Manuscript Title

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Authors

- Benjamín J. Sánchez
 - © 0000-0001-6093-4110 · BenjaSanchez · ➤ BenjaSanchez

 Department of Bioengineering, Technical University of Denmark, Kgs. Lyngby, 2800, Denmark
- Daniela C. Soto

Genome Center, MIND Institute, and Department of Biochemistry & Molecular Medicine, Davis, CA 95616,USA

Abstract

This should be the abstract.

Introduction

- Importance of computation in biological research and scope.
- Importance to reproducibility in computational biology.
- Mentioning previous literature and some of their major takeaways and topics not fully covered in here (what kind of languages to learn, advanced text editors/IDEs,
- The computational biology best-practices continuum: reproducibility at the personal level, sharing our research with others and over time.
- Addressing the audience: computational biologists researchers data analysts, workflow designers, software developers, mathematical modelers, etc.
- Structure of this manuscript: mention Figure 1 and Figure 2.
 - Figure 1: Funnel structure for better computational biology.
 - **Figure 2:** Types of computational biology projects per level.

Level 1: Individual Research

Goal: How should you manage your computational biology project?

Topics: - Literate programming: R Markdown, Jupyter Notebooks - Version control: Git / GitHub (commits) - Software versioning and environment managers (Conda, python-env) - Modularize, snippets - Coding style: variable naming, linter, pep8, commenting - Programming practices: paradigms (object-oriented, procedural), assertions, pair-programming

Level 2: Collaboration

Goal: How to allow your collaborators to reproduce and interact with your research/software?

Topics: - Sharing notebooks: R Markdowns and Jupyter Notebooks (Binder, Google CoLab) - Sharing apps: Shiny apps, Dashboard. - GitHub (branching, pull requests) - Workflow automation: Snakemake (NextFlow, Make, Bash script) - Sharing data and metadata

Level 3: Community

Goal: How to develop and maintain a computational biology project with community feedback over time?

Topics: - GitHub releases and semantic versioning - Git Flow, GitHub Issues - Continuous integration and unit tests - Dependencies per user: pip-tools - Sharing software as Python packages, Conda/Bioconda or containers (Docker, Singularity) - Include license (MIT) and DOIs - Documentation: read the docs.

Note: Maybe add software development methodologies (Agile, Scrum, Sprints).

All three levels in action

- Example of computational biology project 1: RNA-seq analysis (workflow)
- Example of computational biology project 2: Genome-scale metabolic model (systems biology project)
- Example of computational biology project 3: Software development (computational tool)

References