# Package 'PAMmisc'

| April 29, 2022                                                                                                                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Title Miscellaneous Functions for Passive Acoustic Analysis                                                                                                                                                                            |
| Version 1.9.2                                                                                                                                                                                                                          |
| <b>Description</b> A collection of miscellaneous functions for passive acoustics.  Much of the content here is adapted to R from code written by other people.  If you have any ideas of functions to add, please contact Taiki Sakai. |
| License GNU General Public License                                                                                                                                                                                                     |
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addPgAnno

Add Spectrogram Annotations to Pamguard Database

# Description

Add new annotations to an existing Pamguard Spectrogram Annotations table

# Usage

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#### **Arguments**

db database file to add annotations to

anno annotations to add, must contain columns UTC, DUration (seconds), f1 (min

freq Hz), and f2 (max freq Hz). Any other columns matching columns in the

database will also be added

tableName name of the annotation table in the database

channel channel to display the annotations on

source annotation source. If 'manual', columns UTC, DUration, f1, and f2 must be

present. Other options will attempt to automate conversion to these column

names from specific output sources

format date format, default will try two variations of MDY HMS and YMD HMS

tz timezone of provided date

#### Value

Returns a dataframe of the rows added to the database

#### Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

## **Examples**

```
## Not run:
myDb <- 'PamguardDatabase.sqlite3'
myAnno <- data.frame(UTC = '2021/10/23 12:10:10', Duration = .563, f1=2300, f2=3600)
addPgAnno(myDb, myAnno, tableName='Spectrogram_Annotation', source='manual')
## End(Not run)</pre>
```

addPgEvent

Add Pamguard Event to Database

## **Description**

Add a new event to an existing Pamguard database in the "OfflineEvents" table. If the specified eventType does not exist in the database, it will be added to the "Lookup" table.

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#### Usage

```
addPgEvent(
  db,
  UIDs,
  binary,
  eventType,
  comment = NA,
  tableName = NULL,
  type = c("click", "dg")
)
```

#### Arguments

db database file to add an event to

UIDs vector of the UIDs of the individual detections to add to the event

binary file containing the detections from UIDs

eventType the name of the event type to add. If this is not already present in the database,

it will be added to the "Lookup" table

comment (optional) a comment for the event

tableName (optional) specify the name of the Click Detector that generated the event table

you want to add to. This only needs to be specified if you have more than one click detector, it defaults to the first "NAME\_OfflineEvents" table in the

database.

type of event data to add, either 'click' to add event data using the Click

Detector module, or 'dg' to add event data using the Detection Grouper module

#### Value

Adds to the database db, invisibly returns TRUE if successful

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

```
## Not run:
myDb <- 'PamguardDatabase.sqlite3'
myBinaries <- c('./Binaries/Bin1.pgdf', './Binaries/Bin2.pgdf')
addUIDs <- c(10000001, 10000002, 20000007, 20000008)
addPgEvent(db = myDb, UIDs = addUIDs, binary = myBinaries, eventType = 'MyNewEvent')
## End(Not run)</pre>
```

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 $\mathsf{addPgGps}$ 

Add GPS to a Pamguard Database

## **Description**

Add GPS data to an existing Pamguard database

## Usage

```
addPgGps(
   db,
   gps,
   source = c("SPOTcsv", "SPOTgpx", "csv"),
   format = c("%m/%d/%Y %H:%M:%S", "%m-%d-%Y %H:%M:%S",
        "%Y/%m/%d %H:%M:%S", "%Y-%m-%d %H:%M:%S"),
   tz = "UTC"
)
```

# Arguments

| - |        |                                                                                                                                                                                                                                                                    |
|---|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | db     | database file to add gps data to                                                                                                                                                                                                                                   |
|   | gps    | data.frame of gps data or a character of the file name to be read. If a data.frame or non-SPOT csv file, needs columns UTC, Latitude, and Longitude. If multiple separate tracks are present in the same dataset, this should be marked with a column labeled Name |
|   | source | one of SPOTcsv, SPOTgpx, or csv. Describes the source of the GPS data, not needed if gps is a data.frame ${\sf CPS}$                                                                                                                                               |
|   | format | date format for converting to POSIXct, only needed for source='csv'. See $\underline{\mbox{strptime}}$                                                                                                                                                             |
|   | t.7    | timezone of gps source being added, will be converted to UTC                                                                                                                                                                                                       |

