



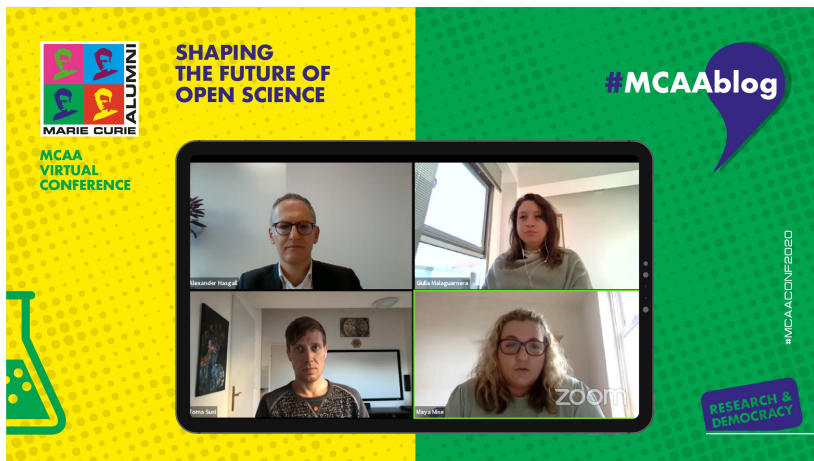
Let's be FAIR

Maja Miše



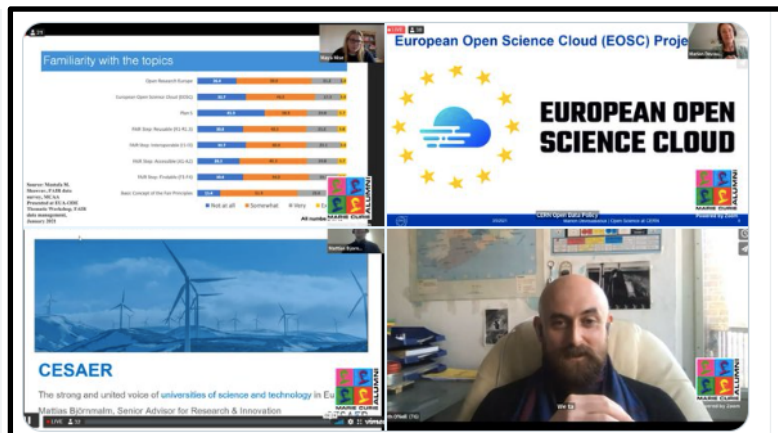
MCAA and Open Science

- Contribution to the *Coalition S* for Open Access publication: <https://www.coalition-s.org>
- Organisation the Coalitions S webinar: <https://vimeo.com/520048081>
- Contribution in the *Initiative for Science in Europe* on Rewarding Open Science practices
- How to Win Marie Curie with Open Science, available of MCAA YouTube channel: <https://www.youtube.com/watch?v=xZzUX9CajNk>

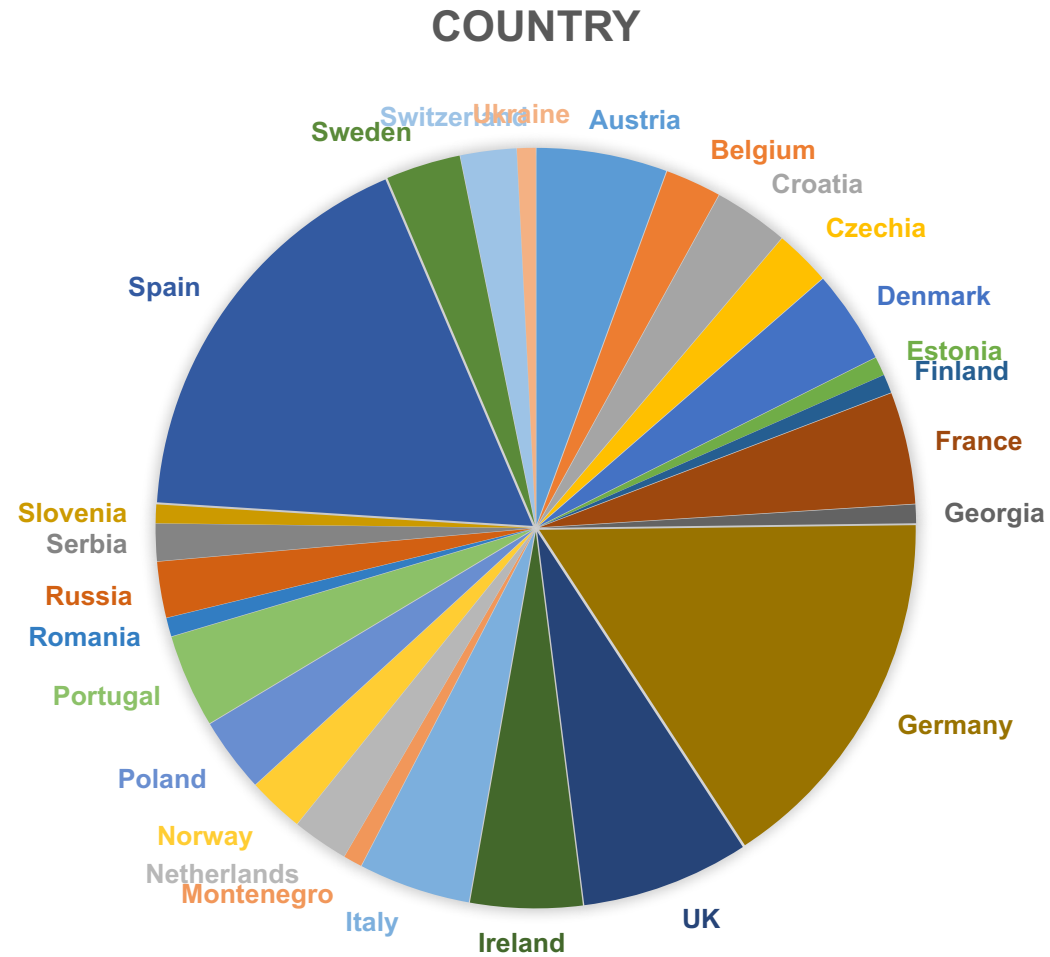


MCAA and Open Science

- Organisation of the Open Science session at the EuroScience Open Forum in Toulouse in 2018 with panellist from European Commission
- Organisation of the Open Science session at the MCAA Annual Conferences 2019-2021 with panellist from all stakeholders
- Open Science workshop, Spring School of the Western Balkan Chapter, 2021
- Workshop on Open Science with NCPs (September 2021)

