

# Psipypublish: An IPyPublish Template for Psychological Research

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Running head: Psipypublish

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# 1 Introduction

This is a template for an APA-style iPyPublish manuscript. Feel free to check out the documentation and examples at that link; it's all very good. There you can find information on how to embed figures, code, tables, and more. References are managed using Zotero in concert with Better BibTex. For now, you're going to want to edit the notebook's metadata in order to change what appears on the title page. In addition, the metadata includes jupytext configuration, so that you can automatically generate a markdown version of this notebook on saving -- assuming you have jupytext installed and correctly configured, that is!

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#### 2 Notes

#### 2.1 Production

Produce a notebook in the terminal with the command nbpublish -pdf -pbug file\_name.ipynb <sup>1</sup>

#### 2.2 Markdown

- Headings and sub-headings (and so on) are made by prefacing text with #. The more #s, the greater the level of heading.
- Unordered lists are made by prefacing text with a "-".
  - 1. Numbered lists start with a number and dot.
  - 2. Create sublists via tabbed indentation.
- Footnote links are made with [^X] (where X is some number). Footnote content is placed below with [^X]: Content goes here. Here's an example.<sup>2</sup>
  - Correct formatting only appears after running nbpublish.
- Links can be generated with the following syntax: [link] (http://www.website.com)
- Code can be placed between backticks (the character to the left of the 1 key at the top of your keyboard).
  - Place it between 3 backticks (with an optional language name) and you get (syntax-highlighted) block code. python print(i)
- *Italic*, **bold**, and *bolded italic* text can be created by sandwiching text between 1, 2, or 3 \*s or \_s respectively.
- Blockquotes are made by prefacing text with > .

Get inline todos with Latex's "todo" command.

# 2.3 Embed HTML, including video

HTML embedding is accomplished via the **%%HTML** cell magic. Naturally, this won't appear in a PDF export.

#### 2.4 Citations and References

- First, specify the bibliography entry in the notebook metadata to the correct bibliography file. Leave out the .bib extension from this file name! It should look like path/to/bibFileName .
- $\bullet \ \ Citations \ can be input \ with \ citation \ keys \ and \ standard \ latex \ commands \ (e.g., \verb+\cite{citationKey}+).$
- I've had success with citation keys generated via Zotero Better BibTex, like so (Uddenberg & Scholl, 2018). Note that you won't see the final formatted output until you run nbpublish.
- See a cheat sheet of valid cite commands here.

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<sup>&</sup>lt;sup>1</sup> Technically -pbug is optional so you can see verbose output, but nbpublish seems to work more reliably with this option enabled.

<sup>&</sup>lt;sup>2</sup> Footnote content goes here!

## 2.5 Figures

- Figures can be displayed with commands like display(SVG("filename.svg")) or Image('filename.jpg', height=400).
- Edit the cell's metadata to change the figure caption, placement, size, et al.
- They can be linked in markdown via \cref{fig:figNameFromMetadata}

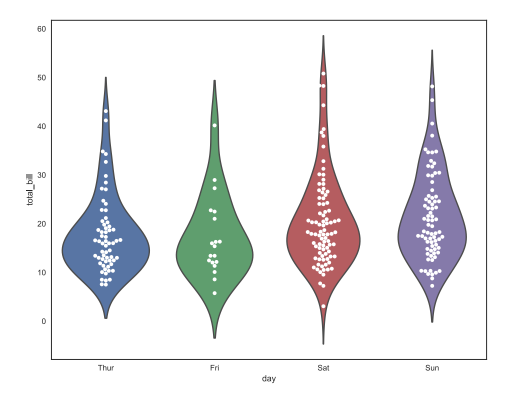


Figure 2.1: An example beeswarm plot of Seaborn's built-in 'tips' dataset.

### 2.6 Templating — Pass Variables into Markdown

- Pipe valid Python code into markdown directly by sandwiching it between two curly braces: E.g., 2 + 2 = 4
- Note that the notebook needs to be Trusted; look to the top right to see if it is and simply click on Not Trusted to change that.

# 2.7 Latex

- Execute arbitrary latex by sandwiching it between dollar signs: a = b + c
- Alternatively, use Latex() command from ipypublish within a code cell.
- Latex's hphantom command is useful when you just want a little more horizontal space between items.

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# 2.8 Terminal commands

- $\bullet\;$  Execute terminal commands in Jupyter by prefacing code with ! .
- For example, you can export this notebook with the following code cell:

*Code* 2.1: How to publish this notebook, from within the notebook itself!

```
! nbpublish -pdf -pbug template.ipynb
```

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# 3 References

Uddenberg, S., & Scholl, B. J. (2018). Teleface: Serial reproduction of faces reveals a whiteward bias in race memory. *Journal of Experimental Psychology: General*, 147(10), 1466-1487.

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