

Package ‘MFASTR’

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Title The Multiple Filter Automatic Shear Wave Splitting Technique in R

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Description This is a port of the MFAST codes into R. The main functions `do_station_simple` and `do_station_complex` replicate MFAST's usability. Other functions in this package are documented to give advanced users more flexibility. In contrast to MFAST, MFASTR (by default) uses zerophase filters and does not downsample.

URL <http://mfast-package.geo.vuw.ac.nz/>

BugReports <https://github.com/shearwavesplitter/MFASTR/issues>

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Imports signal, parallel

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License

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R topics documented:

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| | |
|-----------|-------------------------------------|
| ak135_alp | <i>The ak135_alp velocity model</i> |
|-----------|-------------------------------------|

Description

The ak135_alp velocity model

Usage

ak135_alp

Format

A TauP.R compatible velocity model

| | |
|-------------|---------------------------------------|
| ak135_taupo | <i>The ak135_taupo velocity model</i> |
|-------------|---------------------------------------|

Description

The ak135_taupo velocity model

Usage

ak135_taupo

Format

A TauP.R compatible velocity model

| | |
|----------|-------------------------|
| all6plot | <i>Create all6 plot</i> |
|----------|-------------------------|

Description

Create an all6 plot for a specific event

Usage

```
all6plot(path, cuspid, filter = 1, zerophase = TRUE, E = ".e", N = ".n",
  Z = ".z", auto = FALSE, biglong = TRUE, Iendian = 1)
```

Arguments

| | |
|-----------|--|
| path | Path to folder containing raw events and output folder |
| filter | Which filter to plot (e.g. 1 for fb1) |
| zerophase | Were the filters applied zero phase? |
| E | Vector signal of the east component |
| N | Vector signal of the north component |
| Z | Vector signal of the vertical component |
| auto | Select the first event if multiple are available? |
| biglong | logical, TRUE=long=8 bytes (original sac files written on 32bit machine) |
| Iendian | Endian-ness of the original data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

| | |
|--------------|------------------|
| all6_station | <i>Plot all6</i> |
|--------------|------------------|

Description

A wrapper for the all6plot function to plot all events from a station

Usage

```
all6_station(path, filter = c(1, 2, 3), zerophase = TRUE, E = ".e",
             N = ".n", Z = ".z")
```

Arguments

| | |
|-----------|---|
| path | Path to folder containing raw events and output folder |
| filter | Which filter to plot (e.g. c(1,2,3) for fb1, fb2 & fb3) |
| zerophase | Were the filters applied zero phase? |
| E | Vector signal of the east component |
| N | Vector signal of the north component |
| Z | Vector signal of the vertical component |

| | |
|--------|---------------------------|
| anginc | <i>Angle of incidence</i> |
|--------|---------------------------|

Description

Determines the angle of incidence for an event

Usage

```
anginc(tvel, trip)
```

Arguments

| | |
|------|---|
| tvel | Velocity model read in by readtvel or a stored model (ak135_alp, ak135_taupo) |
| trip | Seismogram triplet (output of readtriplet) |

Value

The angle of incidence at the surface (degrees) and the ray parameter

Examples

```
# Determine the angle of incidence for event 2002.054.09.47.1hor2
pathto <- "~/mfast/sample_data/raw_data"
write_sample(pathto)
event <- "2002.054.09.47.1hor2"
triplet <- readtriplet(event,path=pathto)
a <- anginc(ak135_alp,triplet)
```

| | |
|-----------|-------------------------|
| checkcomp | <i>Check components</i> |
|-----------|-------------------------|

Description

Checks a folder to make sure all three components are present and moves those with missing components to a subdirectory

Usage

```
checkcomp(path, E = ".e", N = ".n", Z = ".z")
```

Arguments

| | |
|------|----------------------------------|
| path | Path to folder |
| E | Suffix of the east component |
| N | Suffix of the north component |
| Z | Suffix of the vertical component |

| | |
|------------|---------------------------|
| checkspick | <i>Check S-wave picks</i> |
|------------|---------------------------|

Description

Checks a folder to make sure all events have S-wave picks and moves those with missing picks to a subdirectory

Usage

```
checkspick(path, suffix = "E", header = "t0", E = ".e", N = ".n",
  Z = ".z")
```

Arguments

| | |
|--------|--|
| path | Path to folder |
| suffix | Which component to look for the S-pick in (E, N, or Z) |
| header | Header name of where the S-pick is stored |
| E | Suffix of the east component |
| N | Suffix of the north component |
| Z | Suffix of the vertical component |

createini

*Create .ini***Description**

Creates an MFAST .ini (paramter) file

Usage

```
createini(path, trip, filts, name, number = 3, E = ".e", N = ".n",
          Z = ".z", nwbeg = 5, fdmin = 0.3, fdmax = 8, t_win_freq = 3,
          tlagmax = 1, Ncmin = 5, Mmax = 15, zerophase = TRUE)
```

