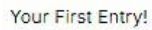


[Submit Prediction](#)

Overview Data Code Models Discussion **Leaderboard** Rules Team Submissions

#	Team	Members	Score	Entries	Last	Join
12641	park emma		0.76555	1	13d	



Welcome to the leaderboard! Your score represents your submission's accuracy. For example, a score of 0.7 in this competition indicates you predicted Titanic survival correctly for 70% of people.

What next? You've got a few options:

- 🧠 Learn skills that can improve your score in our [Intro to Machine Learning](#) course by Dan Becker.
- 🔍 Check out [the discussion forum](#) to find lots of tutorials and insights from other competitors.
- 🏆 Find a new challenge by entering one of our open, active competitions or searching our [public datasets](#).