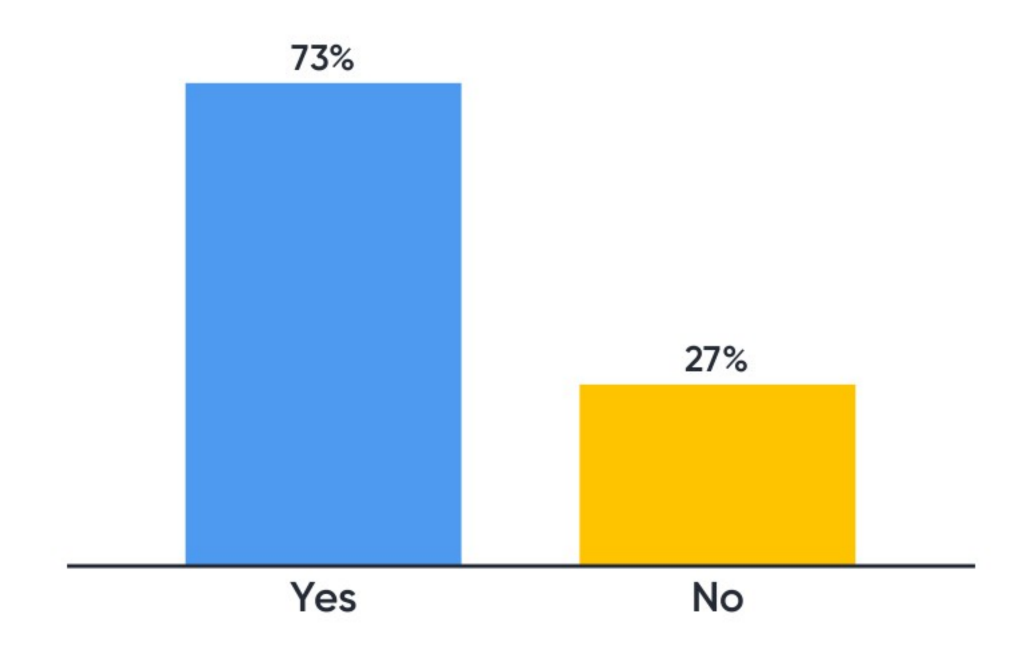
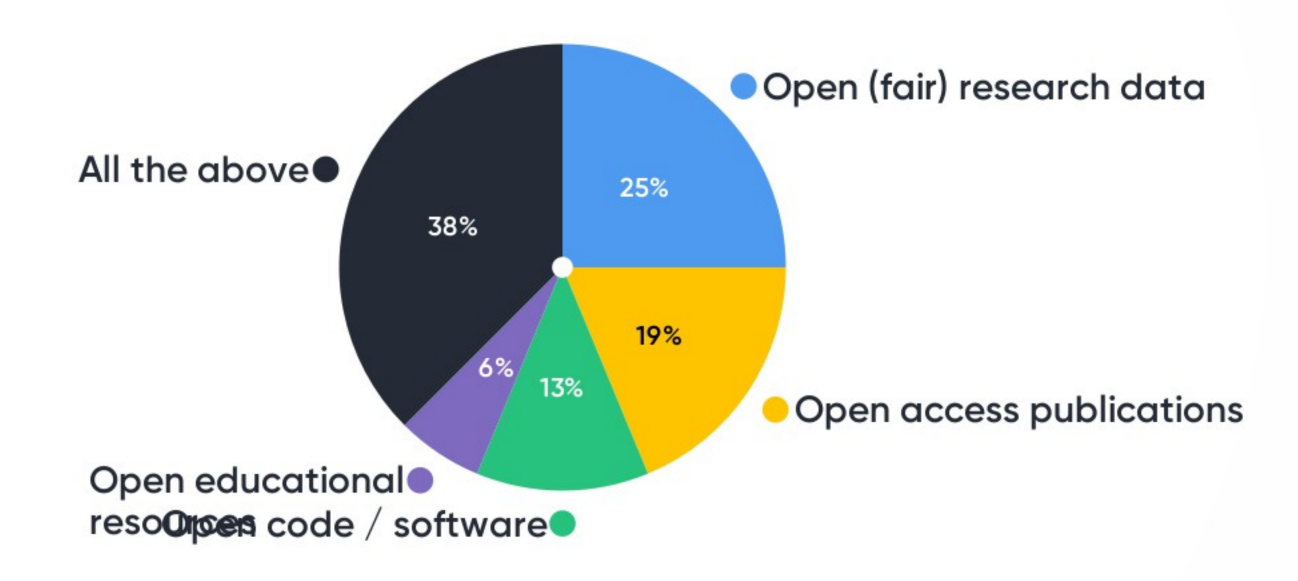
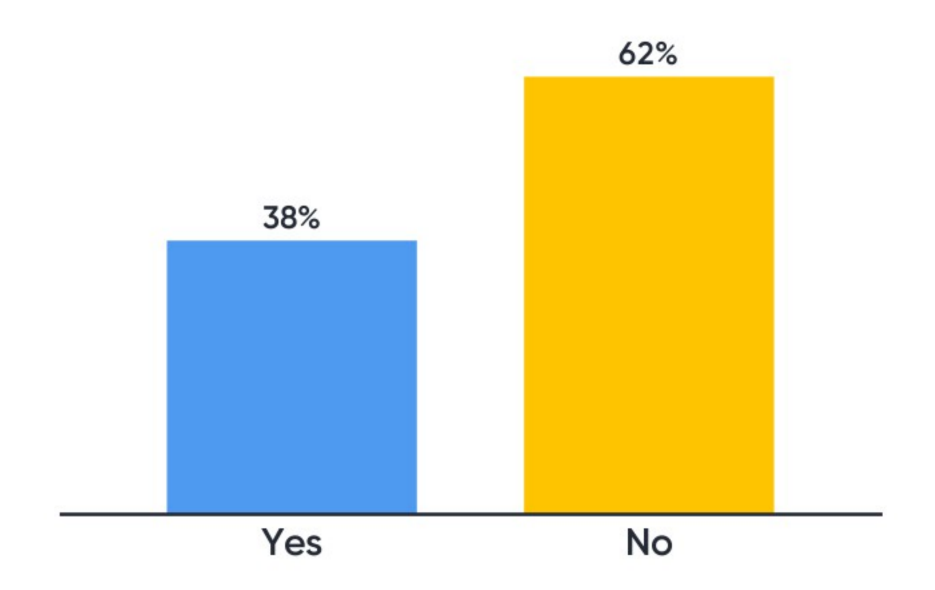
1. Have you heard about Open Science before?