Arguments

| | |
|------------|--|
| path | Path to folder |
| trip | Seismogram triplet (output of readtriplet) |
| name | Event name (without suffix) |
| number | Number of best filters to use |
| nwbeg | number of start times tested |
| fdmin | Minimum allowed dominant frequency |
| fdmax | Maximum allowed dominant frequency |
| t_win_freq | Window to calculate the dominant frequency |
| tlagmax | Maximum allowed time delay (s) |
| Ncmin | Minimum number of points in an acceptable cluster |
| Mmax | maximum number of clusters |
| A | dataframe of the best filters (output of filter_spread) |
| suffe | Suffix of east component |
| suffn | Suffix of north component |
| suffz | Suffix of vertical component |
| snrmax | Minimum snr allowed for a good filter |
| t_win_snr | Window for SNR (s) |
| t_err | Modification to t_win_snr to account for error in S-pick (s) |

Value

A vector of dominant frequency in the S-wave (maxfreq) for each filter

Examples

```
# Create .ini file for event 2002.054.09.47.1hor2
pathto <- "~/mfast/sample_data/raw_data"
write_sample(pathto)
event <- "2002.054.09.47.1hor2"
triplet <- readtriplet(event,path=pathto)
bestfilt <- filter_spread(triplet)
maxfreq <- createini(pathto,triplet,bestfilt,event)
```

| | |
|------------|-------------------|
| cut_simple | <i>Simple cut</i> |
|------------|-------------------|

Description

A simple routine to cuts out portion of a vector signal

Usage

```
cut_simple(x, dt, t1, t2, b = 0)
```

Arguments

- x vector signal
- dt sample interval
- t1 Begin cut time
- t2 End cut time

Value

A cut vector signal

| | |
|----------|------------------------|
| det.type | <i>Classify events</i> |
|----------|------------------------|

Description

Determines which type an event can be classified as

Usage

```
det.type(summ, cutoff = 15, cutoff2 = 35, minper = 0.9,
         depthcutoff = 0.17, sww = 45, tvel = ak135_taupo, plot = TRUE)
```

Arguments

| | |
|-------------|---|
| summ | A summary file (usually from a single station) |
| cutoff | Maximum propagation angle allowed for a Type 1 event |
| cutoff2 | Maximum propagation angle allowed for a Type 2 event |
| minper | Percentage of the path that must be below the maximum to be classified into that type |
| depthcutoff | What percentage of the straight line path must be below cutoff2 to be classified as Type 2 |
| sww | The shear wave window cutoff |
| tvel | The velocity model to be used (this must be the same as the one used to determine the ray parameters) |
| plot | Should the result be plotted? |

Details

This function takes the events in a summary file and classifies each of them (based on their propagation angles) as Type 1 or Type 3 (full delay time and correct polarisation), Type 2 (correct polarisation) or Type NULL (low delay time and incorrect polarisation)

Value

A dataframe containing the summary file with the type for each event

do_all_complex

*Run MFAST on multiple stations with more options***Description**

Run shear wave splitting measurements on multiple folders/stations

Usage

```
do_all_complex(path, sheader = "t0", nwbeg = 5, fdmin = 0.3, fdmax = 8,
  t_win_freq = 3, tlagmax = 1, Ncmin = 5, Mmax = 15, snrmax = 3,
  t_win_snr = 3, t_err = 0.02, filtnum = 3, type = "normal",
  filter = NULL, tvelpath = NULL, tvel = ak135_alp, suffe = ".e",
  suffn = ".n", suffz = ".z", zerophase = TRUE, no_threads = NULL,
  biglong = TRUE, Iendian = 1)
```

Arguments

| | |
|------------|--|
| path | Path to folder containing folders with events |
| sheader | SAC header the S-wave pick is stored in |
| nwbeg | number of start times tested |
| fdmin | Minimum allowed dominant frequency |
| fdmax | Maximum allowed dominant frequency |
| t_win_freq | Window to calculate the dominant frequency (s) |
| tlagmax | Maximum allowed time delay (s) |
| Ncmin | Minimum number of points in an acceptable cluster |
| Mmax | maximum number of clusters |
| snrmax | Minimum snr allowed for a good filter |
| t_win_snr | Window for SNR (s) |
| t_err | Modification to t_win_snr to account for error in S-pick (s) |
| filtnum | Number of filters to test |
| type | Which of the MFAST default settings and filters to use. If a P-wave pick is present, type="verylocal" uses it to set t_win_snr |
| filter | User defined set of filters (this overrides the filter selected with type). |
| tvelpath | Path to a .tvel file containing the velocity model (overrides tvel) |
| tvel | A tvel file read with readtvel (ak135_alp and ak135_taupo are already loaded) |
| suffe | Suffix of east component |
| suffn | Suffix of north component |
| suffz | Suffix of vertical component |
| no_threads | Number of threads to run measurements on. Set to 1 for verbose mode. Defaults to the number of cores |
| biglong | logical, TRUE=long=8 bytes (sac files written on 32bit machine) |
| Iendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

