**Naming conventions**

**[Document in progress]**

Conventions are helpful practices that team members follow to write code together and make the code easier for everyone to understand.

**Contents**

1. **General naming conventions**
2. **Branch names**
3. **Commit names**

**General naming conventions**

* Use all **lowercase letters** (pilot-1-uk-analysis, not Pilot1UKAnalysis) when naming files, folders, branches etc.
* Use **hyphened spaces** (pilot-1-uk-analysis, not pilot1UKAnalysis or pilot\_1\_UK\_analysis).
* Use **versionless names** (pilot-1-uk-analysis, not pilot-1-uk-analysis-vers2).

**Branch names**

A default branch (**main**) should be considered the most stable branch, meaning the least likely to contain bugs, errors, badly written code, etc.

If you are working on a separate section of the code, create a new branch for it and name it following the general rules above (e.g., pilot-1-data-cleaning). Once you think you are fully done with your section of the code and think it is ready to be merged with the main branch, submit a pull request, and **choose Jelka (jelkastojanov) as a reviewer**.

**Commit names**

Every GitHub commit should start with one of the following words:

* **modification**: Used when a new code is added or removed. Designate the file and the purpose of the modification (e.g., modification-study-1-task-mixed-models)
* **fix**: When a specific bug is fixed.
* **file change**: If files are added or removed.