samplesubmission0	0.38571	<input type="checkbox"/>