Package 'fasttrackr'

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Type Package

Author Santiago Barreda Maintainer Santiago Barreda <sbarreda@ucdavis.edu> Description Facilitation of integration with Fast Track formant data generated using Praat, including alternate analysis selection, outlier detection, normalization, plotting, etc. License MIT + file LICENSE Encoding UTF-8 LazyData true RoxygenNote 7.1.1 Depends R (>= 2.10) Imports phonTools R topics documented: aggregated_data coefficients ft.arrows ft.lines ft.plot ft.points getwinners normalize readcsvs readformants readtextgrid writecsvs 11</sbarreda@ucdavis.edu>	Title Fast Track integration in R	
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aggregated_data

Example Fast Track aggregated data

Description

An example of aggregated data as provided by Fast Track (in an 'aggregated_data.csv' file). The data is productions of 12 vowels by 7 adult males from the Hillenbrand et al. (1995) data. The formant columns are so that column FXY represents the frequency for the Xth formant, for the Yth time slice.

Usage

aggregated_data

Format

An object of class data. frame with 72 rows and 22 columns.

Columns

file the recording file name.

f0 average f0 in Hertz.

duration vowel duration in milliseconds.

label The label used for plotting the vowel.

group A group number, used for plotting

color The color Praat will use for plotting.

number The file number.

f11 The average frequency for the first formant, for the first time slice.

f21 The average frequency for the second formant, for the first time slice.

... And so on.

Source

https://github.com/santiagobarreda/FastTrackR

References

Hillenbrand, J.M., Getty, L.A., Clark, M.J., and Wheeler, K. (1995). "Acoustic characteristics of American English vowels," Journal of the Acoustical Society of America, 97, 3099-3111.

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coefficients

Example of Fat Track regressions coefficients

Description

An example of the analysis regression coefficients provided by Fast Track (in an 'coefficients.csv' file). The data is productions of 12 vowels by 7 adult males from the Hillenbrand et al. (1995) data. The coefficients columns are so that column cXY represents the coefficient for the Xth formant, for the Yth time slice.

Usage

coefficients

Format

An object of class data. frame with 72 rows and 19 columns.

Details

Data representing productions of 12 vowels by x adult males from the Hillenbrand et al. (1995) data.

Columns

file the recording file name.

c11 The 0th order coefficient (intercept) for the for the first formant.

c21 A series of columns, each representing the Yth order coefficients for formant X.

... And so on.

Source

https://github.com/santiagobarreda/FastTrackR

References

Hillenbrand, J.M., Getty, L.A., Clark, M.J., and Wheeler, K. (1995). "Acoustic characteristics of American English vowels," Journal of the Acoustical Society of America, 97, 3099-3111.

4 ft.arrows

Plot arrows	ft.arrows	Plot arrows
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Description

Add arrows to the end of contours made by the ft.contour function. Colors are taken from the 'color' column in the data.

Usage

```
ft.arrows(
   aggregated_data,
   xformant = 1,
   yformant = 2,
   revaxes = FALSE,
   logaxes = FALSE,
   lwd = 2,
   length = 0.1,
   add = TRUE,
   ...
)
```

Arguments

aggregated_data

A dataframe containing the data from an 'aggregated_data' file produced by Fast

Track.

xformant an integer indicating which formant number should be plotted on the x axis.

yformant an integer indicating which formant number should be plotted on the y axis.

revaxes if TRUE, axis ranges are inverted so that they go high > low.

logaxes if TRUE, axes are logarithmic.

1wd an integer determining arrow line width.

length the length of the arrow lines.

add if FALSE, a new plot if created.

... Additional arguments are passed to the internal call of 'arrows'.

```
data(aggregated_data)
ft.lines (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
ft.arrows (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
```

ft.lines 5

Plot formant contours	ft.lines
-----------------------	----------

Description

Draws lines representing formant contours using the information represented in aggregated data files. Colors are taken from the 'color' column in the data.

Usage

```
ft.lines(
   aggregated_data,
   xformant = 1,
   yformant = 2,
   revaxes = FALSE,
   logaxes = FALSE,
   lwd = 2,
   starttime = 0,
   endtime = 0,
   add = FALSE,
   ...
)
```

Arguments

aggregated_data

A dataframe containing the data from an 'aggregated_data' file produced by Fast

Track.

xformant an integer indicating which formant number should be plotted on the x axis. yformant an integer indicating which formant number should be plotted on the y axis.

revaxes if TRUE, axis ranges are inverted so that they go high > low.

logaxes if TRUE, axes are logarithmic.

1wd an integer determining contour line width.

starttime an integer indicating which time point the contour should start at.
endtime an integer indicating which time point the contour should end at.

add if FALSE, a new plot if created.

... Additional arguments are passed to the internal call of 'lines'.

```
data(aggregated_data)
ft.lines (aggregated_data)
ft.lines (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
```

6 ft.points

c_{\perp}	7	
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Plot an aggregated file

Description

Set up a plot aggregated files. This function does not draw anything but is used to set up the plot for other functions.

Usage

```
ft.plot(
   aggregated_data,
   xformant = 1,
   yformant = 2,
   revaxes = FALSE,
   logaxes = FALSE,
   xlab,
   ylab,
   add = FALSE,
   ...
)
```

Arguments

aggregated_data

A dataframe containing the data from an 'aggregated_data' file produced by Fast

Track.

xformant an integer indicating which formant number should be plotted on the x axis.

yformant an integer indicating which formant number should be plotted on the y axis.

revaxes if TRUE, axis ranges are inverted so that they go high > low.

logaxes if TRUE, axes are logarithmic.

xlab an optional user-specified x-axis label. ylab an optional user-specified y-axis label.

add if FALSE, a new plot if created.