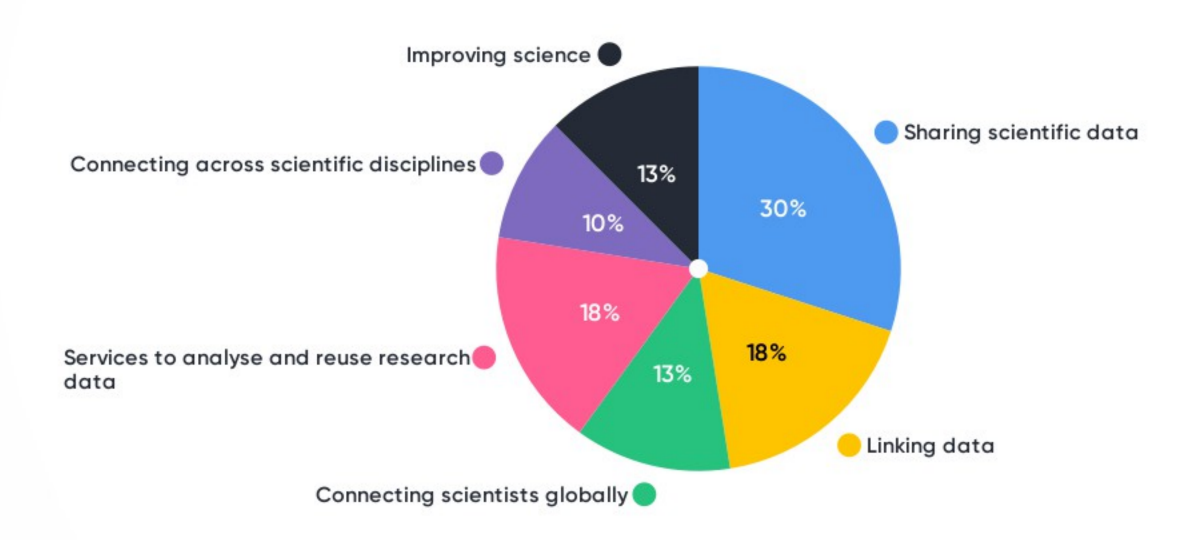
2. What does Open Science mean to you?



