Reproducible Self-Publishing via PythonTEX

Introduction and Reference Slides
[github.com/TheChymera/RepSeP]

Horea Christian [@TheChymera]

Institute for Biomedical Engineering, ETH and University of Zürich

October 8, 2019

Publishing •00

Publish From Code, Openly.

- Transparency \longrightarrow verifiability.
- Reproducibility \longrightarrow hackability.
- Version management support:
 - diff -ability.
 - blame -ability.

Publishing

Publish in a Distributed Model, Free.

- No entry barrier → citizen science.
- No institutional bias → free science.
- ► Less publication bias → honest science.
- "Direct Market Access".

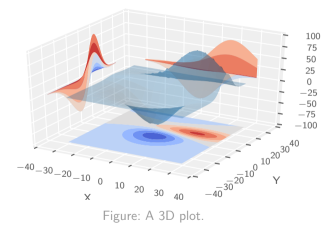
Publishing

Publish, in a Presentable Format.

- Article.
- Poster.
- Slides.



("Notebooks" integrate poorly with both presentation and development.)



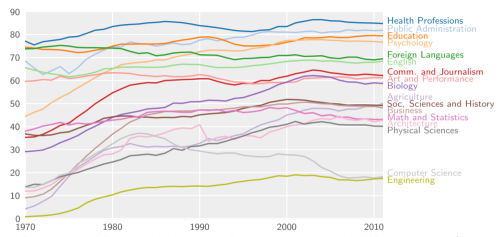
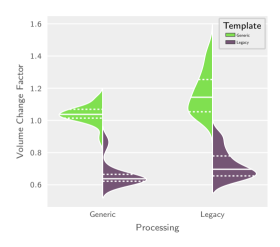
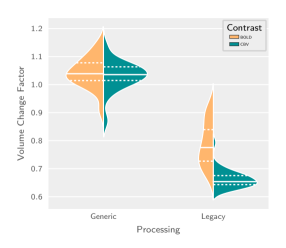


Figure: Percentage of Bachelor's degrees conferred to women in the U.S.A. by major (1970-2011).

And So Much More





Create All Graphic Elements Directly from Source

Onset [s]	Duration [s]	Frequency [Hz]	Pulse Width [s]	Wavelength [nm]
153.05	20.0	20.0	0.005	488.0
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: BIDS event file table.

Create All Graphic Elements Directly from Source

Sometimes Less is More

$$F_{1,268}=10.97,\ p=0.0011$$

But Sometimes You Just Want More

- ▶ 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 Interaction: $F_{1,268} = 10.97$, p = 0.0011

Typesetting the Previous Radar Plot

```
\py{
   pytex_fig('scripts/radar.py',
        label='radar'.
        caption='A radar plot.',
```

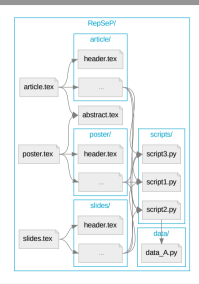
Typesetting the Previous Table

Typesetting the Previous Inline Statistic

```
\py{
    pytex_printonly('scripts/drs_activityANOVA.py')
```

The Framework Topology

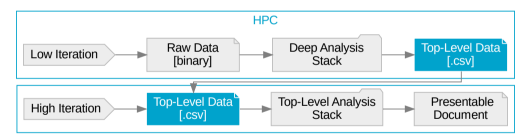
- Reduced information duplication.
- Continuous development support.



Source 000000

The Workflow

- Asynchronous offloading for time-consuming analysis.
- Separate packaging for deep analysis stacks.



Minimal First-Level Dependencies

```
dev-python/matplotlib
dev-python/numpy
dev-python/pandas
dev-python/seaborn
dev-python/pygments
>=dev-python/statsmodels-0.9.0
>=dev-tex/latex-beamer-3.41
>=dev-tex/pythontex-0.16
```

Following the Package Manager Standard (PMS):

▶ Because dependency graphs should never be managed ad hoc.

Co-Author the Reference Implementation

- ► The article.tex reference document is still in early draft.
- You can contribute, fork, and publish it however you want.

Gain the Best Exposure for Your most Underexposed Work

▶ Pay-for-Paywall vs. "Direct Market Access".



Gain the Best Exposure for Your most Underexposed Work

Pay-for-Paywall vs. "Direct Market Access".



