github.com/TheChymera/RepSeP **Reproducible Publishing** — Reference Poster Implementation

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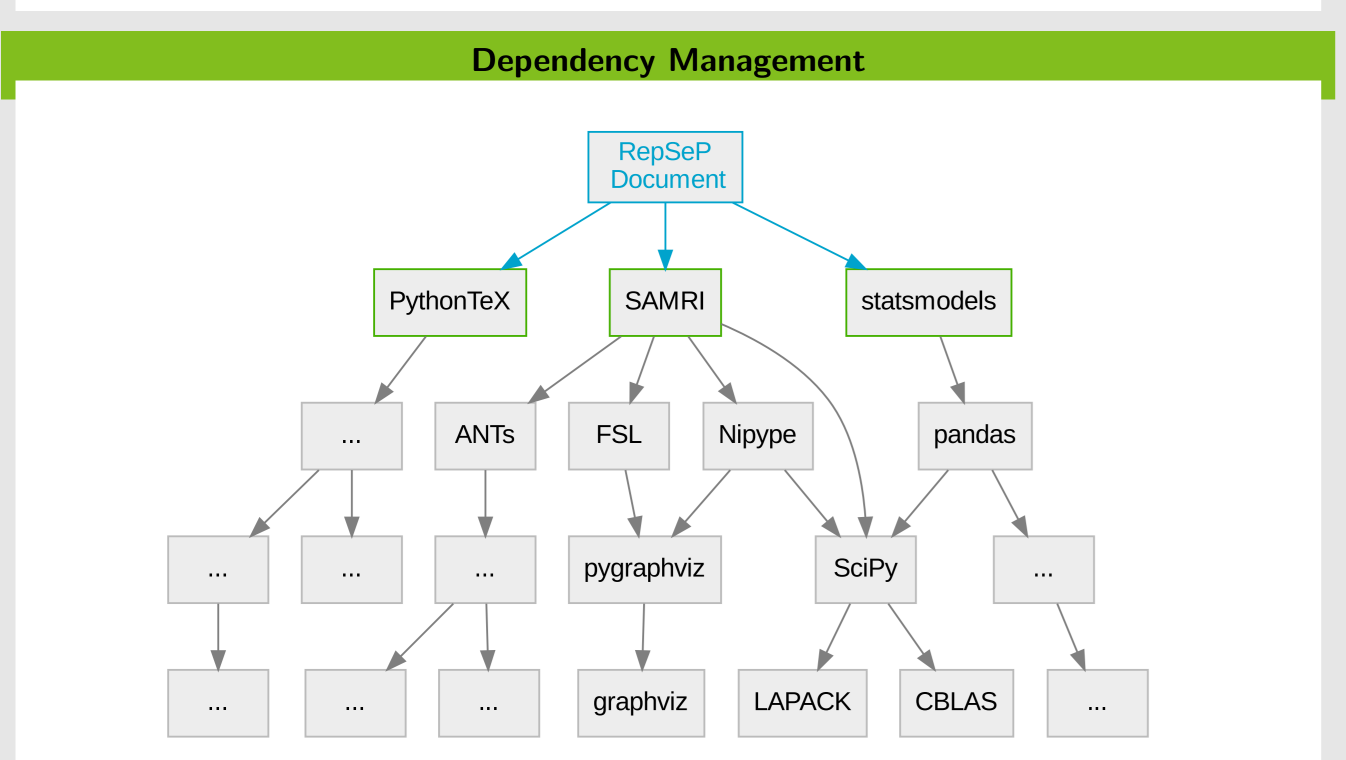
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Abstract

As scientific work becomes increasingly collaborative and automated, reproducibility becomes increasingly vital for sharing and integrating scientific results. For most researchers, however, reproducibility remains a nebulous ideal, the benefits of which are considered more theoretical and indirect, than practical and immediate. Here we showcase an open-source reference implementation of a technology stack which makes the benefits of reproducibility accessible via a reusable document template.

