

Package ‘RSEIS’

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Type Package

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Imports RPMG, Rwave, stats

Suggests GEOMap

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Description Multiple interactive codes to view and analyze seismic data, via spectrum analysis, wavelet transforms, particle motion, hodograms. Includes general time-series tools, plotting, filtering, interactive display.

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Repository CRAN

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RSEIS-package

*Seismic Analysis and Display***Description**

Multiple interactive codes to view and analyze seismic data, via spectrum analysis, wavelet transforms, particle motion, hodograms. Includes general time-series tools, plotting, filtering, interactive display.

Note

Seismic Sections JGET.seis view.seis swig Mine.seis VELOCITY.SEISN DISPLACE.SEISN ZOOM.SEISN wlet.drive SENSORSensitivity PLOT.MATN PLOT.SEISN PLOT.TTCURVE PLOT.ALLPX plotevol MTMdisp MTMplot NEW.getUWSTAS NEWPLOT.WPX INSTFREQS INSTresponse GLUE.GET.seis GLUEseisMAT FILT.SEISN FILT.spread CHOP.SEISN get.corner grotseis

Velocity-Travel Time: Put1Dvel Ray.time1D setLQUAKE selAPX Get1Dvel Comp1Dvel Comp1Dvels travel.time1D

Particle Motion: hodogram PMOT.drive complex.hodo addpoints.hodo idpoints.hodo DO.PMOT.ARR partmotnet prep1wig prepSEIS EmptySEIS GAZI

Time series: xcor2 wlet.drive wlet.do wiggle.env plotwlet STLTcurve SPECT.drive rsspec.taper evolfft GETARAIC PSTLTcurve getphaselag2 envelope hilbert LocalUnwrap lagplot apply-taper autoreg butfilt choosfilt MTM.drive

Date-Time Functions: yeardate YRsecdif Zdate recdatel recdate tojul getjul getmoday secdifL secdif secdifv JtimL Jtim fromjul

Graphics: plocator ilocator meshgrid ymarginfo zlocator winmark vline screens RESCALE pwlet2freqs addtix circle circ letter.it jpostscript JBLACK JGRAY HOZscale gaddtix Gcols jlegend tomo.colors

Misc: BKpfile2ypx brune.doom brune.func brune.search comp.env contwlet deconinst detail.pick rdistaz rDUMPLOC EmptyPickfile ETECTG finteg fixcompname fixcomps fixUWstasLL fmod FRWDft getb1b2 getNcard getpfile getseisinfo getvertsorder gpoly GreatDist gwpix2ypx hilow hypot integ1 INVRft itoxyz jadjust.length jpolyval jstats local.file logspace makefreq mirror.matrix Mmorlet mtapspec peaks PICK.DOC pickit plt.MTM0 PLTpicks PPIX Pre-Set.Instr ReadSet.Instr readUW.OSTAS scal2freqs SEARCHPIX setstas setwelch shade.col SNET.drive T12.pix Thresh.J TOCART trapz tung.pulse unpackAcard uwppfile2ypx

Author(s)

Jonathan M. Lees<jonathan.lees.edu> Maintainer:Jonathan M. Lees<jonathan.lees.edu>

See Also

RPGM, RFOC

Examples

```
data("GH")
swig(GH)
```

addpoints.hodo

Add points to a hodogram plot

Description

Add points to a hodogram plot

Usage

```
addpoints.hodo(nbaz, dt, sx, flag = 1:10, pch = 3, col = 1)
```

Arguments

| | |
|------|-------------------------|
| nbaz | matrix 3 by n |
| dt | sample interval, s |
| sx | x vector |
| flag | output of idpoints.hodo |
| pch | plot character |
| col | color for plotting |

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PMOT.drive, idpoints.hodo

| | |
|--------|------------------------|
| addtix | <i>add tix to plot</i> |
|--------|------------------------|

Description

Add tick marks to edge of plot

Usage

```
addtix(side = 3, pos = 0, tck = 0.005, at =c(0, 1), labels = FALSE, col = 2, ...)
```

Arguments

| | |
|--------|---------------------------|
| side | side of plot 1-4 |
| pos | position relative to side |
| tck | tick size |
| at | locations along axis |
| labels | labels for tics |
| col | color for ticks |
| ... | graphical parameters, par |

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

par

addWPX

Add one pick to WPX file

Description

Add one pick to WPX file

Usage

addWPX(WPX, ppx)

Arguments

| | |
|-----|----------|
| WPX | WPX list |
| ppx | WPX list |

Details

Adds one pick to end of list.

Value

WPX list

Note

Uses, the last pick as a reference.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

catWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
s2 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(1))

s3 <- addWPX(s1, s2)
```

| | |
|------------|-------------------------------------|
| applytaper | <i>Apply taper to seismic trace</i> |
|------------|-------------------------------------|

Description

Apply taper to ends of a time series for spectrum analysis.

Usage

```
applytaper(f, p = 0.05)
```

Arguments

| | |
|---|---------------|
| f | signal |
| p | percent taper |

Details

10 percent taper is 5 percent on each end.

Value

Tapered time series.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data(CE1)
Xamp <- CE1$y[CE1$x>5.443754 & CE1$x<5.615951]
Tamp <- applytaper(Xamp, p = 0.05)
```

 ASCII.SEISN

ASCII RSEIS data dump

Description

Write RSEIS list to a file in ASCII format.

Usage

```
ASCII.SEISN(GH, sel = 1, HEAD = TRUE, destdir='.' )
```

Arguments

| | |
|---------|--|
| GH | RSEIS list |
| sel | vector, select which ttraces to write |
| HEAD | logical, TRUE will put a header in the file |
| destdir | character, path to folder to deposit output file |

Details

Used for data exchange for users who do not want to use RSEIS. The header consists of one line start date (yr, jd, hr, min, sec) and sample rate (dt).

Value

Side effects - files are created.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
## Not run:
##### this example creates an ascii version of the
##### seismic data for exchange purposes
data("GH")
tempd = tempdir()
sel <- which(GH$COMPS == "V" & GH$STNS=="CE1" )
ASCII.SEISN(GH, sel = 1, HEAD = TRUE, destdir=tempd)

## End(Not run)
```

attime12

Epoch Time Window

Description

Set a time window in Epoch days for extraction from a DB file

Usage

```
attime12(t1, t2 = t1, origyr = 1972, pre = 0, post = 0)
```

Arguments

| | |
|--------|-----------------------|
| t1 | list date-time 1 |
| t2 | list date-time 2 |
| origyr | origin year |
| pre | seconds before time 1 |
| post | seconds afer time 2 |

Details

If t2 is missing, t1=t2.

Value

vector c(t1, t2)

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
j1 <- list(yr = 2005, jd= 214 , hr= 7 , mi= 1 ,sec= 0.5235)
j2 <- list(yr=2005, jd= 214 , hr= 7 , mi= 1 ,sec= 0.5235+6)

at <- attime12(j1, t2=j1, origyr=2005, pre=100, post=100)

### given an RSEIS format list
data(GH)
AT = SEISNtime(GH)
ats = attime12(AT[[1]], t2 = AT[[2]],
  origyr =AT[[1]]$yr , pre = 0, post= 0)
```

AUGMENTbutfilt

Butterworth filter with Augmentation

Description

Design and apply butterworth low/high/band pass filters with augmentation of the signal on either end to suppress edge effects.

Usage

```
AUGMENTbutfilt(a, fl = 0, fh = 0.5, deltat = 1, type = "BP",
proto = "BU", npoles = 5, chebstop = 30, trbndw = 0.3,
RM = FALSE, zp = TRUE, pct = 0.1)
```

Arguments

| | |
|----------|---|
| a | vector signal |
| fl | low frequency cut-off, default=0 |
| fh | high frequency cut-off, DEFAULT= (1/2dt) |
| deltat | sample rate, s, deFAULT=1 |
| type | type of filter, one of c("LP", "HP", "BP", "BR"), DEFAULT="BP" |
| proto | prototype, c("BU", "BE", "C1", "C2"), DEFAULT="BU" |
| npoles | number of poles or order, DEFAULT=5 |
| chebstop | Chebyshev stop band attenuation, DEFAULT=30.0 |
| trbndw | Chebyshev transition bandwidth, DEFAULT=0.3 |
| RM | Remove mean value from trace, default=FALSE |
| zp | zero phase filter, default=TRUE |
| pct | Percent augmentation applied to each side, default=0.1 |

Details

Creation of butfilt is a described by the following arguments:

LP low pass

HP high pass

BP band pass

BR band reject

BU Butterworth

BE Bessel

C1 Chebyshev type 1

C2 Chebyshev type 2

Arguments `chebstop` , `trbdnw` are ignored for non-chebyshev filters. LP and HP filters are set by specifying `fl` for HP filters and `fh` for LP filters, the other argument in each case is ignored.

