Maximise the use and reuse of your research through a variety of article types

**Concept**
- **Review**: Provides a balanced and comprehensive summary of the latest discoveries in the field which can be cited in subsequent articles.

**Planning**
- **Study Protocol**: Allows researchers to present their rationale and proposed methods for their study and get these peer reviewed.
- **Method Article**: Can be used to present new methods or modifications of existing methods. Methods support robust, reproducible research, and research training while ensuring those who developed the method are given credit.
  - Can be updated as the method is refined.

**Data Collection**
- **Data Note**: Allows researchers to present their data openly in a highly discoverable, useable, and reproducible way ensuring they get both recognition and credit for their data.
  - Data Notes can then be linked to any subsequent research articles using the data.
- **Brief Report**: Publishing a Brief Report during the data collection stage of your project allows you to analyse a sub-set of the data and to validate it.
  - Ensures that findings outside the scope of the Research Article are made accessible.
- **Software Tool Article**: Software tools and code are themselves a research output. Software Tool articles therefore improve the transparency, visibility and reproducibility of algorithms, code, workflows etc. developed as part a research project, while ensuring the researchers and any associated developers are credited.
  - A Method Article can be produced alongside a Software Tool Article to provide detailed operational instructions to facilitate reuse.

**Analysis**
- **Research Articles**: Writing a Research Article at the analysis stage of a research project is now really easy:
  1. Published Reviews, Study Protocols and Methods are citable.
  2. Data, relevant code and software is already available and can be linked and cited.