# Reproducible Data Preparation

"Reproducibility refers to the ability of a researcher to duplicate the results of a prior study using the same materials as were used by the original investigator.

That is, a second researcher might use the same raw data to build the same analysis files and implement the same statistical analysis in an attempt to yield the same results.

Reproducibility is a minimum necessary condition for a finding to be believable and

### Reproducibility Crisis in Research

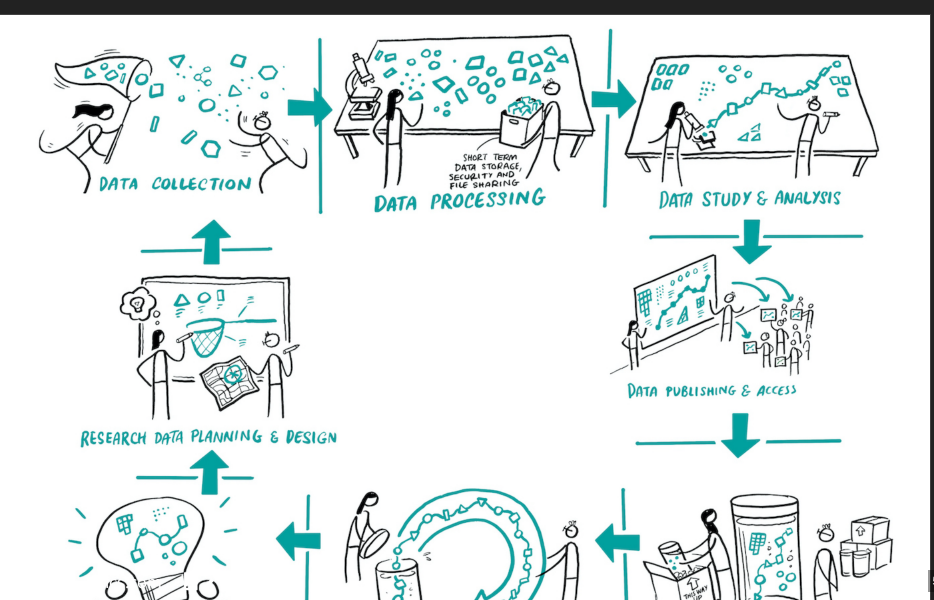


### Technology Life Cycle

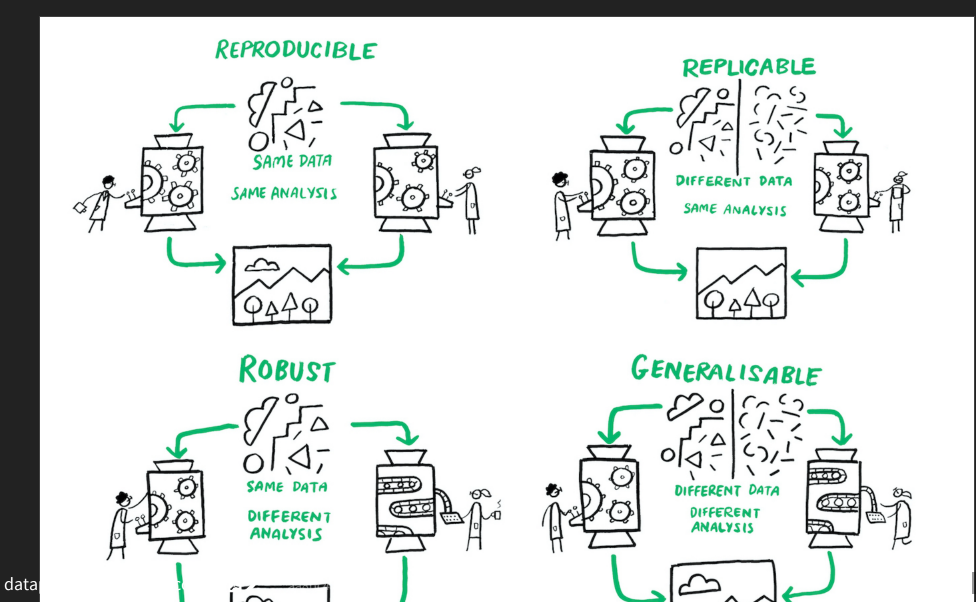
Technology life cycle

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### Research Cycle



#### **Beyond Reproducibility**



## Software Engineering Principles

#### for research data analysis

- Reproducibility: automation, syntax
- Transparency: docs, test cases, version control
- Modularity: packages and functions
- Generalisability: compartmentalisation of dataset-specific quirks