Package ‘textgRid’

October 14, 2022

Title Praat TextGrid Objects in R

Version 1.0.1

Description The software application Praat can be used to annotate waveform data (e.g., to mark intervals of interest or to label events). (See <http://www.fon.hum.uva.nl/praat/> for more information about Praat.) These annotations are stored in a Praat TextGrid object, which consists of a number of interval tiers and point tiers. An interval tier consists of sequential (i.e., not overlapping) labeled intervals. A point tier consists of labeled events that have no duration. The 'textgRid' package provides S4 classes, generics, and methods for accessing information that is stored in Praat TextGrid objects.

Depends R (>= 3.2.3)

Imports methods

Suggests testthat

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 5.0.1

Collate 'Tier-class.R' 'IntervalTier-class.R'
  'IntervalTier-accessors.R' 'IntervalTier-constructor.R'
  'IntervalTier-utilities.R' 'PointTier-class.R'
  'PointTier-accessors.R' 'PointTier-constructor.R'
  'PointTier-utilities.R' 'TextGrid-class.R'
  'TextGrid-accessors.R' 'TextGrid-constructor.R'
  'TextGrid-utilities.R' 'Tier-accessors.R' 'Tier-utilities.R'
  'finders.R' 'textgRid.R'

URL www.praat.org,
  http://www.fon.hum.uva.nl/praat/manual/TextGrid.html

BugReports https://github.com/patrickreidy/textgRid

NeedsCompilation no

Author Patrick Reidy [aut, cre]
findIntervals

Find intervals within an IntervalTier.

Description

Find intervals according to various search criteria.

Usage

```r
findIntervals(tier, pattern = "*", from = -Inf, to = Inf,
at = numeric(), ...)
```

Arguments

tier An IntervalTier object.

pattern A regular expression for matching interval labels. Default is ‘*’ so that the search finds all intervals within [from, to].

from A numeric, the earliest time from which to search for intervals. Default is -Inf so that the search includes the start of tier.

to A numeric, the latest time to which to search for intervals. Default is Inf so that the search includes the end of tier.

at A numeric, an exact time at which to find intervals. Default is numeric() so that intervals are searched within [from, to].

... optional arguments passed to grep.
Details

Default behavior of `findIntervals` is to search for intervals within [from, to]. If the at argument is a non-empty numeric vector, then this default behavior is overridden, and the tier is searched only at the time given by at.

Value

A data.frame whose rows correspond to the intervals found according to the search criteria, and whose columns are: $Index, $StartTime, $EndTime, $Label.

See Also

`IntervalTier-class`, `grep`

---

**findPoints**  
`Find points within a PointTier.`

Description

Find points according to various search criteria: e.g., that occur within a time range, whose labels match a pattern.

Usage

`findPoints(tier, pattern = "\*", from = -Inf, to = Inf, ...)`

Arguments

- **tier**: A PointTier object.
- **pattern**: A regular expression for matching point labels. Default is "\*" so that the search finds all points within [from, to].
- **from**: A numeric, the earliest time from which to search for points. Default is -Inf so that the search includes the start of tier.
- **to**: A numeric, the latest time to which to search for points. Default is Inf so that the search includes the end of tier.
- **...**: optional arguments passed to `grep`.

Value

A data.frame whose rows correspond to the points found according to the search criteria, and whose columns are: $Index, $Time, $Label.

See Also

`PointTier-class`, `grep`
IntervalTier-accessors

*Access the slots of IntervalTier objects.*

**Description**

Functions for accessing the slots of an `IntervalTier` object.

**Usage**

- `intervalStartTimes(tier)`
- `intervalEndTimes(tier)`
- `intervalLabels(tier)`

**Arguments**

- `tier`  
  An `IntervalTier` object.

**See Also**

`IntervalTier-class`, `IntervalTier-constructor`, `Tier-accessors`

---

**IntervalTier-class**

*IntervalTier S4 class for Praat TextGrids.*

**Description**

The `IntervalTier` class extends the `Tier` class. An `IntervalTier` object describes a sequence of non-overlapping labeled intervals. An interval’s label is typically the annotation of some contiguous portion of waveform data (e.g., a phonetic segment or word in speech data).

**Slots**

- `name`  
  A character string, the name of the Tier.
- `number`  
  An integer, the number of the Tier within the TextGrid.
- `startTimes`  
  A numeric vector, the start times of the intervals in the `IntervalTier`.
- `endTimes`  
  A numeric vector, the end times of the intervals in the `IntervalTier`.
- `labels`  
  A character vector, the labels of the intervals in the `IntervalTier`.

**See Also**

`IntervalTier-constructor`, `IntervalTier-accessors`, `TextGrid-class`, `Tier-class`
IntervalTier-constructor

Create an instance of the IntervalTier class.

Description

An S4 generic and S4 methods for creating an IntervalTier object.

Usage

IntervalTier(praatText, ...)

## S4 method for signature 'character'
IntervalTier(praatText)

Arguments

praatText A character vector, the lines of text from a .TextGrid file that define an IntervalTier.

... optional arguments for multiple dispatch (in development).

Value

A IntervalTier object. Values for the tierName, tierNumber, startTimes, endTimes, and labels slots are parsed automatically from the praatText.

See Also

IntervalTier-class, IntervalTier-accessors

PointTier-accessors Access the slots of PointTier objects.

Description

Functions for accessing the slots of a PointTier object.

