

# Package ‘phonfieldwork’

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**Type** Package

**Title** Linguistic Phonetic Fieldwork Tools

**Version** 0.0.17

**Depends** R (>= 3.5.0)

**Imports** tuneR, phonTools, grDevices, utils, graphics, rmarkdown, xml2, readr, tools, mime

**Description** There are a lot of different typical tasks that have to be solved during phonetic research and experiments. This includes creating a presentation that will contain all stimuli, renaming and concatenating multiple sound files recorded during a session, automatic annotation in 'Praat' TextGrids (this is one of the sound annotation standards provided by 'Praat' software, see Boersma & Weenink 2020 <<https://www.fon.hum.uva.nl/praat/>>), creating an html table with annotations and spectrograms, and converting multiple formats ('Praat' TextGrid, 'ELAN', 'EXMARaLDA', 'Audacity', subtitles '.srt', and 'FLEX' flex-text). All of these tasks can be solved by a mixture of different tools (any programming language has programs for automatic renaming, and Praat contains scripts for concatenating and renaming files, etc.). '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 packages: 'rPraat' <<https://CRAN.R-project.org/package=rPraat>>, 'textgRid' <<https://CRAN.R-project.org/package=textgRid>>.

**License** GPL (>= 2)

**SystemRequirements** pandoc (>= 1.14) - <http://pandoc.org>

**URL** <https://CRAN.R-project.org/package=phonfieldwork>,  
<https://docs.ropensci.org/phonfieldwork/>

**BugReports** <https://github.com/ropensci/phonfieldwork/issues>

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---

add\_leading\_symbols     *Create indices padded with zeros*

---

## Description

Create indices padded with zeros. This is important for creating appropriate for sorting names.

## Usage

```
add_leading_symbols(file_names)
```

## Arguments

file\_names     vector of any values.

## Value

A string with numbers padded with leading zero.

## Author(s)

George Moroz <agricolamz@gmail.com>

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---

annotate\_textgrid     *Annotate textgrid*

---

## Description

Annotates textgrids. It is possible to define step in the argument "each", so each second element of the tier will be annotated.

## Usage

```
annotate_textgrid(  
  annotation,  
  textgrid,  
  tier = 1,  
  each = 1,  
  backup = TRUE,  
  write = TRUE  
)
```

**Arguments**

<code>annotation</code>	vector of stimuli
<code>textgrid</code>	character with a filename or path to the TextGrid
<code>tier</code>	value that could be either ordinal number of the tier either name of the tier
<code>each</code>	non-negative integer. Each element of x is repeated each times
<code>backup</code>	logical. If TRUE (by default) it creates a backup tier.
<code>write</code>	logical. If TRUE (by default) it overwrites an existing tier.

**Value**

a string that contain TextGrid. If argument write is TRUE, then no output.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
annotate_textgrid(
  annotation = c("", "t", "e", "s", "t"),
  textgrid = system.file("extdata",
    "test.TextGrid",
    package = "phonfieldwork"
  ),
  tier = 2, write = FALSE
)
```

**audacity\_to\_df**      *Audacity's labels to dataframe*

**Description**

Audacity make it possible to annotate sound files with labels that can be exported as a .tsv file with .txt extension. This function convert result to dataframe.

**Usage**

```
audacity_to_df(file_name)
```

**Arguments**

<code>file_name</code>	file_name string with a filename or path to the .txt file produced by Audacity
------------------------	--

**Value**

a dataframe with columns: content, time\_start, time\_end, source.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
audacity_to_df(system.file("extdata",
  "test_audacity.txt",
  package = "phonfieldwork"
))
```

---

concatenate\_soundfiles

*Concatenate sounds*

---

**Description**

Creates a merged sound file from old sound files in a folder. If the annotation argument is not equal to NULL, it creates an annotation file (Praat .TextGrid, ELAN .eaf or EXMARaLDA .exb) with original sound names annotation.

**Usage**

```
concatenate_soundfiles(
  path,
  result_file_name = "concatenated",
  annotation = "textgrid",
  separate_duration = 0
)
```

**Arguments**

path                path to the directory with soundfiles.  
result\_file\_name        name of the result and annotation files.  
annotation        character. There are several variants: "textgrid" for Praat TextGrid, "eaf" for ELAN's .eaf file, or "exb" for EXMARaLDA's .exb file. It is also possible to use NULL in order to prevent the creation of the annotation file.  
separate\_duration        double. It is possible to add some silence between concatenated sounds. This variable denotes duration of this soundless separator in seconds.

