CRS Newsletter September 22, 2023

Dear Members and Fellows of the CRS, dear subscribers of the CRS mailing list

With this newsletter we provide information and activities related to reproducibility, replicability and related topics. You will also find information about activities conducted by the CRS.

Content

- 1. CRS on LinkedIn: https://www.linkedin.com/company/center-for-reproducible-science/
- 2. ReproducibiliTea: Fall semester starts on 28.9. in cooperation with Uni Basel
- 3. CRS Primers: New primer on Principles of Data Visualization published
- 4. Workshop on Best practice in in vivo research on October 3rd
- 5. GRC Postdoc Onboarding on October 3rd
- 6. Good Research Practice: next course on November 3 and 10
- 7. Make your Research Reproducible A Hands-On Course: November 7 and 14
- 8. Publication Alert: Bayesian Approaches to Designing Replication Studies
- 9. Conference Alert: AIMOS conference on November 21.- 23.
- CRS on LinkedIn: CRS started to share our updates and events via LinkedIn. Follow us and share our posts with your network to make our common aim more visible: https://www.linkedin.com/company/center-for-reproducible-science/
- ReproducibiliTea: This Autumn 2023 semester, we are collaborating with the ReproducibiliTea
 UniBasel and invite all of UZH to join the ReproducibiliTea UniBasel. All participants are
 welcome as usual! You will find more information here.
- 3. **CRS Primers:** A new primer on <u>Principles of Data Visualization</u> was published in the CRS community on Zenodo.
- 4. On October 3rd the Office for Animal Welfare and 3R of UZH organizes a workshop on **Best practice in in vivo research** discussing preregistration, reproducibility and Open Science in animal research with participation from CRS and SwissRN. More details and registration here: https://ema.uzh.ch/R97WR
- 5. Graduate Campus Postdoc Onboarding on October 3rd, 2023, 4.30pm: New@UZH? Let's connect: Meet, exchange and learn. To ease your start, the GRC Postdoc Onboarding will give you a comprehensive overview of resources available to early career researchers at UZH. For organizational purposes, GRC requires a binding reservation. Reserve your spot: https://www.grc.uzh.ch/en/events/thematic-events/onboarding.html
- 6. **Good Research Practice**: The CRS **Good Research Practice** course in collaboration with the Graduate Campus will take place on November 3 and 10.
- 7. **Make your Research Reproducible A Hands-On Course:** This online interactive course, as part of the **BERD Academy** teaches you how to efficiently manage your research projects and

successfully publish them. The course takes place on October 17 and 24 and November 7 and 14. For more information: https://www.berd-nfdi.de/berd-academy/reproducibility-2023/

- 8. **Publication Alert:** <u>Bayesian Approaches to Designing Replication Studies</u> was published in Psychological Methods by CRS fellow Samuel Pawel and co-authors.
- 9. **Conference Alert:** The AIMOS (Association for Interdisciplinary Meta-Research and Open Science) 2023 conference will be online and in Brisbane, Australia from November 21 to 23. The three plenary speakers are: Carl Bergstrom "The impediments to high-risk, high-return research", Laure Wynants: "Clinical risk prediction models: benefiting clinical practice or piling up research waste?" and Stuart Ritchie "Undead theories and unstable science". Registrations and proposals are open at http://aimosconference.com/.