

Microbiology Galaxy Lab (MGL): The first community-driven gateway for reproducible and FAIR analysis of microbiological data analysis

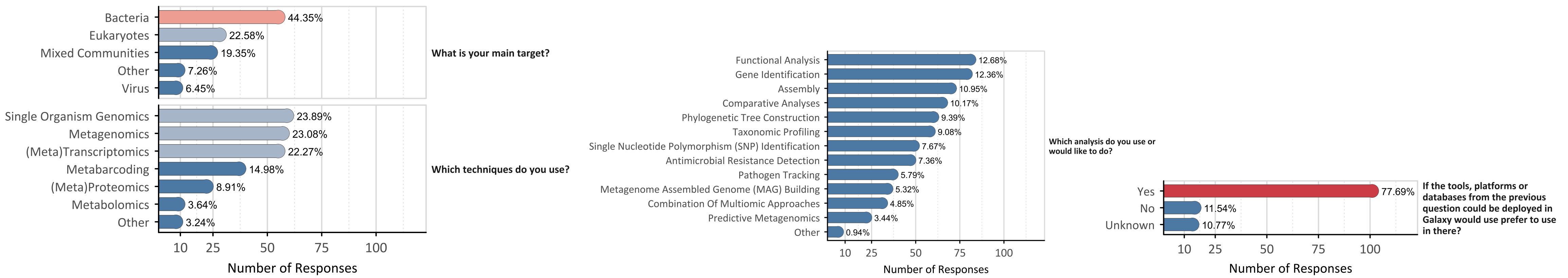
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Microbial research increasingly relies on high-throughput and multi-omics approaches, generating complex datasets. However, identifying and navigating relevant tools and workflows within platforms like Galaxy remains challenging

