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# NERC EDS: Open Science Workshop - Research Data Management Best Practice

With thanks to the EDS Training  
Activity Working Group



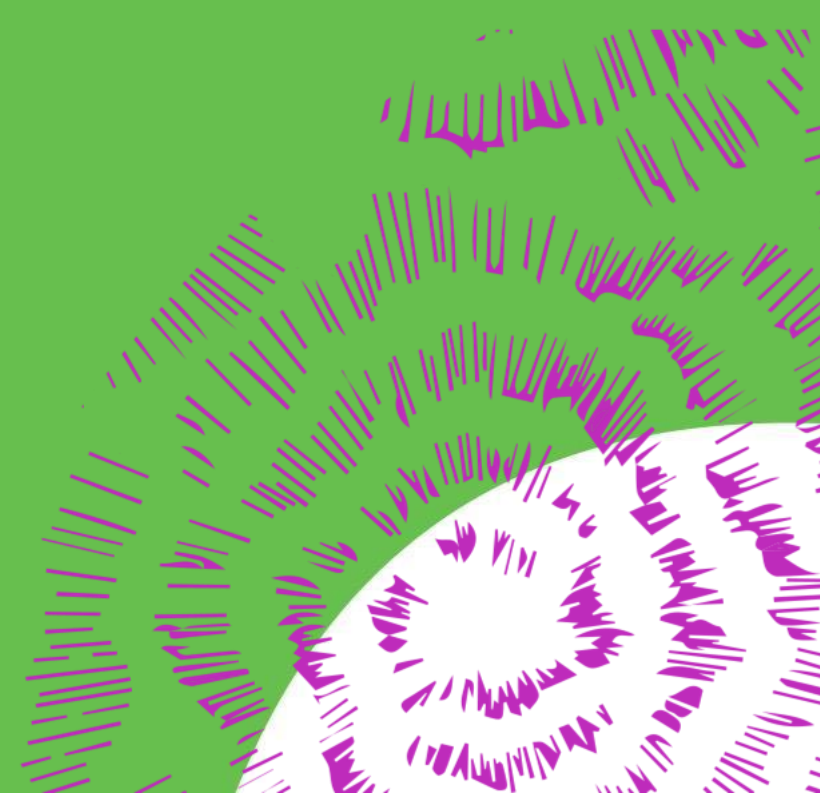
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# The Data Life Cycle

- In this section, you will learn how to organise your data through planning, collection, analysis, publication and beyond



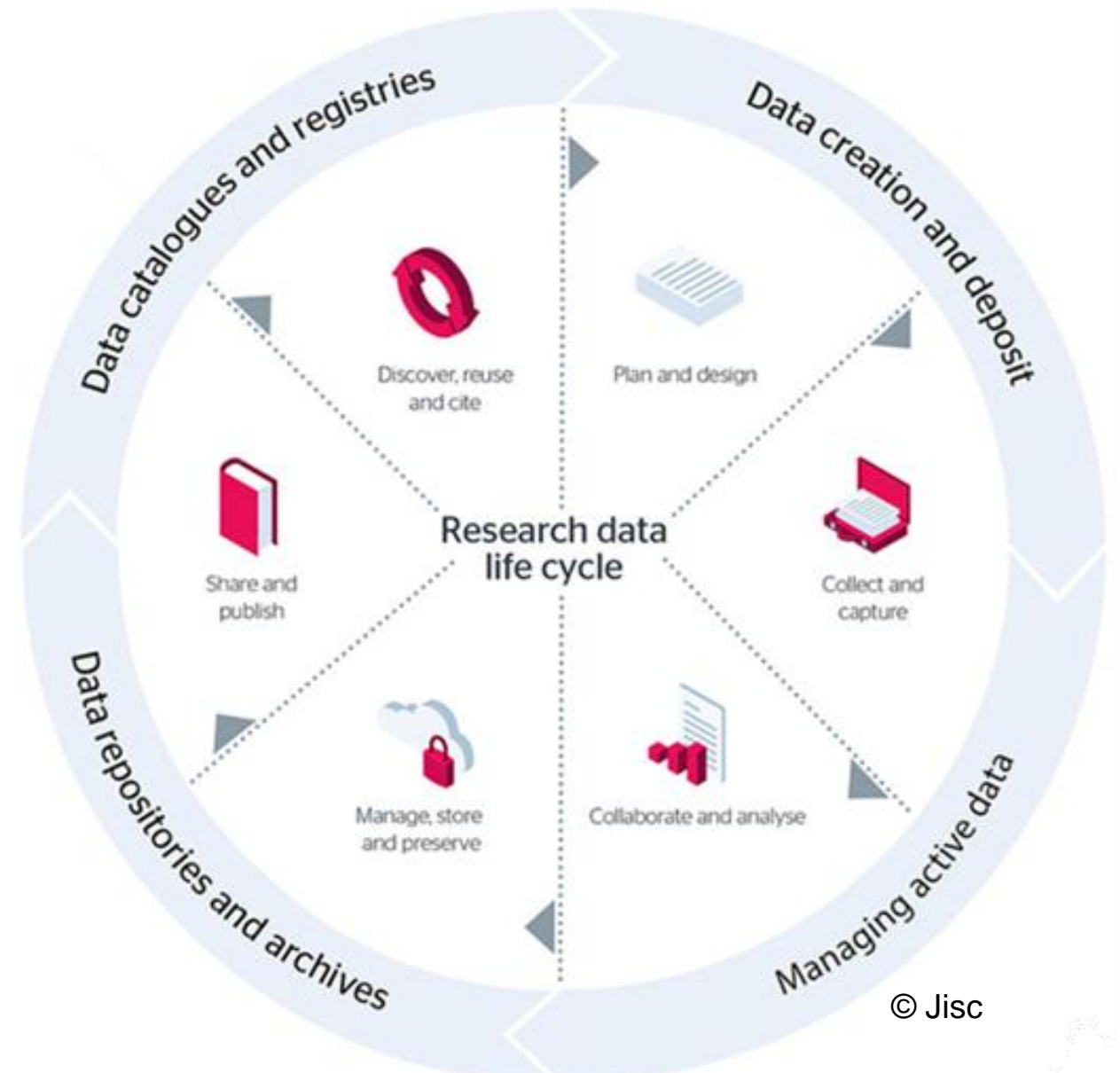
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# Research Data Management Lifecycle

