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Conclusion

Summary

Fundamentals of digital data and how it is generated.

Creative and computational means of generating and collecting digital data:

- VR
- Web-scraping
- APIs

Ethical and legal considerations

Experience of the Python programming language UNIVERSITY OF THE UNIVERSITY OF THE

Extensions

Dealing with dynamic websites.

Handling exceptions in your code.

Dealing with vigilant web administrators.

Scheduling your programming scripts.

Interacting with specific APIs (e.g., Twitter and Facebook).

Analysis of digital data (e.g., sentiment analysis, social network analysis).



Questions and Comments

Learning Python?

Demonstrating your data challenge / talking through your research method idea?

Any final, burning questions?



Fin

On behalf of UWS and our training team, thank you very much for choosing this course.

Course materials: https://github.com/DiarmuidM/creative-and-computational-methods-for-digital-data

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