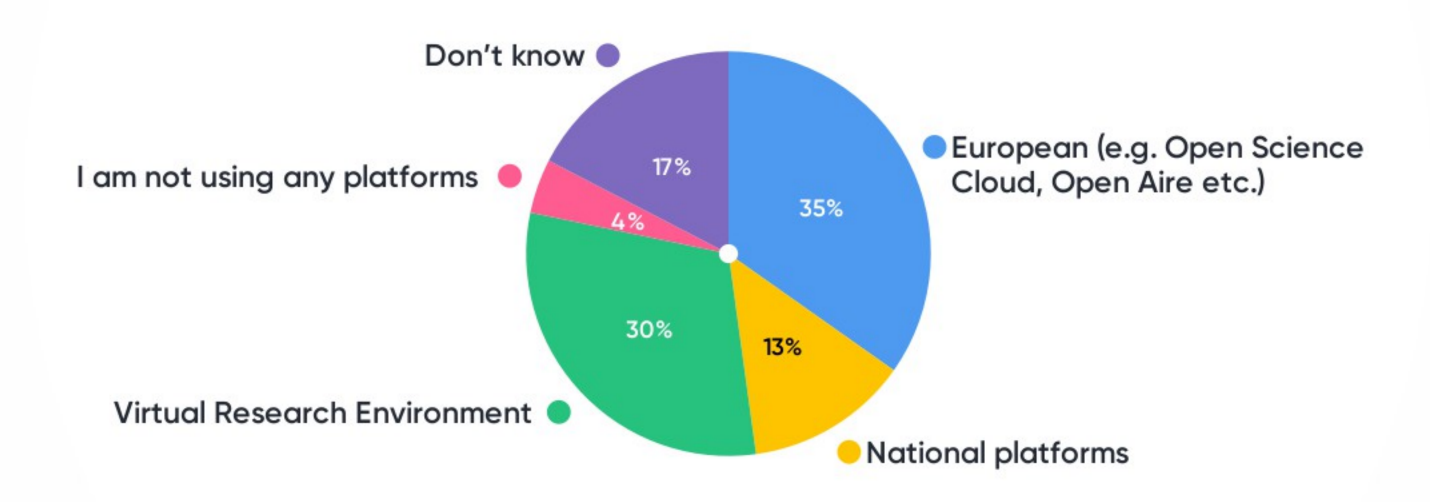
3.Did you know the EOSC (European Open Science Cloud) before today?



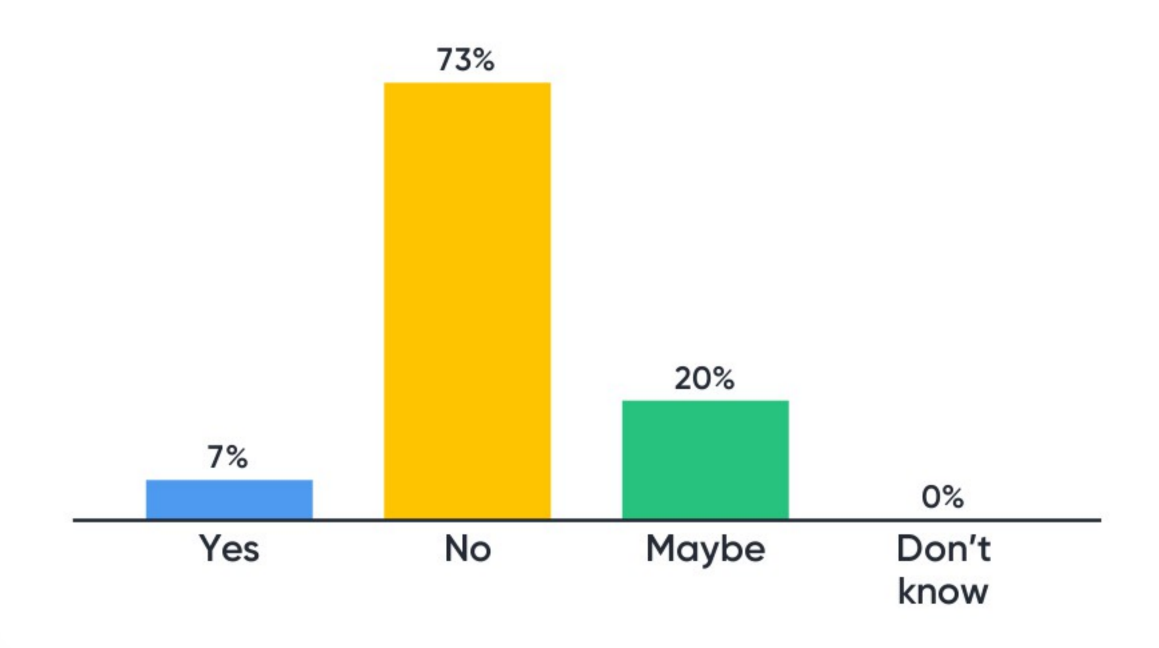
4.What EOSC services look the most beneficial to your work?