**Value**

no output

**Author(s)**

George Moroz <agricolamz@gmail.com>

## Examples

```
# create two files in a temporary folder "test_folder"
s1 <- system.file("extdata", "test.wav", package = "phonfieldwork")
s2 <- system.file("extdata", "post.wav", package = "phonfieldwork")
tdir <- tempdir()
file.copy(c(s1, s2), tdir)

# here are two .wav files in a folder
list.files(tdir)
# [1] "post.wav" "test.wav" ...

# Concatenate all files from the folder into concatenated.wav and create
# corresponding TextGrid
concatenate_soundfiles(path = tdir, result_file_name = "concatenated")

list.files(tdir)
# [1] "concatenated.TextGrid" "concatenated.wav" "post.wav" "test.wav" ...
```

`concatenate_textgrids` *Concatenate TextGrids*

## Description

Creates a merged TextGrids from TextGrids files in a folder.

## Usage

```
concatenate_textgrids(path, result_file_name = "concatenated")
```

## Arguments

path	path to the directory with soundfiles.
result_file_name	name of the result and annotation files.

## Value

no output

## Author(s)

George Moroz <[agricolamz@gmail.com](mailto:agricolamz@gmail.com)>

## Examples

```
# create two files in a temporary folder "test_folder"
t1 <- system.file("extdata", "test.TextGrid", package = "phonfieldwork")
t2 <- system.file("extdata", "post.TextGrid", package = "phonfieldwork")
tdir <- tempdir()
file.copy(c(t1, t2), tdir)

# here are two .wav files in a folder
list.files(tdir)
# [1] "post.TextGrid" "test.TextGrid" ...

# Concatenate all TextGrids from the folder into concatenated.TextGrid
concatenate_textgrids(path = tdir, result_file_name = "concatenated")

list.files(tdir)
# [1] "concatenated.TextGrid" "post.TextGrid" "test.TextGrid" ...
```

`create_empty_textgrid` *Create an empty TextGrid*

## Description

Creates an empty Praat TextGrid in the same folder as a reference sound file. It is possible to manage with predefined number of tiers, their names and their types.

## Usage

```
create_empty_textgrid(
  duration,
  tier_name = NULL,
  point_tier = NULL,
  path,
  result_file_name = "new_textgrid"
)
```

## Arguments

<code>duration</code>	integer. Duration of the textgrid. If you do not know the duration of your audio file use the <code>get_sound_duration()</code> function.
<code>tier_name</code>	a vector that contain tier names.
<code>point_tier</code>	a vector that defines which tiers should be made point tiers. This argument excepts numeric values (e. g. <code>c(2, 4)</code> means second and forth tiers) or character (e. g. <code>c("a", "b")</code> ) means tiers with names "a" and "b")
<code>path</code>	path to the directory with soundfiles.
<code>result_file_name</code>	name of the result and annotation files.

**Value**

The function returns no output, just creates a Praat TextGrid in the same folder as a reference sound file.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
tmp <- tempfile(fileext = ".TextGrid")
create_empty_textgrid(1, path = dirname(tmp), result_file_name = basename(tmp))
```

**create\_glossed\_document**

*Create a glossed document*

**Description**

Creates a file with glossed example (export from .flextext or other formats)

**Usage**

```
create_glossed_document(
  flextext = NULL,
  rows = c("gls"),
  output_dir,
  output_file = "glossed_document",
  output_format = "html",
  example_pkg = NULL
)
```

**Arguments**

<code>flextext</code>	path to a .flextext file or a dataframe with the following columns: <code>p_id</code> , <code>s_id</code> , <code>w_id</code> , <code>txt</code> , <code>cf</code> , <code>hn</code> , <code>gls</code> , <code>msa</code> , <code>morph</code> , <code>word</code> , <code>phrase</code> , <code>paragraph</code> , <code>free_trans</code> , <code>text</code> , <code>text_title</code>
<code>rows</code>	vector of row names from the flextext that should appear in the final document. Possible values are: "cf", "hn", "gls", "msa". "gls" is default.
<code>output_dir</code>	the output directory for the rendered file
<code>output_file</code>	the name of the result .html file (by default <code>glossed_document</code> ).
<code>output_format</code>	The option can be "html" or "docx"
<code>example_pkg</code>	vector with name of the LaTeX package for glossing (possible values: "gb4e", "langsci", "expex", "philex")

**Value**

If `render` is FALSE, the function returns a path to the temporary file with .csv file. If `render` is TRUE, there is no output in a function.

**Author(s)**

George Moroz <agricolamz@gmail.com>

---

create\_image\_look\_up *Create image look\_up objects for html viewer*

---

**Description**

Create image look\_up objects for html viewer

**Usage**

```
create_image_look_up(img_src, img_caption = NULL, text = "\ud83d\udc41")
```

**Arguments**

- |                          |  |
|--------------------------|--|
| <code>img_src</code>     | string or vector of strings with a image(s) path(s).   |
| <code>img_caption</code> | string or vector of strings that will be displayed when image is clicked.                                  |
| <code>text</code>        | string o vector of strings that will be displayed as view link. By default it is eye emoji (\ud83d\udc41). |

**Value**

a string or vector of strings

**Author(s)**

George Moroz <agricolamz@gmail.com>

---

`create_presentation`    *Creates a presentation*

---

## Description

Creates an html or powerpoint presentation in a working directory from list of words and translations. [Here](#) is an example of such presentation.

## Usage

