

## FAIR Code Checklist VU NUMER STITET AMSTERDAM



https://ubvu.github.io/codechecklist



Use **version control** to manage your code and upload it to an online platform for collaboration and backup. Does your code have legal restrictions, sensitive data, or non-disclosable information?



Use version control, but don't upload your project to a version Yes control hosting software.

Create a new repository on a version control hosting software No (e.g., GitLab or GitHub), upload your code and make it publicly available

Contact RDM support or your local data steward.



Make your **code available** under an accessible **license**. Do you want your code to be fully open?



Pick a license that fits your needs and is compatible with code Yes from others you may have used. **This wizard** can help you choose. Next upload the license to your repository.

Investigate alternatives, commercialization and valorization No strategies at IXA-GO

Contact RDM support or your local data steward.



Add a **README** file to your repository with information that the future you (or another person) needs to get started with your code. Make sure to:





- Introduce your code and analysis.
- Add examples what your code does.
- Provide prerequisites for using your code (e.g. datasets, dependencies).
- Use an open data format for your input and output. E.g., CSV.



Get a **DOI** for your repository by uploading a persistent copy to an **archiving** tool (e.g., OSF, Yoda, Zenodo, FigShare).

Make sure to use **ORCID identifier(s)** in your metadata.



Register information about your code in **PURE**.



Let's work on this together!

Visit https://fairsoftwarechecklist.net to make your code even more visible and useable.

Or contact us at rdm@vu.nl

Made your code more FAIR? Get a t-shirt!

