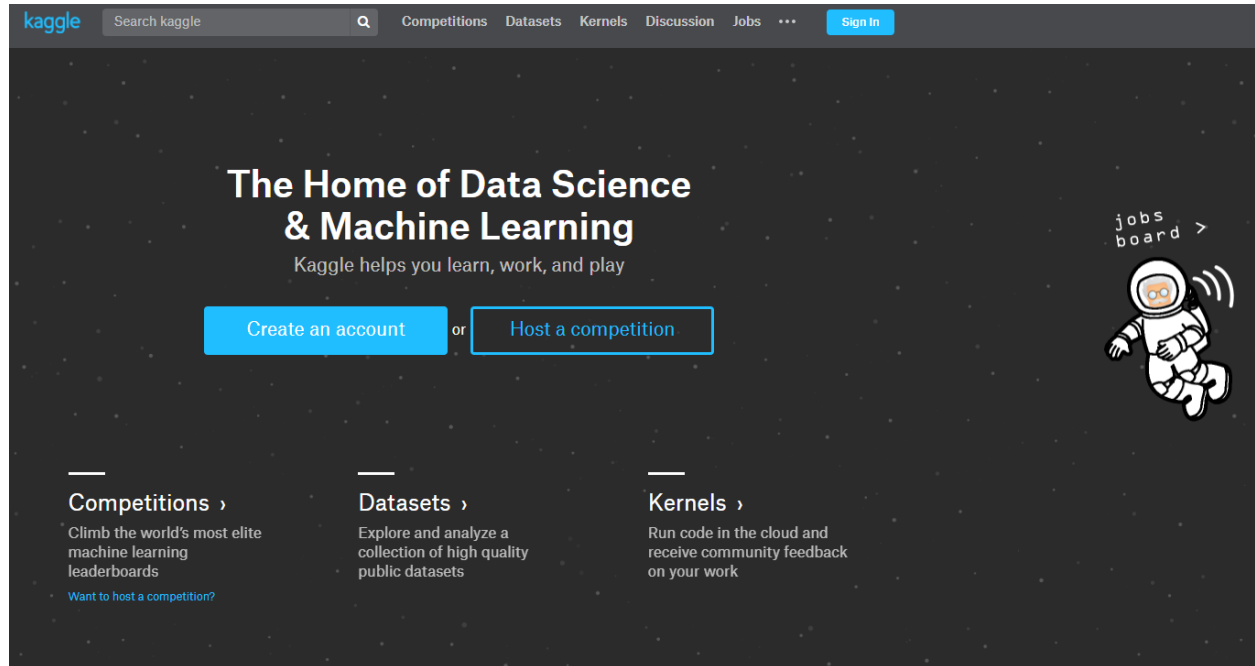


# Kaggle Competition instruction

1. Land on Kaggle's website




<https://www.kaggle.com/>



2. Create an account

You can create an account that associated with your Facebook, Google or Yahoo, or you can manually create a new account


**One-click Sign In / Sign Up**  
(We won't share anything without your permission)

 Facebook  Google  Yahoo

or

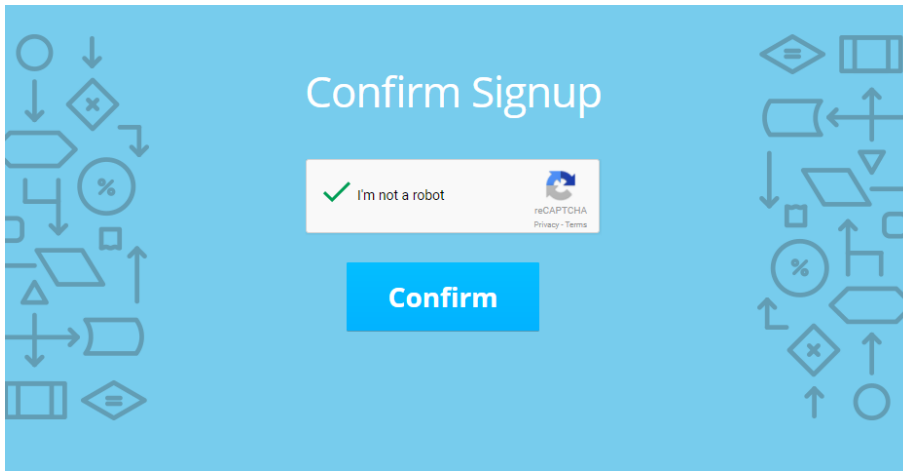
**Use your Kaggle Username or Email**  
[Manually Create a New Account »](#)