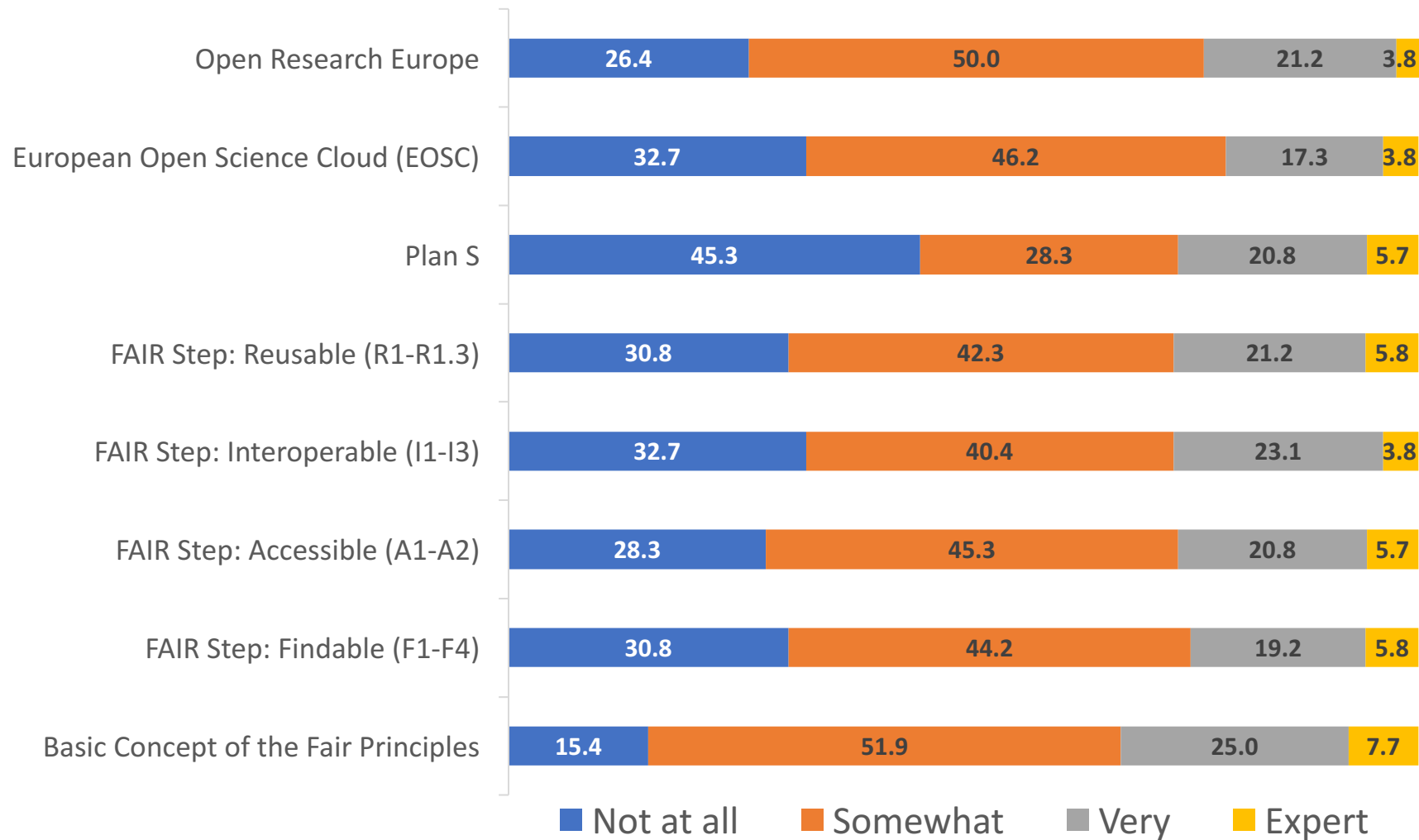


Survey, MCAA members



Pool 140 MCAA members

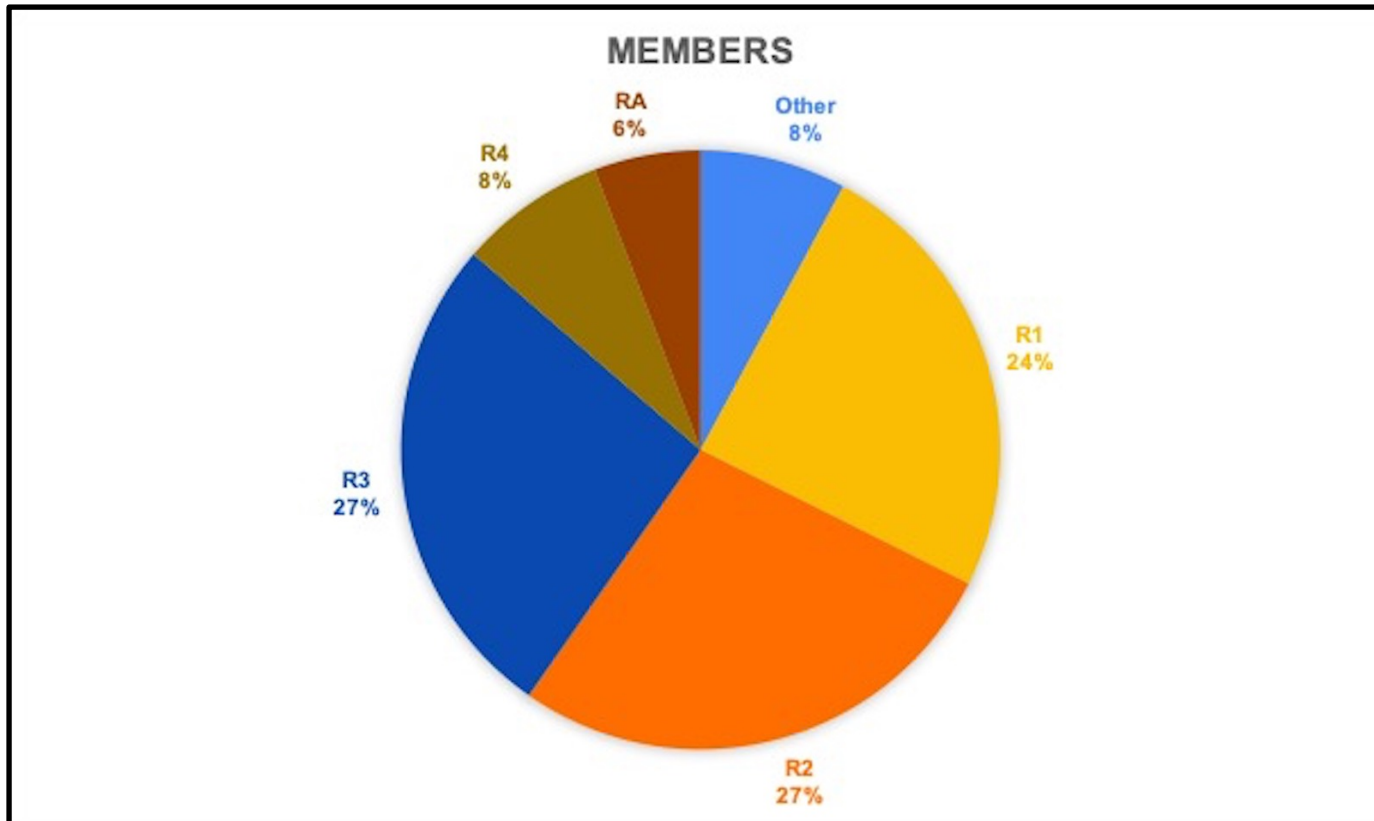
Familiarity with the topics



Pool 140 MCAA members

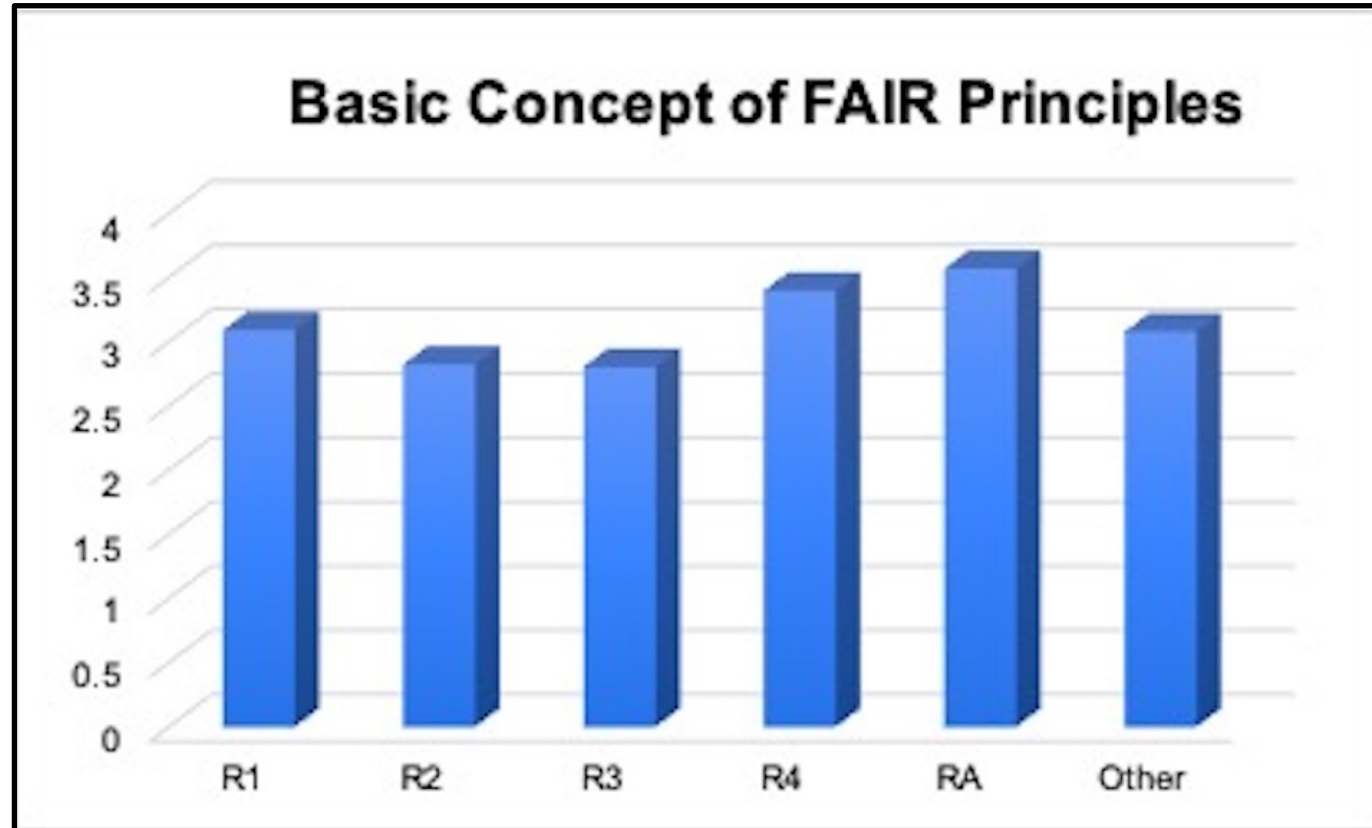
All numbers in %

Familiarity with the topics: breakdown by research career stage



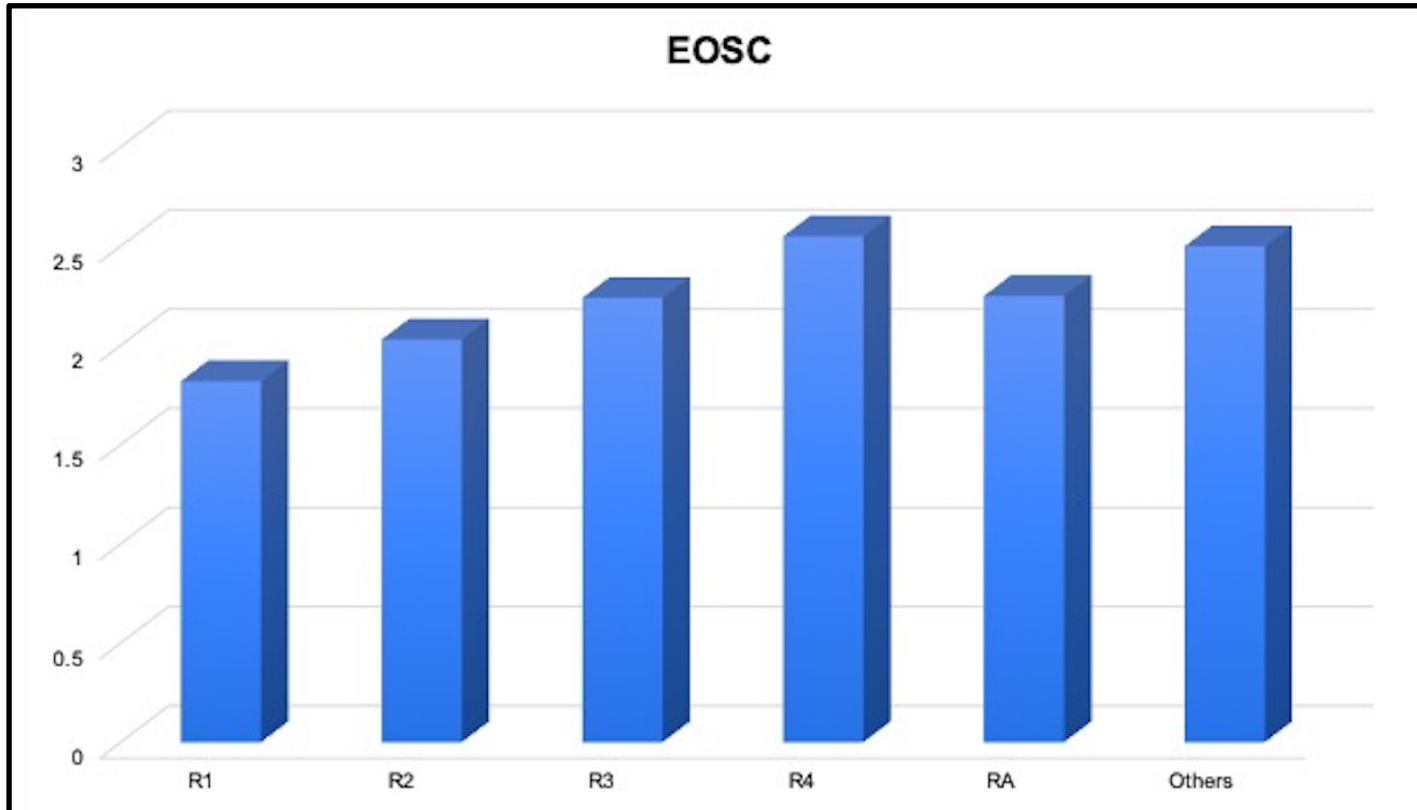
R1 - First Stage Researcher (up to the point of PhD)
R2 - Recognised Researcher (PhD holders or equivalent who are not yet fully independent)
R3 - Established Researcher (Researchers who have developed a level of independence)
R4 - Leading Researcher (Researchers leading their research area or field)
RA = Research Administrators
Other = not active in research

