

[Switch to display view](#)

## Hands-on workshop: Touching on Data and Open-Source Software for Open Science 30 Nov - 1 Dec

[0 Clone](#) [3 \\$](#)

Created by Judit Fazekas-Paragh (jparagh@lib.unideb.hu)

- 3 [Settings](#)
- [Timetable](#)
- + [Protection](#)
- \$ [Organization](#)
  - [Materials](#)
  - [Contributions](#)
  - [Participant Roles](#)
  - [Programme](#)
  - [Registration](#)
  - [Reminders](#)
  - [Roles Setup](#)
  - [Sessions](#)
  - [Surveys](#)
- ↻ [Workflows](#)
- \$ [Reports](#)
  - [Logs](#)
- ↻ 1 [Customization](#)
- ↻ [Advanced options](#)

### Survey

#### Results for "Pre-workshop survey"

63 people responded to this survey

#### Participant information

**Registration email:** **Answered** Provide the email address that you already used for registration so we could tailor the work of remote and on-site groups. It will be used only in direct relation to this event.

---

**Do you have any special accessibility or dietary needs (if you are about to physically participate) or any other remarks related to this workshop?** **Answered**

red: 20

---

#### Interests and work

**What is your primary field of work or interest?** **Answered** Categories and Scientific Domains details are at <https://marketplace.eosc-portal.eu/services/>

: 63

A. Support and governance (infrastructure, access, support, training, data processing, development...): 7 (11.11%)

B. Natural sciences (Earth, biological, physical, computer & information, chemical, mathematics...): 23 (36.51%)

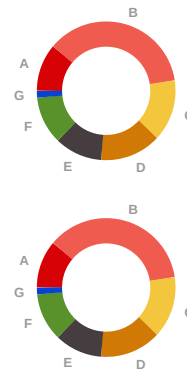
C. Engineering & technology : 9 (14.29%)

D. Humanities : 9 (14.29%)

E. Medical & health sciences : 7 (11.11%)

F. Social sciences: 7 (11.11%)

G. Agricultural sciences: 1 (1.59%)

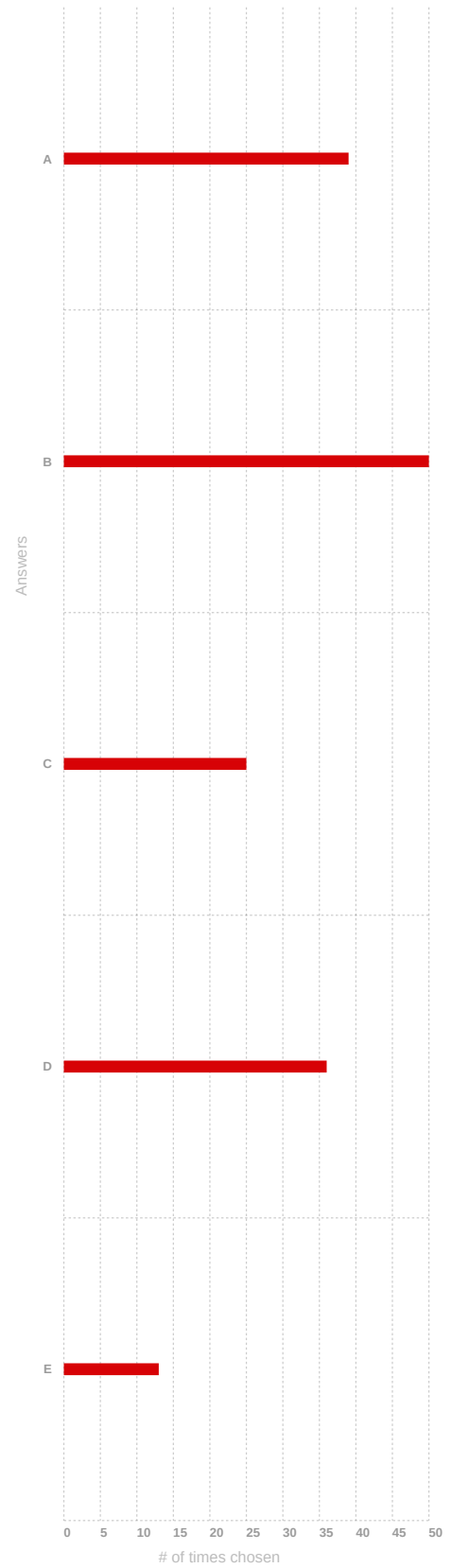
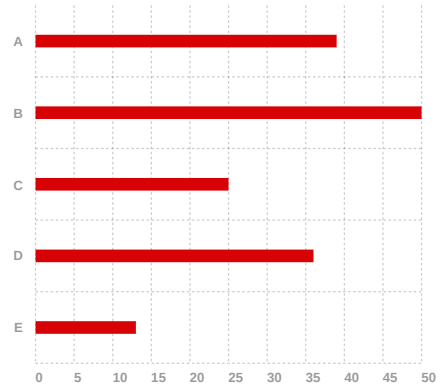


