Package ‘rPraat’

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### Description

Renames the `class(formant)["name"]` attribute and sets `class(formant)["type"] <- "Formant 2"` (if it is not already set)

### Usage

```r
as.formant(formant, name = "")
```

### Arguments

- **formant**: Formant 2 object
- **name**: New name

### Value

Formant 2 object

### Examples

```r
class(formant.sample())
class(as.formant(formant.sample(), name = "New Name"))
```
**as.it**

---

**Description**

Renames the `class(it)["name"]` attribute and sets `class(it)["type"] <- "IntensityTier"` (if it is not already set)

**Usage**

```r
as.it(it, name = "")
```

**Arguments**

- `it`: IntensityTier object
- `name`: New name

**Value**

IntensityTier object

**Examples**

```r
class(it.sample())
class(as.it(it.sample(), name = "New Name"))
```

---

**as.pitch**

---

**Description**

Renames the `class(pitch)["name"]` attribute and sets `class(pitch)["type"] <- "Pitch 1"` (if it is not already set)

**Usage**

```r
as.pitch(pitch, name = "")
```

**Arguments**

- `pitch`: Pitch 1 object
- `name`: New name

**Value**

Pitch 1 object
Examples

```r
class(pitch.sample())
class(as.pitch(pitch.sample(), name = "New Name"))
```

Description

Renames the `class(pt)["name"]` attribute and sets `class(pt)["type"] <- "PitchTier"` (if it is not already set)

Usage

```r
as.pt(pt, name = "")
```

Arguments

- `pt`: PitchTier object
- `name`: New name

Value

PitchTier object

Examples

```r
class(pt.sample())
class(as.pt(pt.sample(), name = "New Name"))
```

Description

Renames the `class(snd)["name"]` attribute and sets `class(snd)["type"] <- "Sound"` (if it is not already set)

Usage

```r
as.snd(snd, name = "")
```

Arguments

- `snd`: snd object
- `name`: New name
**Details**

At least, $\text{sig}$ and $\text{fs}$ members must be present in $\text{snd}$ list.

If not present, it calculates $t$, $\text{nChannels}$, $\text{nBits}$ (default: 16), $\text{nSamples}$, and $\text{duration}$ members of $\text{snd}$ list

**Value**

snd object

**Examples**

```r
class(snd.sample())
class(as.snd(snd.sample(), name = "New Name"))
```

---

**Description**

Renames the `class(tg)["name"]` attribute and sets `class(tg)["type"] <- "TextGrid"` (if it is not already set)

**Usage**

```r
as.tg(tg, name = "")
```

**Arguments**

- `tg` : TextGrid object
- `name` : New name

**Value**

TextGrid object

**Examples**

```r
class(tg.sample())
class(as.tg(tg.sample(), name = "New Name"))
```
Description

Loads Collection from Praat in Text or Short text format. Collection may contain combination of TextGrids, PitchTiers, Pitch objects, Formant objects, and IntensityTiers.

Usage

col.read(fileName, encoding = "UTF-8")

Arguments

fileName Input file name
encoding File encoding (default: "UTF-8"), "auto" for auto-detect of Unicode encoding

Value

Collection object

See Also

tg.read, pt.read, pitch.read, formant.read, it.read

Examples

## Not run:
coll <- col.read("coll_text.Collection")
length(coll) # number of objects in collection
class(coll[[1]])["type"] # 1st object type
class(coll[[1]])["name"] # 1st object name
it <- coll[[1]] # 1st object
it.plot(it)

class(coll[[2]])["type"] # 2nd object type
class(coll[[2]])["name"] # 2nd object name
tg <- coll[[2]] # 2nd object
tg.plot(tg)
length(tg) # number of tiers in TextGrid
tg$word$label

class(coll[[3]])["type"] # 3rd object type
class(coll[[3]])["name"] # 3rd object type
pitch <- coll[[3]] # 3rd object
names(pitch)
pitch$n # number of frames
pitch$t[4] # time instance of the 4th frame
pitch$frame[[4]] # 4th frame: pitch candidates
Description

Saves Collection of objects to a file (in UTF-8 encoding). col is list of objects, each item col[[i]] must contain class(col[[i]])["type"] ("TextGrid", "PitchTier", "IntensityTier", "Pitch 1", or "Formant 2") and class(col[[i]])["name"] (name of the object) parameters set. These parameters can be created easily using "as.something()" functions: as.tg(), as.pt(), as.it(), as.pitch(), as.formant()

Usage

col.write(col, fileNameCollection, format = "short")

Arguments

col Collection object = list of objects (col[[1]], col[[2]], etc.) with class(col[[i]])["type"] and class(col[[i]])["name"] parameters set

fileNameCollection file name to be created

format Output file format ("short" (short text format) or "text" (a.k.a. full text format))

Details

Sound objects in col.read() and col.write() are not supported at this moment because they would occupy too much disc space in text format.

See Also

col.read
Examples

```r
## Not run:
col <- list(as.tg(tg.sample(), "My textgrid"), as.pt(pt.sample(), "My PitchTier 1"),
as.pt(pt.Hz2ST(pt.sample()), "My PitchTier 2"), as.it(it.sample(), "My IntensityTier"),
as.pitch(pitch.sample(), "My Pitch"), as.formant(formant.sample(), "My Formant"))
col.write(col, "my_collection.Collection")
## End(Not run)
```

 detectEncoding  

Description

Detects unicode encoding of Praat text files

Usage

```r
detectEncoding(fileName)
```

Arguments

- `fileName`: Input file name

Value

detected encoding of the text input file

Examples

```r
## Not run:
detectEncoding("demo/H.TextGrid")
detectEncoding("demo/H_UTF16.TextGrid")
## End(Not run)
```

formant.cut  

Description

Cut the specified interval from the Formant object and preserve time

Usage

```r
formant.cut(formant, tStart = -Inf, tEnd = Inf)
```
### Arguments

- **formant**: Formant object (either in Frame or Array format)
- **tStart**: beginning time of interval to be cut (default $-\infty = \text{cut from the xmin of the Formant}$)
- **tEnd**: final time of interval to be cut (default $\infty = \text{cut to the xmax of the Formant}$)

### Value

Formant object

### See Also

- `formant.cut0`
- `tg.cut`
- `tg.cut0`
- `formant.read`
- `formant.plot`

### Examples

```r
formant <- formant.sample()
formant2 <- formant.cut(formant, tStart = 3)
formant2_0 <- formant.cut0(formant, tStart = 3)
formant3 <- formant.cut(formant, tStart = 2, tEnd = 3)
formant3_0 <- formant.cut0(formant, tStart = 2, tEnd = 3)
formant4 <- formant.cut(formant, tEnd = 1)
formant4_0 <- formant.cut0(formant, tEnd = 1)
formant5 <- formant.cut(formant, tStart = -1, tEnd = 1)
formant5_0 <- formant.cut0(formant, tStart = -1, tEnd = 1)

## Not run:
formant.plot(formant)
formant.plot(formant2)
formant.plot(formant2_0)
formant.plot(formant3)
formant.plot(formant3_0)
formant.plot(formant4)
formant.plot(formant4_0)
formant.plot(formant5)
formant.plot(formant5_0)

## End(Not run)
```

### Description

Cut the specified interval from the Formant object and shift time so that the new xmin = 0

### Usage

```r
formant.cut0(formant, tStart = -Inf, tEnd = Inf)
```
formant.getPointIndexHigherThanTime

Arguments

- **formant**: Formant object (either in Frame or Array format)
- **tStart**: beginning time of interval to be cut (default -Inf = cut from the xmin of the Formant)
- **tEnd**: final time of interval to be cut (default Inf = cut to the xmax of the Formant)

Value

Formant object

See Also

formant.cut, tg.cut, tg.cut0, formant.read, formant.plot

Examples

```r
formant <- formant.sample()
formant2 <- formant.cut(formant, tStart = 3)
formant2_0 <- formant.cut0(formant, tStart = 3)
formant3 <- formant.cut(formant, tStart = 2, tEnd = 3)
formant3_0 <- formant.cut0(formant, tStart = 2, tEnd = 3)
formant4 <- formant.cut(formant, tEnd = 1)
formant4_0 <- formant.cut0(formant, tEnd = 1)
formant5 <- formant.cut(formant, tStart = -1, tEnd = 1)
formant5_0 <- formant.cut0(formant, tStart = -1, tEnd = 1)
## Not run:
formant.plot(formant)
formant.plot(formant2)
formant.plot(formant2_0)
formant.plot(formant3)
formant.plot(formant3_0)
formant.plot(formant4)
formant.plot(formant4_0)
formant.plot(formant5)
formant.plot(formant5_0)
## End(Not run)
```
`formant.getPointIndexLowerThanTime`  

**Arguments**  

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>formant</code></td>
<td>Formant object</td>
</tr>
<tr>
<td><code>time</code></td>
<td>time which is going to be found in frames</td>
</tr>
</tbody>
</table>

**Value**  

integer

**See Also**  

`formant.getPointIndexNearestTime`, `formant.getPointIndexLowerThanTime`  

**Examples**  

```r  
formant <- formant.sample()  
formant.getPointIndexLowerThanTime(formant, 0.5)  
```

---

**Description**  

Returns index of frame which is nearest the given time from left, i.e. `frameTime <= time`.

**Usage**  

`formant.getPointIndexLowerThanTime(formant, time)`

**Arguments**  

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>formant</code></td>
<td>Formant object</td>
</tr>
<tr>
<td><code>time</code></td>
<td>time which is going to be found in frames</td>
</tr>
</tbody>
</table>

**Value**  

integer

**See Also**  

`formant.getPointIndexNearestTime`, `formant.getPointIndexHigherThanTime`  

**Examples**  

```r  
formant <- formant.sample()  
formant.getPointIndexLowerThanTime(formant, 0.5)  
```
formant.getPointIndexNearestTime

Description

Returns index of frame which is nearest the given time (from both sides).

Usage

formant.getPointIndexNearestTime(formant, time)

Arguments

formant Formant object
time time which is going to be found in frames

Value

integer

See Also

formant.getPointIndexLowerThanTime, formant.getPointIndexHigherThanTime

Examples

formant <- formant.sample()
formant.getPointIndexNearestTime(formant, 0.5)

formant.plot

Description

Plots interactive Formant object using dygraphs package.

Usage

formant.plot(formant, scaleIntensity = TRUE, drawBandwidth = TRUE, group = "")

Arguments

formant Formant object
scaleIntensity Point size scaled according to relative intensity
drawBandwidth Draw formant bandwidth
group [optional] character string, name of group for dygraphs synchronization
See Also

formant.read, formant.sample, formant.toArray, tg.plot

Examples

```r
## Not run:
formant <- formant.sample()
formant.plot(formant, drawBandwidth = TRUE)

## End(Not run)
```

Description


Usage

```r
formant.read(fileNameFormant, encoding = "UTF-8")
```

Arguments

- `fileNameFormant`: file name of Formant object
- `encoding`: File encoding (default: "UTF-8"), "auto" for auto-detect of Unicode encoding

Value

A Formant object represents formants as a function of time.

- `xmin`: start time (seconds)
- `xmax`: end time (seconds)
- `nx`: number of frames
- `dx`: time step = frame duration (seconds)
- `x1`: time associated with the first frame (seconds)
- `t`: vector of time instances associated with all frames
- `maxnFormants`: maximum number of formants in frame
- `frame[[1]]` to `frame[[nx]]`: frames
- `frame[[1]]$intensity`: intensity of the frame
- `frame[[1]]$nFormants`: actual number of formants in this frame
- `frame[[1]]$frequency`: vector of formant frequencies (in Hz)
- `frame[[1]]$bandwidth`: vector of formant bandwidths (in Hz)
formant.sample

See Also

formant.write, formant.plot, formant.cut, formant.getPointIndexNearestTime, pitch.read, pt.read, tg.read, it.read, col.read

Examples

## Not run:
f <- formant.read(quotesingle.Var demo/maminka.Formant
) names(f)
f
f$t[4]  # time instance of the 4th frame
f$frame[[4]]  # 4th frame: formants
f$frame[[4]]$frequency[2]
f$frame[[4]]$bandwidth[2]

## End(Not run)

formant.sample

Description

Returns sample Formant object.

