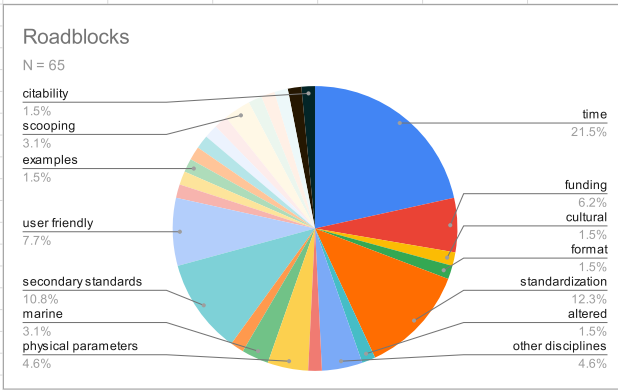
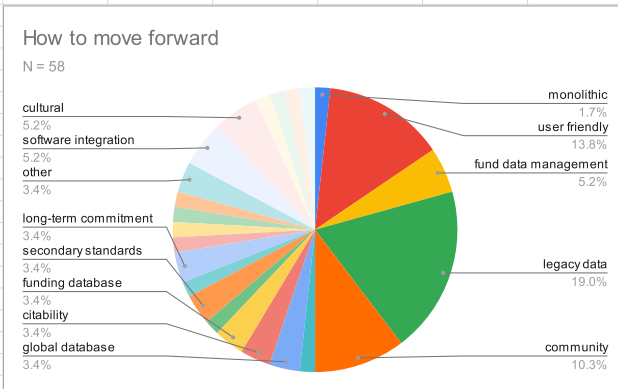


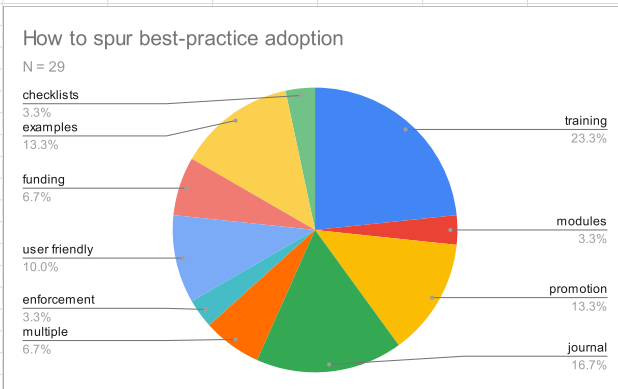
QUESTION 1: What are the roadblocks to moving forward?



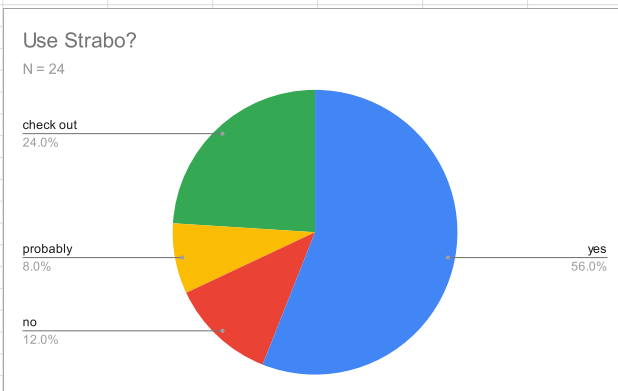
QUESTION 2: What are your ideas for moving forward; What does the tephra research community need?



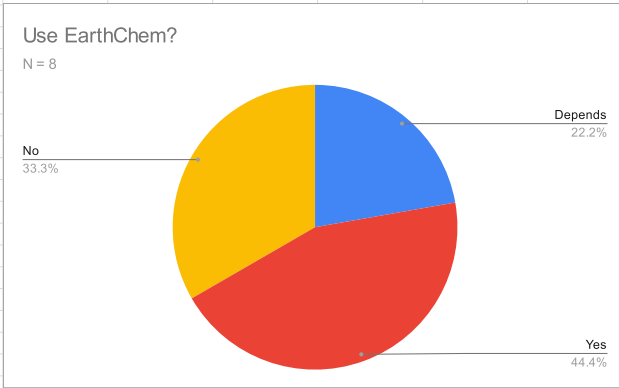
QUESTION 3: How do we get widespread adoption of the Best Practice Guidelines? How could the Best Practices be integrated into your tools and workflows? Please explain.



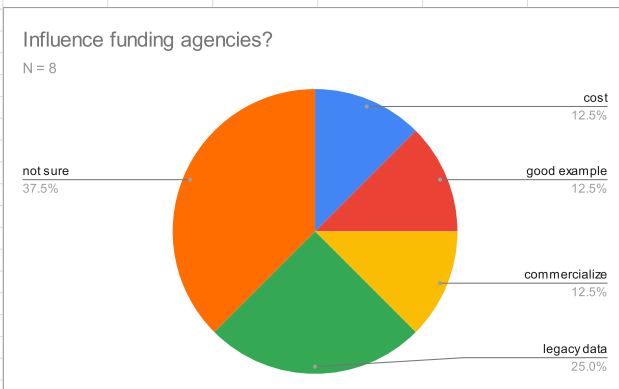
QUESTION 4: Do you see yourself using StraboSpot / StraboMicro (field & lab applications) or similar tools? If yes, how? If not, why not?



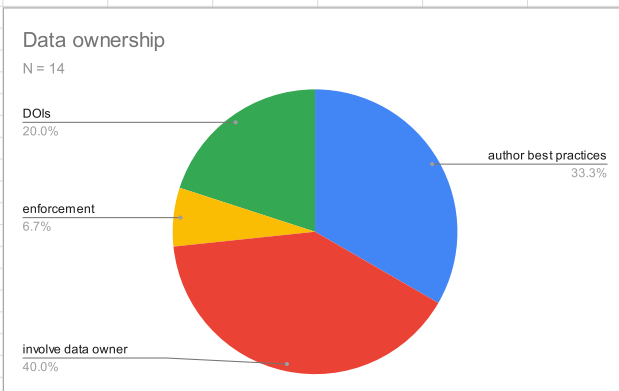
QUESTION 5: Do you envision using EarthChem/SESAR (or like systems) for your tephra data? If yes, how? If not, why not? Are there other repositories that could or should incorporate the Best Practices?



QUESTION 6: Is there a way to influence funding agencies to make legacy data recovery and reuse a greater priority?



QUESTION 7: How do we deal with data ownership problems (i.e. citation, embargos)?



QUESTION 8: What could a global tephra data system look like? What part(s) should it have? What infrastructure is needed to support such a system?