#### Your interests in this event include:

Answered: 63

---

- A. Research (scientific) software and research data: 39 (23.93%)
- B. Open science tools and services and related data: 50 (30.67%)
- C. Software in general or software licences: 25 (15.34%)
- D. Research and open science infrastructure: 36 (22.09%)
- E. Governance and policies in services, research or organisations: 13 (7.98%)



**If there is a specific topic or project idea you would like to work on during the workshop, what would it be?**

Answered: 10

*GIS, archives and libraries online questions, I use in my research maps from mapire.eu database*

*DSpace setup*

*GitHub*

*-*

*Honeybee health*

*-*

*Using gitlab and github for projects*

*/*

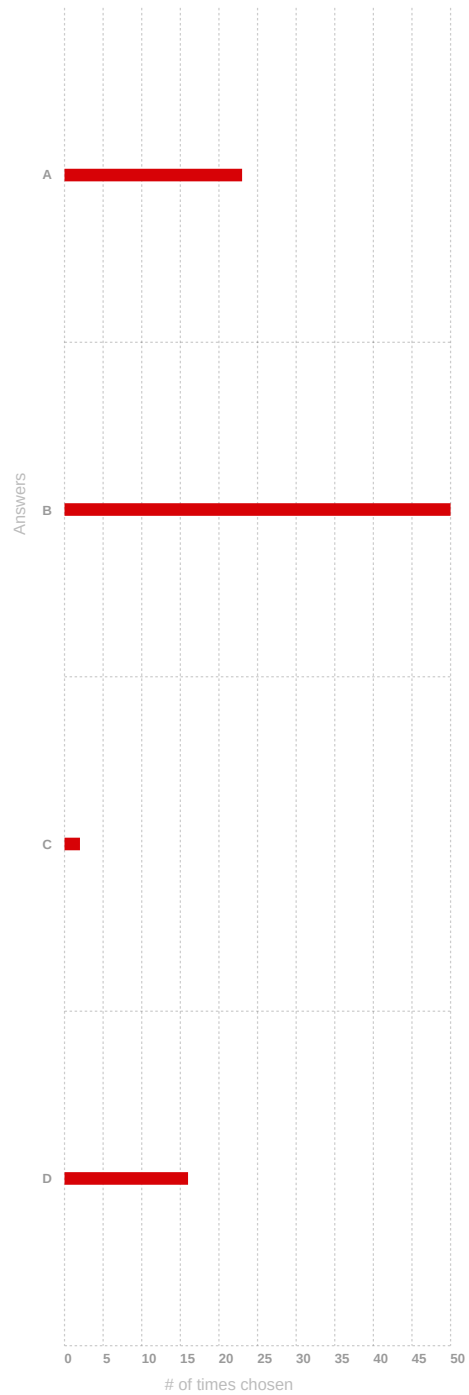
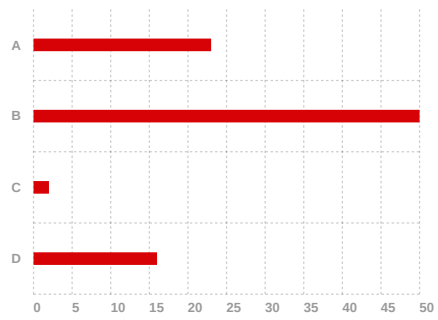
*online apps for education*

