Statistics for Data Analytics

Lecturer: Marina lantorno

E-mail: miantorno@cct.ie





LAST CLASS!

Statistics for Data Analytics

I hope you enjoy this journey. Studying and working at the same time is very challenging and you must feel proud of your achievement.

Before we end the module, I would like to give you some suggestions for future steps.

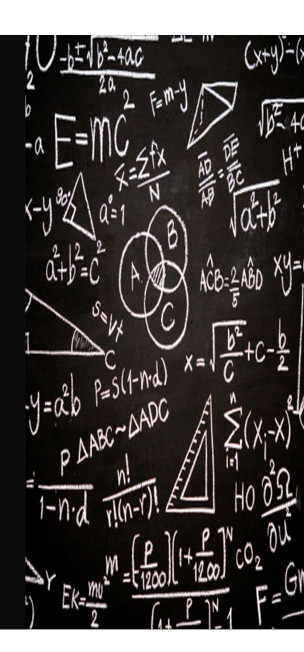


Some Suggestions

- 1. Lifelong Learning: The field of data analytics is ever-evolving, and your passion for learning will be your greatest asset. Stay curious and open to new ideas.
- 2. Keep working on certifications that would give weight to your knowledge and CV! Some good and affordable courses are on

Coursera, edX, Google Data Analytics Professional Certificate, DataCamp.

- 3. Subscribe to Technological Association or Magazines. Some good sources are <u>ACM</u>, <u>IEEE</u>, <u>Medium</u>.
- 4. Increase your Networking: Join data analytics forums, LinkedIn groups, and attend webinars. Networking with professionals and peers can provide invaluable insights and opportunities.



Some Suggestions

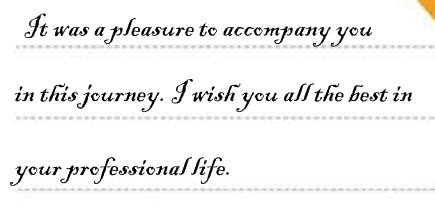
YouTube Channels to learn/improve coding and help you with job interviews

- Programming with Mosh: https://www.youtube.com/user/programmingwithmosh
- Programming Hero: https://www.youtube.com/channel/UCStj-ORBZ7TGK1FwtGAUgbQ
- A/B Test in Python: https://www.youtube.com/watch?v=115SeMub-P0&t=642s
- Data Analyst Job Interview: https://www.youtube.com/watch?v=LWPEH5rUAoE
- SQL from Beginner to Advance: https://www.youtube.com/watch?v=a-hFbr-4VQQ&list=PLavw5C92dz9Ef4E-1Zi9KfCTXS_IN8gXZ_

Most common Software/Tools in DA



- SQL
- Python
- **■** R
- Power BI
- Tableau
- Microsoft Excel
- Google Sheets
- Elastic Search (Kibana)



Sincerely,

Marina

Statistics for Data Analytics. CCT 2023