# Package 'tdsc'

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Title Time Domain Signal Coding
Version 1.0.4
<b>Description</b> Functions for performing time domain signal coding as used in Chesmore (2001) <doi:10.1016 s0003-682x(01)00009-3="">, and related tasks. This package creates the standard S-matrix and A-matrix (with variable lag), has tools to convert coding matrices into distributed matrices, provides published codebooks and allows for extraction of code sequences.</doi:10.1016>
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c2dmatrix

Convert a coding matrix to a distributed matrix

#### Description

This function converts a coding matrix of any kind into a distributed matrix as described in Farr (2007).

#### Usage

```
c2dmatrix(t, sf = 100)
```

#### Arguments

t A tdsc object or a matrix

sf The scaling factor

#### References

Farr (2007) "Automated Bioacoustic Identification of Statutory Quarantined Insect Pests". PhD thesis. University of York.

# **Examples**

```
c2dmatrix(as.matrix(c(1,2,3,4), nrow=2))
```

chesmore2001

Coding Matrix from Chesmore (2001)

# Description

Coding matrix used for Orthoptera.

# Usage

```
data(chesmore2001)
```

#### **Format**

Matrix

emptyBands 3

#### **Source**

```
QTL Archive
```

#### References

Chesmore, E David (2001). "Application of time domain signal coding and artificial neural networks to passive acoustical identification of animals". In: Applied Acoustics 62.12, pp. 1359–1374.

# **Examples**

```
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
data(chesmore2001)
t <- tdsc(wave, coding_matrix=chesmore2001)</pre>
```

emptyBands

Empty Bands Discovery

#### **Description**

Identifies unused codes across multiple S-matrices. Unused bands can be used to reduce the codebook as in Stammers (2011).

#### Usage

```
emptyBands(...)
```

#### Arguments

... Two or more TDSC objects

#### References

Stammers (2011) "Audio Event Classification for Urban Soundscape Analysis". PhD thesis. University of York.

```
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
t <- tdsc(wave)
emptyBands(t,t)</pre>
```

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farr2007

Coding Matrix from Farr (2007)

#### **Description**

Coding matrix used by Farr (2007).

#### Usage

```
data(farr2007)
```

#### **Format**

Matrix

#### References

Farr (2007) "Automated Bioacoustic Identification of Statutory Quarantined Insect Pests". PhD thesis. University of Hull.

# **Examples**

```
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
data(farr2007)
t <- tdsc(wave, coding_matrix=farr2007)</pre>
```

followingCodes

Following Codes

# Description

Identifies sequences of codes that follow each other from time domain signal analysis, and optionally plots them as a Sankey diagram.

#### Usage

```
followingCodes(
  tdsc,
  depth = 2,
  min_code = 0,
  max_code = 10,
  colourCode = 1,
  plot = F,
  ...
)
```

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#### Arguments

depth The length of the sequence of codes to search for min\_code The minimum value of code to include in sequence max\_code The maximum value of code to include in sequence colourCode If plot is alluvial, colour all codes following this code plot If "alluvial" plots the found sequences in a river plot ... Arguments to pass to the plotting function

#### **Examples**

```
## Not run:
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
t <- tdsc(wave)
followingCodes(t)
followingCodes(t, colourCode=2,plot="alluvial")
## End(Not run)</pre>
```

normalise.a.matrix

Normalise an A Matrix

#### **Description**

Normalises the A Matrix of a tdsc object either by scale or by codewords.

#### Usage

```
normalise.a.matrix(td, method = "scale")
```

#### **Arguments**

td A tdsc object

method Either scale (default) or codewords

```
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
t <- tdsc(wave)
t <- normalise.a.matrix(t)
t <- normalise.a.matrix(t, method="codewords")</pre>
```

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Visualise sampled waveforms

# Description

Function to generate images of sampled waveforms with shapes analysed by Time Domain Signal Coding.

# Usage

```
sample_waveform(
  samples = 3,
  fig_max_samples = NULL,
  start_zero = TRUE,
  invert = FALSE,
  tdsc_shapes = FALSE,
  limit_y = TRUE,
   ...
)
```

# Arguments

samples	The number of samples
fig_max_samples	
	When constructing multiple figures this parameter can be used to ensure the plots are of the same size and are aligned
start_zero	If TRUE the waveform starts at zero, if FALSE the zero crossings are between samples $$
invert	If TRUE the shapes are positive with positive minima, if FALSE shapes are negative with negative maxima
tdsc_shapes	If TRUE the shapes correspond to TDSC shapes, if FALSE they resemble sampled sine waves $$
limit_y	If TRUE the shape fills the plot, if FALSE the complete range of the y axis is plotted $(-1 \text{ to } 1)$ .
	Further arguments to pass to plot.

```
sample_waveform()
```

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tdsc

Time Domain Signal Coding

#### **Description**

Performs Time Domain Signal Coding on a Wave object calculating the S-matrix and A-matrix.

#### Usage

```
tdsc(wave, lag = 1L, coding_matrix = NULL, plot = FALSE, max_D = 25L)
```

#### **Arguments**

wave A Wave object

lag The lag used to create the A-matrix

coding\_matrix A matrix used to code the Duration-Shape pairs
plot If TRUE plots the workings of the coding algorithm

max\_D The maximum Duration to code

#### **Examples**

```
library(tuneR)
wave <- readWave(system.file("extdata", "1.wav", package="tdsc"))
t <- tdsc(wave)
t <- tdsc(wave, lag=2, max_D=10)</pre>
```

tdsc-class

An S4 class to hold results from TDSC

#### **Description**

An S4 class to hold results from TDSC

#### **Slots**

```
raw Two column vector of Durations and Shapes
positive Identify non-negative sections
codelist Vector of sequential epoch codings
b_matrix The basic matrix
c_matrix The coding matrix
s_matrix The S-matrix
a_matrix The A-matrix
sample_count The number of samples in the waveform
epoch_count The number of identified epochs
stdsc Statistical TDSC feature vector
```

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tdsc\_plot

Plot the A matrix or S Matrix

# Description

Plot the A matrix or S Matrix from a tdsc analysis.

# Usage

```
tdsc_plot(td, plotter = "persp", ...)
```

# Arguments

td A TDSC object

plotter Function used to plot the A matrix (persp or perp3D) or S matrix (hist)

... Parameters to pass to plotting function

```
## Not run:
tdsc.plot(td)
tdsc.plot(td, plotter="persp3D")
tdsc.plot(td, plotter="hist")
## End(Not run)
```

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