Package 'PAMscapes'

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Title Tools for Summarising and Analysing Soundscape Data

Version 0.11.3

Description A variety of tools relevant to the analysis

of marine soundscape data. There are tools for downloading AIS (automatic identification system) data from Marine Cadastre https://hub.marinecadastre.gov,

connecting AIS data to GPS coordinates, plotting summaries of various soundscape measurements, and downloading relevant environmental variables (wind, swell height) from the National Center for Atmospheric Research data server https://www.sell.com

//rda.ucar.edu/datasets/ds084.1/>.

Most tools were developed to work well with output from 'Triton' software, but can be adapted to work with any similar measurements.

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Encoding UTF-8

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Suggests testthat

NeedsCompilation no

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addAIS

Add AIS Data to Dataframe

Description

Adds matching AIS data downloaded from Marine Cadastre to a dataframe containing location information

Usage

```
addAIS(
    x,
    ais,
    interpType = c("all", "close", "none"),
    interpTime = 0,
    interpCols = NULL
)
```

addAISSummary

Arguments

х	a dataframe with UTC, Latitude, and Longitude columns
ais	AIS data created using the readLocalAIS function
interpType	one of c('all', 'close', 'none'), the type of time interpolation to apply to x. Often the time scale of points in x is much longer than the points in ais, which can result in awkward looking AIS paths. 'all' will interpolate all points in x to a smaller timescale. 'close' will interpolate only time ranges in ais marked as inDist by readLocalAIS. 'none' will apply no interpolation
interpTime	time (seconds) between new UTC points. If 0 (default), no interpolation will be done
interpCols	names of any extra columns to interpolate (other than ${\tt Latitude}$ and ${\tt Longitude})$

Value

a dataframe with AIS data added, will contain more rows than x if ais has more than one vessel. If any interpolation is applied, any non-constant columns not specified to interpCols will be removed

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

addAISSummary

Add AIS Data Summary to Dataframe

Description

Adds a summary of matching AIS data for nearby vessels to a data. Information added includes number of vessels, distance to nearby vessels, and average speed of nearby vessels

Usage

addAISSummary(x, ais, distance = 10000)

Arguments

х	a dataframe with UTC, Latitude, and Longitude columns
ais	AIS data created using the readLocalAIS function. Can also be a character list- ing the directory of AIS
distance	distance (meters) within locations in x to mark as "nearby"

Value

a dataframe with AIS summary data added. Will contain new columns

nShips the number of ships within "distance" at this time meanDist average distance of nearby ships, NA if none meanSOG average speed over ground of nearby ships, NA if none closeDist distance of the closest ship, NA if none closeSOG speed over ground of closest ship, NA if none

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

binDetectionData Bin Detection Data to Time Bins

Description

Transforms detection data to presence-type data with user specified time bin (e.g. hourly or daily presence).

binDetectionData

Usage

```
binDetectionData(
    x,
    bin,
    columns = c("species", "project"),
    rematchGPS = TRUE,
    gpsGroup = NULL
)
```

Arguments

х	dataframe of deteciton data
bin	the amount time to bin by, must be a character of the form "#unit" or "unit" e.g. "2hour" or "day"
columns	names of the columns in x that define which rows should still be considered distinct even if their times are in the same bin. For example, two calls from the same species in one hour should result in one row of hourly presence, but two calls from different species in one hour should result in two separate rows of hourly presence.
rematchGPS	logical flag, if TRUE then if columns Longitude and Latitude are present in x then they will be rematched to the outputs. Note that this is imprecise - the time used for rematching the outputs is the center of each output time bin.
gpsGroup	the name of the column in x that denotes different GPS groupings within the data, usually something like "site" or "deployment." Not needed if all data are from the same location.

Value

a dataframe where each row represents detection presence of one time unit

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
dets <- data.frame(
    UTC = as.POSIXct(c('2020-04-04 12:20:00', '2020-04-04 12:40:00', '2020-04-04 13:20:00')),
    species = c('whale', 'whale', 'dolphin'),
    call = c('a', 'b', 'c'))
# two rows of outputs
binDetectionData(dets, bin='1hour', columns='species')
# adding "call" creates 3 rows of outputs
binDetectionData(dets, bin='1hour', columns=c('species', 'call'))</pre>
```

binSoundscapeData Summarise Soundscape Data by Time Bin

Description

Bins soundscape measurements by a unit of time and summarises them using a function (usually the median)

Usage

```
binSoundscapeData(
    x,
    bin = "1hour",
    method = c("median", "mean"),
    binCount = FALSE,
    extraCols = NULL
)
```

Arguments

х	a data.frame of soundscape metric data read in with loadSoundscapeData
bin	amount of time to bin data by, format can be "#Unit" e.g. '2hour' or '1day'
method	summary function to apply to data in each time bin, must be one of "median" or "mean"
binCount	logical flag to return the number of times in each time bin as column "binCount"
extraCols	Additional non-frequency columns in x to apply the binning to

Value

a summarised version of the input data.frame x

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

checkSoundscapeInput Check Proper Formatting for Soundscape Inputs

Description

Reads and checks data to ensure formatting will work for other PAMscapes functions. Will read and check the formatting of CSV files, or check the formatting of dataframes. Can also read in MANTA NetCDF files and format the data appropriately.

checkSoundscapeInput

Usage

