Supporting Information: Open science data analysis with style: A reproducible repoducible research report

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Summary

Additional information can go here and be formatted to APA 6th guidelines or something else. The supporting information and main document can use the same research_report.bib file so the references match. With \usepackage[xr,user,titleref]{zref}, you can cross-reference back and forth between documents...the main report and this SI. For instance here is a reference to Figure 2 in the main document. The reference is via the label, i.e., \zlabel{ms:multipanel} so if the figure is moved to a different page or its number changes because of additions or deletions, this reference by number will update automatically. The following sections show the source files that generated the plots, figures, manuscript and supporting information pdfs.

APA 7th docs http://ctan.math.washington.edu/tex-archive/macros/latex/contrib/apa7/apa7.pdf APA 6th docs http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/biblatex-contrib/biblatex-apa6/biblatex-apa6.pdf

System setup

Installing conda environments

If you already use conda environments in a recent linux operating system, you can install a minimal conda environment to run the notebooks like so and follow the prompt (or omit -y to the end of the command to install the packages without prompting).

```
conda create -n apa67_report pandas pyarrow matplotlib jupyter firefox -y
$ activate apa67_report
$ jupyter notebooks
```

If you are not yet set up to use conda environments, you can follow the instructions to download and install a minimal conda installer, miniconda3 (). This provides just enough infrastructure to create a conda environemnt and install packages as shown in the example above. If you want to create conda environments and install packages faster, then install the 'mamba' conda package ().

If you are not yet set up to use conda environments and don't want to be then you are on your own. You can run pipeline_1.ipynb if you have numpy, pandas, matplotlib and jupyter. You need the spudtr package to run pipeline_2.ipynb. Older versions are available via pip install, but there is no assurance it is compatible with the versions of packages you already have installed.

Installing LATEX

Linux Installation via network

You do not need to be root or admin to install TeX Live over the networks and best practices are to install your copy in your directory. That way you control the version and packages you use. First read through the quick installation instructions here. Then, (summarizing from https://www.tug.org/texlive/acquire-netinstall.html):

1. Download install-tl-unx.tar.gz to some scratch/working directory, unpack the archive, change to the new directory it made, i.e., install-tl-YEARMONTHDAY for whatever version, and run the installer.

```
$ tar -xf install-tl-unx.tar.gz
$ cd install-tl-20200814
$ perl install-tl
```

Follow the prompts, make sure you are happy with and have write permissions in the default installation directory, and press "i" to install.

2. Update your /.bashrc file with the path to the new TeX Live installation.

```
PATH=/home/turbach/texlive/2020/bin/x86_64-linux: $PATH INFOPATH=/home/turbach/2020/texmf-dist/doc/info: $INFOPATH MANPATH=/home/turbach/2020/texmf-dist/doc/man: $MANPATH
```

That's it, you have a complete functioning installation of LATEX with the latest packages, TeX Live 2020 as of this writing.

The installation probably has everything you need including the apa6 and apa7 styles used for this report.

If there is a new package or update you want and you want to manage the TeX packages with the TeX Live GUI you also need to install perl/tk. There is a conda package for this, you can install into any compatible conda env.

```
$ conda activate some_general_purpose_env
$ conda install perl-tk -c BioBuilds -y
```

OSX Installation

See instructions for MacTeX here: https://www.tug.org/mactex/

Windows

See Quick Install instructions here and Windows installer instructions here.

Source: author_analysis.ipynb

The pdf of the notebook is generated by jupyter convert ... -to pdf. The LaTeX package pdfpages is used to slurp it into the SI pdf.

apa_analysis

September 5, 2021

1 Reproducible results for LATEX manuscripts

- arbitrary narrative text and results
- pandas LATEX table generation
- custom APA-style table generation
- APA-style graphics styled with matplotlib style sheets

WARNING: Running this code the first time downloads an 87MB EEG data file to your disk from Zenodo.

The package dependencies are python, numpy, pandas, pyarrow, matplotlib, jupyter

2 The reproducible data analysis

Set up Python packages for data analysis and visualization

Guard the conda environment and EEG file MD5 checksum

```
[1]: import os
     import re
     import copy
     import hashlib
     import warnings
     from pathlib import Path
     import pprint as pp
     import platform
     import numpy as np
     import pandas as pd
     # matplotlib and packages for plot tuning
     import matplotlib as mpl
     from matplotlib import pyplot as plt
     from matplotlib import cycler
     from matplotlib import cm
     # quard conda environment
     conda_env = os.environ["CONDA_DEFAULT_ENV"] if "CONDA_DEFAULT_ENV" in os.
      →environ.keys() else None
```

```
if conda_env and not conda_env == "apa67_report_090421":
   msg = (
       f"unknown conda env {conda_env}, to reproduce the report on linux_
conda create -n apa67 report 090421 --files environment.txt\n"
             conda activate \n\n"
   warnings.warn(msg)
# fetch the EEG recording from Zenodo if it isn't found locally
ARCHIVE = r"https://zenodo.org/record/4099632/files/"
DATA_F = "sub000p3.ms1500.epochs.feather"
if not Path(DATA_F).exists():
   print(f"downloading {DATA_F} from Zenodo ... please wait")
   pd.read_feather(ARCHIVE + DATA_F).to_feather(DATA_F)
   print("ok")
# guard the data file MD5 ... note the pd.read_feather file md5 is NOT == to_{\sqcup}
\rightarrow zenodo md5.
with open(DATA_F, 'rb') as _f:
   checksum = hashlib.md5(_f.read()).hexdigest()
   if not checksum == "faedff42de40ff1972baecf61f804aea":
       raise ValueError(f"bad md5 checksum {DATA_F}")
print(f"{DATA F} ok")
for pkg in [np, pd, mpl]:
   print(pkg.__name__, pkg.__version__)
```

```
sub000p3.ms1500.epochs.feather ok
numpy 1.21.2
pandas 1.3.2
matplotlib 3.4.3
```

3 Experiment parameters

3.1 Electrode and fiducial landmark locations

```
[2]: # ------
# scalp electrodes, EOG, mastoids, ground
import io
sph26_txt = io.StringIO("""
channel phi theta ch_type
MiPf 90.0 90.0 eeg
```

```
LLPf 90.0 126.0
                  eeg
LLFr 90.0 162.0
                eeg
LLTe 90.0 198.0
                eeg
LLOc 90.0 234.0
                  eeg
MiOc 90.0 270.0
                 eeg
RLOc 90.0 306.0
                 eeg
RLTe 90.0 342.0
                  eeg
RLFr 90.0 18.0
                  eeg
RLPf 90.0 54.0
                 eeg
LMPf 59.0 108.0
                 eeg
LDFr 59.0 144.0
                  eeg
LDCe 59.0 180.0
                 eeg
LDPa 59.0 216.0
                 eeg
LMOc 59.0 252.0
                eeg
RMOc 59.0 288.0
                  eeg
RDPa 59.0 324.0
                 eeg
RDCe 59.0 0.0
                eeg
RDFr 59.0
           36.0
                 eeg
RMPf 59.0 72.0
                 eeg
LMFr 26.0 126.0
                 eeg
LMCe 26.0 198.0
                eeg
MiPa 26.0 270.0
                 eeg
RMCe 26.0 342.0
                eeg
RMFr 26.0 54.0
                eeg
MiCe 0.0
           0.0
                  eeg
A1
    130.0 205.0 ref
    130.0 335.0 ref
A2
lle 140.0 120.0 eog
rle 140.0
           60.0 eog
lhz 108.0 130.0 eog
rhz
    108.0
           50.0 eog
nasion 108.0 90.0 fid
     108.0 180.0 fid
lpa
      108.0 0.0 fid
rpa
      72.0
             90.0 gnd
gnd
""")
# parse lcoations into a data frame
SPH_LOCS = pd.read_csv(sph26_txt, sep="\s+")
SPH_LOCS.insert(3, "r", np.sin(SPH_LOCS["phi"]))
SPH_LOCS
def sph2cart(row):
   """convert spherical coordinates to 2-D cartesian"""
   row = row.copy()
   label, phi, theta, r, ch_type = [*row]
```

```
deg2rad = 2.0 * np.pi / 360.0
phi *= deg2rad
theta *= deg2rad

x = np.cos(theta) * np.sin(phi)
y = np.sin(theta) * np.sin(phi)
z = np.cos(phi)

# lambert projection
lambert_x = x * np.sqrt(1 / (1 + z))
lambert_y = y * np.sqrt(1 / (1 + z))

row['x'], row['y'], row['z'] = x, y, z
row['x_lambert'], row['y_lambert'] = lambert_x, lambert_y

return row

SPH_CART_LOCS = SPH_LOCS.apply(lambda row: sph2cart(row), axis=1)
```

3.2 Data columns and indexes

```
[3]: INDEXES = ["epoch_id", "time_ms"]
    EEG_MIDLINE = ["MiPf", "MiCe", "MiPa", "MiOc"]
    EXPT_VARS = ["bin", "tone", "stimulus", "accuracy"]

EEG_COLUMNS = SPH_LOCS.query("ch_type == 'eeg'")["channel"].tolist()
    COI = INDEXES + EXPT_VARS + EEG_COLUMNS # EEG_MIDLINE
```

3.3 Groom the recordings for analysis

```
[4]: data = pd.read_feather("sub000p3.ms1500.epochs.feather")
   data.rename(columns={"match_time": "time_ms"}, inplace=True)
   data["epoch_id"] = data["epoch_id"].astype(int)
   data.rename(columns={"stim": "stimulus"}, inplace=True)

# data QC screening
display(len(data.epoch_id.unique()))
good_epoch_ids = data.query("time_ms==0 and log_flags==0").epoch_id
data = data.query("epoch_id in @good_epoch_ids")
print(data.columns)

good_epochs = []
absmax = 125
for epoch_id, epoch in data.groupby("epoch_id"):
   vals = epoch[EEG_COLUMNS].to_numpy().flatten()
   if vals.max() - vals.min() <= absmax:</pre>
```

600

3.4 Load the groomed EEG data

```
[5]: p3_df = pd.read_feather("p3_eeg.fthr")
p3_events = p3_df.query("time_ms == 0 and stimulus != 'cal'")[INDEXES +

□ EXPT_VARS]

display(len(p3_df.epoch_id.unique()))
display(p3_events.shape)
```

447

(239, 6)

3.5 Tabulate stimulus event counts by experimental condition

```
[6]: event_table = pd.crosstab(p3_events.stimulus, p3_events.tone, margins=True)

# event_table.columns = [col for col in event_table.columns]
event_table.reset_index(inplace=True)

# event_table["stimulus"] = event_table["stimulus"].str.capitalize()
# event_table.columns = event_table.columns.str.capitalize()

event_table.set_index("stimulus", inplace=True)
display(event_table)
```

```
tone hi lo All
stimulus
standard 107 94 201
target 14 24 38
All 121 118 239
```

4 Example: Linking data and arbitrary text

```
[7]: # data variables from the table for clarity
    n_trials = event_table["All"]["All"]
    n_standards = event_table.loc["standard"]["All"]
    n_targets = event_table.loc["target"]["All"]

# a bit of data validation
    assert n_standards + n_targets == event_table["All"]["All"]

# compute the proportion ... a derived value
    p_targets = n_targets / (n_standards + n_targets)
    n_trials, n_standards, n_targets, p_targets
```

[7]: (239, 201, 38, 0.1589958158995816)

```
[8]: # embed data into formatted LaTex via the variables

arbitrary_text = f"""

% These two paragraphs are generated when the analysis is run

The essential feature of reproducible report generation is linking data from the analysis with the text of the report. Style conventions like APA 6\\textsuperscript{{th}}, 7\\textsuperscript{{th}} and others are strict and varied which means the only general solution is a mechanism for linking the analysis data and results to arbitrary text formatted arbitrarily. This is an old problem, solved long ago by string formatting functions, e.g., \mintinline{{c}}{{c}}{{sprintf()}} in C, which reappears in
```

```
various forms in scripting languages like R, MATLAB, and Python where the
f-string function (Python 3.6+) streamlines mixing text and variables.
To illustrate, the same Jupyter notebook that runs the analysis also
generates a text file containing the entire contents of the preceding
paragraph and this one, including the following sentence that describes
the number of trials in each experimental condition.
%%
%% In the next sentence, the Python f-string formatter embeds variables
%% computed during the analysis directly into the generated text which
%% typeset to APA 6th style specifications.
After screening artifacts, the proportion of target trials in the data
analyzed was {p_targets:0.3f} ({{\it N}} = {n_trials} trials, {n_standards}
standards, {n_targets} targets).
%%
This narrative description formats the quantitative results in APA 6th style
while the values are filled in by the same variables used to compute them. This
technique can be used to generate reproducible descriptions of an
entire results sections or portions thereof.
# show (optional)
print(arbitrary_text)
# write the text to a file for import into the manuscript
with open("generated/arbitrary_text.tex", "w") as fh:
   fh.write(arbitrary text)
```

% These two paragraphs are generated when the analysis is run

The essential feature of reproducible report generation is linking data from the analysis with the text of the report. Style conventions like APA 6th, 7th and others are strict and varied which means the only general solution is a mechanism for linking the analysis data and results to arbitrary text formatted arbitrarily. This is an old problem, solved long ago by string formatting functions, e.g., \mintinline{c}{sprintf()} in C, which reappears in various forms in scripting languages like R, MATLAB, and Python where the f-string function (Python 3.6+) streamlines mixing text and variables.