Usage

formant.sample()

Value

Formant

See Also

tg.sample, pt.sample, it.sample, pitch.sample

Examples

formant <- formant.sample()
formant.toArray

Description
formant.toArray

Usage
formant.toArray(formant)

Arguments
formant Formant object

Value
Formant object with frames converted to frequency and bandwidth arrays and intensity vector

See Also
formant.read, formant.plot

Examples
formantArray <- formant.toArray(formant.sample())
formantArray$t[1:10]
formantArray$frequencyArray[, 1:10]
formantArray$bandwidthArray[, 1:10]
formantArray$intensityVector[1:10]
## Not run:
plot(formantArray$t, formantArray$frequencyArray[1, ]) # draw 1st formant track
## End(Not run)

formant.toFrame

Description
formant.toFrame

Usage
formant.toFrame(formantArray)
Arguments
formantArray  Formant object (array format)

Value
Formant object with frames

See Also
formant.toArray, formant.read, formant.plot

Examples
formantArray <- formant.toArray(formant.sample())
formant <- formant.toFrame(formantArray)

formant.write(formant, fileNameFormant, format = "short")

Arguments
formant  Formant object
fileNameFormant  Output file name
format  Output file format ("short" (default, short text format) or "text" (a.k.a. full text format))

See Also
formant.read, tg.read

Examples
## Not run:
formant <- formant.sample()
formant.write(formant, "demo_output.Formant")

## End(Not run)
Description

Inverse Fast Fourier Transform (discrete FT), Matlab-like behavior.

Usage

```matlab
ifft(sig)
```

Arguments

- **sig**: input vector

Details

This really is the inverse of the `fft` function, so `ifft(fft(x)) == x`.

Value

output vector of the same length as the input vector

See Also

`fft`, `Re`, `Im`, `Mod`, `Conj`

Examples

```matlab
ifft(fft(1:5))
```

Description

Returns `TRUE / FALSE` whether it is exactly 1 integer number (in fact, the class can be numeric but the number must be integer), non-missing

Usage

```matlab
isInt(num)
```

Arguments

- **num**: variable to be tested
isLogical

Value

TRUE / FALSE

See Also

isNum, isLogical, isString

Examples

isInt(2)
isInt(2L)
isInt(-2)
isInt(-2L)
isInt(2.1)
isInt(-2.1)
isInt(1:5)
isInt(NA_integer_)
isInt(integer(0))

Description

Returns TRUE / FALSE whether it is exactly 1 logical value, non-missing

Usage

isLogical(logical)

Arguments

logical variable to be tested

Value

TRUE / FALSE

See Also

isNum, isInt, isString
Examples

isLogical(TRUE)
isLogical(FALSE)
isLogical(1)
isLogical(0)
isLogical(2)
isLogical(NA)
isLogical(NaN)
isLogical(logical(0))

Description

Returns TRUE / FALSE whether it is exactly 1 number (numeric or integer vector of length 1, non-missing)

Usage

isNum(num)

Arguments

num variable to be tested

Value

TRUE / FALSE

See Also

isInt, isLogical, isString

Examples

isNum(2)
isNum(2L)
isNum(-2)
isNum(-2L)
isNum(2.1)
isNum(-2.1)
isNum(1:5)
isNum(NA_real_)
isNum(numeric(0))
isString

Description

Returns TRUE / FALSE whether it is exactly 1 character string (character vector of length 1, non-missing)

Usage

isString(string)

Arguments

string variable to be tested

Value

TRUE / FALSE

See Also

isInt, isNum, isLogical

Examples

isString("hello")
isString(2)
isString(c("hello", "world"))
isString(NA_character_)

it.cut

Description

Cut the specified interval from the IntensityTier and preserve time

Usage

it.cut(it, tStart = -Inf, tEnd = Inf)

Arguments

it IntensityTier object
tStart beginning time of interval to be cut (default -Inf = cut from the tmin of the IntensityTier)
tEnd final time of interval to be cut (default Inf = cut to the tmax of the IntensityTier)
**it.cut0**

---

**Value**

IntensityTier object

**See Also**

`it.cut0`, `it.read`, `it.plot`, `it.interpolate`, `it.legendre`, `it.legendreSynth`, `it.legendreDemo`

**Examples**

```
it <- it.sample()
it2 <- it.cut(it, tStart = 0.3)
it2_0 <- it.cut0(it, tStart = 0.3)
it3 <- it.cut(it, tStart = 0.2, tEnd = 0.3)
it3_0 <- it.cut0(it, tStart = 0.2, tEnd = 0.3)
it4 <- it.cut(it, tEnd = 0.3)
it4_0 <- it.cut0(it, tEnd = 0.3)
it5 <- it.cut(it, tStart = -1, tEnd = 1)
it5_0 <- it.cut0(it, tStart = -1, tEnd = 1)
```

```
# Not run:
it.plot(it)
it.plot(it2)
it.plot(it2_0)
it.plot(it3)
it.plot(it3_0)
it.plot(it4)
it.plot(it4_0)
it.plot(it5)
it.plot(it5_0)
```

```
# End(Not run)
```

---

**it.cut0**

---

**Description**

Cut the specified interval from the IntensityTier and shift time so that the new tmin = 0

**Usage**

```
it.cut0(it, tStart = -Inf, tEnd = Inf)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>it</td>
<td>IntensityTier object</td>
</tr>
<tr>
<td>tStart</td>
<td>beginning time of interval to be cut (default -Inf = cut from the tmin of the IntensityTier)</td>
</tr>
<tr>
<td>tEnd</td>
<td>final time of interval to be cut (default Inf = cut to the tmax of the IntensityTier)</td>
</tr>
</tbody>
</table>
**it.getPointIndexHigherThanTime**

**Value**

IntensityTier object

**See Also**

`it.cut, it.read, it.plot, it.interpolate, it.legendre, it.legendreSynth, it.legendreDemo`

**Examples**

```r
it <- it.sample()
it2 <- it.cut(it, tStart = 0.3)
it2_0 <- it.cut0(it, tStart = 0.3)

```
Value

integer

See Also

it.getPointIndexNearestTime, it.getPointIndexLowerThanTime

Examples

it <- it.sample()
it.getPointIndexHigherThanTime(it, 0.5)

Description

Returns index of point which is nearest the given time from left, i.e. pointTime <= time.

Usage

it.getPointIndexLowerThanTime(it, time)

Arguments

it IntensityTier object
time time which is going to be found in points

Value

integer

See Also

it.getPointIndexNearestTime, it.getPointIndexHigherThanTime

Examples

it <- it.sample()
it.getPointIndexLowerThanTime(it, 0.5)
it.interpolate

**it.interpolate**

**Description**

Interpolates IntensityTier contour in given time instances.

**Usage**

```r
it.interpolate(it, t)
```

**Arguments**

- `it` : IntensityTier object
- `t` : vector of time instances of interest

**Examples**

```r
it <- it.sample()
it.interpolate(it, 0.5)
```
Details

a) If \( t < \min(\text{it} \cdot \text{t}) \) (or \( t > \max(\text{it} \cdot \text{t}) \)), returns the first (or the last) value of \( \text{it} \cdot i \). b) If \( t \) is existing point in \( \text{it} \cdot \text{t} \), returns the respective \( \text{it} \cdot f \). c) If \( t \) is between two existing points, returns linear interpolation of these two points.

Value

IntensityTier object

See Also

\texttt{it.getPointIndexNearestTime}, \texttt{it.read}, \texttt{it.write}, \texttt{it.plot}, \texttt{it.cut}, \texttt{it.cut0}, \texttt{it.legendre}

Examples

\begin{verbatim}
it <- it.sample()
it2 <- it.interpolate(it, seq(it$t[1], it$t[length(it$t)], by = 0.001))
## Not run:
it.plot(it)
it.plot(it2)
## End(Not run)
\end{verbatim}

it.legendre

Description

Interpolate the IntensityTier in \texttt{npoints} equidistant points and approximate it by Legendre polynomials

Usage

\texttt{it.legendre(it, npoints = 1000, npolynomials = 4)}

Arguments

\begin{itemize}
  \item \texttt{it} \hspace{1cm} \text{IntensityTier object}
  \item \texttt{npoints} \hspace{1cm} \text{Number of points of IntensityTier interpolation}
  \item \texttt{npolynomials} \hspace{1cm} \text{Number of polynomials to be used for Legendre modelling}
\end{itemize}

Value

Vector of Legendre polynomials coefficients

See Also

\texttt{it.legendreSynth}, \texttt{it.legendreDemo}, \texttt{it.cut}, \texttt{it.cut0}, \texttt{it.read}, \texttt{it.plot}, \texttt{it.interpolate}
it.legendreSynth

Examples

```r
it <- it.sample()
it <- it.cut(it, tStart = 0.2, tEnd = 0.4)  # cut IntensityTier and preserve time
c <- it.legendre(it)
print(c)
leg <- it.legendreSynth(c)
itLeg <- it
itLeg$t <- seq(itLeg$tmin, itLeg$tmax, length.out = length(leg))
itLeg$i <- leg
## Not run:
plot(it$t, it$i, xlab = "Time (sec)", ylab = "Intensity (dB)"
lines(itLeg$t, itLeg$i, col = "blue")
## End(Not run)
```

---

it.legendreDemo

Description

Plots first four Legendre polynomials

Usage

```r
it.legendreDemo()
```

See Also

`it.legendre, it.legendreSynth, it.read, it.plot, it.interpolate`

Examples

```r
## Not run:
it.legendreDemo()
## End(Not run)
```

---

it.legendreSynth

Description

Synthetize the contour from vector of Legendre polynomials `c` in `npoints` equidistant points

Usage

```r
it.legendreSynth(c, npoints = 1000)
```
**Arguments**

- `c`  Vector of Legendre polynomials coefficients
- `npoints`  Number of points of IntensityTier interpolation

**Value**

Vector of values of synthetized contour

**See Also**

`it.legendre`, `it.legendreDemo`, `it.read`, `it.plot`, `it.interpolate`

**Examples**

```r
it <- it.sample()
it <- it.cut(it, tStart = 0.2, tEnd = 0.4)  # cut IntensityTier and preserve time
c <- it.legendre(it)
print(c)
leg <- it.legendreSynth(c)
itLeg <- it
itLeg$t <- seq(itLeg$tmin, itLeg$tmax, length.out = length(leg))
itLeg$i <- leg
## Not run:
plot(it$t, it$i, xlab = "Time (sec)", ylab = "Intensity (dB)"
lines(itLeg$t, itLeg$i, col = "blue")
## End(Not run)
```

**Description**

Plots interactive IntensityTier using dygraphs package.

**Usage**

```r
it.plot(it, group = "", snd = NULL)
```

**Arguments**

- `it`  IntensityTier object
- `group`  [optional] character string, name of group for dygraphs synchronization
- `snd`  [optional] Sound object

**See Also**

`it.read`, `tg.plot`, `it.cut`, `it.cut0`, `it.interpolate`, `it.write`
### Examples

```r
## Not run:
it <- it.sample()
it.plot(it)
```

## End(Not run)

### it.read

#### Description

Reads IntensityTier from Praat. Supported formats: text file, short text file.

#### Usage

```r
it.read(fileNameIntensityTier, encoding = "UTF-8")
```

#### Arguments

- `fileNameIntensityTier`: file name of IntensityTier
- `encoding`: File encoding (default: "UTF-8"); "auto" for auto-detect of Unicode encoding

#### Value

IntensityTier object

#### See Also

`it.write`, `it.plot`, `it.cut`, `it.cut0`, `it.interpolate`, `tg.read`, `pt.read`, `pitch.read`, `formant.read`, `col.read`

#### Examples

```r
## Not run:
it <- it.read("demo/maminka.IntensityTier")
it.plot(it)
```

## End(Not run)
**it.sample**

Description
Returns sample IntensityTier.

Usage

```r
it.sample()
```

Value
IntensityTier

See Also

`it.plot`

Examples

```r
it <- it.sample()
it.plot(it)
```

**it.write**

Description
Saves IntensityTier to file (in UTF-8 encoding). it is list with at least $t$ and $i$ vectors (of the same length). If there are no $tmin$ and $tmax$ values, there are set as min and max of $t$ vector.

Usage