```
checkSoundscapeInput(
    x,
    needCols = c("UTC"),
    skipCheck = FALSE,
    timeBin = NULL,
    binFunction = median,
    octave = c("original", "tol", "ol"),
    label = NULL,
    tz = "UTC",
    extension = c("nc", "csv")
)
```

Arguments

x	a dataframe, path to a CSV file, or path to a MANTA NetCDF file, or folder con- taining these. If x is a vector of file paths then all will be read in and combined. If x is a folder, then all files with extension extension will be loaded. Note this will not load files within subfolders, only the main folder.
needCols	names of columns that must be present in x, if any are missing will trigger an error
skipCheck	logical flag to skip some data checking, recommended to keep as FALSE
timeBin	amount of time to bin data by, format can be "#Unit" e.g. '2hour' or '1day'
binFunction	summary function to apply to data in each time bin
octave	one of "original", "tol", or "ol". If "original" then nothing happens, otherwise data are converted to Octave-leve ("ol") or Third-Octave-Level ("tol") measurements using createOctaveLevel
label	optional, if not NULL then this value will be added as an additional column "label" to the output
tz	timezone of the data being loaded, will be converted to UTC after load
extension	only used if x is a folder, the file extension to load. Must be one of "nc" or "csv"

Details

Files created by MANTA and Triton software will be reformatted to have consisitent formatting. The first column will be renamed to "UTC", and columns containing soundscape metrics will be named using the convention "TYPE_FREQUENCY", e.g. "HMD_1", "HMD_2" for Manta hybrid millidecade mesaurements.

Inputs from sources other than MANTA or Triton can be accepted in either "wide" or "long" format. Wide format must follow the conventions above - first column "UTC", other columns named by "TYPE_FREQUENCY" where TYPE is consistent across all columns and FREQUENCY is in Hertz. Long format data must have the following columns:

"UTC" - time of the measurement, in UTC timezone

"type" - the type of soundscape measurement e.g. PSD or OL, must be the same for all

"frequency" - the frequency of the measurement, in Hertz

"value" - the soundscape measurement value, usually dB

Value

a dataframe

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
manta <- checkSoundscapeInput(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
str(manta)
ol <- checkSoundscapeInput(system.file('extdata/OLSmall.csv', package='PAMscapes'))
str(ol)
psd <- checkSoundscapeInput(system.file('extdata/PSDSmall.csv', package='PAMscapes'))
str(psd)</pre>
```

createOctaveLevel Create Octave Level Measurements

Description

Creates (third) octave level or broadband measurements from finer resolution soundscape metrics, like Power Spectral Density (PSD) or Hybrid Millidecade (HMD) measures

Usage

```
createOctaveLevel(
    x,
    type = c("ol", "tol", "broadband", "bb"),
    freqRange = NULL,
    normalized = FALSE
)
```

х	dataframe of soundscape metrics
type	one of 'ol' to create octave level, 'tol' to create third octave level measures, or 'broadband' or 'bb' to create an arbitrary broadband measure. For broadband measures, freqRange must be supplied to define the range
freqRange	a vector of the minimum and maximum center frequencies (Hz) desired for the output. If NULL, full available range of frequencies will be used. If output type is broadband, this is used to define the lower and upper bounds of the desired output broadband level
normalized	logical flag to return values normalized by the bandwidth of each octave level band (per Hz)

Details

To create new measurements, finer resolution metrics are cast to linear space, summed, and then re-logged. If input measurements are HMD values then they are assumed to be normalized per Hz, so levels are first corrected by the bandwidth before summing. In all other cases inputs are assumed to not be normalized per Hz measurements and are just summed.

Value

a dataframe with summarised octave level band measurements

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
psd <- loadSoundscapeData(system.file('extdata/PSDSmall.csv', package='PAMscapes'))
str(psd)
tol <- createOctaveLevel(psd, type='tol')
str(tol)
ol <- createOctaveLevel(tol, type='ol')
str(ol)
bb <- createOctaveLevel(psd, type='bb', freqRange=c(20, 150))
str(bb)</pre>
```

downloadMarCadAIS Download AIS Data from Marine Cadastre

Description

Downloads daily AIS files from https://hub.marinecadastre.gov/pages/vesseltraffic covering the date range present in input data

Usage

```
downloadMarCadAIS(x, outDir, overwrite = FALSE, unzip = TRUE, verbose = TRUE)
```

х	a dataframe with column UTC in POSIXct format
outDir	directory to save the downloaded files
overwrite	logical flag to overwrite existing data. Recommended to be FALSE to avoid re- downloading large files unnecessarily
unzip	logical flag to unzip downloaded files. Original downloads from Marine Cadas- tre come as large .zip
verbose	logical flag to print messages about download progress

Value

a vector of the paths to the downloaded .zip files, any days that were unable to download will be NA

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

evaluateDeployment Evaluate deployment of recording files for potential problems

Description

Runs a number of quality assurance / quality control (QAQC) checks on a folder of recording files to identify potential problems. These include checking the start and end times of files for consistency to identify potential data gaps, measuring sound levels in each file to identify potential recorder issues, and (if applicable) checking battery and temperature data to identify potential instrument failure. Can also create spectrogram images throughout the deployment to aid in visually checking for problems or noise.

Usage

```
evaluateDeployment(
    dir,
    excludeDirs = c("Post_Retrieval_Data", "Pre_Deployment_Data"),
    sampleWindow = c(60, 120),
    channel = 1,
    sensitivity = NA,
    calibration = NULL,
    timeRange = NULL,
    timeRange = NULL,
    subDirPattern = NULL,
    outDir = NULL,
    nSpectrograms = 0,
```

evaluateDeployment

