#+name: author-list #+header: :var authors=authorlist #+header: :var add-authors=additional-authors #+header: :results latex #+header: :exports results

Using Emacs Org-mode to Create Reproducible Research

[Demo]*

Karl Voit[†]
Institute for Software Technology
Graz University of Technology
Austria
Karl.Voit@IST.TUGraz.at

Thomas S. Dye [‡] Thomas S. Dye & Colleagues, Archaeologists 735 Bishop St, Suite 315 Honolulu tsd@tsdye.com

ABSTRACT

One important aspect of open science is the ability to reproduce results using the published data set. For this purpose it is crucial to use similar methods and tools as the original author producing the same result set. Reproducible research is a movement that tries to bridge this gap: within one single set of data one can not only find the raw data but also the methods and tools to process the data. The ultimate discipline is to complete this cycle from the raw data up to the presentation in the derived paper. This paper demonstrates using a simple example how to combine raw data, scripts of various languages, and the describing text of a paper in one single file.

#+name: ACM-categories #+header: :var c=categories #+header: :results latex #+header: :exports results

[3]

[4]

x = str(y)

This is an inline snippet of Python: x = str(y).

1.1 Tables

Categories and Subject Descriptors

 $\mathrm{D.2.3}\left[\mathbf{SOFTWARE}\ \mathbf{ENGINEERING}\right]$: Coding Tools and Techniques

General Terms

Keywords

Open Science, Reproducible Research, Org-mode, Emacs, Tools

1. EMACS ORG-MODE

[5]

[2]

[1]

‡

2. REFERENCES

- [1] M. Delescluse, R. Franconville, S. Joucla, T. Lieury, and C. Pouzat. Making neurophysiological data analysis reproducible. why and how? *Journal of Physiology Paris*, (0), Aug. 2011.
- [2] C. Dominik. The Org-Mode 7 Reference Manual: Organize Your Life with GNU Emacs. Network Theory, UK, 2010. with contributions by David O'Toole, Bastien Guerry, Philip Rooke, Dan Davison, Eric Schulte, and Thomas Dye.
- [3] E. Schulte and D. Davison. Active documents with org-mode. Computing in Science Engineering, 13(3):66

 –73, June 2011.
- [4] E. Schulte, D. Davison, T. Dye, and C. Dominik. A multi-language computing environment for literate programming and reproducible research. *Journal of Statistical Software*, 46(3):1–24, 1 2012.
- [5] K. Voit, K. Andrews, and W. Slany. TagTree: Storing and re-finding files using tags. In Proc. 7th Conference of the Austrian Computer Society Workgroup: Human-Computer Interaction (Usab 2011), volume 7058 of LNCS, pages 471–481. Springer, Nov. 2011.

^{*}The full source code of this paper is available on github https://github.com/novoid/orgmode-iKNOW2012