```r
it.write(it, fileNameIntensityTier, format = "short")
```

Arguments

- `it` IntensityTier object
- `fileNameIntensityTier` file name to be created
- `format` Output file format ("short" (short text format - default), "text" (a.k.a. full text format))

See Also

`it.read, tg.write, it.interpolate`
Examples

## Not run:
it <- it.sample()
it.plot(pt)
it.write(it, "demo/intensity.IntensityTier")

## End(Not run)

---

pitch.cut

Description

Cut the specified interval from the Pitch object and preserve time

Usage

pitch.cut(pitch, tStart = -Inf, tEnd = Inf)

Arguments

- **pitch**: Pitch object (either in Frame or Array format)
- **tStart**: beginning time of interval to be cut (default -Inf = cut from the xmin of the Pitch)
- **tEnd**: final time of interval to be cut (default Inf = cut to the xmax of the Pitch)

Value

Pitch object

See Also

pitch.cut0, tg.cut, tg.cut0, pitch.read, pitch.plot

Examples

```r
pitch <- pitch.sample()
pitch2 <- pitch.cut(pitch, tStart = 3)
pitch2_0 <- pitch.cut0(pitch, tStart = 3)
pitch3 <- pitch.cut(pitch, tStart = 2, tEnd = 3)
pitch3_0 <- pitch.cut0(pitch, tStart = 2, tEnd = 3)
pitch4 <- pitch.cut(pitch, tEnd = 1)
pitch4_0 <- pitch.cut0(pitch, tEnd = 1)
pitch5 <- pitch.cut(pitch, tStart = -1, tEnd = 1)
pitch5_0 <- pitch.cut0(pitch, tStart = -1, tEnd = 1)
## Not run:
pitch.plot(pitch)
pitch.plot(pitch2)
```
### Description
Cut the specified interval from the Pitch object and shift time so that the new `xmin` = 0

### Usage
```r
pitch.cut0(pitch, tStart = -Inf, tEnd = Inf)
```

### Arguments
- **pitch**: Pitch object (either in Frame or Array format)
- **tStart**: beginning time of interval to be cut (default `-Inf` = cut from the `xmin` of the Pitch)
- **tEnd**: final time of interval to be cut (default `Inf` = cut to the `xmax` of the Pitch)

### Value
Pitch object

### See Also
- `pitch.cut`, `tg.cut`, `tg.cut0`, `pitch.read`, `pitch.plot`

### Examples
```r
pitch <- pitch.sample()
pitch2 <- pitch.cut(pitch, tStart = 3)
pitch2_0 <- pitch.cut0(pitch, tStart = 3)
pitch3 <- pitch.cut(pitch, tStart = 2, tEnd = 3)
pitch3_0 <- pitch.cut0(pitch, tStart = 2, tEnd = 3)
pitch4 <- pitch.cut(pitch, tEnd = 1)
pitch4_0 <- pitch.cut0(pitch, tEnd = 1)
pitch5 <- pitch.cut(pitch, tStart = -1, tEnd = 1)
pitch5_0 <- pitch.cut0(pitch, tStart = -1, tEnd = 1)
## Not run:
pitch.plot(pitch)
```
### Description

Returns index of frame which is nearest the given time from right, i.e. \texttt{time} \leq \texttt{frameTime}.

### Usage

\begin{verbatim}
pitch.getPointIndexHigherThanTime(pitch, time)
\end{verbatim}

### Arguments

- **pitch**: Pitch object
- **time**: time which is going to be found in frames

### Value

integer

### See Also

\begin{verbatim}
pitch.getPointIndexNearestTime, pitch.getPointIndexLowerThanTime
\end{verbatim}

### Examples

\begin{verbatim}
pitch <- pitch.sample()
pitch.getPointIndexHigherThanTime(pitch, 0.5)
\end{verbatim}
**pitch.getPointIndexLowerThanTime**

Description

Returns index of frame which is nearest the given time from left, i.e. frameTime <= time.

Usage

`pitch.getPointIndexLowerThanTime(pitch, time)`

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch</td>
<td>Pitch object</td>
</tr>
<tr>
<td>time</td>
<td>time which is going to be found in frames</td>
</tr>
</tbody>
</table>

Value

integer

See Also

`pitch.getPointIndexNearestTime, pitch.getPointIndexHigherThanTime`

Examples

```r
pitch <- pitch.sample()
pitch.getPointIndexLowerThanTime(pitch, 0.5)
```

**pitch.getPointIndexNearestTime**

Description

Returns index of frame which is nearest the given time (from both sides).

Usage

`pitch.getPointIndexNearestTime(pitch, time)`

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch</td>
<td>Pitch object</td>
</tr>
<tr>
<td>time</td>
<td>time which is going to be found in frames</td>
</tr>
</tbody>
</table>
Value

integer

See Also

pitch.getPointIndexLowerThanTime, pitch.getPointIndexHigherThanTime

Examples

pitch <- pitch.sample()
pitch.getPointIndexNearestTime(pitch, 0.5)

Description

Plots interactive Pitch object using dygraphs package.

Usage

pitch.plot(
  pitch,
  scaleIntensity = TRUE,
  showStrength = FALSE,
  group = "",
  pt = NULL
)

Arguments

pitch Pitch object
scaleIntensity Point size scaled according to relative intensity
showStrength Show strength annotation
group [optional] character string, name of group for dygraphs synchronization
pt [optional] PitchTier object

See Also

pitch.read, pitch.sample, pitch.toArray, tg.plot, pt.plot, formant.plot
Examples

## Not run:
pitch <- pitch.sample()
pitch.plot(pitch, scaleIntensity = TRUE, showStrength = TRUE)
pitch.plot(pitch, scaleIntensity = TRUE, showStrength = TRUE, pt = pt.sample())
## End(Not run)

## Description


## Usage

pitch.read(fileNamePitch, encoding = "UTF-8")

## Arguments

fileNamePitch file name of Pitch object
encoding File encoding (default: "UTF-8"), "auto" for auto-detect of Unicode encoding

## Value

A Pitch object represents periodicity candidates as a function of time.

$p$xmin ... start time (seconds)
$p$xmax ... end time (seconds)
$p$nx ... number of frames
$p$dx ... time step = frame duration (seconds)
$p$x1 ... time associated with the first frame (seconds)
$p$t ... vector of time instances associated with all frames
$p$ceiling ... a frequency above which a candidate is considered voiceless (Hz)
$p$maxnCandidates ... maximum number of candidates in frame
$p$frame[[1]] to $p$frame[[p$nx]] ... frames
$p$frame[[1]]$intensity ... intensity of the frame
$p$frame[[1]]$nCandidates ... actual number of candidates in this frame
$p$frame[[1]]$frequency ... vector of candidates' frequency (in Hz)
(for a voiced candidate), or 0 (for an unvoiced candidate)
$p$frame[[1]]$strength ... vector of degrees of periodicity of candidates (between 0 and 1)
See Also

pitch.write, pitch.plot, pitch.cut, pitch.getPointIndexNearestTime, pt.read, tg.read, it.read, col.read

Examples

```r
## Not run:
p <- pitch.read('demo/sound.Pitch')
names(p)
p$n
p$t[4]  # time instance of the 4th frame
p$frame[[4]]  # 4th frame: pitch candidates
p$frame[[4]]$frequency[2]
p$frame[[4]]$strength[2]

## End(Not run)
```

---

**Description**

Returns sample Pitch object.

**Usage**

`pitch.sample()`

**Value**

Pitch

**See Also**

tg.sample, pt.sample, it.sample, formant.sample

**Examples**

`pitch <- pitch.sample()`
**pitch.toArray**

**Description**
pitch.toArray

**Usage**
pitch.toArray(pitch)

**Arguments**
pitch Pitch object (frame format)

**Value**
Pitch object with frames converted to frequency and strength arrays and intensity vector

**See Also**
pitch.toFrame, pitch.read, pitch.plot

**Examples**
pitchArray <- pitch.toArray(pitch.sample())
pitchArray$t[1:10]
pitchArray$frequencyArray[, 1:10]
pitchArray$bandwidthArray[, 1:10]
pitchArray$intensityVector[1:10]

**pitch.toFrame**

**Description**
pitch.toFrame

**Usage**
pitch.toFrame(pitchArray)

**Arguments**
pitchArray Pitch object (array format)
Value

Pitch object with frames

See Also

pitch.toArray, pitch.read, pitch.plot

Examples

pitchArray <- pitch.toArray(pitch.sample())
pitch <- pitch.toFrame(pitchArray)

Description

Saves Pitch to the file.

Usage

pitch.write(pitch, fileNamePitch, format = "short")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch</td>
<td>Pitch object</td>
</tr>
<tr>
<td>fileNamePitch</td>
<td>Output file name</td>
</tr>
<tr>
<td>format</td>
<td>Output file format (&quot;short&quot; (default, short text format) or &quot;text&quot; (a.k.a. full text format))</td>
</tr>
</tbody>
</table>

See Also

pitch.read, pt.read

Examples

## Not run:
pitch <- pitch.sample()
pitch.write(pitch, "demo_output.Pitch")

## End(Not run)
Description
Cut the specified interval from the PitchTier and preserve time

Usage
pt.cut(pt, tStart = -Inf, tEnd = Inf)

Arguments
- **pt**: PitchTier object
- **tStart**: beginning time of interval to be cut (default \(-\text{Inf}\) = cut from the \(\text{tmin}\) of the PitchTier)
- **tEnd**: final time of interval to be cut (default \(\text{Inf}\) = cut to the \(\text{tmax}\) of the PitchTier)

Value
PitchTier object

See Also

Examples
```r
pt <- pt.sample()
p2 <- pt.cut(pt, tStart = 3)
p2_0 <- pt.cut0(pt, tStart = 3)
p3 <- pt.cut(pt, tStart = 2, tEnd = 3)
p3_0 <- pt.cut0(pt, tStart = 2, tEnd = 3)
p4 <- pt.cut(pt, tEnd = 1)
p4_0 <- pt.cut0(pt, tEnd = 1)
p5 <- pt.cut(pt, tStart = -1, tEnd = 1)
p5_0 <- pt.cut0(pt, tStart = -1, tEnd = 1)
## Not run:
pt.plot(pt)
pt.plot(p2)
pt.plot(p2_0)
pt.plot(p3)
pt.plot(p3_0)
pt.plot(p4)
pt.plot(p4_0)
pt.plot(p5)
pt.plot(p5_0)
## End(Not run)
```
Description
Cut the specified interval from the PitchTier and shift time so that the new $t_{\min} = 0$

Usage
pt.cut0(pt, tStart = -Inf, tEnd = Inf)

Arguments
- pt: PitchTier object
- tStart: beginning time of interval to be cut (default $-\text{Inf} = \text{cut from the } t_{\min} \text{ of the PitchTier}$)
- tEnd: final time of interval to be cut (default $\text{Inf} = \text{cut to the } t_{\max} \text{ of the PitchTier}$)

Value
PitchTier object

See Also

Examples
```r
pt <- pt.sample()
pt2 <- pt.cut(pt, tStart = 3)
pt2_0 <- pt.cut0(pt, tStart = 3)
pt3 <- pt.cut(pt, tStart = 2, tEnd = 3)
pt3_0 <- pt.cut0(pt, tStart = 2, tEnd = 3)
pt4 <- pt.cut(pt, tEnd = 1)
pt4_0 <- pt.cut0(pt, tEnd = 1)
pt5 <- pt.cut(pt, tStart = -1, tEnd = 1)
pt5_0 <- pt.cut0(pt, tStart = -1, tEnd = 1)
## Not run:
pt.plot(pt)
pt.plot(pt2)
pt.plot(pt2_0)
pt.plot(pt3)
pt.plot(pt3_0)
pt.plot(pt4)
pt.plot(pt4_0)
pt.plot(pt5)
pt.plot(pt5_0)
## End(Not run)
```


Description

Returns index of point which is nearest the given time from right, i.e. \( \text{time} \leq \text{pointTime} \).

Usage

\[
\text{pt.getPointIndexHigherThanTime}(\text{pt}, \text{time})
\]

Arguments

- \( \text{pt} \): PitchTier object
- \( \text{time} \): time which is going to be found in points

Value

integer

See Also

\[
\text{pt.getPointIndexNearestTime}, \text{pt.getPointIndexLowerThanTime}
\]

Examples

\[
\text{pt} \leftarrow \text{pt.sample()}
\]
\[
\text{pt.getPointIndexHigherThanTime}(\text{pt}, 0.5)
\]


Description

Returns index of point which is nearest the given time from left, i.e. \( \text{pointTime} \leq \text{time} \).

Usage

\[
\text{pt.getPointIndexLowerThanTime}(\text{pt}, \text{time})
\]

Arguments

- \( \text{pt} \): PitchTier object
- \( \text{time} \): time which is going to be found in points

Value

integer

See Also

\[
\text{pt.getPointIndexNearestTime}, \text{pt.getPointIndexHigherThanTime}
\]

Examples

\[
\text{pt} \leftarrow \text{pt.sample()}
\]
\[
\text{pt.getPointIndexLowerThanTime}(\text{pt}, 0.5)
\]
Value

integer

See Also

pt.getPointIndexNearestTime, pt.getPointIndexHigherThanTime

Examples

pt <- pt.sample()
pt.getPointIndexLowerThanTime(pt, 0.5)

Description

Returns index of point which is nearest the given time (from both sides).

Usage

pt.getPointIndexNearestTime(pt, time)

Arguments

pt PitchTier object
time time which is going to be found in points

Value

integer

See Also

pt.getPointIndexLowerThanTime, pt.getPointIndexHigherThanTime

Examples

pt <- pt.sample()
pt.getPointIndexNearestTime(pt, 0.5)
Description

Converts Hz to Semitones with given reference (default 0 ST = 100 Hz).

Usage

\[
\text{pt.Hz2ST}(\text{pt}, \text{ref} = 100)
\]

Arguments

- \text{pt}: PitchTier object
- \text{ref}: reference value (in Hz) for 0 ST. Default: 100 Hz.

Value

PitchTier object

See Also

\text{pt.read}, \text{pt.write}, \text{pt.plot}, \text{pt.interpolate}, \text{pt.cut}, \text{pt.cut0}

Examples

\[
\begin{align*}
\text{pt} & \leftarrow \text{pt.sample()} \\
\text{pt2} & \leftarrow \text{pt.Hz2ST}(\text{pt}, \text{ref} = 200) \\
\text{pt.plot}(\text{pt}) & \%\% \text{dygraphs::dyAxis("y", label = "Frequency (Hz")}) \\
\text{pt.plot}(\text{pt2}) & \%\% \text{dygraphs::dyAxis("y", label = "Frequency (ST re 200 Hz")}) \\
\end{align*}
\]

Interpolates PitchTier contour in given time instances.

Usage

\[
\text{pt.interpolate}(\text{pt}, \text{t})
\]
Arguments

- **pt**: PitchTier object
- **t**: vector of time instances of interest

Details

a) If \( t < \min(pt\_t) \) (or \( t > \max(pt\_t) \)), returns the first (or the last) value of \( pt\_f \). b) If \( t \) is existing point in \( pt\_t \), returns the respective \( pt\_f \). c) If \( t \) is between two existing points, returns linear interpolation of these two points.

Value

PitchTier object

See Also

- `pt.getPointIndexNearestTime`
- `pt.read`
- `pt.write`
- `pt.Hz2ST`
- `pt.cut`
- `pt.cut0`
- `pt.legendre`

Examples

