

## CRS Newsletter October 27, 2020

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 and scientific integrity. You will also find information about activities conducted by the CRS. For future newsletters, **please let us know of any information that is worthwhile spreading.**

### Content

- 1. ReproducibiliTea on Thursday:** "Rethinking Reproducibility as a Criterion for Research Quality"
  2. Course on data anonymization in R on November, 06, 2020
  3. Workshop on Open-Source Tools for Chemistry starting on November 09, 2020
- 
1. October 29, 2020 16:00-17:00h, Prof. Dr. Mark Robinson, University of Zurich  
"Rethinking Reproducibility as a Criterion for Research Quality" by Sabina Leonelli. Register & join: <https://uzh.zoom.us/j/93445973086?pwd=ZEtdldUQnlrNUJLZE5iMzVUZDQ5QT09>.
  2. On Monday November 6th the Zurich R Courses will host the live course "Anonymization of personal data with applications in R" by Dr. Matthias Templ at the UZH Zentrum für Weiterbildung. The number of participants is limited to maintain the distancing regulations, but there are places left and the Zurich R courses give a 30% "Corona discount" on all registrations for 2020. They stick to a strict hygiene policy to allow for an interactive course format while doing everything to protect everyone's health.  
For details and registration see:  
<https://www.zhrcourses.uzh.ch/en/programm2020/Anonymization.html>
  3. Workshop on Open-Source Tools for Chemistry starting on November 09, 2020:  
<https://www.macinchem.org/blog/files/17ce7e19b00e46c71110164dd2ba0995-2676.php>