Value

A dataframe containing a summary of all the stations

Examples

```
# Run on measurements three folders of the normal sample data
write_sample("~/mfast/sample_data/raw_data")
write_sample("~/mfast/sample_data/raw_data2")
write_sample("~/mfast/sample_data/raw_data3")
do_all_complex(path("~/mfast/sample_data"))
```

| | |
|---------------|--------------------------------------|
| do_all_simple | <i>Run MFAST on multiple folders</i> |
|---------------|--------------------------------------|

Description

Run shear wave splitting measurements on more than one folder/station

Usage

```
do_all_simple(path, sheader = "t0", type = "normal", filtnum = 3,
  tvelpath = NULL, tvel = ak135_alp, zerophase = TRUE,
  no_threads = NULL, biglong = TRUE, lendian = 1)
```

Arguments

| | |
|------------|--|
| path | Path to folder containing folders with events |
| sheader | SAC header the S-wave pick is stored in |
| type | Which of the MFAST default settings and filters to use |
| filtnum | Number of filters to test |
| tvelpath | Path to a .tvel file containing the velocity model (overrides tvel) |
| tvel | A tvel file read with readtvel (ak135_alp and ak135_taupo are already loaded) |
| no_threads | Number of threads to run measurements on. Set to 1 for verbose mode. Defaults to automatic selection |
| biglong | logical, TRUE=long=8 bytes (sac files written on 32bit machine) |
| lendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

Details

Component suffixes are determined automatically

Value

A dataframe containing a summary of all the stations

Examples

```
# Run on measurements three folders of the normal sample data
write_sample("~/mfast/sample_data/raw_data")
write_sample("~/mfast/sample_data/raw_data2")
write_sample("~/mfast/sample_data/raw_data3")
do_all_simple(path("~/mfast/sample_data"))
```

do_station_complex *Run MFAST with more options*

Description

Run shear wave splitting measurements on a folder of events with more options

Usage

```
do_station_complex(path, sheader = "t0", nwbeg = 5, fdmin = 0.3,
  fdmax = 8, t_win_freq = 3, tlagmax = 1, Ncmin = 5, Mmax = 15,
  snrmax = 3, t_win_snr = 3, t_err = 0.02, filtnum = 3,
  type = "normal", filter = NULL, tvelpath = NULL, tvel = ak135_alp,
  suffe = ".e", suffn = ".n", suffz = ".z", zerophase = TRUE,
  no_threads = NULL, mc.preschedule = TRUE, downsample = FALSE,
  biglong = TRUE, Iendian = 1)
```

Arguments

| | |
|------------|--|
| path | Path to folder |
| sheader | SAC header the S-wave pick is stored in |
| nwbeg | number of start times tested |
| fdmin | Minimum allowed dominant frequency |
| fdmax | Maximum allowed dominant frequency |
| t_win_freq | Window to calculate the dominant frequency (s) |
| tlagmax | Maximum allowed time delay (s) |
| Ncmin | Minimum number of points in an acceptable cluster |
| Mmax | maximum number of clusters |
| snrmax | Minimum snr allowed for a good filter |
| t_win_snr | Window for SNR (s) |
| t_err | Modification to t_win_snr to account for error in S-pick (s) |
| filtnum | Number of filters to test |
| type | Which of the MFAST default settings and filters to use. If a P-wave pick is present, type="verylocal" uses it to set t_win_snr |
| filter | User defined set of filters (this overrides the filter selected with type). |

| | |
|------------|---|
| tvelpath | Path to a .tvel file containing the velocity model (overrides tvel) |
| tvel | A tvel file read with readtvel (ak135_alp and ak135_taupo are already loaded) |
| suffe | Suffix of east component |
| suffn | Suffix of north component |
| suffz | Suffix of vertical component |
| no_threads | Number of threads to run measurements on. Set to 1 for verbose mode. Defaults to the number of cores |
| downsample | Downsample if sampling rate is less than 0.01s (Defaults to FALSE, originally used to decrease computational loads) |
| biglong | logical, TRUE=long=8 bytes (sac files written on 64bit machine) |
| Iendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