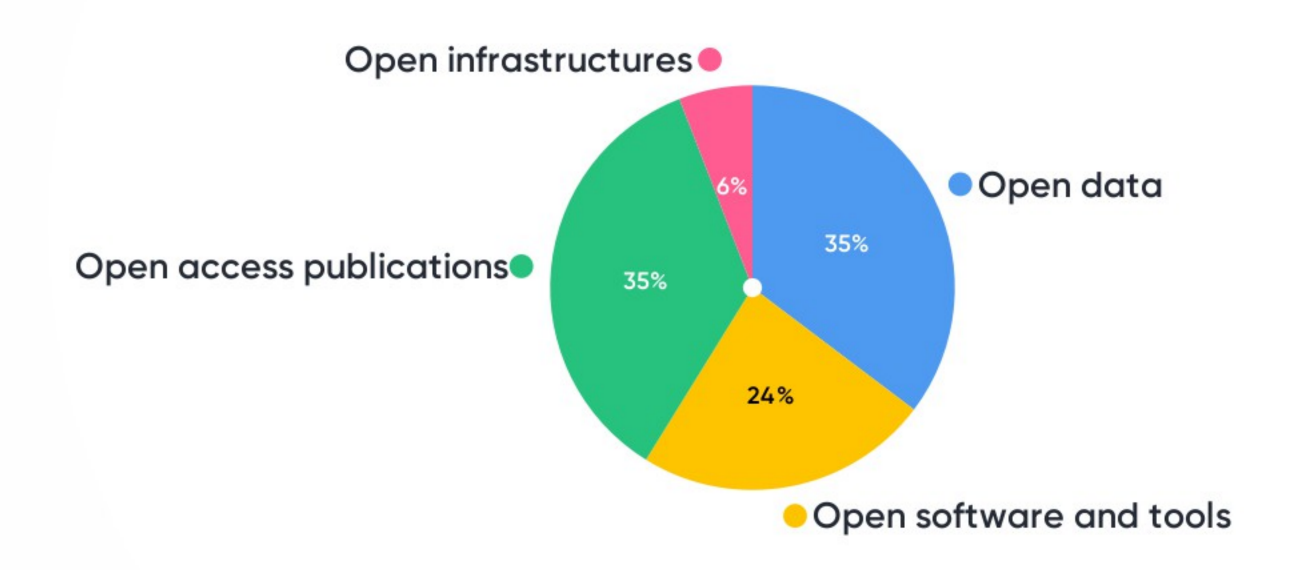
5. Which type of Open Data platforms do/would you prefer to use?



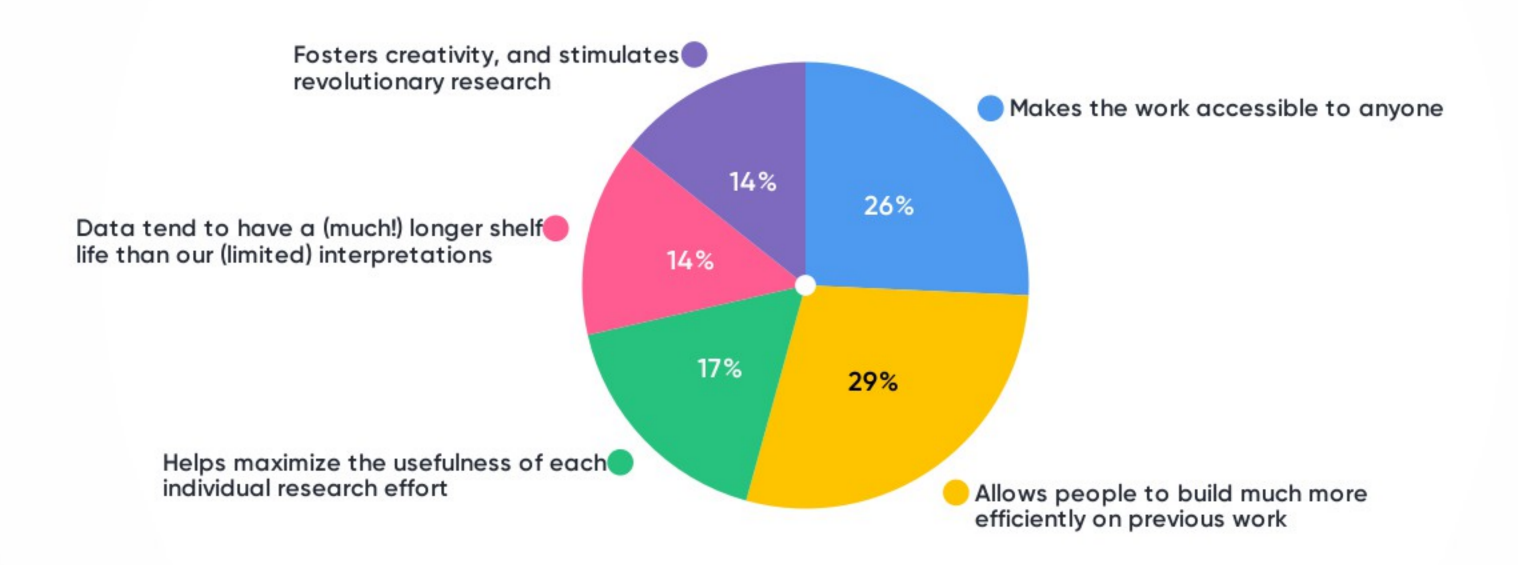
6.ls it a common practice in your organization to use Open Science?



