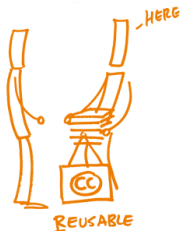
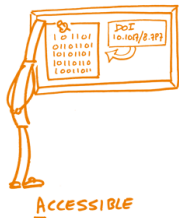


# WORKSHOP ON OPEN DATA

## PPLS OPEN RESEARCH EVENT 4

### FAIR DATA PRINCIPLES



# TABLE OF CONTENTS

INTRODUCTION

FAIR DATA PRINCIPLES

DATA PACKAGING

DATA PUBLISHING & CITATION

SENSITIVE DATA

## OPEN DATA SHOULD...

- ▶ ...be freely accessible, reusable, and redistributable

## OPEN DATA SHOULD...

- ▶ ... be freely accessible, reusable, and redistributable
- ▶ ... support research verification and reproducibility

## OPEN DATA SHOULD...

- ▶ ... be freely accessible, reusable, and redistributable
- ▶ ... support research verification and reproducibility
- ▶ ... be as FAIR as possible

## OPEN DATA SHOULD...

- ▶ ... be freely accessible, reusable, and redistributable
- ▶ ... support research verification and reproducibility
- ▶ ... be as FAIR as possible
- ▶ ... have ideally no restrictions

## OPEN DATA SHOULD...

- ▶ ... be freely accessible, reusable, and redistributable
- ▶ ... support research verification and reproducibility
- ▶ ... be as FAIR as possible
- ▶ ... have ideally no restrictions
- ▶ ... be licensed

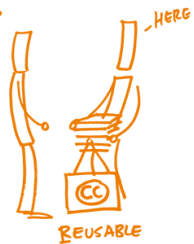
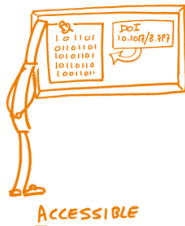
## OPEN DATA SHOULD...

- ▶ ... be freely accessible, reusable, and redistributable
- ▶ ... support research verification and reproducibility
- ▶ ... be as FAIR as possible
- ▶ ... have ideally no restrictions
- ▶ ... be licensed
- ▶ ... protect the identity of human subjects



# FAIR DATA PRINCIPLES

## FAIR DATA PRINCIPLES



# DATA PACKAGING

Data containers usually contain:

# DATA PACKAGING

Data containers usually contain:

- ▶ Data files

# DATA PACKAGING

Data containers usually contain:

- ▶ Data files
- ▶ Metadata:

# DATA PACKAGING

Data containers usually contain:

- ▶ Data files
- ▶ Metadata:
  - ▶ Creation information
  - ▶ Size
  - ▶ Format size
  - ▶ Field definitions
  - ▶ Contextual files (data creation scripts, documentation)

# DATA PUBLISHING

- ▶ Published as supplemental material associated with a research article

# DATA PUBLISHING

- ▶ Published as supplemental material associated with a research article
- ▶ Uploaded to publicly-available website (OSF)

# DATA PUBLISHING

- ▶ Published as supplemental material associated with a research article
- ▶ Uploaded to publicly-available website (OSF)
- ▶ Uploaded to repository that supports data publication (e.g. Dataverse)



# DATA PUBLISHING

- ▶ Published as supplemental material associated with a research article
- ▶ Uploaded to publicly-available website (OSF)
- ▶ Uploaded to repository that supports data publication (e.g. Dataverse)
- ▶ Published in institutional research data repository

# DATA PUBLISHING

- ▶ Published as supplemental material associated with a research article
- ▶ Uploaded to publicly-available website (OSF)
- ▶ Uploaded to repository that supports data publication (e.g. Dataverse)
- ▶ Published in institutional research data repository
- ▶ Data citation services to create and allocate DOIs (DataCite)

# SENSITIVE DATA

- ▶ Ethical considerations and legal obligations will guide the way already before data collection

# SENSITIVE DATA

- ▶ Ethical considerations and legal obligations will guide the way already before data collection
- ▶ At the University of Edinburgh: ethics reviewing process

# SENSITIVE DATA

- ▶ Ethical considerations and legal obligations will guide the way already before data collection
- ▶ At the University of Edinburgh: ethics reviewing process
- ▶ Resources on our website to learn more on personal data and copyright

... ON TO THE WEBSITE



THE UNIVERSITY *of* EDINBURGH  
School of Philosophy, Psychology  
and Language Sciences