Value

A dataframe containing the summary file

Examples

```
# Run on measurements the normal sample data with defaults
write_sample("~/mfast/sample_data/raw_data")
do_station_complex(path("~/mfast/sample_data/raw_data")

# Run measurements with your own defined filters
filt_low <- c(0.1,0.2,0.5)
filt_high <- c(1,2,3)
filt_s <- cbind(filt_low,filt_high)
write_sample("~/mfast/sample_data/raw_data")
do_station_complex(path("~/mfast/sample_data/raw_data",filter=filt_s)
```

| | |
|-------------------|------------------|
| do_station_simple | <i>Run MFAST</i> |
|-------------------|------------------|

Description

Run shear wave splitting measurements on a folder of events

Usage

```
do_station_simple(path, sheader = "t0", type = "normal", filtnum = 3,
  tvelpath = NULL, tvel = ak135_alp, zerophase = TRUE,
  no_threads = NULL, mc.preschedule = TRUE, downsample = FALSE,
  biglong = TRUE, Iendian = 1)
```

Arguments

| | |
|------------|---|
| path | Path to folder |
| sheader | SAC header the S-wave pick is stored in |
| type | Which of the MFAST default settings and filters to use |
| filtnum | Number of filters to test |
| tvelpath | Path to a .tvel file containing the velocity model (overrides tvel) |
| tvel | A tvel file read with readtvel (ak135_alp and ak135_taupo are already loaded) |
| no_threads | Number of threads to run measurements on. Set to 1 for verbose mode. Defaults to the number of cores |
| downsample | Downsample if sampling rate is less than 0.01s (Defaults to FALSE, originally used to decrease computational loads) |
| biglong | logical, TRUE=long=8 bytes (sac files written on 32bit machine) |
| lendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

Details

Component suffixes are determined automatically

Value

A dataframe containing the summary file

Examples

```
# Run on measurements the normal sample data
write_sample("~/mfast/sample_data/raw_data")
do_station_simple(path("~/mfast/sample_data/raw_data")

# Run on measurements the verylocal sample data where the S-pick is stored in the t5 header
write_sample("~/mfast/sample_data/raw_data", type="verylocal")
do_station_simple(path("~/mfast/sample_data/raw_data", type="verylocal", sheader="t5")
```

| | |
|-------------|------------------------|
| dt.weighted | <i>Mean delay time</i> |
|-------------|------------------------|

Description

Determine the mean weighted delay time

Usage

```
dt.weighted(summ, weights = c(1, 2, 3))
```

Arguments

| | |
|---------|---|
| summ | Dataframe containing Castelazzi graded events (CZ_*.summ) |
| weights | A vector containing the weights with length equal to the number of filters used (usually 3) in order with the first corresponding to F1 |

Value

A list containing the weighted mean delay time, and mean delay time per kilometre (straightline) path length as well as their respective standard deviations and standard errors.

| | |
|---------------|-------------------------------|
| fast.weighted | <i>Mean fast polarisation</i> |
|---------------|-------------------------------|

Description

Determine the mean weighted fast polarisation

Usage

```
fast.weighted(summ, weights = c(1, 2, 3))
```

Arguments

| | |
|---------|--|
| summ | Dataframe containing Castelazzi graded events (CZ_*.summ) |
| weights | A vector containing the weights with length equal to the number of filters used (usually 3) in order with the first corresponding to F1 or a weight for each measurement |

Value

A list containing the weighted mean polarisation, its pythagorean length, and the (weighted) p-value from the Rayleigh test

| | |
|---------------|--------------------------|
| filter_spread | <i>Find best filters</i> |
|---------------|--------------------------|

Description

Determines the best filters for an event

Usage

```
filter_spread(trip, type = "normal", filter = NULL, t_win_snr = 3,
  t_err = 0.05, snrmax = 3, zerophase = TRUE)
```

Arguments

| | |
|-----------|---|
| trip | Seismogram triplet (output of readtriplet) |
| type | Which of the default filters to use. If a P-wave pick is present, type="verylocal" uses it to set t_win_snr |
| filter | User defined filters. Overrides filters selected by type (for "verylocal" the P-pick is still used) |
| t_win_snr | Window for SNR |
| t_err | Modification to t_win_snr to account for error in S-pick |
| snrmax | Minimum snr allowed for a good filter |

Value

A dataframe of the filters sorted by SNR*bandwidth

Examples

```
# Define your own set of filters
filt_low <- c(0.1,0.2,0.5)
filt_high <- c(1,2,3)
filts <- cbind(filt_low,filt_high)
write_sample("~/mfast/sample_data/raw_data")
triplet <- readtriplet("2002.054.09.47.1hor2",path("~/mfast/sample_data/raw_data"))
bestfilt <- filter_spread(triplet,filter=filts)
```

getevents

Get events

Description

A handy function to retrieve specific events from a summary dataframe

Usage

```
getevents(summ, events, station = NULL)
```

Arguments

| | |
|---------|--|
| summ | Dataframe containing the summary file |
| events | A vector containing the required event names |
| station | Defaults to events on all stations |

| | |
|-------|-------------------------|
| grade | <i>Grade .summ file</i> |
|-------|-------------------------|