The prevalent and currently most accessible medium of exchange for high-level (i.e. semantic) scientific results is that of the document. As this medium (including e.g. posters and articles) is static, it encourages the creation of work which is unreproducible. We present an infrastructure which addresses this issue, without compromising content sharing standards, by automatically generating variable article elements (e.g. figures and statistics) directly from code and data.



Why do we need this?

Why do we need distributed publishing?

- \blacktriangleright No external entry barrier \longrightarrow citizen science
- \blacktriangleright No institutional bias \longrightarrow free science
- \blacktriangleright Less publication bias \longrightarrow honest science

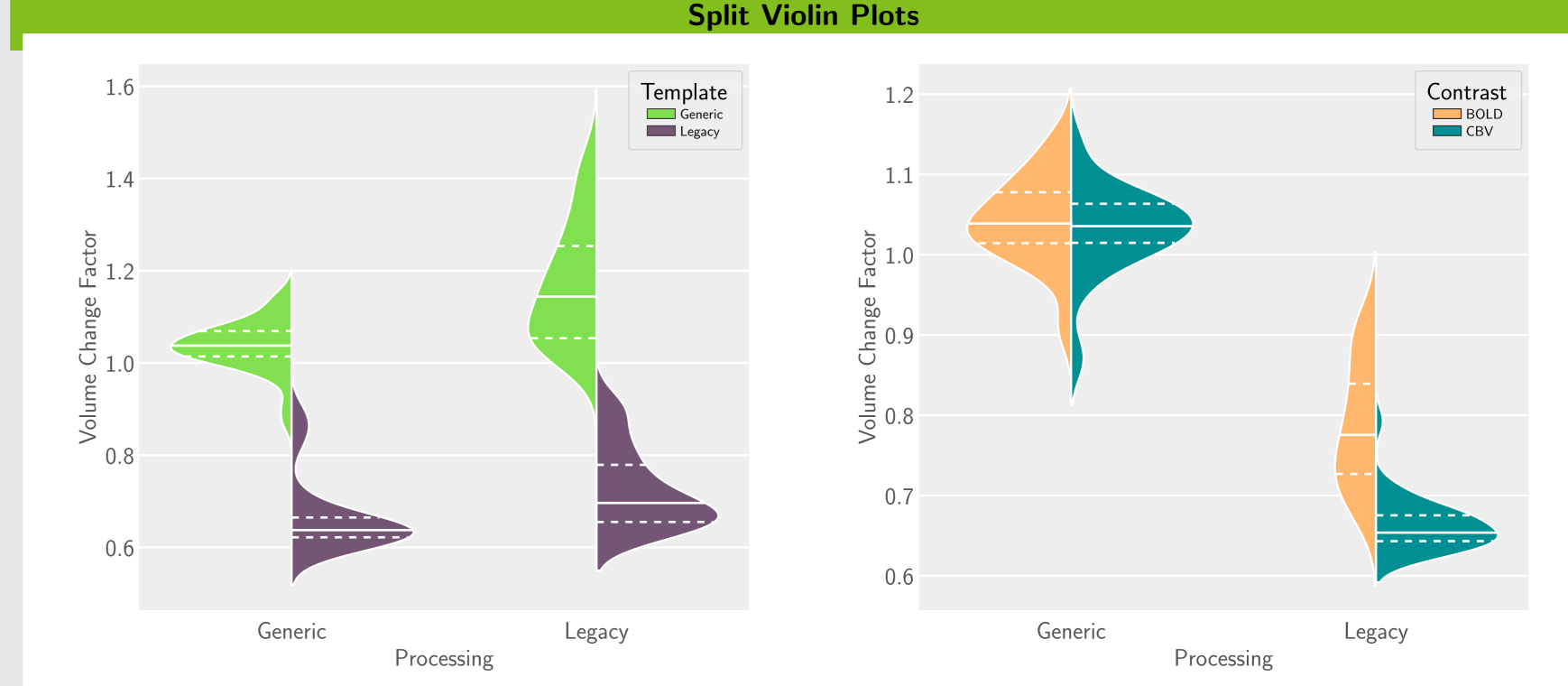


Figure 1: Small excerpt and conceptual representation of software dependencies for research articles doing even only simple neuroimaging analysis. First-level dependencies are highlighted in green.