*data management*

**Concerning research software, scientific and data analysis tools, select all that apply to your work, research or academic training:**

Answered: 63

- A. I use or rely on paid software.: 23 (25.27%)
- B. I use or rely on free and open-source software.: 50 (54.95%)
- C. I develop paid or closed-source software or a related service.: 2 (2.20%)
- D. I develop or operate open-source software or a related service.: 16 (17.58%)



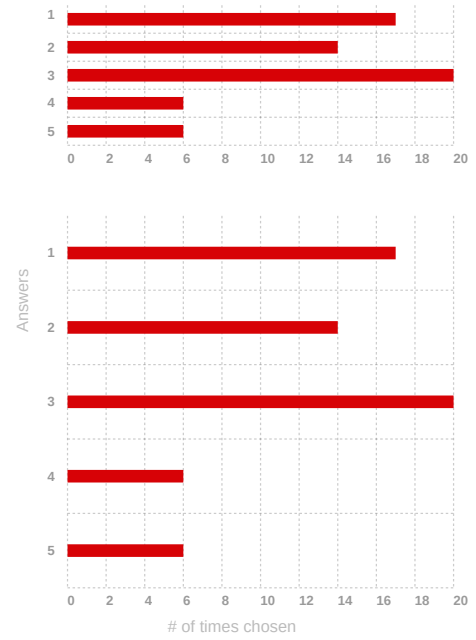
**Opinion on open science and open-source software**