Mean values should be removed prior to calling this function, and then set `RM=FALSE`. This is true especially if tapering is applied prior to filtering.

Zero phase filter is achieved by running filter back and forth. Otherwise a single pass is returned. This should be equivalent to package `signal` `filtfilt` (from MATLAB).

Augmentation involves copying the first and last percent of the signal, reversing the time and adding to the signal on each end. This is then filtered, and removed after filter is complete. It is assumed that the important part of the signal is in the center of the time series and the edges are less critical. Then the augmented part has the same statistical content as the edges of the signal (presumably noise) and will not affect the filtered signal considerably. This is then thrown away prior to return.

Value

Filtered time series with the augmentation removed after filter.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

`butfilt`

Examples

```
data(CE1)

ts1 <- CE1$y
zz <- AUGMENTbutfilt(ts1, fl=1, fh=15, deltat=CE1$dtt, type="LP" , proto="BU",
npoles=5 )

##### second example with plotting

data(KH, package = 'RSEIS' )
w = KH$JSTR[[1]]
dt = KH$dtt[1]

x = seq(from=0, by=dt, length=length(w));
plot(x,w, type='l')

par(mfrow=c(2,1) )

i=1
  fl = 1/50
fh= 1/2
  ftype = 'BP'
##### normal band pass filter
```

```

zz = butfilt(w, fl, fh, dt, ftype , "BU")
    f.stamp = filterstamp(fl=f1, fh=fh, type=ftype)

plot(x, zz, type='l', xlab='s', ylab='amp', main= f.stamp)
title(sub='butfilt')

####
zz1 = AUGMENTbutfilt(w, fl, fh, dt, type=ftype , proto="BU", zp=TRUE, pct=0.2 )
    f.stamp = filterstamp(fl=f1, fh=fh, type=ftype)
plot(x, zz1, type='l', xlab='s', ylab='amp', main= f.stamp)
title(sub='AUGMENTbutfilt')

```

autoreg

Auto-Regressive Spectrum Estimate

Description

Auto-Regressive Spectrum Estimate

Usage

```
autoreg(a, numf = 1024, pord = 100, PLOT = FALSE, f1 = 0.01, f2 = 50)
```

Arguments

| | |
|------|---|
| a | signal |
| numf | number of frequency points to calculate |
| pord | order |
| PLOT | logical, TRUE=plot |
| f1 | low frequency |
| f2 | high frequency |

Value

LIST:

| | |
|------|-----------------|
| amp | amplitudes |
| freq | frequencies, Hz |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

fft, mtapspec, plt.MTM0

Examples

```
data(CE1)
Xamp <- CE1$y[CE1$x>5.443754 & CE1$x<5.615951]

ZIM <- autoreg(Xamp , numf=length(Xamp) , pord = 100, PLOT=FALSE, f1=.01, f2=50)
```

brune.doom

*Brune Modeling***Description**

Modeling the Brune spectrum with Graphical Diagnostics

Usage

```
brune.doom(amp, dt = 1, f1 = 0.01, f2 = 15, PLOTB = FALSE, tit = "")
```

Arguments

| | |
|-------|-------------------------------------|
| amp | signal |
| dt | deltaT |
| f1 | low frequency for modeling |
| f2 | high frequency for modeling |
| PLOTB | logical, TRUE=show diagnostic plots |
| tit | title for plot |

Value

List:

| | |
|---------|---|
| SUCCESS | (0,1) for success or failure of modeling |
| WARN | flag = "OK" |
| tstar0 | tstar0 |
| gamma | gamma |
| omega0 | omega0 |
| fc | fc |
| alpha | alpha |
| chisqrd | chi-squared misfit over region of fitting |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and G. T. Lindley (1994): Three-dimensional Attenuation Tomography at Loma Prieta: Inverting t^* for Q , J. Geophys. Res., 99(B4), 6843-6863.

Examples

```
data(CE1)
plot(CE1$x, CE1$y, type='l')
Xamp = CE1$y[CE1$x>5.443754 & CE1$x<5.615951]

BF = brune.doom( Xamp, CE1$dt , f1=.5, f2=12 , PLOTB = TRUE)
```

brune.func

Brune Earquake Model

Description

Calculate Forward Brune model

Usage

```
brune.func(freq, omega0, tstar0, fc, alpha, gamma)
```

Arguments

| | |
|--------|--------------------|
| freq | frequency vector |
| omega0 | low freq asymptote |
| tstar0 | T-star value |
| fc | corner frequency |
| alpha | alpha parameter |
| gamma | gamma parameter |

Details

Brune model.

Value

returns displacement spectrum from given parameters

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and G. T. Lindley (1994): Three-dimensional Attenuation Tomography at Loma Prieta: Inverting t^* for Q , J. Geophys. Res., 99(B4), 6843-6863.

See Also

brune.doom

brune.search *Search for Brune fit to displacement spectrum*

Description

Model of the spectrum of a seismic arrival. Uses Brune's Model.

Usage

```
brune.search(infreq, inspec, f1, f2, omega0, fcorn, tstar0, gamma)
```

Arguments

| | |
|--------|--|
| infreq | vector of frequencies |
| inspec | spectrum |
| f1 | low frequency, Hz |
| f2 | high frequency, Hz |
| omega0 | initial starting low frequency asymptote |
| fcorn | initial starting corner frequency |
| tstar0 | initial starting t^* |
| gamma | initial starting gamma |

Details

see paper by Lees and Lindley

Value

```
list(omega0=omega0,tstar0=tstar0[3], fc=fcorn, alpha=0, gamma=gamma[3])
```

| | |
|---------|---|
| omega0 | low frequency asymptote |
| fc | corner frequency |
| tstar0 | t^* |
| gamma | gamma |
| alpha | alpha parameter |
| chisqrd | chi-squared misfit over region of fitting |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees and Lindley

See Also

MTM

Examples

```
data(CE1)

#### set frequency range for modeling
f1 <- 0.01
f2 <- 14.0

## set up data and parameters
amp <- CE1$y
len2 <- 2*next2(length(amp))
a <- list(y=amp, dt=CE1$dt)

Spec <- MTMdisp(a, f1=f1, f2=f2, len2=len2, PLOT=FALSE )

lspec <- Spec$displ

### get initial estimate of parameters
xc <- get.corner( Spec$f , lspec, dt, f1, f2, PLOT=FALSE)

jmod <- brune.search(Spec$f, lspec, f1, f2,
                    xc$omega0, xc$corn, xc$tstar0, 2.0)
```

butfilt

Butterworth filter

Description

Design and apply butterworth low/high/band pass filters.

Usage

```
butfilt(a, fl=0, fh=0.5, deltat=1, type="BP", proto="BU",
        npoles=5, chebstop=30.0, trbndw=0.3, RM=FALSE, zp=TRUE )
```

Arguments

| | |
|----------|---|
| a | vector signal |
| f1 | low frequency cut-off, default=0 |
| fh | high frequency cut-off, DEFAULT= (1/2dt) |
| deltat | sample rate, s, deFAULT=1 |
| type | type of filter, one of c("LP", "HP", "BP", "BR"), DEFAULT="BP" |
| proto | prototype, c("BU", "BE" , "C1" , "C2"), DEFAULT="BU" |
| npoles | number of poles or order, DEFAULT=5 |
| chebstop | Chebyshev stop band attenuation, DEFAULT=30.0 |
| trbndw | Chebyshev transition bandwidth, DEFAULT=0.3 |
| RM | Remove mean value from trace, default=FALSE |
| zp | zero phase filter, default=TRUE |

Details

Creation of butfilt is a described by the following arguments:

LP low pass

HP high pass

BP band pass

BR band reject

BU Butterworth

BE Bessel

C1 Chebyshev type 1

C2 Chebyshev type 2

Arguments chebstop , trbndw are ignored for non-chebyshev filters. LP and HP filters are set by specifying f1 for HP filters and fh for LP filters, the other argument in each case is ignored.

Mean values should be removed prior to calling this function, and then set RM=FALSE. This is true especially if tapering is applied prior to filtering.

Zero phase filter is achieved by running filter back and forth. Otherwise a single pass is returned. This should be equivalent to package signal filtfilt (from MATLAB).

Value

Filtered time series.

Author(s)

originally written in FORTRAN by David Harris, converted to C and modified by Jonathan M. Lees<jonathan.lees@unc.edu>

References

Harris, D., 1990: XAPiir: A recursive digital filtering package. United States: N. p., Web. doi:10.2172/6416972.

