Research Questions

- 1. What goals do scientific users pursue in notebooks?
- 2. What do they value in software (written in notebooks)?
 - i.e., Quality Attributes (non-functional requirements): reusability, maintainability, scalability...
- 3. What tactics do they use to promote those qualities?

Research Questions

- 1. What goals do scientific users pursue in notebooks?
- 2. What do they value in software (written in notebooks)?
 - i.e., Quality Attributes (non-functional requirements): reusability, maintainability, scalability...
- 3. What tactics do they use to promote those qualities?
 - Direct use of existing notebook features, OR