

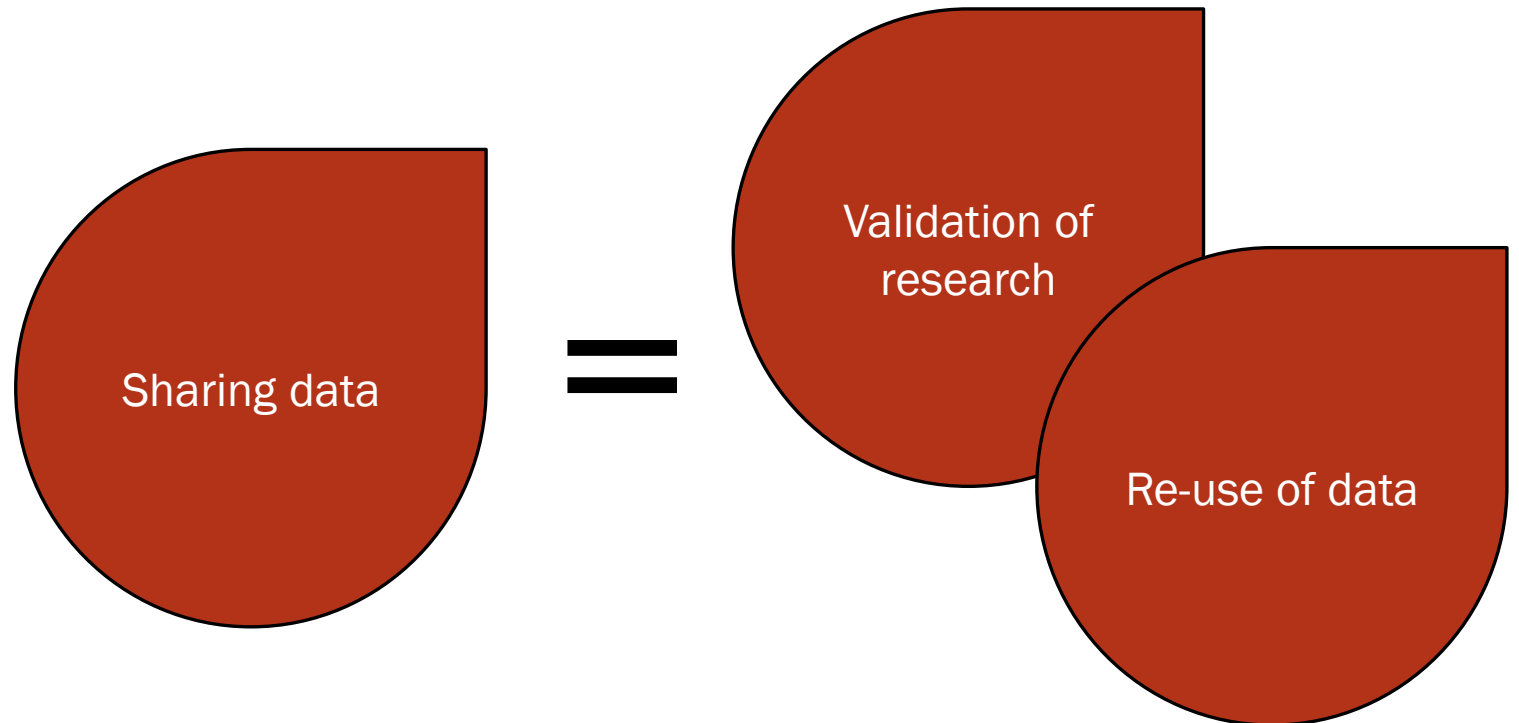
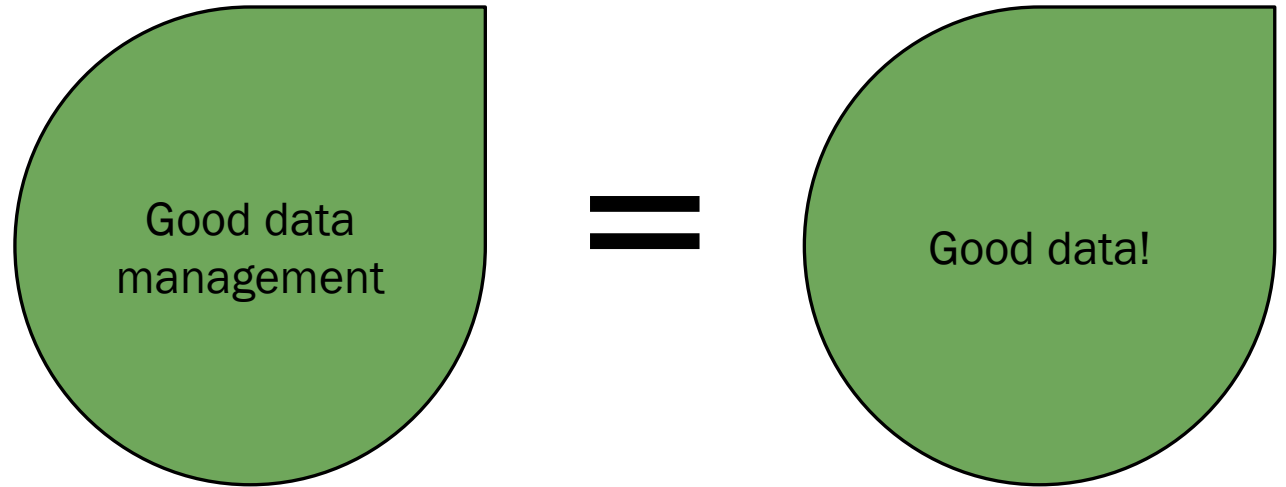