See Also

AUGMENTbutfilt

Examples

```
data(CE1)

ts1 <- CE1$y
zz <- butfilt(ts1, fl=1, fh=15, deltat=CE1$dt, type="LP" , proto="BU",
npoles=5 )

### try plotting:

### the above, by default, is zero phase.
##### next filter with non-zero-phase
z2 <- butfilt(ts1, fl=1, fh=15, deltat=CE1$dt, type="LP" , proto="BU",
npoles=5, zp=FALSE )
ex = seq(from=0, by=CE1$dt, length=length(ts1))

plot(ex, ts1, type='l')
lines(ex, zz, col='red')
lines(ex, z2, col='blue')

plot(ex[ex<0.5], ts1[ex<0.5], type='l')
lines(ex[ex<0.5], zz[ex<0.5], col='red')
lines(ex[ex<0.5], z2[ex<0.5], col='blue')
```

BUTREPLOT

Replot Function for SELBUT

Description

Replot Function for SELBUT

Usage

```
BUTREPLOT(opts, ncol = 5, HOZ = TRUE, TOP = TRUE,
cols = "white", main = "", xlim = c(0, 1),
ylim = c(0, 1), newplot = TRUE)
```

Arguments

| | |
|---------|--|
| opts | character list of options |
| ncol | number of columns |
| HOZ | logical, TRUE=plot horizontally |
| TOP | logical, TRUE=plot top-down |
| cols | colors |
| main | character title |
| xlim | x-limits in plotting region (user coordinates) |
| ylim | y-limits in plotting region (user coordinates) |
| newplot | logical, new plot? |

Details

Used internally in SELBUT as a replotting function

Value

| | |
|------|--------------------|
| list | |
| M | x,y matrix of grid |
| dx | delta x |
| dy | delta y |
| rx | range of x |
| ry | range of y |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

SELBUT, swig

Examples

```
STDLAB <- c("DONE", "QUIT", "zoom.out", "zoom.in",  
  "SELBUT", "FILT", "UNFILT", "PSEL", "SGRAM",  
  "WLET", "SPEC", "XTR" )  
BUTREPLOT(STDLAB)
```

`catWPX`*Concatenate two WPX lists*

Description

Concatenate (combine) two WPX lists.

Usage

```
catWPX(WPX, ppx)
```

Arguments

| | |
|-----|----------|
| WPX | WPX list |
| ppx | WPX list |

Details

Adds second list to the end of the first list.

Value

WPX list

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

`addWPX`, `setWPX`, `checkWPX`, `cleanWPX`, `clusterWPX`, `repairWPX`, `saveWPX`

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
s2 <- setWPX(name="BYE", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
s3 <- catWPX(s1, s2)
```

| | |
|-----|--------------------------|
| CE1 | <i>Single Seismogram</i> |
|-----|--------------------------|

Description

Single Seismogram from Coso California

Usage

```
data(CE1)
```

Format

```
list(x=0, y=0, dt=0, name="", Tpick=0, mark="", deltat=0)
```

References

Lees, J.M., 2004. Scattering from a fault interface in the Coso geothermal field. *Journal of Volcanology and Geothermal Research*, 130(1-2): 61-75.

Examples

```
data(CE1)
plot(CE1$x, CE1$y, type='l')
```

| | |
|----------|------------------|
| checkWPX | <i>Check WPX</i> |
|----------|------------------|

Description

Check and verify WPX list for compliance.

Usage

```
checkWPX(wpx)
```

Arguments

| | |
|-----|----------|
| wpx | WPX list |
|-----|----------|

Details

Perform several checks on completeness, length of components, station names, component names and date-times of the WPX lists.

Value

- 0 no problems
- 1 list incomplete
- 2 names incomplete
- 3 components incomplete
- 4 dates incomplete

Note

No action taken in the event an error occurs - see repairWPX to fix problems.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX,catWPX, saveWPX,cleanWPX,clusterWPX,repairWPX,setWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))  
s1$col=NULL
```

choosfilt

Interactive Choice of Filter

Description

Choose Butterworth filter from a selection

Usage

```
choosfilt(thefilt = thefilt, ncol = 5)
```

Arguments

| | |
|---------|---------------------------|
| thefilt | list of filter parameters |
| ncol | number of columns |

Details

Used for interactive choices in swig. See example below.

Value

filter parameter list:

| | |
|-------|--|
| ON | logical, TRUE=filter is on |
| f1 | low frequency cut-off |
| fh | high frequency cut-off |
| type | type of filter, one of c("LP", "HP", "BP", "BR") |
| proto | prototype, c("BU", "BE", "C1", "C2") |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

butfilt, RPMG

Examples

```

thefilts <-
  list(flo=
    c(0.02, 0.02, 0.02, 0.02, 0.02, 0.02,
      0.02, 0.02, 0.02, 0.02, 0.02, 0.02,
      0.02,
      1/2, 1/50,1/100, 1/100,1,1,
      0.2, 15, 5, 2,1,
      100),
    fhi=
    c(1/10, 1/6, 1/5, 1/4, 1/3, 1/2,
      0.2, 0.5, 1.0, 2.0, 3.0, 4.0,
      7.0,
      8, 1/2.0,1/5.0,1/10.0,10,5,
      7.0, 100, 100, 100,10,
      100),
    type =
    c("LP", "LP", "LP", "LP", "LP", "LP",
      "LP", "LP", "LP", "LP", "LP", "LP",
      "LP",
      "BP", "BP", "BP", "BP", "BP", "BP",
      "HP", "HP", "HP", "HP", "HP",
      "None"))

if(interactive() ) choosfilt(thefilts = thefilts, ncol = 5)

```

`CHOP.SEISN`*CHOP SEISmic structure*

Description

Take a seismic structure and return a time limited version

Usage

```
CHOP.SEISN(GH, sel = 1:4, WIN = NULL)
```

Arguments

| | |
|------------------|---------------------------------|
| <code>GH</code> | Seismic trace structure |
| <code>sel</code> | selection of traces |
| <code>WIN</code> | time window <code>c(0,1)</code> |

Value

Seismic trace structure

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

`swig`

Examples

```
data("GH")
sel <- which(GH$COMPS=="V")

KF <- CHOP.SEISN(GH, sel=sel, WIN = c(0 , 5) )

swig(KF, SHOWONLY=0)
```

| | |
|------|----------------------|
| circ | <i>Draw a circle</i> |
|------|----------------------|

Description

Draw a circle

Usage

```
circ()
```

Details

Draw a circle on new plot.

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

net

Examples

```
circ()
```

| | |
|---------------|------------------------------------|
| cleanpickfile | <i>Clean up Pickfile structure</i> |
|---------------|------------------------------------|

Description

Given a pickfile, clean out stations that do not ocnform

Usage

```
cleanpickfile(P)
```

Arguments

P Pickfile list

Details

stations with name="" are removed

Value

P Pickfile list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptyPickfile

Examples

```
P <- EmptyPickfile()
cleanpickfile(P)
```

cleanWPX

Clean WPX

Description

Return an empty (clean) WPX.

Usage

```
cleanWPX()
```

Details

Returns an empty list with NA's and 0's

Value

WPX list

Note

Used internally.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX, checkWPX, repairWPX, clusterWPX, saveWPX, setWPX

Examples

```
s0 <- cleanWPX()
```

colorwig

Plot a seismic trace colored in time

Description

Plot a seismic trace colored in time. useful for coordinating other plots to specific times along a seismic trace.

Usage

```
colorwig(x1, y1, COL = rainbow(100))
```

Arguments

| | |
|-----|--------------------------|
| x1 | x-coordinate (time) |
| y1 | y-coordinate (amplitude) |
| COL | color palette |

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(KH)

x <- KH$ex[KH$ex>95 & KH$ex<125]
y <- KH$JSTR[[1]][KH$ex>95 & KH$ex<125]

colorwig(x, y, rainbow(100))
```

`combineSEIS`*Combine SEIS lists*

Description

Combine 2 SEIS format lists into one list suitable for swig.

Usage

```
combineSEIS(IH, IV)
```

Arguments

| | |
|----|------------------------|
| IH | SEIS list (swig input) |
| IV | SEIS list (swig input) |

Details

This will take two SEIS lists and merge them into one.

Value

SEIS list suitable for swig.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, Mine.seis, prepSEIS

Examples

```
##### say you have 2 databases - extract from each:
####GH = Mine.seis(at1, at2, DB1, grepsta, grepcomp, kind = -1)
####JH = Mine.seis(at1, at2, DB2, grepsta, grepcomp, kind = -1)
#### merge the 2 structures

data(KH)

MH = KH

BH = combineSEIS(KH, MH)
##### plot and interact
swig(BH, SHOWONLY=TRUE )
```

`comp.env`*Compare Envelopes*

Description

calculate and plot signal envelopes.

Usage