Usage

pointTimes(tier)

pointLabels(tier)

Arguments

tier A PointTier object.
PointTier-class

PointTier S4 class for Praat TextGrids.

Description

The PointTier class extends the Tier class. A PointTier object describes a sequence of labeled points in time. A point’s label is typically the annotation of some event in waveform data (e.g., the onset of voicing in speech data).

Slots

- name: A character string, the name of the Tier.
- number: An integer, the number of the Tier within the TextGrid.
- times: A numeric vector, the times of the points in the PointTier.
- labels: A character vector, the labels of the points in the PointTier.

See Also

PointTier-constructor, PointTier-accessors, TextGrid-class, Tier-class

PointTier-constructor

Create an instance of the PointTier class.

Description

An S4 generic and S4 methods for creating a PointTier object.

Usage

PointTier(praatText, ...)

## S4 method for signature 'character'

PointTier(praatText)

Arguments

- praatText: A character vector, the lines of text from a .TextGrid file that define a PointTier.
- ...: Optional arguments for multiple dispatch (in development).
Value
A `PointTier` object. Values for the `tierName`, `tierNumber`, `times`, and `labels` slots are parsed automatically from the `praatText`

See Also
`PointTier-class`, `PointTier-accessors`

textgRid

description
The software application Praat can be used to annotate waveform data (e.g., to mark intervals of interest or to label events). These annotations are stored in a Praat TextGrid object, which consists of a number of interval tiers and point tiers. An interval tier consists of sequential (i.e., not overlapping) labeled intervals. A point tier consists of labeled events that have no duration. The textgRid package provides S4 classes, generics, and methods for accessing information that is stored in Praat TextGrid objects.

S4 classes
`Tier`, `IntervalTier`, `PointTier`, `TextGrid`

S4 generics and methods
`TextGrid()` object constructor

Functions
`findIntervals`, `findPoints`

TextGrid-accessors
Access the slots of `TextGrid` objects.

description
Functions for accessing the slots of a `TextGrid` object.

Usage
`textGridStartTime(textGrid)`
`textGridEndTime(textGrid)`
Arguments

textGrid An TextGrid object.

See Also

TextGrid-class, TextGrid-constructor

Description

The TextGrid class extends the list class. A TextGrid object is essentially a list of IntervalTier and PointTier objects.

Slots

.Data A list of IntervalTier and PointTier objects.
startTime A numeric, the start time of the TextGrid.
endTime A numeric, the end time of the TextGrid.

See Also

TextGrid-constructor, TextGrid-accessors, IntervalTier-class, PointTier-class

Date

Create an instance of the TextGrid class.

Description

An S4 generic and S4 methods for creating a TextGrid object.

Usage

TextGrid(textGrid, ...)

## S4 method for signature 'character'
TextGrid(textGrid)

Arguments

textGrid A character vector
... optional arguments for multiple dispatch (in development).
### Value

A `TextGrid` object.

### Details for signature

```r
c(textGrid = 'character')
```

If `textGrid` is a string (i.e., a character vector with `length(textGrid)=1`), then it is assumed that the `textGrid` argument is the path to a `.TextGrid` file. Otherwise, the `textGrid` argument is assumed to be a character vector whose elements are the lines of some `.TextGrid` file.

### See Also

- `TextGrid-class`
- `TextGrid-accessors`

---

## Description

Get the values of slots in a `Tier` object.

### Usage

- `tierName(tier)`
- `tierNumber(tier)`

### Arguments

- `tier` A `Tier` object.

### See Also

- `Tier-class`

---

## Tier-class

`Tier S4 class for Praat TextGrids.`

### Description

The `Tier` class is extended by the `PointTier` and `IntervalTier` classes. As such, the `Tier` class encapsulates only very general information that is common to both subtypes of tier-like object.

### Slots

- `name` A character string, the name of the Tier.
- `number` An integer, the number of the Tier within the TextGrid.
See Also

IntervalTier-class, PointTier-class, TextGrid-class, Tier-accessors
Index

findIntervals, 2, 7
findPoints, 3, 7
grep, 3

intervalEndTimes
  (IntervalTier-accessors), 4
intervalLabels
  (IntervalTier-accessors), 4
intervalStartTimes
  (IntervalTier-accessors), 4
IntervalTier, 4, 5, 7–9
IntervalTier
  (IntervalTier-constructor), 5
IntervalTier, character-method
  (IntervalTier-constructor), 5
IntervalTier-accessors, 4
IntervalTier-class, 4
IntervalTier-constructor, 5

list, 8

pointLabels (PointTier-accessors), 5
PointTier, 5–9
PointTier (PointTier-constructor), 6
PointTier, character-method
  (PointTier-constructor), 6
PointTier-accessors, 5
PointTier-class, 6
PointTier-constructor, 6
pointTimes (PointTier-accessors), 5

TextGrid, 7–9
TextGrid (TextGrid-constructor), 8
textgRid, 7
TextGrid(), 7
TextGrid, character-method
  (TextGrid-constructor), 8
TextGrid-accessors, 7
TextGrid-class, 8
TextGrid-constructor, 8

textgRid-package (textgRid), 7
textGridEndTime (TextGrid-accessors), 7
textGridStartTime (TextGrid-accessors), 7
Tier, 4, 6, 7, 9
Tier (Tier-class), 9
Tier-accessors, 9
Tier-class, 9
tierName (Tier-accessors), 9
tierNumber (Tier-accessors), 9