2017-01-16-workflows

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Today's Topics

• Workflows and **methods** reproducibility (Goodman, Fanelli, and Ioannidis 2016)

Workflows

<"https://www.google.com/search?q=workflow">

Typical workflows in experimental psychology

- Idea/question/hypotheses
- Design study
- Seek ethics board permission
- Build/borrow/buy data collection instruments
- Run study
- Analyze results
- Write-up results for presentation and/or publication

Design study

- Participants
 - Number, characteristics
- Setting(s)
 - Lab, classroom, home
- Measures or tasks
 - Self/other report
 - Observations/video or audio recording
 - Physiological measures (MRI, EEG, ECG)
 - Computer-based tasks

Data collection instruments

- Surveys
- Video/audio
- MRI, EEG, ECG
- Computer-generated data files

Run study

```
done.collecting.data = FALSE
while (!done.collecting.data) {
   Collect.sample()
```

```
if (collected.sample.n >= planned.sample.n) {
   done.collecting.data = TRUE
} else {
   done.collecting.data = FALSE
}
```

Analyze results

- Clean/check data
- Merge, combine, munge data

Prepare presentation/publication

- Intro
- Methods
- Results
 - Stats
 - Plots
- Conclusions
- References
- Data?

Behavioral study summary

Imaging example

Threats to methods reproducibility

- Idea/question/hypotheses
- Design study
- Seek ethics board permission
- Build/borrow/buy data collection instruments
- Run study
- Analyze results
- Write-up results for presentation and/or publication

What are the threats?

- Data collection instruments
- Running study
- Data analysis
- Study write-up

Mitigating the threats

- Maximize consistency, methods reproducibility (Goodman, Fanelli, and Ioannidis 2016)
- Design of/consistent adherence to detailed experimental protocols
- Consistent, transparent workflows
- Consistent, transparent organization of data, metadata
- Minimize human/hand data entry
- Automate as much as possible

How detailed is your (internal) protocol?

• Play & Learning Across a Year (PLAY) project wiki

Questions to consider

- What data and metadata am I collecting?
- How does it get collected?
- Where does it go after it's collected?
- How does my non-electronic data get transferred to an electronic form?
- How do my electronic data files get cleaned, merged, munged?

Reproducible workflow aspirations

- "Chain of custody" from raw data to finished results and figures
- Single command to regenerate all results and figures from raw data

 $http://datasci.kitzes.com/lessons/python/reproducible_workflow.html\\$

Reproducible workflow recommendations

- Create consistent structure for projects
 - Use file name conventions
- Use machine-readable file types
 - commas-separated value (.csv) vs. .xlsx
- Automate as much as possible
- Use version control

Lots of ways to organize electronic data...

```
study-1/
sub-001/
sub-001-measure-a.txt
sub-001-image.jpg
sub-001-demo.csv
sub-001-measure-b.txt
sub-002/
sub-002-measure-a.txt
sub-002-image.jpg
sub-002-demo.csv
sub-002-measure-b.txt
```

```
. . .
  sub-00n/
    . . .
study-1/
  measure-a/
    sub-001-measure-a.txt
  measure-b/
    sub-001-measure-b.txt
  image/
    sub-001-image.jpg
    sub-002-image.jpg
  demo/
    sub-001-demo.csv
    sub-002-demo.csv
study-1/
  analysis/
    data/
      sessions/
        2017-01-09-sub-001/
        . . .
      aggregate/
        \verb|study-1-demo-aggregate.csv|
        study-1-measure-a-aggregate.csv
    R/
    img/
    reports/
  protocol/
    code/
      my-experiment.m
    materials/
      stim-1.jpg
      stim-2.jpg
  pubs/
    presentations/
    papers/
  refs/
  grants/
    2016/
    2017/
  irb/
  mtgs/
```

Databrary's volume, session/materials model

Your browser does not support iframes. https://nyu.databrary.org/volume/2

ProjectTemplate

- Automates some of the project management involved in data analysis
 Hat Tip (HT): Michael Hallquist
- Gilmore says: Use what you like