```r
pt <- pt.sample()
pt <- pt.Hz2ST(pt, ref = 100) # conversion of Hz to Semitones, reference 0 ST = 100 Hz.
pt2 <- pt.interpolate(pt, seq(pt\_t[1], pt\_t[length(pt\_t)], by = 0.001))
## Not run:
pt.plot(pt)
pt.plot(pt2)
## End(Not run)
```

---

Description

Interpolate the PitchTier in `npoints` equidistant points and approximate it by Legendre polynomials.

Usage

```r
pt.legendre(pt, npoints = 1000, npolynomials = 4)
```

Arguments

- **pt**: PitchTier object
- **npoints**: Number of points of PitchTier interpolation
- **npolynomials**: Number of polynomials to be used for Legendre modelling
Value

Vector of Legendre polynomials coefficients

See Also


Examples

```r
pt <- pt.sample()
pt <- pt.Hz2ST(pt)
pt <- pt.cut(pt, tStart = 3)  # cut PitchTier from t = 3 sec and preserve time
c <- pt.legendre(pt)
print(c)
leg <- pt.legendreSynth(c)
ptLeg <- pt
ptLeg$t <- seq(ptLeg$tmin, ptLeg$tmax, length.out = length(leg))
ptLeg$f <- leg
## Not run:
plot(pt$t, pt$f, xlab = "Time (sec)", ylab = "F0 (ST re 100 Hz)")
lines(ptLeg$t, ptLeg$f, col = "blue")
## End(Not run)
```

Description

Plots first four Legendre polynomials

Usage

pt.legendreDemo()

See Also


Examples

```r
## Not run:
pt.legendreDemo()
## End(Not run)
```
Description

Synthetize the contour from vector of Legendre polynomials c in npoints equidistant points

Usage

pt.legendreSynth(c, npoints = 1000)

Arguments

c Vector of Legendre polynomials coefficients
npoints Number of points of PitchTier interpolation

Value

Vector of values of synthetized contour

See Also


Examples

pt <- pt.sample()
pt <- pt.Hz2ST(pt)
pt <- pt.cut(pt, tStart = 3)  # cut PitchTier from t = 3 sec and preserve time
c <- pt.legendre(pt)
print(c)
leg <- pt.legendreSynth(c)
ptLeg <- pt
ptLeg$t <- seq(ptLeg$tmin, ptLeg$tmax, length.out = length(leg))
ptLeg$f <- leg
## Not run:
plot(pt$t, pt$f, xlab = "Time (sec)", ylab = "F0 (ST re 100 Hz)")
lines(ptLeg$t, ptLeg$f, col = "blue")
## End(Not run)
**pt.plot**

Description

Plots interactive PitchTier using dygraphs package.

Usage

```r
pt.plot(pt, group = "")
```

Arguments

- `pt` PitchTier object
- `group` [optional] character string, name of group for dygraphs synchronization

See Also


Examples

```r
## Not run:
pt <- pt.sample()
pt.plot(pt)
## End(Not run)
```

---

**pt.read**

Description

Reads PitchTier from Praat. Supported formats: text file, short text file, spreadsheet, headerless spreadsheet (headerless not recommended, it does not contain tmin and tmax info).

Usage

```r
pt.read(fileNamePitchTier, encoding = "UTF-8")
```

Arguments

- `fileNamePitchTier` file name of PitchTier
- `encoding` File encoding (default: "UTF-8"), "auto" for auto-detect of Unicode encoding
Value

PitchTier object

See Also


Examples

```r
## Not run:
pt <- pt.read("demo/H.PitchTier")
pt.plot(pt)
## End(Not run)
```

---

### Description

Returns sample PitchTier.

### Usage

```r
pt.sample()
```

### Value

PitchTier

### See Also

`pt.plot`

### Examples

```r
pt <- pt.sample()
pt.plot(pt)
```
pt.write

Description

Saves PitchTier to a file (in UTF-8 encoding). pt is a list with \$t and \$f vectors (of the same length) at least. If there are no \$tmin and \$tmax values, there are set as min and max of \$t vector.

Usage

pt.write(pt, fileNamePitchTier, format = "spreadsheet")

Arguments

- pt: PitchTier object
- fileNamePitchTier: file name to be created
- format: Output file format ("short" (short text format), "text" (a.k.a. full text format), "spreadsheet" (default), "headerless" (not recommended, it does not contain \$tmin and \$tmax info))

See Also

pt.read, tg.write, pt.Hz2ST, pt.interpolate

Examples

```r
## Not run:
pt <- pt.sample()
pt <- pt.Hz2ST(pt) # conversion of Hz to Semitones, reference 0 ST = 100 Hz.
pt.plot(pt)
pt.write(pt, "demo/H_st.PitchTier")
## End(Not run)
```

round2

Description

Rounds a number to the specified order. Round half away from zero (this is the difference from built-in round function.)

Usage

round2(x, order = 0)
Arguments

x  number to be rounded
order  0 (default) = units, -1 = 0.1, +1 = 10

Value

rounded number to the specified order

See Also

round, trunc, ceiling, floor

Examples

round2(23.5)  # = 24, compare: round(23.5) = 24
round2(23.4)  # = 23
round2(24.5)  # = 25, compare: round(24.5) = 24
round2(-23.5) # = -24, compare: round(-23.5) = -24
round2(-23.4) # = -23
round2(-24.5) # = -25, compare: round(-24.5) = -24
round2(123.456, -1)  # 123.5
round2(123.456, -2)  # 123.46
round2(123.456, 1)  # 120
round2(123.456, 2)  # 100
round2(123.456, 3)  # 0
round2(-123.456, -1)  # -123.5
round2(-123.456, -2)  # -123.46
round2(-123.456, 1)  # -120
round2(-123.456, 2)  # -100
round2(-123.456, 3)  # 0

Description

Matlab-like behaviour of colon operator or linspace for creating sequences, for-loop friendly.

Usage

seqM(from = NA, to = NA, by = NA, length.out = NA)

Arguments

from  starting value of the sequence (the first number)
to  end value of the sequence (the last number or the boundary number)
by  increment of the sequence (if specified, do not use the length.out parameter).
    If both by and length.out are not specified, then by = +1.
length.out  desired length of the sequence (if specified, do not use the by parameter)
seqM

Details

Like seq() but with Matlab-like behavior ([: operator] with by or [linspace] with length.out).

If I create a for-loop, I would like to get an empty vector for 3:1 (I want a default step +1) and also an empty vector for seq(3, 1, by = 1) (not an error). This is solved by this seqM function.

Value

returns a vector of type "integer" or "double"

Comparison

<table>
<thead>
<tr>
<th>R: seqM</th>
<th>Matlab</th>
<th>R: seq</th>
</tr>
</thead>
<tbody>
<tr>
<td>seqM(1, 3)</td>
<td>[1] 1 2 3</td>
<td>1:3</td>
</tr>
<tr>
<td>seqM(1, 3, by=.8)</td>
<td>[1] 1.0 1.8 2.6</td>
<td>1:.8:3</td>
</tr>
<tr>
<td>seqM(1, 3, by=5)</td>
<td>[1] 1</td>
<td>1:5:3</td>
</tr>
<tr>
<td>seqM(3, 1)</td>
<td>integer(0)</td>
<td>3:1</td>
</tr>
<tr>
<td>seqM(3, 1, by=+1)</td>
<td>integer(0)</td>
<td>3:1:1</td>
</tr>
<tr>
<td>seqM(3, 1, by=-1)</td>
<td>[1] 3 2 1</td>
<td>3:-1:1</td>
</tr>
<tr>
<td>seqM(3, 1, by=-3)</td>
<td>[1] 3</td>
<td>3:-3:1</td>
</tr>
<tr>
<td>seqM(1, 3, len=5)</td>
<td>[1] 1.0 1.5 2.0 2.5 3.0</td>
<td>linspace(1,3,5)</td>
</tr>
<tr>
<td>seqM(1, 3, len=3)</td>
<td>[1] 1 2 3</td>
<td>linspace(1,3,3)</td>
</tr>
<tr>
<td>seqM(1, 3, len=2)</td>
<td>[1] 1 3</td>
<td>linspace(1,3,2)</td>
</tr>
<tr>
<td>seqM(1, 3, len=1)</td>
<td>[1] 3</td>
<td>linspace(1,3,1)</td>
</tr>
<tr>
<td>seqM(1, 3, len=0)</td>
<td>integer(0) + warning</td>
<td>linspace(1,3,0)</td>
</tr>
<tr>
<td>seqM(3, 1, len=3)</td>
<td>[1] 3 2 1</td>
<td>linspace(3,1,3)</td>
</tr>
</tbody>
</table>

See Also

round2, isNum, isInt, ifft.

Examples

seqM(1, 3)
seqM(1, 3, by=.8)
seqM(1, 3, by=5)
seqM(3, 1)
seqM(3, 1, by=+1)
seqM(3, 1, by=-1)
seqM(3, 1, by=-3)
seqM(1, 3, len=5)
seqM(1, 3, len=3)
seqM(1, 3, len=2)
seqM(1, 3, len=1)
seqM(1, 3, len=0)
seqM(3, 1, len=3)
Description

Cut the specified interval from the Sound object and preserve time

Usage