#### Value

Adds to the database db, invisibly returns the Name of the GPS track if successful (NA if not named)

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

```
## Not run:
# not run because example files don't exist
myDb <- 'PamguardDatabase.sqlite3'
# adding from a .gpx file downloaded from SPOT
spotGpx <- 'SpotGPX.gpx'
addPgGps(myDb, spotGpx, source='SPOTgpx')</pre>
```

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```
# adding from a csv file with a Y-M-D H:M date format
gpsCsv <- 'GPS.csv'
addPgGps(myDb, gpsCsv, source='csv', format='%Y-%m-%d %H:%M')
## End(Not run)</pre>
```

browseEdinfo

Browse a List of Environmental Datasets

## **Description**

This function browses the list of selected environmental datasets that are recommended as a starting point, and prompts the user to select one to use, returning an edinfo object. Also allows user to filter by variable name, matching will be attempted using regex

## Usage

```
browseEdinfo(var = NULL)
```

#### **Arguments**

var

the name or partial name of a variable to filter the available datasets by

#### Value

Returns an edinfo class object that can be used to get environmental data with other functions

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

```
## Not run:
# browse the full list (interactive)
edi <- browseEdinfo()

# search for sst datasets (interactive)
edi <- browseEdinfo(var='sst')

## End(Not run)</pre>
```

createSSP 7

| re |  |  |
|----|--|--|
|    |  |  |
|    |  |  |
|    |  |  |

Create Sound Speed Profiles

## **Description**

Creates sound speed profiles (Depth vs Sound Speed) using temperature and salinity data downloaded from HYCOM data servers

## Usage

```
createSSP(
    x,
    f = 30000,
    nc = NULL,
    ncVars = c("salinity", "water_temp"),
    dropNA = TRUE
)
```

## **Arguments**

| Х      | a data.frame with columns UTC, Longitude, and Latitude to create sound speed profiles for $$                                                                                                                                                                            |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| f      | the frequency (Hz) to generate the profile for                                                                                                                                                                                                                          |
| nc     | netcdf file containing salinity and temperature data at depth, if NULL (default) these will be downloaded from HYCOM servers                                                                                                                                            |
| ncVars | names of the salinity and temperature variables (in that order) in your netcdf file, only change these if you are providing your own file to nc                                                                                                                         |
| dropNA | logical flag to drop NA values from soundspeeed profile from outputs. SSP will be calculated up to the maximum depth at each coordinate, which can vary. Setting this option to FALSE ensures that outputs are the same length for each coordinate, which can be useful |

#### Value

a list with one element for each row of x, each element is a list containing speed, the sound speed (m/s), and depth (m)

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

8 dataToRanges

```
ssp <- createSSP(coords)
plot(x=ssp[[1]]$speed, y=-ssp[[1]]$depth, type='l')
## End(Not run)</pre>
```

dataToRanges

Create List of the Ranges of Coordinates

#### Description

Creates a named list with the ranges of Longitude, Latitude, and Time (UTC) data for use in functions like formatURL. Can also specify an amount to buffer the min and max values by for each coordinate

# Usage

```
dataToRanges(data, buffer = c(0, 0, 0))
```

## **Arguments**

data a data frame with longitude, latitude, and time (UTC) columns

buffer a vector of the amount to buffer the min and max values of Longitude, Latitude,

and UTC by (in that order)

#### Value

a list with the ranges of coordinates for Longitude, Latitude, and UTC. Ranges are listed as c(left, right), so if your data spans across the dateline

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

decimateWavFiles 9

| decimateWavFiles | Decimate Wave Files |
|------------------|---------------------|
|                  |                     |

## **Description**

Decimate a folder of .wav files or a single .wav file to a new sample rate.

#### Usage

