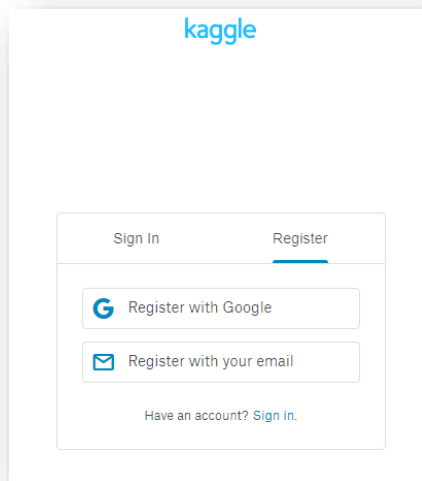
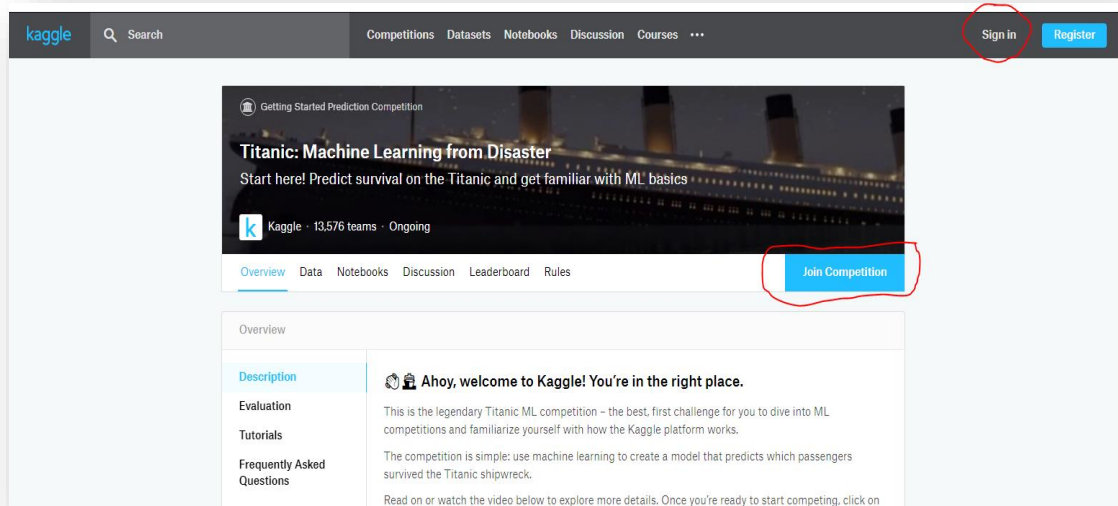


The steps for submitting Titanic test data to view the accuracy

(1) Register for [Kaggle](#).



(2) Go to [Titanic Competition page](#), Sign in and Join the competition.

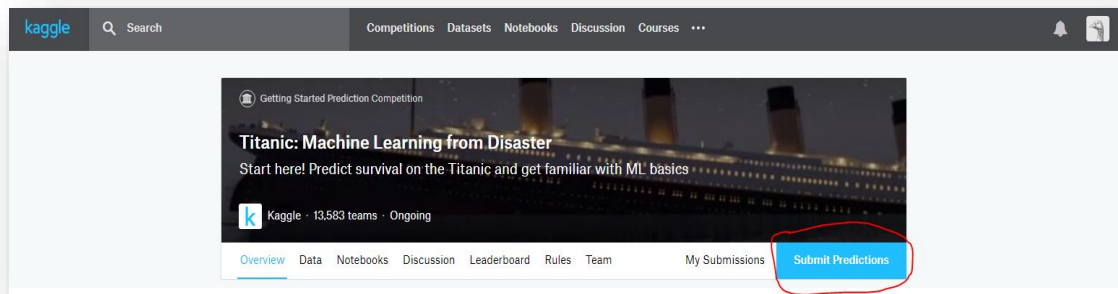


Please read and accept the competition rules

[Titanic: Machine Learning from Disaster](#)

By clicking on the "I Understand and Accept" button below, you agree to be bound by the competition rules.

[I Understand and Accept](#)



(3) Make a Submission

Compose a **CSV file** in below format:

1. Two columns:

I. PassengerId

For PassengerId columns, the number of rows equals to the rows in Titanic_testing.csv file which is 419 (include the label row).

II. Survived

Which is your prediction results from your Decision Tree.

	A	B	C	D
1	PassengerId	Survived		
2	892	0		
3	893	1		
4	894	0		
5	895	0		
6	896	1		
7	897	0		
8	898	1		
9	899	0		
10	900	1		
11	901	0		
12	902	0		
13	903	0		
14	904	1		
15	905	0		
16	906	1		
17	907	1		
18	908	0		
19	909	0		
20	910	1		
21	911	1		
22	912	1		
23	913	0		
24	914	1		
25	915	0		
26	916	1		
27	917	0		

Make a submission for [tyy_sakura](#)

You have 10 submissions remaining today. This resets 3 hours from now (00: 00 UTC).

Step 1

Upload submission file



File Format

Your submission should be in CSV format. You can upload this in a zip/gz/rar/7z archive, if you prefer.

Number of Predictions

We expect the solution file to have 418 prediction rows. This file should have a header row. Please see sample submission file on the [data page](#).

Step 2

Describe submission

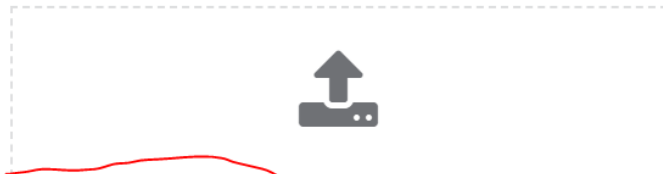


Briefly describe your submission

Make Submission

Step 1

Upload submission file



✓ test_submission1.csv (3.26 kB)

File Format

Your submission should be in CSV format. You can upload this in a zip/gz/rar/7z archive, if you prefer.

Number of Predictions

We expect the solution file to have 418 prediction rows. This file should have a header row. Please see sample submission file on the [data page](#).


Your most recent submission

Name	Submitted	Wait time	Execution time	Score
test_submission1.csv	a few seconds ago	14 seconds	0 seconds	

○ Initializing

Teaching your submission to our robots...

We are scoring your submission...



Your most recent submission

Name	Submitted	Wait time	Execution time	Score
test_submission1.csv	6 minutes ago	136 seconds	0 seconds	0.76076

Complete

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

- (4) See how many people you can beat on Leaderboard?
This is fun since you are literally competing with the people all over the world.
- (5) (Optional) improve your score
Improve your model to boost your Scores.
- (6) Join the Forum and Discuss with Friends from the World
Good ideas always come from collision of different individuals.