```
snd.cut(snd, Start = -Inf, End = Inf, units = "seconds")
```

Arguments

- **snd**: Sound object (list with $sig$ and $fs$ members at least)
- **Start**: beginning sample/time of interval to be cut (default -Inf = cut from the beginning of the Sound)
- **End**: final sample/time of interval to be cut (default Inf = cut to the end of the Sound)
- **units**: Units of Start and End arguments: "samples" (starting from 1, i.e., 1 == index of the 1st sample) or "seconds" (starting from 0)

Value

Sound object

See Also

```
snd.cut0, tg.cut, tg.cut0, snd.read, snd.plot
```

Examples

```
snd <- snd.sample()
snd2 <- snd.cut(snd, Start = 0.3)
snd2_0 <- snd.cut0(snd, Start = 0.3)
snd3 <- snd.cut(snd, Start = 0.2, End = 0.3)
snd3_0 <- snd.cut0(snd, Start = 0.2, End = 0.3)
snd4 <- snd.cut(snd, End = 0.1)
snd4_0 <- snd.cut0(snd, End = 0.1)
snd5 <- snd.cut(snd, Start = -0.1, End = 0.1)
snd5_0 <- snd.cut0(snd, Start = 0.1, End = 0.1)
snd6 <- snd.cut(snd, End = 1000, units = "samples")
snd6_0 <- snd.cut0(snd, End = 1000, units = "samples")
```

## Not run:
```
snd.plot(snd)
snd.plot(snd2)
snd.plot(snd2_0)
```

```
Description
Cut the specified interval from the Sound object and shift time so that the new snd$t[1] = 0

Usage
snd.cut0(snd, Start = -Inf, End = Inf, units = "seconds")

Arguments
- **snd**: Sound object (list with $sig and $fs members at least)
- **Start**: beginning sample/time of interval to be cut (default -Inf = cut from the beginning of the Sound)
- **End**: final sample/time of interval to be cut (default Inf = cut to the end of the Sound)
- **units**: Units of Start and End arguments: "samples" (starting from 1, i.e., 1 == index of the 1st sample) or "seconds" (starting from 0)

Value
Sound object

See Also
snd.cut, tg.cut, tg.cut0, snd.read, snd.plot

Examples
```r
snd <- snd.sample()
snd2 <- snd.cut(snd, Start = 0.3)
snd2_0 <- snd.cut0(snd, Start = 0.3)
snd3 <- snd.cut(snd, Start = 0.2, End = 0.3)
snd3_0 <- snd.cut0(snd, Start = 0.2, End = 0.3)
snd4 <- snd.cut(snd, End = 0.1)
snd4_0 <- snd.cut0(snd, End = 0.1)
```
snd5 <- snd.cut(snd, Start = -0.1, End = 0.1)
snd5_0 <- snd.cut0(snd, Start = -0.1, End = 0.1)
snd6 <- snd.cut(snd, End = 1000, units = "samples")
snd6_0 <- snd.cut0(snd, End = 1000, units = "samples")
## Not run:
snd.plot(snd)
snd.plot(snd2)
snd.plot(snd2_0)
snd.plot(snd3)
snd.plot(snd3_0)
snd.plot(snd4)
snd.plot(snd4_0)
snd.plot(snd5)
snd.plot(snd5_0)
snd.plot(snd6)
snd.plot(snd6_0)
## End(Not run)

---

**snd.getPointIndexHigherThanTime**

*Description*

Returns index of sample which is nearest the given time from right, i.e. $time \leq sampleTime$.

*Usage*

```r
snd.getPointIndexHigherThanTime(snd, time)
```

*Arguments*

- `snd`: Sound object
- `time`: time which is going to be found in samples

*Value*

integer

*See Also*

`snd.getPointIndexNearestTime`, `snd.getPointIndexLowerThanTime`

*Examples*

```r
snd <- snd.sample()
snd.getPointIndexHigherThanTime(snd, 0.5)
```
Description

Returns index of sample which is nearest the given time from left, i.e. sampleTime <= time.

Usage

snd.getPointIndexLowerThanTime(snd, time)

Arguments

snd  Sound object
time  time which is going to be found in samples

Value

integer

See Also

snd.getPointIndexNearestTime, snd.getPointIndexHigherThanTime

Examples

snd <- snd.sample()
snd.getPointIndexLowerThanTime(snd, 0.5)

Description

Returns index of sample which is nearest the given time (from both sides).

Usage

snd.getPointIndexNearestTime(snd, time)

Arguments

snd  Sound object
time  time which is going to be found in samples
Value

integer

See Also

snd.getPointIndexLowerThanTime, snd.getPointIndexHigherThanTime

Examples

snd <- snd.sample()
snd.getPointIndexNearestTime(snd, 0.5)

## Not run:
snd <- snd.sample()
snd.plot(snd)
snd.plot(list(sig = sin(seq(0, 2*pi, length.out = 4000)), fs = 8000))

## End(Not run)

Description

Plots interactive Sound object using dygraphs package. If the sound is 2-channel (stereo), the 1st channel is plotted around mean value +1, the 2nd around mean value -1.

Usage

snd.plot(snd, group = "", stemPlot = FALSE)

Arguments

snd Sound object (with $sig and $fs members at least)
group [optional] character string, name of group for dygraphs synchronization
stemPlot [optional] discrete style of plot using

See Also

snd.read

Examples

## Not run:
snd <- snd.sample()
snd.plot(snd)

snd.plot(list(sig = sin(seq(0, 2*pi, length.out = 4000)), fs = 8000))

## End(Not run)
Description

Loads sound file (.wav or .mp3) using tuneR package.

Usage

```
snd.read(
  fileNameSound,
  fileType = "auto",
  from = 1,
  to = Inf,
  units = "samples"
)
```

Arguments

- **fileNameSound**: Sound file name (.wav or .mp3)
- **fileType**: "wav", "mp3" or "auto"
- **from**: Where to start reading in units (beginning "samples": 1, "seconds": 0)
- **to**: Where to stop reading in units (Inf = end of the file)
- **units**: Units of from and to arguments: "samples" (starting from 1) or "seconds" (starting from 0)

Value

Sound object with normalized amplitude (PCM / 2^(nbits-1) - 1) resulting to the range of [-1; +1]. In fact, the minimum value can be one quantization step lower (e.g. PCM 16bit: -32768).

- `t` ... vector of discrete time instances (seconds)
- `sig` ... signal matrix (`nrow(snd$sig) = number of samples, ncol(snd$sig) = number of channels, i.e., $sig[, 1] ... 1st channel`)`fs` ... sample rate (Hz)
- `nChannels` ... number of signal channels (`ncol(snd$sig)`), 1 == mono, 2 == stereo
- `nBits` ... number of bits per sample
- `nSamples` ... number of samples (`nrow(snd$sig)`)`duration` ... duration of signal (seconds), `snd$duration == snd$nSamples/snd$fs`

See Also

- `snd.write`, `snd.plot`, `snd.cut`, `snd.getPointIndexNearestTime`

Examples

```
## Not run:
snd <- snd.read("demo/H.wav")
snd.plot(snd)

## End(Not run)
```
Description
Returns sample Sound object.

Usage
snd.sample()

Value
snd

See Also
snd.plot

Examples
snd <- snd.sample()
snd.plot(snd)

Description
Saves Sound object to a file. snd is a list with $sig and $fs members at least. If $nBits is not present, default value of 16 bits is used. Vector $t is ignored. If the sound signal is 2-channel (stereo), $sig must be a two-column matrix (1st column corresponds to the left channel, 2nd column to the right channel). If the sound is 1-channel (mono), $sig can be either a numeric vector or a one-column matrix. optional $t, $nChannels, $nSamples, $duration vectors are ignored.

Usage
snd.write(snd, fileNameSound)

Arguments
snd Sound object (with $sig, $nBits and $fs members)
fileNameSound file name to be created

See Also
snd.read
strTrim

Examples

```r
## Not run:
snd <- snd.sample()
snd.plot(snd)
snd.write(snd, "temp1.wav")

signal <- 0.8*sin(seq(0, 2*pi*440, length.out = 8000))
snd.write(list(sig = signal, fs = 8000, nBits = 16), "temp2.wav")

left <- 0.3*sin(seq(0, 2*pi*440, length.out = 4000))
right <- 0.5*sin(seq(0, 2*pi*220, length.out = 4000))
snd.write(list(sig = matrix(c(left, right), ncol = 2), fs = 8000, nBits = 16), "temp3.wav")

## End(Not run)
```

---

strTrim

Description

Trim leading and trailing whitespace in character string.

Usage

```r
strTrim(string)
```

Arguments

- **string**: character string

Details

Like `str_trim()` in stringr package or `trimws()` in R3.2.0 but way faster.


Value

returns a character string with removed leading and trailing whitespace characters.

See Also

- `isString` for testing whether it is 1 character vector, `str_contains` for finding string in string without regexp, `str_find` for all indices without regexp, `str_find1` for the first index without regexp.

Examples

```r
strTrim(" Hello World! ")
```
str_contains

Description
Find string in another string (without regular expressions), returns TRUE / FALSE.

Usage
str_contains(string, patternNoRegex)

Arguments
- string: string in which we try to find something
- patternNoRegex: string we want to find, "as it is" - no regular expressions

Value
TRUE / FALSE

See Also
str_find, str_find1, isString

Examples
str_contains("Hello world", "wor")  # TRUE
str_contains("Hello world", "WOR")  # FALSE
str_contains(tolower("Hello world"), tolower("wor"))  # TRUE
str_contains("Hello world", "")  # TRUE

str_find

Description
Find string in another string (without regular expressions), returns indices of all occurrences.

Usage
str_find(string, patternNoRegex)

Arguments
- string: string in which we try to find something
- patternNoRegex: string we want to find, "as it is" - no regular expressions
\texttt{str\_find1}

\textbf{Value}

indices of all occurences (1 = 1st character)

\textbf{See Also}

\texttt{str\_find1, str\_contains, isString}

\textbf{Examples}

\begin{verbatim}
str_find("Hello, hello, hello world", "ell")  # 2 9 16
str_find("Hello, hello, hello world", "q")   # integer(0)
\end{verbatim}

\begin{verbatim}
str\_find1  \hspace{1cm} str\_find1
\end{verbatim}

\textbf{Description}

Find string in another string (without regular expressions), returns indices of the first occurrence only.

\textbf{Usage}

\texttt{str\_find1(string, patternNoRegex)}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{string} \hspace{1cm} string in which we try to find something
  \item \texttt{patternNoRegex} \hspace{1cm} string we want to find, "as it is" - no regular expressions
\end{itemize}

\textbf{Value}

index of the first occurrence only (1 = 1st character)

\textbf{See Also}

\texttt{str\_find, str\_contains, isString}

\textbf{Examples}

\begin{verbatim}
str\_find1("Hello, hello, hello world", "ell")  # 2
str\_find1("Hello, hello, hello world", "q")   # integer(0)
\end{verbatim}
Description

Aligns boundaries of intervals in the target tier (typically: "word") to the closest boundaries in the pattern tier (typically: "phone"). If there is no boundary within the tolerance limit in the pattern tier, the boundary position in the target tier is kept at its original position.

