## BrainGlobe course feedback

Feedback for the BrainGlobe and Napari course

What went well?	Votes
The demonstrations in Napari were extremely helpful to get an understanding of the workflow to use BrainGlobe tools	1
The documentation and online tutorials are really helpful for being able to go back to the course content later	1
Beautiful materials as usual. It's extremely helpful to come back too the course later	0
I think this was a good overview and it will be useful to go back to the material later on.	0
Good to point out where relevant documentation and tutorials are	0

What could we improve?	Votes
Have data available for all -half the potential people to follow along, find bugs and give feedback were lost with limited hard drives	1
If we can't complete one task, have a finished version of directory so can still proceed with next demo with required files	1
These sorts of courses usually work better if you let people struggle with the tools for a bit longer.	0
Some tea and coffee would be great :D	0
Maybe have people do the installation and download the necessary Atlases before the course	0
Can you get people to follow a tutorial after a short theory introduction?	0
Because the dependencies and accessing the data are complicated, would it work better on a collab that pointed to a google drive?	0
I think it was slightly too detailed if you don't have data already that you want to analyse now	0
Maybe separate the theory and the tutorials a bit more and do small theory introductions to the demos, especially for the afternoon session	0
Could be useful to break down into a session that is more of an intro to napari and another more detailed with demos	0
I would have liked to see more examples of applications during the introduction, in published papers etc.	0