Run it!

A key aspect toward to construct a concrete solution is that of a proper user experience. Therefore, the main goals while designing the tool were clear: ease of use, fast execution, and flexibility. Users can easily manage their data and collaborate with others.

Solution: a simple framework in Python to embed references in the code

Bibtex?

Devel

What next?

automatically collect citations for software, methods, and data you use

DueCredit

methods, and data you use

Do you acknowledge the people who created your favorite toolbox?

Yaroslav Halchenko, Matteo Vaccari, di Oleggio Castello

Dept. of Psychological and Brain Sciences, Dartmouth College

Do you acknowledge the people who created your favorite toolbox?

Source Software?

Have you ever created a new project just to get your work cited?

Many times people (e.g., Ph.D. students) re-implement the independent projects instead of contributing to existing ones just because they need to get citations for their methods/software.

Without adequate citations for softwares and methods, funding agencies receive the false impression that the research is not properly acknowledged.

DueCredit was born during the 2015 OHBM Hackathon. Thanks to the organizers!

Partially supported by NSF grant # 1429999

Use it and/or contribute: https://github.com/deerdevel

Integration with Detailed Support for the languages (R, MATLAB, etc).

Centralized system for usage stats of packages and software

Some text here

Text here