Familiarity with the topics: breakdown by research career stage



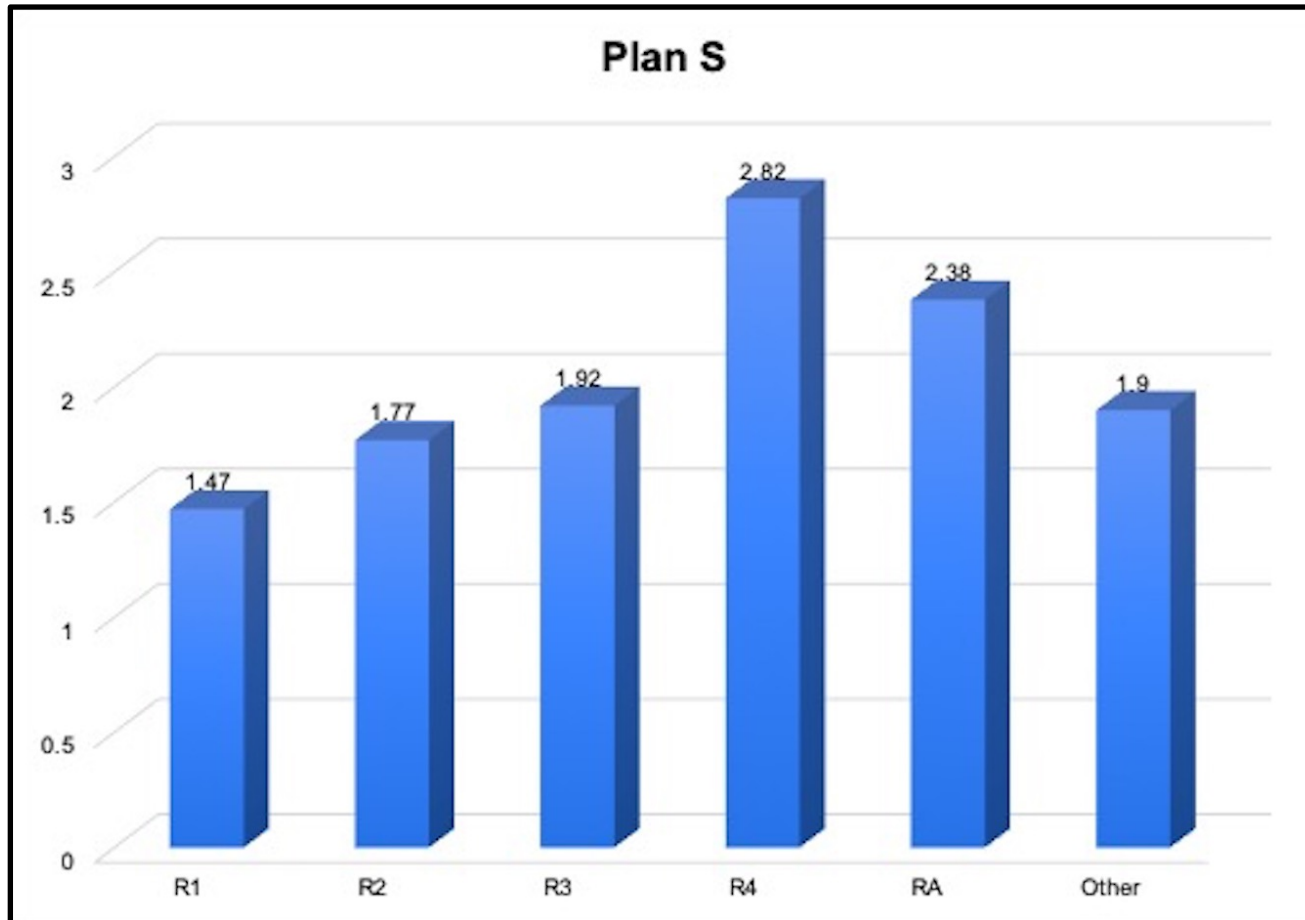
R1 - First Stage Researcher (up to the point of PhD)
R2 - Recognised Researcher (PhD holders or equivalent who are not yet fully independent)
R3 - Established Researcher (Researchers who have developed a level of independence)
R4 - Leading Researcher (Researchers leading their research area or field)
RA = Research Administrators
Other = not active in research

