Phonetic fieldwork and experiments with the phonfieldwork package for R

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Most phonetic research consists of the following steps:

- 1 Formulate a research question. Think of what kind of data is necessary to answer this question, what is the appropriate amount of data, what kind of annotation you will do, what kind of statistical models and visualizations you will use, etc.
- 2 Create a list of stimuli.
- 3 Elicite list of stimuli from speakers who signed an Informed Consent statement, agreeing to participate in the experiment to be recorded on audio and/or video.
- 4 Annotate the collected data.
- 5 Extract the information from annotated data.
- 6 Create visualizations and evaluate your statistical models.
- 7 Report your results.
- 8 Publish your data.

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- 7 Report your results.
- 8 Publish your data.

The phonfieldwork package is created for helping with items 3, partially with 4, and 5 and 8.

Why/when do you need the phonfieldwork package?

These ideal plan hides some technical subtasks:

- creating a presentation for elicitation task
- renaming and concatenating multiple sound files recorded during a session
- automatic annotation in Praat TextGrids [Boersma and Weenink 2019]
- creating a searchable .html table with annotations, spectrograms and ability to hear sound
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All of these tasks can be solved by a mixture of different tools:

- any programming language can handle automatic file renaming
- Praat contains scripts for concatenating and renaming files

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- Praat contains scripts for concatenating and renaming files

phonfieldwork provides a functionality that will make it easier to solve those tasks independently of any additional tools. You can also compare the functionality with other R packages:

rPraat [Bořil and Skarnitzl 2016] and textgRid [Reidy 2016], pympi [Lubbers and Torreira 2013]

Philosophy of the phonfieldwork package

- each stimulus as a separate file
- researcher carefully listens to consultants to make sure that they are producing the kind of speech they wanted
- in case a speaker does not produce three clear repetitions, researcher ask them to repeat the task

There are some phoneticians who prefer to record everything, for language documentation purposes. I think that should be a separate task. If you insist on recording everything, it is possible to run two recorders at the same time: one could run during the whole session, while the other is used to produce small audio files. You can also use special software to record your stimuli automatically on a computer (e.g. PsychoPy [Peirce et al. 2009]).



Let's go through phonfieldwork functionality

Let's go through **phonfieldwork** functionality:

- install the package
- create a presentation based on a list of stimuli
- rename collected data
- merge all data together
- automatically annotate your data
- extract annotated fragments
- visualize your data
- create an .html viewer
- cite the package

Install the package

• Install the package from CRAN:

```
install.packages("phonfieldwork")
```

• ...or install it from Github:

```
install.packages("devtools")
devtools::install_github("agricolamz/phonfieldwork")
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Load the package:

```
library("phonfieldwork")
packageVersion("phonfieldwork")
## [1] '0.0.3'
```



Create a presentation based on a list of stimuli

There are several ways to enter information about a list of stimuli into R:

• listing stimuli with the c() function inside R

```
c("tip", "tap", "top")
[1] "tip" "tap" "top"
```

• importing .csv file inside R using the read.csv() function:

```
read.csv("my_stimuli_df.csv")
  stimuli vowel
1   tip   1
2   tap  æ
3   top   p
```

importing data from .xls or .xlsx file inside R using the read.csv() function:

```
read.csv("my_stimuli_df.csv")
  stimuli vowel
1    tip    1
2    tap    æ
3    top    p
```

Create a presentation based on a list of stimuli

Now we are ready for creating a presentation for elicitation:

Here is the result.

• Here is another example with translations:

```
create_presentation(stimuli = my_stimuli$stimuli,
translation = c("чаевые", "кран", "верхушка"),
output_file = "first_example",
output_dir = getwd())
```

Here is the result.

Rename collected data

After collecting data and removing soundfiles with unsuccessful elicitations, one could end up with the following structure:

```
## |-- s1
## | -- 01.wav
## | -- 02.wav
## | -- 03.wav
## -- s2
## -- 01.wav
## -- 02.wav
## -- 03.wav
```

Rename collected data

Let's rename the files:

```
rename_soundfiles(stimuli = my_stimuli$stimuli,
                prefix = "s1_",
                path = "s1/")
## -
    — s1
##
          backup
## |
          — 01.wav
## |
          — 02.wav
## |
          └─ 03.wav
## |
      - s1_tap.wav
## |
      ─ s1_tip.wav
## |
     └─ s1_top.wav
##
   L— s2
##
      — 01.wav
##
      ├─ 02.wav
##
```

Rename collected data

```
rename_soundfiles(stimuli = my_stimuli$stimuli,
                  prefix = "s2_",
                  suffix = paste0("_", 1:3),
                  path = "s2/",
                  backup = FALSE)
## -
    — s1
##

    backup

## |
           — 01.wav
## |
           — 02.wav
## |
           └─ 03.wav
## |
      ─ s1_tap.wav
## |
      ─ s1_tip.wav
## |
      └─ s1_top.wav
## L- s2
##