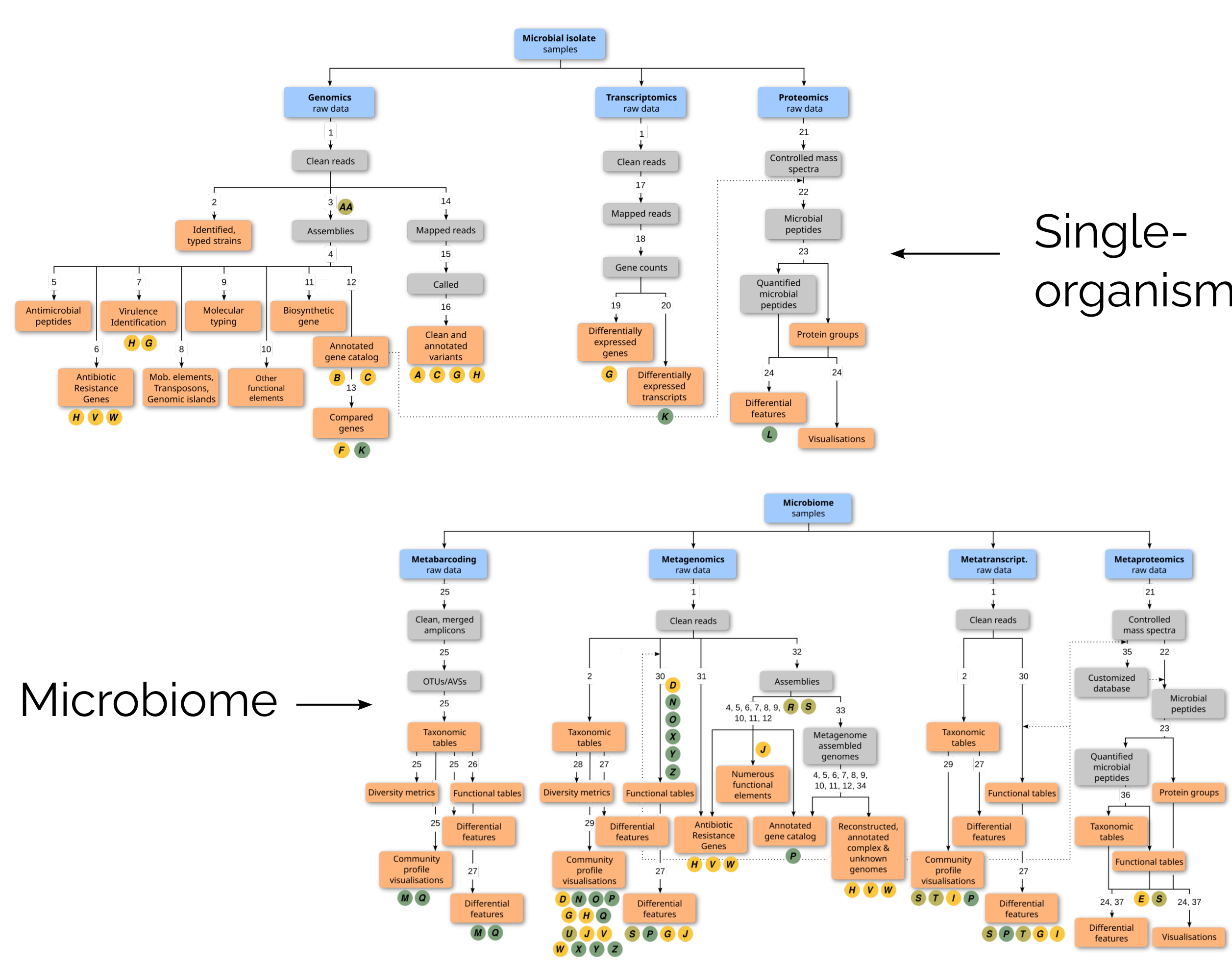
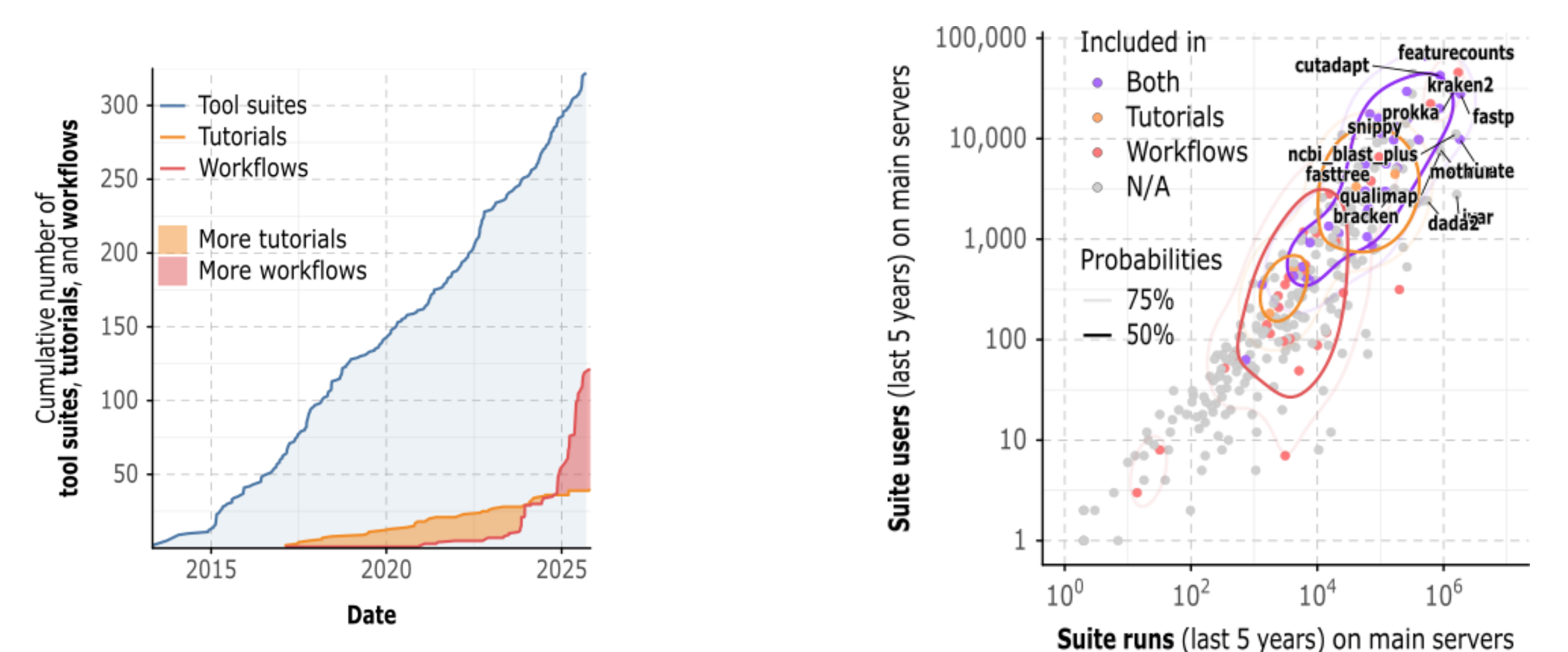
How do scientists analyse microbial data?