To illustrate, the same Jupyter notebook that runs the analysis also generates a text file containing the entire contents of the preceding paragraph and this one, including the following sentence that describes the number of trials in each experimental condition.

%%

```
%% In the next sentence, the Python f-string formatter embeds variables %% computed during the analysis directly into the generated text which %% typeset to APA 6th style specifications. %%

After screening artifacts, the proportion of target trials in the data analyzed was 0.159 ({\it N} = 239 trials, 201 standards, 38 targets). %%
```

This narrative description formats the quantitative results in APA 6th style while the values are filled in by the same variables used to compute them. This technique can be used to generate reproducible descriptions of an entire results sections or portions thereof.

5 Example: Table 1

An easy LaTeX table with pandas.DataFrame.to_latex()

The output is not quite APA 6th style.

```
[9]: # show
print(event_table.to_latex())

# save
event_table.to_latex('generated/p3_table1.tex')

\begin{tabular}{lrrr}
\toprule
```

```
\toprule
tone &
        hi &
                lo & All \\
stimulus &
                &
                       &
                              //
\midrule
                    94 & 201 \\
standard & 107 &
target
             14 &
                    24 &
                           38 \\
         & 121 & 118 & 239 \\
\bottomrule
\end{tabular}
```

6 Example: Table 2

An APA 6th style LaTeX table built with Python

Build the header, data rows and columns, footer strings, then write the LaTeX file.

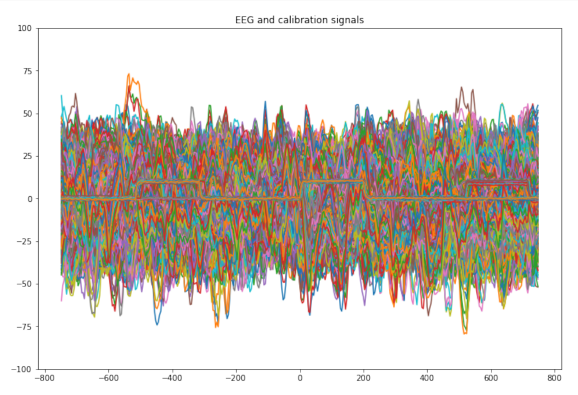
```
[10]: def df_to_tex(df):
    """format df values as a LaTeX string of rows x columns table data"""
```

```
df_str = df.applymap(lambda x: f"{x}".capitalize()) # convert the data tou
 \hookrightarrow APA style text
    tex_cols = df_str.apply(lambda row: " & ".join(row), axis=1) # join the_
 →columns with &
    tex_rows_cols = (r" \\ " + "\n").join(tex_cols) # join the rows with \\
    return tex_rows_cols
# 1. build the table header by hand thanks to APA style
table1_header = f"""
\\begin{{tabular}}{{1111}}
\\toprule
 & \multicolumn{{2}}{{c}}{{Tone}} & \\\\
\c {2-3}
 & {" & ".join([s.capitalize() for s in event_table.columns])} \\\\
\\midrule
0.00
# 2. build the table rows and columns
table1_rows = df_to_tex(event_table.reset_index())
# 3. build table footer
table1_footer = "\\\\ \n\\bottomrule \n\end{tabular}"
# assemble the text
table1_tex = table1_header + table1_rows + table1_footer
# show
print(table1_tex)
# save for the manuscript
with open("generated/p3_table2.tex", "w") as fh:
    fh.write(table1_tex)
\begin{tabular}{llll}
\toprule
& \multicolumn{2}{c}{Tone} & \\
\cmidrule{2-3}
& Hi & Lo & All \\
\midrule
Standard & 107 & 94 & 201 \\
Target & 14 & 24 & 38 \\
All & 121 & 118 & 239\\
```

\bottomrule
\end{tabular}

6.1 EEG data preview

```
[11]: f_eeg, ax = plt.subplots(figsize=(12, 8))
    ax.set_title("EEG and calibration signals")
    ax.set_ylim(-100, 100)
    times = p3_df.time_ms.unique()
    for epoch_id, epoch in p3_df.groupby("epoch_id"):
        ax.plot(times, epoch[EEG_COLUMNS])
```



6.2 Compute time-domain average ERPs

```
p3_erp = p3_df.groupby(["stimulus", "time_ms"]).mean()[EEG_COLUMNS]
p3_std = p3_df.groupby(["stimulus", "time_ms"]).std()[EEG_COLUMNS]
p3_n = p3_df.groupby(["stimulus", "time_ms"]).count()[EEG_COLUMNS] # n's_\( \) \( \text{differs by condition after data QC} \)

for df in [p3_erp, p3_std, p3_n]:
    df.columns.name = "channel"
```

6.3 Example Figure: P300 midline ERP plots with Psychological Science matlab style sheets

https://www.psychologicalscience.org/publications/aps-figure-format-style-guidelines

2020-08-11

(emphasis in bold added here)

Details:

Please note that yellow may not show up well, especially in line graphs.

In all labels including the key(the first letter of each important word and of any word of at least 4 letters should be capitalized.

Exception: Units of measure indicated in parentheses don't have the first letter capitalized, e.g., "Response Time (ms)."

Minus signs **NOT HYPHENS** should be used to indicate negative numbers or subtraction (a minus sign can be inserted by holding down the key on a computer keyboard while pressing 0, 1, 5, 0 on the number pad, in sequence).

Do not insert a box around a key or a figure.)

A graph should have two axes (ordinate and abscissa) only. Do not include extraneous axes. In mathematical expressions, there should be a single letter space before and after each operator: =, \times , +, ?, <, >, etc.

Exception: Do not insert spaces in subscripts or superscripts.

The ordinate axis must be labeled to indicate the nature of the quantities referred to. For example, if a graph shows response times (ordinate) in various conditions (abscissa), the ordinate must be labeled "Response Time," in addition to showing the numerical values.

Numerical values on the ordinate axis should be oriented horizontally. If a figure includes error bars, they must be explained in the caption. In the case of a bar graph, be sure that error bars are easily visible (e.g., a black error bar will be invisible in a data bar with a black or dark-gray fill).

Font style and size:

Labels and numbers in figures should be in **Helvetica Neue 57 Condensed roman font**. (If you do not have this font installed on your device, please use regular **Helvetica** or Arial font.)

Do not use boldface font unless it's intended to highlight something. In that case, the caption should explain what the boldface indicates.

Symbols referring to variables should be in Helvetica Neue 57 Condensed italic font. (If you do not have this font installed on your device, please use regular Helvetica or Arial font.) Otherwise, do not use italics.

Greek letters (e.g., regression coefficients) should not be in italics.

All **ordinate and abscissa** quantities, or any sublabel along the ordinate or abscissa, should be in **9-point** font.

All main ordinate and abscissa labels should be in 10-point font.

The **title** header (at the top of a figure), if there is one, should be in **12-point** font.

Keys should be in **9-point** font.

This includes the height of boxes illustrating fills in a bar graph and symbols used to differentiate lines in a line graph.

Whenever possible, the **key should be placed toward the top of a graph** (i.e., toward the top inside the graph or above the graph, as space allows).

Symbols (e.g., squares, diamonds) plotted in a graph should be no smaller than the corresponding symbols in the key.

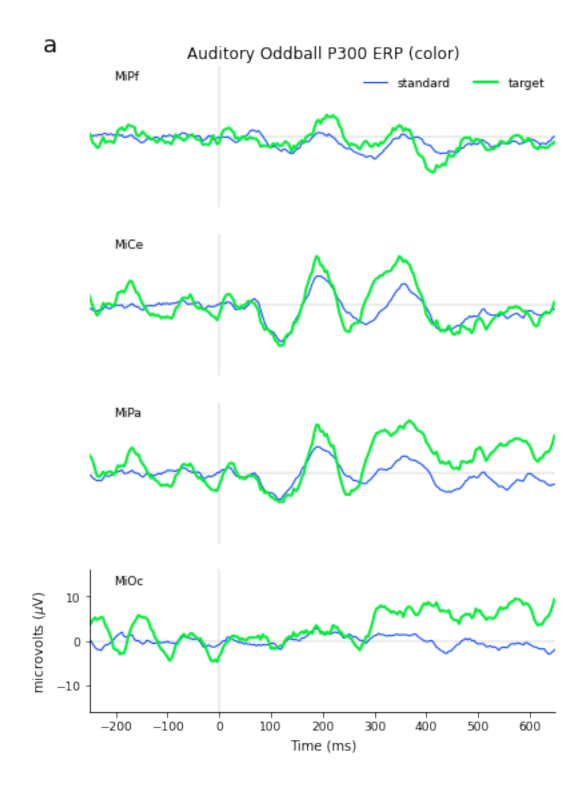
Panel labels (a, b, c, etc.) should be in 18-point font, lowercase, positioned to the upper left of the corresponding panels. They should not be followed by periods or surrounded by parentheses.

