

# Statistics for Data Analytics

Lecturer: Marina Iantorno

E-mail: [miantorno@cct.ie](mailto:miantorno@cct.ie)





LAST CLASS!

# Statistics for Data Analytics

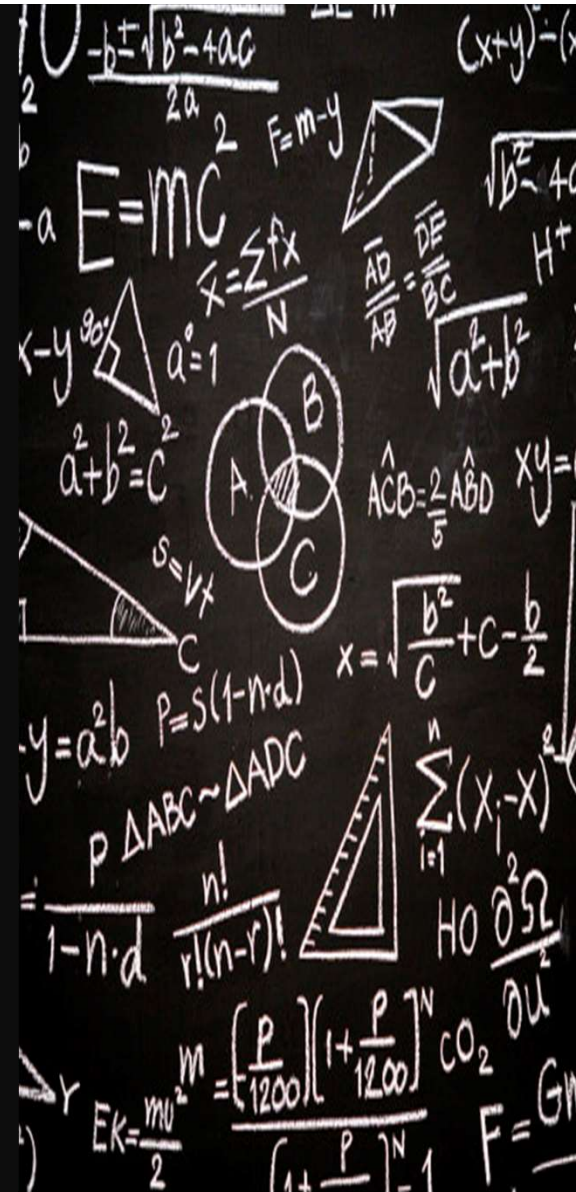
I hope you enjoy this journey. Studying and working at the same time is very challenging and you must feel proud of your achievement.

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 [ACM](#), [IEEE](#), [Medium](#).
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](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)



*It was a pleasure to accompany you  
in this journey. I wish you all the best in  
your professional life.*

*Sincerely,*

*Marina*

Statistics for Data Analytics. CCT 2023