Research Data
Management &
sharing practices
of researchers in
Web Archive
Studies

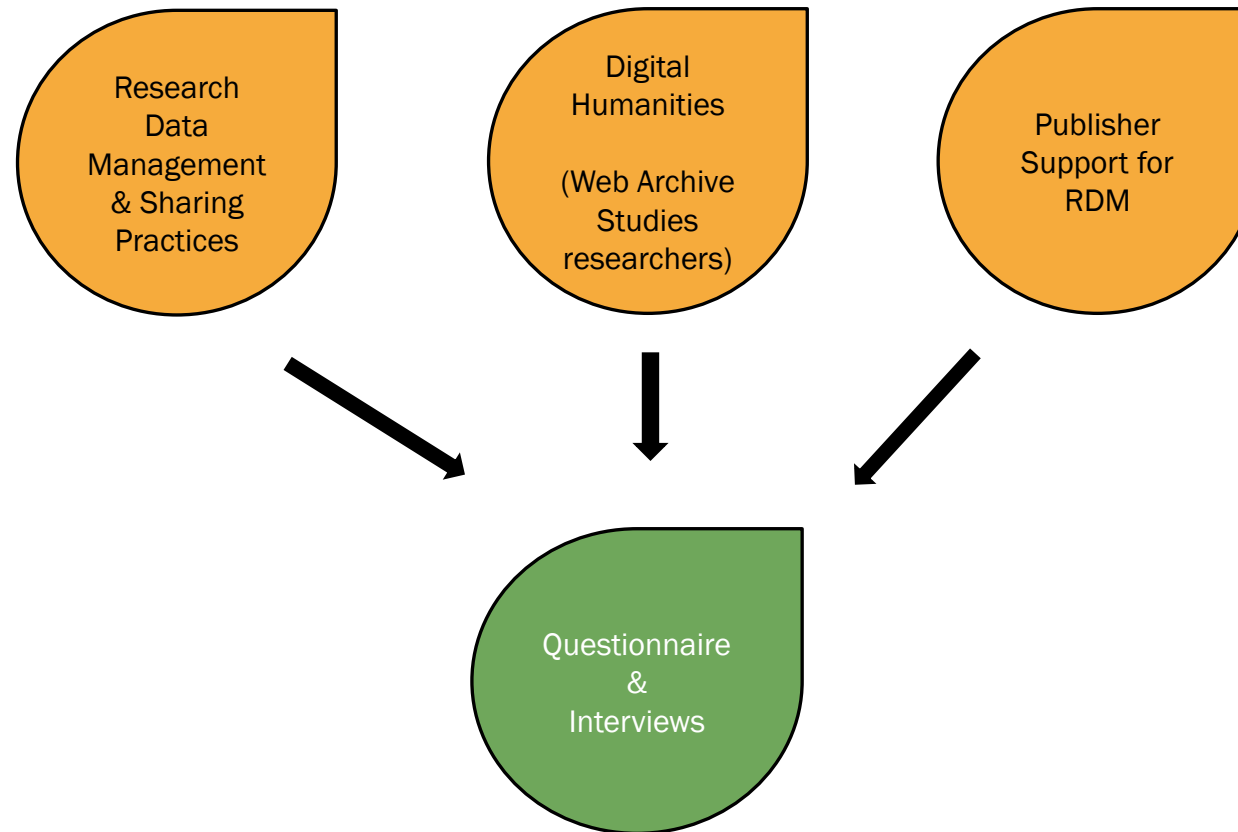
VICKY TRUTER

UNIVERSITY OF CAPE TOWN

Why is
research data
management
& sharing
important?