```
decimateWavFiles(inDir, outDir, newSr, progress = TRUE)
```

## Arguments

| inDir  | directory of wave files to decimate. Can also be a single .wav file. |
|--------|----------------------------------------------------------------------|
| outDir | directory to write wave files to                                     |

newSr sample rate to decimate the files to

progress logical flag to show progress bar

#### **Details**

This code is based on R code written by Jay Barlow.

## Value

Invisibly returns the names of all files that were successfully decimated

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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|       |      | _   |
|-------|------|-----|
| down1 | เดลต | ⊢nv |

Download Environmental Data

#### **Description**

Downloads environmental data matching the coordinates in a set of data

## Usage

```
downloadEnv(
  data,
  edinfo,
  fileName = NULL,
  buffer = c(0, 0, 0),
  progress = TRUE
)
```

# Arguments

|  | data | Data containing Longitude, Latitude, and UTC to download matchin | ng environ- |
|--|------|------------------------------------------------------------------|-------------|
|--|------|------------------------------------------------------------------|-------------|

mental data for

edinfo either a edinfo object from getEdinfo or erddapToEdinfo or an ERDDAP dataset

ID

fileName name of the file to save downloaded data. If left as the default NULL, data will be

saved to a temporary folder

buffer numeric vector of the amount to buffer the Longitude, Latitude, and UTC coor-

dinates by

progress logical flag to show download progress

#### Value

if download is successful, invisibly returns the filename. If it fails returns FALSE.

If successful, the file name of downloaded data. If not, returns FALSE

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

edinfoToURL 11

```
ncFile <- downloadEnv(data, edi, 'sstData.nc')
# browse suggested sst datasets, then download
edi <- browseEdinfo(var='sst')
ncFile <- downloadEnv(data, edi, 'sstData.nc')
## End(Not run)</pre>
```

edinfoToURL

Create a URL for Downloading Data from a edinfo Object

# Description

Creates a properly formatted URL (see formatURL) from a datalist either from the package's recommended sources or an ERDDAP dataset id

#### Usage

```
edinfoToURL(edinfo, ranges)
```

#### **Arguments**

edinfo a edinfo class object, either from getEdinfo or created by erddapToEdinfo

ranges list of ranges for Longitude, Latitude, and UTC. Must be a named list with a

vector of min/max values for each of the three dimensions

#### Value

a properly formatted URL that can be used to download environmental data

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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erddapList

A list of edinfo objects from ERDDAP data sources

#### **Description**

A list of edinfo objects, mostly used internally for functions. These objects represent different environmental data sources from ERDDAP servers and are used to download environmental data.

#### Usage

```
erddapList
```

#### **Format**

A list with objects of class edinfo

#### **Source**

Southwest Fisheries Science Center / NMFS / NOAA

erddapToEdinfo

Create an edinfo Object from an ERDDAP Dataset Id

## Description

Creates an edinfo object that can be used to create a URL for downloading environmental data using edinfoToURL

#### Usage

```
erddapToEdinfo(
  dataset,
  baseurl = "https://upwell.pfeg.noaa.gov/erddap/",
  chooseVars = TRUE
)

hycomToEdinfo(
  dataset = "GLBy0.08/expt_93.0",
  baseurl = "https://ncss.hycom.org/thredds/ncss/",
  chooseVars = TRUE
)
```

#### **Arguments**

dataset an ERDDAP or HYCOM dataset id, or the result from info

baseurl the base URL of an ERDDAP/HYCOM server

chooseVars logical flag whether or not to select which variables you want now

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#### Value

an edinfo list object that can be used to download environmental data

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

## **Examples**

formatURL

Format URL for Environmental Data Download

## **Description**

This creates a properly formatted URL for downloading environmental data either from an ERD-DAP or HYCOM server. This URL can be pasted into a browser or submitted to something like httr::GET to actually download the data. Also see edinfoToURL

# Usage