Scientists study different organisms using different techniques and analyses, and want to use Galaxy



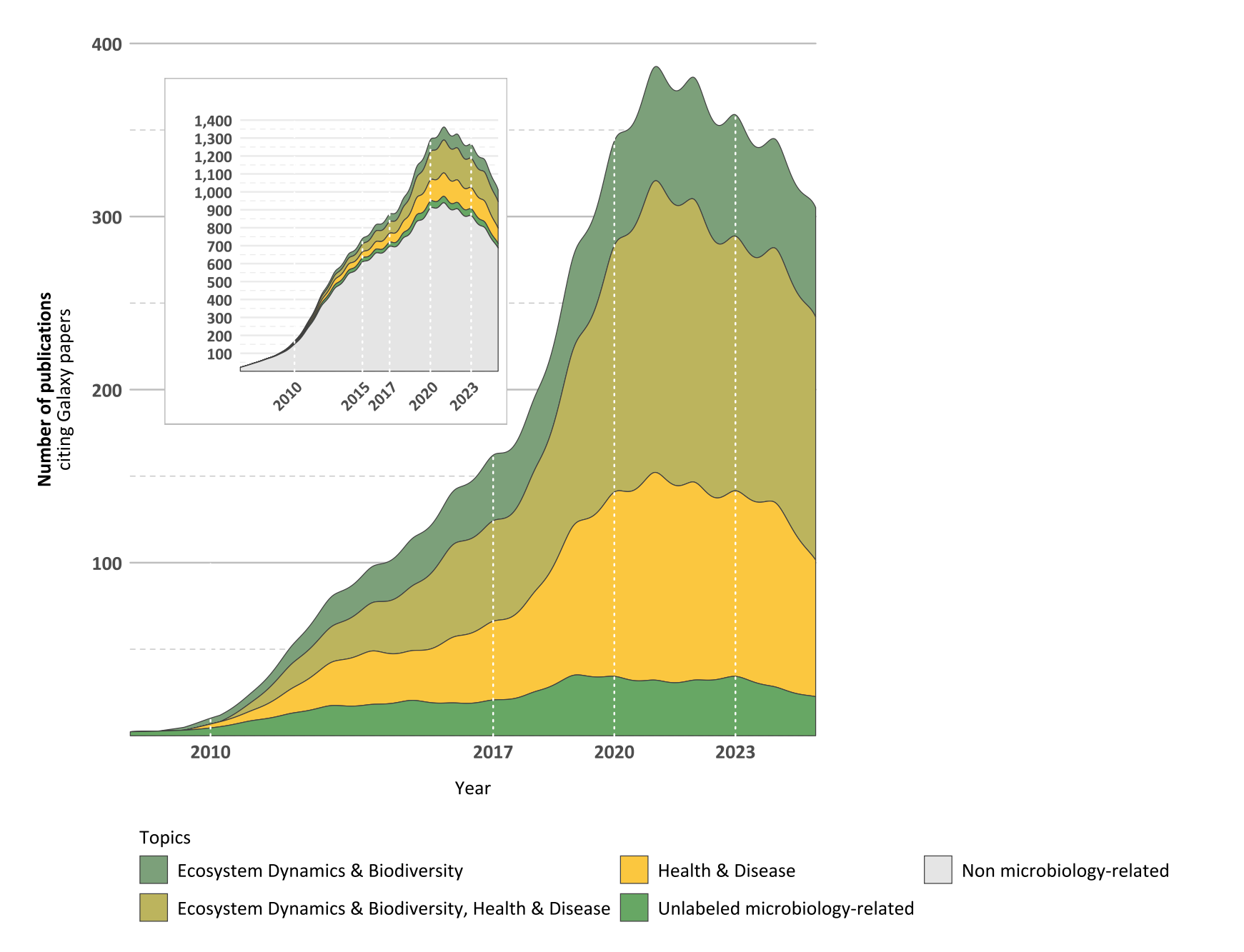
Could scientists use Galaxy for microbial data analysis?

Resources for microbial analysis in Galaxy are highly used for a wide range of key computational functions



Do scientists use Galaxy for publications?

28% of publications citing Galaxy are microbiology-related papers



How does MGL help scientists find the right resources for microbial data analysis?

A

Tools sorted by type of analysis and/or tool suites

Direct links to resources (tools, workflows, training material) for **Microbial Isolates** data analysis

Direct links to resources (tools, workflows, training material) for **Microbiome** data analysis

Links to curated tools grouped by EDAM operations

B

History of analysis and files

Links to curated workflows grouped by FAIRness levels

Links to support and help

C

Links to the community

Contributors

- MGL has:
- **880+** microbiology-related **tools**
 - **115+** **workflows**
 - **40+** **tutorials**

- MGL is **FAIR**:
- Findable (e.g., WorkflowHub, Dockstore)
 - Accessible (Galaxy servers: .org, .eu, .org.au, .fr, Docker image)
 - Interoperable (e.g. EDAM)
 - Reusable (e.g., versioned workflows)

- MGL is **sustainable**:
- microGalaxy Community-driven ecosystem
 - Roadmap 2026–2030

Availability

microbiology.usegalaxy.eu, .org, .org.au, .fr

Docker image

bioRxiv

Poster & links

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