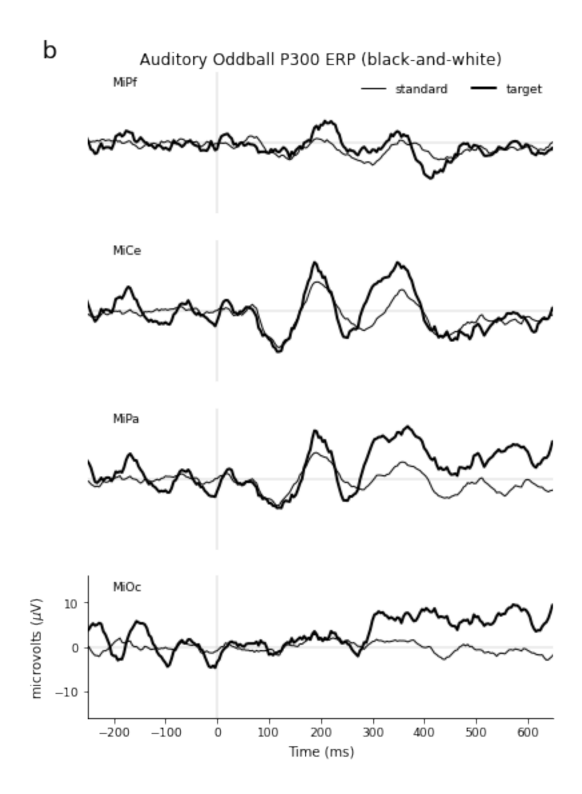
All other text in graphs (e.g., a label for a graphed line or symbol) should be in 9-point font.

```
[13]: # seaborn bright
      colors = ['#003FFF', '#03ED3A', '#E8000B', '#8A2BE2'] # , '#FFC400', '#00D7FF']
      n_colors = len(colors)
      psych_sci_fig = {
          # set matplotlib style paramaters to Psych Science specs
          "font.sans-serif": ["Arial", "Helvetica", "DejaVu Sans"],
          "font.size": 18, # default size for panel label
          "axes.labelsize": 10, # X, Y axis labels
          "axes.titlesize": 12, # axes title
          "xtick.labelsize": 9,
          "ytick.labelsize": 9,
          "legend.fontsize": 9,
          "legend.frameon": False,
          "lines.linewidth": 2,
          "lines.markersize": 8,
          # set other aesthetics to taste
          "lines.color": "lightgray",
          "lines.solid_capstyle": "round",
          "lines.dash_capstyle": "round",
          "lines.dashdot_pattern": [6.4, 1.6, 1.0, 1.6],
          "lines.dashed_pattern": [4.0, 5.0],
          "lines.dotted_pattern": [0.01, 2.5],
          "axes.spines.top": False,
          "axes.spines.right": False,
          "axes.spines.bottom": False,
          "axes.spines.left": False,
          "axes.prop cycle": (
              cycler(lw=["1", "2", "3", "3.5"])
              + cycler(ls=["-", "-", "-", "--"])
          )
```

```
}
# this cycles colors from our colorbrewer palette
cco = (cycler(color=colors))
# this "cycles" all black lines
cbw = cycler(color=["k"] * len(colors))
# Figures work in color or black-and-white
panels = {
   "a": {"subtitle": "color", "lines": cco},
   "b": {"subtitle": "black-and-white", "lines": cbw}
}
n_chan = len(EEG_MIDLINE)
for fig_n, (panel, design) in enumerate(panels.items()):
   with plt.style.context(psych_sci_fig):
        # update panel style with line colors
       plt.rcParams["axes.prop_cycle"] = (
           plt.rcParams["axes.prop_cycle"]
           + design["lines"]
        # new figure
       f_ep, axs = plt.subplots(n_chan, 1, figsize=(6, 2 * n_chan),__
 ⇒sharex=True, sharey=True)
       for axi, chan in enumerate(EEG_MIDLINE):
           ax = axs[axi]
           # zero-lines
           ax.axvline(0, alpha=0.4)
           ax.axhline(0, alpha=0.4)
           ax.text(0.05, 0.9, s=chan, transform=ax.transAxes, fontsize=9)
            # ERP waveforms, line styles from the style sheet
           for stim, erp in p3_erp.query("stimulus != 'cal'").
erp = erp.reset_index()
               time = erp.time_ms.unique()
                ax.plot(time, erp[chan], label=stim)
```

```
# panel label and title
          if axi == 0:
              ax.text(-0.1, 1.1, s=f"{panel}", transform=ax.transAxes)
              ax.set_title(f"Auditory Oddball P300 ERP_
ax.legend(loc="upper right", ncol=2)
          ax.set(xlim=(-250, 650))
          ax.set(ylim=(-16, 16))
          # style the axes
          if axi == n_chan - 1:
              ax.set_xlabel("Time (ms)")
              ax.spines["left"].set_visible(True)
              ax.spines["bottom"].set_visible(True)
              ax.set_ylabel(r"microvolts ($\mu\mathrm{V}$)")
          else:
              ax.tick_params(bottom=False, labelbottom=False)
              ax.tick_params(left=False, labelleft=False)
      f_ep.tight_layout()
      f_ep.savefig(f"generated/p3_midline_plot{fig_n+1}.pdf")
```





7 Plot ERP scalp distribution and decorations

• box highlight an interval with ax.axvspan(from, to, ...)

- add uncertainty intervals around y +/- u with ax.fill_between(x, y1=y + u, y2=y-u, ...)
- highlight a cond1 vs. cond2 effect in an interval with ax.fill_between(x, y1=cond1, y2=cond2, where, ...)

```
[14]: # more styling for bare axes ...
      head_trace_style = {
          "xtick.bottom": False,
          "xtick.labelbottom": False,
          "ytick.left": False,
          "ytick.labelleft": False,
          "axes.prop_cycle": cco,
          "font.size": 9,
      }
      # semi-topographic locations
      MPL_32_HEAD = {
          'w': .15,
          'h': .1,
          'chanlocs': {
              'cal': (0.0625, 0.2),
              'lle': (0.25, 0.85),
              'rle': (0.625, 0.85),
              'lhz': (0.0625, 0.85),
              'rhz': (0.8125, 0.85),
              'MiPf': (0.4375, 0.725),
              'MiCe': (0.4375, 0.425),
              'MiPa': (0.4375, 0.275),
              'MiOc': (0.4375, 0.125),
              'LLPf': (0.1875, 0.725),
              'RLPf': (0.6875, 0.725),
              'LMPf': (0.3125, 0.65),
              'RMPf': (0.5625, 0.65),
              'LLFr': (0.0625, 0.5),
              'RLFr': (0.8125, 0.5),
              'LMFr': (0.3125, 0.5),
              'RMFr': (0.5625, 0.5),
              'LDFr': (0.1875, 0.575),
              'RDFr': (0.6875, 0.575),
              'LDCe': (0.1875, 0.425),
              'RDCe': (0.6875, 0.425),
              'LLTe': (0.0625, 0.35),
              'RLTe': (0.8125, 0.35),
              'LMCe': (0.3125, 0.35),
              'RMCe': (0.5625, 0.35),
              'LMOc': (0.3125, 0.2),
```

```
'RMOc': (0.5625, 0.2),
        'LDPa': (0.1875, 0.275),
        'RDPa': (0.6875, 0.275),
        'LLOc': (0.1875, 0.125),
        'RLOc': (0.6875, 0.125),
        'A2': (0.8125, 0.2)
    }
}
MPL MIDLINE = {
    'w': .75,
    'h': .2,
    'chanlocs': {
        'MiPf': (0.1, 0.7),
        'MiCe': (0.1, 0.5),
        'MiPa': (0.1, 0.3),
        'MiOc': (0.1, 0.1),
        'cal': (0.1, 0.1),
   }
}
```

7.1 Define the decorations

```
[15]: # timeline, ticks, and labels
      tmin, tmax = -200, 600
      timeline_ticks = [-200, 0, 200, 400, 600]
      timeline_ticklabels = [-200, 0, 200, 400, "600 ms"]
      # cal bar in x, y data units
      cal_bar_time = 0 # ms
      cal_bar_min = 0 # uV
      cal\_bar\_max = 5 # uV
      cal_tick_width = 25 # ms
      # cal bar line aesthetics
      cal_bar_kws = {"color": "black", "lw": 1}
      # cal bar label kwargs
      cal_bar_label = {
          "x": cal_bar_time + cal_tick_width,
          "y": cal_bar_max / 2.0 ,
          "s": f"{cal_bar_max}" + r"$\mu\mathrm{V}$",
          "ha": "left",
          "va": "center",
      }
```

```
[16]: # plot it
      with plt.style.context([psych_sci_fig, head_trace_style]):
         fig, axs = plt.subplots(len(chans), figsize=figsize, sharey=True,__
      ⇒sharex=True)
         # proportions
         chan_width = chan_layout["w"] # .2
         chan_height = chan_layout["h"] # .1
         for axi, chan in enumerate(chans):
              # axis
             ax = axs[axi]
             ax.patch.set_alpha(0.0) # see through
             ax.set_xlim(tmin, tmax)
              # lower left corner for this channel
             x0, y0 = chan_layout["chanlocs"][chan]
              # locate this channel
             bbox = mpl.transforms.Bbox([[x0, y0], [x0 + chan_width, y0 +
      →chan_height]])
             ax.set_position(bbox)
```

```
# ERP waveforms, line styles from the style sheet
      for stim, erp in p3_erp.query("stimulus in @plot_stim").

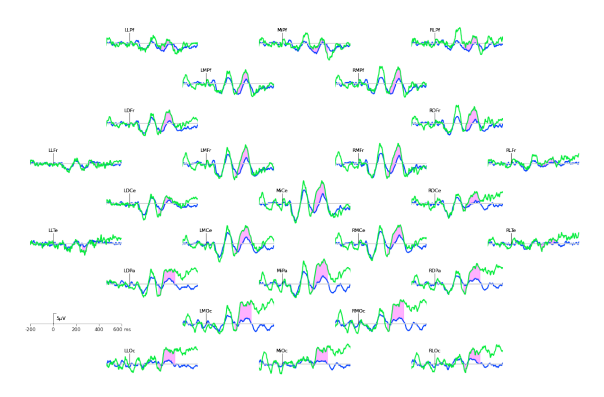
→groupby(["stimulus"]):
           # all axes get timeline, vertical cal bar
           ax.axhline(0, color='lightgray')
           ax.plot(
               [0, 0],
               [cal_bar_min, cal_bar_max],
               **cal_bar_kws
           )
           # special handling for cal and timeline
           if chan == "cal":
               ax.spines["bottom"].set_position(("data", 0))
               ax.set_xticks(timeline_ticks)
               ax.set_xticklabels(timeline_ticklabels)
               ax.tick_params(bottom=True, labelbottom=True)
               ax.plot(
                   [cal bar time, cal tick width],
                   [cal_bar_max, cal_bar_max],
                   **cal_bar_kws
               ax.text(**cal_bar_label)
               continue
           # -----
           # ERP label and traces
           ax.text(s=chan, **chan_label)
           erp = erp.reset_index()
           time = erp.time_ms.unique()
           ax.plot(time, erp[chan], label=stim)
           # Example: highlight P300 effect
           if stim == 'target':
               # pick one condition, fill to the other
               y2 = p3_erp.query("stimulus=='standard'")[chan]
               when = (time >= 250) & (time < 400) # highlight interval
               ax.fill_between(
                  time,
                   y1=erp[chan],
                  y2=y2,
                   where=when,
                   color="magenta",
                  alpha=.3
```

```
# set the title on the way out, ax doesn't matter, position is in fig⊔

coords.

ax.text(x=.45, y=.85, s="P300 ERPs", size=24, transform=fig.transFigure)
```

P300 ERPs



8 Compute mean P300 ERP

```
[17]:
                           amplitude
      stimulus
                 channel
      standard
                 MiPf
                           -2.322935
                 LLPf
                           -1.924552
                 LLFr
                           -0.239627
                 LLTe
                            0.564894
                 LL0c
                            0.213780
      difference LMCe
                            3.214108
                 MiPa
                            5.914676
                 RMCe
                            2.656957
                 RMFr
                            1.931009
                 MiCe
                            3.280381
```

[78 rows x 1 columns]