```
specLength = 1800,
panelLength = 300,
log = FALSE,
progress = TRUE,
verbose = TRUE
```

dir	folder or folders containing recordings and optionally Soundtrap .log.xml files. All .wav and .log.xml files within dir will be analysed, as well as all files in each subfolder of dir (only going down one level).
excludeDirs	the names of any subfolders within dir that should be excluded (e.g. if dir contains folders "Recordings" and "Clips" then excludeDirs="Clips" would result in only the "Recordings" folder being analysed
sampleWindow	start and end (in seconds) of the time window to use for analysis, e.g. c(40, 100) will use a 60 second window starting 40 seconds into the file
channel	channel number of recording files to use for analysis
sensitivity	the sensitivity of the recording device in dB, this is typically a large negative number
calibration	if not NULL, the frequency dependent calibration to apply. Must have "fre- quency" and "gain" (in dB), can either be a .tf file, a CSV file with columns for frequency and gain, or a dataframe with columns frequency and gain
timeRange	if not NULL, a vector of two POSIXct times identifying the expected start and end times of the deployment. If the actual start and end times of of the recording files are earlier or later than these, then a warning will be issued and no calculations will be done, returning NULL
name	a name to assign for this deployment, used for plot labeling, logging, and stored as projectName with the output dataframe. If left as NULL, then the basename of dir will be used.
subDirPattern	if not NULL, a pattern to use for selecting which subfolders of dir to use for analysis. E.g. if folders "Site1_Recordings" and "Site2_Recordings" both exist in dir, then subDirPattern="^Site1" would result in analysing only the first folder of recordings
outDir	if not NULL, a directory to store outputs. Outputs include plots, a CSV of the calculated metrics, and a .txt log file if log=TRUE
nSpectrograms	number of spectrogram images to generate. Recording files for creating the spectrograms will be approximately evenly spaced throughout the deployment - if nSpectrograms=5, then the first recording will be randomly chosen from the first 20% of files, the second from the second 20%, etc.
specLength	length of spectrograms to create, in seconds
panelLength	length of each panel of the spectrogram plot, in seconds. This must be less than specLength, and is used to avoid creating awkwardly long plots. If specLength=360 and panelLength=60, then the result will be a 6 panel plot where each section is 60 seconds long

evaluateRecordings

log	if TRUE and outDir is not NULL, then a text file named "(name)_EvaluateRecorder_LogFile.txt"
	will be created in outDir logging progress and warning messages
progress	logical flag to show a progress bar
verbose	logical flag to show some messages

Value

a dataframe of the QAQC metric outputs for each recording file

evaluateRecordings Evaluate Recording Files for Issues

Description

Evaluates recording files for potential problems. Sound levels are calculated for a small section of each recording file, this is typically done to check for recorder malfunction. Additionally times between the starts and ends of files are calculated, this is typically done to check for gaps in data.

Usage

```
evaluateRecordings(
  wavFiles,
  sampleWindow = c(60, 120),
  octave = c("tol", "ol"),
  channel = 1,
  freqRange = NULL,
  calibration = NULL,
  sensitivity = 0,
  progress = TRUE
)
```

wavFiles	file paths to wav files to evaluate, or the directory containing the wav files
sampleWindow	start and end (in seconds) of the time window to use for analysis, e.g. c(40, 100) will use a 60 second window starting 40 seconds into the file
octave	type of sound level to calculate, either 'tol' for third octave level or 'ol' for octave level
channel	channel of the file to use for analysis
freqRange	if not NULL, a vector of two numbers giving the range of frequencies to use for analysis (NULL will use the full available range)
calibration	if not NULL, the frequency dependent calibration to apply. Must have "fre- quency" and "gain" (in dB), can either be a .tf file, a CSV file with columns for frequency and gain, or a dataframe with columns frequency and gain
sensitivity	the sensitivity of the recording device in dB, this is typically a large negative number
progress	logical flag to show a progress bar

formatEffort

Value

a dataframe containing the sound level and data gap measurements for each file

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

formatEffort Format Detection Effort

Description

Format effort data for use in other acoustic detection plotting functions. Time ranges will be marked as either "on" or "off" effort

Usage

```
formatEffort(
  effort,
  range = NULL,
  resolution = NULL,
  columns = NULL,
  combineYears = FALSE
)
```

Arguments

effort	dataframe with columns start and end describing on effort time ranges
range	if not NULL, the full extent time ranges to consider for marking off effort times
resolution	if not NULL, time resolution to round effort start and end times to. Start times will use floor_date and end times will use ceiling_date, must be a character that is valid for the unit argument of those functions
columns	if not NULL, extra columns to use for differentiating different types of effort that should be tracked separately (e.g. different deployment sites or species with different effort)
combineYears	logical flag to combine all years into a single "year"

Value

a dataframe with columns start, end, and status which is either "on" or "off", as well as any columns listed in columns $% \left(\left(x,y\right) \right) =\left(x,y\right) \right) =\left(\left(x,y\right) \right) +\left(x,y\right) \right) =\left(x,y\right) +\left(x,y\right) +\left(x,y\right) \right) =\left(x,y\right) +\left(x,y\right) +\left(x,y\right) +\left(x,y\right) +\left(x,y\right) \right) +\left(x,y\right) +\left(x,y\right)$

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Description

Loads and formats detection data into a common format for use in other PAMscapes functions

Usage

х	dataframe or path to CSV file containing detection data
source	source of the detection data, choices other than "csv" just specify specific for- matting options
columnMap	a list or data.frame specifying how to map the input column names to the re- quired standard names of "UTC", "end", and "species". If a list, must be a named list where the names are the standardized column names and the values are the existing names, e.g. list('UTC'='start', 'species'='SpeciesName'). If a data.frame, must have columns "old" with the existing column names and "new" with the standardized name to change it to. All columns successfully changed will be kept with the output
detectionType	one of "auto", "presence", or "detection" specifying the type of detection in the data. "presence" means hourly or daily presence style of detections - the dura- tion of the detection is used for the time unit (e.g. hourly presence might have "UTC" value 2020-01-01 12:00:00 and "end" value 2020-01-01 13:00:00 for a detection). "detection" means the data refer to specific detections or bouts of detections rather than just presence. "auto" means that the type of detection will be inferred from the start and end time of each detection - any detections with a duration of exactly one hour or exactly one day will be marked as "presence", any other duration will be marked as "detection"

presenceDuration		
	if detectionType='presence', the duration in seconds, e.g. 86400 for daily presence. Alternative can be a character of the form "(NUMBER)(DURATION)" e.g "2hour" or "1day"	
dateFormat	format string of dates, see strptime. Can be a vector of multiple formats	
tz	time zone of input data	
wide	logical flag indicating whether the input data has species detection information in wide (instead of long) format. If TRUE, then this means that there are multiple columns representing multiple kinds of detections, e.g. one column for each different species present. If FALSE, then there is a single column that indicates what kind of detection it is.	
speciesCols	only used if wide=TRUE, the names of the columns containing the different types of detections	
detectedValues	only used if wide=TRUE, the values in each speciesCols column that indicate a positive detection. e.g. if "0" represents no detection and "1" represents a detection, then this should be "1". Note that all values will be converted to characters, so the string "1" must be used instead of the numeric 1	
extraCols	(optional) any additional columns to keep with the output	
	additional arguments used for certain source values	

Value

a dataframe with columns UTC, end, species, and detectionType, where each row represents a single detection event. May have additional columns depending on other parameters

Author(s)

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loadMantaNc

Load MANTA NetCDF File

Description

Reads in hybrid millidecade data from a MANTA NetCDF output file and formats it into the dataframe format required for use in other PAMscapes functions

Usage

loadMantaNc(x, keepQuals = c(1), keepEffort = TRUE)

Arguments

х	path to .nc file
keepQuals	quality flag values to keep. Accepts vector of integers from (1, 2, 3, 4) corresponding to flag labels "Good", "Not evaluated/Unknown", "Compromised/Questionable", and "Unusable/Bad". HMD levels for points with data quality flags outside of keepQuals will be marked as NA.
keepEffort	if TRUE or FALSE, a logical flag whether or not to keep the effort information with the outputs (number of seconds per minute). If a numeric value, then any minutes with an effort value less than keepEffort will be removed (e.g. 50 will remove minutes with less than 50 seconds of effort)

Value

a dataframe with first column UTC and other columns named HMD_Frequency

Author(s)

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Examples

no sample NetCDF provided (too large)

