

The importance of citing the software you use...

- At its simplest, you need to cite software - and the version of the software and associated packages and dependencies in order to do reproducible research - breaking changes can occur when software is updated - `lsmeans` became `emmeans` in R - also, when R changed how the `sample()` function worked.
- Researchers and RSEs are often measured by their citation count - you'd never re-use some else's research findings without citing the paper, so why would you re-use someone else's software without citing it?

A great training resource...



The Alan Turing Institute

Home + Research + Research projects

'The Turing Way' - A handbook for reproducible data science

Developing a handbook for best practice in academic data science

Learn more ↓

Related programmes
Research Engineering

The background image of the website header shows a close-up of a glass jar filled with various colored pens and pencils, including blue, green, yellow, and red.

<https://www.turing.ac.uk/research/research-projects/turing-way-handbook-reproducible-data-science>