

My FAIR Bioconductor

Kevin Rue Marisa Loach

2026-08-12

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Preface

What this book is

This book was initiated during a BioFAIR Collaboration Fest held at The Open University on 15-17 September 2026.

It aims to provide a playbook for producing FAIR ([Findable](#), [Accessible](#), [Interoperable](#), [Reusable](#)) Bioconductor assets in collaboration with other Open Science communities.

Who this book is for

Describe personas, e.g.

- Bioconductor user
- Galaxy user
- nf-core user
- Bioconductor developer
- Galaxy developer
- nf-core developer
- Data science trainer
- Data steward

What this book contains

Describe what this book offers to the personas listed above, e.g.

- Signposting resources
 - Wrapping Bioconductor functionality as Galaxy tools.
 - Wrapping Bioconductor functionality as nf-core modules.
 - Integrating Bioconductor functionality in Galaxy workflows.
 - Integrating Bioconductor functionality in nf-core pipelines.
- Definitions

- Working definitions of Bioconductor, Galaxy, nf-core, WorkflowHub, and other relevant terms in relation to each other, avoiding jargon and implied knowledge to make the book inclusive and accessible to a wide audience.
- Guidance
 - Suggested roadmap for planning and wrapping Bioconductor functionality in Galaxy tools and workflows, and nf-core modules and pipelines.

Contributors

The table below lists the names (alphabetical order), affiliations, ORCID identifiers, and roles of each contributor.

Name	Affiliation	ORCID	Role
Marisa Loach	The Open University	0000-0001-6979-6930	Writing – review & editing
Kevin Rue	Oxford University	0000-0003-3899-3872	Writing – original draft

1 Definitions

Shared definitions and language are essential for effective communication and collaboration across communities, and for ensuring that the FAIR principles are applied consistently.

The following definitions aim to redefine key terms in a way that is accessible to a wide audience, including those who may not be familiar with the specific communities or technologies involved.

1.1 Bioconductor

Bioconductor is ...

1.2 Galaxy

The Galaxy project is ...

1.3 Nextflow

Nextflow is ...

1.4 nf-core

nf-core is ...

2 Summary

In summary, this book has no content whatsoever.

References