```
manta <- loadMantaNc('MANTA.nc')</pre>
```

loadMultiscapeData Load Multiple Folders of Soundscape Data

Description

Loads soundscape data just like loadSoundscapeData, but is designed to load multiple soundscape datasets from multiple folders. This is identical to loading each folder of data individually with the same bin and label parameters.

Usage

```
loadMultiscapeData(
    x,
    timeBin = NULL,
    binFunction = "median",
    binCount = FALSE,
    octave = c("original", "tol", "ol"),
    label = NULL,
    keepQuals = c(1),
    keepEffort = TRUE,
```

```
dropNonHmd = TRUE,
tz = "UTC",
extension = c("nc", "csv")
)
```

Arguments

x	a vector of folder names to load
timeBin	amount of time to bin data by, format can be "#Unit" e.g. '2hour' or '1day'. Unlike loadSoundscapeData this argument is now mandatory to reduce data size
binFunction	summary function to apply to data in each time bin, default is "median"
binCount	logical flag to return the number of times in each time bin as column "binCount"
octave	one of "original", "tol", or "ol". If "original" then nothing happens, otherwise data are converted to Octave-leve ("ol") or Third-Octave-Level ("tol") measurements using createOctaveLevel
label	if not NUL, then must be of equal length to x
keepQuals	quality flag values to keep. Accepts vector of integers from (1, 2, 3, 4) corre- sponding to flag labels "Good", "Not evaluated/Unknown", "Compromised/Questionable", and "Unusable/Bad". HMD levels for points with data quality flags outside of keepQuals will be marked as NA.
keepEffort	if TRUE or FALSE, a logical flag whether or not to keep the effort information with the outputs (number of seconds per minute). If a numeric value, then any minutes with an effort value less than keepEffort will be removed (e.g. 50 will remove minutes with less than 50 seconds of effort)
dropNonHmd	logical flag to drop non-standard hybrid millidecade bands, only applies to HMD type data. Some datasets have frequency values that are not part of the standard HMD bands (e.g. at exactly the Nyquist rate), if TRUE these will be removed.
tz	timezone of the data being loaded, will be converted to UTC after load
extension	only required if both netCDF and CSV files exist in the folders to load, in which case only one type will be loaded. Must be one of "nc" or "csv"

Details

This function is equivalent to loading each folder of data separately with the same time and octavelevel aggregation options applied, and is meant as a convenient wrapper for loading multiple years or sites of data for comparison person. The expectation is that this function will be primarily used for large scale comparisons, hence why timeBin is a required argument to reduce data resolution.

The only other difference is that if no labels are supplied for the folders, then one will be generated either from the names of x if it is a named vector, or the name of the folder using basename. This is to ensure that each separate folder can be identified once read in.

Value

a dataframe

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

loadSoundscapeData Load Soundscape Data

Description

Reads and checks data to ensure formatting will work for other PAMscapes functions. Will read and check the formatting of CSV files, or check the formatting of dataframes. Can also read in MANTA NetCDF files and format the data appropriately.

Usage