Description

Grades a .summ file (do_station automatically grades)

Usage

grade(path, minsnr = 3, tlagmax = 1, minl = 0, mfast = FALSE)

Arguments

- path Path to .summ file to be graded
- minsnr Minimum SNR allowed for an AB+ grade
- tlagmax Maximum time delay allowed for an AB+ grade
- minl Minimum lambdamax allowed for a AB+ grade
- mfast Set to TRUE to grade a .summ file produced by the original MFAST

Examples

```
# (Re)grade LHOR2.75.summ
write_sample("~/mfast/sample_data/raw_data")
do_station_simple(path="~/mfast/sample_data/raw_data")
pathto <- "~/mfast/sample_data/raw_data/LHOR2.summ_files/LHOR2.75.summ"
grade(pathto)
```

| | |
|----------|----------------------|
| logfiles | <i>Parse results</i> |
|----------|----------------------|

Description

Parses output of shear wave splitting measurement for a set of filters (used to build .summ files)

Usage

logfiles(path, name, trip, filtlist, maxfreqv, comment = "MFASTR", anginc)

Arguments

| | |
|----------|--|
| path | Path to folder |
| name | Name of event |
| trip | Seismogram triplet (output of readtriplet) |
| filtlist | Dataframe of the best filters to be used (output of writesac_filt) |
| maxfreq | Vector of dominant frequency in the S-wave (maxfreq) for each filter(output of create_ini) |
| comment | Optional comment |
| anginc | Angle of incidence (output of anginc) |

Value

A dataframe containing the results for that event

Examples

```
# Run shear wave splitting measurement on event 2002.054.09.47.lhor2 and parse the results
pathto <- "~/mfast/sample_data/raw_data"
write_sample(pathto)
event <- "2002.054.09.47.lhor2"
triplet <- readtriplet(event,path=pathto)
a <- anginc(ak135_alp,triplet)
bestfilt <- filter_spread(triplet)
maxfreq <- createini(pathto,triplet,bestfilt,event)
f <- writesac_filt(pathto,triplet,event,bestfilt)
run_mfast(pathto,event,f)
res <- logfiles(pathto,event,triplet,f,maxfreq,anginc=a)
```

mclapply2

Wrapper around mclapply to track progress

Description

Based on <http://stackoverflow.com/questions/10984556>

Usage

```
mclapply2(X, FUN, ..., mc.preschedule = TRUE, mc.set.seed = TRUE,
  mc.silent = FALSE, mc.cores = getOption("mc.cores", 2L),
  mc.cleanup = TRUE, mc.allow.recursive = TRUE, mc.progress = TRUE,
  mc.style = 3)
```

Arguments

| | |
|---------------------------------|--|
| <code>X</code> | a vector (atomic or list) or an expressions vector. Other objects (including classed objects) will be coerced by 'as.list' |
| <code>FUN</code> | the function to be applied to |
| <code>...</code> | optional arguments to 'FUN' |
| <code>mc.preschedule</code> | see <code>mclapply</code> |
| <code>mc.set.seed</code> | see <code>mclapply</code> |
| <code>mc.silent</code> | see <code>mclapply</code> |
| <code>mc.cores</code> | see <code>mclapply</code> |
| <code>mc.cleanup</code> | see <code>mclapply</code> |
| <code>mc.allow.recursive</code> | see <code>mclapply</code> |
| <code>mc.progress</code> | track progress? |
| <code>mc.style</code> | style of progress bar (see <code>txtProgressBar</code>) |

Examples

```
x <- mclapply2(1:1000, function(i, y) Sys.sleep(0.01))
x <- mclapply2(1:3, function(i, y) Sys.sleep(1), mc.cores=1)
```

meanaxial

Weighted axial mean

Description

The mean of a weighted axial variable

Usage

```
meanaxial(vec, weights = NULL)
```

Arguments

| | |
|----------------------|--|
| <code>vec</code> | A vector of axis (degrees) |
| <code>weights</code> | A vector of weights of the same length as <code>vec</code> |

Value

The mean axis (degrees) and the Pythagorean length

| | |
|-----------|----------------------------------|
| moving_dt | <i>Delay time moving average</i> |
|-----------|----------------------------------|

Description

A moving average of delay time

Usage

```
moving_dt(summfile, windowlength, windowspeed, norm = FALSE)
```

Arguments

| | |
|--------------|---|
| summfile | A dataframe containing a summary file (i.e. from readmfast) |
| windowlength | Size of the averaging window (in days) |
| windowspeed | Speed of advancing window (days per sample) |
| norm | Normalise by straight line path distance? |

Value

A dataframe containing the end days of each window along with its mean, standard deviation (of the mean), median, upper and lower 95

| | |
|------------|---|
| moving_phi | <i>Fast polarisation moving average</i> |
|------------|---|