```
comp.env(ex, Y, PLOT = TRUE, stamps = stamps)
```

Arguments

| | |
|---------------------|--------------------------|
| <code>ex</code> | x-axis |
| <code>Y</code> | matrix of Y values |
| <code>PLOT</code> | logical, TRUE=plot |
| <code>stamps</code> | character vectors of ids |

Details

Takes in a common x predictor and compares the envelopes of each column in the Y matrix. All the Y's must have the same length as ex.

Value

Graphical Side effects. returns envelope series.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
data("GH")

temp <- cbind(GH$JSTR[[1]], GH$JSTR[[2]], GH$JSTR[[3]])

atemp <- temp[1168:1500, ]
ex <- seq(from=0,length=length(temp[1168:1500, 1]), by=GH$dt[1])

comp.env(ex, atemp, PLOT = TRUE, stamps = c("1", "2", "3") )
```

 Comp1Dvel

 Compare a pair of 1D models

Description

plot a pair of 1D velocity Models for comparison

Usage

```
Comp1Dvel(v, v2, col=c('blue', 'brown'), ...)
```

Arguments

| | |
|-----|--|
| v | List structure for model 1 |
| v2 | List structure for model 2 |
| col | 2-colors for P and swave |
| ... | other graphical parameters (e.g. lty, lwd) |

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Plot1Dvel, Get1Dvel, travel.time1D

Examples

```
VEL <- list()
VEL$'zp' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vp' <- c(1.1,2.15,3.2,4.25,5.3,6.25,6.7,6.9,7,7.2)
VEL$'ep' <- c(0,0,0,0,0,0,0,0,0,0)
VEL$'zs' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vs' <- c(0.62,1.21,1.8,2.39,2.98,3.51,3.76,3.88,3.93,4.04)
VEL$'es' <- c(0,0,0,0,0,0,0,0,0,0)
VEL$'name' <- '/data/wadati/lees/Site/Hengil/krafla.vel'

VELNish <- list()
VELNish$'zp' <- c(0,0.1,0.6,1.1,21.1)
VELNish$'vp' <- c(2.8,3.4,4.1,4.7,4.7)
VELNish$'ep' <- c(0,0,0,0,0)
VELNish$'zs' <- c(0,0.1,0.6,1.1,21.1)
VELNish$'vs' <- c(1.6,2,2.4,2.7,2.7)
VELNish$'es' <- c(0,0,0,0,0)
```

```
VELNish$name' <- 'Nish'

Comp1Dvel(VEL, VELNish)
```

 Comp1Dvels

Compare 1D models

Description

Plot 1D velocity Models for comparison.

Usage

```
Comp1Dvels(INV, depth = 1:50)
```

Arguments

| | |
|-------|-------------------------------------|
| INV | vector of velocity models in memory |
| depth | depth range for plotting |

Details

takes several velocity models, finds the range of all, makes a plot so that all models fit on figure.

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Plot1Dvel, Comp1Dvel, Get1Dvel

Examples

```
VEL <- list()
VEL$'zp' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vp' <- c(1.1,2.15,3.2,4.25,5.3,6.25,6.7,6.9,7,7.2)
VEL$'ep' <- c(0,0,0,0,0,0,0,0,0,0)
VEL$'zs' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vs' <- c(0.62,1.21,1.8,2.39,2.98,3.51,3.76,3.88,3.93,4.04)
VEL$'es' <- c(0,0,0,0,0,0,0,0,0,0)
VEL$name' <- '/data/wadati/lees/Site/Hengil/krafla.vel'

VELNish <- list()
```

```

VELNish$'zp' <- c(0,0.1,0.6,1.1,21.1)
VELNish$'vp' <- c(2.8,3.4,4.1,4.7,4.7)
VELNish$'ep' <- c(0,0,0,0,0)
VELNish$'zs' <- c(0,0.1,0.6,1.1,21.1)
VELNish$'vs' <- c(1.6,2,2.4,2.7,2.7)
VELNish$'es' <- c(0,0,0,0,0)
VELNish$'name' <- 'Nish'

```

```
Comp1Dvels(c("VEL", "VELNish"))
```

complex.hodo

HodoGram Plot

Description

HodoGram Plot

Usage

```

complex.hodo(nbaz, dt = dt, labs = c("Vertical", "North", "East"),
  COL = rainbow(100), STAMP = "")

```

Arguments

| | |
|-------|------------------------------------|
| nbaz | n by 3 matrix |
| dt | time sample rate |
| labs | labels for the components |
| COL | color palette |
| STAMP | character stamp for identification |

Value

sx = list graphical side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data("GH")

temp <- cbind(GH$JSTR[[1]][1168:1500], GH$JSTR[[2]][1168:1500],
GH$JSTR[[3]][1168:1500])

pmolabs <- c("Vertical", "North", "East")

sx <- complex.hodo(temp, dt=GH$dt[1] ,labs=pmolabs,
STAMP="Example", COL=rainbow(100) )
```

COMPorder

Seismic Component Order

Description

Set seismic component order

Usage

```
COMPorder(STNS, COMPS)
```

Arguments

| | |
|-------|------------|
| STNS | stations |
| COMPS | components |

Details

Sets up components so they are ordered according to V, N, E. used internally in swig.

Value

order vector

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

`contwlet`*Contour Wavelet Transform*

Description

Contour Wavelet Transform

Usage

```
contwlet(baha, Ysig, dt, clev = 0.75, NLEV = 12,  
         zscale = 1, zbound = NULL, col = col, ygrid = FALSE,  
         WUNITS = "Volts", PEAX = NULL)
```

Arguments

| | |
|---------------------|-------------------------------------|
| <code>baha</code> | Output of wavelet transform (image) |
| <code>Ysig</code> | input signal to wavelet transform |
| <code>dt</code> | DeltaT, sample rate |
| <code>clev</code> | levels for contours |
| <code>NLEV</code> | number of levels |
| <code>zscale</code> | scale of amplitudes |
| <code>zbound</code> | bounds for scale of interest |
| <code>col</code> | color for contour lines |
| <code>ygrid</code> | logical, TRUE=add grid lines |
| <code>WUNITS</code> | Units of wavelet transform |
| <code>PEAX</code> | peaks structure |

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plotwlet, wlet.do, wlet.drive

| | |
|---------------|--------------------------------------|
| convert2Rseis | <i>Convert Seismic data to RSEIS</i> |
|---------------|--------------------------------------|

Description

Convert Seismic in SAC or SEG Y format to RSEIS native format.

Usage

```
convert2Rseis(FLS, NEWDIR = ".", kind = 1, Iendian = "little", BIGLONG =
FALSE, NEWsta = "", NEWcomp = "")
```

Arguments

| | |
|---------|---|
| FLS | array of File names |
| NEWDIR | Destination directory path |
| kind | an integer 1, 2, 3; 0=R(DAT) , 1 = segy, 2 = sac, 3 = AH. |
| Iendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |
| NEWsta | character vector, stations associated with the vector of files |
| NEWcomp | character vector, component name associated with the vector of files |

Details

Converts the data to R format so it can be loaded with the load command. After this conversion, files should be loaded in subsequent calls by using kind=0.

Value

Side effects - creates new files on local system

Note

JGET.seis extracts digital seismic data from binary files stored in the file system. The program uses readBin for I/O and passes data back to R. Currently SAC, SEG Y formats are installed but it is easy to extend. AH format is available for LINUX systems, but there were problems compiling in WINDOWS and MACOS so this feature was removed. A filter for mseed format is currently being developed.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

JGET.seis, JSAC.seis , Mine.seis

Examples

```

Iendian = .Platform$endian
data(GH)

##### create some SAC files:
apath = tempdir()
J = rseis2sac(GH, sel = 1:5, path = apath, BIGLONG =FALSE )
#### get SAC file file names:
Lname <- list.files(path=J , pattern='SAC', full.names=TRUE)

##### convert each file to a saved RSEIS file, saved in apath
#### reading in SAC files, kind=2
convert2Rseis(Lname, NEWDIR = apath, kind = 2, Iendian = Iendian, BIGLONG =
FALSE )
#### check if files are there
list.files(path=apath)

```

convertATT

DateHour to List

Description

Convert a julian day+time to an RSEIS date list.

Usage

```
convertATT(at1, yr)
```

Arguments

| | |
|-----|---|
| at1 | julian day in Year, plus (hr+minutes+seconds) |
| yr | Year |

Details

Calculates the data-list that RSEIS uses in calculations. The Month and Day-of-month are also returned.

Value

List with date and time

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

recdate, recdate1, dateList, dateStamp, filedatetime, rangedatetime, yeardate, Zdate, as.POSIXct

Examples

```
yr = 2014
j = 233.1234
convertATT(j, yr)
```

| | |
|-----------------|---------------------------|
| correct.moveout | <i>Moveout Correction</i> |
|-----------------|---------------------------|

Description

Shift traces according to given moveout times

Usage