```
loadSoundscapeData(
    x,
    needCols = c("UTC"),
    skipCheck = FALSE,
    timeBin = NULL,
    binFunction = "median",
    binCount = FALSE,
    octave = c("original", "tol", "ol"),
    label = NULL,
    keepQuals = c(1),
    keepEffort = TRUE,
    dropNonHmd = TRUE,
    tz = "UTC",
    extension = c("nc", "csv")
)
```

x	a dataframe, path to a CSV file, or path to a MANTA NetCDF file, or folder con- taining these. If x is a vector of file paths then all will be read in and combined. If x is a folder, then all files with extension extension will be loaded. Note this will not load files within subfolders, only the main folder.
needCols	names of columns that must be present in x, if any are missing will trigger an error
skipCheck	logical flag to skip some data checking, recommended to keep as FALSE
timeBin	amount of time to bin data by, format can be "#Unit" e.g. '2hour' or '1day'
binFunction	summary function to apply to data in each time bin, default is "median"
binCount	logical flag to return the number of times in each time bin as column "binCount"
octave	one of "original", "tol", or "ol". If "original" then nothing happens, otherwise data are converted to Octave-leve ("ol") or Third-Octave-Level ("tol") measurements using createOctaveLevel

label	optional, if not NULL then this value will be added as an additional column "label" to the output
keepQuals	quality flag values to keep. Accepts vector of integers from (1, 2, 3, 4) corresponding to flag labels "Good", "Not evaluated/Unknown", "Compromised/Questionable", and "Unusable/Bad". HMD levels for points with data quality flags outside of keepQuals will be marked as NA.
keepEffort	if TRUE or FALSE, a logical flag whether or not to keep the effort information with the outputs (number of seconds per minute). If a numeric value, then any minutes with an effort value less than keepEffort will be removed (e.g. 50 will remove minutes with less than 50 seconds of effort)
dropNonHmd	logical flag to drop non-standard hybrid millidecade bands, only applies to HMD type data. Some datasets have frequency values that are not part of the standard HMD bands (e.g. at exactly the Nyquist rate), if TRUE these will be removed.
tz	timezone of the data being loaded, will be converted to UTC after load
extension	only used if x is a folder, the file extension to load. Must be one of "nc" or "csv"

Details

Files created by MANTA and Triton software will be reformatted to have consisitent formatting. The first column will be renamed to "UTC", and columns containing soundscape metrics will be named using the convention "TYPE_FREQUENCY", e.g. "HMD_1", "HMD_2" for Manta hybrid millidecade mesaurements.

Inputs from sources other than MANTA or Triton can be accepted in either "wide" or "long" format. Wide format must follow the conventions above - first column "UTC", other columns named by "TYPE_FREQUENCY" where TYPE is consistent across all columns and FREQUENCY is in Hertz. Long format data must have the following columns:

"UTC" - time of the measurement, in UTC timezone

"type" - the type of soundscape measurement e.g. PSD or OL, must be the same for all

"frequency" - the frequency of the measurement, in Hertz

"value" - the soundscape measurement value, usually dB

Value

a dataframe

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
manta <- loadSoundscapeData(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
str(manta)
ol <- loadSoundscapeData(system.file('extdata/OLSmall.csv', package='PAMscapes'))
str(ol)
psd <- loadSoundscapeData(system.file('extdata/PSDSmall.csv', package='PAMscapes'))
str(psd)</pre>
```

markNA

Description

Marks values within a soundscape dataframe as NA according to provided time and (optionally) frequency values

Usage

markNA(x, na, by = NULL)

Arguments

x	dataframe of soundscape data to mark NAs in
na	dataframe listing areas to mark NA. Must have columns start and end in UTC listing time ranges. Can also have columns freqMin and freqMax to also have accompanying frequency ranges, otherwise all frequency values within the time range will be set to NA
by	optional column name in both x and na if only certain rows of na should apply to certain rows of x (e.g. if these contain multiple deployments overlapping in time, a "DeploymentName" column can be used to only mark appropriate times)

Value

same dataframe as x but with some values replaced with NA

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

matchGFS

Description

Downloads and matches wind and precipitation data from the Global Forecast System (GFS) weather model. Data is downloaded from the National Center for Atmospheric Research data server https: //rda.ucar.edu/datasets/ds084.1/. The particular GFS dataset downloaded is the closest "forecast" dataset to the particular time (e.g. .f000 or .f003)

Usage

matchGFS(x, progress = TRUE, keepMatch = TRUE)

Arguments

х	a dataframe with columns UTC, Latitude and Longitude to add environmental data to
progress	logical flag to display download progress
keepMatch	logical flag to keep the "matchLat", "matchLong", and "matchTime" columns with the output. These are only used to verify which coordinates within the NetCDF were matched to your data.

Value

a dataframe with wind (m/s) and precipitation rate (kg/m^2/s) columns added:

windU Eastward wind velocity		
windV Northward wind velocity		
windMag Total wind magnitude		
precRate Precipitation rate		
matchLat Cosest latitude coordinate matched in GFS		
matchLong Closest longitude coordinate matched in GFS		
matchTime Closest time coordinate matched in GFS		
Where the last three columns are only included if keepMatch=TRUE		

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

API response may be slow for this example

matchSeascape Match Seascape Class to Data

Description

Downloads and matches relevant Seascape class data from the ERDDAP (Environmental Research Division's Data Access Program) server at https://cwcgom.aoml.noaa.gov/erddap/index.html. More information on the classes can be found on the help page for the seascapeR package https://marinebon.github.io/seascapeR/index.html.

Usage

```
matchSeascape(x, type = c("monthly", "8day"), progress = TRUE)
```

Arguments

х	a dataframe with columns UTC, Latitude and Longitude to add environmental data to
type	the type of seascape data to download, one of "monthly" or "8day"
progress	logical flag whether or not to show download progress

Details

This function is just a wrapper around matchEnvData pointing to the specific base URL and dataset ID relevant for seascape data

Value

the same dataframe as x, but with new columns seascapeClass and seascapeProb representing the "CLASS" and "P" variables from the dataset

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

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plotAcousticScene Plot Acoustic Scene

Description

Plots a representation of the acoustic scene using detections in data. Frequency ranges for detections are taken from user input and displayed as different colored bars

Usage

```
plotAcousticScene(
  х,
  freqMap = NULL,
  typeCol = "species",
  title = NULL,
  bin = "1day",
  by = NULL,
  combineYears = FALSE,
  effort = NULL,
  scale = c("log", "linear"),
  freqMin = NULL,
  freqMax = NULL,
  fill = TRUE,
  alpha = 1,
  returnData = FALSE,
  add = FALSE
)
```