Familiarity with the topics: breakdown by research career stage



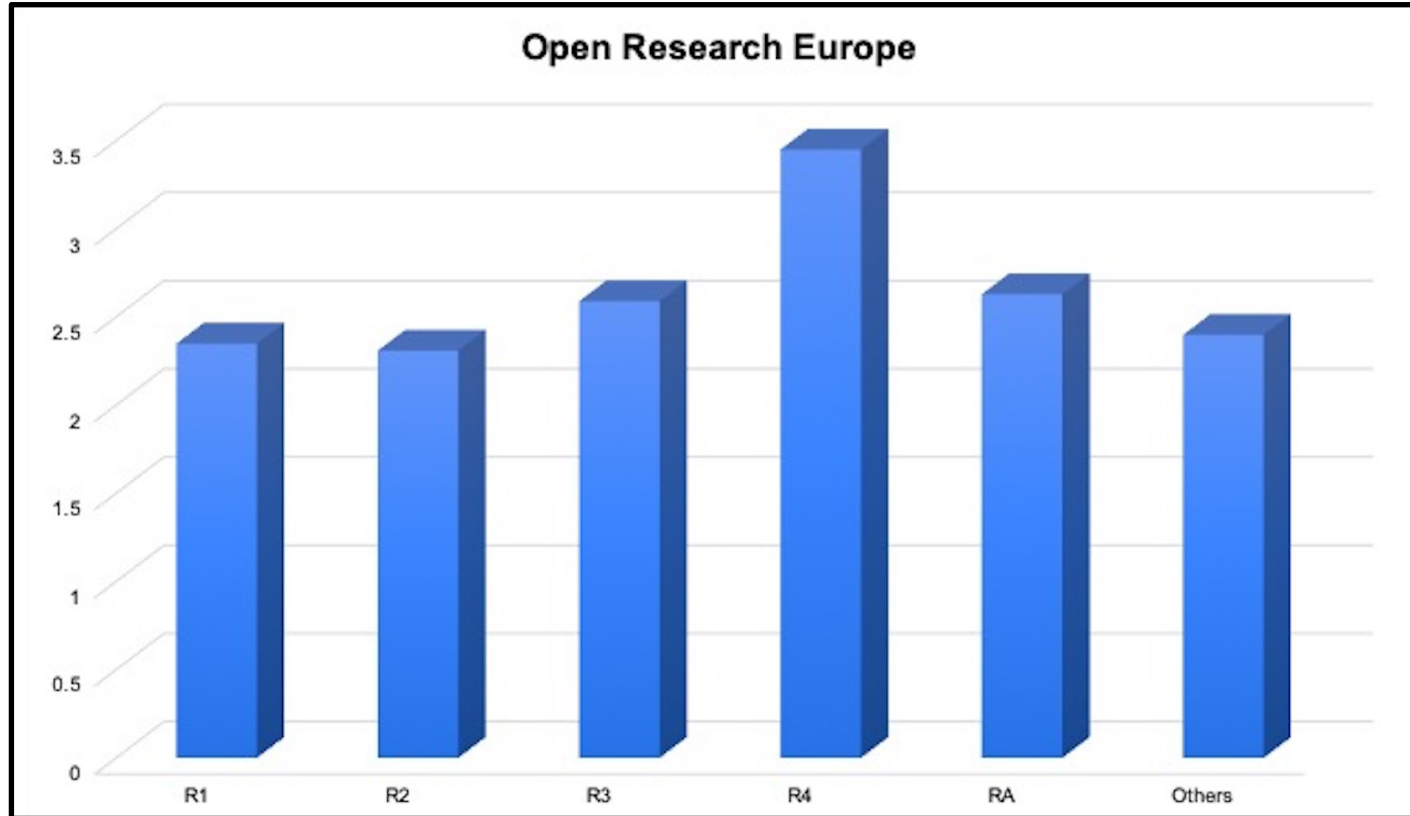
R1 - First Stage Researcher (up to the point of PhD)
R2 - Recognised Researcher (PhD holders or equivalent who are not yet fully independent)
R3 - Established Researcher (Researchers who have developed a level of independence)
R4 - Leading Researcher (Researchers leading their research area or field)
RA = Research Administrators
Other = not active in research

Familiarity with the topics: breakdown by research career stage



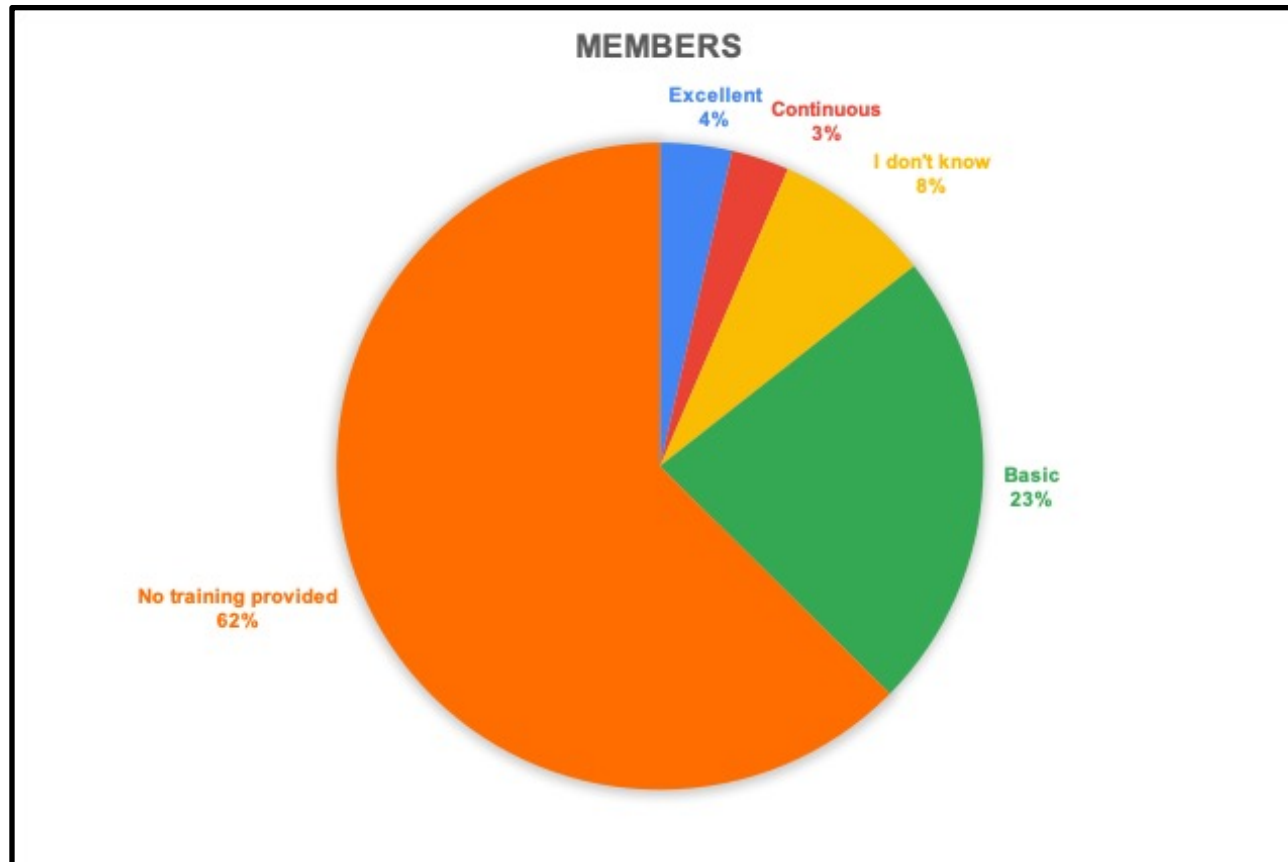
R1 - First Stage Researcher (up to the point of PhD)
R2 - Recognised Researcher (PhD holders or equivalent who are not yet fully independent)
R3 - Established Researcher (Researchers who have developed a level of independence)
R4 - Leading Researcher (Researchers leading their research area or field)
RA = Research Administrators
Other = not active in research