Usage

tg.boundaryMagnet(
  tg,
  targetTier,
  patternTier,
  boundaryTolerance = Inf,
  verbose = TRUE
)

Arguments

tg
  TextGrid object

targetTier
  index or "name" of the tier to be aligned

patternTier
  index or "name" of the pattern tier

boundaryTolerance
  if there is not any boundary in the pattern tier within this tolerance, the target boundary is kept at its position [default: Inf]

verbose
  if TRUE, every boundary shift is printed [default: TRUE]

Value

TextGrid object

See Also

tg.insertBoundary, tg.insertInterval, tg.duplicateTier

Examples

## Not run:
tg <- tg.sample()
tg <- tg.removeTier(tg, "phoneme")
tg <- tg.removeTier(tg, "syllable")
tg <- tg.removeTier(tg, "phrase")

# garble times in "word" tier a little
n <- length(tg$word$label)
deltaT <- runif(n - 1, min = -0.01, max = 0.015)
tg$word$t2[1: (n-1)] <- tg$word$t2[1: (n-1)] + deltaT
tg$word$t1[2: n] <- tg$word$t2[1: (n-1)]
tg.plot(tg)

# align "word" tier according to "phone" tier
tg2 <- tg.boundaryMagnet(tg, targetTier = "word", patternTier = "phone")
tg.plot(tg2)

## End(Not run)

tg.checkTierInd tgc.heckTierInd

description

Returns tier index. Input can be either index (number) or tier name (character string). It performs checks whether the tier exists.

Usage

tg.checkTierInd(tg, tierInd)

Arguments

tg TextGrid object
tierInd Tier index or "name"

Value

Tier index

See Also

tg.getTierName, tg.isIntervalTier, tg.isPointTier, tg.plot, tg.getNumberOfTiers

Examples

tg <- tg.sample()
tg.checkTierInd(tg, 4)
tg.checkTierInd(tg, "word")
**Description**

Returns number of labels with the specified label.

**Usage**

tg.countLabels(tg, tierInd, label)

**Arguments**

- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **label**: character string: label to be counted

**Value**

integer number

**See Also**

tg.findLabels, tg.getLabel

**Examples**

tg <- tg.sample()
tg.countLabels(tg, "phone", "a")

tg.createNewTextGrid (tg.createNewTextGrid)

**Description**

Creates new and empty TextGrid. tMin and tMax specify the total start and end time for the TextGrid. If a new interval tier is added later without specified start and end, they are set to TextGrid start and end.

**Usage**

tg.createNewTextGrid(tMin, tMax)
Arguments

- `tMin`: Start time of TextGrid
- `tMax`: End time of TextGrid

Details

This empty TextGrid cannot be used for almost anything. At least one tier should be inserted using `tg.insertNewIntervalTier()` or `tg.insertNewPointTier()`.

Value

TextGrid object

See Also

`tg.insertNewIntervalTier`, `tg.insertNewPointTier`

Examples

```r
tg <- tg.createNewTextGrid(0, 5)
tg <- tg.insertNewIntervalTier(tg, 1, "word")
tg <- tg.insertInterval(tg, "word", 1, 2, "hello")
tg.plot(tg)
```

Description

Cut the specified time frame from the TextGrid and preserve time

Usage

```r
tg.cut(tg, tStart = -Inf, tEnd = Inf)
```

Arguments

- `tg`: TextGrid object
- `tStart`: beginning time of time frame to be cut (default `-Inf = cut from the tmin of the TextGrid`
- `tEnd`: final time of time frame to be cut (default `Inf = cut to the tmax of the TextGrid`

Value

TextGrid object
See Also
tg.cut0, pt.cut, pt.cut0, tg.read, tg.plot, tg.write, tg.insertInterval

Examples

tg <- tg.sample()
tg2 <- tg.cut(tg, tStart = 3)
tg2_0 <- tg.cut0(tg, tStart = 3)
tg3 <- tg.cut(tg, tStart = 2, tEnd = 3)
tg3_0 <- tg.cut0(tg, tStart = 2, tEnd = 3)
tg4 <- tg.cut(tg, tEnd = 1)
tg4_0 <- tg.cut0(tg, tEnd = 1)
tg5 <- tg.cut(tg, tStart = -1, tEnd = 5)
tg5_0 <- tg.cut0(tg, tStart = -1, tEnd = 5)
## Not run:
tg.plot(tg)
tg.plot(tg2)
tg.plot(tg2_0)
tg.plot(tg3)
tg.plot(tg3_0)
tg.plot(tg4)
tg.plot(tg4_0)
tg.plot(tg5)
tg.plot(tg5_0)
## End(Not run)

Description

Cut the specified time frame from the TextGrid and shift time so that the new tmin = 0

Usage

tg.cut0(tg, tStart = -Inf, tEnd = Inf)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tg</td>
<td>TextGrid object</td>
</tr>
<tr>
<td>tStart</td>
<td>beginning time of time frame to be cut (default -Inf = cut from the tmin of the TextGrid)</td>
</tr>
<tr>
<td>tEnd</td>
<td>final time of time frame to be cut (default Inf = cut to the tmax of the TextGrid)</td>
</tr>
</tbody>
</table>

Value

TextGrid object
tg.duplicateTier

See Also
tg.cut, pt.cut, pt.cut0, tg.read, tg.plot, tg.write, tg.insertInterval

Examples

tg <- tg.sample()
tg2 <- tg.cut(tg, tStart = 3)
tg2_0 <- tg.cut0(tg, tStart = 3)
tg3 <- tg.cut(tg, tStart = 2, tEnd = 3)
tg3_0 <- tg.cut0(tg, tStart = 2, tEnd = 3)
tg4 <- tg.cut(tg, tEnd = 1)
tg4_0 <- tg.cut0(tg, tEnd = 1)
tg5 <- tg.cut(tg, tStart = -1, tEnd = 5)
tg5_0 <- tg.cut0(tg, tStart = -1, tEnd = 5)

## Not run:
tg.plot(tg)
tg.plot(tg2)
tg.plot(tg2_0)
tg.plot(tg3)
tg.plot(tg3_0)
tg.plot(tg4)
tg.plot(tg4_0)
tg.plot(tg5)
tg.plot(tg5_0)

## End(Not run)

Description

Duplicates tier originalInd to new tier with specified index newInd (existing tiers are shifted). It is highly recommended to set a name to the new tier (this can also be done later by tg.setTierName()). Otherwise, both original and new tiers have the same name which is permitted but not recommended. In such a case, we cannot use the comfort of using tier name instead of its index in other functions.

Usage

tg.duplicateTier(tg, originalInd, newInd = Inf, newTierName = "")

Arguments

tg TextGrid object
originalInd tier index or "name"
newInd new tier index (1 = the first, Inf = the last [default])
newTierName [optional but recommended] name of the new tier
**Value**

TextGrid object

**See Also**

tg.duplicateTierMergeSegments, tg.setTierName, tg.removeTier, tg.boundaryMagnet

**Examples**

tg <- tg.sample()
tg2 <- tg.duplicateTier(tg, "word", 1, "NEW")
tg.plot(tg2)

deduplicateTierMergeSegments

deduplicateTierMergeSegments

deduplicateTierMergeSegments

deduplicateTierMergeSegments

deduplicateTierMergeSegments

deduplicateTierMergeSegments

**Description**

Duplicate tier originalInd and merge segments (according to the pattern) to the new tier with specified index newInd (existing tiers are shifted). Typical use: create new syllable tier from phone tier. It merges phones into syllables according to separators in pattern.

**Usage**

tg.duplicateTierMergeSegments(  
tg,  
originalInd,  
newInd = Inf,  
newTierName,  
pattern,  
sep = "-"  
)

**Arguments**

- **tg**: TextGrid object
- **originalInd**: tier index or "name"
- **newInd**: new tier index (1 = the first, Inf = the last [default])
- **newTierName**: name of the new tier
- **pattern**: merge segments pattern for the new tier (e.g., "he-ll0-world")
- **sep**: separator in pattern (default: ")"
Details

Note 1: there can be segments with empty labels in the original tier (pause), do not specify them in the pattern.

Note 2: if there is an empty label segment in the original tier in the place of separator in the pattern, the empty segment is duplicated into the new tier, i.e. at the position of the separator, there may or may not be an empty segment, if there is, it is duplicated. And they are not specified in the pattern.

Note 3: if the segment with empty label is not at the position corresponding to separator, it leads to error - the part specified in the pattern between separators cannot be split by empty segments.

Note 4: beware of labels that appear empty but they are not (space, new line character etc.) - these segments are handled as classical non-empty labels. See example - one label is " ", therefore it must be specified in the pattern.

Value

TextGrid object

See Also

tg.duplicateTier, tg.setTierName, tg.removeTier

Examples

tg <- tg.sample()
tg <- tg.removeTier(tg, "syllable")
collapsed <- paste0(tg$phone$label, collapse = "") # get actual labels
print(collapsed) # all labels in collapsed form - copy the string, include separators -> pattern
pattern <- "ja:-ci-P\ek-mu-t_so-\?u-J\e-la:S- -nej-dP\i:f-naj-deZ-h\ut_S-ku-?a-?a-ta-ma-na:"
tg2 <- tg.duplicateTierMergeSegments(tg, "phone", 1, "syll", pattern, sep = "-")
## Not run:
tg.plot(tg)
tg.plot(tg2)
## End(Not run)

tg.findLabels

tg.findLabels

description

Find label or consecutive sequence of labels and returns their indices.

Usage

tg.findLabels(tg, tierInd, labelVector, returnTime = FALSE)
Arguments

- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **labelVector**: character string (one label) or vector of character strings (consecutive sequence of labels) to be found
- **returnTime**: If TRUE, return vectors of begin (t1) and end time (t2) for each found group of sequence of labels instead of indices (when FALSE = default).

Value

If `returnTime == FALSE`, returns list of all occurrences, each member of the list is one occurrence and contains vector of label indices, if `returnTime == TRUE`, returns list with vectors t1 (begin) and t2 (end) for each found group of sequence of labels.

See Also

tg.countLabels, tg.getLabel, tg.duplicateTierMergeSegments

Examples

tg <- tg.sample()
i <- tg.findLabels(tg, "phoneme", "n")
i
length(i)
i[[1]]
i[[2]]
tg$phoneme$label[unlist(i)]
i <- tg.findLabels(tg, "phone", c("?", "a"))
i
length(i)
tg$phone$label[i[[1]]]
tg$phone$label[i[[2]]]
tg$phone$label[unlist(i)]

t <- tg.findLabels(tg, "phone", c("?", "a"), returnTime = TRUE)
t
(t$t2[1] - t$t1[1]) # duration of the first result
(t$t2[2] - t$t1[2]) # duration of the second result

i <- tg.findLabels(tg.sample(), "word", c("ti", "reknu", "co"))
i
length(i)
length(i[[1]])
i[[1]]
i[[1]][3]
tg$word$label[i[[1]]]

t <- tg.findLabels(tg.sample(), "word", c("ti", "reknu", "co"), returnTime = TRUE)
pt <- pt.sample()
tg.getEndTime

    tStart <- t$t1[1]
    tEnd <- t$t2[1]
    ## Not run:
    pt.plot(pt.cut(pt, tStart, tEnd))
    ## End(Not run)

tg.getEndTime  tg.getEndTime

Description

Returns end time. If tier index is specified, it returns end time of the tier, if it is not specified, it
returns end time of the whole TextGrid.

Usage

tg.getEndTime(tg, tierInd = 0)

Arguments

tg TextGrid object
tierInd [optional] tier index or "name"

Value

numeric

See Also

    tg.getStartTime, tg.getTotalDuration

Examples

    tg <- tg.sample()
    tg.getEndTime(tg)
    tg.getEndTime(tg, "phone")
tg.getIntervallDuration

Description
Return duration (i.e., end - start time) of interval in interval tier.

Usage
tg.getIntervallDuration(tg, tierInd, index)

Arguments
- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **index**: index of interval

Value
numeric

See Also
tg.getIntervallStartTime, tg.getIntervallEndTime, tg.getIntervallIndexAtTime, tg.findLabels

Examples
tg <- tg.sample()
tg.getIntervallDuration(tg, "phone", 5)

tg.getIntervallEndTime

Description
Return end time of interval in interval tier.

