It is important that your data are Findable, Accessible, Interoperable, and Reusable (FAIR). The following guides will help you make your data FAIR:

- Guidance from our data
  <u>champions</u>.
- Guidance from the Wellcome
  Open Research Early Career
  Researchers Advisory Board.
- <u>Guide to making data FAIR</u>.

## PLANNING

SUCCESSFUL APPLICATION

## **COLLECTION & ANALYSIS**

Managing data collection can seem daunting. Here are some <u>data</u> <u>collection tips and resources</u>, supplied by our data champions.

Here are some quick guides to help direct you when it comes to preparing and organising your data.

- Formatting your data in spreadsheets;
- <u>Selecting an appropriate</u> repository;
- Choosing an appropriate license.

## PROCESSING

- To maximise your data for re-use, head to our page on **Data Notes**.
- Read our <u>collection of data</u> <u>stories</u>, where researchers share the challenges, learnings and benefits of making their data open.

**RE-USE** 

## PUBLISHING & SHARING

- Ease anxieties you have about sharing your data with our <u>myth</u> <u>busting piece</u>.
- If you have concerns about protecting research participants, while openly sharing your data, see this <u>guide on sharing</u> <u>sensitive personal data</u>.

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Wellcome Open Research



Have a go at the **Research Data Management Adventure Game**, helping you work through a project from its very beginnings to its closing stages.