

Project description:

Code and documentation

- the project related code and documentation are open source and hosted in a public repository
- the project related code and documentation are confidential and hosted in a private repository
- the project related code and documentation are strictly confidential and not hosted online
- other:

Images

- the images provided by the user can be used in documentation and as example datasets, they can be uploaded to scientific repositories and shared according to the FAIR principles
- the images provided by the user can be used in documentation and as example datasets without their original names and without a description of their contents, they can be uploaded to scientific repositories and shared without revealing their scientific context.
- the images provided by the user are confidential and can only be used in discussions with other image analysis experts
- the images provided by the user are strictly confidential
- other:

Publishing

- In any publication related to the project, the user will acknowledge the MRI facility with the following sentence: "[We acknowledge the imaging facility MRI, member of the France-BioImaging national infrastructure supported by the French National Research Agency \(ANR-10-INBS-04, «Investments for the future»\)](#)"
- Charging for services does not preclude authorship on manuscripts. An engineer of MRI-CIA is co-author of the publication in which the results of the image analysis project are used, if he contributed to the research in a substantial way.
- The user cites tools developed by MRI-CIA in a publication using a URL to the tools public documentation or code repository, or by using a unique identifier, for example a SciCrunch number or a DOI.
- The software tools developed by MRI-CIA can be published in a research paper
 - independent of the user's scientific publication
 - after the user has published his work in which the results of the image analysis is used
 - other:

Signature

Date
