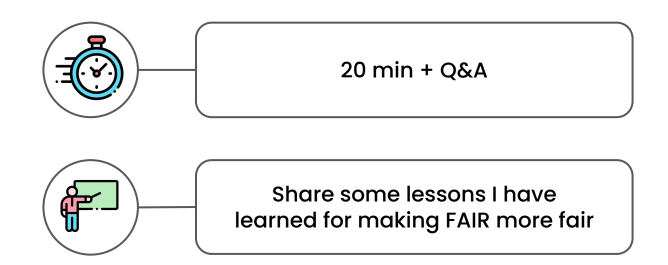
Making FAIR Fair to the Researchers

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Research Professor



About This Presentation



FAIR Principles

The FAIR Principles

Overview

The FAIR Principles (2016) provide instructions for making research outcomes reusable by humans and machines





The FAIR Principles

Adoption

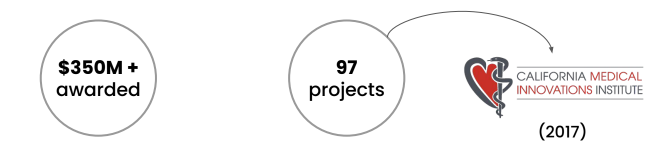
The FAIR Principles have been supported and adopted worldwide by all stakeholders including researchers, publishers, and funders



Example: The new Data Sharing Policy of the National Institutes of Health (NIH) effective January 2023 requires all grant proposals to include a plan for making data FAIR

The NIH SPARC Program

SPARC is an NIH Common Fund Program aimed at accelerating the development of neuromodulation therapies (2015-2025)



The NIH SPARC Program

SPARC imposes strict guidelines to awardees for making data FAIR

- Organize data into a standard folder structure
- Follow file and folder naming conventions
- Include metadata using standard file formats and vocabularies
- Upload dataset on the SPARC data platform Pennsieve
- And more!

I was put in charge of doing this for the SPARC data at our Institute

Challenges



Difficult - I was not trained for this



Time-consuming - The guidelines are very extensive



Boring - I wanted to do research, publish papers!

Solution: Automation

Idea: Automate the process of preparing and sharing SPARC data

2017: Started developing Python scripts for our group's data



2018:
Presented the idea
at the SPARC
Hackathon

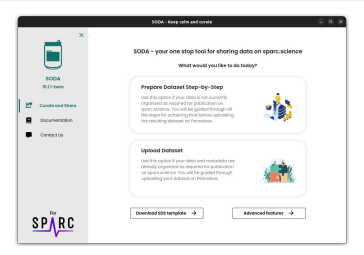


2019: Received funding from SPARC for further development



Software to Organize Data Automatically (SODA)

SODA is an open source and free desktop software that simplifies the preparation and sharing of datasets according to the SPARC guidelines



SODA Performance



Reduces time, errors, and difficulty



Has helped process 27+ TB of data (400k+ files) from 1000+ users (since 2021)

SODA-inspired Tools

SODA has inspired many tools aimed at supporting researchers in making they data FAIR



Making immunology related data FAIR (NIAID)

FAIRhub

Making clinical research data FAIR (NIH Bridge2AI)



Another team has forked SODA to help make neurophysiology data FAIR (NIH Brain Initiative)

Lesson Learned #1

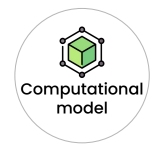
User-friendly tools can help reduce researchers time and effort, and are needed to make FAIR more fair to them

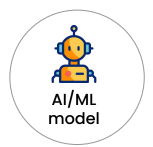


Definition of Research Software

Any software created during the research process or for a research purpose







FAIR4RS Principles

FAIR Principles for Research Software (FAIR4RS Principles, 2022): 17 principles tailored for research software

- F1. Software is assigned a globally unique and persistent identifier.
 - F1.1. Components of the software representing levels of granularity are assigned distinct identifiers.
 - F1.2. Different versions of the software are assigned distinct identifiers.
- F2. Software is described with rich metadata.
- F3. Metadata clearly and explicitly include the identifier of the software they describe.
- F4. Metadata are FAIR, searchable and indexable.

(and more)

Problem

The FAIR4RS Principles by design

do not provide actionable instructions

How do I assign a unique identifier?

How do I provide rich metadata?