```
correct.moveout(GH, sel = 1, tims = 0)
```

Arguments

| | |
|------|-------------------------------------|
| GH | RSEIS structure list |
| sel | index of which traces to be shifted |
| tims | time shifts for each trace |

Details

Each trace listed in sel gets shifted forward or backward according to time in tims. This is useful for shifting traces according to a given moveout curve.

Value

RSEIS list structure returned with adjusted traces

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

DAYSpErYEAR *Days per Year*

Description

Calculate the number of days per calendar year

Usage

```
DAYSpErYEAR(yr)
```

Arguments

yr year

Value

days integer number of days for a given year

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
years <- seq(from=1850, to=2010, by=1)
```

```
DAYSpErYEAR(years)
```

DECIMATE.SEISN *Decimate a set of traces*

Description

Decimate, or reduce the sample rate of a set of traces stored in event RSEIS format

Usage

```
DECIMATE.SEISN(TH, sel=1:length(TH$JSTR), dec=5 ,
  type="LP", proto="BU" , fl=2, fh=10, RM=FALSE, zp=TRUE )
```

Arguments

| | |
|-------|--|
| TH | RSEIS list |
| sel | numeric, which traces to select |
| dec | numeric, number of samples to skip |
| type | type of filter (see butfilt), or FALSE for no filter |
| proto | filter proto type |
| f1 | low pass frequency cut off |
| fh | high pass frequency cut off |
| RM | Remove mean value from trace, default=FALSE |
| zp | zero phase filter, default=TRUE |

Details

Reduces the number of samples by skipping every "dec" sample.

To achieve smoothing prior to sampling, low pass filter may be applied to avoid spikes or other sampling issues.

If type is FALSE, no filter is applied and samples are taken from the input.

Value

an RSEIS list.

Note

The dt, n and t2 are modified in info.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

butfilt, downsample

Examples

```
data(GH)

dec = 250/50

##### resample all traces by reducing from 250 to 50 samples/s
DH = DECIMATE.SEISN(GH, sel=1:length(GH$JSTR), dec=dec ,
  type="LP", proto="BU" , f1=2, fh=50, RM=FALSE, zp=TRUE )

##### compare

##### times in
```

```

### starting second should be the same
GH$info$sec[1:5] - DH$info$sec[1:5]
#### number of samples should be reduced
cbind(GH$info$n[1:5] , DH$info$n[1:5] )
### ending seconds should be close but not identical
cbind(GH$info$t2[1:5] , DH$info$t2[1:5] )

cbind(GH$info$dt[1:5] , DH$info$dt[1:5] )

cbind( sapply(GH$JSTR, 'length'), sapply(DH$JSTR, 'length') )

#### for visual comparison:
### par(mfrow=c(2,1) )
## g = swig(GH, sel=which(GH$COMPS=="V" ), SHOWONLY=0 )
## d = swig(DH, sel=which(DH$COMPS=="V" ), SHOWONLY=0 )

```

deconinst

Deconvolve instrument response from seismic data

Description

Deconvolve instrument response from seismic data

Usage

```
deconinst(data, sintr, KAL, key, Calibnew, waterlevel = 1e-08)
```

Arguments

| | |
|------------|---------------------------------------|
| data | Real vector of data |
| sintr | sample interval |
| KAL | Kalibrated response list |
| key | number of instrument |
| Calibnew | new instrument, complex vector or |
| waterlevel | waterlevel for low frequency division |

Details

To avoid problems with dividing by very small numbers, water level is set =1.e-8

Value

deconvolved signal

Note

Calibnew(1)==3 then use a cos (hanning) taper

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PreSet.Instr, ReadSet.Instr, INSTresponse

Examples

```
Kal <- PreSet.Instr()
amp <- rnorm(1024)
Calibnew <- c(1,1.0, 0.0 )

dy <- deconinst(amp, 0.008, Kal,1, Calibnew, waterlevel=1.e-8)
```

deleteWPX

Delete picks to WPX file

Description

Delete pick to WPX file

Usage

```
deleteWPX(WPX, ind=1)
```

Arguments

| | |
|-----|--------------------------|
| WPX | WPX list |
| ind | integer, index to delete |

Details

Deletes one pick to end of list.

Value

WPX list

Note

Uses, the last pick as a reference.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
s2 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(1))

s3 <- addWPX(s1, s2)

s4 <- deleteWPX(s3, ind=2:3)
```

detail.pick

Detail Pick on 3-component seismogram

Description

Pops up three components and prepares menu items for picking

Usage

```
detail.pick(y, ex, dt, TIT = "")
```

Arguments

| | |
|-----|------------------------|
| y | signal amplitudes |
| ex | x-axis |
| dt | deltaT, sample rate, s |
| TIT | title |

Details

Creates interactive session for picking seismograms. Is called from swig.

Value

KSAVE = list(x=xsave, y=ysave)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
data(CE1)
detail.pick(CE1$y, CE1$x, CE1$dt, TIT = "")
```

detrend *Remove trend from time series signal*

Description

Remove trend from time series signal

Usage

```
detrend(x)
```

Arguments

x vector

Details

Removes the trend from a signal.

Value

vector with linear trend removed.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

mean

Examples

```
dt <- 0.001

t <- seq(0, 6, by=0.001)

y <- 5*sin(2*pi*10*t)

plot(t,y, type='l')

y <- y + 3 * t
plot(t,y, type='l')

dy <- detrend(y)

plot(t,dy, type='l')
```

DISPLACE.SEISN

*Displacement seismogram***Description**

Removes seismic instrument response and integrates to displacement.

Usage

```
DISPLACE.SEISN(TH, sel = 1:length(TH$JSTR), inst = 1,
Kal = Kal,waterlevel = 1e-08, FILT = list(ON = FALSE,
fl = 1/30, fh = 7, type = "HP", proto = "BU",RM=FALSE, zp=TRUE))
```

Arguments

| | |
|------------|---|
| TH | list structure of seismic traces |
| sel | select which traces in list to deconvolve |
| inst | index to instrument in Kal list for calibration and instrument response |
| Kal | list of instrument responses |
| waterlevel | waterlevel for low frequency division |
| FILT | filter output, after instrumentation, see butfilt |

Details

Instrument responses are lists of poles and zeros for each instrument defined.

Value

Same as input list with new traces representing displacement versus velocity

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

VELOCITY.SEISN, deconinst, butfilt

Examples

```
data(KH)

Kal <- PreSet.Instr()

DH <- DISPLACE.SEISN(KH, sel = 1 , inst = 1,
Kal = Kal, FILT = list(ON = FALSE, fl = 1/200, fh = 7,
type = "BP", proto = "BU"))

if(interactive()){
  SOUT <- swig(DH, PADDLAB=c("CENTER", "fspread", "HALF", "PREV") )
}
```

distseisnXY

Distances from an RSEIS list

Description

Calculate euclidian distances from an RSEIS seismic data list, stations and event location.

Usage

```
distseisnXY(GH, sta=list(nam="", x=0 , y=0 , z=0) , LOC=list(x=0, y=0 , z=0))
```

Arguments

| | |
|-----|----------------------|
| GH | Rseis list structure |
| sta | station list(x,y,z) |
| LOC | location list(x,y,z) |

Value

d vector of distances in km, matching the stations in the RSEIS list.

Note

Locations of stations and source should be projected.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(GH)
### assume the lat lon in GH are x, y (projected)

staxy <- list(nam=GH$stafilename, x=GH$stafilelon,
             y=GH$stafilelat, z=GH$stafilez)
LOC <- list(x=GH$pickfile$LOC$lon, y=GH$pickfile$LOC$lat,
           z=GH$pickfile$LOC$z)
distseisnXY(GH, sta =staxy, LOC = LOC)
```

DISTxsec

Distance Cross section

Description

Plot time series vertically at specified distances. Produces a seismic cross section with correct spacing between traces.

Usage

```
DISTxsec(GH, dist, TIM.WIN = c(0, 3600), sel, trace.width = 10,
col = "black", text.col = "blue", text.font = 2, text.size = 0.8,
add = FALSE, plot = TRUE)
```

Arguments

| | |
|-------------|---|
| GH | RSEIS seismic trace structure, output of prepSEIS used in swig |
| dist | distance for each station along x-axis |
| TIM.WIN | time window for cross section |
| sel | numeric, index of selected traces to plot. |
| trace.width | Width of each trace in plot. Should be in same units as x-axis |
| col | color for traces. If vector, each trace is plotted with assigned color. |
| text.col | color for text identifying each trace. |
| text.font | font for text identifying each trace. |
| text.size | size of text for identifying each trace. |
| add | logical, Whether to add traces, or just set up the figure |
| plot | logical, whether to plot the traces. |

Details

Distances should be a vector for each trace in the RSEIS list.

Value

vector of x-y coordinates of the plot.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, prepSEIS

Examples

```
#### example using data in the RSEIS package
data(GH)
#### get the source location
lat.org = GH$pickfile$LOC$lat
lon.org = GH$pickfile$LOC$lon
#### get the station locations
g1 =GH$stafile
#### find the distance to each station
gd = rdistaz(lat.org, lon.org, g1$lat, g1$lon )