Usage
tg.getIntervallEndTime(tg, tierInd, index)

Arguments
- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **index**: index of interval
tg.getIntervalIndexAtTime

Value
numeric

See Also

tg.getIntervalStartTime, tg.getIntervalDuration, tg.getIntervalIndexAtTime, tg.findLabels

Examples

tg <- tg.sample()
tg.getIntervalEndTime(tg, "phone", 5)

tg.getIntervalIndexAtTime(tg, "word", 0.5)
### tg.getIntervalStartTime

**Description**
Returns start time of interval in interval tier.

**Usage**

tg.getIntervalStartTime(tg, tierInd, index)

**Arguments**

- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **index**: index of interval

**Value**
numeric

**See Also**
tg.getIntervalEndTime, tg.getIntervalDuration, tg.getIntervalIndexAtTime, tg.findLabels

**Examples**

tg <- tg.sample()
tg.getIntervalStartTime(tg, "phone", 5)

---

### tg.getLabel

**Description**
Return label of point or interval at the specified index.

**Usage**

tg.getLabel(tg, tierInd, index)

**Arguments**

- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **index**: index of point or interval

---
tg.getNumberOfIntervals

Value

character string

See Also

tg.setLabel, tg.countLabels, tg.findLabels

Examples

tg <- tg.sample()
tg.getLabel(tg, "phoneme", 4)
tg.getLabel(tg, "phone", 4)

tg.getNumberOfIntervals
tg.getNumberOfIntervals

description

Returns number of intervals in the given interval tier.

Usage

tg.getNumberOfIntervals(tg, tierInd)

Arguments

tg TextGrid object
tierInd tier index or "name"

Value

integer

See Also

tg.getNumberOfWeeks

tg.getNumberOfPoints

Examples

tg <- tg.sample()
tg.getNumberOfWeeks(tg, "phone")
Description

Returns number of points in the given point tier.

Usage

tg.getNumberOfPoints(tg, tierInd)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tg</td>
<td>TextGrid object</td>
</tr>
<tr>
<td>tierInd</td>
<td>tier index or &quot;name&quot;</td>
</tr>
</tbody>
</table>

Value

integer

See Also

tg.getNumberOfIntervals

Examples

tg <- tg.sample()
tg.getNumberOfPoints(tg, "phoneme")

tg.getNumberOfTiers(tg)

Description

Returns number of tiers.

Usage

tg.getNumberOfTiers(tg)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tg</td>
<td>TextGrid object</td>
</tr>
</tbody>
</table>

Value

integer
Returns index of point which is nearest the given time from right, i.e. \(\text{time} \leq \text{pointTime}\). Tier index must belong to point tier.

**Usage**

\[
\text{tg.getPointIndexHigherThanTime}(\text{tg}, \text{tierInd}, \text{time})
\]

**Arguments**

- **tg**: TextGrid object
- **tierInd**: tier index or "name"
- **time**: time which is going to be found in points

**Value**

integer

**See Also**

- `tg.getPointIndexNearestTime`, `tg.getPointIndexLowerThanTime`, `tg.getLabel`, `tg.findLabels`

**Examples**

```r
\text{tg <- tg.sample()}
\text{tg.getPointIndexHigherThanTime(tg, "phoneme", 0.5)}
```
Description

Returns index of point which is nearest the given time from left, i.e. pointTime <= time. Tier index must belong to point tier.

Usage

tg.getPointIndexLowerThanTime(tg, tierInd, time)

Arguments

tg TextGrid object
tierInd tier index or "name"
time time which is going to be found in points

Value

integer

See Also

tg.getPointIndexNearestTime, tg.getPointIndexHigherThanTime, tg.getLabel, tg.findLabels

Examples

tg <- tg.sample()
tg.getPointIndexLowerThanTime(tg, "phoneme", 0.5)

tg.getPointIndexNearestTime(tg, tierInd, time)
tg.getPointTime

Arguments

tg  TextGrid object
tierInd  tier index or "name"
time  time which is going to be found in points

Value

integer

See Also

tg.getPointIndexLowerThanTime, tg.getPointIndexHigherThanTime, tg.getLabel, tg.findLabels

Examples

tg <- tg.sample()
tg.getPointIndexNearestTime(tg, "phoneme", 0.5)

tg.getPointTime  tg.getPointTime

Description

Return time of point at the specified index in point tier.

Usage

tg.getPointTime(tg, tierInd, index)

Arguments

tg  TextGrid object
tierInd  tier index or "name"
index  index of point

Value

numeric

See Also

tg.getLabel, tg.getPointIndexNearestTime, tg.getPointIndexLowerThanTime, tg.getPointIndexHigherThanTime, tg.findLabels

Examples

tg <- tg.sample()
tg.getPointTime(tg, "phoneme", 4)
tg.getStartTime

**Description**

Returns start time. If tier index is specified, it returns start time of the tier, if it is not specified, it returns start time of the whole TextGrid.

**Usage**

```r
tg.getStartTime(tg, tierInd = 0)
```

**Arguments**

- `tg`: TextGrid object
- `tierInd` (optional): tier index or "name"

**Value**

numeric

**See Also**

`tg.getEndTime`, `tg.getTotalDuration`

**Examples**

```r
tg <- tg.sample()
tg.getStartTime(tg)
tg.getStartTime(tg, "phone")
```

tg.getTierName

**Description**

Returns name of the tier.

**Usage**

```r
tg.getTierName(tg, tierInd)
```

**Arguments**

- `tg`: TextGrid object
- `tierInd`: tier index or "name"
Value

character string

See Also

tg.setTierName, tg.isIntervalTier, tg.isPointTier

Examples

tg <- tg.sample()
tg.getTierName(tg, 2)

tg.getTotalDuration(tg, tierInd = 0)

tg.getStartTime, tg.getEndTime

Description

Returns total duration. If tier index is specified, it returns duration of the tier, if it is not specified, it returns total duration of the TextGrid.

Usage

tg.getTotalDuration(tg, tierInd = 0)

Arguments

tg TextGrid object
tierInd [optional] tier index or "name"

Value

numeric

See Also

tg.getStartTime, tg.getEndTime

Examples

tg <- tg.sample()
tg.getTotalDuration(tg)
tg.getTotalDuration(tg, "phone")
Description

Inserts new boundary into interval tier. This creates a new interval, to which we can set the label (optional argument).

Usage

tg.insertBoundary(tg, tierInd, time, label = "")

Arguments

tg: TextGrid object
tierInd: tier index or "name"
time: time of the new boundary
label: [optional] label of the new interval

Details

There are more possible situations which influence where the new label will be set.

a) New boundary into the existing interval (the most common situation): The interval is split into two parts. The left preserves the label of the original interval, the right is set to the new (optional) label.

b) On the left of existing interval (i.e., enlarging the tier size): The new interval starts with the new boundary and ends at the start of originally first existing interval. The label is set to the new interval.

c) On the right of existing interval (i.e., enlarging the tier size): The new interval starts at the end of originally last existing interval and ends with the new boundary. The label is set to the new interval. This is somewhat different behaviour than in a) and b) where the new label is set to the interval which is on the right of the new boundary. In c), the new label is set on the left of the new boundary. But this is the only logical possibility.

It is a nonsense to insert a boundary between existing intervals to a position where there is no interval. This is against the basic logic of Praat interval tiers where, at the beginning, there is one large empty interval from beginning to the end. And then, it is divided to smaller intervals by adding new boundaries. Nevertheless, if the TextGrid is created by external programmes, you may rarely find such discontinuities. In such a case, at first, use the tgRepairContinuity() function.

Value

TextGrid object

See Also

tg.insertInterval, tg.removeItemLeftBoundary, tg.removeItemRightBoundary, tg.removeItemBothBoundaries, tg.boundaryMagnet, tg.duplicateTierMergeSegments
Examples

tg <- tg.sample()
tg2 <- tg.insertNewIntervalTier(tg, 1, "INTERVALS")
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.8)
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.1, "Interval A")
tg2 <- tg.insertInterval(tg2, "INTERVALS", 1.2, 2.5, "Interval B")

## Not run:
tg.plot(tg2)

## End(Not run)

tg.insertInterval  tg.insertInterval

Description

Inserts new interval into an empty space in interval tier: a) Into an already existing interval with empty label (most common situation because, e.g., a new interval tier has one empty interval from beginning to the end. b) Outside of existing intervals (left or right), this may create another empty interval between.

Usage

tg.insertInterval(tg, tierInd, tStart, tEnd, label = "")

Arguments

tg          TextGrid object
tierInd     tier index or "name"
tStart       start time of the new interval
tEnd         end time of the new interval
label        [optional] label of the new interval

Details

In most cases, this function is the same as 1.) tgInsertBoundary(tEnd) and 2.) tgInsertBoundary(tStart, "new label"). But, additional checks are performed: a) tStart and tEnd belongs to the same empty interval, or b) both times are outside of existings intervals (both left or both right).

Intersection of the new interval with more already existing (even empty) does not make a sense and is forbidden.

In many situations, in fact, this function creates more than one interval. E.g., let’s assume an empty interval tier with one empty interval from 0 to 5 sec. 1.) We insert a new interval from 1 to 2 with label "he". Result: three intervals, 0-1 "", 1-2 "he", 2-5 "". 2.) Then, we insert an interval from 7 to 8 with label "lot". Result: five intervals, 0-1 "", 1-2 "he", 2-5 "", 5-7 "", 7-8 "lot" Note: the empty 5-7 "" interval is inserted because we are going outside of the existing tier. 3.) Now, we insert a new interval exactly between 2 and 3 with label "said". Result: really only one interval is
created (and only the right boundary is added because the left one already exists): 0-1 "", 1-2 "he", 2-3 "said", 3-5 "", 5-7 ", 7-8 "lot". 4.) After this, we want to insert another interval, 3 to 5: label "a". In fact, this does not create any new interval at all. Instead of that, it only sets the label to the already existing interval 3-5. Result: 0-1 "", 1-2 "he", 2-3 "said", 3-5 "a", 5-7 ", 7-8 "lot".

This function is not implemented in Praat (6.0.14). And it is very useful for adding separate intervals to an empty area in interval tier, e.g., result of voice activity detection algorithm. On the other hand, if we want continuously add new consequential intervals, `tgInsertBoundary()` may be more useful. Because, in the `tgInsertInterval()` function, if we calculate both boundaries separately for each interval, strange situations may happen due to numeric round-up errors, like \(3.14 \times 5 \neq 15.7\). In such cases, it may be hard to obtain precisely consequential time instances. As \(3.14 \times 5\) is slightly larger than 15.7 (let’s try to calculate 15.7 - 3.14 \times 5\), if you calculate \(t\End\) of the first interval as \(3.14 \times 5\) and \(t\Start\) of the second interval as 15.7, this function refuse to create the second interval because it would be an intersection. In the opposite case (\(t\End\) of the 1st: 15.7, \(t\Start\) of the 2nd: 3.14 \times 5\), it would create another "micro" interval between these two slightly different time instances. Instead of that, if you insert only one boundary using the `tgInsertBoundary()` function, you are safe that only one new interval is created. But, if you calculate the "15.7" (no matter how) and store in the variable and then, use this variable in the `tgInsertInterval()` function both for the \(t\End\) of the 1st interval and \(t\Start\) of the 2nd interval, you are safe, it works fine.

