* Assignment is individual
* Install and Setup FSL
* Download Flanker Dataset from this [link](https://drive.google.com/file/d/1ZsP6rdXB6RF6mdMQ3gtbHpda5Uf0dLQR/view)
* Perform QC on data (for 26 subjects)
  + Make excel sheet like so
  + Look at artifacts (from paper [link](https://drive.google.com/drive/u/0/folders/1_Te2BR0faJlBdiFtKgKIZx2yq8smP3Q1)) or cropping + motion correction in functional.

(+ for low motion -> +++ high motion)

|  | QC | | |  |
| --- | --- | --- | --- | --- |
| Subject name | T1 | func | |  |
|  | Run 1 | Run 2 |
| sub\_01 | good | Good | good |  |
| sub\_02 | artefact |  |  |  |

* Note: This excel sheet will be used for the remainder of the data pipeline, take care.