**Open science and open-source software are mutually unrelated.** Answered: 63

Average: 2.52

Min: 1

Max: 5

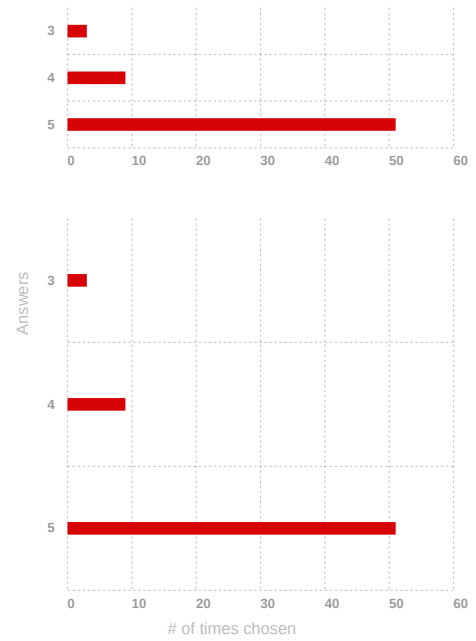


**Researchers would benefit from more open-source software in science.** Answered: 63

Average: 4.76

Min: 3

Max: 5

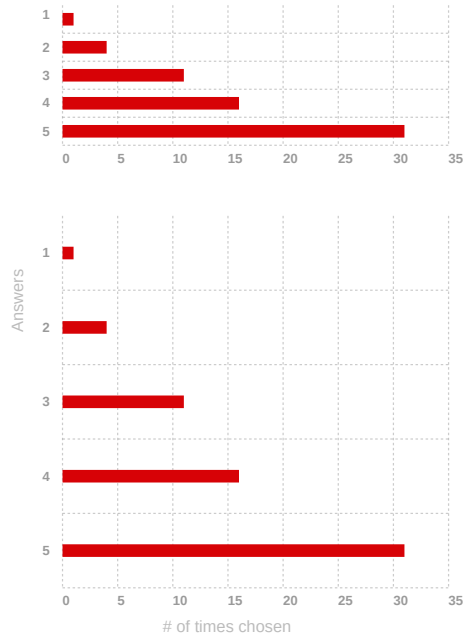


**Software developed during the research should be open-source.** Answered: 63

Average: 4.14

Min: 1

Max: 5

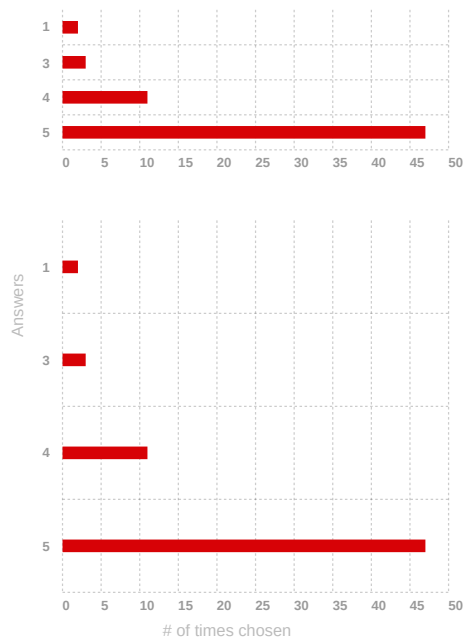


**Researchers would benefit from more training on open-source software.** Answered: 63

Average: 4.60

Min: 1

Max: 5

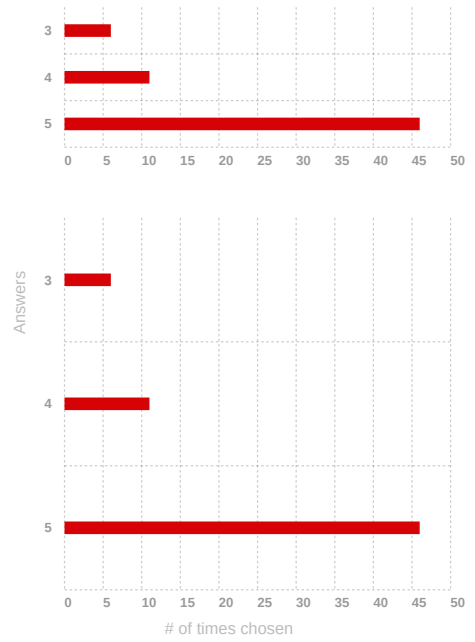


**Research funders should provide better support to open-source software and its adoption.** Answered: 63

Average: 4.63

Min: 3

Max: 5



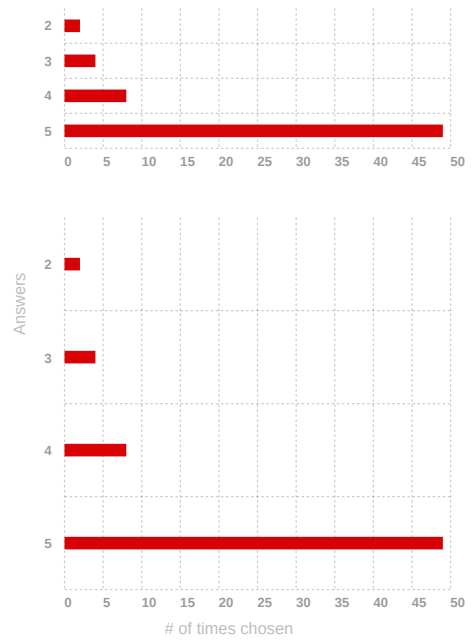
Research organisations should provide better support to open-source software development, quality, usability and sustainability.

Answered: 63

Average: 4.65

Min: 2

Max: 5



### Motivation

When using open-source software, you do it because:

Answered: 63

A. I can use it without buying it or paying for licences.: 48 (20.87%)

B. I avoid bureaucratic obstacles or depending on approvals or favours.: 26 (11.30%)

C. I already used it during my academic training or while working on my degree.: 25 (10.87%)

D. People I work with or my wider community are using it.: 24 (10.43%)

E. Anyone can adapt or fix it.: 25 (10.87%)

F. I agree with its principles and development model.: 36 (15.65%)

G. Open-source software assists and enhances open science.: 46 (20.00%)

