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BE IT
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Kaggle Competition

The screenshot shows the Kaggle website in a Mozilla Firefox browser window. The address bar displays the URL <https://www.kaggle.com/competitions/titanic/leaderboard#>. The page title is "Titanic - Machine Learning from Disaster | Kaggle". The left sidebar contains navigation links: Home, Competitions, Datasets, Code, Discussions, Learn, More, Your Work, and Recently Viewed. The main content area shows the "Leaderboard" tab selected, displaying a table of submissions. The table has columns for rank, username, score, number of submissions, and time. The user "Smrithi Agrawal #2" is highlighted with a "Your First Entry!" message. The message explains that the score represents the submission's accuracy and provides suggestions for improvement, such as learning skills, checking the discussion forum, and finding new challenges.

Rank	Username	Score	Submissions	Time
1618	wgchoi1014	0.78708	14	8h
1619	gbinkim	0.78708	11	2h
1620	Jeenal Mehta	0.78708	1	13m
1621	Mihir Nikam	0.78708	3	2m
1622	Smrithi Agrawal #2	0.78708	1	1m
1623	KonstFed	0.78468	9	2mo
1624	KEI NISHIMAKI	0.78468	4	2mo

Your First Entry!
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.