



Contribution ID: 143

Type: INTERACTION

2. Workshop - Comparative Analysis of Automated FAIR Assessment Tools' results: F-UJI, FAIR Enough, and FAIR Checker

Wednesday 6 November 2024 09:00 (4 hours)

After a brief introduction to the FAIR principles and the significance of automated assessments, participants will engage in hands-on sessions where they will compare the outputs of these tools on a curated list of datasets. The list represents datasets from various repositories that are typical within the biomedical context. Both a generalized overview of FAIR screening results at the repository level, and results for individual datasets will be prepared for the workshop. The workshop will introduce the participants to the FAIR principles, and how they can be translated into executable tests. Thus, it will showcase the different methodologies used by each tool, and how metadata is interpreted and scored, and, more generally, discuss the broader application of FAIR assessments for monitoring purposes.

This workshop provides participants with hands-on experience in evaluating automated tools designed for FAIR data assessment. It contributes to the conference by fostering a deeper understanding of how different tools measure up against the FAIR Principles and by developing an in-depth understanding of such automated tools and their limitations.

In addition, please add 3 to 5 keywords.

Please assign yourself (presenting author) to one of the following groups.

Please specify "other"

For whom will your contribution be of most interest?

Please specify "other"

Primary author: IARKAEVA, Anastasiia (BIH@Charité (QUEST Center))

Co-authors: STRECKER, Dorothea (Humboldt Universität zu Berlin); ROTHFRITZ, Laura (Humboldt Universität zu Berlin)

Presenter: IARCAEVA, Anastasiia (BIH@Charité (QUEST Center))

Session Classification: Interactive session