Username or Email

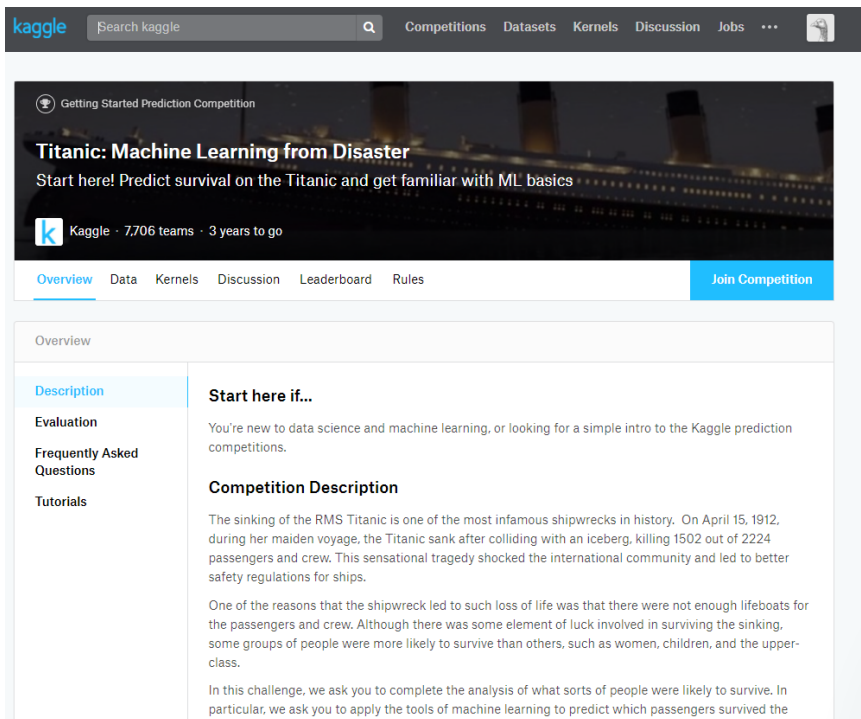
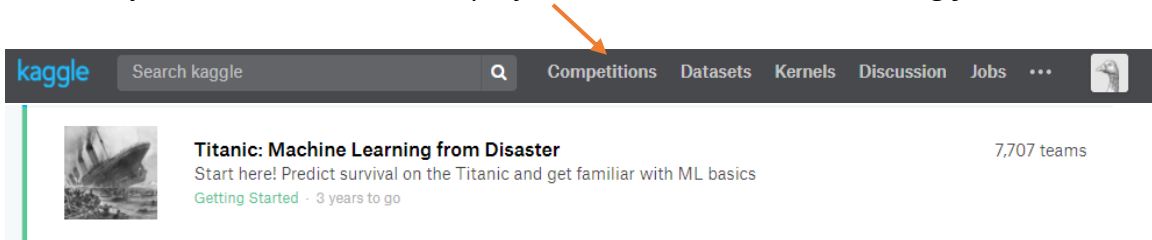
Password 

☐ Remember Me [Forgot Username / Password](#)

3. You may need to activate your Kaggle account by confirming your email.



4. Click **Competitions** tab and find the project of ***Titanic: Machine Learning from Disaster***



5. Download train and test data set from Data Tab

Getting Started Prediction Competition

## Titanic: Machine Learning from Disaster

Start here! Predict survival on the Titanic and get familiar with ML basics

Kaggle · 7,706 teams · 3 years to go

Overview **Data** Kernels Discussion Leaderboard Rules [Join Competition](#)

Additional Files

gender_submission.cs...	<b>train.csv</b> 59.76 KB	<a href="#">Download</a>
test.csv		
train.csv		

