

Charting form template

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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

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

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Barriers for open science

Bibliography