Familiarity with the topics: breakdown by research career stage



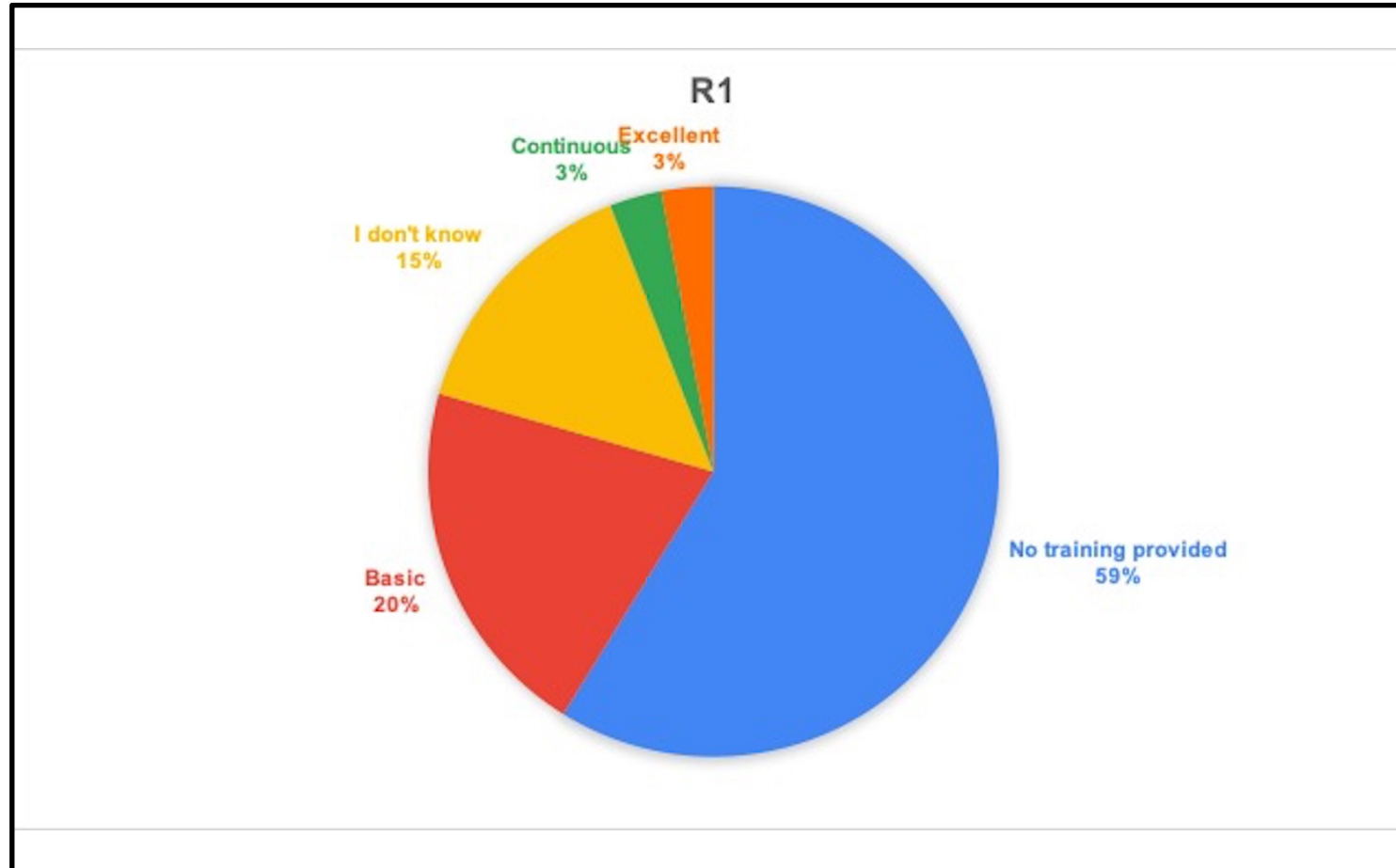
R1 - First Stage Researcher (up to the point of PhD)
R2 - Recognised Researcher (PhD holders or equivalent who are not yet fully independent)
R3 - Established Researcher (Researchers who have developed a level of independence)
R4 - Leading Researcher (Researchers leading their research area or field)
RA = Research Administrators
Other = not active in research

Which type of training did you receive from your institution on FAIR principles



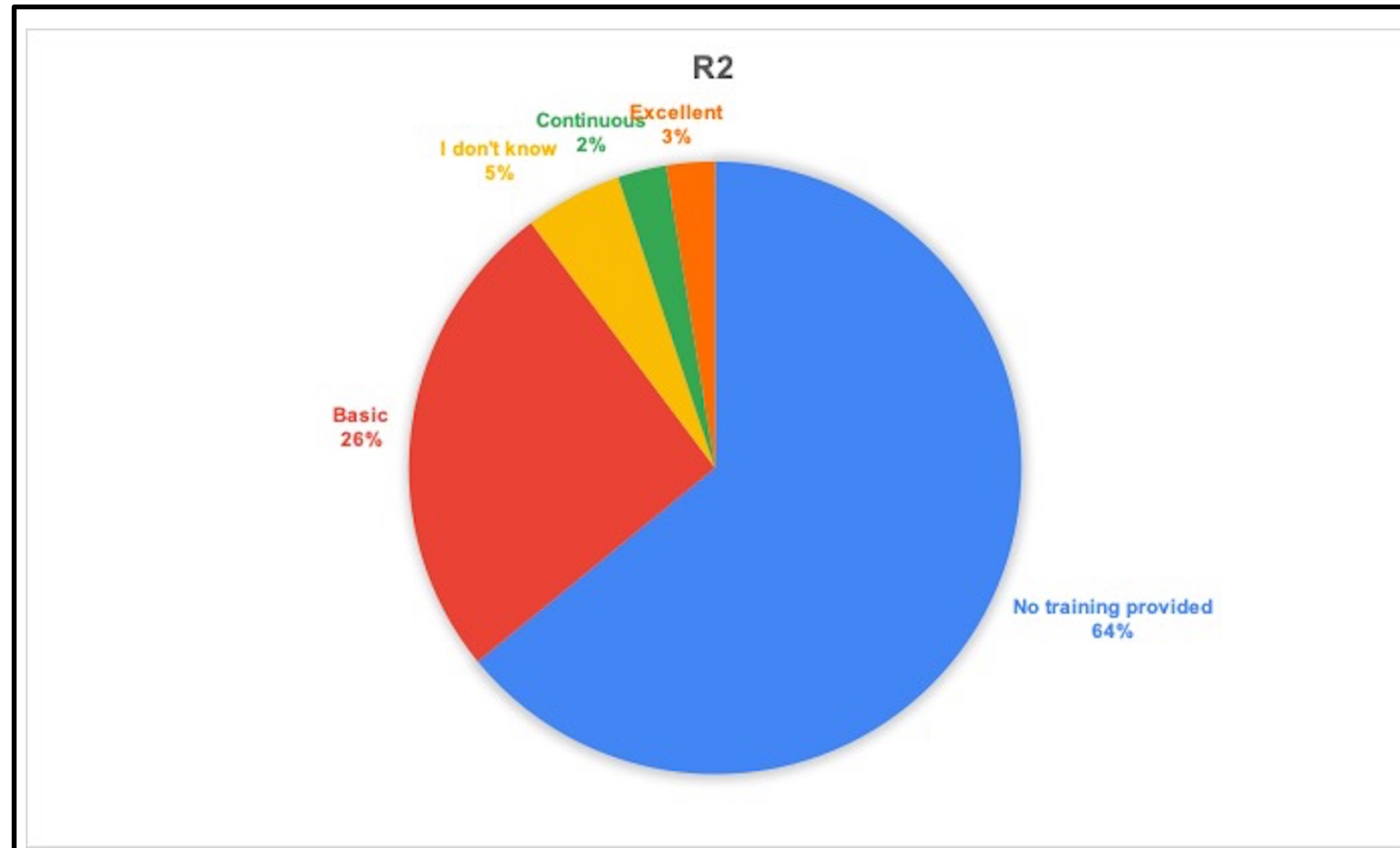
No training provided
Basic
I don't know
Continuous
Extensive