```
formatURL(
  base,
  dataset,
  fileType,
  vars,
  ranges,
  stride = 1,
  style = c("erddap", "hycom")
)
```

#### **Arguments**

base the base URL to download from dataset the specific datased ID to download

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| fileType | the type of file to download, usually a netcdf                                                                                                                                                                                                                                                            |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| vars     | a vector of variables to download                                                                                                                                                                                                                                                                         |
| ranges   | a list of three vectors specifying the range of data to download, must a list with named vectors Longitude, Latitude, and UTC where each vector is c(min, max) (Note: even if the time is something like "dayOfYear" this should still be called 'UTC' for the purpose of this list). (see dataToRanges). |
| stride   | the stride for all dimensions, a value of 1 gets every data point, 2 gets every other, etc.                                                                                                                                                                                                               |
| style    | either 'erddap' or 'hycom'                                                                                                                                                                                                                                                                                |

#### Value

a properly formatted URL that can be used to download environmental data

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

# **Examples**

getEdinfo

Browse a List of Curated Environmental Datasets

# Description

This function gets the list of environmental datasets provided as a recommended starting point for various measures

## Usage

```
getEdinfo()
```

hycomList 15

# Value

a list of edinfo list objects

# Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

# Examples

```
ediList <- getEdinfo()
ediList[[1]]
ediList[['jplMURSST41']]</pre>
```

hycomList

A list of edinfo objects from HYCOM data sources

# Description

A list of edinfo objects, mostly used internally for functions. These objects represent different environmental data sources from HYCOM servers and are used to download environmental data.

## Usage

hycomList

## **Format**

A list with objects of class edinfo

#### **Source**

Southwest Fisheries Science Center / NMFS / NOAA

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matchEnvData

Match Data From an Existing Netcdf File or Download and Match

## **Description**

Extracts all variables from a netcdf file matching Longitude, Latitude, and UTC coordinates in given dataframe

## Usage

```
matchEnvData(
  data,
  nc = NULL,
 var = NULL,
  buffer = c(0, 0, 0),
  FUN = c(mean),
  fileName = NULL,
  progress = TRUE,
  depth = 0,
)
## S4 method for signature 'data.frame'
matchEnvData(
 data,
 nc = NULL,
  var = NULL,
  buffer = c(0, 0, 0),
  FUN = c(mean),
  fileName = NULL,
  progress = TRUE,
  depth = 0,
)
```

#### **Arguments**

| data   | dataframe containing Longitude, Latitude, and UTC to extract matching variables from the netcdf file                                                                             |  |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| nc     | name of a netcdf file, ERDDAP dataset id, or an edinfo object                                                                                                                    |  |
| var    | (optional) vector of variable names                                                                                                                                              |  |
| buffer | fer vector of Longitude, Latitude, and Time (seconds) to buffer around each da point. All values within the buffer will be used to report the mean, median, a standard deviation |  |
| FUN    | a vector or list of functions to apply to the data. Default is to apply mean,                                                                                                    |  |

median, and standard deviation calculations

matchEnvData 17

fileName (optional) file name to save downloaded nc file to. If not provided, then no

nc files will be stored, instead small temporary files will be downloaded and then deleted. This can be much faster, but means that the data will need to be downloaded again in the future. If fileName is provided, then the function will attempt to download a single nc file covering the entire range of your data. If

your data spans a large amount of time and space this can be problematic.

progress logical flag to show progress bar

depth depth values (meters) to use for matching, overrides any Depth column in the

data or can be used to specify desired depth range when not present in data. Variables will be summarised over the range of these depth values. NULL uses

all available depth values

... other parameters to pass to ncToData

#### Value

original dataframe with three attached columns for each variable in the netcdf file, one for each of mean, median, and standard deviation of all values within the buffer

#### Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

```
data <- data.frame(Latitude = 32, Longitude = -117,</pre>
                   UTC = as.POSIXct('2000-01-01 00:00:00', tz='UTC'))
## Not run:
# Not run because downloads files
sstEdi <- getEdinfo()[['jplMURSST41']]</pre>
sstEdi <- varSelect(sstEdi, TRUE)</pre>
# default calculates mean, median, and standard deviation
matchEnvData(data, sstEdi)
# get just mean within a buffer around coordinates
matchEnvData(data, sstEdi, FUN = mean, buffer = c(.01, .01, 86400))
# Can also work from an existing nc file
nc <- downloadEnv(data, sstEdi, buffer = c(.01, .01, 86400))</pre>
matchEnvData(data, nc = nc)
# Using a custom function
meanPlusOne <- function(x) {</pre>
 mean(x, na.rm=TRUE) + 1
}
matchEnvData(data, nc=nc, FUN=c(mean, meanPlusOne))
## End(Not run)
```

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ncToData

Match Data From a Netcdf File

#### **Description**

Extracts all variables from a netcdf file matching Longitude, Latitude, and UTC coordinates in given dataframe

## Usage