х	dataframe of detections, must have column UTC and a column to connect detection types to the frequency type map
freqMap	a dataframe listing frequency ranges to use for various detection types in x. Must have columns type, freqMin (Hz), freqMax (Hz), and optionally color (color to use for this type of detection on plot)
typeCol	column name in x that matches names in type column in freqMap
title	optional title to use for the plot
bin	time bin to use for plotting time axis. Each detection will be displayed as cover- ing this amount of time
by	if not NULL, column name to facet plot by (e.g. site)
combineYears	logical flag to combine all observations to display as a single "year". The year will be set to 2019, and detections falling on leap days (February 29th) will be removed
effort	if not NULL, a dataframe decribing effort data to be be formatted with formatEffort

scale	one of log or linear, the frequency scale for the plot
freqMin	optional minimum frequency for plot, useful for log scale
freqMax	optional maximum frequency for plot
fill	logical flag if TRUE then filled boxes will be plotted, if FALSE then only outlines will be plotted
alpha	transparency percentage for plotting, values less than 1 will allow multiple over- lapping colors to be seen
returnData	if TRUE then no plot will be generated, instead the dataframe that would normally be used to make the plot will be returned
add	logical flag if FALSE plots normally if TRUE then the output can be (maybe) added to an existing ggplot object

Value

a ggplot object

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

plotDetectionBoxplot Plot Detection Boxplot

Description

Plots time series of boxplots showing detection data across time

plotDetectionBoxplot

Usage

```
plotDetectionBoxplot(
    x,
    group = "species",
    facet = NULL,
    color = hue_pal(),
    bin = "day/week",
    combineYears = FALSE,
    effort = NULL,
    dropZeroes = FALSE,
    returnData = FALSE
)
```

Arguments

х	dataframe of detection data read in with loadDetectionData
group	name(s) of columns indicating which rows of x are distinct from each other, typically something like "site" or "species" or both. These are used to define the different data points that go in to each boxplot, see Details below for more information.
facet	if not NULL, name of the column in x to facet the plot by
color	only used if facet is not NULL, colors to use for each separate facet. Can either be a color palette function or a character vector of color names. If a vector, it can be named by the levels in facet that each color should correspond to
bin	time bins to use for generating plot, must be a character of format "time1/time2" where "time1" will be the y-axis of the plot and "time2" will be the x-axis of the plot. Times are one of "hour", "day", "week", or "month" (e.g. "day/week").
combineYears	logical flag to combine all observations to display as a single "year"
effort	if not NULL, a dataframe describing on effort times to be formatted with format- Effort. If effort data is not provided then times with zero detections will not be properly accounted for.
dropZeroes	logical flag to remove boxplots where all observations are zero (these would normally appear as a flat line at zero)
returnData	if TRUE then no plot will be generated, instead the dataframe that would normally be used to make the plot will be returned

Details

The combination of group, facet, and combineYears determine the data points that make up each boxplot. If combineYears=TRUE, then there will be a different point for each year. There will additionally be separate points for each different value of the columns in group, excluding the column used for facet (since these points are instead split out to different facetted plots).

For example, if you have data from a single location, then settings of combineYears=FALSE, group='species', and facet=NULL will create a plot where each point in a boxplot represents the number of detections for a species. If you change to facet='species', then the result will show a multi panel plot where each boxplot is just a single point. Then changing to combineYears=TRUE

will show a multi panel plot where each point in a boxplot is the number of detections for that panel's species in different years.

Value

a ggplot object

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

plotHourlyLevel Plot Hourly Sound Level

Description

Plots a heatmap of summarised sound levels. Y-axis is hour of the day, X-axis is frequency bin. Plotted values are the median of the value column for each hour/frequency pairing across the dataset. This function is designed to work with sound level outputs with consistent frequency bins measured across time

Usage

```
plotHourlyLevel(
    x,
    title = NULL,
    units = NULL,
    scale = c("log", "linear"),
    freqMin = NULL,
    dbRange = NULL,
    toTz = "UTC",
    cmap = viridis_pal()(25),
    returnData = FALSE
)
```

х	a dataframe with columns UTC, frequency, and value
title	title for the plot. If NULL (default) it will use the first value in the type column of x (if present)
units	name of units for plot labeling, default is taken from common soundscape units
scale	one of 'log' or 'linear' for the scale of the frequency axis
freqMin	minimum frequency for the plot range, if desired to be different than the mini- mum frequency of the data
dbRange	range of dB values to plot

plotLTSA

toTz	timezone to use for the time axis (input data must be UTC). Specification must be from OlsonNames
cmap	color palette map to use for plot, default is viridis_pal
returnData	if TRUE then no plot will be generated, instead the dataframe that would normally be used to make the plot will be returned

Value

a ggplot object

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
plotHourlyLevel(system.file('extdata/OLSmall.csv', package='PAMscapes'))
```

plotLTSA

Plot Long-Term Spectral Average (LTSA)

Description

Creates a long-term spectral average (LTSA) style plot of the data, a plot where the x-axis is time and the y-axis is frequency. Color represents the magnitude of sound. In order to compress the time axis, data are binned into time chunks and the median value within that time bin is displayed

Usage