```
create_presentation(
  stimuli,
  translations = "",
  external = NULL,
  font_size = 50,
  output_dir,
  output_format = "html",
  output_file = "stimuli_presentation",
  render = TRUE
)
```

## Arguments

<code>stimuli</code>	the vector of stimuli (obligatory). Can be a path to an image.
<code>translations</code>	the vector of translations (optional)
<code>external</code>	the vector with the indices of external images
<code>font_size</code>	font size in px (50, by default)
<code>output_dir</code>	the output directory for the rendered file
<code>output_format</code>	the string that define the R Markdown output format: "html" (by default) or "pptx"
<code>output_file</code>	the name of the result presentation file (by default <code>stimuli_presentation</code> )
<code>render</code>	the logical argument, if TRUE render the created R Markdown presentation to the <code>output_dir</code> folder, otherwise returns the path to the temporary file with a Rmd file.

## Value

If `render` is FALSE, the function returns a path to the temporary file. If `render` is TRUE, there is no output in a function.

## Author(s)

George Moroz <[agricolamz@gmail.com](mailto:agricolamz@gmail.com)>

## Examples

```
create_presentation(  
  stimuli = c("rzeka", "drzewo"),  
  translations = c("river", "tree"),  
  render = FALSE  
)  
  
# with image  
create_presentation(  
  stimuli = c(  
    "rzeka", "drzewo",  
    system.file("extdata", "r-logo.png",  
    package = "phonfieldwork"  
  ),  
  translations = c("river", "tree", ""),  
  external = 3,  
  render = FALSE  
)
```

---

create\_sound\_play      *Create audio play objects for html viewer*

---

## Description

Create audio play objects for html viewer

## Usage

```
create_sound_play(snd_src, text = "👂")
```

## Arguments

snd_src	string or vector of strings with a image(s) path(s).
text	string o vector of strings that will be displayed as view link. By default it is ear emoji (&#x1f442;).

## Value

a string or vector of strings

## Author(s)

George Moroz <agricolamz@gmail.com>

`create_subannotation` *Create boundaries in a texgrid tier*

## Description

Create boundaries in a texgrid tier

## Usage

```
create_subannotation(
  textgrid,
  tier = 1,
  new_tier_name = "",
  n_of_annotations = 4,
  each = 1,
  omit_blank = TRUE,
  overwrite = TRUE
)
```

## Arguments

<code>textgrid</code>	character with a filename or path to the TextGrid
<code>tier</code>	value that could be either ordinal number of the tier either name of the tier
<code>new_tier_name</code>	a name of a new created tier
<code>n_of_annotations</code>	number of new annotations per annotation to create
<code>each</code>	non-negative integer. Each new blank annotation is repeated every first, second or ... times
<code>omit_blank</code>	logical. If TRUE (by default) it doesn't create subannotation for empty annotations.
<code>overwrite</code>	logical. If TRUE (by default) it overwrites an existing tier.

## Value

a string that contain TextGrid. If argument write is TRUE, then no output.

## Author(s)

George Moroz <agricolamz@gmail.com>

## Examples

```
create_subannotation(system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
),
tier = 1, overwrite = FALSE
)
```

---

create_viewer	<i>Create an annotation viewer</i>
---------------	------------------------------------

---

## Description

Creates an html file with table and sound preview and player

## Usage

```
create_viewer(  
  audio_dir,  
  picture_dir = NULL,  
  table,  
  captions = NULL,  
  sorting_columns = NULL,  
  about = "Created with the `phonfieldworks` package (Moroz 2020).",  
  map = FALSE,  
  output_dir,  
  output_file = "stimuli_viewer",  
  render = TRUE  
)
```

## Arguments

audio_dir	path to the directory with sounds
picture_dir	path to the directory with pictures
table	data frame with data ordered according to files in the audio folder
captions	vector of strings that will be used for captions for a picture.
sorting_columns	vector of strings for sorting the result column
about	it is either .Rmd file or string with the text for about information: author, project, place of gathered information and other metadata, version of the viewer and so on
map	the logical argument, if TRUE and there is a glottocode column in table
output_dir	the output directory for the rendered file
output_file	the name of the result .html file (by default stimuli_viewer)
render	the logical argument, if TRUE renders the created R Markdown viewer to the output_dir folder, otherwise returns the path to the temporary file with a .csv file.

## Value

If `render` is FALSE, the function returns a path to the temporary file with .csv file. If `render` is TRUE, there is no output in a function.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**df\_to\_eaf**

*Dataframe to .eaf*

**Description**

Convert a dataframe to Elan file .exb

**Usage**

