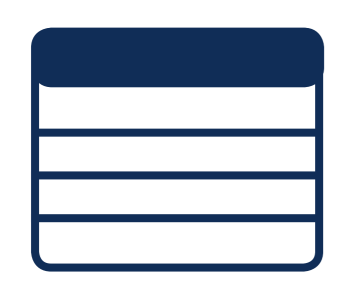
# HOW TO PUBLISH RESEARCH DATA?



# **DOCUMENT THE DATA**

Always document your data from the beginning of the research process in order to make the research data reproducible. Provide relevant metadata as well. Stick to discipline-specific metadata standards.

#### **Further information:**

https://tinyurl.com/RDdocu



# **GRANT A LICENSE**

Choose a license suitable for your research data (e. g. Creative Commons). Try to keep the terms of use as open as possible and as restricted as necessary.

#### **Further information:**

https://creativecommons.org https://choosealicense.com



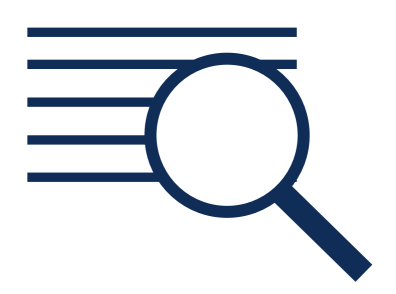
### LEGAL ASPECTS

The publication of research data may be opposed by various legal and/or ethical aspects. Check this before publication.

#### **Further information:**

https://tinyurl.com/RDlegal



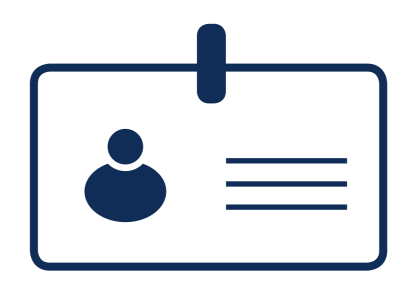


## **CHOOSE A REPOSITORY**

Search for a suitable subject-specific repository relevant for your research community. If you do not find what you are looking for choose a multidisciplinary or institutional repository.

#### **Further information:**

www.re3data.org



# PERSISTENT IDENTIFIER

Make sure that your data gets a DOI to make it findable in the long term. Create an ORCID for yourself so that your scientific work can be clearly assigned to you.

#### **Further information:**

https://www.doi.org/ https://orcid.org/



## **PUBLISHING**

Upload your research data in a suitable file format to the selected repository and let the world know about it!

If you have any questions, the staff of the repository will be happy to help you.

#### **Further information:**

https://tinyurl.com/RDfileformat