... Additional arguments are passed to the internal call of 'plot'.

ft.points Plot points

Description

Plot labels at specific points along formant trajectories. Colors and labels are taken from the 'color' column in the data.

getwinners 7

Usage

```
ft.points(
   aggregated_data,
   xformant = 1,
   yformant = 2,
   revaxes = FALSE,
   logaxes = FALSE,
   cex = 2,
   time = 1,
   add = TRUE,
   ...
)
```

Arguments

aggregated_data

A dataframe containing the data from an 'aggregated_data' file produced by Fast

Track.

xformant an integer indicating which formant number should be plotted on the x axis.

yformant an integer indicating which formant number should be plotted on the y axis.

revaxes if TRUE, axis ranges are inverted so that they go high > low.

logaxes if TRUE, axes are logarithmic.
cex an integer determining point size.

time an integer indicating which time point the point should be placed at.

add if FALSE, a new plot if created.

... Additional arguments are passed to the internal call of 'text'.

Examples

```
data(aggregated_data)
ft.lines (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
ft.arrows (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
ft.points (aggregated_data, xformant=2,yformant=1,revaxes=TRUE)
```

getwinners

Get winning analyses

Description

This function will read winning analyses into R based on the content of the 'winners.csv' file. The required formant and csv data can be pre-loaded with the readformants() and readcsvs() functions provided in this package. Reading the formant data can be a bit slow so loading it once and passing it to the function will speed things up quite a bit if this function will be called repeatedly.

Usage

```
getwinners(path, winners, formants, csvs, asone = TRUE)
```

8 normalize

Arguments

asone

path the path to the working directory for the Fast Track project. If no path is provided

this is the working directory.

winners an optional dataframe representing the data in the 'winners.csv' file.

formants an optional list of lists representing all of the possible formant analyses.

csvs and optional list of dataframes representing all the current formant data.

if TRUE, the formant data is stuck together into one dataframe and filenames are indicated in a new column. If FALSE, a list of dataframes is returned and

each list element is named after the file.

Value

A dataframe or list of dataframes, as per the asone parameter.

Examples

```
## Not run:
csvs = readcsvs ()
## End(Not run)
```

normalize

Normalize aggregated data

Description

Normalize formant frequencies using the log mean method outlined in Barreda and Nearey (2018). This approach is robust to unbalanced and missing data and is appropriate to use with formant contours. If you do not provide a vector of talkers, the data is assumed to be produced by a single talker.

Usage

```
normalize(aggregated_data, talker = NA)
```

Arguments

aggregated_data

A dataframe representing data aggregated by Fast Track.

talker an optional vector indicating which talker produced each row in the data.

Value

Another dataframe with normalized formant frequencies.

References

Barreda, S., & Nearey, T. M. (2018). A regression approach to vowel normalization for missing and unbalanced data. The Journal of the Acoustical Society of America, 144(1), 500-520.

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Examples

```
data (aggregated_data)
normalize (aggregated_data)
```

readcsvs

Load Fast Track csv files

Description

Load Fast Track csv files

Usage

```
readcsvs(path, asone = TRUE)
```

Arguments

path the path to the working directory for the Fast Track project. If no path is provided

this is the working directory.

asone if TRUE, the csv files are all stuck together into one dataframe and filenames are

indicated in a new column. If FALSE, a list of dataframes is returned and each

list element is named after the file.

Value

A dataframe or list of dataframes, as per the asone parameter.

Examples

```
## Not run:
csvs = readcsvs ()
## End(Not run)
```

readformants

Load Fast Track formant objects

Description

Load Fast Track formant objects

Usage

```
readformants(path)
```

Arguments

path

the path to the working directory for the Fast Track project. If no path is provided this is the working directory.

10 readtextgrid

Value

A list of lists of dataframes. The 'external' list is as long as number of files that were analyzed. For each 'external' list element there are N 'internal' list elements, for N analysis steps. For example, 'formant[[32]][[3]]' contains information regarding the 3rd analysis option for the 32nd file.

Examples

```
## Not run:
csvs = readformants ()
## End(Not run)
```

readtextgrid

Load textgrid information into R

Description

Create a list of dataframes from a textgrid. Each list element is a dataframe representing information from a different interval tier. Each dataframe contains the interval label, start time, end time, and duration (all in milliseconds).

Usage

```
readtextgrid(path)
```

Arguments

path

the path to the Praat textgrid file you want to read.

Value

A list of dataframes, one containing the data from each interval tier in the textgrid. Each dataframe is named after the tier.

```
## Not run:
path = "../example data/textgrids/NCF011_01-02-long.TextGrid"
readtextgrid (path)
## End(Not run)
```

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writecsvs

Write Fast Track csv files

Description

Write Fast Track csv files

Usage

```
writecsvs(csvs, path)
```

Arguments

csvs csv data read in using the readcsvs() function, either as a dataframe or a list of

dataframes.

path the path to the working directory for the Fast Track project. If no path is provided

this is the working directory.

```
## Not run:
csvs = readcsvs ()
## End(Not run)
```

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