Can automate project creation, too

```
## Create project directory
proj.name = "tmp_proj"
if (!exists(proj.name)) {
    dir.create(path = proj.name, recursive = TRUE)
}

# Create sessions directory
sessions.dir = paste(proj.name, "analysis/sessions", sep="/")
if (!exists(sessions.dir)) {
    dir.create(path = sessions.dir, recursive = TRUE) # creates intermediate dirs
}

# Aggregate data file directory
agg.dir = paste(proj.name, "analysis/aggregate", sep="/")
if (!exists(agg.dir)) {
    dir.create(path = agg.dir, recursive = TRUE)
}
```

Words to the wise

- Use consistent file/directory names
 - lowerCamelCaseIsGood.txt so is UpperCamelCase.txt
 - underscores between words.txt works; so do dashes-between.txt
 - avoid spaces in your file names.txt; these are not always reliably readable by all computers.
- Choose good, descriptive names

Consider seriously Karl Broman's guides

- Be consistent
- Write dates as YYYY-MM-DD.
- Fill-in all cells
- One thing in a cell
- Make your data a rectangle
- Create a data dictionary

Consider seriously Karl Broman's guides

- No calculations in raw data files
- No font or color to highlight data
- Make back-ups
- Validate data to avoid data entry errors
- Save data in plain text files (comma or tab-delimited)

Why?

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- Data scientists (that's you!) spend a lot of time just cleaning data
- $\bullet \ \, \text{http://www.infoworld.com/article/3047584/big-data/hottest-job-data-scientists-say-theyre-still-mostly-digital-janitors.} \ \, \text{html} \\$

Easy to merge data sets if they contain a linking variable (like subID)

```
• study-1-demo-agg.csv contains
       - subID, sex, ageYrs, favColor
  • study-1-rt-agg.csv contains
       - subID, condition, rt
subID,sex,ageYrs,favColor
001,m,53,green
002,f,51,blue
003,f,23,red
004,m,25,aqua
subID,condition,rt
001, upright, 250
001, inverted, 300
002, upright, 225
002, inverted, 290
003, upright, 270
003, inverted, 230
004, upright, 210
004, inverted, 240
# read data files, first row (header) contains variable names
demo <- read.csv(file = "study-1-demo-agg.csv", header = TRUE)</pre>
rt <- read.csv(file = "study-1-rt-agg.csv", header = TRUE)
# merge and print
merged <- merge(demo, rt, by = "subID")
merged
##
     subID sex ageYrs favColor condition rt
## 1
         1
                    53
                          green
                                   upright 250
                          green inverted 300
## 2
                    53
             m
```

upright 225

```
## 4
              f
                    51
                            blue
                                  inverted 290
## 5
         3
             f
                    23
                             red
                                   upright 270
         3
## 6
             f
                    23
                             red
                                  inverted 230
## 7
         4
                    25
                                   upright 210
             m
                            aqua
## 8
         4
                    25
                            aqua
                                  inverted 240
```

A final word about tidy data (Wickham 2014)

- Variables in columns
- Observations in rows
- Ok/better to repeat values in columns
 - subID,trial,rt
 - -001,1,300
 - -002,2,327
 - -003,3,429

Main points

- Think like a computer!
- Plan your work; work your plan
- Consistency, standard formats
- Tidy data
- Haven't said anything about "openness"...yet

More resources

- Data Carpentry, http://www.datacarpentry.org/
- Software Carpentry, https://software-carpentry.org/
- Open Science Framework (OSF), http://osf.io
- R for Data Science, http://r4ds.had.co.nz/

References

Goodman, Steven N., Daniele Fanelli, and John P. A. Ioannidis. 2016. "What Does Research Reproducibility Mean?" *Science Translational Medicine* 8 (341): 341ps12–341ps12. doi:10.1126/scitranslmed.aaf5027.

Wickham, Hadley. 2014. "Tidy Data." Journal of Statistical Software 59 (10). doi:10.18637/jss.v059.i10.