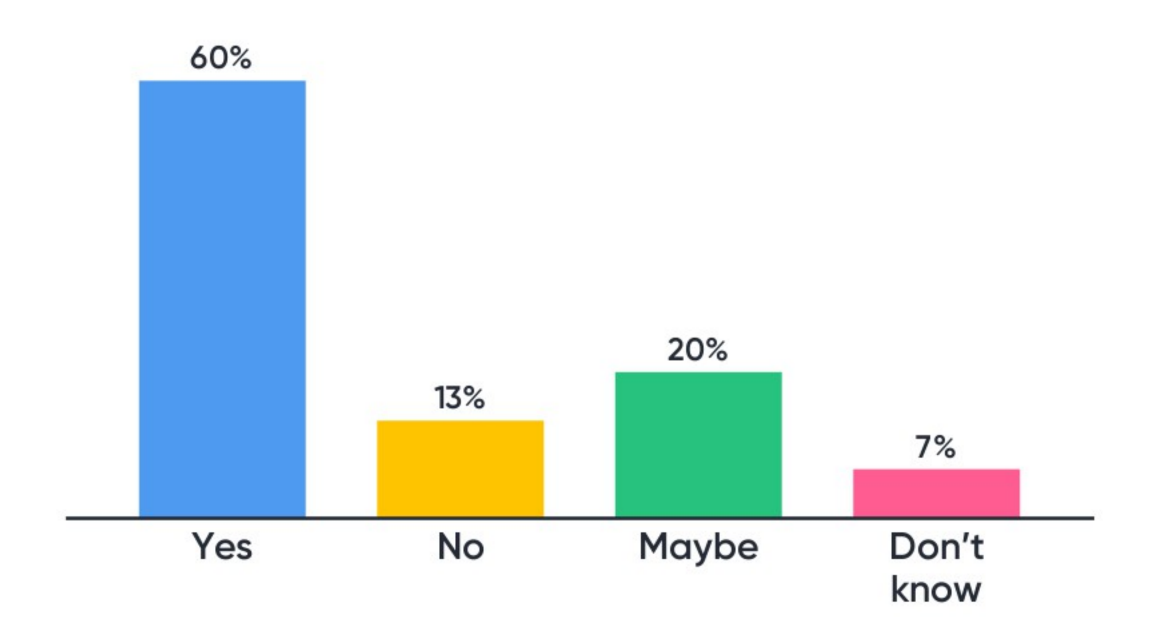
7.If Open Science is used in your organisation, which aspect(s) is/are a common practice?



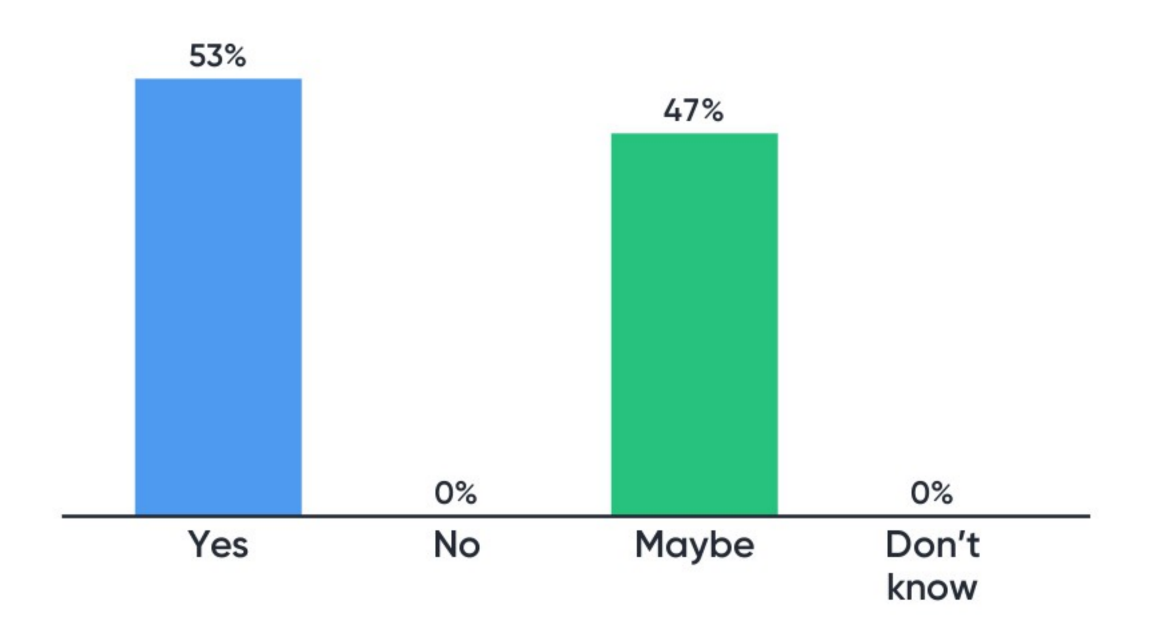
8. What are the benefits of Open Science?