```
ncToData(
  data,
  nc,
  buffer = c(0, 0, 0),
  FUN = c(mean),
  raw = FALSE,
  keepMatch = TRUE,
  progress = TRUE,
  depth = 0,
  verbose = TRUE
)
```

## Arguments

| data | dataframe containing | Longitude, | Latitude, and | UTC to | extract matching vari- |
|------|----------------------|------------|---------------|--------|------------------------|
|------|----------------------|------------|---------------|--------|------------------------|

ables from the netcdf file

nc name of a netcdf file

buffer vector of Longitude, Latitude, and Time (seconds) to buffer around each data-

point. All values within the buffer will be used to report the mean, median, and

standard deviation

FUN a vector or list of functions to apply to the data. Default is to apply mean,

median, and standard deviation calculations

raw logical flag to return only the raw values of the variables. If TRUE the output will

be changed to a list with length equal to the number of data points. Each item in the list will have separate named entries for each variable that will have all

values within the given buffer and all values for any Z coordinates present.

keepMatch logical flag to keep the matched coordinates, these are useful to make sure the

closest point is actually close to your XYZT

progress logical flag to show progress bar for matching data

depth depth values (meters) to use for matching, overrides any Depth column in the

data or can be used to specify desired depth range when not present in data. Variables will be summarised over the range of these depth values. NULL uses

all available depth values

verbose logical flag to show warning messages for possible coordinate mismatch

peakTrough 19

#### Value

original dataframe with three attached columns for each variable in the netcdf file, one for each of mean, median, and standard deviation of all values within the buffer

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

#### **Examples**

peakTrough

Find Peaks and Troughs in a Spectrum

#### **Description**

Finds up to three peaks in a spectrum, as well as the troughs between those peaks.

#### Usage

```
peakTrough(spec, freqBounds = c(10, 30), dbMin = -15, smooth = 5, plot = FALSE)
```

#### **Arguments**

| spec | the spectrum of a signal, the first column must be frequency in kilohertz, the |
|------|--------------------------------------------------------------------------------|
|      | second column must be dB                                                       |

freqBounds a two element vector specifying the frequency range around the highest peak to

search for a second/third peak. Units are in kHz, a value of  $c(f1,\,f2)$  requires a second peak to be at least f1 kHz away from the first peak, but no further than

f2 kHz away.

dbMin minimum dB level for second / third peaks, relative to maximum dB. Any points

lower than this dB level will not be considered a candidate peak.

20 peakTrough

| smooth | the amount to smooth | the spectrum before | e attempting to find | second / third |
|--------|----------------------|---------------------|----------------------|----------------|
|--------|----------------------|---------------------|----------------------|----------------|

peaks. Uses a simple local average, smooth is the total number of points to

use. A value of 1 applies no smoothing.

plot logical flag to plot image of peak/trough locations on spectrum. Useful for find-

ing appropriate settings for freqBounds and dbMin

#### **Details**

The first peak is the frequency with the highest dB level (first and last frequency points are ignored). Then this uses a very simple algorithm to find second and third peaks in a spectrum. Peak candidates are identified with a few simple steps:

- Step 1 Use a local average of (smooth) points to smooth the spectrum.
- **Step 2** Check if a point is larger than both its neighbors.
- **Step 3** Check if points are within the frequency range specified by freqBounds. Points must be at least f1 kHz away from the frequency, but no further than f2 kHz away.
- **Step 4** Check if points are above the minimum dB level specified by dbMin.

From the remaining points the point with the highest dB level is selected as the second peak, then the frequency range filter of Step 3 is applied again around this second peak before attempting to find a third peak. If no second or third peak is found (ie. no values fall within the specified frequency and dB search ranges), then it will be set to 0. The trough values are set as the frequency with the lowest dB level between any peaks that were found. The trough values will be 0 for any peaks that were not found.

If you are unsure of what levels to specify for freqBounds and dbMin, setting plot=TRUE will show a visualization of the search range and selected peaks so you can easily see if the selected parameters are capturing the behavior you want.

#### Value

a dataframe with the frequencies (in kHz) of up to 3 peaks and 2 troughs between those peaks. Also reports the peak-to-peak distance. Any peaks / troughs that were not able to be found (based on fregBounds and dbMin parameters) will be 0.

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

raytrace 21

| raytrace | Raytrace Through a Soundspeed Profile |
|----------|---------------------------------------|
|          |                                       |

#### **Description**

Traces the ray of a sound through a varying soundspeed profile for a fixed amount of time. Also plots the provided sound speed profile and all traces generated. All code here is based on MATLAB code originally written by Val Schmidt from the University of New Hampshire Val Schmidt (2021). raytrace https://www.mathworks.com/matlabcentral/fileexchange/26253-raytrace), MATLAB Central File Exchange. Retrieved June 29, 2021.

## Usage