```
df_to_eaf(df, output_file, output_dir = "", ref_file = "", mime_type = "")
```

**Arguments**

<code>df</code>	an R dataframe object that contains columns named 'tier', 'id', 'tier_name', 'content', 'time_start', 'time_end' and preferably also 'tier_type', 'stereotype', 'tier_ref', 'event_local_id', 'dependent_on' that are specific for eaf file
<code>output_file</code>	the name of the result .xml file
<code>output_dir</code>	the output directory for the rendered file (defalut is used if not spectified)
<code>ref_file</code>	a filepath for connected media file (not obligatory)
<code>mime_type</code>	a MIME type of connected media file (not obligatory)

**Value**

.xml file

**Author(s)**

Sergej Kudrjashov <xenomirant@gmail.com>

**Examples**

```
df <- eaf_to_df(system.file("extdata", "test.eaf", package = "phonfieldwork"))

df_to_eaf(df = df,
          output_file = 'test.eaf',
          ref_file = 'test.wav')

# Remove file in order to pass checks

file.remove("test.eaf")
```

---

<code>df_to_exb</code>	<i>Dataframe to EXMARaLDA's .exb</i>
------------------------	--------------------------------------

---

### Description

Convert a dataframe to EXMARaLDA's .exb

### Usage

```
df_to_exb(
  df,
  name,
  output_file,
  output_dir = "",
  referenced_file = "",
  ud_meta = NULL,
  speaker_table = NULL
)
```

### Arguments

<code>df</code>	an R dataframe object that contains columns named 'tier', 'tier_name', 'content', 'time_start', 'time_end' and 'id'
<code>name</code>	transcription name
<code>output_file</code>	the name of the result .html file
<code>output_dir</code>	the output directory for the rendered file
<code>referenced_file</code>	a filepath for .wav
<code>ud_meta</code>	a vector ('key':'value') of meta information (not obligatory)
<code>speaker_table</code>	a table with speaker information; must include columns 'id', 'abbreviation', 'sex' (not obligatory)

### Value

.xml file

### Author(s)

Valeria Buntiakova <[valleriabun@gmail.com](mailto:valleriabun@gmail.com)>

### Examples

```
meta <- c('Type of communication' = 'Fernsehinterview',
         'Source' = 'Parkinson Talkshow auf BBC',
         'Background information' = 'Interview mit den Beckhams',
         'Code' = 'Beckhams')
```

```

speaker_data <- data.frame('id' = c('SPK0', 'SPK1', 'SPK2'),
                           'abbreviation' = c('PAR', 'VIC', 'DAV'),
                           'sex' = c('m', 'f', 'm'),
                           'Family: Marital status' = c('Verheiratet',
                                                        'Verheiratet',
                                                        'Verheiratet'),
                           'Birth' = c('28. März 1935 in Cudworth',
                                      '14. April 1974 in Hertfordshire',
                                      '2. Mai 1975 in London'),
                           'Occupation' = c('Fernsehmoderator, Journalist, Autor',
                                            'Sängerin',
                                            'Professioneller Fußballspieler'),
                           'Family: Children' = c(3, '3 Söhne, 1 Tochter', '3 Söhne, 1 Tochter'),
                           'Name' = c('Michael Parkinson', 'Victoria Beckham', 'David Beckham'))

df <- exb_to_df(system.file("extdata", "demo_Beckhams.exb", package = "phonfieldwork"))

df_to_exb(df = df,
           name = 'Beckhams',
           output_file = 'beck.xml',
           referenced_file = 'beck.wav',
           ud_meta = meta,
           speaker_table = speaker_data)

# Remove file in order to pass checks

file.remove("beck.xml")

```

**df\_to\_tier***Dataframe to TextGrid's tier***Description**

Convert a dataframe to a Praat TextGrid.

**Usage**

```
df_to_tier(df, textgrid, tier_name = "", overwrite = TRUE)
```

**Arguments**

<b>df</b>	an R dataframe object that contains columns named "content", "time_start" and "time_end"
<b>textgrid</b>	a character with a filename or path to the TextGrid
<b>tier_name</b>	a vector that contain a name for a created tier
<b>overwrite</b>	a logic argument, if TRUE overwrites the existing TextGrid file

**Value**

If `overwrite` is FALSE, then the function returns a vector of strings with a `TextGrid`. If `overwrite` is TRUE, then no output.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
time_start <- c(0.0000000, 0.01246583, 0.24781914, 0.39552363, 0.51157715)
time_end <- c(0.01246583, 0.24781914, 0.39552363, 0.51157715, 0.65267574)
content <- c("", "T", "E", "S", "T")
df_to_tier(data.frame(id = 1:5, time_start, time_end, content),
            system.file("extdata", "test.TextGrid",
                        package = "phonfieldwork"
            ),
            overwrite = FALSE
)
```

---

draw\_sound

*Draw Oscilogram, Spectrogram and annotation*

---

**Description**

Create oscilogram and spectrogram plot.