##### optional, filter the data
sel= which( GH$COMPS == 'V')
### filter traces
Fdef <- list(ON=TRUE, fl=1, fh=1, type="HP", proto="BU", RM=TRUE, zp=TRUE )
KF <- FILT.SEISN(GH, FILT=Fdef)

### match the stations in GH to the station distances
m1 = match(GH$STNS , g1$name)
dist.GH = gd$dist[m1]
TIM.WIN = range(GH$ex)

##### prepare plot, but do not add traces
A = DISTxsec(KF, dist.GH, TIM.WIN, sel, trace.width = 0.5 , add=FALSE,
plot=FALSE )
##### add traces
B = DISTxsec(KF, dist.GH, TIM.WIN, sel, trace.width = 0.5 , add=TRUE,
plot=TRUE, col='black' , text.col='red', text.size=1 )
```

 DO.PMOT.ARR

Particle Motion Analysis with arrows

Description

Plot particle motion arrows

Usage

DO.PMOT.ARR(E, N)

Arguments

| | |
|---|----------------|
| E | East component |
| N | East Component |

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PMOT.drive

Examples

```

data(GH)
XLIM = c(1226, 1322 )

e = GH$JSTR[[1]][XLIM[1]:XLIM[2]]
n = GH$JSTR[[2]][XLIM[1]:XLIM[2]]

xx = range(e, na.rm =TRUE)
yy = range(n, na.rm =TRUE)
sx = range(c(xx, yy))

x = RPMG::RESCALE(e, 0, 1, sx[1], sx[2])
y = RPMG::RESCALE(n, 0, 1, sx[1], sx[2])

plot(range(x), range(y) , type='n')
lines(x, y, col=grey(0.8) )
DO.PMOT.ARR(x, y)

```

doGABOR.AR

*Gabor Transform with AR spectrum method***Description**

Gabor Transform with AR spectrum method

Usage

```
doGABOR.AR(Xamp, DT = 0.008, multi = 1, scale.def = 0, TWIN = 2, TSKIP =
0.2, PCTTAP = 0.05, pord=100, PLOT=TRUE)
```

Arguments

| | |
|-----------|--|
| Xamp | signal |
| DT | sample rate interval (s) |
| multi | Multiples of time window estimate |
| scale.def | scaling flag for plotting (0=raw, 1=log, 2=sqrt) |
| TWIN | time for window |
| TSKIP | time for skip |
| PCTTAP | percent of taper to apply to individual windows |
| pord | order for the AR process (default=100) |
| PLOT | logical, TRUE=plot to device |

Details

This is a spectrogram function similar to the Gabor Transform but uses the AR method for spectrum estimation.

Value

| | |
|----------|--|
| list | |
| sig | input signal |
| dt | deltat |
| numfreqs | Number of frequencies output |
| wpars | input parameters list(Nfft=numfreqs, Ns=Ns, Nov=Nov, fl=fl, fh=fh) |
| DSPEC | spectrum image |
| HIMAT | matrix with high values of F-test at 90 percent confidence |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Note

The main difference between this and other similar calls is the way the windows are determined.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

Percival, Donald B., Walden, Andrew T. (1993): Spectral Analysis for Physical Applications, Cambridge University Press, Cambridge, 583p.

See Also

evolfft, evolMTM, MTM.drive, GETARAIC, doGABOR.AR, DOsgram, doGABOR.MTM

Examples

```
data(KH)
###  swig(KH)

Xamp <- KH$JSTR[[1]]
Xamp <- Xamp[57914:72989]

EV <- doGABOR.AR(Xamp, DT = KH$dt[1] , multi = 1, scale.def = 0,
TWIN = 2, TSKIP = 0.2, PCTTAP = 0.05)
```

doGABOR.MTM

Evolutionary MTM Spectrum

Description

Time varying Auto-Regressive Spectrum (Gabor Transform) using MTM. This is a driver for MT-Mgabor.

Usage

```
doGABOR.MTM(Xamp, DT = 0.008, ppoint=95 , multi = 1,
scale.def = 0, TWIN = 2, TSKIP = 0.2, PCTTAP = 0.05, PLOT=TRUE)
```

Arguments

| | |
|-----------|--|
| Xamp | signal |
| DT | sample rate interval (s) |
| ppoint | percent confidence for F-test (default=95) |
| multi | Multiples of time window estimate |
| scale.def | scaling flag for plotting (0=raw, 1=log, 2=sqrt) |
| TWIN | time for window |
| TSKIP | time for skip |
| PCTTAP | percent of taper to apply to individual windows |
| PLOT | logical, TRUE=plot to device |

Details

This is a spectrogram function similar to the Gabor Transform but uses the MTM (multi-taper method) for spectrum estimation. This is a non-interactive version of MTM.drive.

Value

list output of MTMgabor:

| | |
|----------|--|
| sig | input signal |
| dt | deltat |
| numfreqs | Number of frequencies output |
| wpars | input parameters list(Nfft=numfreqs, Ns=Ns, Nov=Nov, fl=fl, fh=fh) |
| DSPEC | spectrum image |
| HIMAT | matrix with high values of F-test at 90 percent confidence |
| DOFMAT | Matrix image of degrees of freedom |
| FVMAT | Matrix image of F-test values |
| kdof | test degrees of freedom=2*nwin-2 |
| ppoint | percentage point for confidence bounds |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Note

The main difference between this and other similar calls is the way the windows are determined.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

Percival, Donald B., Walden, Andrew T. (1993): Spectral Analysis for Physical Applications, Cambridge University Press, Cambridge, 583p.

See Also

MTMgabor, evolfft, evolMTM, MTM.drive, GETARAIC, doGABOR.AR, DOsgram

Examples

```
data(KH)
###  swig(KH)

Xamp = KH$JSTR[[1]]
Xamp = Xamp[57914:64914]

EV = doGABOR.MTM(Xamp, DT = KH$dt[1], multi = 1, scale.def = 0,
TWIN = 1, TSKIP = .1, PCTTAP = 0.05)
```

doMYBUTTS

Dummy Button Function

Description

This is a dummy button function showing how buttons can be created on the fly

Usage

```
doMYBUTTS(butt = "", clicks = NULL, x = NULL)
```

Arguments

| | |
|--------|------------------|
| butt | character vector |
| clicks | clicks |
| x | locations |

DOsgram

Gabor transform

Description

Gabor transform with simple spectrum

Usage

```
DOsgram(Xamp, DT = 0.008, multi = 1, scale.def = 0,  
        TWIN = 2, TSKIP = 0.2, PCTTAP = 0.05, PLOT=TRUE)
```

Arguments

| | |
|-----------|--|
| Xamp | signal |
| DT | sample rate interval (s) |
| multi | Multiples of time window estimate |
| scale.def | scaling flag for plotting (0=raw, 1=log, 2=sqrt) |
| TWIN | time for window |
| TSKIP | time for skip |
| PCTTAP | percent of taper to apply to individual windows |
| PLOT | logical, TRUE=plot to device |

Details

This is a non-interactive version of SPECT.drive.

Value

| | |
|----------|--|
| list | |
| sig | input signal |
| dt | deltat |
| numfreqs | Number of frequencies output |
| wpars | input parameters list(Nfft=numfreqs, Ns=Ns, Nov=Nov, fl=fl, fh=fh) |
| DSPEC | spectrum image |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

evolMTM, evolfft, evolAR, plotevol

Examples

```
data(KH)
### swig(KH)

Xamp <- KH$JSTR[[1]]
Xamp <- Xamp[57914:72989]

Nfft <- 1024  ### fft length
Ns <- 512     ### number of samples in a window
Nov <- 480   ### number of samples of overlap per window
fl <- 0      ### low frequency to return
fh <- 12     ### high frequency to return

EV <- DOsgram(Xamp, DT = 0.008, multi = 1, scale.def = 0,
TWIN = 2, TSKIP = 0.2, PCTTAP = 0.05)
```

dowiggles

Plot wiggles

Description

Plot wiggles

Usage

```
dowiggles(AMAT, dt, dx)
```

Arguments

| | |
|------|-------------------------------|
| AMAT | Matrix of seismic time series |
| dt | time interval, sec |
| dx | x-spacing |

Value

graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

wiggleimage, matsquiggle

Examples

```
S1 = symshot1()
```

```
dowiggles(S1$smograms,S1$dt, S1$x)
```

downsample

Interpolate time series at higher sample rate.

Description

Interpolate a times series with a higher/lower sample rate for processes that are sensitive to low samples.

Usage

```
downsample(sig, dt=0.001, newdt=0.01, PLOT=FALSE )
```

Arguments

| | |
|-------|--|
| sig | time series vector |
| dt | sample rate s/sample |
| newdt | New, lower sample rate |
| PLOT | logical, plot both traces, default=FALSE |

Details

Linear interpolation is performed between samples. If the newdt is an integer multiple of the old dt, The samples will not be modified.

Value

time series vector with new sample rate.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```

data(KH)
sig = KH$JSTR[[1]]
#### reduce samples from 125 (0.008) to 25Hz (0.04)
newdt = KH$dt[1]*5
sig2 = downsample(sig, dt = KH$dt[1], newdt = newdt )

L0 = length(sig)
L1 = length(sig2)

op <- par(no.readonly = TRUE)
par(mfrow=c(2,1) )
  plot.ts(ts(sig, deltat=KH$dt[1] ), xlab='s',
  ylab='Amplitude', main=paste('Original', L0) )
  grid()
  plot.ts(ts(sig2, deltat=newdt ), xlab='s',
  ylab='Amplitude', main=paste('Downsample', L1) )
  grid()
par(op)

```

editDB

Edit Data Base

Description

Edit, or remove items from an RSEIS data base after it has been read in.