Description

A moving average of fast polarisation

Usage

```
moving_phi(summfile, windowlength, windowspeed, reps = 9999)
```

Arguments

| | |
|--------------|---|
| summfile | A dataframe containing a summary file (i.e. from readmfast) |
| windowlength | Size of the averaging window (in days) |
| windowspeed | Speed of advancing window (days per sample) |
| reps | Number of iterations for the bootstrap |

Value

A dataframe containing the end days of each window along with its mean, median fast polarisation, and 95

| | |
|-------------|-----------------------------|
| moving_vpvs | <i>vP/vS moving average</i> |
|-------------|-----------------------------|

Description

A moving average of vP/Vs

Usage

```
moving_vpvs(vpvs, year, doy_det, windowlength, windowspeed)
```

Arguments

| | |
|--------------|---|
| vpvs | A vector of vP/vS ratios |
| year | A vector of years for each vP/vS |
| doy_det | A vector of julian days for each vP/vS |
| windowlength | Size of the averaging window (in days) |
| windowspeed | Speed of advancing window (days per sample) |

Value

A dataframe containing the end days of each window along with its mean, standard deviation (of the mean), median, upper and lower 95

| | |
|----------|---------------------|
| pathclus | <i>Path cluster</i> |
|----------|---------------------|

Description

Clusters measurements by their station to event paths

Usage

```
pathclus(summ, savepath, hvec = NULL, kmax = 7, runs = 20,  
  minsample = 55, seed = NULL, plot = TRUE, rot = 180, palette = NULL)
```

Arguments

| | |
|----------|-----------------------------------|
| summ | An MFASTR summary file |
| savepath | Path to save plots and files |
| hvec | A vector of station elevations |
| kmax | Maximum number of clusters |
| runs | Number of runs for the clustering |

| | |
|------------|--|
| seed | Random number seed |
| plot | Create plots? |
| rot | Degrees to rotate 3D lower hemisphere plot |
| palette | Vector of user defined colours for plotting if the number of clusters is greater than 12 |
| minsamples | Minimum number of measurements for that station |

Details

Uses the movMF package to fit mixtures of von Mises Fisher distributions to the station to event paths projected onto a unit hemisphere below each station.

Value

Creates folders containing the cusps of events in each cluster along with the p-value of the Rayleigh test for polarisations in that cluster.

Examples

```
# Run for all stations and save to clustest folder
cz <- summ.cz("~/summfiles")
pathclus(cz,savepath="~/clustest",plot=TRUE)
```

| | |
|--------|---------------------------------------|
| perani | <i>Weighted percentage anisotropy</i> |
|--------|---------------------------------------|

Description

Determine the weighted percentage anisotropy and shear wave anisotropy for each stations in a summary file

Usage

```
perani(summ, weights = NULL)
```

Arguments

| | |
|---------|---|
| summ | Dataframe containing MFAST summary file |
| weights | A vector containing the desired weights |

Value

A dataframe containing each station and their corresponding percentage anisotropy and shear wave anisotropy. As well as average values for all stations

| | |
|----------|--------------------------|
| plotrose | <i>Plot rose diagram</i> |
|----------|--------------------------|

Description

Plots a rose diagram of data from a .summ file

Usage

```
plotrose(path, summ, name = "rose.eps", bins = 16, kd = FALSE, sym = 16,
  prop = 1.3, bincol = "darkgrey", antibincol = "lightgrey",
  cols = "blue", antipodal = "lightblue", axes = TRUE, arrow = TRUE,
  arwcol = "red", arwlty = 1, arwlwd = 2)
```

Arguments

| | |
|-----------|---|
| path | Path to folder to save plots |
| name | Name of plot |
| bins | Number of bins |
| kd | Kernal density? |
| sym | Symbol for outer points |
| prop | Scale length of rose diagram bins |
| bincol | Colour of bins |
| cols | Colour of points |
| antipodal | Colour of antipodal points |
| axes | Plot axes? |
| arrow | Mean arrow? (Scaled by mean resultant length) |
| arwcol | Arrow colour |
| arwlty | Arrow line type (lty) |
| arwlwd | Arrow line thickness (lwd) |
| bincol | Colour of antipodal bins |

| | |
|-----------|------------------------------|
| readmfast | <i>Read MFAST .summ file</i> |
|-----------|------------------------------|

Description

Reads a .summ output from the original MFAST codes

Usage

```
readmfast(path, recuspids = FALSE, header = TRUE)
```

Arguments

| | |
|-----------|---|
| path | The path to the summary file |
| recuspids | Regenerate unique cuspidids from event names? (Useful if they have been truncated in MFAST) |
| header | Does the summary file have a one line header? |

Details

This function is used with grade() to grade .summ files produced using the original MFAST codes (by setting mfast=TRUE).