**Usage**

```
draw_sound(
  file_name,
  annotation = NULL,
  from = NULL,
  to = NULL,
  zoom = NULL,
  text_size = 1,
  output_file = NULL,
  title = NULL,
  freq_scale = "kHz",
  frequency_range = c(0, 5),
  dynamic_range = 50,
  window_length = 5,
  window = "kaiser",
  windowparameter = -1,
  preemphasisf = 50,
  spectrum_info = TRUE,
  raven_annotation = NULL,
  formant_df = NULL,
```

```

pitch = NULL,
pitch_range = c(75, 350),
intensity = NULL,
output_width = 750,
output_height = 500,
output_units = "px",
sounds_from_folder = NULL,
textgrids_from_folder = NULL,
pic_folder_name = "pics",
title_as_filename = TRUE,
prefix = NULL,
suffix = NULL,
autonumber = FALSE
)

```

## Arguments

<code>file_name</code>	a sound file
<code>annotation</code>	a source for annotation files (path to TextGrid file or dataframe created from other linguistic types, e. g. via <code>textgrid_to_df()</code> , <code>eaf_to_df()</code> or other functions)
<code>from</code>	Time in seconds at which to start extraction.
<code>to</code>	Time in seconds at which to stop extraction.
<code>zoom</code>	numeric vector of zoom window time (in seconds). It will draw the whole oscilogram and part of the spectrogram.
<code>text_size</code>	numeric, text size (default = 1).
<code>output_file</code>	the name of the output file
<code>title</code>	the title for the plot
<code>freq_scale</code>	a string indicating the type of frequency scale. Supported types are: "Hz" and "kHz".
<code>frequency_range</code>	vector with the range of frequencies to be displayed for the spectrogram up to a maximum of $fs/2$ . By default this is set to 0-5 kHz.
<code>dynamic_range</code>	values greater than this many dB below the maximum will be displayed in the same color
<code>window_length</code>	the desired analysis window length in milliseconds.
<code>window</code>	A string indicating the type of window desired. Supported types are: "rectangular", "hann", "hamming", "cosine", "bartlett", "gaussian", and "kaiser".
<code>windowparameter</code>	The parameter necessary to generate the window, if appropriate. At the moment, the only windows that require parameters are the Kaiser and Gaussian windows. By default, these are set to 2 for kaiser and 0.4 for gaussian windows.
<code>preemphasisf</code>	Preemphasis of 6 dB per octave is added to frequencies above the specified frequency. For no preemphasis, set to a frequency higher than the sampling frequency.

spectrum_info	logical. If TRUE then add information about window method and params.
raven_annotation	Raven (Center for Conservation Bioacoustics) style annotations (boxes over spectrogram). The data frame that contains time_start, time_end, freq_low and freq_high columns. Optional columns are colors and content.
formant_df	data frame with formants from formant_to_df() function
pitch	path to the Praat ‘.Pitch’ file or result of pitch_to_df() function. This variable provide data for visualisation of a pitch contour exported from Praat.
pitch_range	vector with the range of frequencies to be displayed. By default this is set to 75-350 Hz.
intensity	path to the Praat ‘.Intensity’ file or result of intensity_to_df() function. This variable provide data for visualisation of an intensity contour exported from Praat.
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. Can be "px" (pixels, the default), "in" (inches), "cm" or "mm".
sounds_from_folder	path to a folder with multiple sound files. If this argument is not NULL, then the function goes through all files and creates picture for all of them.
textgrids_from_folder	path to a folder with multiple .TextGrid files. If this argument is not NULL, then the function goes through all files and create picture for all of them.
pic_folder_name	name for a folder, where all pictures will be stored in case sounds_from_folder argument is not NULL
title_as_filename	logical. If true adds filename title to each picture
prefix	prefix for all file names for created pictures in case sounds_from_folder argument is not NULL
suffix	suffix for all file names for created pictures in case sounds_from_folder argument is not NULL
autonumber	if TRUE automatically add number of extracted sound to the file_name. Prevents from creating a duplicated files and wrong sorting.

### Value

Oscilogram and spectrogram plot (and possibly TextGrid annotation).