Which type of training did you receive from your institution on FAIR principles



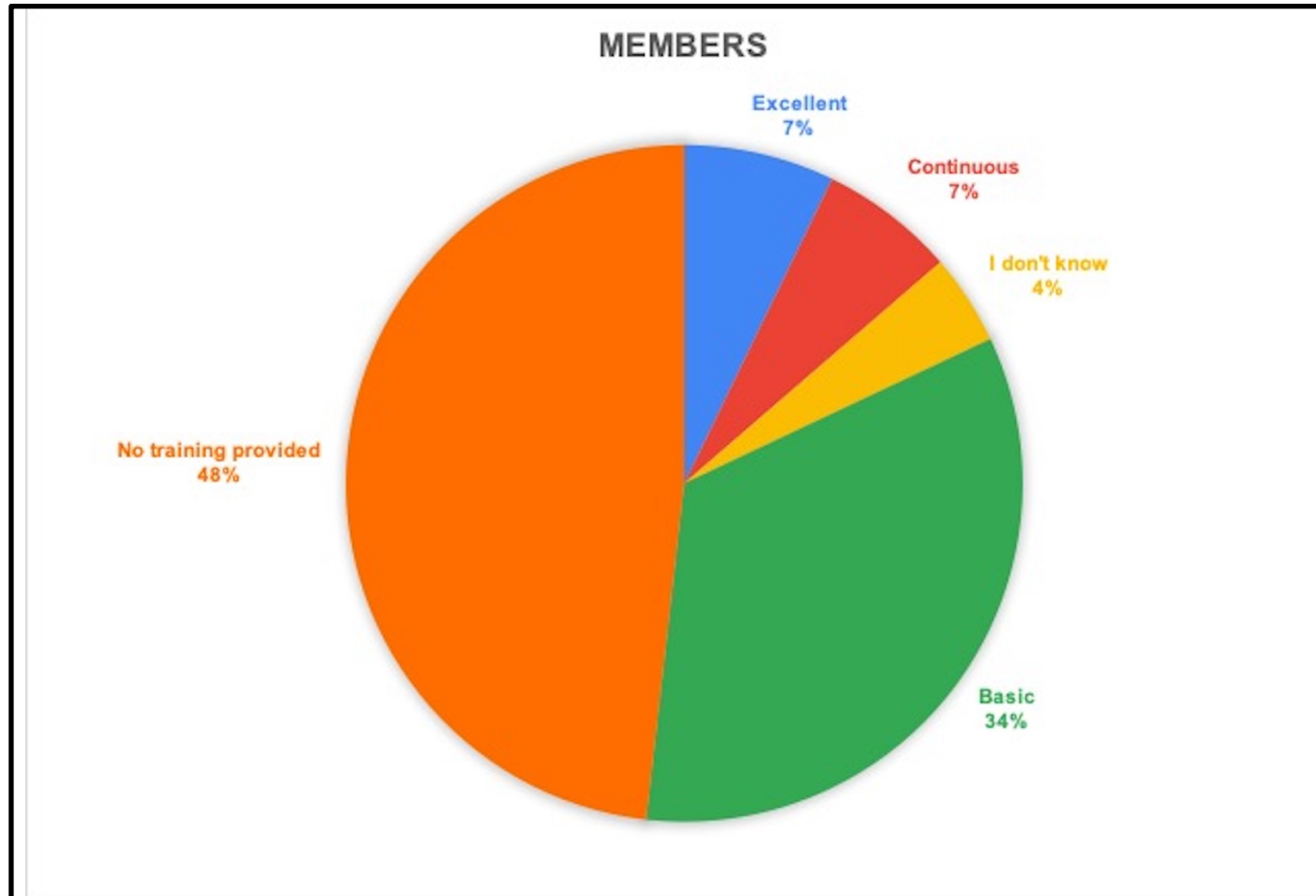
No training provided
Basic
I don't know
Continuous
Extensive