Explicit, unambiguous declaration (e.g. conforming to the Package Manager Specification [1]) of first-level dependencies is vital for software environment reproducibility. Given such a specification, an effective package manager can automatically resolve all downstream steps (typically extending into the hundreds or thousands of packages) [2].



Technologies

Arbitrarily complex plots leveraging the full capacity of matplotlib [3], higher-level packages building on it, or other Python plotting packages, are generated live on document compilation.

The core technology of this infrastructure is provided by PythonT_EX [4], which comes complete with *codeblock* dependency tracking (n.b. not to be confused with dependency management for the software itself). All figures are generated on the initial execution of a LATEX compile script, and subsequently regenerated when either code, data, or styling dependencies are changed.

Figure 3: Violin plots highlighting both the distribution densities and quartiles in a multifactorial comparison (from [5]). The style is adapted in the source code of this document to improve quartile styling in excess of the capabilities offered by the upstream package, seaborn [6].

Custom plotting options can also be used, by distributing customization code inside the article source. For fig. 3, a patched module from the original code is distributed in lib/categorical.py, and preferentially imported in the script files (e.g. scripts/violin.py).

Statistics and Tables

Automatically	computed and	l formatted	inline	statistics:

 $F_{1.268} = 10.97, p = 0.0011$

Why do we need code-based publishing?

 \blacktriangleright Reproducibility \longrightarrow hackability, reusability

 \blacktriangleright Version management \longrightarrow sustainability

 \blacktriangleright Transparency \longrightarrow verifiability

- ▶ Processing Factor: $F_{1.268} = 72.8$, $p = 1.07 \times 10^{-15}$
- ▶ Template Factor: $F_{1,268} = 1333$, $p = 5.13 \times 10^{-106}$
- ▶ Processing: Template Intearction: $F_{1.268} = 10.97$, p = 0.0011

Onset	Duration	Frequency	Pulse Width	Wavelength
[s]	[s]	[Hz]	[s]	[nm]
333.05	20.0	20.0	0.005	488.0
513.05	20.0	20.0	0.005	488.0
693.05	20.0	20.0	0.005	488.0
873.05	20.0	20.0	0.005	488.0
1053.05	20.0	20.0	0.005	488.0

 Table 1: BIDS [7] event file table, from [5]

Text elements can also be auto-generated from code and data, allowing inline statistics to be dynamic. Such elements can be based on single scripts (e.g. $y{pytex_printonly('scripts/anova.py')})$, or parameterized script calls (e.g. $py{boilerplate.fstatistic('Processing', condensed=True)}), allowing the same model to be used and different$ factors to be reported in different locations.

\begin{table}[]