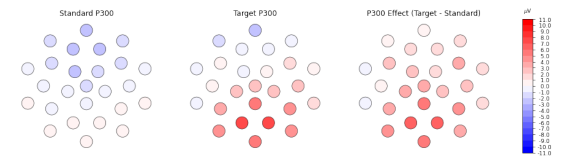
8.1 Merge P300 mean amplitude with electrode locations

```
[18]:
         channel
                    stimulus
                              amplitude
                                            x_lambert y_lambert
            MiPf
                    standard
                              -2.322935 6.123234e-17
                                                         1.000000
      0
      1
            MiPf
                      target
                              -2.309737 6.123234e-17
                                                         1.000000
      2
            MiPf difference
                               0.013199 6.123234e-17
                                                         1.000000
      3
            LLPf
                    standard -1.924552 -5.877853e-01
                                                         0.809017
           LLPf
      4
                      target
                              -1.445431 -5.877853e-01
                                                         0.809017
      73
            \mathtt{RMFr}
                               0.246611 1.869914e-01
                                                         0.257372
                      target
      74
            RMFr difference
                               1.931009 1.869914e-01
                                                         0.257372
            MiCe
      75
                    standard -1.254791 0.000000e+00
                                                         0.000000
```

```
76
           {	t MiCe}
                      target
                               2.025590 0.000000e+00
                                                         0.000000
      77
                               3.280381 0.000000e+00
            MiCe difference
                                                         0.000000
      [78 rows x 5 columns]
[19]: head_plot_style = {
          "axes.xmargin": 0.1,
          "axes.ymargin": 0.1,
          "axes.spines.left": False,
          "axes.spines.bottom": False,
          "xtick.color": "none",
          "ytick.color": "none",
          "lines.markersize": 20
      }
      # set up the color mapping
      lower, upper = -11, 11
      n_shades = 10 # for each color
      n_{colors} = (2 * n_{shades}) + 2
      bounds = np.linspace(lower, upper, n_colors + 1)
      bwr_norm = mpl.colors.BoundaryNorm(bounds, n_colors)
      # get blue-white-red divergent colormap
      bwr_cmap = mpl.cm.get_cmap('bwr', n_colors)
      with plt.style.context([psych_sci_fig, head_plot_style]):
          fig, axs = plt.subplots(1, 3, figsize=(14, 4),)
          stimulus = ["standard", "target", "difference"]
          for axi, stim in enumerate(stimulus):
              data = p300_amp_locs.query("stimulus == @stim")
              ax = axs[axi]
              if stim == "difference":
                  ax.set_title("P300 Effect (Target - Standard)")
              else:
                  ax.set_title(f"{stim.capitalize()} P300")
              p = ax.scatter(
                  data["x_lambert"],
                  data["y_lambert"],
```

c=data["amplitude"],

```
marker="o",
           cmap = bwr_cmap,
           norm=bwr_norm,
           lw=.5,
           edgecolor='k'
       ax.set_aspect(0.9)
  axins = axs[-1].inset_axes([1.2, 0, .075, 1])
  cb = fig.colorbar(
      p,
      cax=axins,
      ticks=bounds,
  )
  cb.ax.tick_params(axis="y", color='k')
  cb.ax.set_yticklabels(bounds, color='k')
   \#cb.ax.yaxis.set\_major\_formatter(mpl.ticker.StrMethodFormatter("\{x:5.1f\}"))
  cb.ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter("{x:5.1f}"))
  cb.ax.text(
      x=0.5
      y=1.05,
       s=r"$\mu\mathrm{V}$",
      fontsize=9,
      transform=cb.ax.transAxes,
      ha="center"
  fig.savefig("generated/p3_head_plot3.pdf", format="pdf",
→bbox inches="tight")
```



Source: research_report.tex

This is the LaTex for the main report.

```
% for PsychSci APA6 TeXLive 2020 use this with biber/biblatex + styel=apa6
     % figure note is not supported, put it in the caption
     \documentclass[helv,10pt,man,floatsintext]{apa6} %% man <-> jou <-> doc
     \usepackage{csquotes}
4
     \usepackage[backend=biber,style=apa6]{biblatex}
     \addbibresource{apa_ms.bib}
6
     % if you like line numbers ...
8
     \usepackage{lineno}
9
    %\linenumbers
10
11
    \usepackage[american]{babel}
12
     % \usepackage[utf8x]{inputenc}
13
    \usepackage[utf8]{inputenc}
14
    \usepackage{amsmath}
15
     \usepackage{graphicx}
16
     \usepackage{multirow}
17
     \usepackage{multicol}
18
     \usepackage{xcolor}
19
20
21
     % for tracking changes
22
     \usepackage[draft]{changes}
23
     \definecolor{skyblue2}{rgb}{.203, .395, .640}
24
     \definecolor{orange2}{rgb}{.957, .473, .000}
25
     \definecolor{plum2}{rgb}{.457, .313, .480}
26
     \definechangesauthor[name=TPU, color=skyblue2]{TPU}
27
     \definechangesauthor[name=ABC, color=orange2]{ABC}
28
     \definechangesauthor[name=XYZ, color=plum2]{XYZ}
29
30
31
     % to include one or more pages of multipage pdfs
32
     \usepackage{pdfpages}
33
34
     % for cross-references back to the main doc
35
     % use \zref{} and \zlabel{} instead of latex native \ref{} and \zlabel{}
36
     \usepackage[xr, user, titleref]{zref}
37
     \zexternaldocument{apa_si} % other .tex file to cross reference
38
39
     % to help control location of figures and tables
40
     % \usepackage{float}
41
42
     % highlight computer source code
43
     \definecolor{bgc}{rgb}{.96,.96,.96}
44
     \usepackage{minted}
45
     \setminted[latex]{
46
       xleftmargin=0.5in,
47
       xrightmargin=0.5in,
48
       style=bw,
49
       frame=none, % lines,
50
       bgcolor=bgc,
51
```

```
fontsize=\footnotesize,
52
       linenos
53
     }
54
55
     % for clickable URL links in pdfs
56
     \usepackage{hyperref}
57
     \hypersetup{
58
         colorlinks=true,
59
         citecolor=blue,
60
         linkcolor=blue,
61
         filecolor=blue,
62
         urlcolor=blue,
63
     }
64
65
     % use this to prevent LaTeX errors when urls break across pages
66
     %% \hypersetup{draft}
67
68
     \title{Open science data analysis with style: A reproducible repoducible research report}
69
70
71
     \shorttitle{Analyzing data in style}
72
     \author{Thomas P. Urbach}
73
     \leftheader{Urbach}
74
75
     \affiliation{
76
       Cognitive Science Department \\
77
       University of California, San Diego \\
78
       \today
79
     }
80
81
     \abstract{When the culmination of research is a research report, the
82
       culmination of reproducible research must be a reproducible
83
84
       report. To accomplish this, three problems must be solved: 1) the
       results of the reproducible data analysis must be incorporated into
85
       the narrative text, tables, and figures of the document; 2) the
86
       document must comply with the byzantine typographical requirements
87
       of professional publication style guides and their idiosyncratic
88
       modifications by various publishers; 3) the different parts and
89
       pieces of the report (manuscript, supplementary information,
       figures, tables, captions) must be reproducible digital objects in
       whatever specific document and image file format is required by the
92
       online platforms for submission to the journal and production by the
93
       publisher. This report describes and demonstrates a flexible and
94
       generalizable approach that combines freely available open source
95
       data analysis and document preparation software tools to solve these
96
97
       three problems. The report itself is reproducibly generated by the
       approach it describes and demonstrates for psychologists with
98
       real-world examples: the manuscript is formatted in American
99
       Psychological Association style and the digital objects are
100
       generated as required for the online submission and production
101
       platforms used by {\it Proceedings of the National Academy of
102
         Sciences }. The source code is publicly available and may be cloned
103
       from the GitHub repository or downloaded from the Open Science
       Foundation archive and freely modified or adapted for non-commercial
105
       purposes under the Creative Commons
106
```

```
Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA
107
       4.0) license. This reproducible report, together with the source
108
       code that reproduced it, comprise a complete self-contained
109
       tutorial, demonstration, and template for general use. }
110
111
     \begin{document}
112
113
     \maketitle
114
     \section{Introduction}
115
116
     For any research project, after all the work of experimental design,
117
     implementation, and data acquisition are in place, and the data
118
     analysis is complete, there still remains the task of preparing and
119
     publishing the peer-reviewed research report with a clear and accurate
120
     presentation of the results through the text, tables, and
121
     figures. However, the ``research report'' is an abstraction; in
122
     practice it takes various forms on its trajectory from the authors'
123
     desks to dissemination as a journal article in print and online in
124
     digital form(s). For the authors, there all the usual chores of
125
     document preparation: Writing the narrative text with qualitative and
127
     quantitative analysis results, creating high-resolution graphics for
     figures, preparing tables of data and results, adding and deleting
128
     citations and bibliographic references, embedding links to URLs, and
129
     aligning cross-references to elements within or across documents,
130
     e.g., to the separate online supplementary information. During
131
     preparation and revision the report is in flux and must be editable
     with changes to the text tracked across versions. For pre-print
     archives and (re-)submission to peer-reviewed journals the text and
134
     graphics are composited into a usually un-editable but easily
135
     transmissible and viewable digital snapshot, e.g., typically Portable
136
     Document Format (PDF). Finally, for journal and book publishers, the
137
     process is unwound and the report must be comprised of separate
138
     editable text and ``camera ready'' high-resolution graphics suitable
     for production in digital form for online viewing and print
140
     form. Throughout these transformations for publication, the report
141
     must also satisfy specific style requirements and for psychologists
142
     this often means a variation of the 6\textsuperscript\{th\} Edition of
143
     the Publication Manual of the American Psychological
144
     Association~(\cite{APAStyle6th}). Or maybe the 7th Edition. In short,
145
     as a research report evolves from inception to DOI, it must sometimes
     change and other times freeze in various highly specific forms and
147
     digital file formats as it passes through different hands with
148
     different requirements.
149
150
     When the goal of reproducible research is fully embraced, the
151
     ``research report'' must also be reproducible throughout these stages
     of preparation, revision, submission, and production. This requires
153
     solving three problems: 1) the results of the reproducible data
154
     analysis must be incorporated into the narrative text, tables, and
155
     figures of the document; 2) the document must comply with the
156
     byzantine typographical requirements of professional publication style
157
     guides and their idiosyncratic modifications by various publishers; 3)
158
     the different parts and pieces of the report (manuscript,
     supplementary information, figures, tables, captions) must be
160
     reproducible digital objects in whatever specific document and image
161
```

file format is required by the vagaries of an online journal 162 submission platform and then subsequently by a different online 163 production platform. Solutions to each of these problems individually 164 abound, the challenge is to combine them reproducibly. For instance, 165 reproducible data analyses are becoming commonplace though the use of 166 scientific computing platforms and open source scripting languages 167 like Python and R encapsulated in virtual environments (conda, 168 virtualenv) and containers (Docker, singularity). However the 169 technology for solving the data analysis problem is decoupled from the strict typesetting requirements of different publication styles. On 171 the other hand, mature document preparation software like Microsoft 172 Word and \LaTeX{} provide the fine-grained control of formatting 173 necessary to comply with idiosyncratic style guidelines. However, 174 typing or copy-pasting the results decouples the report from the 175 analysis. The results of the analysis may be reproducible when the 177 analysis is revised by co-authors or reviewers, but the results do not 178 propagate to all the digital objects that comprise the parts and pieces of the report for (re-)submission and production. 179 180 This self-reproducing tutorial describes and demonstrates one approach 181 to solving all three problems at once using mature freely available 182 open-source computer software, a working knowledge of 183 \LaTeX{}~(\cite{latexproject}), and no more knowledge of computer 184 programming than is already required to implement the reproducible 185 data analysis it reports. The tutorial includes a sample reproducible 186 data analysis pipeline with open-access data but focuses mainly on the 187 reproducible report per se, i.e., solutions to the second and third 188 problem needed to bridge the gap between the end of the reproducible data analysis and the DOI of the peer-reviewed publication in an 190 191 academic journal. In addition to programmatically combining the data analysis results with the narrative text, tables, and figures of the 192 report, the complete \LaTeX{} source code listings in the 193 Supplementary Materials provide working examples of some features 194 generally useful for manuscript preparation: tracking changes across 195 revisions, preparing camera ready graphics, automating cross-references within and between documents, formatting and masking 197 the citations and bibliography, generating Portable Document Files, 198 compositing documents and pieces of documents in text and PDF file 199 formats, and preparing an author's manuscript for distribution while a 200 published article is embargoed. The Supplementary Information 201 provides instructions for installing the open source software required 202 to reproduce the data analysis and this report. The complete source 204 code for the data analysis and report generation is publicly available and may be downloaded from the Open Science Foundation archive or 205 cloned from the GitHub repository under a Creative Commons CC BY 4.0 206 license~\cite{ccby4.0} and used as a template and freely modified for 207 other purposes with appropriate attribution. 208 209 210 \section{Method} 211 212 \begin{figure}[ht] \caption{Generating a reproducible APA 6th style research report: 1) 213 Executing the reproducible data analysis code generates the complete 214

