Manubot Rootstock: Manuscript Title

This manuscript was automatically generated from greenelab/manubot-rootstock@0a04405 on August 10, 2017.

Authors

• Daniel S. Himmelstein

0000-0002-3012-7446 dhimmel dhimmel

Department of Systems Pharmacology and Translational Therapeutics, University of Pennsylvania \cdot Funded by GBMF4552

Anthony Gitter

0000-0002-5324-9833 · agitter

Department of Biostatistics and Medical Informatics, University of Wisconsin-Madison and Morgridge Institute for Research · Funded by NIH U54AI117924

• Venkat S. Malladi

0000-0002-0144-0564 · vsmalladi

The Laboratory of Signaling and Gene Expression, Cecil H. and Ida Green Center for Reproductive Biology Sciences, University of Texas Southwestern Medical Center

Evan M. Cofer

evancofer

Abstract

Offspring of the Deep Review. We cite the Deep Review like [1] or [1]. The source repository is [2].

Equations

Numbered equations can be included by using \$\$ delimiters with embedded LaTeX math. Equations can be labeled with tags like this [#eq:label] and referenced in text using @eq:label].

$$y = mx + b ag{1}$$

Equation 1 is the equation for a line in slope-intercept form.

Figures

Numbered figures can be included by using the format <code>![Caption text](URL){#fig:label}</code>. The figures can be referenced in the text by using <code>@fig:label</code>.

Figure 1 shows the interest for "Sci-Hub" and "LibGen" over time.

Figure 1: Google Trends Search interest for Sci-Hub and LibGen.

Tables

Numbered tables can be included by using Markdown syntax to create the table and then adding a tag after the caption like this [#tbl:label]. The tables can be referenced in the text by using @tbl:label.

Table 1 shows the relative search interest of the terms "Sci-Hub" and "LibGen" the week of June 25, 2017.

Table 1: Google Trends Search interest for Sci-Hub and LibGen.

week	search_term	interest
2017-06-25	LibGen	47
2017-06-25	Sci-Hub	56

- 1. Ching T *et al.* 2017 Opportunities And Obstacles For Deep Learning In Biology And Medicine. See https://doi.org/10.1101/142760.
- 2. Himmelstein D. 2017 greenelab/manubot-rootstock GitHub repository. *GitHub*. See https://github.com/greenelab/manubot-rootstock.