Usage

```

editDB(DB, w)
pathDB(DB, path1="", path2="")

```

Arguments

| | |
|-------|--|
| DB | RSEIS data base |
| w | vector of index items to remove |
| path1 | character for old path |
| path2 | character for new path to replace old path |

Details

The DB is a list. The program cycles through the elements of the list and removes all lines that correspond to the indices given in w.

Value

Returns a DB list

Note

A problem arises if the makeDB program reads in, or tries to read in files that have not data base header information. This program can eliminate these from the data base.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

makeDB, infoDB

Examples

```
##### create a data set and a DB
tdir = tempdir()
data(GH)

DD = data.frame(GH$info)
WV = which(GH$COMPS=='V')

L1 = length(WV)

#####
GIVE = vector(mode='list')

for(j in 1:L1)
{
  i = WV[j]
  AA = DD[i,]

  GIVE[[j]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
                 dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
                 coords = NA, amp = GH$JSTR[[i]] )
}

##### save files in the tempdir
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM)
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}
```

```
LF = list.files(path=tdir,pattern='.RDS', full.names=TRUE)

##### make the database
cosoDB = FmakeDB(LF, kind=-1)

##### change the DB path:
path1<-tdir
path2<-"."

##### change the path name of the trace files
newDB <- pathDB(cosoDB, path1, path2 )
```

EmptyPickfile

Create an empty RSEIS pickfile structure

Description

Creates a structure list with no data

Usage

```
EmptyPickfile(GH)
```

Arguments

GH RSEIS list structure

Value

RSEIS pickfile list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptySEIS

Examples

```
data(GH)
EmptyPickfile(GH)
```

`EmptySEIS`*Create an empty RSEIS structure*

Description

Creates a structure list with no data

Usage

```
EmptySEIS()
```

Value

RSEIS list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptyPickfile

Examples

```
EmptySEIS()
```

`envelope`*Envelope Function with Hilbert Transform*

Description

Envelope Function with Hilbert Transform

Usage

```
envelope(x)
```

Arguments

x signal vector

Details

Uses the hilbert transform to get the envelope function.

Value

vector of the absolute of the hilbert transform

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data(CE1)
ev <- envelope(CE1$y)
plot(CE1$x, CE1$y, type='l')
lines(CE1$x, ev, col='red')
```

EPOCHday

Epoch Day

Description

Number of days since Origin Year

Usage

```
EPOCHday(yr, jd = 1, origyr = 1972)
```

Arguments

| | |
|--------|---------------------------|
| yr | year |
| jd | Julian Day |
| origyr | origin year, default=1972 |

Details

Either jd or mo, dom can be provided

Value

List:

| | |
|--------|---|
| jday | number of days since the start of origin year |
| origyr | origin year used |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EPOCHyear, recdate

Examples

```
tyears <- 1973:2009
E1 <- EPOCHday(tyears, jd=1, origyr=1972 )
EPOCHyear(E1$yday, origyr=1972 )
```

EPOCHyear

Epoch Year

Description

Get year and julian day given number of days since origin

Usage

```
EPOCHyear(iday, origyr = 1972)
```

Arguments

| | |
|--------|-----------------------------|
| iday | Number of days since origin |
| origyr | origin year, default=1972 |

Value

List:

| | |
|----|--------------------|
| yr | Year |
| jd | Julian day in Year |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EPOCHday, recdate

Examples

```

tyears <- 1973:2009

E1 <- EPOCHday(tyears, jd=1, origyr=1972 )

EPOCHyear(E1$yday, origyr=1972 )

##### here is an example using year Month and day of month
### use March 19 for each year:
ii <- tojul(tyears, 3, 19)-tojul(tyears, 1, 1)

E1 <- EPOCHday(tyears, jd=ii, origyr=1972 )

EPOCHyear(E1$yday, origyr=1972 )

```

ETECTG

Event Detection

Description

Event Detection for a seismic section

Usage

```

ETECTG(GH, sel = sel, FRWD = 8, BKWD = 8, sbef = 1,
saft = 6, DFRWD = 0.5, DBKWD = 0.5, thresh = 2,
Tthresh2 = 7, stretch = 1000, flo = 0.1, fhi = 5,
PLOT = FALSE, Kmin = 7, perc = 0.05, kind = 1, DOARAIK = FALSE)

```

Arguments

| | |
|----------|-------------------|
| GH | Seismic Structure |
| sel | select traces |
| FRWD | forward window, s |
| BKWD | backward window |
| sbef | seconds before |
| saft | seconds after |
| DFRWD | seconds before |
| DBKWD | seconds after |
| thresh | threshold 1 |
| Tthresh2 | threshold 2 |

| | |
|----------|------------------------------------|
| stretch | stretch factor |
| flo | low frequency for BP filter |
| fhi | low frequency for BP filter |
| PLOT | logical, TRUE=plot diagnostics |
| Kmin | min number of picks per window |
| perc | percentage of Kmin allowed |
| kind | kind of picking |
| DOARAIIC | TRUE=do auto-regressive AIC method |

Details

Very complicated picking routine - designed for volcanic regions with emergent arrivals. Works with lots of tuning.

Value

| | |
|-------|-----------------|
| sel | input selection |
| JJ | index |
| PPTIM | p-arrivals |
| PP | all arrivals |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|--------|--|
| evolAR | <i>Evolutionary Auto-Regressive Spectrum</i> |
|--------|--|

Description

Time varying Auto-Regressive Spectrum (Gabor Transform)

Usage

```
evolAR(a, dt = 0, numf = 1024, pord = 100, Ns = 0, Nov = 0, fl = 0, fh = 10)
```

Arguments

| | |
|------|---------------------------------------|
| a | signal |
| dt | sample rate interval (s) |
| numf | Number of frequencies |
| pord | Order for Auto-regressive calculation |
| Ns | Number of sample in sub-window |
| Nov | Number of sample to overlap |
| fl | low frequency to display |
| fh | high frequency to display |

Details

This is a spectrogram function similar to the Gabor Transform but uses the Auto-Regressive method for spectrum estimation.

Value

List

| | |
|-------|-----------------------------|
| sig | input signal |
| dt | deltat |
| wpars | input parameters |
| DSPEC | spectrum image |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

evolfft, evolMTM, MTM.drive, GETARAIC

Examples

```
data(KH)
### swig(KH)

Xamp <- KH$JSTR[[1]]

dt <- KH$dt[1]
plot(seq(from=0, length=length(Xamp), by=dt), Xamp, type='l')
## limit the trace, somewhat
Xamp <- Xamp[12670:22669]
plot(seq(from=0, length=length(Xamp), by=dt), Xamp, type='l')

Nfft<-1024   ### fft length
Ns<-512      ### number of samples in a window
Nov<-480     ### number of samples of overlap per window
fl<-0        ### low frequency to return
fh<-12       ### high frequency to return

EV <- evolAR(Xamp, dt = dt, numf =Nfft , pord = 100, Ns = Ns,
             Nov = Nov, fl = fl, fh = fh)

PE <- plotevol(EV, log=1, fl=0.01, fh=fh,
              col=rainbow(100), ygrid=FALSE,
```

```
STAMP="", STYLE="ar")
```

 evolvefft

Spectrogram fft

Description

Spectrogram using simple fft (Gabor Transform)

Usage