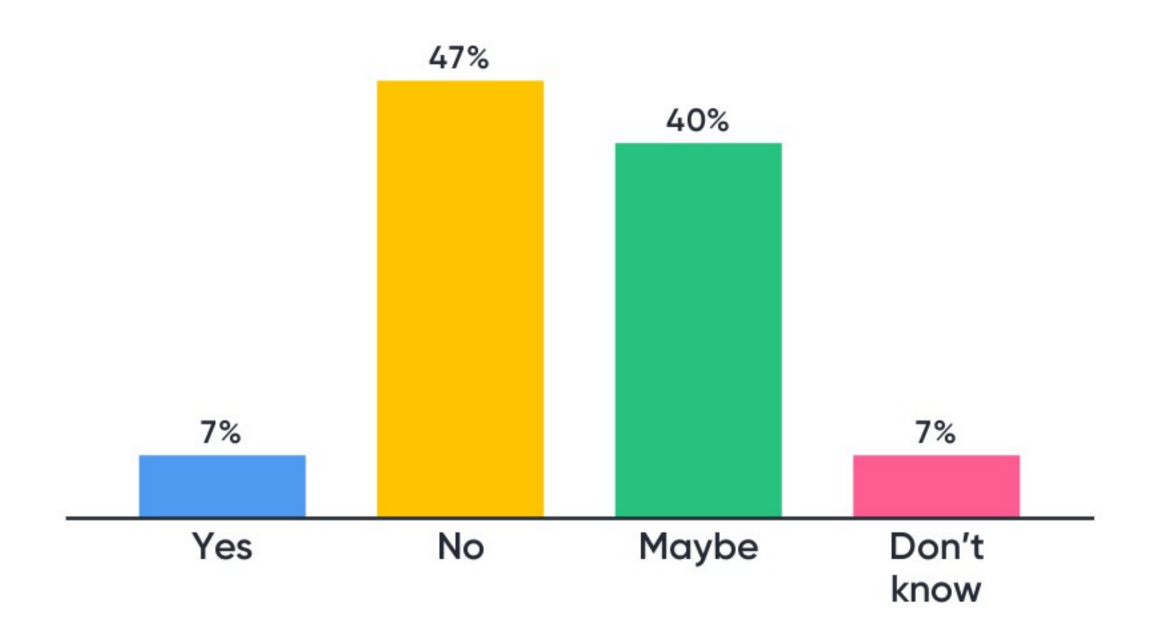
9.Do you agree that ACCESSIBILITY is the main advantage for using open/FAIR data?



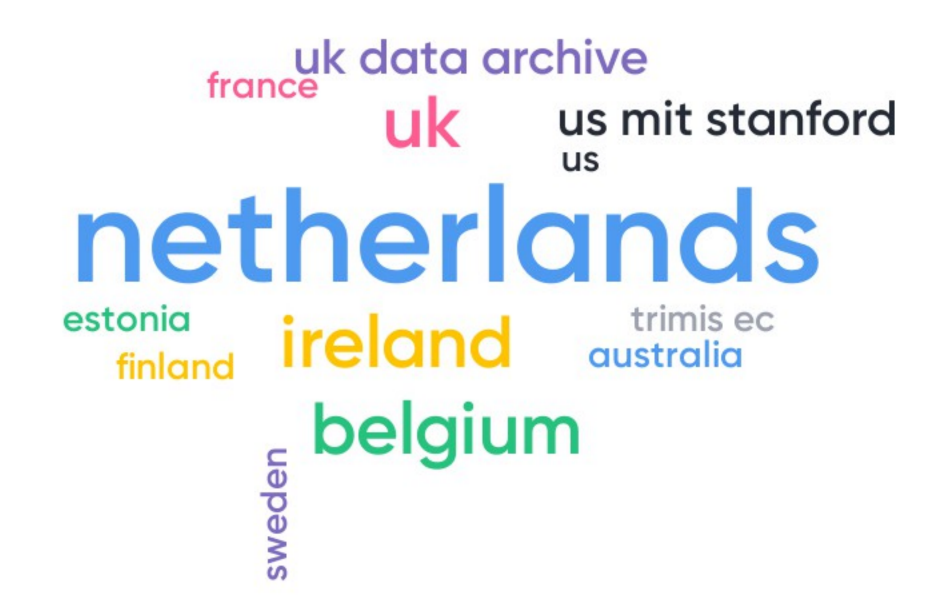
10.Do you agree that the main challenges for using open/FAIR data is RELIABILITY OF MATERIAL?



11.Do you agree that the main barrier for producing open/FAIR data is GDPR?



12.Do you have suggestions on good performing countries in Open Science for our case studies?



13.Do you have suggestions on poor performing countries in Open Science for our case studies?