### Author(s)

George Moroz <agricolamz@gmail.com>

## Examples

```
draw_sound(system.file("extdata", "test.wav", package = "phonfieldwork"))

draw_sound(
  system.file("extdata", "test.wav", package = "phonfieldwork"),
  system.file("extdata", "test.TextGrid",
    package = "phonfieldwork"
  )
)

draw_sound(system.file("extdata", "test.wav", package = "phonfieldwork"),
  system.file("extdata", "test.TextGrid", package = "phonfieldwork"),
  pitch = system.file("extdata", "test.Pitch",
    package = "phonfieldwork"
  ),
  pitch_range = c(50, 200)
)
draw_sound(system.file("extdata", "test.wav", package = "phonfieldwork"),
  system.file("extdata", "test.TextGrid", package = "phonfieldwork"),
  pitch = system.file("extdata", "test.Pitch",
    package = "phonfieldwork"
  ),
  pitch_range = c(50, 200),
  intensity = intensity_to_df(system.file("extdata", "test.Intensity",
    package = "phonfieldwork"
  )))
)
draw_sound(system.file("extdata", "test.wav", package = "phonfieldwork"),
  formant_df = formant_to_df(system.file("extdata", "e.Formant",
    package = "phonfieldwork"
  )))
)
```

**draw\_spectrogram**      *Draw spectrograms*

## Description

This function was slightly changed from phonTools::spectrogram(). Argument description is copied from phonTools::spectrogram().

## Usage

```
draw_spectrogram(
  sound,
  fs = 22050,
  text_size = 1,
  window_length = 5,
```

```

dynamic_range = 50,
window = "kaiser",
windowparameter = -1,
freq_scale = "kHz",
spectrum_info = TRUE,
timestep = -1000,
padding = 10,
preemphasisf = 50,
frequency_range = c(0, 5),
nlevels = dynamic_range,
x_axis = TRUE,
title = NULL,
raven_annotation = NULL,
formant_df = NULL
)

```

## Arguments

sound	Either a numeric vector representing a sequence of samples taken from a sound wave or a sound object created with the loadsound() or makesound() functions.
fs	The sampling frequency in Hz. If a sound object is passed this does not need to be specified.
text_size	numeric, text size (default = 1).
window_length	The desired analysis window length in milliseconds.
dynamic_range	Values greater than this many dB below the maximum will be displayed in the same color.
window	A string indicating the type of window desired. Supported types are: rectangular, hann, hamming, cosine, bartlett, gaussian, and kaiser.
windowparameter	The parameter necessary to generate the window, if appropriate. At the moment, the only windows that require parameters are the Kaiser and Gaussian windows. By default, these are set to 2 for kaiser and 0.4 for gaussian windows.
freq_scale	a string indicating the type of frequency scale. Supported types are: "Hz" and "kHz".
spectrum_info	logical. If TRUE then add information about window method and params.
timestep	If a negative value is given, -N, then N equally-spaced time steps are calculated. If a positive number is given, this is the spacing between adjacent analyses, in milliseconds.
padding	The amount of zero padding for each window, measured in units of window length. For example, if the window is 50 points, and padding = 10, 500 zeros will be appended to each window.
preemphasisf	Preemphasis of 6 dB per octave is added to frequencies above the specified frequency. For no preemphasis, set to a frequency higher than the sampling frequency.

<code>frequency_range</code>	vector with the range of frequencies to be displayed for the spectrogram up to a maximum of $f_s/2$ . This is set to 0-5 kHz by default.
<code>nlevels</code>	The number of divisions to be used for the z-axis of the spectrogram. By default it is set equal to the dynamic range, meaning that a single color represents 1 dB on the z-axis.
<code>x_axis</code>	If TRUE then draw x axis.
<code>title</code>	Character with the title.
<code>raven_annotation</code>	Raven (Center for Conservation Bioacoustics) style annotations (boxes over spectrogram). The dataframe that contains <code>time_start</code> , <code>time_end</code> , <code>freq_low</code> and <code>freq_high</code> columns. Optional columns are <code>colors</code> and <code>content</code> .
<code>formant_df</code>	dataframe with formants from <code>formant_to_df()</code> function

**Value**

Plot the computed spectrogram

**Author(s)**

Santiago Barreda <sbarreda@ucdavis.edu>

**Examples**

```
draw_spectrogram(system.file("extdata", "test.wav",
  package = "phonfieldwork"
))
```

**eaf\_to\_df**

*ELAN's .eaf file to dataframe*

**Description**

Convert .eaf file from ELAN to a dataframe.

**Usage**

```
eaf_to_df(file_name)
```

**Arguments**

<code>file_name</code>	string with a filename or path to the .eaf file
------------------------	---

**Value**

a dataframe with columns: tier, id, content, tier\_name, tier\_type, tier\_ref, event\_local\_id, dependent\_on, time\_start, time\_end, source, media\_url and attributes: MEDIA\_URL, MIME\_TYPE, RELATIVE\_MEDIA\_URL.

**Author(s)**

George Moroz <agricolamz@gmail.com>  
Kudrjashov Sergej <xenomirant@gmail.com>

**Examples**

```
eaf_to_df(system.file("extdata", "test.eaf", package = "phonfieldwork"))
```

---

**exb\_to\_df***EXMARaLDA's .exb file to dataframe*

---

**Description**

Convert .exb file from EXMARaLDA to a dataframe.