Value

TextGrid object

See Also

tg.insertBoundary, tg.removeIntervalLeftBoundary, tg.removeIntervalRightBoundary, tg.removeIntervalBothBoundaries, tg.boundaryMagnet, tg.duplicateTierMergeSegments

Examples

tg <- tg.sample()
tg2 <- tg.insertNewIntervalTier(tg, 1, "INTERVALS")
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.8)
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.1, "Interval A")
tg2 <- tg.insertInterval(tg2, "INTERVALS", 1.2, 2.5, "Interval B")
## Not run:
tg.plot(tg2)

## End(Not run)
**Usage**

```r
tg.insertNewIntervalTier(tg, newInd = Inf, newTierName, tMin = NA, tMax = NA)
```

**Arguments**

- **tg**: TextGrid object
- **newInd**: new tier index (1 = the first, Inf = the last [default])
- **newTierName**: new tier name
- **tMin**: [optional] start time of the new tier
- **tMax**: [optional] end time of the new tier

**Value**

TextGrid object

**See Also**

- `tg.insertInterval`
- `tg.insertNewPointTier`
- `tg.duplicateTier`
- `tg.duplicateTierMergeSegments`
- `tg.removeTier`

**Examples**

```r
## Not run:
tg <- tg.sample()
tg2 <- tg.insertNewIntervalTier(tg, 1, "INTERVALS")
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.8)
tg2 <- tg.insertBoundary(tg2, "INTERVALS", 0.1, "Interval A")
tg2 <- tg.insertInterval(tg2, "INTERVALS", 1.2, 2.5, "Interval B")
tg2 <- tg.insertNewIntervalTier(tg2, Inf, "LastTier")
tg2 <- tg.insertInterval(tg2, "LastTier", 1, 3, "This is the last tier")
tg.plot(tg2)
## End(Not run)
```
Arguments

tg
TextGrid object

newInd
new tier index (1 = the first, Inf = the last [default])

newTierName
new tier name

Value
TextGrid object

See Also
tg.insertPoint, tg.insertNewIntervalTier, tg.duplicateTier, tg.removeTier

Examples

## Not run:
tg <- tg.sample()
tg2 <- tg.insertNewPointTier(tg, 1, "POINTS")
tg2 <- tg.insertPoint(tg2, "POINTS", 3, "MY POINT")
tg2 <- tg.insertNewPointTier(tg2, Inf, "POINTS2") # the last tier
tg2 <- tg.insertPoint(tg2, "POINTS2", 2, "point in the last tier")
tg.plot(tg2)

## End(Not run)
See Also

tg.removePoint, tg.insertInterval, tg.insertBoundary

Examples

## Not run:
tg <- tg.sample()
tg2 <- tg.insertPoint(tg, "phoneme", 1.4, "NEW POINT")
tg.plot(tg2)

## End(Not run)

---

tg.isIntervalTier  tg.isIntervalTier

Description

Returns TRUE if the tier is IntervalTier, FALSE otherwise.

Usage

tg.isIntervalTier(tg, tierInd)

Arguments

- `tg`: TextGrid object
- `tierInd`: tier index or "name"

Value

TRUE / FALSE

See Also

tg.isPointTier, tg.getTierName, tg.findLabels

Examples

tg <- tg.sample()
tg.isIntervalTier(tg, 1)
tg.isIntervalTier(tg, "word")
tg.isPointTier

Description

Returns TRUE if the tier is PointTier, FALSE otherwise.

Usage

tg.isPointTier(tg, tierInd)

Arguments

  tg          TextGrid object
  tierInd     tier index or "name"

Value

TRUE / FALSE

See Also

tg.isIntervalTier, tg.getTierName, tg.findLabels

Examples

tg <- tg.sample()
tg.isPointTier(tg, 1)
tg.isPointTier(tg, "word")

tg.plot

Description

Plots interactive TextGrid using dygraphs package.

Usage

tg.plot(
  tg,
  group = "",
  pt = NULL,
  it = NULL,
  formant = NULL,
  formantScaleIntensity = TRUE,
```r
formantDrawBandwidth = TRUE,
pitch = NULL,
pitchScaleIntensity = TRUE,
pitchShowStrength = FALSE,
snd = NULL
)

Arguments

tg          TextGrid object
group       [optional] character string, name of group for dygraphs synchronization
pt          [optional] PitchTier object
it          [optional] IntensityTier object
formant     [optional] Formant object
formantScaleIntensity
            [optional] Point size scaled according to relative intensity
formantDrawBandwidth
            [optional] Draw formant bandwidth
pitch       [optional] Pitch object
pitchScaleIntensity
            [optional] Point size scaled according to relative intensity
pitchShowStrength
            [optional] Show strength annotation
snd         [optional] Sound object

See Also
tg.read, pt.plot, it.plot, pitch.plot

Examples

## Not run:
tg <- tg.sample()
tg.plot(tg)
tg.plot(tg.sample(), pt = pt.sample())
## End(Not run)
```
Description

Loads TextGrid from Praat in Text or Short text format (UTF-8), it handles both Interval and Point tiers. Labels can may contain quotation marks and new lines.

Usage

tg.read(fileNameTextGrid, encoding = "UTF-8")

Arguments

fileNameTextGrid
  Input file name

encoding
  File encoding (default: "UTF-8"), "auto" for auto-detect of Unicode encoding

Value

TextGrid object

See Also

tg.write, tg.plot, tg.repairContinuity, tg.createNewTextGrid, tg.findLabels, tg.duplicateTierMergeSegments, pt.read, pitch.read, formant.read, it.read, col.read

Examples

## Not run:
tg <- tg.read("demo/H.TextGrid")
tg.plot(tg)

## End(Not run)
Description

Remove both left and right boundary of interval of the given index in Interval tier. In fact, this operation concatenate three intervals into one (and their labels). It cannot be applied to the first and the last interval because they contain beginning or end boundary of the tier. E.g., let’s assume interval 1-2-3. We remove both boundaries of the 2nd interval. The result is one interval 123. If we do not want to concatenate labels (we wanted to remove the label including its interval), we can set the label of the second interval to the empty string "" before this operation. If we only want to remove the label of interval "without concatenation", i.e., the desired result is 1-empty-3, it is not this operation of removing boundaries. Just set the label of the second interval to the empty string "".

Usage

tg.removeIntervalBothBoundaries(tg, tierInd, index)

Arguments

tg          TextGrid object
tierInd     tier index or "name"
index       index of the interval

Value

TextGrid object

See Also

tg.removeIntervalLeftBoundary, tg.removeIntervalRightBoundary, tg.insertBoundary, tg.insertInterval

Examples

```r
## Not run:
tg <- tg.sample()
tg.plot(tg)
tg2 <- tg.removeIntervalBothBoundaries(tg, "word", 3)
tg.plot(tg2)
## End(Not run)```
Description

Remove left boundary of the interval of the given index in Interval tier. In fact, it concatenates two intervals into one (and their labels). It cannot be applied to the first interval because it is the start boundary of the tier. E.g., we have interval 1-2-3, we remove the left boundary of the 2nd interval, the result is two intervals 12-3. If we do not want to concatenate labels, we have to set the label to the empty string "" before this operation.

Usage

tg.removeIntervalLeftBoundary(tg, tierInd, index)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tg</td>
<td>TextGrid object</td>
</tr>
<tr>
<td>tierInd</td>
<td>tier index or &quot;name&quot;</td>
</tr>
<tr>
<td>index</td>
<td>index of the interval</td>
</tr>
</tbody>
</table>

Value

TextGrid object

See Also

tg.removeIntervalRightBoundary, tg.removeIntervalBothBoundaries, tg.insertBoundary, tg.insertInterval

Examples

```r
## Not run:
tg <- tg.sample()
tg.plot(tg)
tg2 <- tg.removeIntervalLeftBoundary(tg, "word", 3)
tg.plot(tg2)
## End(Not run)
```
Description

Remove right boundary of the interval of the given index in Interval tier. In fact, it concatenates two intervals into one (and their labels). It cannot be applied to the last interval because it is the end boundary of the tier. E.g., we have interval 1-2-3, we remove the right boundary of the 2nd interval, the result is two intervals 1-23. If we do not want to concatenate labels, we have to set the label to the empty string "" before this operation.

Usage

tg.removeIntervalRightBoundary(tg, tierInd, index)

Arguments

tg TextGrid object
tierInd tier index or "name"
index index of the interval

Value

TextGrid object

See Also

tg.removeIntervalLeftBoundary, tg.removeIntervalBothBoundaries, tg.insertBoundary, tg.insertInterval

Examples

## Not run:
tg <- tg.sample()
tg.plot(tg)
tg2 <- tg.removeIntervalRightBoundary(tg, "word", 3)
tg.plot(tg2)

## End(Not run)
**Description**

Remove point of the given index from the point tier.

**Usage**

```r
tg.removePoint(tg, tierInd, index)
```

**Arguments**

- `tg`: TextGrid object
- `tierInd`: tier index or "name"
- `index`: index of point to be removed

**Value**

TextGrid object

**See Also**

`tg.insertPoint`, `tg.getNumberOfPoints`, `tg.removeIntervalBothBoundaries`

**Examples**

```r
tg <- tg.sample()
tg$phoneme$label

tg2 <- tg.removePoint(tg, "phoneme", 1)
tg2$phoneme$label
```

**Description**

Removes tier of the given index.

**Usage**

```r
tg.removeTier(tg, tierInd)
```

**Arguments**

- `tg`: TextGrid object
- `tierInd`: tier index or "name"
tg.repairContinuity

Description

Repairs problem of continuity of T2 and T1 in interval tiers. This problem is very rare and it should not appear. However, e.g., automatic segmentation tool Prague Labeller produces random numeric round-up errors featuring, e.g., T2 of preceding interval is slightly higher than the T1 of the current interval. Because of that, the boundary cannot be manually moved in Praat edit window.

Usage

tg.repairContinuity(tg, verbose = TRUE)

Arguments

tg TextGrid object

verbose [optional, default=TRUE] If FALSE, the function performs everything quietly.

Value

TextGrid object

See Also

tg.sampleProblem
Examples

```r
## Not run:
tgProblem <- tg.sampleProblem()
tgNew <- tg.repairContinuity(tgProblem)
tg.write(tgNew, "demo_problem_OK.TextGrid")

## End(Not run)
```

description
tg.sample

description
Returns sample TextGrid.

Usage
tg.sample()

Value
TextGrid

See Also
tg.plot
tg.plot

Examples
tg <- tg.sample()
tg.plot(tg)

tg.sampleProblem
tg.sampleProblem

description
Returns sample TextGrid with continuity problem.

Usage
tg.sampleProblem()

Value
TextGrid
See Also

tg.repairContinuity

Examples

tg <- tg.sampleProblem()
tg2 <- tg.repairContinuity(tg)
tg2 <- tg.repairContinuity(tg2)
tg.plot(tg2)

tg.setLabel                 tg.setLabel

Description

Sets (changes) label of interval or point of the given index in the interval or point tier.

Usage

tg.setLabel(tg, tierInd, index, newLabel)

Arguments

tg       TextGrid object
tierInd  tier index or "name"
index    index of interval or point
newLabel new "label"

See Also

tg.getLabel

Examples

tg <- tg.sample()
tg2 <- tg.setLabel(tg, "word", 3, "New Label")
tg.getLabel(tg2, "word", 3)
\texttt{tg.setTierName} \hspace{5mm} \texttt{tg.setTierName}

\textbf{Description}

Sets (changes) name of tier of the given index.

\textbf{Usage}

\begin{verbatim}
tg.setTierName(tg, tierInd, name)
\end{verbatim}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{tg} \hspace{10mm} TextGrid object
  \item \texttt{tierInd} \hspace{10mm} tier index or "name"
  \item \texttt{name} \hspace{10mm} new "name" of the tier
\end{itemize}

\textbf{See Also}

\begin{verbatim}
tg.getTierName
\end{verbatim}

\textbf{Examples}

\begin{verbatim}
tg <- tg.sample()
tg2 <- tg.setTierName(tg, "word", "WORDTIER")
tg.getTierName(tg2, 4)
\end{verbatim}

\texttt{tg.write} \hspace{5mm} \texttt{tg.write}

\textbf{Description}

Saves TextGrid to the file. TextGrid may contain both interval and point tiers (\texttt{tg[[1]]}, \texttt{tg[[2]]}, \texttt{tg[[3]]}, etc.). If tier type is not specified in \texttt{type}, \texttt{is} is assumed to be "interval". If specified, \texttt{type} have to be "interval" or "point". If there is no \texttt{class(tg)["tmin"]} and \texttt{class(tg)["tmax"]}, they are calculated as min and max of all tiers. The file is saved in UTF-8 encoding.

\textbf{Usage}

\begin{verbatim}
tg.write(tg, fileNameTextGrid, format = "short")
\end{verbatim}
tg.write

Arguments

  tg          TextGrid object
  fileNameTextGrid  Output file name
  format     Output file format ("short" (default, short text format) or "text" (a.k.a. full text format))

See Also

tg.read, pt.write

Examples

  ## Not run:
  tg <- tg.sample()
  tg.write(tg, "demo_output.TextGrid")

  ## End(Not run)
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