215

results which appear as-is in the Supplementary

Information. Selected results to be reported in the manuscript are

```
exported to separate files as minimally styled narrative text and
217
       tables, and PDF graphics. 2. The graphics exported by the analysis
218
       are converted to camera ready APA-style figure graphic PDFs for the
219
       manuscript. 3. The Supporting information \LaTeX{} file is typeset
220
       as a document PDF which includes the complete analysis source,
221
222
       results, graphics, and document source. 4. The \LaTeX{} manuscript
       is typeset as a document PDF which includes the results text
223
       generated by the data analysis, the camera ready PDF figures, and
224
       bibliography.} \zlabel{ms:report_generation}
     \includegraphics[width=.95\textwidth] {images/report_generation.png}
226
227
     \end{figure}
228
229
230
     This approach to generating reproducible research reports requires
231
232
     the four main components, outlined schematically in
233
     Figure~\zref{ms:report_generation}. While the approach is flexible and
     generalizable, the specific examples are selected for researchers in
234
     Psychology and demonstrate how to satisfy all the requirements (except
235
     word count) for submitting and publishing a research report in the
236
     journal, {\it Psychological Science}. Accordingly the manuscript is
237
     structured with a Cover Page, Abstract, Introduction, Method, Results,
     and Discussion~\parencite{APSStructStyle} and formatted according to
239
     the APA 6th edition style~\parencite{APAStyle6th}. The approach here
240
     is readily adapted to the APA 7\textsuperscript{th} Edition with a
241
     change of the document
242
     class~({\href{https://www.overleaf.com/project/5f3053af0af0dc00016f191b}{apa7}})
243
     and minor modifications to the text described in Supporting
244
     Information. The approach generalizes to other publication styles for
245
246
     which \LaTeX{} style files have been defined. A conveniently inventory
     is collected here:
247
     \href{https://www.overleaf.com/latex/templates/tagged/academic-journal}{Overleaf.com
248
       Templates\textemdash Academic Journal }. Many styles are community
249
     contributions, for instance,
250
     \href{https://www.overleaf.com/latex/templates/tagged/arxiv}{arXiv,
252
       bioRxiv}.
253
     A number of journals and publishers provide official styles, such as
254
255
     \href{https://www.overleaf.com/latex/templates/tagged/npg}{Nature},
256
     \href{https://www.overleaf.com/latex/templates/tagged/pnas}{Proceedings of the National Academy of Sciences},
257
258
     \href{https://www.overleaf.com/latex/templates/tagged/elife-official}{eLife}
259
     and publishers
260
261
     \href{https://www.overleaf.com/latex/templates/tagged/cup-official}{Cambridge University Press},
262
     \href{https://www.overleaf.com/latex/templates/oup-general-template/fqkhysbcbpwv}{Oxford University Press},
263
     \href{https://www.overleaf.com/latex/templates/tagged/springer}{Springer}
265
     including
266
267
     \href{
268
       https://www.overleaf.com/latex/templates/a-demonstration-of-the-latex2e-class-file-for-sage-publications/jcd
269
270
271
       SAGE
```

```
},
272
         %
273
         the publisher of {\em Psychological Science}.
274
275
         The Supporting Information for this report provides installation
276
         instructions for the necessary software and complete source code
277
         listings for the analyses, documents, and figures which are freely
         available under the CC-BY-4.0 license and may serve as templates for
279
         a range of research projects in the psychological sciences.
280
281
282
         \subsection{Data analysis pipeline: \mintinline{bash}{apa_analysis.ipynb}}
283
284
         For demonstration purposes, a toy reproducible data analysis pipeline
285
          is implemented in a Jupyter notebook running a Python
286
         kernel~(\cite{kluEtAl2016}). The pipeline (down)loads and
287
         transforms a sample EEG dataset~(\cite{Urbach2020z}), computes summary
288
         measures, and generates figures and text output. The particulars are
289
         incidental, the data may as well be response times and the analysis
290
          could be implemented in R, MATLAB, or any language that can format
292
         numerical values as strings, write string variables to a text file,
         and export as PDF, EPS, PNG, JPEG (or a format programmatically
293
         convertible to one of these). This PDF is used for vector graphics and
294
         PNG for raster graphics in this report since these have proved
295
         reliable and both support transparency; EPS and JPEG also work if
296
         these are required by the publisher.
297
299
         \space{1.5mm} 
300
301
         Ideally, graphic images generated by an analysis pipeline will be in
302
         final ``camera ready'' form but this is not always practical or
303
         possible. A figure may require annotations, e.g., math notation, not
         supported by the figure generator and a multipanel figure may need to
305
         combine images from different sources. To demonstrate how this may be
306
         done programmatically for reproducibility, three of the ``rough'' plot
307
         graphics generated by the analysis pipeline are reconfigured, annotated
308
         and converted into two camera-ready APA-style manuscript figures
309
          (Figure~\zref{ms:multipanel} and Figure~\zref{ms:tikzfig}) using \LaTeX{} and
310
         the Ti{\it k}Z graphic library without additional software or manual
311
312
         editing.
313
314
         \subsection{Manuscript: \mintinline{bash}{apa_ms.tex}}
315
316
317
         LaTeX{} is a form of markup language where
         the document text is intermingled with short typesetting
318
         instructions. For instance, {\it this phrase is typeset in italics},
319
         and the instruction looks like this:
320
321
         \mintinline{latex}{{\it this phrase is typeset in italics}}.
322
323
         Mathematical symbols and more complex equations are very
324
325
         well-supported and set in the same way, e.g., partial eta squared
          (\frac{p^2}) is set like so: \min[\frac{1}{2}]. Other
326
```

```
instructions are more general. For instance, the manuscript document
327
     begins with this,
     \mintinline{latex}{\documentclass[man,helv,10pt,draftall,floatsintext]{apa6}},
329
     that says to typeset the document as a manuscript, in Helvetica 10
330
     point font with a draft watermark on all pages, formatted to the APA
331
     6th Edition style except that tables and figures should be placed near
332
     where they appear in the text (``floatsintext'') rather than collected
333
     at the end. This style, including the deviation from the APA 6th table
     and figure position, corresponds to the submission guidelines for
     Psychological Science~\parencite{PsychSciSubmissions2020}. Like all
336
     \LaTeX{} files, the main manuscript file is a plain text document and
337
     thus virus-free, portable, viewable, and editable with any text
338
     editor, although one that supports LaTeX syntax highlighting
339
340
     on-the-fly syntax error checking is strongly recommended.
342
     \subsubsection{Supplementary Information: \mintinline{bash}{apa_si.tex}}
343
     Supplementary Information is as much a part of the report as the
344
     manuscript and must be likewise reproducible. For demonstration here,
345
     the Supplementary Information is comprised of a separate \LaTeX{}
346
     file. It provides instructions for downloading this report from
347
     public repositories and installing the software to reproduce it. It
349
     also includes source code listings of the Makefile used to reproduce
     portions or all of the analysis, source code and output of the entire
350
     executed analysis Jupyter notebook and listings of all the \LaTeX{}
351
     files used to generate the report, figures, and supporting
352
     information, which includes the self-reflexive listing of the
353
     Supporting Information listing itself.
354
355
356
     \subsection{Reproducing the report: \mintinline{bash}{Makefile}}
357
358
     The \mintinline{bash}{make} program is a widely used command line
359
     utility for managing the execution of a interdependent computer code
360
     in complex programming projects, where changes in one file may might
     impact some but not all other files. Reproducible data analysis and
362
     report generation is similar in that, e.g., generating the
363
     camera-ready figure PDFs depends on the rough plots generated by the
364
     analysis which in turn depends on executing the analysis. The make
365
366
     utility provides a useful mechanism for expressing the
     interdependencies and comparmentalizing the project as work
367
368
     progresses, e.g., \mintinline{bash}{make analysis} or
369
     \mintinline{bash}{make fig2} or \mintinline{bash}{make ms} while
     \mintinline{bash}{make all} ensures that all the components execute in
370
     the correct order to completely reproduce the analysis and generate
371
     all the files and documents for the figures, manuscript, supporting
372
     information. Here is a summary of the make file components for
373
     generating this report, execution times are for a high performance
375
     workstation.
376
     \begin{description}
377
378
     \item [\mintinline{bash}{make analysis} (45 s)] Reproduce the data analysis by
379
       executing all the computer code in the analysis notebook start to
380
       finish. This has four side effects:
```

```
382
     \begin{enumerate}
383
       \item The data analysis computations are executed and the results captured
384
         as standard output and plots in the Jupyter notebook cells.
385
       \item Results to be included in the manuscript as narrative text and
386
         tables are embedded in text strings, minimally formatted to APA
          style with \LaTeX{}, and exported as separate text files (.tex).
388
       \item Plots to be included in the manuscript figures are exported as
389
         PDF graphics.
390
       \item After execution is complete, a snapshot of the complete
391
392
         notebook\textemdash text, computer code, and results captured in
393
         the output cells\textemdash is exported to a PDF file. The PDF is
394
          included in its entirety in the Supplementary Information.
395
     \end{enumerate}
396
     \item [\mintinline{bash}{make fig1} (1 s)] Run
397
       \mintinline{latex}{pdflatex fig1.tex} to convert two rough plot
398
       graphics as generated by the analysis pipeline into the camera-ready
399
400
       Figure~\zref{ms:multipanel} graphic shown in the manuscript.
401
     \item [\mintinline{bash}{make fig2} (1 s)] Run \mintinline{latex}{pdflatex fig2.tex}
402
       to convert the rough plot graphic generated by the analysis
403
       pipeline into the camera-ready Figure~\zref{ms:tikzfig} graphic shown in the
404
405
       manuscript.
406
407
     \item [\mintinline{bash}{make figs} (47 s)] Execute the analysis to generate the rough PDF graphic
       output files then make fig1 and fig2 as above.
408
409
     \item [\mintinline{bash}{make ms} (9 s)] Run \mintinline{bash}{pdflatex apa_ms.tex}
410
       to generate the manuscript PDF.
411
412
     \item [\mintinline{bash}{make si} (4 s)] Run \mintinline{bash}{pdflatex apa_si.tex}
413
        to generate the Supporting Information PDF.
414
415
     \item [\mintinline{bash}{make all}] Run make figs to execute the
416
       analysis and generated camera ready figures then make ms and si
417
       enough times to update and the cross-references between the
418
419
       manuscript and supplementary information.
420
     \end{description}
421
422
423
     \label{sec:results}
424
425
     \section{Results}
426
427
     The results are this report and the Supplementary Information. Both
428
     are reproducibly reproduced using freely available open source
429
     software, a working knowledge of \LaTeX{} and no more computer
430
     programming than the Python used for the data analysis. A few points
431
432
     merit further discussion.
433
     \section{Discussion}
434
435
     \subsection{Linking data and arbitrary text}
436
```

```
437
     % This is the complete latex for this entire section
438
     \input{generated/arbitrary_text.tex}
439
440
441
     The listing below shows the minimally styled \LaTeX{} text generated
442
443
     by the analysis pipeline. For illustration, it includes comments
     (\%\%), narrative text with the data values filled in programatically,
444
     and \min \{latex\} \{\{it N \}\}, which italicizes the capital N
445
     according to APA 6th style:
446
447
448
     % this shows it as a source listting
449
     \inputminted{latex}{generated/arbitrary_text.tex}
450
451
     \subsection{Tables}
452
453
     The ability to link data with arbitrary text is nowhere more valuable
454
455
     than in preparing reproducible data tables styled to editorial
456
     standards. The primary challenges are the intricate requirements for
     laying out headings and notes as illustrated by the following exerpts,
457
     drawn from the 40 pages of APA Publication Manual 7th edition table
458
     guidelines:
459
460
461
     \begin{quote}
462
     {\bf headings} Tables may include a variety of headings depending on
     the nature and arrangement of the data. All tables should include
463
     column headings, including a stub heading (heading for the leftmost
464
     column). Some tables also include column spanners, decked heads, and
465
466
     table spanners (see Section 7.12)
467
468
     \ldots
     {\bf notes:} Thee types of notes (general, specific, and probability)
470
     appear below the table as needed to describe contents of the table
471
     that cannot be understood from the table title or body alone \ldots
472
     \end{quote}
473
474
475
     \noindent
     It is straightforward to reproducibly link table text to the analysis
476
     data they tabulate. It is less straightforward, but still tractable to
477
     do while also generating the three types of notes, four types of
478
     headings and column spanners, and ``a border at the top and bottom of
479
     the table, beneath column headings (including decked heads), and above
480
     column spanners.'' (p. 205)
481
     The tabular exhibit labeled Table~\zref{ms:table1} illustrates a
483
     not-quite conforming tabular array of data. When the analysis runs,
484
     the table is reproducibly generated as a \LaTeX{} .tex file with one
485
     line of code \mintinline{python}{pandas.DataFrame.to_latex()}.
486
     \footnote{
487
488
       For analyses scripted in R, the \mintinline{R}{xtable} library
       similarly generates \LaTeX{} format table from dataframes
489
        \url{https://cran.r-project.org/web/packages/xtable/index.html}.
490
     }
491
```

```
The .tex file is imported into the manuscript the same way as the arbitrary
492
     text file above.
493
494
     \begin{table}[ht]
495
       \centering
496
       \caption{A non-APA Style data table and note generated
497
         as \LaTeX{} by calling \mintinline{python}{pandas.DataFrame.to_latex()}.} \zlabel{ms:table1}
498
       \begin{threeparttable}
499
          \input{generated/p3_table1.tex}
500
          \begin{tablenotes}[flushleft]
501
           Note: Python variables are conventionally lower case.
502
          \end{tablenotes}
503
        \end{threeparttable}
504
     \end{table}
505
     \noindent
507
     This approach is simple and easy and well-suited for data tables
508
     presented in supporting information where styling requirements are
509
     typically less strict. When easily generated tables will not do, the
510
     fall back is arbitrary text generation. A few lines of Python code
511
     and common string formatting methods suffice to generate the \LaTeX{}
512
     required to format the table header, footer, notes and row data to APA
     style. The following listing shows the programmatically generated
514
     \LaTeX{}, the result is shown as Table~\zref{ms:table2}. The Python
515
     source code to is Jupyter notebook in the ~Supporting
516
     Information.
517
518
     \inputminted{latex}{generated/p3_table2.tex}
519
520
521
     \begin{table}[ht]
522
       \centering
523
       \caption{An APA style data table and note generated as \LaTeX{} with
524
         a few lines of pure Python.}
525
       \zlabel{ms:table2}
526
527
       \centering
528
       \begin{threeparttable}
529
          \input{generated/p3_table2.tex}
530
          \begin{tablenotes}[para, flushleft]
531
           Note: APA Style capitalization.
532
533
          \end{tablenotes}
534
        \end{threeparttable}
     \end{table}
535
536
537
538
     \subsection{Figures}
539
540
     Graphics figures in PNG, PDF, and JPEG can be included in a \LaTeX{}
541
     document with the \mintinline{latex}{command}. Of these PDF seems to
542
     be the most reliable for vector graphics (plots, line drawings,
543
     charts, plots) and PNG for raster graphics. Including figures is
544
545
     straightforward, creating figures for a data analysis reproducibly is
     another matter. In some case it may be possible to generate
```

```
camera-ready graphics from the data anlysis pipeline itself. Although
547
     this takes some effort to fine tune at the outset when Reviewer 2
548
     insists on some mid-stream revision that requires re-running the
549
     analysis, the change propagates all the way through to the final
550
     figures included in the report. However this is not always
551
552
     possible. One recourse is to use an interactive vector graphics
     manipulation programs like Inkscape to import the graphic and edit to
553
     style but, like manually typing results into a data table, the results
     may change but the representation of the results does not.
556
     Since hand editing figures amounts to using a mouse to select a
557
     sequence of drawing commands, it can be done programmatically with the
558
     right vector graphics manipulation tools. In the LaTeX{} ecosystem, a
559
     particularly powerful package for this is
560
     \href{https://en.wikipedia.org/wiki/PGF/TikZ}{Ti{\it k}Z} and the
     learning curve is correspondingly steep. However, for simple tasks
562
563
     like laying out and annotating the figures, it is reasonably
     straightforward. The tikz figure is a canvas with coordinates.
564
     Graphics can be placed and aligned, and drawing elements like lines,
565
     arrows, and shading added. Figure~\zref{ms:multipanel} and
566
     Figure~\zref{ms:tikzfig} are worked examples of this approach and show
567
     how to convert graphics generated by the data analysis into ``camera
     ready'' figures to APAstyle specifications saved as separate PDF files
569
     for upload to the publisher. Figure~\zref{ms:multipanel} is a simple
570
     example that lays out two graphics side by side and
571
     Figure~\zref{ms:tikzfig} illustrates a more elaborate example that
572
     selects portions of a single graphic, rearranges and resizes them and
573
     adds additional graphic and text annotations. The \LaTeX{} and Ti{\it
574
575
       k}Z code for both figures is listed in the Supplemental Information.
576
     \begin{figure}[ht]
577
       \caption{
578
          A complete multi-panel color figure generated
579
         reproducibly from the data to Psychological Science figure
580
          specifications. The figure is generated using the matplotlib package in
581
          Jupyter Notebook running a Python kernel. The code illustrates
582
          some useful Python idioms and matplotlib functionality including
583
          style sheets, the style context manager, how to lay out panels,
584
          add labels including with mathematical symbols, and export the figure as
585
           as a PDF graphic.
586
587
588
        \zlabel{ms:multipanel}
589
        \centering
590
       \includegraphics[width=.95\textwidth] {apa_fig1.pdf}
591
592
     \end{figure}
593
594
595
596
     \begin{figure}[ht]
597
       \caption{Reproducible figure layout and annotation. Panel a shows
598
599
         the pdf as generated by the analysis script and a stock montage
          image. Panel b shows the ``camera ready'' figure output generated
600
601
          by post-processing the generated graphic with \LaTeX{} and the
```

```
Ti{\it k}Z drawing library as part of the documentation generation
602
         pipeline. The data are the same as in Figure~\zref{ms:multipanel}
603
       }\zlabel{ms:tikzfig} \includegraphics[width=\textwidth]{apa_fig2.pdf}
604
     \end{figure}
605
606
607
608
     %% % Figure 2
     %% \begin{figure*}[ht]
609
     %% \centering
610
     %% \includegraphics[width=0.9\textwidth]{fig2.pdf}
611
612
     %% \caption{
613
     %%
          Simple resizing and clipping can be done in LaTeX{} by tuning the
614
          options for includegraphics. This is the same .pdf plot as
615
          in Figure~\ref{fig_1} resized with to 90\% of the width of the text.
616
     %% }\zlabel{lp_filt}
617
     %% \end{figure*}
618
619
620
621
622
623
     \subsection{Citations, masked citations, and references}
624
625
626
     In \LaTeX{} citations in the text are indicated by typing commands
     like \mintinline{latex}{\cite{}} with the author, name, year,
627
     parenthesis information for APA style are determined when the document
     is typeset. Typing the citation commands amounts to
629
     ``cite-while-you-write''. LaTeX automatically generates a bibliography
630
     in the APA style from the corresponding .bib file (bibliography
631
     database) according to the citations that appear in the text. There
632
     lots of options for citation format, see the
633
     \mintinline{latex}{biblatex} and \mintinline{latex}{apa6} docs for
     reference. For instance, the \mintinline{latex}{\parencite} command
635
     generates a formatted citation in parentheses
636
     \parencite{Lamport1986}. The cite command generates one without
637
     parentheses, as in~\cite{Lamport1986}. When manuscript submission
638
     requires citation masking for blind review, the masked variants of the
639
     citation commands, e.g., \mintinline{latex}{\maskparencite} can be
640
     used: \maskparencite{Lamport1986}. The masked citations are indictaed
     in bold when the manuscript is typeset normally and replaced with {\it
642
        (1 citation removed for masked review)} when typeset with the mask
643
     option.
644
645
     The .bib file is a text file with bibliography entries that have the
646
     usual author, title, data, publisher, fields, and a great many others,
648
     in a specific format. There are several options for where to get the
     .bib file. Scientific literature search engines, publisher websites
649
     routinely export citations in .bib format which can be copy-pasted
650
     instead of tediously typed. If a reference manager is already being
651
652
     used, it may also be able to export its references to .bib format. And
     there are a number of reference managers that are designed from the
653
     ground up to use .bib. As of this writing, the open-source JabRef
     seems to have emerged as pick of the litter, being fully featured
655
     enough to support general use and working across platforms. BibDesk
656
```

