

# Tarea PIA 01

## PIA 01. TAREA

Apartado 3: Crear cuenta en Kaggle y descargar un dataset.

- 1) He creado una cuenta en Kaggle

The screenshot shows the Kaggle homepage. On the left, there's a sidebar with links like Home, Competitions, Datasets, Models, Code, Discussions, Learn, and More. The main area has a search bar at the top. Below it, a section says "Welcome, TinoFP!". It includes a "Login Streak" of 1 day, a "Tier Progress" of 0% to Contributor, and a "Public Activity" chart. There are five tabs: Datasets, Notebooks, Competitions, Discussions, and Courses. Under Datasets, it says "0 total created". Under Competitions, "0 total joined". Under Discussions, "0 total posted". Under Courses, "0 total completed". A button "Hide stats" is visible. At the bottom, a message says "How to start: Choose a focus for today" and "Help us make relevant suggestions for you".

- 2) He mirado una competición que estaba abierta y me recomendaban para probar: Titanic

The screenshot shows the "Titanic - Machine Learning from Disaster" competition page. The sidebar is identical to the homepage. The main content features a large image of the Titanic ship. Below it, tabs for Overview, Data, Code, Models, Discussion, Leaderboard, and Rules are shown, with "Data" being the active tab. The "Dataset Description" section includes an "Overview" table with columns for Files (3 files), Size (93.08 kB), Type (csv), and License (Subject to Competition Rules). The "Data" section shows a preview of the CSV file with columns A through J. The preview table has 25 rows of passenger data, including columns for PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ticket, Fare, and Cabin.

- 3) He descargado los 3 ficheros de Titanic con 3 archivos .csv que he subido al GitHub.

The screenshot shows the "gender\_submission.csv" file page. The sidebar includes a "Data Explorer" section with a file size of 93.08 kB and three files: gender\_submission.csv, test.csv, and train.csv. The "Summary" section shows 3 files and 25 columns. A "Download All" button is at the bottom. The main content is a large table of the CSV file data, identical to the one shown in the previous screenshot.