Some context to the overarching study



Today's presentation

1

Current
practices

2

Challenges
experienced

3

Recommended
improvements

Research questions

1

What kinds of data do Web Archive Studies researchers generate and work with?

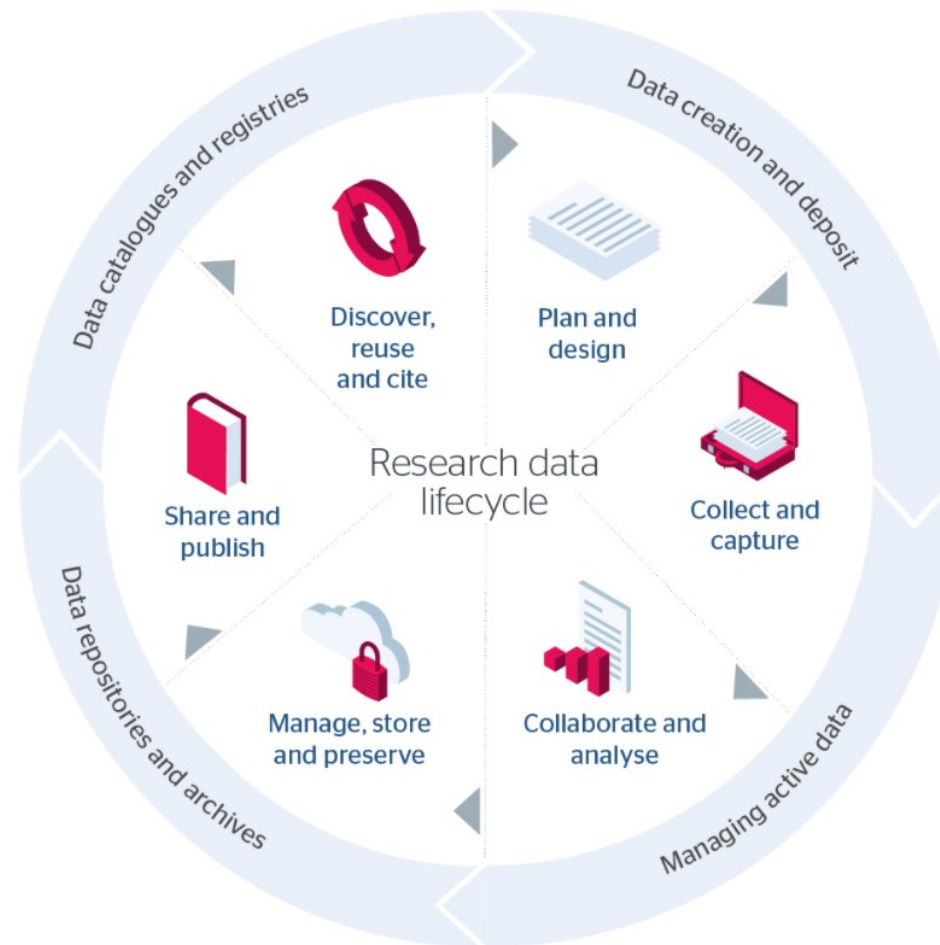
2

What RDM and data sharing practices do these researchers tend to use?

3

What challenges and limitations do they encounter when managing and sharing data?

Jisc Research Data Lifecycle



Current data management & sharing practices

Use of term
'data'

Diversity of
data

Low data
sharing
rate

Audit trail

Primary &
secondary
data

Pre-existing
methods &
models

Back-up of
data

Challenges for managing and sharing data

Legal restrictions

No dedicated repository

Volumes of data

Complexity of data mining

Difficulty with DMPs

Working in teams

Lack of storage space

Lack of funding

How to ensure sound data management and sharing?

Increase
knowledge
of data and
RDM

Create a
DMP

Audit trail

Metadata

Back up
data

Share data
in
repository

Data
Availability
Statement



Thank you!

Any
Questions?