is another option but only runs on OSX. If other options fail, the 657 entry can be typed. 658 659 660 \subsection{Cross references} 661 662 To cross-reference between elements like tables, figures, and sections 663 \LaTeX{} links them via \mintinline{latex}{\label} 664 \mintinline{latex}{\ref} pairs. However a more general approach is to use the \href{https://ctan.org/pkg/zref}{zref package} which links 666 elements with \mintinline{latex}{\zlabel} \mintinline{latex}{\zref} 667 pairs that work across documents which the built-in version does 668 not. This is particularly useful for cross-referencing information in 669 the Supplementary Information from the main manuscript and vice 670 version. When there are two or more docs and a series of figures 672 and/or tables and/or document sections in each and have to add or 673 delete another, it is mighty handy to have the references everywhere in both documents automagically update the numbering and page 674 locations. Here is an example cross reference a section in the 675 Supporting Information, if that section title changes so does this 676 reference:~\ztitleref{si:analysis_nb}. To cross-reference between 677 .tex documents, both documents must be compiled and this may not be possible in all online submission systems, even those that accept .tex 679 format documents. For instance, the PNAS online submission system 680 accepts latex for manuscripts but requires .pdf for supporting 681 information and does not accept uploads of the auxiliary files 682 required by zrefs in the main manuscript which means the submission 683 system cannot correctly compile .tex manuscripts with zrefs. 684 685 \subsection{Tracking changes} 686 687 Revisions to a document marked and tracked in a document in the same 688 way as other types of formatting. With the 689 $\verb|\mintinline{latex}{\changes}| package, authors indicate the type of$ 690 change or markup, e.g., add, delete, replace, highlight, and then 691 bracket the relevant text, like so: 692 693 \mintinline{latex}{\added[id=TPU]{Here is some new text}}. When the document is type typeset in draft mode: 694 (\mintinline{latex}{\usepackage[draft]{changes}}), the changes are 695 highlighted and tagged by author. For instance \added[id=TPU]{This 696 text is marked by TPU as added} and \deleted[id=ABC]{this text is 697 698 marked by ABC as deleted}. Furthermore, \highlight[id=TPU, 699 comment={is this helpful?}]{this text is marked by TPU as highlighted} and \replaced[id=XYZ]{this is XYZ's replacement 700 text}{this text was replaced}. 701 702 In draft mode, a list of the changes can be generated by inserting the 703 \mintinline{latex}{\listofchanges} command, typically at the beginning 704 705 or end, though shown here at the end of this section for illustration. Collaborators can review the changes in the pdf and add make further 706 revisions to the .tex document. When the document is typeset for the 707 final version (\mintinline{latex}{\usepackage[final]{changes}}), the 708 changes are applied and remaining comments, markup, and annotations 709 710 stripped, similar to accepting tracked changes in a WSYSIG 711 document. The draft and final versions may both be useful when

resubmission of a document following revision requires both ``clean'' 712version with the changes made and a draft version marked up to indicate where the revisions were made. For cases where there are two 714versions of a .tex document and the changes are not explicitly marked 715 up inline, the command line utility program 716 717 \mintinline{bash}{latexdiff} can be used to automatically generate a 718 single pdf with the differences between the versions indicated as in changes. Both of these features are best suited to marking revisions 719 and changes in the text of relative similar documents and are not 720 well-suited to track massive restructuring or revisions to figures and 721 tables. Here is the list of changes explicitly marked up in the 722 previous paragraph. 723 724 \listofchanges 725 727 728 \subsection{Compositing documents: files and file formats} 729 Various files and formats are required go submit and publish a 730 731 research report. These may include a main editable manuscript (document), supporting information (document, data), figures (vector 732 and raster image graphics files), tables, and bibilographic 733 info. Journals and publishers have divergent interests (readability 734 for evaulation in review vs. production for print and digitial 735 formats) and (thus) different requirements for document 736 preparation. This is further complicated by open-access policies that 737 require authors to deposit a final pre-publication manuscript if the 738 publisher won't (but most do, eventually). For submission to 740 Psychological Science for instance, the file formats are \LaTeX (.tex) 741 for editable text and Portable Document Format (.pdf) for graphics, a vector format that is scalable without loss of resolution. To submit 742 743 the report to the journal for review the .tex and .pdf graphic files 744 composited into a single .pdf file and all files uploaded~\cite{PsychSciSubmissions2020, PsychSciFigs2013}. Whereas the 745 journal submission portal requires the a single composited document with text and graphics all in one, the publisher's portal requires the 747 separate editable text and graphics files, i.e., the .tex and graphics 748 .pdfs. 749 750 751 Working with \LaTeX{} simplifies some aspects of this by allowing files in different digital formats to be included in documents in 752 753 various ways. As illustrated by linking results and abitrary text for 754 narrative descriptions and tables, separate files of \LaTeX{} can be inserted directly into the document as if typed in place. This allows 755 the tables to be reproducibly prepared as separate files (as required 756 by some publishers) and also incorporated in exactly the same form in 757 the body of the manuscript (as also required by these publishers). The 758 same holds for the camera ready graphics for Figure~\zref{ms:multipanel} and \zref{ms:tikzfig} which are also separate files included as-is in the 760 mansucript. Additionally the \mintinline{latex}{\includepdf} package, 761 allows all or selected pages of a multi-page PDF documents to be 762 included in a \LaTeX{} as demonstrated in by the Supplementary 763