```
raytrace(x0, z0, theta0, tt, zz, cc, plot = TRUE, progress = FALSE)
```

## **Arguments**

| x0       | starting horizontal coordinate in meters                                                                           |
|----------|--------------------------------------------------------------------------------------------------------------------|
| z0       | starting vertical coordinate in meters                                                                             |
| theta0   | starting angle(s) of ray in degrees                                                                                |
| tt       | max travel time of ray in seconds                                                                                  |
| ZZ       | vertical coordinates of sound speed profile (positive values are down)                                             |
| СС       | sound speed measurements at zz locations, meters / second                                                          |
| plot     | logical flag to plot. Can be a vector of length two to individually select plotting one of the two plots generated |
| progress | logical flag to show progress bar                                                                                  |

#### Value

A list with four elements: x, the horizontal coordinates of ray path, z the vertical coordinates of ray path, t actual travel time of ray in seconds, and d the total distance the ray traveled. Each individual item in the output is a list with one entry for each theta0 provided.

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

```
# Setup the sound speed profile
zz <- seq(from=0, to=5000, by=1)
cc <- 1520 + zz * -.05
cc[751:length(cc)] <- cc[750] + (zz[751:length(zz)] - zz[750])*.014
rt <- raytrace(0, 0, 5, 120, zz, cc, TRUE)</pre>
```

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readGPXTrack

Read Tracks from a GPX File

# Description

Read in a GPX file and convert the tracks to a dataframe

## Usage

```
readGPXTrack(x)
```

## **Arguments**

Χ

a path to a .gpx file

## Value

a dataframe with columns Latitude, Longitude, UTC, and Name

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

## **Examples**

```
gpxFile <- system.file('extdata', 'GPX.gpx', package='PAMmisc')
gpxData <- readGPXTrack(gpxFile)
str(gpxData)</pre>
```

readSpecAnno

Read Pamguard Spectrogram Annotation Table

#### **Description**

Reads the Spectrogram Annotation table from a PAMGuard database and applies some minor formatting

## Usage

```
readSpecAnno(db, table = "Spectrogram_Annotation")
```

# Arguments

db database file to read data from

table name of the Spectrogram Annotation table to read

soundtrapQAQC 23

## Value

a dataframe containing spectrogram annotation data

## Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

## **Examples**

```
## Not run:
myDb <- 'PamguardDatabase.sqlite3'
specAnno <- readSpecAnno(db)
## End(Not run)</pre>
```

soundtrapQAQC

Perform QA/QC on Soundtrap Files

# Description

Gathers data from Soundtrap XML log files to perform QA/QC on a set of recordings.

# Usage

```
soundtrapQAQC(dir, outDir = NULL, xlim = NULL, label = NULL, plot = TRUE)
```

# Arguments

| dir    | directory containing Soundtrap XML logs, wav files, and SUD files. Can either be a single directory containing folders with all files (will search recursively), or a vector of three directories containing the SUD files, wav files, and XML files (in that order - alphabetical S-W-X) |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| outDir | if provided, output plots and data will be written to this folder                                                                                                                                                                                                                         |
| xlim   | date limit for plots                                                                                                                                                                                                                                                                      |
| label  | label to be used for plots and names of exported files                                                                                                                                                                                                                                    |
| plot   | logical flag to create output plots                                                                                                                                                                                                                                                       |
|        |                                                                                                                                                                                                                                                                                           |

#### Value

list of dataframes with summary data for  $\mbox{smlInfo}$ ,  $\mbox{sudInfo}$ , and  $\mbox{swavInfo}$ 

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

24 squishList

#### **Examples**

squishList

Compress a List by Name

#### **Description**

Attempts to compress a list by combining elements with the same name, searching recursively if there are lists in your list

#### Usage