Value

A dataframe containing the summary file

| | |
|-------------|---|
| readtriplet | <i>Read a SAC format seismogram triplet</i> |
|-------------|---|

Description

Reads, cuts, and loads S-wave pick into the t5 header using RSEIS/JSAC.seis as a workhorse

Usage

```
readtriplet(event, path = ".", E = ".e", N = ".n", Z = ".z",
  header = "t0", pheader = "a", downsample = FALSE, biglong = TRUE,
  lendian = 1)
```

Arguments

| | |
|------------|---|
| event | Event name |
| path | Path to folder |
| E | Suffix of east component |
| N | Suffix of north component |
| Z | Suffix of vertical component |
| header | Name of header containing the S-wave pick |
| pheader | Name of header containing the P-wave pick |
| downsample | Downsample if sampling rate is less than 0.01s (Defaults to FALSE, originally used to decrease computational loads) |
| biglong | logical, TRUE=long=8 bytes (sac files written on 64bit machine) |
| lendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |

Details

The S-wave pick must be stored on at least the east component and the P-wave pick (if present) must be stored on the vertical component

Value

A list containing dataframes for each of the three components with signal and header information

Examples

```
# Read in 2002.054.09.47.1hor2
pathto <- "~/mfast/sample_data/raw_data"
write_sample(pathto)
event <- "2002.054.09.47.1hor2"
triplet <- readtriplet(event,path=pathto)
```

readtvel

Read .tvel

Description

Reads a .tvel file and saves it in an RSEIS compatible format

Usage

```
readtvel(name)
```

Arguments

| | |
|------|-----------------------------|
| name | Name and path of .tvel file |
|------|-----------------------------|

Value

RSEIS compatible dataframe containing the velocity model

Examples

```
path <- "~/mfast/velocity/ak135_taupo.tvel"
model <- readtvel(path)
write_sample("~/mfast/sample_data/raw_data")
do_station_simple(path="~/mfast/sample_data/raw_data", tvel=model)
```

| | |
|----------|-------------------------------------|
| reanginc | <i>Redetermine incidence angles</i> |
|----------|-------------------------------------|

Description

Redetermine incidence angles for events in summary file

Usage

```
reanginc(summpath, tvel = ak135_taupo, overwrite = FALSE, mfast = FALSE,
mc.cores = NULL)
```

Arguments

| | |
|-----------|---|
| summpath | Path to the .summ file |
| tvel | Velocity model read in by readtvel or a stored model (ak135_alp, ak135_taupo) |
| overwrite | Should the original summfile be overwritten? |
| mfast | Is the summfile from the original MFAST? |
| mc.cores | Number of cores to run the calculations on (defaults to maximum) |

Value

A summary file with redetermined incidence angles and ray parameters

Examples

```
# Redetermine the angle of incidences for a summary file
pathto <- "~/mfast/sample_data/summ_files/WPRZ.127.CZ.summ"
nsumm <- reanginc(pathto, tvel=ak135_alp)
```

| | |
|-----|-------------------------|
| rms | <i>Root mean square</i> |
|-----|-------------------------|

Description

Simple routine to determine root mean square value of a signal

Usage

```
rms(x)
```

Arguments

| | |
|---|---------------|
| x | Vector signal |
|---|---------------|

Value

RMS value

| | |
|-----------|----------------------------------|
| run_mfast | <i>Run splitting measurement</i> |
|-----------|----------------------------------|

Description

Runs shearwave splitting measurements on a set of filtered SAC files

Usage

```
run_mfast(path, name, filtlist)
```

Arguments

| | |
|----------|--|
| path | Path to folder |
| name | Name of event |
| filtlist | A dataframe of the best filters to be used (output of writesac_filt) |

Examples

```
# Run shear wave splitting measurements on event 2002.054.09.47.1hor2
pathto <- "~/mfast/sample_data/raw_data"
write_sample(pathto)
event <- "2002.054.09.47.1hor2"
triplet <- readtriplet(event,path=pathto)
bestfilt <- filter_spread(triplet)
maxfreq <- createini(pathto,triplet,bestfilt,event)
f <- writesac_filt(pathto,triplet,event,bestfilt)
run_mfast(pathto,event,f)
```

| | |
|-----|-------------------|
| snr | <i>S-wave SNR</i> |
|-----|-------------------|

Description

Determine the signal to noise ratio around the S-wave pick (workhorse of filter_spread)

Usage

```
snr(E, N, s, p = -12345, dt, t_win_snr = 3, t_err = 0.05, b = 0,
    type = "normal")
```

