- 1. We know this, but it's always to remind ourselves how massive modern Open Science is.
- 2. It encompasses everything from data collection, to storage, to sharing, to processing, to dissemination of results.

- Give how interdisciplinary neuroscience is, most researchers are NOT trained in development
- 2. This implies, and this is based on anecdotal evidence, that the software used in research is not of the best quality

- The other side of the bridge is the users
 Because they aren't trained, they have a hard time setting up
- Because they aren't trained, they have a hard time setting up and using the software
- 3. If correctness of a tool cannot be verified, how can the correctness of the scientific result be claimed?