**Usage**

```
exb_to_df(file_name)
```

**Arguments**

file\_name      string with a filename or path to the .exb file

**Value**

a dataframe with columns: tier, id, content, tier\_name, tier\_type, tier\_category, tier\_speaker, time\_start, time\_end, source.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
exb_to_df(system.file("extdata", "test.exb", package = "phonfieldwork"))
```

---

extract_intervals	<i>Extract intervals</i>
-------------------	--------------------------

---

## Description

Extract sound according to non-empty annotated intervals from TextGrid and create soundfiles with correspondent names.

## Usage

```
extract_intervals(
  file_name,
  textgrid,
  tier = 1,
  prefix = NULL,
  suffix = NULL,
  autonumber = TRUE,
  path
)
```

## Arguments

file_name	path to the soundfile
textgrid	path to the TextGrid
tier	tier number or name that should be used as base for extraction and names
prefix	character vector containing prefix(es) for file names
suffix	character vector containing suffix(es) for file names
autonumber	if TRUE automatically add number of extracted sound to the file_name. Prevents from creating a duplicated files and wrong sorting.
path	path to the directory where create extracted soundfiles.

## Value

no output

## Author(s)

George Moroz <agricolamz@gmail.com>

## Examples

```
# create two files in a temporary folder "test_folder"
s <- system.file("extdata", "test.wav", package = "phonfieldwork")
tdir <- tempdir()
file.copy(s, tdir)
```

```
# Extract intervals according the TextGrid into the path
extract_intervals(
  file_name = paste0(tdir, "/test.wav"),
  textgrid = system.file("extdata", "test.TextGrid",
    package = "phonfieldwork"
  ),
  path = tdir
)

list.files(tdir)
# [1] "e-2.wav" "s-3.wav" "t-1.wav" "t-4.wav" "test.wav"
```

**flextext\_to\_df***FLEX's .flextext file to dataframe***Description**

Convert .flextext file from FLEX to a dataframe.

**Usage**

```
flextext_to_df(file_name)
```

**Arguments**

<code>file_name</code>	string with a filename or path to the .flextext file
------------------------	--

**Value**

a dataframe with columns: p\_id, s\_id, w\_id, txt, cf, hn, gls, msa, morph, word, phrase, paragraph, free\_trans, text, text\_title

**Author(s)**

George Moroz <agricolamz@gmail.com>

**formant\_to\_df***Praat Formant object to dataframe***Description**

Convert a Praat Formant object to a dataframe.

**Usage**

```
formant_to_df(file_name)
```

**Arguments**

`file_name`      string with a filename or path to the Formant file

**Value**

a dataframe with columns: `time_start`, `time_end`, `frequency`, `bandwidth` and `formant`

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
formant_to_df(system.file("extdata", "e.Formant", package = "phonfieldwork"))
```

`get_sound_duration`      *Get file(s) duration*

**Description**

Calculate sound(s) duration.

**Usage**

```
get_sound_duration(file_name)
```

**Arguments**

`file_name`      a sound file

**Value**

Dataframe with two columns: file name and duration

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
get_sound_duration(
  system.file("extdata", "test.wav", package = "phonfieldwork")
)
```

---

get\_textgrid\_names      *Extract TextGrid names*

---

**Description**

Extract TextGrid names.

**Usage**

```
get_textgrid_names(textgrid)
```

**Arguments**

textgrid      path to the TextGrid

**Value**

return a vector of tier names from given TextGrid

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
get_textgrid_names(system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
))
```

---

intensity\_to\_df      *Praat Intensity tier to dataframe*

---

**Description**

Convert a Praat Intensity tier to a dataframe.

**Usage**

```
intensity_to_df(file_name)
```

**Arguments**

file\_name      string with a filename or path to the Intensity tier

**Value**

a dataframe with columns: time\_start, time\_end, Intensity

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
intensity_to_df(system.file("extdata", "test.Intensity", package = "phonfieldwork"))
```

**pitch\_to\_df**

*Praat Pitch tier to dataframe*

**Description**

Convert a Praat Pitch tier to a dataframe.

**Usage**

```
pitch_to_df(file_name, candidates = "")
```

**Arguments**

- |            |  |
|------------|--|
| file_name  | string with a filename or path to the Pitch tier   |
| candidates | Praat Pitch tier contains multiple candidates for each time slice, use the value "all" if you want to get them all |

**Value**

a dataframe with columns: `time_start`, `time_end`, `frequency` and, if `candidates = "all"`, `candidate_id` and `strength`

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
pitch_to_df(system.file("extdata", "test.Pitch", package = "phonfieldwork"))
```

---

<code>read_from_folder</code>	<i>Read multiple files from the folder</i>
-------------------------------	--

---

### Description

This function reads multiple files from the folder. The first argument is the path, the second argument is the type of files to read.