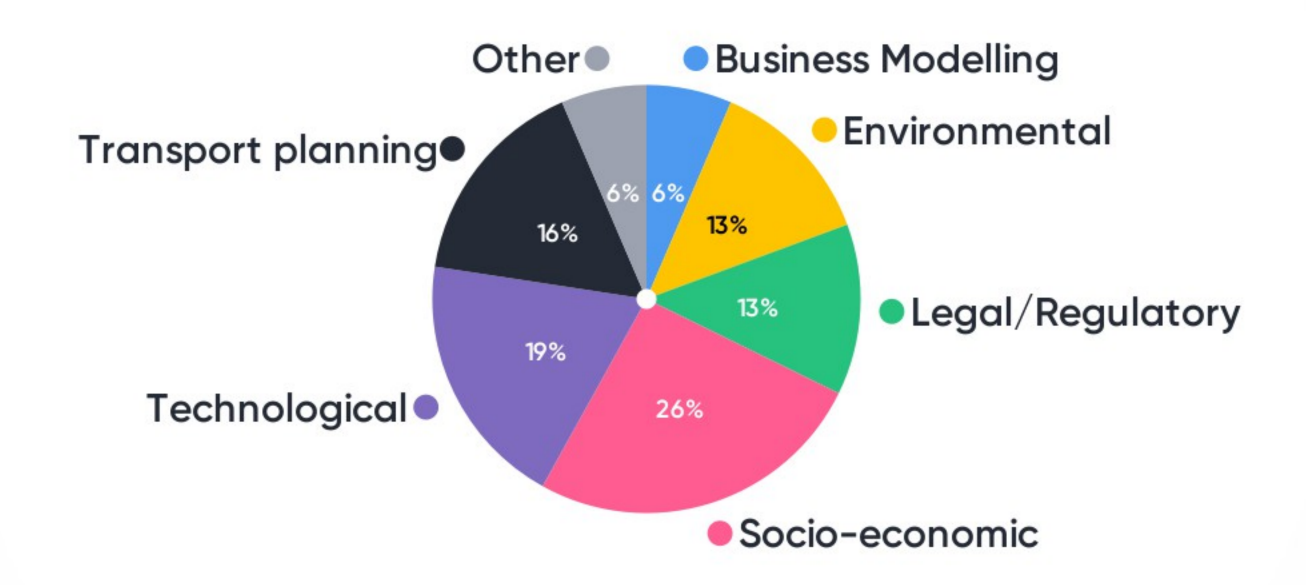
china

Germany

uk and ireland

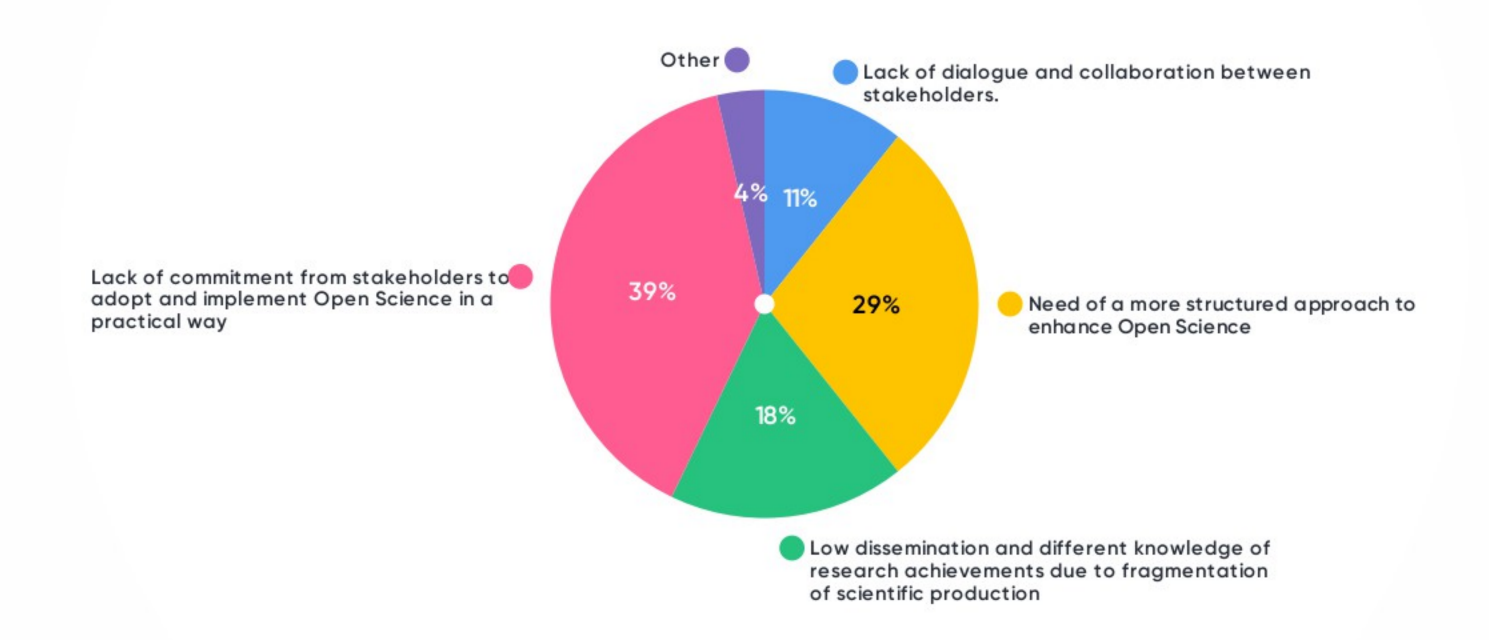


14. Which are the competence areas where there is an (urgent) need to adopt an open approach to scientific research in the transport sector?

