The *Riffomonas* YouTube Channel: An Educational Resource to Foster Reproducible Research Practices

Running title: Riffomonas YouTube Channel
Patrick D. Schloss ^{1†}
† To whom correspondence should be addressed: pschloss@umich.edu
1 Department of Microbiology and Immunology, University of Michigan, Ann Arbor, MI 48109
Educational resource

Abstract

2 Limit the abstract to 50 words or fewer

- 3 Limit the paper to 500 words or fewer
- 4 (1) (2)
- 5 Code Club
- 6 https://www.youtube.com/c/RiffomonasProject
- Need for all scientists to strengthen their data science skills * Focus on reproducible research methods *
- 8 command line, R, Rmarkdown, version control, data visualization, project organization
- Previously... * Developed Riffomonas reproducible research tutorial series * Developed other online tuto-
- rials teaching scientists to use in R with microbiome (minimalR) and more general (generalR) data
- Current state of the art... * Workshop-based tutorials intensive learning opportunities (minimalR/generalR
- and Carpentries) * Books use toy datasets, highlight individual commands
- 13 The Riffomonas YouTube Channel... * Repository for Reproducible Research Tutorial series * Code Club
- 14 series
- Lode Club * Born out of pandemic and need for community and desire to fill the hole in offerings for repeated
- practice, applying concepts in different contexts, and intgration of concepts in project-based approach * So
- fr... Live coded the process of developing, writing, and publishing a paper Use "real" and not toy
- datasets microbiome, weather, commodity prices, COVID-19 vaccine attitudes to develop concepts *
- Posted 1-3 videos a week * Recently started a free weekly email newsletter with practice problems that
- 20 parallel content in the videos
- 21 Availability of code through Jekyll powered blog and repositories within a GitHub-based project
- 22 Pedagogy... * Offering encouragement * Normalize failure * Repeated practice opportunities * Ability to
- 23 apply concepts in different contexts * Integration of concepts in a project-based approach

24 Acknowledgements

25 References

- 26 1. **Schloss PD**. 2018. The Riffomonas reproducible research tutorial series. Journal of Open Source Education 1:13. doi:10.21105/jose.00013.
- 28 2. **Schloss PD**. 2018. Identifying and overcoming threats to reproducibility, replicability, robustness, and generalizability in microbiome research. mBio **9**. doi:10.1128/mbio.00525-18.

Figure 1. Lorem ipsum dolor sit amet. Consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia

deserunt mollit anim id est laborum.

5