

The screenshot shows the Kaggle website interface for the "Titanic - Machine Learning from Disaster" competition. The left sidebar contains navigation links: Home, Competitions, Datasets, Models, Code, Discussions, Learn, More, Your Work, and a list of viewed competitions. The main content area has a search bar and a "Submit Prediction" button. Below the competition title, there are tabs for Overview, Data, Code, Models, Discussion, Leaderboard, Rules, Team, and Submissions. The Submissions tab is active, showing a list of submissions. The first submission, "TitanicSub.csv", is highlighted with a green checkmark and a public score of 0.32296. The submission is described as "Complete - now - Hecho con 'SMO'".

Submission and Description	Public Score
TitanicSub.csv Complete - now - Hecho con "SMO"	0.32296

Se utilizo el algoritmo SMO, obteniendo un resultado de 83.73% las cuales fueron exitosas se pudo observar que la tasa de verdaderos positivos de muertes es mayor a la tasa que sobrevivió por lo cual el modelo mostro un buen porcentaje a los demás modelos.