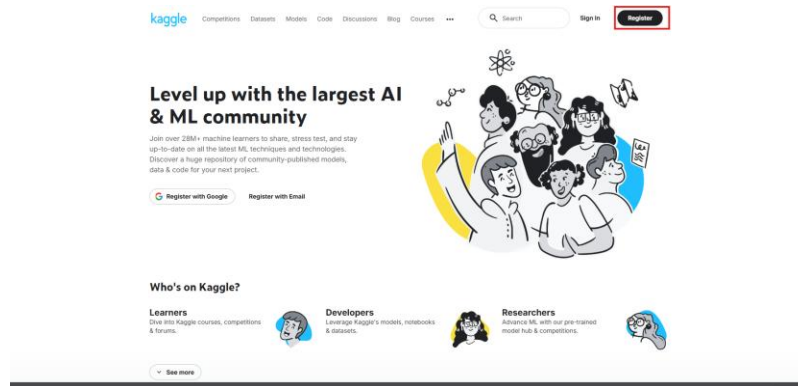


1 Nos registramos en Kaggle



2 Descarga de la data set de la competición

- Una vez dentro accedemos a las competiciones

A screenshot of the Kaggle dashboard for 'Welcome, Jose Gv Barrero!'. On the left, a sidebar has a 'Competitions' link highlighted with a red box. The main area shows a summary of activity: 1 day streak, 0% tier progress, and 0 new records. Below this, there are sections for Datasets, Notebooks, Competitions, Discussions, and Courses, each with a count of 0. A 'How to start: Choose a focus for today' section suggests 'Learn to compete on Kaggle', 'Take a short course', and 'Browse inspiring data and code'. A 'Get started' button is present in each suggestion.

- Y entramos en una activa.

A screenshot of the Kaggle competition page for 'Titanic - Machine Learning from Disaster'. The sidebar still has the 'Competitions' link highlighted. The main content area shows the competition details: 'Getting Started' with 16669 teams, 'Featured' with 36669 teams, 'Research' with 2566 teams, 'Community' with 302 teams, and 'Playground' with 302 teams. A red box highlights the 'Knowledge' tab for the 'Spaceship Titanic' competition, which has 2366 teams. Below this, there's a 'Featured Competitions' section with cards for 'AI MO', 'Gemini 3', and 'IITM Mathematical Olympiad'. A footer note at the bottom states: 'Finance the quality of its services and to analyze traffic.'

José Joaquin Barrero Santos Tarea 1 Programación de Inteligencia Artificial

- Accedemos a data y descargamos el data set

The screenshot shows the Kaggle competition page for 'Spaceship Titanic'. The 'Data' tab is highlighted with a red box. A red arrow points from this box to the 'Download All' button, which is also highlighted with a red box. The page includes tabs for Overview, Data, Code, Models, Discussion, Leaderboard, and Rules. A central section displays 'Competition Rules' with a laptop icon and a message: 'To see this data you need to agree to the competition rules. Join the competition to view the data.' Below this is a 'Join the competition' button. To the right, there's a sidebar with file summaries for 'test.csv' and 'train.csv', and a 'Summary' section indicating 3 files and 29 columns. At the bottom, there's a terminal-like interface showing the command: >_ kaggle competitions download -c spaceship-titanic.

Metadata

License

Attribution 4.0 International (CC BY 4.0)

- Aceptamos los términos

The screenshot shows the 'Join Competition' page for the 'Spaceship Titanic' competition. It features a left sidebar with competition details and a right sidebar with a numbered list of rules. The 'Rules' tab is selected. A red box highlights the 'Click "Join Competition" to view and accept the competition's terms and conditions.' link in the left sidebar. A red arrow points from this link to the 'Join Competition' button in the right sidebar, which is also highlighted with a red box. The numbered list of rules includes: 2. ELIGIBILITY, 3. SPONSOR AND HOSTING PLATF., 4. COMPETITION PERIOD, 5. COMPETITION ENTRY, 6. INDIVIDUALS AND TEAMS, 7. COMPETITION DATA, 8. SUBMISSION CODE REQUIREME., 9. DETERMINING LEADERBOARD, 10. DISQUALIFICATION, 11. GENERAL CONDITIONS, 12. PUBLICITY, 13. PRIVACY, 14. WARRANTY, INDEMNITY AND R., 15. INTERNET, 16. RIGHT TO CANCEL, MODIFY OR., 17. NOT AN OFFER OR CONTRACT .., and 18. GOVERNING LAW.

José Joaquin Barrero Santos Tarea 1 Programación de Inteligencia Artificial

- Comprobar los archivos descargados.

The image shows four Microsoft Excel windows side-by-side:

- train.csv [solo lectura] - Excel**: Contains 100 rows of data with columns A through K. Row 1 has headers: PassengerId, HomePlanet, CryoSleep, Cabin, Destination, Age, VIP, RoomService, FoodCourt, ShoppingMall, Spa, VRDeck, Name, Transported. Rows 2-100 contain various numerical and categorical values.
- test.csv [solo lectura] - Excel**: Contains 100 rows of data with columns A through K. Row 1 has headers identical to train.csv. Rows 2-100 contain various numerical and categorical values.
- sample_submission.csv [solo lectura] - Excel**: Contains 1 row with columns A through K. Row 1 has headers: PassengerId, Name, Transported. The value in the 'Transported' column is 'False'.
- train**: Contains 1 row with columns A through K. The value in all cells is 'train'.