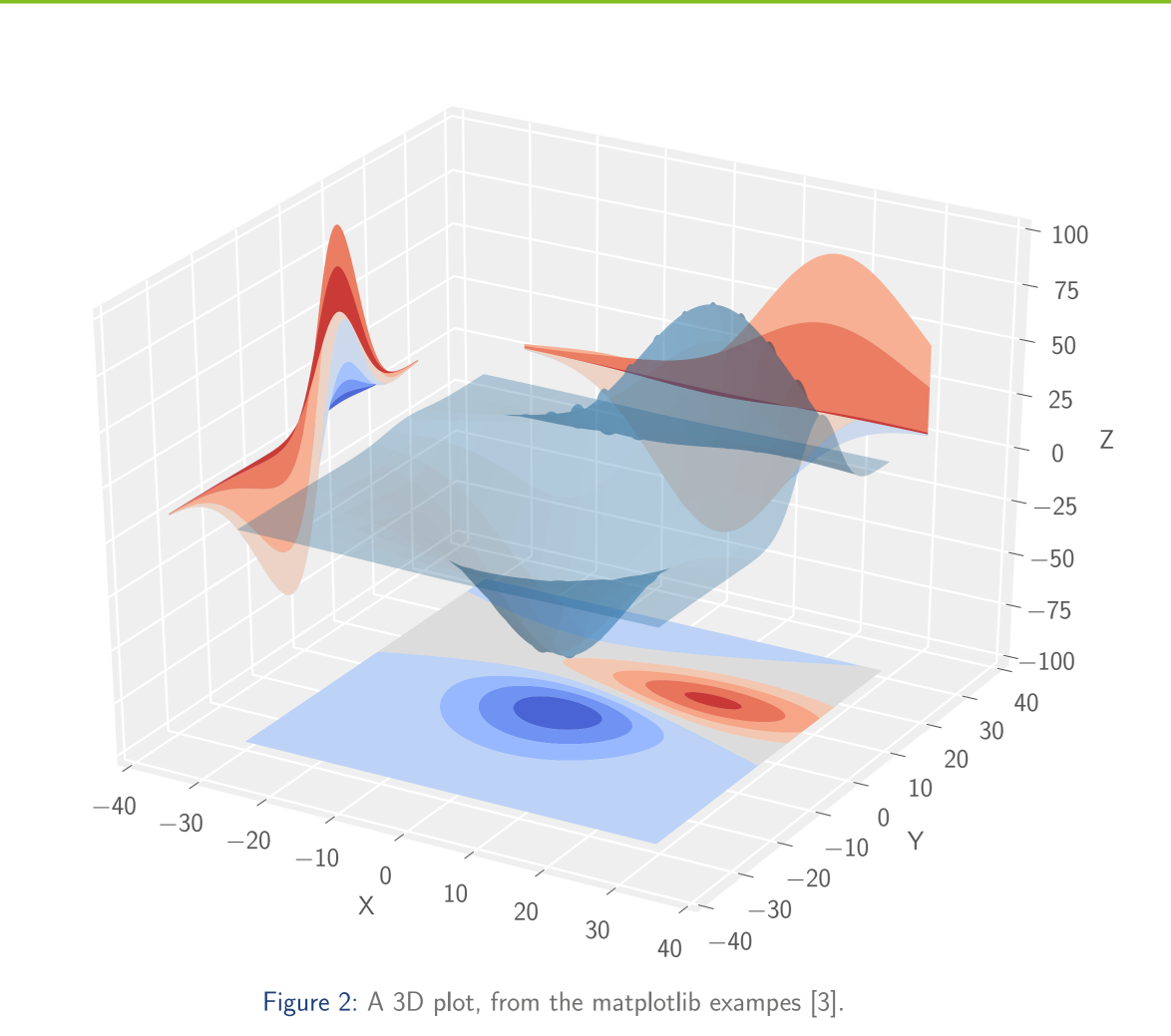
 \end{table}

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Additionally, scripts such as the

