# 5.3 Wrap-up

Applied Data Analysis (ADA)

Oxford DH Summer School - 2019

### You made it!!

#### What's next: publishing your results

Working collaboratively: git and GitHub.

Publishing code: GitHub releases and Zenodo/Figshare.

Publishing data: Zenodo/Figshare.

Publishing results: Medium/arXiv.

Note: the importance of permanent storage and identifiers (e.g., DOIs).

#### What's next: citations and reproducibility

Associating a PID (permanent identifier) allows your work to be indexed, retrieved and properly cited. Example services include: OpenAIRE, DataCite, CrossRef.

Sharing your code and data allows others to reproduce your results and expand upon them.

#### Licensing

- It is likely your employer owns IP for your work, not you. Granting licenses therefore might require to discuss with legal or TTO.
- Proprietary vs free/open source software.
- Permissive FOSS (e.g., MIT) vs copyleft (guarantee perpetual open source, share-alike).
- For or not-for-profit.

GitHub options (for software): <a href="https://choosealicense.com/">https://choosealicense.com/</a>

Creative Commons: <a href="https://creativecommons.org/licenses/">https://creativecommons.org/licenses/</a>

#### Have your say

Anonymously via a survey we will circulate next week.

Directly now: 1up and 1 down:)

#### How to get in touch with us

Giovanni: <a href="mailto:g.colavizza@uva.nl">g.colavizza@uva.nl</a> @giovanni1085

Matteo: matteo.romanello@epfl.ch @mr56k

## Thank you!