

## Roleplay: Inglés en el mundo de la inteligencia artificial

Renzo and Jhon are two friends that are currently preparing to start a career in AI. They have a study session on Zoom.

- **Renzo:** Hey Jhon! How's everything going? Did you manage to finish the Data Fundamentals learning path?
- **Jhon:** Hey Renzo! Yeah! I'm all done with that one, and I've just started the Data Analyst learning path.
- **Renzo:** Oh nice! I'm almost done with Data Fundamentals, and I've taken a few other courses from other learning paths here and there. You know? I'm stuck with something and maybe you can help.
- **Jhon:** Sure, what is it?
- **Renzo:** I'm not getting the difference between a dataset and a dataframe.
- **Jhon:** Oh! Yeah, I see why that one can be hard to grasp. So the thing is: a dataset is a collection of data with certain properties. For example, you might have a dataset containing the contact information of a number of people. Then... a dataframe is just the structure in which the data **are** organized. And that structure is usually a table.
- **Renzo:** Oh I see! So the dataset is the collection of data and the dataframe is basically... basically the structure containing the dataset. Is that correct?
- **Jhon:** Yeah, exactly!
- **Renzo:** Okay. Thank you for clarifying that. I'm currently learning about ML and I know these concepts are super important.
- **Jhon:** They are! But don't worry, you'll get there. I've been studying ML too, and I had a similar problem understanding the difference between a CNN and an RNN. You may think all ANNs work in pretty much the same way, but... not really!
- **Renzo:** Oh! I'm familiar with those initialisms. You know? I'm excited to be learning so much about learning models and autonomous systems.
- **Jhon:** Oh me too! Imagine the things we could do. Maybe one day we'll create a general AI!
- **Renzo:** A general AI sounds nice, but I'd be happy just building a narrow AI that's not too biased and can actually do the task!