# Manubot Rootstock: Manuscript Title

#### **Authors**

#### Daniel S. Himmelstein

<u>@dhimmel</u> · <u>0000-0002-3012-7446</u> · Department of Systems Pharmacology and Translational Therapeutics, University of Pennsylvania · Funded by GBMF4552

#### Anthony Gitter

@agitter · 0000-0002-5324-9833 · Department of Biostatistics and Medical Informatics, University of Wisconsin-Madison and Morgridge Institute for Research · Funded by NIH U54AI117924

#### **Abstract**

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

## **Equations**

Numbered equations can be included by using \$\$ delimeters 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  $\underline{1}$  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 @fig:label.

Figure 1 shows the interest for "Sci-Hub" and "LigGen" 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 <u>1</u> 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 <a href="https://doi.org/10.1101/142760">https://doi.org/10.1101/142760</a>.
- 2. Himmelstein D. 2017 greenelab/manubot-rootstock GitHub repository. *GitHub*. See <a href="https://github.com/greenelab/manubot-rootstock">https://github.com/greenelab/manubot-rootstock</a>.