Arguments

| | |
|-----------|--|
| E | Vector signal of the east component |
| N | Vector signal of the north component |
| s | S-wave pick time |
| p | P-wave pick time |
| dt | Sample interval |
| t_win_snr | Window for SNR (s) |
| t_err | Modification to t_win_snr to account for error in S-pick (s) |
| type | If type is set to "verylocal" then the P-wave pick (if present) is used to set t_win_snr |

Value

Signal to noise ratio around the S-wave pick

| | |
|---------------|--------------------------------|
| stde.weighted | <i>Weighted standard error</i> |
|---------------|--------------------------------|

Description

A bootstrapped weighted standard error for fast polarisations

Usage

```
stde.weighted(summ, weights = c(1, 2, 3), seed = NULL, iter = 9999)
```

Arguments

| | |
|---------|---|
| summ | Dataframe containing Castelazzi graded events (CZ_*.summ) |
| weights | A vector containing the weights with length equal to the number of filters used (usually 3) in order with the first corresponding to F1 |
| seed | A random number seed |
| iter | Number of iterations |

Details

This function can also be run with a custom weight for each measurement by setting them with weights. Or, for the unweighted version, set weights=rep(1,length(summ\$fast)).

Value

The circular standard error in degrees

summ.ab

Read AB

Description

Reads in multiple AB graded .summ files

Usage

```
summ.ab(path)
```

Arguments

| | |
|------|---|
| path | The path to the folder containing the .summ files |
|------|---|

Value

A dataframe containing all the .summ files

`summ.cz`*Read cz*

Description

Reads in multiple CZ graded .summ files

Usage

`summ.cz(path)`

Arguments

`path` The path to the folder containing the .summ files

Value

A dataframe containing all the .summ files

`summ.null`*Read null*

Description

Reads in multiple null graded .summ files

Usage

`summ.null(path)`

Arguments

`path` The path to the folder containing the .summ files

Value

A dataframe containing all the .summ files

| | |
|---------------|---------------------------------|
| writesac_filt | <i>Write filtered SAC files</i> |
|---------------|---------------------------------|

Description

Writes out filtered waveforms ready to have shear wave splitting measured

Usage

```
writesac_filt(path, trip, name, filtlist, number = 3, E = ".e", N = ".n",
              Z = ".z", zerophase = TRUE)
```

Arguments

| | |
|----------|--|
| path | Path to folder |
| trip | Event triplet (output of readtriplet) |
| name | Name of the event |
| filtlist | Dataframe of the best filters (output of filter_spread) |
| number | Number of best filters to use |
| E | Suffix of the east component |
| N | Suffix of the north component |
| Z | Suffix of the vertical component #return A dataframe of the filters that have been written |

Examples

```
# Write out three best filters for event 2002.054.09.47.lhor2
pathto <- "~/mfast/sample_data/raw_data"
event <- "2002.054.09.47.lhor2"
write_sample(pathto)
triplet <- readtriplet(event)
bestfilt <- filter_spread(triplet)
f <- writesac_filt(pathto, triplet, event, bestfilt)
```

| | |
|------------------|---------------------|
| writesac_filtsmp | <i>Simple write</i> |
|------------------|---------------------|

Description

Write out an event with a chosen filter

Usage

```
writesac_filtsmp(path, trip, name, low, high, E = ".e", N = ".n",
                 Z = ".z", n = 1, zerophase = TRUE)
```

Arguments

| | |
|------|---------------------------------------|
| path | Path to folder |
| trip | Event triplet (output of readtriplet) |
| name | Name of the event |
| low | Low frequency cut-off |
| high | High frequency cut-off |
| E | Suffix of the east component |
| N | Suffix of the north component |
| Z | Suffix of the vertical component |
| n | Number for suffix .fbn (e.g .fb2) |

| | |
|------------|-------------------------------|
| writetessa | <i>Write TESSA .summ file</i> |
|------------|-------------------------------|

Description

Writes out a .summ file in the format required for TESSA

Usage

```
writetessa(summ, name)
```

Arguments

| | |
|------|--|
| summ | Dataframe containing the summary file of measurements to be run in TESSA |
| name | Name of the file including path and .summ suffix (defaults to current working directory) |

Examples

```
# Create a .summ file for TESSA from all F1, F2 and F3 graded measurements
cz <- summ.cz("~/path/to/summfiles")
writetessa(cz, "~/TESSA/summfiles/cz.summ")
```

| | |
|--------------|--------------------|
| write_sample | <i>Sample data</i> |
|--------------|--------------------|

Description

Writes out MFAST sample data

Usage

```
write_sample(path, type = "normal")
```

Arguments

| | |
|------|-------------------------------------|
| path | Path to folder |
| type | "normal" or "verylocal" sample data |

Examples

```
# Write out MFAST sample events
write_sample("~/mfast/sample_data/raw_data")

# Write out MFAST verylocal sample events
write_sample("~/mfast/sample_data/raw_data", type="verylocal")
```


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