Informatinon that includes the entire PDF of the fully executed data

analysis Jupyter Notebook. Finally, the \mintinline{latex}{\minted}

package used extensively throughout this document will import the

764

765

```
contents of separte files into the \LaTeX{} document and also
767
     highlight the code according to the syntax of the specfic language,
768
     e.g., Python, R, \LaTeX{} which is of great value in documenting
769
     scripted reproducible research pipelines. The Supplemental Information
770
     demonstrates this by importing and highlighting all the \LaTeX{} files
771
     used in the producition and reproduction of this tutorial report.
772
     \subsection{Author manuscripts}
774
775
     Whereas journals may require submission as a double spaced manuscript,
776
     the published articles typeset single space in two columns with
777
     figures and tables where they belong are generally easier to read.
778
     Switching the \mintinline{latex}{documentclass} option from man
779
     (manuscript) to jou (journal) typesets the document in a
780
     more-nearly-journal-like format (Figure~\zref{ms:apa67_jou}), which
781
     may be useful for distributing working drafts or post-publication
782
     author manuscripts during a publisher's embargo period.
783
784
     \begin{figure}
785
     \caption{Example of typesetting this document with the jou option}
786
     \zlabel{ms:apa67_jou}
787
     \centering
788
     \includegraphics[width=.65\textwidth] {images/apa67_jou.png}
789
     \end{figure}
790
791
792
     \section{Conclusion}
793
794
     There are many ways to prepare a research report but far fewer to do
795
      so reproducibly while at the same time satisfying the requirements of
796
     publication styles and online journal submission and production
797
     platforms. This report illustrates one approach that does so and
     dovetails with best practices in open science data analysis. Once
     a reproducible analysis in place, the additional cost of the
800
     reproducible report is acquiring a working knowledge of \LaTeX{} and
801
     if necessary Ti{\it}Z.
802
803
     \newpage
804
     \printbibliography
805
806
     \end{document}
807
```

Source: author_si.tex

This is the LaTex for this Supporting Information, i.e., it is typesetting itself.

```
3
    \usepackage[american]{babel}
    \usepackage[utf8x]{inputenc}
4
    \usepackage{amsmath}
5
    \usepackage{graphicx}
6
    \usepackage[colorinlistoftodos] {todonotes}
7
    \usepackage{xcolor}
10
    % use this for URLs
11
    \usepackage{hyperref}
12
13
    \hypersetup{
14
        colorlinks=true,
15
        citecolor=blue,
        linkcolor=blue,
16
        filecolor=blue,
17
        urlcolor=blue,
18
    }
19
20
    % for cross references back to the main doc
21
    % use \zref{} and \zlabel{} instead of latex native \ref{} and \label{}
22
    \usepackage[xr, user, titleref]{zref}
23
    \zexternaldocument{apa_ms} % other .tex file to cross reference
24
25
     % use this to include text files verbatim (not shown)
26
27
    \usepackage{verbatim}
28
     %use this package for highlighted source, e.g., research report.tex
29
    \usepackage{minted}
30
    \setminted[latex]{
31
      frame=lines,
32
33
      bgcolor=bgc,
      fontsize=\footnotesize,
34
      linenos
35
    }
36
37
     % use this to include multipage pdf docs, e.g., conveted jupyter notebook, other docs
38
    \usepackage{pdfpages}
39
40
41
    \title{Supporting Information: Open science data analysis with style: A reproducible repoducible research repo
42
    \shorttitle{Supporting Information: Reproducible reports with LaTeX{}}
43
    \author{Thomas P. Urbach}
44
    \affiliation{Kutas Lab \\ Cognitive Science Department \\ University of California, San Diego}
45
46
    \begin{document}
47
    \maketitle
48
49
    \tableofcontents
50
51
```

```
\section{Summary}
52
53
     Additional information can go here and be formatted to APA 6th
54
     guidelines or something else. The supporting information and main
55
     document can use the same research\_report.bib file so the references
     match. With {\tt \textbackslash usepackage[xr,user,titleref]\{zref\}},
57
     you can cross-reference back and forth between documents \ldots the
58
     main report and this SI. For instance here is a reference to
59
     Figure~\zref{ms:multipanel} in the main document. The reference is via the
60
     label, i.e., {\tt \textbackslash zlabel\{ms:multipanel\}} so if the figure
61
     is moved to a different page or its number changes because of
62
     additions or deletions, this reference by number will update
63
     automatically. The following sections show the source files that
64
     generated the plots, figures, manuscript and supporting information pdfs.
65
66
67
     APA 7th docs \url{http://ctan.math.washington.edu/tex-archive/macros/latex/contrib/apa7/apa7.pdf}
68
     APA 6th docs \url{http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/biblatex-contrib/biblatex-ap
69
70
71
72
73
     % For APA 7th TeXLive 2020 use change the figure captions from
74
75
     %
         \caption{First sentence. Rest of the caption.}
76
     %
77
     % to
78
     %
79
     %
         \caption{First sentence.} \figurenote{Rest of caption.}
80
     %
81
     % and this preamble
82
     %
83
84
     % \documentclass[man,biblatex,10pt]{apa7}
     % \usepackage{csquotes}
85
     % \DeclareLanguageMapping{american}{american-apa}
86
     % \usepackage[backend=biber, style=apa]{biblatex}
87
88
89
90
     \section{System setup}
91
92
     \subsection{Installing conda environments}
93
94
     If you already use conda environments in a recent linux operating
95
     system, you can install a minimal conda environment to run the
96
97
     notebooks like so and follow the prompt (or omit -y to the end of the
     command to install the packages without prompting).
98
99
     \begin{minted}{bash}
100
     conda create -n apa67_report pandas pyarrow matplotlib jupyter firefox -y
101
     $ activate apa67_report
102
     $ jupyter notebooks
103
     \end{minted}
104
105
     If you are not yet set up to use conda environments, you can follow
106
```

```
the instructions to download and install a minimal conda installer,
107
     miniconda3
108
     (\href{https://docs.conda.io/en/latest/miniconda.html}). This provides
109
     just enough infrastructure to create a conda environemnt and install
110
     packages as shown in the example above. If you want to create conda
111
112
     environments and install packages faster, then install the `mamba`
     conda package (\href{https://mamba.readthedocs.io/en/latest/}).
113
114
     If you are not yet set up to use conda environments and don't want to
116
     be then you are on your own. You can run pipeline\_1.ipynb if you have
     numpy, pandas, matplotlib and jupyter. You need the spudtr package to
117
     run pipeline\_2.ipynb. Older versions are available via pip install,
118
     but there is no assurance it is compatible with the versions of
119
     packages you already have installed.
120
122
     \subsection{Installing \LaTeX}
123
     \subsubsection{Linux Installation via network}
124
125
     You do not need to be root or admin to install TeX Live over the
126
     networks and best practices are to install your copy in your
127
     directory. That way you control the version and packages you
     use. First read through the quick installation instructions
129
     \href{https://www.tug.org/texlive/quickinstall.html}{here}. Then,
130
     (summarizing from
131
     \url{https://www.tug.org/texlive/acquire-netinstall.html}):
132
133
     \begin{enumerate}
134
135
     \item Download \url{install-tl-unx.tar.gz} to some scratch/working
136
       directory, unpack the archive, change to the new directory it
137
       made, i.e., \mbox{install\textendash tl\textendash YEARMONTHDAY} for
138
       whatever version, and run the installer.
139
140
       \begin{minted} {bash}
141
         $ tar -xf install-tl-unx.tar.gz
142
          $ cd install-tl-20200814
143
          $ perl install-tl
144
       \end{minted}
145
146
       Follow the prompts, make sure you are happy with and have write
147
       permissions in the default installation directory, and press ``i''
148
       to install.
149
150
     \item Update your ~/.bashrc file with the path to the new TeX Live
151
       installation.
152
153
       \begin{minted}{bash}
154
155
         PATH=/home/turbach/texlive/2020/bin/x86_64-linux: $PATH
          INFOPATH=/home/turbach/2020/texmf-dist/doc/info:$INFOPATH
156
         MANPATH=/home/turbach/2020/texmf-dist/doc/man: $MANPATH
157
       \end{minted}
158
159
     \end{enumerate}
160
161
```

```
That's it, you have a complete functioning installation of \LaTeX{}
162
     with the latest packages, TeX Live 2020 as of this writing.
163
164
     The installation probably has everything you need including the apa6
165
     and apa7 styles used for this report.
166
168
     If there is a new package or update you want and you want to manage
     the TeX packages with the TeX Live GUI you also need to install
169
     perl/tk. There is a conda package for this, you can install into any
170
     compatible conda env.
171
172
       \begin{minted} {bash}
173
         $ conda activate some_general_purpose_env
174
         $ conda install perl-tk -c BioBuilds -y
175
       \end{minted}
176
177
178
     \subsubsection{OSX Installation}
179
180
181
     See instructions for MacTeX here: \url{https://www.tug.org/mactex/}
182
     \subsubsection{Windows}
183
184
185
     See Quick Install instructions
186
     \href{https://www.tug.org/texlive/quickinstall.html}{here}
187
     and Windows installer instructions
189
     \href{https://www.tug.org/texlive/acquire-netinstall.html}{here}.
190
191
192
     % The next two sections show the (converted-to-pdf)
193
     % jupyter notebook for generating the figures, lateLaTeX{} .tex file for the main report and the jupyter
     % notebook that generates the pdf plots for the filter figures.
195
196
197
     % Jupyter notebook source
198
199
     \newpage
     \normalsize
200
     \section{Source: author\_analysis.ipynb}\zlabel{si:analysis_nb}
201
202
     The pdf of the notebook is generated by {\tt jupyter convert ... --to pdf}. The
203
     LaTeX{} package {\tt pdfpages} is used to slurp it into the SI pdf.
204
205
     \includepdf[pages={1-}]{apa_analysis}
206
207
208
     % -----
209
     % research report LaTeX
210
     \newpage
211
     \section{Source: {\tt research\_report.tex}}\zlabel{apa_ms_tex}
212
     This is the LaTex{} for the main report.
213
214
     \displaystyle \definecolor\{bgc\}\{rgb\}\{1.0,.96,1.0\}
215
     \inputminted{latex}{apa_ms.tex}
216
```

```
217
218
219
     % supporting information LaTeX
220
221
     \section{Source: {\tt author\_si.tex}}\zlabel{apa_si_tex}
222
     This is the LaTex{} for this Supporting Information, i.e., it is
224
225
     typesetting itself.
226
227
     \inputminted{latex}{apa_si.tex}
228
229
     % -----
230
     % Figure 1 LaTeX
231
     \newpage
232
     \section{Source: {\tt fig1.tex}}\zlabel{si:fig1_src}
233
234
     This is basic LaTex{} template for a free-standing .tex file that pdflatex can turn
     into a .pdf graphic for import or upload. It is just the graphic, no caption or numbering.
235
     \inputminted{latex}{apa_fig1.tex}
237
238
239
240
241
     % Figure 2 LaTeX
242
     \section{Source: {\tt fig3.tex}}\zlabel{si:fig3_src}
243
244
     This is the LaTex{} for the multipanel TikZ figure with fancy layout
245
     and annotation stuff. Again, just for the pdf graphic, no caption.
246
247
     \inputminted{latex}{apa_fig2.tex}
248
     % -----
250
     % Makefile
251
252
     \newpage
     \section{Source: \mintinline{makefile}{Makefile}}\zlabel{si:makefile_src}
253
     This is the Makefile used to build/rebuild the ms, si, figs indidually
     and all the documents in one fell-swoop.
256
     \inputminted{makefile}{Makefile}
257
258
259
     % -----
260
     % bib
261
     \newpage
262
     \section{Source: {\tt research\ report.bib}}\zlabel{si:bib_src}
263
     This is the .bib for citations and references, shared by the ms and this SI.
264
265
     \inputminted{bibtex}{apa_ms.bib}
266
267
     % Supporting Information References (if any)
268
     \bibliography{research_report}
269
270
     \end{document}
271
```