Data Introduction

**Overview**

6. Study the training set which has the true value of Target Variable – Survived

	A	B	C	D	E	F	G	H	I	J	K	L
1	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
2	1	0	3	Braund, Mr.	male	22	1	0	A/5 21171	7.25		S
3	2	1	1	Cumings, Mrs.	female	38	1	0	PC 17599	71.2833	C85	C
4	3	1	3	Heikkinen, Mrs.	female	26	0	0	STON/O2.	7.925		S
5	4	1	1	Futrelle, Mrs.	female	35	1	0	113803	53.1	C123	S
6	5	0	3	Allen, Mr.	male	35	0	0	373450	8.05		S
7	6	0	3	Moran, Mr.	male		0	0	330877	8.4583		Q
8	7	0	1	McCarthy, Mr.	male	54	0	0	17463	51.8625	E46	S
9	8	0	3	Palsson, Mr.	male	2	3	1	349909	21.075		S
10	9	1	3	Johnson, Mr.	female	27	0	2	347742	11.1333		S
11	10	1	2	Nasser, Mr.	female	14	1	0	237736	30.0708		C
12	11	1	3	Sandstrom, Mrs.	female	4	1	1	PP 9549	16.7	G6	S
13	12	1	1	Bonnell, Mrs.	female	58	0	0	113783	26.55	C103	S

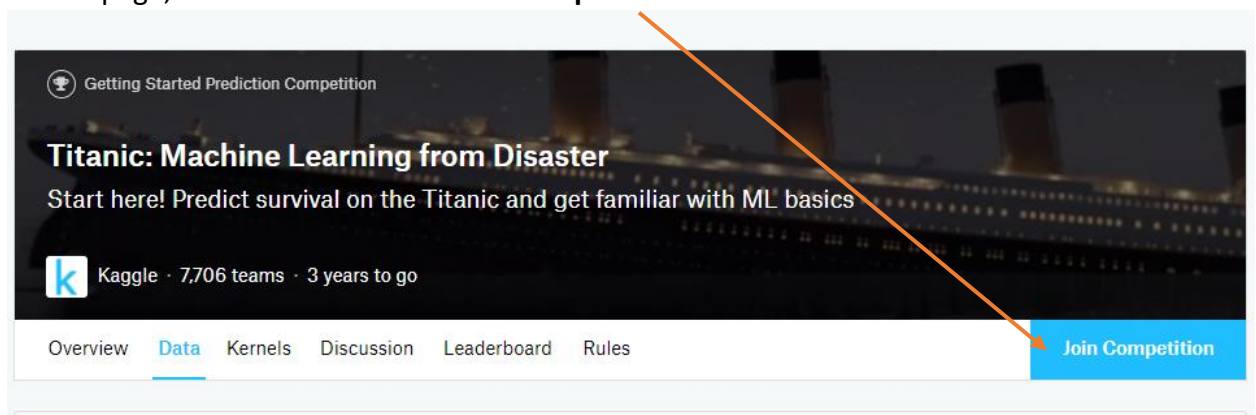
7. Predict the value of Survived value in test.csv

	A	B	C	D	E	F	G	H	I	J	K
1	PassengerId	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
2	892	3	Kelly, Mr.	male	34.5	0	0	330911	7.8292		Q
3	893	3	Wilkes, Mrs.	female	47	1	0	363272	7		S
4	894	2	Myles, Mr.	male	62	0	0	240276	9.6875		Q
5	895	3	Wirz, Mr.	male	27	0	0	315154	8.6625		S

8. The prediction result should be in the format of what you see in gender\_submission.csv (only two columns, PassengerID and Survived), which is the prediction based on passengers' gender, assuming all the male died and all the female Survived. You need to change the value of Survived based on your prediction method.


	A	B
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

9. After you have made your prediction and your submission file is ready. Go back to the Titanic page, click the blue button **Join Competition**



You can upload your file by clicking the **Upload Submission File**, after your file has been complete uploading, you can click Make Submission.

Step 1  
Upload submission file

  
Upload Submission File

gender\_submission.csv (3.18 KB)

Complete

100%

3.18 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](#).








Step 2  
Describe submission

**B** **I** |     |   **H** |  |    Styling with Markdown supported

Briefly describe your submission.

Make Submission

10. You can find the accuracy rate of your prediction and your ranking among all competitors.

5915	new	Sophie Gu		0.76555	1	2m
<div>Your Best Entry </div> <div>Your submission scored 0.76555  Tweet this!</div>						
5916	 96	Charles Goehry		0.76077	2	2mo
5917	 96	Shashwat Aggarwal		0.76077	3	2mo