— s2_tap_2.wav

##
      — s2_tip_1.wav
##
       └─ s2_top_3.wav
```

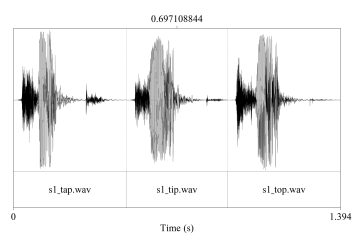
Merge all data together

```
concatenate_soundfiles(file_name = "s1_all",
                      path = "s1/")
## -- s1
## |
          backup
## |
          — 01.wav
## |
          — 02.wav
          └─ 03.wav
## |
## |
     ├─ s1_all.TextGrid
## |
      ─ s1_all.wav
## |
       - s1_tap.wav
## |
      ─ s1_tip.wav
## |
      └─ s1_top.wav
##
   L— s2
##
       - s2_tap_2.wav
##
     ─ s2_tip_1.wav
      └─ s2_top_3.wav
##
```

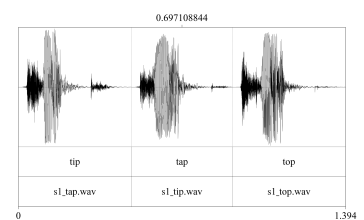


Merge all data together

Here is how s1_all.TextGrid and s1_all.wav look like:

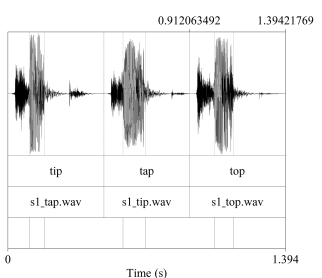




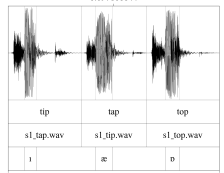


Time (s)

Imagine that someone manually annotated each vowel in the recording, so the .TextGrid will look as follows:



0.697108844



16

1.394

Why should anybody separately annotate borders and fill gathered annotations with text?

I've participated in several projects with human annotations: there are a lot of typos. So this approach allow

to avoid typographical problems;



Why should anybody separately annotate borders and fill gathered annotations with text?

I've participated in several projects with human annotations: there are a lot of typos. So this approach allow

- to avoid typographical problems;
- even if you don't like it, it is possible to automatically annotate words, translations, utterances etc.



Extract annotated fragments

Let's create a folder where all of the extracted files will be stored:



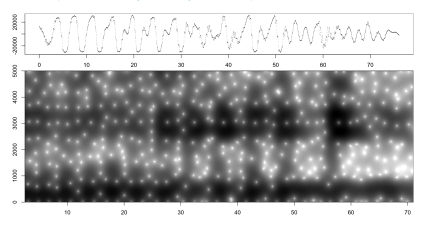
Extract annotated fragments

Let's create a folder where all of the extracted files will be stored:

```
extract_intervals(file_name = "s1/s1_all.wav",
                 textgrid = "s1/s1_all.TextGrid",
                 tier = 3.
                 path = "s1/s1_sounds/",
                 prefix = "s1_")
## |
      ├─ s1_all.TextGrid
## |
      ─ s1_all.wav
## |
      - s1_sounds
          ├─ 1_s1_ı.wav
## |
## |
     — 2_s1_æ.wav
         └─ 3_s1_p.wav
## |
## |
    — s1_tap.wav
## |
     — s1_tip.wav
## |
      └─ s1_top.wav
##
    — s2
##
```



draw_sound(file_name = "s1/s1_sounds/1_s1_1.wav")





```
draw_sound(file_name = "s1/s1_sounds/1_s1_1.wav")
```

- title the title for the plot
- colores set to (TRUE) for a colored spectogram, or (FALSE) for greyscale. It is also possible to provide a vector of custom colors for the spectrogram
- maximum_frequency the maximum frequency to be displayed for the spectrogram
- dynamic_range values greater than this many dB below the maximum will be displayed in the same color
- window_length the desired length in milliseconds for the analysis window
- output_file the name of the output file
- output_width the width of the device
- output_height the height of the device
- output_units the units in which height and width are given. This
 can be "px" (pixels, default), "in" (inches), "cm" or "mm"



```
draw_sound(file_name = "s1/s1_sounds/1_s1_1.wav", output_file = "s1/s1_tip", title = "s"
## -- s1
     ─ s1_all.TextGrid
## |
     — s1_all.wav
## |

— s1_sounds

## |
     ├─ 1_s1_i.wav
## |
     2_s1_æ.wav
        └─ 3_s1_p.wav
## |
## |
     — s1_tap.wav
## |
     ─ s1_tip.png
## |
     ─ s1_tip.wav
     └─ s1_top.wav
## |
## L- s2
## ...
```



```
draw_sound(sounds_from_folder = "s1/s1_sounds/", pic_folder_name = "s1_pics")
## -- s1
         - s1_all.TextGrid
## |
       ├─ s1_all.wav
## |
     ─ s1_pics
## |
         - 1_s1_1.png
## |
        — 2_s1_æ.png
## |
          └─ 3_s1_p.png
## |
       - s1_sounds
## |
          ├─ 1_s1_1.wav
## |
          ___ 2_s1_æ.wav
          ___ 3_s1_p.wav
## |
## |
      - s1_tap.wav
## |
     ─ s1_tip.png
## |
     ─ s1_tip.wav
## |
       └─ s1_top.wav
##
    — s2
```

Create an .html viewer

- example 1
- example 2: Soqotri emphatics (Vasilisa Zhigulskaya's data)

Cite the package

```
citation("phonfieldwork")
##
## Moroz G (2019). _Phonetic fieldwork and experiments with
## phonfieldwork package_. <URL:
## https://CRAN.R-project.org/package=phonfieldwork>.
##
  A BibTeX entry for LaTeX users is
##
##
     @Manual{,
##
       title = {Phonetic fieldwork and experiments with phonfieldwork package},
##
       author = {George Moroz},
##
      year = \{2019\},
##
       url = {https://CRAN.R-project.org/package=phonfieldwork},
##
```

Send me a letter! agricolamz@gmail.com

Presentation is available here: tinyurl.com/y3wtkcbq



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