Source: fig1.tex

This is basic LaTex template for a free-standing .tex file that pdflatex can turn into a .pdf graphic for import or upload. It is just the graphic, no caption or numbering.

```
%% use this to make a free-standing pdf graphc instead of a paginated latex doc

% bare bones 2-panel figure, no annotations

documentclass[border=0in]{standalone}

usepackage{graphicx}

begin{document}

includegraphics[width=.45\textwidth]{generated/p3_midline_plot1.pdf}

includegraphics[width=.45\textwidth]{generated/p3_midline_plot2.pdf}

end{document}
```

Source: fig3.tex

This is the LaTex for the multipanel TikZ figure with fancy layout and annotation stuff. Again, just for the pdf graphic, no caption.

```
%% use this to make a free-standing pdf graphc instead of a paginated latex doc
     \documentclass[border=0in]{standalone}
2
3
     % dejavu san serif matches matplotlib default
4
    \usepackage{dejavu}
     \renewcommand*\familydefault{\sfdefault} % set base font to sans serif
    \usepackage[T1]{fontenc}
     \usepackage{amsmath} % math symbols
     %% \usepackage{pbox}
9
    \usepackage{tikz}
10
11
     \usetikzlibrary{arrows, shapes, backgrounds, shadows, fit, positioning, scopes, calc}
12
13
     %% whitesmoke background
14
     \definecolor{whitesmoke}{rgb}{.9607843137, .9607843137, .9607843137}
15
16
     %% style general layout
17
     %\tikzstyle{background rectangle} = [fill=whitesmoke]
18
19
     \tikzstyle{background rectangle} = [fill=white]
    \tikzstyle{every node} = [outer sep=0pt, inner sep=3pt]
20
21
     %% define the plot label spec: #1=tag, #2=location, #3=text
22
    \def\plabel[#1]#2#3{
23
       \node [left, scale=1.0] (#1) at (#2.north west) {#3};
^{24}
    }
25
26
    \begin{document}
27
     \begin{tikzpicture}[
28
         >=stealth, %% shape of the annotation arrows
29
         show background rectangle,
30
         %% inner frame sep=2mm % sep = bleed or 0 for tight background
31
    ]
32
33
34
       % Panel a figure as generated
35
       \coordinate (axy) at (0, 0);
36
       \plabel[label-a]{axy}{a};
37
       \node [
38
        anchor=north west,
39
        rectangle,
40
        fill=whitesmoke
41
       ] (p3-head-pdf) at (label-a.north east){
42
         \includegraphics[height=1in]{generated/p3_head_plot3.pdf}
^{43}
44
       };
45
       \node[
46
         xshift=.75in,
47
         rectangle,
48
         fill=whitesmoke
49
       ] (montage) at (p3-head-pdf.east){
```

```
\includegraphics[height=1in] {images/TopHead.pdf}
51
       };
52
53
54
55
56
        % Panel b TikZ layout and annotations
57
58
        % crop top and bottom of generated pdf
59
        \newcommand{\tbtrim}{0.4in}
60
        \newcommand{\mathfontscale}{2}
61
62
        \coordinate [yshift=-0.5in] (bxy) at (p3-head-pdf.south west);
63
        \plabel[label-b]{bxy}{b};
64
65
        % P300 effect in a shadow box
66
67
        % frame + drop shadow
68
        \node (b-effect-box) [
69
70
          anchor=north west,
         draw=black!40,
71
         fill=white,
72
         rounded corners=4pt,
73
         drop shadow,
74
         minimum height=1.5in,
75
         minimum width=1.9in
76
77
       at (label-b.south east) {};
78
79
        % electrode scatter + colorbar
80
        \node (p3-effect) at (b-effect-box) {
81
82
         \includegraphics[
83
            trim={8.1in, \tbtrim, 1.35in, \tbtrim},
84
            height=1.125in
85
         ]{generated/p3_head_plot3.pdf}
86
          \includegraphics[
87
            clip,
88
            trim={11.75in, 0, 0, 0},
89
            height=1.125in
90
         ]{generated/p3_head_plot3.pdf}
91
       };
92
93
94
95
        % montage head
        \node[
96
         xshift=.2in,
97
         yshift=-.2in,
98
         opacity=.25
99
       ] (montage) at (b-effect-box.north west){
100
          \includegraphics[height=.25in]{images/TopHead.pdf}
101
       };
102
103
        % Title
104
        \node [
105
```

```
anchor=south,
106
          scale=.66
107
       ] (effect-label) at (b-effect-box.north) {
108
          P300 ERP effect (Target $-$ Standard)
109
       };
110
111
       % annotation text
112
       \node [
113
          anchor=north west,
114
         xshift=0.025in,
115
         yshift=0.05in,
116
          scale=.5
117
        ] (post-pointer) at (p3-effect.south) {
118
          posterior maximum
119
120
121
        % annotation arrow
122
        \coordinate [xshift=-0.03in, yshift=-0.425in] (RDPa) at (p3-effect);
123
        \draw [->] (post-pointer.north west) -- (RDPa);
124
125
126
        % equals (=)
127
        \node [scale=\mathfontscale, anchor=west] (text-equals) at (b-effect-box.east){$=$};
128
129
        % P300 target
130
        \node [anchor=west] (b-target) at (text-equals.east){
131
          \includegraphics[
132
133
            clip,
            trim={4.25in, \tbtrim, 5.25in, \tbtrim},
134
135
            height=1in
          ]{generated/p3_head_plot3.pdf}
136
137
138
139
        \node [anchor=south, scale=.66] (target-label) at (b-target.north) {
140
          Target
141
142
       };
143
144
        % minus (-)
145
146
        \node [scale=\mathfontscale, anchor=west] (text-minus) at (b-target.east){$-$};
147
        % P300 standard
148
        \node [anchor=west] (b-standard) at (text-minus.east){
149
          \includegraphics[
150
            clip,
151
            trim={0.5in, \tbtrim, 9.0in, \tbtrim},
152
            height=1in
153
154
          ]{generated/p3_head_plot3.pdf}
       };
155
        \node [anchor=south, scale=.66] (standard-label) at (b-standard.north) {
156
          Standard
157
       };
158
159
     \end{tikzpicture}
```

\end{document}

161

Source: Makefile

This is the Makefile used to build/rebuild the ms, si, figs indidually and all the documents in one fell-swoop.

```
# TODO: for reproducibility check we are running in the right conda environment
# where to find the files
HOME_DIR = /home/turbach/TPU_Projects/demos/latex/apa_6th_example
# jupyter notebook figure generator ... slurp the actual research data
# and generate the pdf plots that will appear in the ms and si Figures
JUPYTER CONVERT = jupyter nbconvert --ExecutePreprocessor.timeout=None --execute
export_env:
        conda list --explicit > environment.txt
# the minted syntax highlighting package insists on -shell-escape
ms:
       pdflatex -shell-escape apa_ms
       biber apa ms
       pdflatex -shell-escape apa_ms
       pdflatex -shell-escape apa_ms
si:
       pdflatex -shell-escape apa_si
       biber apa ms
       pdflatex -shell-escape apa_si
       pdflatex -shell-escape apa_si
bib:
       pdflatex -shell-escape apa_ms
       pdflatex -shell-escape apa_si
       biber apa_ms
\# for long-running jobs use --ExecutePreprocessor.timeout=None
analysis: export_env
        jupyter nbconvert --execute --to pdf ./apa_analysis.ipynb
fig1:
       pdflatex apa_fig1.tex
fig2:
       pdflatex apa_fig2.tex
```

Source: research_report.bib

This is the .bib for citations and references, shared by the ms and this SI.

```
@book{APAStyle6th,
 author =
                   {{American Psychological Association}},
 title =
                 {Publication Manual of the American Psychological
                 Association},
 edition =
                   {6th},
 publisher =
                      {American Psychological Association},
 pages =
                 272,
 year =
                2010,
 type =
                {Book}
@misc{APSStructStyle,
 title =
                 {Manuscript Structure, Style, and Content Guidelines},
 publisher =
                     {Association for Psychological Science},
 url =
                 {https://www.psychologicalscience.org/publications/ms-structure-guideline
                    {2020-08-11},
 urldate =
 type =
               {Web Page}
@ARTICLE{Lamport1986,
 author =
              {L[eslie] A. Lamport},
 title =
                 {The Gnats and Gnus Document Preparation System},
                   {G-Animal's Journal},
 journal =
 year =
               1986,
                  41,
 volume =
 number =
                 7,
                 "73+",
 pages =
 month =
                 jul,
}
@misc{PsychSciFigs2013,
 title =
                {{APS} Figure Format and Style Guidelines},
                     {Association for Psychological Science},
 publisher =
 month =
                 10,
 url =
                 {https://www.psychologicalscience.org/publications/aps-figure-format-styl
 urldate =
                   {2020-08-11},
 year =
                2013,
 type =
                {Web Page}
}
```

```
@article{PsychSciSubmissions2020,
 author =
                  {Psychological Science 2020 Submission Guidelines},
 title =
 publisher =
                      {Association for Psychological Science},
 urldate =
                    {2020-08-11},
 url-modified = \{2020-07-13\},\
 url =
                  {https://www.psychologicalscience.org/publications/psychological_science/
                 2020,
  year =
                 {Web Page}
  type =
@misc{Urbach2020z,
                   {Urbach, T.~P.},
 author =
 title =
                  {eeg-workshops/mkpy\_data\_examples/data [data set]},
 DOI =
                        {10.5281/zenodo.4099632},
 year =
                 2020,
 month =
                 11,
}
@misc{ccby4.0,
 title =
                  {Creative Commons
                  Attribution-NonCommercial-ShareAlike 4.0
                  International (CC BY-NC-SA 4.0) [software license]},
 url =
                 {https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode},
}
@incollection{kluEtAl2016,
                  {Jupyter Notebooks-a publishing format for
 title =
                  reproducible computational workflows.},
                   {Kluyver, T. and Ragan-Kelley, B. and P{\'e}rez,
  author =
                  F. and Granger, B.~E. and Bussonnier, M. and
                  Frederic, J. and Kelley, K. and Hamrick, J.~B. and
                  Grout, J. and Corlay, S. and others},
  booktitle =
                      {Positioning and Power in Academic Publishing:
                  Players, Agents and Agendas},
                   {Loizides, F. and Schmidt, B.},
  editor =
                   2016,
  volume =
                 2016,
 year =
 doi =
                  {https://doi.org/10.3233/10.3233/978-1-61499-649-1-87}
}
@misc{latexproject,
 title =
                  {\LaTeX{} --- A docoument preparation system
```

```
[software]},
author = {{\LaTeX{} developers}},
url = {https://www.latex-project.org/},
}
```