



Slack Rules

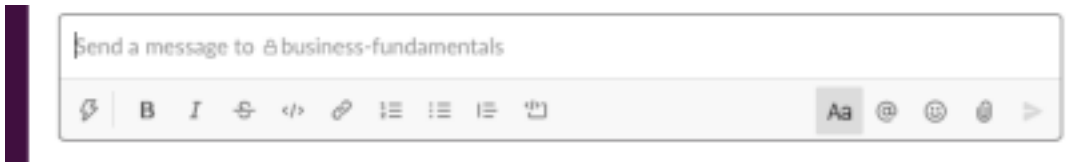


Update your Slack Display Name: **First_(Preferred)_Last_Track_Module**, e.g., *Leonardo_(Leon)_DaVinci_DSML_EDA* or *Rene_Descartes_DS_Regression*. Also, include your full name and email address (the same one you use to log into Canvas) in your Slack profile.

Instructors will let you know how they prefer to handle **questions** during Office Hours.

If you have questions or could use help debugging, send a message within your short immersive workspace, i.e., #eda, #deep-learning, #business-fundamentals, etc.

- A. When asking a question in your Short Immersive you must use **#question** for your question to be found. You will get a reply in your #question thread.
- B. To share helpful resources you must use **#resource**



Create your own channel by clicking on the “+” sign or browse open channels to join by clicking on the three dots highlighted next to channels below.



React to a message using an **emoji**. Frequently used emojis include:



= Message seen



= Sounds good; Got it; Thanks!




We will pin content in a channel that you will frequently need to access i.e., Zoom room links, policies and guidelines.

View channel specific **pinned content** you won't want to miss by finding the push pin at the top right of each Slack channel.



Instead of endlessly scrolling a channel for a thread buried among hundreds of messages in the workspace, try using the **Search** bar. The Search bar is located at the top, middle of your Slack workspace.

Slack Etiquette

- **Avoid using @channel or @here**
- If the message pertains *specifically* to you, try to direct message.
- Use threads to organize discussions. Reply to a thread by hovering over the original message and clicking .
- You will accumulate channels as you move through the bootcamp. **It is recommended you mute your old channels** if you do not want notifications after the course has ended.
- Be mindful of push notifying people if the message is not urgent.
- Treat this workspace as you would in a professional setting. **Be courteous & respectful.**
- Keep your questions descriptive! For example, you might post the following:
***#question** My Jupyter notebook keeps freezing every time I run .apply on my DataFrame. I've tried reducing the number of rows, but it's still happening ... any ideas of ways to fix this?"*