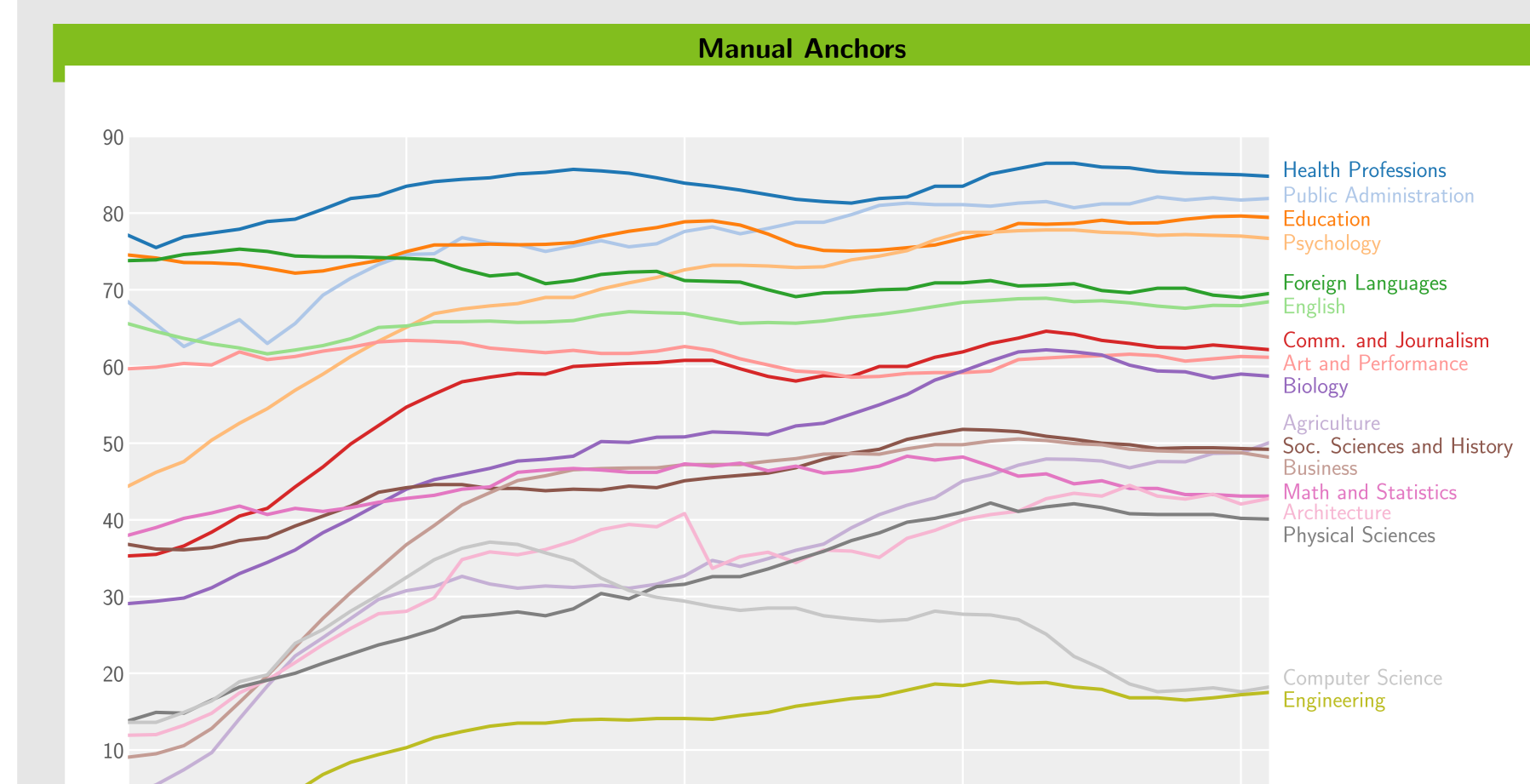






script='scripts/stim_table.py', label='sp', caption='BIDS \cite{bids} event file table, from \cite{irsabi}', options_pre='\\centering \\resizebox{0.9\\textwidth}{!}{', data='data/JogB.tsv', options_post='}',

one invoked in the code block to the left allow tab or comma separated value files to be automatically read and typeset as IATEX tables.



The above image is dynamically generated on document compilation by inserting the following code in the TFX document source:

\py{pytex_fig(

'scripts/3dplot.py', conf='poster/3dplot.conf', label='3dplot', caption='A 3D plot. Plot script from matplotlib exampes \cite{matplotlib}.',)}

Outlook

- ▶ We are looking for **testers**, to apply this reference implementation to their own work (we have used it to great satisfaction in numerous articles, including [5]).
- ▶ We are looking for potential **co-authors** for the reference article implementation, which is to be submitted to an academic journal.
- ► We are looking for potential web developers or co-founders to launch a platform offering RepSeP-based publishing services (yes, a journal of reproducible code-based articles!).

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1970	1980	1990	2000	2010

Figure 4: Percentage of Bachelor's degrees conferred to women in the U.S.A. by major (1970-2011). Plot script from matplotlib exampes [3].

The style application via hierarchical matplotlib configuration files (global, per-document, per-script — in ascending order of priority) allows the selfsame script results to be adapted to individual document types. Multiple views of the same data analysis summary (e.g. a plot) can thus rely on the same code, avoiding divergent editing. Even sensitive plot elements, such as anchors, remain stable throughout various style applications, as exemplified here.

References

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