# Implementing reproducibility in phonetic research: a computational workflow

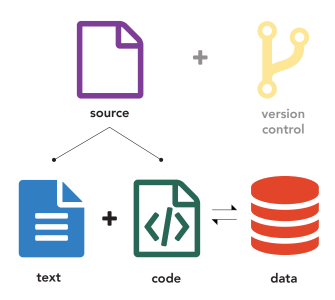
Stefano Coretta University of Manchester

**mFiL 2017** 28 April 2017

## Reproducible research

```
computational environment + steps to reproduce the results + results = Reproducible Research
```

# Reproducible research



## Why should we care?

#### The **problem** (Sandve et al. 2013):

- difficulty of reproduction
- difficulty of replication
- retracted papers (http://retractionwatch.com)

The "Yokuts vowels" case (Weigel 2002):

- about **75%** of the data is contrived (Weigel 2005:149)
- some of the generalisations are **wrong** (Blevins 2004)

#### The solution:

■ Reproducible Research (RR)

## Reproducible Research in linguistics

- linked data (Bird & Simons 2003, Thieberger 2004)
- **computational grammar** (Maxwell & Amith 2005)
- RR in the Speech Sciences (Abari 2012)
  - lack of scientific culture
  - inefficiency of infrastructure

# The workflow of phonetic research

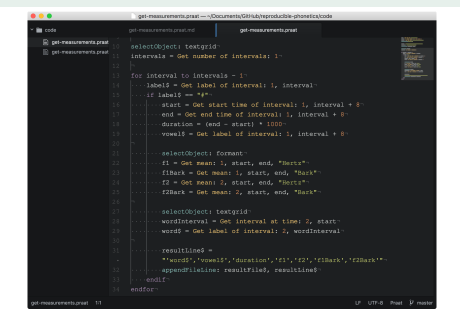
- Phase A: scripting (Praat)
- Phase B: results and analysis
- Phase C: dissemination

## Phase A: source code and documentation

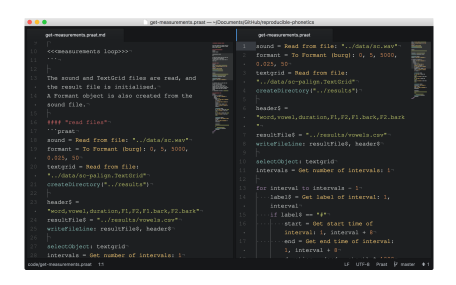
#### Praat scripting:

- Atom editor (https://atom.io)
  - syntax highlighting
  - snippets
- Literate Markdown
  - tangle: lmt (https://github.com/driusan/lmt)
  - weaving: pandoc (http://pandoc.org)

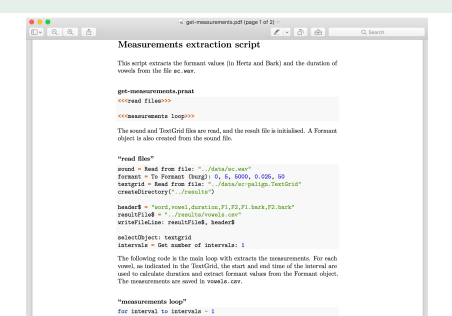
#### **Atom**



## lmt (literate markdown tangler)



## pandoc (universal document converter)



# Phase B: the speakr package

speakr is an R package to aid Praat users (under development):

- aim: tangle and run Praat scripts from within R
- two main functions
  - 1mt(): tangle a Praat script
  - praatRun(): run a Praat script

# Phase B: the speakr package

```
# Tangle a Praat script
lmt("code/get-measurements.praat.md")
# Run the script
praatRun("code/get-measurements.praat")
# Read the results of the script
vowels <- read csv("results/vowels.csv") %>%
    mutate_if(is.character, as.factor) %>%
    mutate(vowel = factor(vowel, c("i", "e", "a",
                                    "O", "u")))
```

# Phase B: the speakr package



## Phase C: dissemination

- knitr (Xie 2014)
  - dynamic reports
  - reproducible documents
- GitHub (https://github.com)
  - versioning system (git)
  - online repository
- Open Science Framework (https://osf.io)
  - online repository (for data)

## Summary

- what is RR
- RR in linguistics
- computational workflow for phonetic RR
- this presentation (along with source code and data) is available at https://github.com/stefanocoretta/ reproducible-phonetics

#### References I

- Abari, Kálmán. 2012. Reproducible research in speech sciences. *International Journal of Computer Science Issues* 9(6). 43–52.
- Bird, Steven & Gary Simons. 2003. Seven dimensions of portability for language documentation and description. *Language* 557–582.
- Blevins, Juliette. 2004. A reconsideration of Yokuts vowels. *International Journal of American Linguistics* 70(1). 33–51.
- Maxwell, Michael & Jonathan D. Amith. 2005. Language documentation: the Nahuatl grammar. In A. Gelbukh (ed.), *Computational Linguistics and Intelligent Text Processing*, 474–485. Berlin Heidelberg: Springer-Verlag.
- Sandve, Geir Kjetil, Anton Nekrutenko, James Taylor & Eivind Hovig. 2013. Ten simple rules for reproducible computational research. *PLoS Computational Biology* 9(10). 1–4.

#### References II

- Thieberger, Nicholas. 2004. Documentation in practice:

  Developing a linked media corpus of South Efate. In Peter K.

  Austin (ed.), Language documenta and description, vol. 2, Hans
  Rausing Endangered Languages Project, School of Oriental and
  African Studies, University of London.
- Weigel, William. 2005. *Yowlumne in the Twentieth century*: University of California, Berkley dissertation.
- Weigel, William F. 2002. The Yokuts canon: A case study in the interaction of theory and description. Paper presented at the annual meeting of the Linguistics Society of America, January 2002, San Francisco.
- Xie, Yihui. 2014. knitr: A comprehensive tool for reproducible research in R. In Victoria Stodden, Friedrich Leisch & Roger D. Peng (eds.), *Implementing reproducible computational research*, Chapman and Hall: CRC.