### Usage

```
read_from_folder(path, type = "textgrid")
```

### Arguments

path	to a folder with multiple sound files.
type	should be one of the following: "duration", "audacity", "eaf", "exb", "flexitext", "formant", "intensity", "pitch", "srt", "textgrid"

### Value

dataframe with contents of all files of a selected type

### Author(s)

George Moroz <agricolamz@gmail.com>

### Examples

```
read_from_folder(system.file("extdata", package = "phonfieldwork"), "eaf")
```

---

<code>remove_textgrid_tier</code>	<i>Remove tier from texgrid</i>
-----------------------------------	---------------------------------

---

### Description

Remove tier from texgrid

### Usage

```
remove_textgrid_tier(textgrid, tier, overwrite = TRUE)
```

### Arguments

textgrid	character with a filename or path to the TextGrid
tier	value that could be either ordinal number of the tier either name of the tier
overwrite	logical. If TRUE (by default) it overwrites an existing tier.

**Value**

a string that contain TextGrid. If argument write is TRUE, then no output.

**rename\_soundfiles**      *Rename soundfiles*

**Description**

Rename soundfiles using the template from user.

**Usage**

```
rename_soundfiles(
  stimuli,
  translations = NULL,
  prefix = NULL,
  suffix = NULL,
  order = NULL,
  missing = NULL,
  path,
  autonumbering = TRUE,
  backup = TRUE,
  logging = TRUE
)
```

**Arguments**

<b>stimuli</b>	character vector of stimuli
<b>translations</b>	character vector of translations (optional). This values are added after stimuli to the new files' names so the result will be ...stimulus_translation....
<b>prefix</b>	character vector of length one containing prefix for file names
<b>suffix</b>	character vector of length one containing suffix for file names
<b>order</b>	numeric vector that define the order of stimuli. By default the order of the stimuli is taken.
<b>missing</b>	numeric vector that define missing stimuli in case when some stimuli are not recorded.
<b>path</b>	path to the directory with soundfiles.
<b>autonumbering</b>	logical. If TRUE, function creates an automatic numbering of files.
<b>backup</b>	logical. If TRUE, function creates backup folder with all files. By default is TRUE.
<b>logging</b>	logical. If TRUE creates a .csv file with the correspondences of old names and new names. This could be useful for restoring in case something goes wrong.

**Value**

no output

**Author(s)**

George Moroz <agricolamz@gmail.com>

---

set\_textgrid\_names      *Rewrite TextGrid names*

---

**Description**

Rewrite TextGrid names.

**Usage**

```
set_textgrid_names(textgrid, tiers, names, write = TRUE)
```

**Arguments**

textgrid	path to the TextGrid
tiers	integer vector with the number of tiers that should be named
names	vector of strings with new names for TextGrid tiers
write	logical. If TRUE (by default) it overwrites an existing tier

**Value**

a string that contain TextGrid. If argument write is TRUE, then no output.

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
set_textgrid_names(system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
),
tiers = 3, names = "new_name", write = FALSE
)
```

**srt\_to\_df**                    *Subtitles .srt file to dataframe*

### Description

Convert subtitles .srt file to a dataframe.

### Usage

```
srt_to_df(file_name)
```

### Arguments

file_name	string with a filename or path to the .srt file
-----------	---

### Value

a dataframe with columns: id, content, time\_start, time\_end, source.

### Author(s)

George Moroz <agricolamz@gmail.com>

### Examples

```
srt_to_df(system.file("extdata", "test.srt", package = "phonfieldwork"))
```

**textgrid\_to\_df**                    *TextGrid to dataframe*

### Description

Convert Praat TextGrid to a dataframe.

### Usage

```
textgrid_to_df(file_name)
```

### Arguments

file_name	string with a filename or path to the TextGrid
-----------	--

### Value

a dataframe with columns: id, time\_start, time\_end (if it is an interval tier – the same as the start value), content, tier, tier\_name and source

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
textgrid_to_df(system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
))

# this is and example of reading a short .TextGrid format
textgrid_to_df(system.file("extdata", "test_short.TextGrid",
  package = "phonfieldwork"
))
```

**tier\_to\_df**

*TextGrid's tier to dataframe*

**Description**

Convert selected tier from a Praat TextGrid to a dataframe.

**Usage**

```
tier_to_df(file_name, tier = 1)
```

**Arguments**

<b>file_name</b>	string with a filename or path to the TextGrid
<b>tier</b>	value that could be either ordinal number of the tier either name of the tier. By default is '1'.

**Value**

a dataframe with columns: id, time\_start, time\_end, content,, tier\_name

**Author(s)**

George Moroz <agricolamz@gmail.com>

**Examples**

```
tier_to_df(system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
))
tier_to_df(
  system.file("extdata", "test.TextGrid",
  package = "phonfieldwork"
),
  "intervals"
)
```

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