```
squishList(myList, unique = FALSE)
```

#### **Arguments**

myList a list with named elements to be compressed

unique logical flag to try and reduce result to only unique values

#### **Details**

items with the same name are assumed to have the same structure and will be combined. Dataframes will be combined with bind\_rows, vectors just be collapsed into one vector, matrices will be combined with rbind, lists will be combined recursively with another call to squishList

#### Value

a list with one element for every unique name in the original list

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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#### **Examples**

```
myList <- list(a=1:3, b=letters[1:4], a=5:6, b=letters[4:10])
squishList(myList)

myList <- list(a=1:3, b=data.frame(x=1:3, y=4:6), b=data.frame(x=10:14, y=1:5))
squishList(myList)

myList <- list(a=list(c=1:2, d=2), b=letters[1:3], a=list(c=4:5, d=6:9))
squishList(myList)</pre>
```

straightPath

Mark Straight Path Segments in GPS Track

## **Description**

This function attempts to mark portions of a GPS track where a ship is traveling in a straight line by comparing the recent average heading with a longer term average heading. If these are different, then the ship should be turning. Note this currently does not take in to account time, only number of points

## Usage

```
straightPath(gps, nSmall = 10, nLarge = 60, thresh = 10, plot = FALSE)
```

## **Arguments**

| gps    | gps data with columns Longitude, Latitude, and UTC (POSIX format). Usually this has been read in from a Pamguard database, in which case columns Heading and Speed will also be used. |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| nSmall | number of points to average to get ship's current heading                                                                                                                             |
| nLarge | number of points to average to get ship's longer trend heading                                                                                                                        |
| thresh | the amount which nSmall and nBig should differ by to call this a turn                                                                                                                 |
| plot   | logical flag to plot result, gps must also have columns Latitude and Longitude                                                                                                        |

#### Value

the original dataframe gps with an added logical column straight indicating which portions are approximately straight

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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#### **Examples**

updateUID

Update Detection UIDs

# **Description**

Update the UIDs of detections in a Pamguard database. UIDs can become mismatched when rerunning data, this will attempt to re-associate the new UIDs in binary files with detections in the database

## Usage

```
updateUID(db, binaries, verbose = TRUE, progress = TRUE)
```

## **Arguments**

db database file to update UIDs

binaries folder of binary files to use for updating verbose logical flag to show summary messages progress logical flag to show progress bars

#### Value

Same database as db, but with an additional column "newUID" added to each detection table with updated UIDs if found. "newUID" will be -1 for any detections where no match was found

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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#### **Examples**

```
## Not run:
# not run because sample data does not exist
db <- 'MismatchedUid.sqlite3'
bin <- './BinaryFolder'
updateUID(db, bin)
## End(Not run)</pre>
```

varSelect

Utility for Selecting Variables to Download

#### **Description**

Loops through the available variables in an edinfo object and asks whether or not each should be downloaded, then stores the result for passing on to formatURL

#### Usage

```
varSelect(edinfo, select = NULL)
```

## **Arguments**

edinfo a datalist, either from getEdinfo or created by erddapToEdinfo

select (optional) logical vector of which variables to select. If left as default NULL, user

will be prompted to select which variables to keep. If not NULL, can either be a single TRUE to select all variables, or a logical vector of length equal to the

number of variables in edinfo

#### Value

the same object as edinfo with an updated varSelect field

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

```
sstEdi <- getEdinfo()[['jplMURSST41']]
## Not run:
# interactively select
sstEdi <- varSelect(sstEdi)
## End(Not run)</pre>
```

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```
# select all variables
sstEdi <- varSelect(sstEdi, TRUE)
# select the first two of four
sstEdi <- varSelect(sstEdi, c(TRUE, TRUE, FALSE, FALSE))</pre>
```

wignerTransform

Calculate the Wigner-Ville Transform of a Signal

#### **Description**

Calculates the Wigner-Ville transform a signal. By default, the signal will be zero-padded to the next power of two before computing the transform, and creates an NxN matrix where N is the zero-padded length. Note that this matrix can get very large for larger N, consider shortening longer signals.