```
plotLTSA(
    x,
    bin = "1hour",
    scale = c("log", "linear"),
    title = NULL,
    freqRange = NULL,
    dbRange = NULL,
    units = NULL,
    facet = NULL,
    cmap = viridis_pal()(25),
    toTz = "UTC",
    alpha = 1,
    maxBins = 800,
    returnData = FALSE
)
```

Arguments

X	a soundscape metric file that can be read in with loadSoundscapeData, or a dataframe with UTC, frequency, and value
bin	amount of time to bin for each LTSA slice, format can be "#Unit" e.g. '2hour' or '1day'
scale	scaling for frequency axis, one of log or linear
title	optional title for plot
freqRange	if not NULL, a vector of two numbers specifying the range of frequencies (Hz) to plot. Providing NA for either value will use the max/min frequency present in the dataset
dbRange	if not NULL, a fixed limit to use for the color scaling of dB values in the plot
units	units for plot labeling, will attempt to read them from the input
facet	optional column to facet by to create multiple LTSA plots in separate rows
стар	color palette map to use for plot, default is viridis_pal
toTz	timezone to use for the time axis (input data must be UTC). Specification must be from OlsonNames
alpha	alpha to use for the plot fill
maxBins	the maximum number of time bins to create for the plot. If bin would divide the range of dates in x into more than maxBins, then a warning will be given and a larger time bin will be used that reduces the number of time bins plotted. Trying to show a large number of bins will cause this function to be much slower
returnData	if TRUE then no plot will be generated, instead the dataframe that would normally be used to make the plot will be returned

Value

ggplot object of the LTSA plot

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
hmd <- loadSoundscapeData(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
# time range is too small for nice plots
plotLTSA(hmd, bin='1min', title='Every Minute')
plotLTSA(hmd, bin='2min', title='2 Minute Bins')</pre>
```

plotPSD

Description

Plots the distribution of summarised sound levels across frequency, either as lines of quantile levels or a heatmap showing the full distribution. Multiple PSD sources can be combined and plotted as long as they have identical frequency levels.

Usage

```
plotPSD(
  х,
  style = c("quantile", "density"),
  scale = c("log", "linear"),
  q = 0.5,
  color = "black",
  freqRange = NULL,
  dbRange = NULL,
  dbInt = 1,
  densityRange = NULL,
  units = "dB re: 1uPa^2/Hz",
  cmap = viridis_pal()(25),
  by = NULL,
  referenceLevel = NULL,
  facet = NULL,
  ncol = NULL,
  title = NULL,
  returnData = FALSE,
  progress = TRUE
)
prepPSDData(
  х,
  freqRange = NULL,
  style = c("density", "quantile"),
  by = NULL,
  dbInt = 1,
  compression = 10000,
  progress = TRUE
)
```

Arguments

х

a dataframe or list of dataframes, or file path or vector of file paths, or the output from prepPSDData

style	character specifying plot style to create, either "quantile", "density", or a vector with both
scale	scale to use for frequency axis, one of "log" or "linear"
q	quantile to plot
color	color for quantile
freqRange	range of frequencies to plot
dbRange	range of dB values to plot
dbInt	bin interval size for density plot
densityRange	optional range of values for density color scale
units	units for dB axis of plot
cmap	color map to use for density plot
by	optional column to plot different quantile lines by, only affects style='quantile'. If x is a data.frame, by can also be one of 'hour', 'month', or 'year' and that column will be created automatically if not present.
referenceLevel	only used together with by. A value of the by column to use as a reference for all other levels. The plot will then show the difference between the other levels and the reference
facet	optional column to facet the plots by
ncol	number of columns to use when plotting with facet
title	optional title for plot
returnData	if TRUE then no plot will be generated, instead the dataframe that would normally be used to make the plot will be returned
progress	logical flag to show progress bar
compression	compression factor for tdigest, lower values are less accurate but will compute faster. Only relevant for style='quantile' when loading and combining multiple datasets

Details

prepPSDData is called by the plotting code, and does not necessarily need to be called separately from plotPSD. Loading PSD data can be time consuming, so it may be useful to load the data first, then it is easier to spend time adjusting plot settings.

The output of prepPSDData is a list with 5 elements:

frequency - the frequency values of the input data

freqRange - the value of the "freqRange" parameter if it was supplied

dbVals - the dB values of breakpoints used for "density" plotting

- **quantileData** the data used for quantile plots. These are stored as "tidgest" objects serialized using as.list.tdigest, from which quantiles can be computed
- **densityData** the data used fro quantile plots. These are stored as a matrix of bin counts each column corresponds to the "frequency" output, each row corresponds to bins defined using "dbVals" as boundaries

plotQAQCLevel

Value

a ggplot object for plotPSD, see details for prepPSDData

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
psd <- loadSoundscapeData(system.file('extdata/PSDSmall.csv', package='PAMscapes'))
# Plotting only first 1000 columns for brevity
plotPSD(psd[1:1000], style='density')
plotPSD(psd[1:1000], style='quantile', q=.05)</pre>
```

plotQAQCLevel

Plot QAQC Data

Description

Simple plotting functions for various the various types of quality assurance / quality control (QAQC) data created by evaluateDeployment and evaluateRecordings

Usage

```
plotQAQCLevel(
    x,
    level = c("ol", "tol"),
    dbRange = NULL,
    freqMin = NULL,
    title = NULL
)
plotQAQCGap(x, title = NULL)
```

х	dataframe created by evaluateDeployment or evaluateRecordings
level	which frequency band levels to display, one of "ol" (octave level) or "tol" (third-octave level).
dbRange	range of dB (y-axis) values to plot
freqMin	minimum frequency (Hz) to show on plot
title	optional title to add to plot

Value

a ggplot object

plotScaledTimeseries *Plot Rescaled Timeseries*

Description

Plot timeseries of different values, rescaled so that multiple types of data are visible on the same plot

Usage