Which type of training did you receive from your institution on FAIR principles



No training provided
Basic
I don't know
Continuous
Extensive

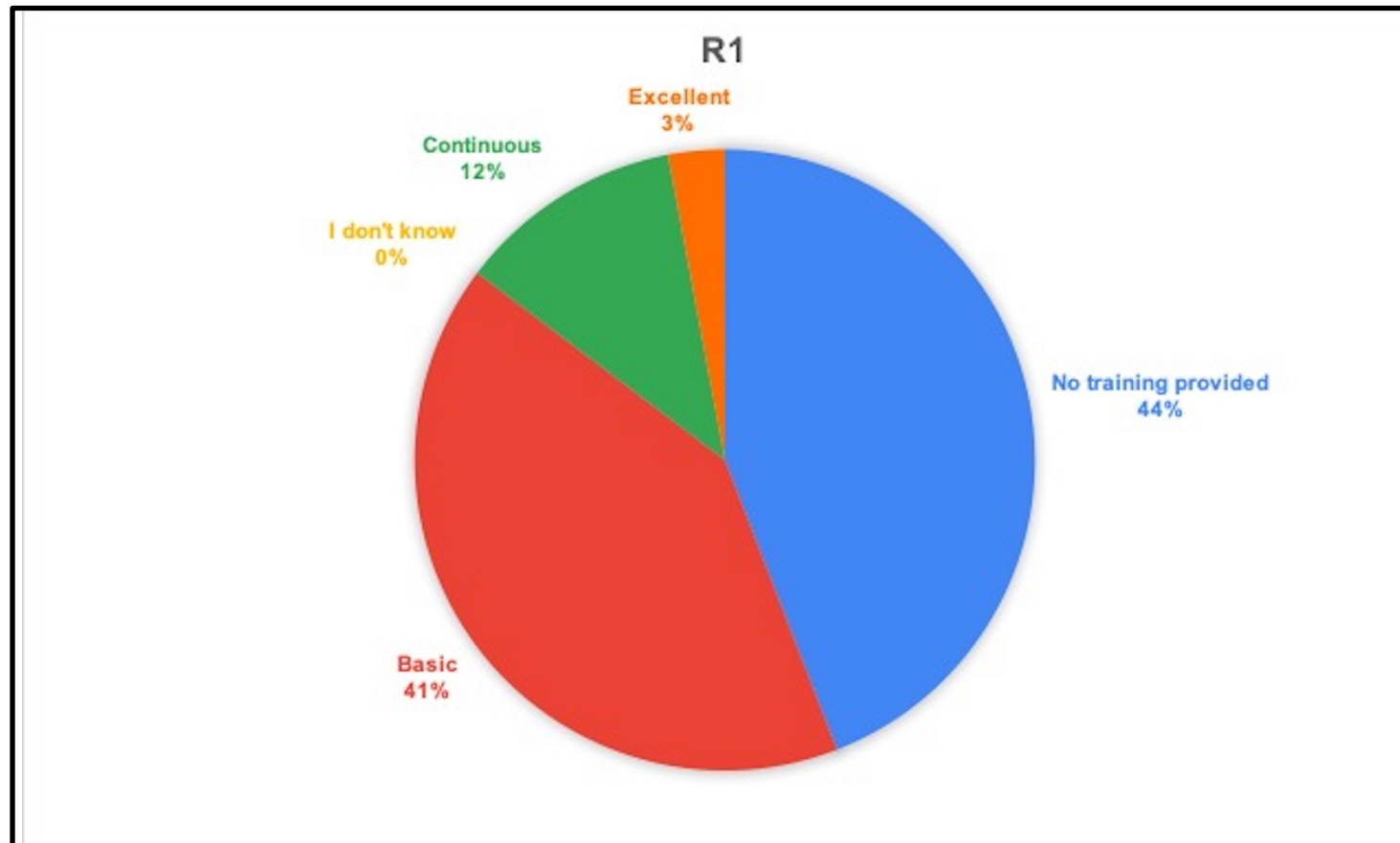
Which type of training did you receive from your institution in DMP



No training provided
Basic
I don't know
Continuous
Extensive

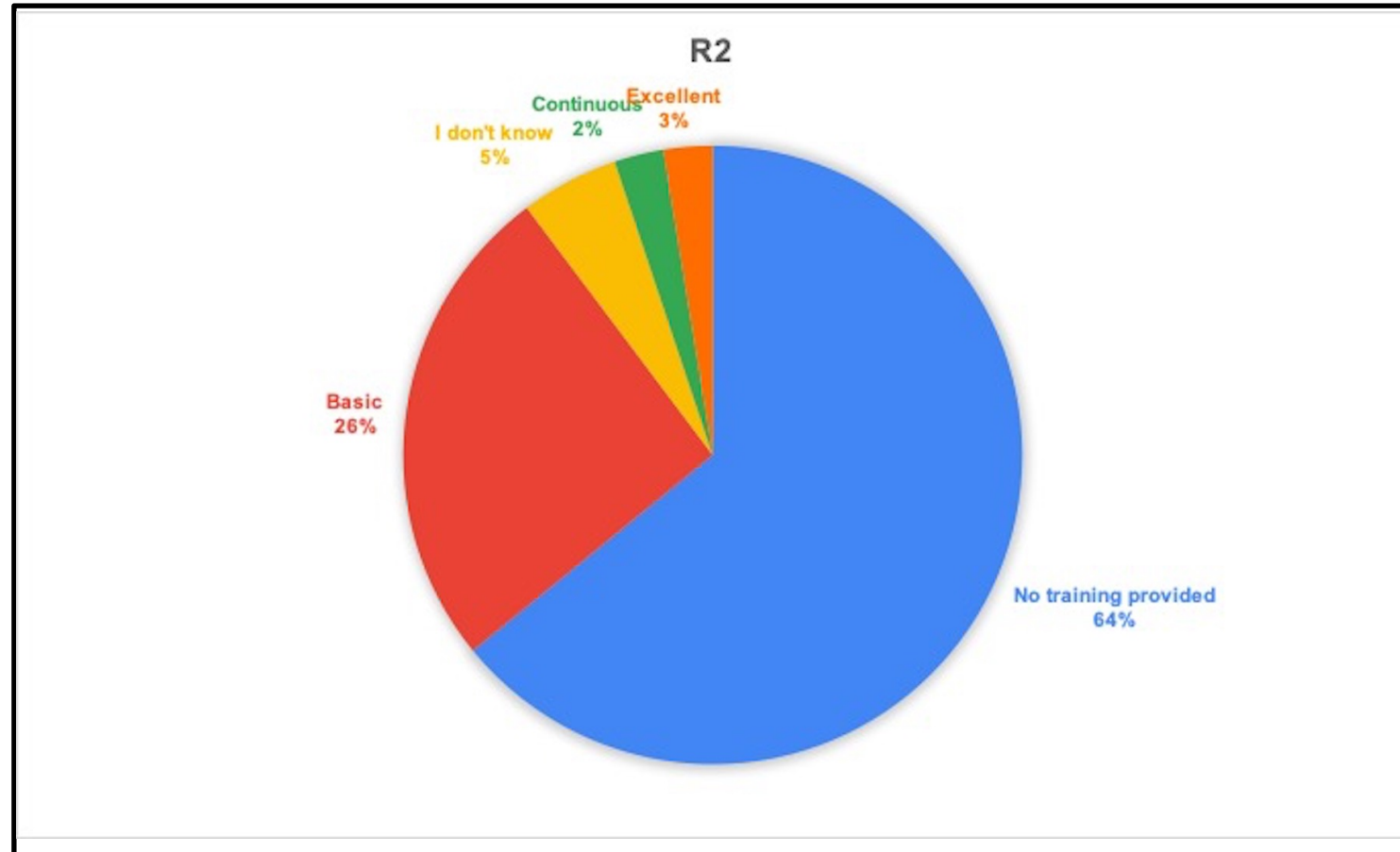
Pool 140 MCAA members

Which type of training did you receive from your institution in DMP



No training provided
Basic
I don't know
Continuous
Extensive

Which type of training did you receive from your institution in DMP



No training provided
Basic
I don't know
Continuous
Extensive

DATA MANAGEMENT PLAN

- What type of data will you collect and how will you describe them?
- How will you store and keep your data secure?
- Will you be allowed to give access to your data once the project is completed?
- Who will be able to access them, under what condition and for how long?
- **WHERE will you store your data? Costing?**
- **TIME?**

GAP in FAIRness

- **Gap between requests from funders and researchers: provide additional time and funding**
- **To be FAIR, researchers need more time and money for developing and maintaining database**
- **Gap between researchers and research institutions: communication between researcher's need and IT support team**
- **To be FAIR, researchers need training and support and infrastructure from research institutions**



THANK YOU!