Publishing computational research - A review of infrastructures for reproducible and transparent scholarly communication (Preprint)

Markus Konkol

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur eget porta erat. Morbi consectetur est vel gravida pretium. Suspendisse ut dui eu ante cursus gravida non sed sem. Nullam sapien tellus, commodo id velit id, eleifend volutpat quam. Phasellus mauris velit, dapibus finibus elementum vel, pulvinar non tellus. Nunc pellentesque pretium diam, quis maximus dolor faucibus id. Nunc convallis sodales ante, ut ullamcorper est egestas vitae. Nam sit amet enim ultrices, ultrices elit pulvinar, volutpat risus.

Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur eget porta erat. Morbi consectetur est vel gravida pretium. Suspendisse ut dui eu ante cursus gravida non sed sem. Phasellus mauris velit, dapibus finibus elementum vel, pulvinar non tellus. Nunc pellentesque pretium diam, quis maximus dolor faucibus id. Nunc convallis sodales ante, ut ullamcorper est egestas vitae. Nam sit amet enim ultrices, ultrices elit pulvinar,

A list

• Item 1
• Item 2

Here are two sample references: [1,2]. Test ??? test2 [3]

References

- 1. Foster I. Research infrastructure for the safe analysis of sensitive data. The ANNALS of the American Academy of Political and Social Science. SAGE Publications; 2017;675: 102-120. doi:10.1177/0002716217742610
- 2. Konkol M, Kray C, Suleiman J. Creating interactive scientific publications using bindings. Proceedings of the ACM on Human-Computer Interaction. Association for Computing Machinery (ACM); 2019;3: 1–18. doi:10.1145/3331158
- 3. Pérignon C, Gadouche K, Hurlin C, Silberman R, Debonnel E. Certify reproducibility with confidential data. Science. American Association for the Advancement of Science; 2019;365: 127–128. doi:10.1126/science.aaw2825

December 19, 2019 1/1

^{*} Corresponding author: m.konkol@uni-muenster.de