FAIR-BioRS Guidelines

FAIR Biomedical Research Software (FAIR-BioRS) Guidelines

Minimal, actionable, step-by-step guidelines for complying with each of the FAIR4RS principles



December 2021Beginning of this effort

August 2023
Manuscript published

FAIR-BioRS Guidelines Overview



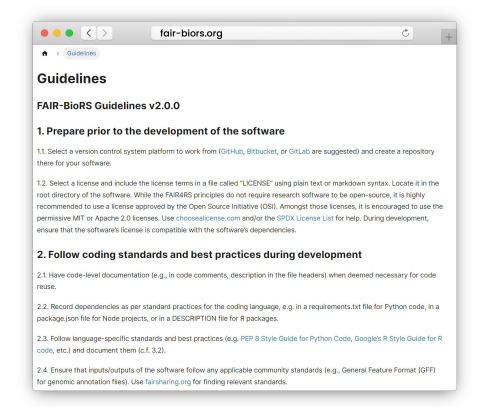
Full guidelines: fair-biors.org



Step-by-step process



Clear & actionable instructions



Lesson Learned #2

Actionable guidelines for making research outcomes FAIR can reduce burden on researchers and are needed to make FAIR more fair to them



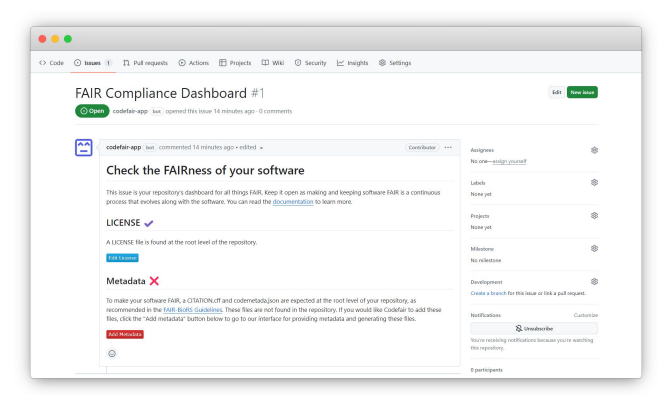
Codefair



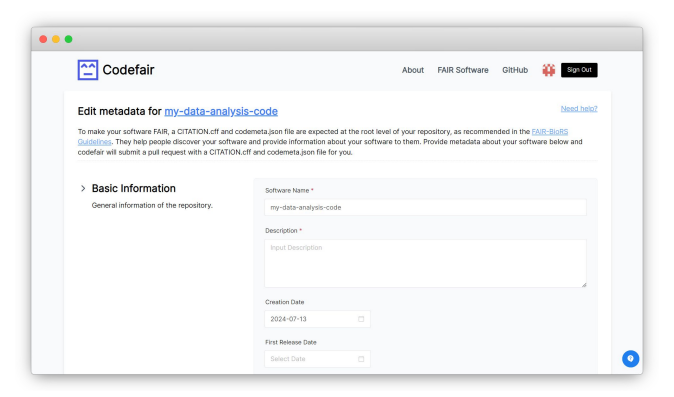
Codefair is a free and open source GitHub app that acts as your personal assistant for making software FAIR

- 1 Install codefair (codefair.io) on the GitHub repository of your software
- 2 **Develop** your software as usual from GitHub
- Track and address FAIR compliance issues through the Codefair GitHub issue

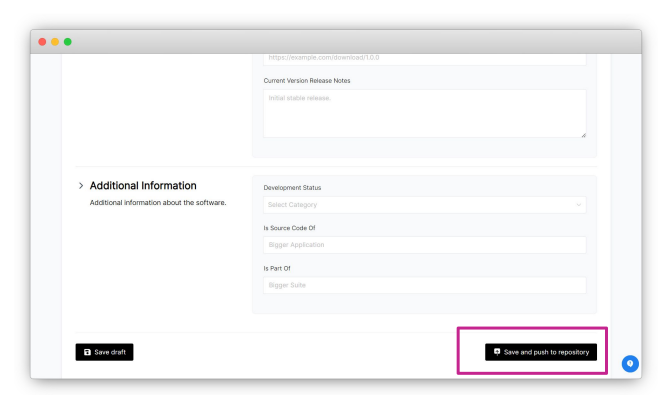
Codefair Issue Dashboard



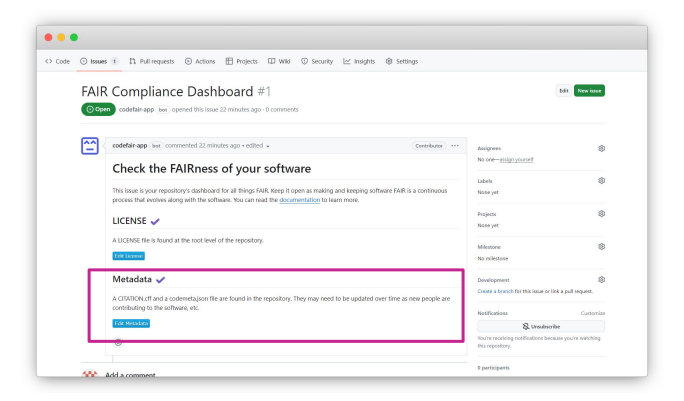
Codefair UI



Codefair UI



Codefair Issue Dashboard



Closing Comments

Closing Comments



Requiring researchers to make their research outcomes FAIR can rapidly become unfair to them



FAIR can be made more fair to the researchers through actionable guidelines and user-friendly tools for implementing them

Thank You!





Find these slides and all resources here



