# **Charting form template**

#### Table of contents

Papers to chart	1
Papers to chart	1
Mario	1
Luke	1
Femplate to follow	1
Fitle of publication	
Characteristics of the paper	2
Tools	
Specific tools mentioned; their function; where in the research process used	2
Organizational structure for open collaboration	
Governance	2
Workflow	2
Educational perspectives	2
Educational needs	
Barriers	2
Barriers for open science	2
Bibliography	2

This is a short description of the charting plan.

- 1. Each author is assigned specific papers to chart using the charting template
- 2. The other authors reviews the charted form and updates if necessary
- 3. If there are any disagreements, these will be resolved by discussion
- 4. In the end, the data will be transferred to a data table

#### Papers to chart

#### **Daniel**

- Lessons Learned: A Neuroimaging Research Center's Transition to Open and Reproducible Science
- Ten strategies to foster open science in psychology and beyond
- Accelerating addiction research via Open Science and Team Science
- Open and reproducible practices in developmental psychology research: The workflow of the Wom-CogDev lab as an example

#### Mario

Collaboration and Open Science Initiatives in Primate Research

- Eleven Strategies for Making Reproducible Research and Open Science Training the Norm at Research Institutions
- UKRN Open Research Training Resources and Priorities Working Paper
- Open and reproducible neuroimaging: From study inception to publication

#### Luke

- Promoting FAIR Data Through Community-driven Agile Design: the Open Data Commons for Spinal Cord Injury (odc-sci.org)
- Collaborative open science as a way to reproducibility and new insights in primate cognition research
- Ten simple rules for helping newcomers become contributors to open projects

#### Template to follow

#### **i** Note

# Title of publication

- File:
- DOI:
- OpenAlex ID:

### Characteristics of the paper

- Type of paper (e.g., tips, example):
- Themes (e.g., tools, organization):
- Other keywords (e.g., newcomers):

#### **Tools**

Specific tools mentioned; their function; where in the research process used

•

# Organizational structure for open collaboration

Governance

•

Workflow

•

## **Educational perspectives**

**Educational needs** 

Barriter for open science Bibliography