Do you use workflow management system software?

- Yes: 3
- No: 2
- What is a workflow system?: 0
- I use Scripts: 2
- I use Jupyter Notebooks: 3
Which workflow/script/notebook/analysis system do you use (like R, Galaxy, Jupyter Notebooks, nextflow, Snakemake, CWL, .........)

- Scipion
- R
- R, Python
- R
- Scipion
- Python, Nextflow
- Jupyter
- KNIME
- Galaxy, CWL, Jupyter
Which workflow/script/notebook/analysis system do you use (like R, Galaxy, Jupyter Notebooks, nextflow, Snakemake, CWL, ........)

- R, Jupyter notebook
- R, Python, Jupyter Notebook
Do you have software tools that need to be wrapped to run in workflows/scripts?

- 3 Yes, containerized already
- 0 Yes, command line
- 2 Yes, web service
- 1 Yes, but not yet made into a separate tool
- 1 No
- 3 Don't know
Which container/packaging systems do you use?

- Docker: 5
- Singularity: 1
- Conda: 5
- I don't use a container/packaging system: 1
- Don't know: 1
Where do you run your software workflow/scripts

- On public cloud: 4
- On local cluster or server: 7
- On private cloud: 4
- Using HPC: 3
- Not sure: 0
Will you be using sensitive data?

- Yes, through a Trusted Research Environment: 1
- Yes: 2
- No, only public (or non-sensitive) data: 7
- I've not yet considered sensitivity of the data: 0
- Don't know: 0
What provenance do you need to collect?

- Data lineage (traceability of data): 0
- Workflow execution (recomputability of data): 5
- Metadata (e.g. sample ID): 4
- Still processing this morning's talk: 3
Is computational portability important for your software workflow?

- Yes: 8
- No: 0
- Not considered yet: 1
- Don't know: 1
Do you have test cases set up for your software tools / workflows

- Yes: 4
- No: 2
- Mostly: 2
- Don't Know: 3