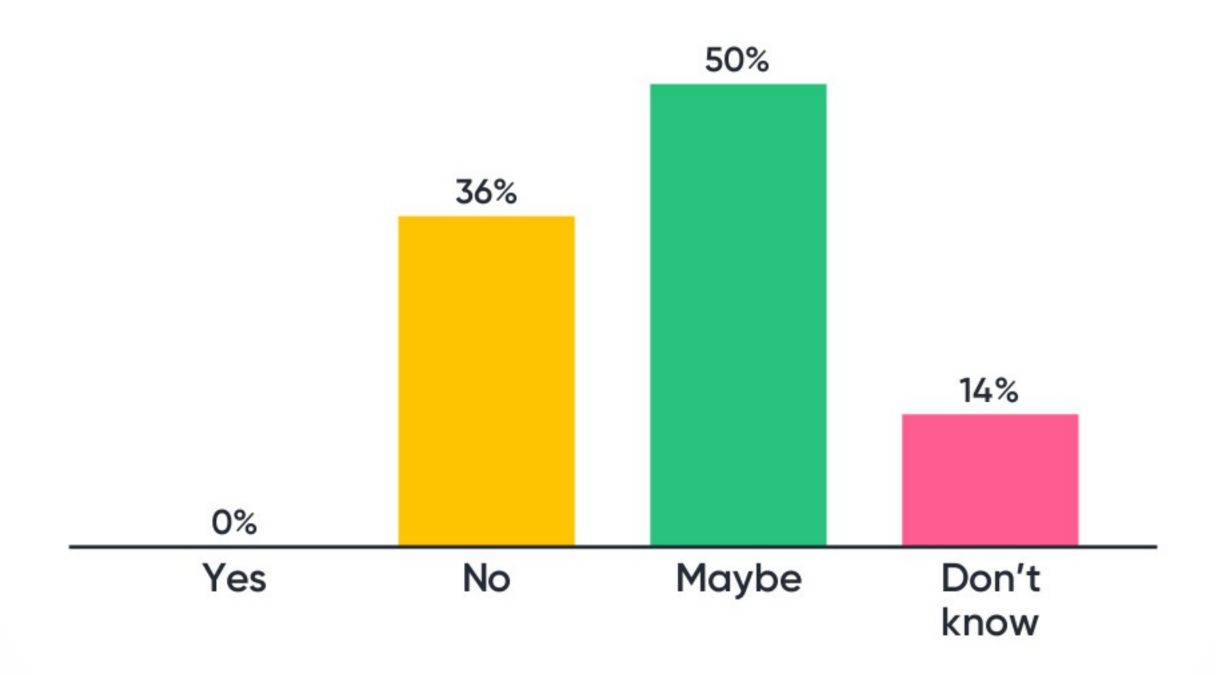




15. What are the main barriers for fostering a dialogue and cooperation among all different stakeholders on Open Science in Transport?

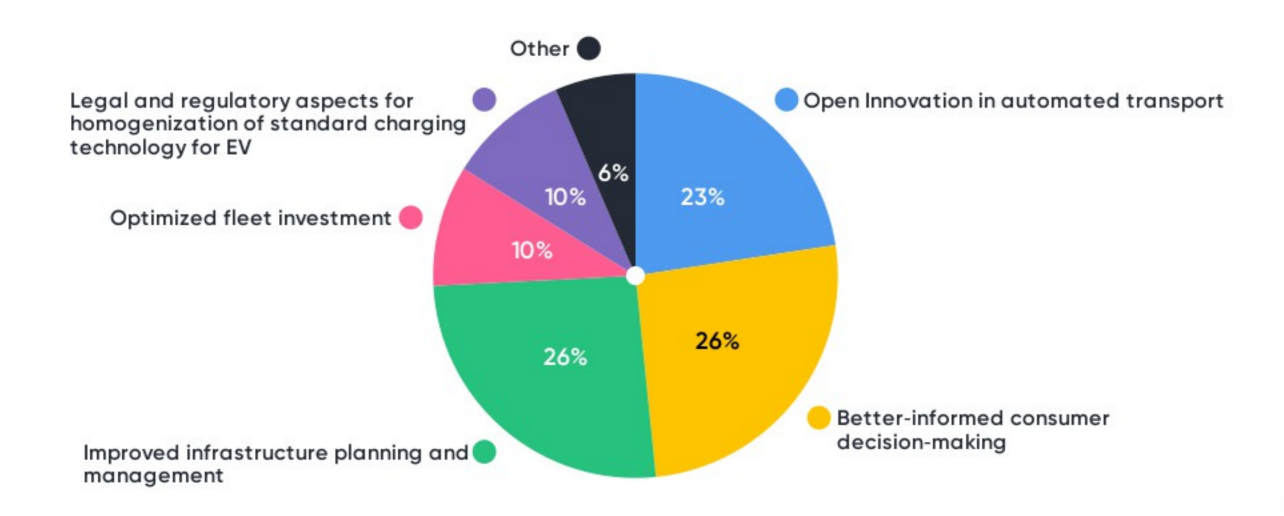


16.Do you think stakeholders are all really interested in promoting, contributing and adopting an "open approach" in the transport sector?





17. Which are the case studies in the transport sector where Open Science is a key aspect?





18.In the transport area, where do efforts be focused to improve future Open Science services and infrastructures?