## Usage

```
wignerTransform(signal, n = NULL, sr, plot = FALSE)
```

## **Arguments**

signal input signal waveform

n number of frequency bins of the output, if NULL will be the next power of two

from the length of the input signal (recommended)

sr the sample rate of the data

plot logical flag whether or not to plot the result

#### **Details**

This code mostly follows Pamguard's Java code for computing the Wigner-Ville and Hilbert transforms.

## Value

a list with three items. tfr, the real values of the wigner transform as a matrix with n rows and number of columns equal to the next power of two from the length of the input signal. f and t the values of the frequency and time axes.

#### Author(s)

```
Taiki Sakai <taiki.sakai@noaa.gov>
```

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writeAMWave

Write Amplitude Modulated Waveform

# Description

Write a wave file for a synthesized amplitude modulated call

# Usage

```
writeAMWave(
  fileName,
 outDir,
  signalLength,
 modFrequency,
  frequency,
  sampleRate,
 window = c(0.55, 0.45),
  silence = c(0, 0),
  gainFactor = 0.1
)
createAMWave(
  signalLength,
 modFrequency,
 frequency,
  sampleRate,
 window = c(0.55, 0.45),
  silence = c(0, 0),
  gainFactor = 0.1
)
```

# Arguments

| fileName     | name of the file to write. If missing, the file be named usign signalLength, modFrequency, frequency, and sampleRate |
|--------------|----------------------------------------------------------------------------------------------------------------------|
| outDir       | directory to write wave files to                                                                                     |
| signalLength | length of signal to create in seconds                                                                                |
| modFrequency | modulation frequency in Hz of the amplitude modulation                                                               |
| frequency    | frequency of the AM call                                                                                             |
| sampleRate   | sample rate for the wave file to create                                                                              |
| window       | window constants for applying the amplitude modulation. See details.                                                 |
| silence      | silence to pad before and after signal in seconds                                                                    |
| gainFactor   | scaling factor between 0 and 1. Low numbers are recommended (default 0.1)                                            |

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#### **Details**

Amplitude modulated signals are modelled as an ideal sinusoid multiplied by a window function. The window function is an offset sinusoid with frequency equal to the modulation frequency:

$$W = .5 + .45 * sin(2\pi mft)$$

See example(writeAMWave) for a plot showing how this works.

#### Value

writeAMWave invisibly returns the file name, createAMWave returns a Wave class object

## Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

#### **Examples**

writeClickWave

Write Click Waveform

#### **Description**

Write a wave file for a synthesized delphinid click

# Usage

```
writeClickWave(
  fileName,
  outDir,
  signalLength,
  clickLength,
```

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```
clicksPerSecond,
  frequency,
  sampleRate,
  silence = c(0, 0),
  gainFactor = 0.1
)
createClickWave(
  signalLength,
  clickLength,
  clicksPerSecond,
  frequency,
  sampleRate,
  silence = c(0, 0),
  gainFactor = 0.1
)
```

## **Arguments**

name of the file to write. If missing, the file be named usign signalLength, fileName

clickLength, clicksPerSecond, frequency, and sampleRate

outDir directory to write wave files to

signalLength length of signal to create in seconds clickLength length of each click in microseconds

clicksPerSecond

number of clicks per second

frequency frequency of the clicks

sampleRate sample rate for the wave file to create

silence silence to pad before and after signal in seconds

gainFactor scaling factor between 0 and 1. Low numbers are recommended (default 0.1)

#### **Details**

This code is based on Matlab code by Julie Oswald (2004). Clicks are simulated as an exponentially damped sinusoid.

## Value

writeClickWave invisibly returns the file name, createClickWave returns a Wave class object

## Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

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