```
plotScaledTimeseries(
    x,
    columns,
    title = NULL,
    units = NULL,
    color = hue_pal(),
    cpal,
    lwd = 0.5,
    minVals = NA,
    relMax = 1,
    toTz = "UTC"
)
```

х	a dataframe with column UTC
columns	the names of the columns to plot. Values of columns will be rescaled to appear similar to range of the first column
title	title for the plot
units	name of units for plot labeling, default is taken from common soundscape units
color	colors to use for different lines, can either be a color palette function or a vector of color names
cpal	Deprecated in favor of color for naming consistency
lwd	line width, either a single value or a vector of widths matching the length of columns
minVals	minimum value for each of columns to use for rescaling, either a single value to use for all or a vector matching the length of columns. A value of NA will use the minimum value present in the data. See Details for more info
relMax	the percentage of the maximum value for all rescaled columns relative to the first column. See Details for more info
toTz	timezone to use for the time axis (input data must be UTC). Specification must be from OlsonNames

plotTimeseries

Details

The data in the different columns of x may have very different ranges, so they must be rescaled in order to create a useful comparison plot. The default behavior is to rescale all columns to have the same min/max range as the first column in columns. This means that the Y-axis values will only be accurate for the first column, and all lines will have their minimum value at the bottom edge of the plot and their maximum value at the top edge of the plot.

There are some cases where this full-range rescaling is not desirable. One case is when one of the variables should have a minimum value of zero, but the lowest value present in your data is larger than zero. For example, wind speed might in your data might range from values of 0.5 to 3, so by default this 0.5 value would appear at the bottom of the plot. However, it would make much more sense if the values were plotted relative to a minimum of zero. The minVals argument lets you control this. The default NA value uses the minimum of your data range, but you can provide a value of zero (or anything else) to control the displayed minimum.

It can also be distracting or busy to display all lines at the same relative height, especially as the number of columns displayed grows. There are two ways to help this. First, the 1wd parameter can be used to display certain lines more prominently, making it easier to keep track of more important information. Second, the relMax can be used to control the maximum relative height of each line plot. The default value of 1 makes each line the same maximum height as the first column, reducing this to a value of 0.75 would make it so that all lines other than the first will not go higher than 75% of the Y-axis

Value

a ggplot object

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

manta <- loadSoundscapeData(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
plotScaledTimeseries(manta, columns=c('HMD_50', 'HMD_100', 'HMD_200'))</pre>

plotTimeseries Plot Timeseries

Description

Plot simple timeseries of values

Usage

```
plotTimeseries(
    x,
    bin = "1hour",
    column,
    title = NULL,
    units = NULL,
    style = c("line", "heatmap"),
    q = 0,
    by = NULL,
    cmap = viridis_pal()(25),
    toTz = "UTC"
)
```

Arguments

х	a dataframe with column UTC
bin	time bin for summarising data. The median of values within the same time bin will be plotted
column	the name of the column to plot
title	title for the plot, if left as default NULL it will use the column name
units	name of units for plot labeling, default is taken from common soundscape units
style	one of 'line' or 'heatmap'. 'line' will create a simple line time series plot, 'heatmap' will create a grid plot with hour of day as X-axis and Date as y-axis where the value of column is the color
q	only valid for style='line', quantile level for plotting, between 0 and 1. If left as 0, none will be plotted. If a single value, then levels q and 1-q will be plotted. Users can also specify both values for non-symmettric intervals.
by	only valid for style='line', optional categorical column to plot separate lines for
cmap	only valid for style='heatmap', the color palette to use for plotting values
toTz	timezone to use for the time axis (input data must be UTC). Specification must be from OlsonNames

Value

a ggplot object

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

manta <- loadSoundscapeData(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
plotTimeseries(manta, bin='1minute', column='HMD_150')</pre>

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readLocalAIS

Description

Reads in AIS data downloaded from Marine Cadastre of ship tracks that come within a certain distance of a given GPS track. Also calculates the distance to the GPS track for each AIS point

Usage

```
readLocalAIS(gps, aisDir, distance = 10000, timeBuff = 0)
```

Arguments

gps	a dataframe with columns UTC, Latitude, and Longitude to get nearby $\ensuremath{\mathrm{AIS}}$ data for
aisDir	directory of AIS CSV files to read from
distance	distance in meters around the GPS track to read AIS data for
timeBuff	extra time (seconds) before and after the GPS points to read AIS data for. This can help create a better picture of ship activity surrounding the GPS

Value

a dataframe of AIS data, with additional columns related to distance to provided buoy GPS track

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

runQAQCReview

Description

Launches a shiny app that allows users to review QAQC outputs created by evaluateDeployment and interactively mark potential problems to investigate. Potential problems can be saved in an "Issues Log" that can be downloaded as a CSV file.

Usage

```
runQAQCReview(data, issue = NULL, freqLims = c(30, Inf))
```

Arguments

data	output from evaluateDeployment either as a dataframe or path to a CSV file containing the same data
issue	if not NULL, a data frame or path to \ensuremath{CSV} file of issue logs previously created with this function
freqLims	frequency limits (Hz) for plotting

Value

invisibly data

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

runSoundscapeExplorer Run Soundscape Explorer App

Description

Launches a shiny app that allows users to browse the various plotting functions available to visualize soundscape data

Usage

```
runSoundscapeExplorer(data = NULL)
```

Arguments

data

file path to soundscape data or data that has been loaded with loadSoundscape-Data

subsetMarCadAIS

Value

invisible TRUE

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

Examples

```
if(interactive()) {
    hmd <- loadSoundscapeData(system.file('extdata/MANTAExampleSmall1.csv', package='PAMscapes'))
    runSoundscapeExplorer(hmd)
}</pre>
```

subsetMarCadAIS Subset Marine Cadastre AIS Data to Region

Description

Subsets the full download files from Marine Cadastre to a smaller region so that they are easier to work with

Usage

```
subsetMarCadAIS(
    inDir,
    outDir,
    latRange = c(20, 50),
    lonRange = c(-140, -110),
    name = "West_",
    overwrite = FALSE,
    progress = TRUE
)
```

inDir	directory containing Marine Cadastre AIS CSV files to subset
outDir	directory to write subsetted files to
latRange	range of desired latitudes (decimal degrees)
lonRange	range of desired longitudes (decimal degrees)
name	prefix to append to new filenames
overwrite	logical flag to overwrite existing files
progress	logical flag to show progress bar

Value

invisibly return new file names

Author(s)

Taiki Sakai <taiki.sakai@noaa.gov>

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