The data life cycle is the sequence of stages that a particular unit of data goes through from its initial generation or capture to its eventual archival and/or deletion at the end of its useful life.

- 1) Data Management planning
- 2) Data collection and capture, collection and analysis
- 3) Data storage and archiving, sharing and publishing
- 4) Data cataloguing, discovery and reuse





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# Storage and backup

## Reason for data loss

- Failing hardware
- Software or media faults
- Virus and damaging malware
- Fires and natural disasters
- Computer theft
- Human error – spilling coffee

### Government USB lost in pub car park

The lost memory stick was encrypted, but still lead to the Government Gateway website being shut down.

by: [Reuters](#) 3 Nov 2008

**MAN WHO LOST \$180 MILLION  
BITCOIN HARD DRIVE 9 YEARS AGO  
STILL TRYING TO DIG THROUGH  
TRASH**  
HE'S NOT READY TO GIVE UP.



**Japanese man loses USB stick  
with entire city's personal  
details**

24 June





# Day-to-day: Backing up data

Making regular backups is an integral part of data management. You can backup data to your personal computer, external hard drives, or departmental or university servers. Software that makes backups for you automatically can simplify this process considerably.

## BACK UP OPTIONS

Back up options are context specific:

- **Cloud storage should be the first choice.** Institutional options exist. Do not hesitate to ask your colleagues.
- If without access to the cloud, the 3-2-1 rule is useful for remote data collection.
- Not always possible with huge datasets: ask your institute about other server options for large datasets.
- Conversely – for third-party data, avoid redownloading multiple times. Consider accessing via an [API](#).
- Consider using [Git for code versioning](#).

### 3-2-1 rule:

- Keep at least **3** copies of each important file
- On at least **2** different devices or storage media
- **1** of which should be off-site



**Discuss  
options  
with your  
colleagues  
or your  
data  
centre**

# Data back up

Back-ups are not preservation!

## Back-ups:

- Used to take periodic snapshots of data in case the current version is destroyed or lost
- Copies of files stored for the short-term
- Often performed on a somewhat frequent schedule
- Subject to change, no guarantee of their longevity



# Data Archive and Preservation

Archiving and preservation = long-term storage

## Archive:

- Used to preserve data for historical reference or potentially during disasters
- Archives are the final version, stored for the long-term and generally not copied over
- Often performed at the end of a project or during a major milestone
- Safeguarded and preserved

# Tips for digital preservation



Open vs proprietary formats



Choose open-source where possible



Digital obsolescence



Refresh and migrate file formats often