```
evolvefft(a, dt = 0, Nfft = 0, Ns = 0, Nov = 0, fl = 0, fh = 10, pcttap =
0.05, adjust=TRUE )
```

Arguments

| | |
|--------|--|
| a | signal |
| dt | sample rate interval (s) |
| Nfft | Number of points in fft |
| Ns | NUmber of sample in sub-window |
| Nov | number of sample to overlap |
| fl | low frequency to display |
| fh | high frequency to display |
| pcttap | Percent cosine taper for each window |
| adjust | logical, if TRUE adjust the parameters so the plot looks good (DEFAULT). If FALSE, keep user parameters. |

Details

This is a duplication of the spectrogram function in matlab which applies Welch's Method. Each mini-window is tapered with a cosine window.

Value

| | |
|-------|-----------------------------|
| List | |
| sig | input signal |
| dt | deltat |
| wpars | input parameters |
| DSPEC | spectrum image |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Note

Parameter adjust is by default TRUE so that the choice of Ns, Nov, and kcol will be optimized, more or less. Set this logical to FALSE to force the function to use user input parameters.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

evolMTM, evolAR, MTM.drive

Examples

```
data(CE1)

#### plot signals
plot(CE1$x, CE1$y, type='l')

### set parameters
Nfft<-1024  ### fft length
Ns<-250    ### number of samples in a window
Nov<-240   ### number of samples of overlap per window
fl<-0     ### low frequency to return
fh<-1/(2*CE1$dt)  ### high frequency to return

##### calculate the evolutive fft (Gabor Transform)
EV <- evolfft(CE1$y, dt =CE1$dt , Nfft = Nfft, Ns =Ns , Nov =Nov , fl =fl
, fh = 25)

### plot image, but it does not look too interesting
image(EV$DSPEC)

### plot Gabor transform with special function
PE <- plotevol(EV, log=0, fl=0.01, fh=100, col=rainbow(100), ygrid=FALSE,
STAMP="", STYLE="fft")
```

evolMTM

Evolutionary Multi-taper Spectrum

Description

Time varying Multi-taper Spectrum (Gabor Transform)

Usage

```
evolMTM(a, dt = 0, numf = 1024, Ns = 0, Nov = 0, fl = 0, fh = 10)
```

Arguments

| | |
|------|--------------------------------|
| a | Signal |
| dt | Sample rate interval (s) |
| numf | Number of points in fft |
| Ns | Number of sample in sub-window |
| Nov | Number of sample to overlap |
| fl | low frequency to display |
| fh | high frequency to display |

Details

This is a spectrogram function similar to the Gabor Transform but uses the MTM method for spectrum estimation.

Value

| | |
|-------|-----------------------------|
| List | |
| sig | input signal |
| dt | deltat |
| wpars | input parameters |
| DSPEC | spectrum image |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

evolfft, MTM.drive

Examples

```

data(KH)
###  swig(KH)

Xamp <- KH$JSTR[[1]]

dt <- KH$dt[1]
plot(seq(from=0, length=length(Xamp), by=dt), Xamp, type='l')
## limit the trace, somewhat
Xamp <- Xamp[12670:22669]
plot(seq(from=0, length=length(Xamp), by=dt), Xamp, type='l')

Nfft<-4096  ###  fft length
Ns<-512     ###  number of samples in a window
Nov<-480    ###  number of samples of overlap per window
fl<-0       ###  low frequency to return
fh<-12      ###  high frequency to return

EV <- evolMTM(Xamp, dt = dt, numf = Nfft, Ns = Ns, Nov = Nov, fl = fl, fh
= fh)

PE <- plotevol(EV, log=1, fl=0.01, fh=fh, col=rainbow(100), ygrid=FALSE,
STAMP="", STYLE="ar")

##  compare with:
## EVf <- evolfft(Xamp, dt = dt, Nfft =Nfft , Ns =Ns , Nov =Nov , fl =fl, fh = fh)

## PE <- plotevol(EVf, log=1, fl=f1, fh=fh, col=rainbow(100), ygrid=FALSE,STAMP="", STYLE="fft")

```

FAKEDATA

Fake Data for Examples.

Description

Create a list of artificial seismic traces to illustrate examples that require a database or long sequences.

Usage

```

FAKEDATA(amp, OLDdt = 0.01, newdt = 0.1, yr = 2000,
JD = 5, mi = 0, sec = 0, Ntraces = 48, seed = 200,
noise.est = c(1, 100), verbose = FALSE)

```

Arguments

| | |
|-----------|---|
| amp | vector, some signal that will be repeated |
| OLDdt | Original sample rate |
| newdt | New sample rate, usually less than the original |
| yr | year |
| JD | starting Julian day |
| mi | starting minute |
| sec | starting second |
| Ntraces | number of traces |
| seed | random seed |
| noise.est | 2-vector, starting and ending sample to estimate noise level of trace |
| verbose | logical, message feed back |

Details

The input signal can be any time series, or even a made up signal. This is just to give the look of the result something like real data. The noise level is extracted from the mean and std of the real data at the samples indicated by noise.est.

The sampling rate (dt, sec/sample) is increased mainly for speed and plotting. This may be skipped for certain functions involving spectrum analysis.

The signal is distributed randomly in each hour along the total span of the requested period, i.e. each hour has one instance of the signal.

The date is arbitrary, of course.

Value

List of data in a format similar to the output of GET.seis.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GET.seis

Examples

```
##### get a time series
data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
##### downsample to:
newdt = 0.1
```

```

JK = FAKEDATA(amp, OLDDt=OLDDt, newdt = 0.1, yr = 2000,
              JD = 4, mi = 12, sec = 0, Ntraces = 3,
              seed=200, noise.est=c(1, 100) , verbose=TRUE )

op <- par(no.readonly = TRUE)
par(mfrow=c(length(JK), 1) )
for(i in 1:length(JK) )
{
  DATTIM = paste(c(unlist(JK[[i]]$DATTIM), JK[[i]]$N), collapse=' ')

  plotGH( JK[[i]] )
  mtext(DATTIM, side=3, at=JK[[i]]$DATTIM$t2/2)
}
par(op)

```

filedatetime

Create a character string from a date

Description

Create a character string from a date for naming unique output files.

Usage

```
filedatetime(orgtim, tims=0, datesep="-", timesep="_", secsep="_")
```

Arguments

| | |
|---------|---|
| orgtim | time vector of length 5: c(yr, jd, hr, mi, sec) |
| tims | seconds to add to orgtim, default=0 |
| datesep | character, seperater for the date |
| timesep | character, seperator for the time |
| secsep | character, seperator for the seconds |

Value

| | |
|----------|------------------|
| filename | character string |
|----------|------------------|

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```

data(GH)

g1 <- getGHtime(GH)
g2 <- unlist(g1)

filedatetime(g2, 1)

```

FILT.SEISN

Filter Traces

Description

Filter Traces in a seismic structure

Usage

```

FILT.SEISN(TH, sel = 1:length(TH$JSTR),
FILT = list(ON = TRUE, fl = 0.5, fh = 7, type = "HP",
proto = "BU", RM=FALSE, zp=TRUE ), TAPER = 0.1, POSTTAPER = 0.1, AUGMENT=FALSE)

```

Arguments

| | |
|-----------|---------------------|
| TH | Seismic structure |
| sel | selection of traces |
| FILT | filter definition |
| TAPER | filter taper |
| POSTTAPER | taper after filter |
| AUGMENT | Logical, FALSE |

Details

RSEIS Seismic structure is filtered, trace by trace. If AUGMENT is TRUE, traces are augmented at beginning and end, filtered and then truncated to suppress edge effects. In that case no tapering is applied post filter.

Value

RSEIS Seismic structure, traces are filtered and a proc is added to the trace history.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

butfilt

Examples

```
## Fdef = choosfilt()
Fdef <- list(ON=FALSE, fl=0.5, fh=7.0, type="BP", proto="BU", RM=FALSE, zp=TRUE )
data("GH")
sel <- which(GH$COMPS=="V")

sel <- 1:3
KF <- FILT.SEISN(GH, sel = sel, FILT=Fdef)
swig(KF, sel=sel, SHOWONLY=0)
```

FILT.spread

Filter trace with a spread of filters

Description

Show a time series and a spread of user defined filters to show signal at a variety of bandwidths.

Usage

```
FILT.spread(x, y, dt, fl = fl, fh = fh, sfact = 1,
  WIN = NULL, PLOT = TRUE, TIT = NULL, TAPER = 0.05,
  POSTTAPER=0.05, RM=FALSE, zp=TRUE )
```

Arguments

| | |
|-----------|--|
| x | x-axis |
| y | y-amplitude |
| dt | delta-t, sec |
| fl | vector of low frequency cut offs |
| fh | vector of high frequency cut offs |
| sfact | scale factor, 0,1 |
| WIN | xlimits to constrain plotting |
| PLOT | logical, plotting |
| TIT | title |
| TAPER | taper data prior to filter, percent cosine, default=NULL |
| POSTTAPER | taper output after filter, percent cosine, default=0.05 |
| RM | Remove mean value from trace, default=FALSE |
| zp | zero phase filter, default=TRUE |

Details

Use the TAPER and POSTTAPER to reduce the edge effects prior to and after filtering.

Value

list:

| | |
|-------|--|
| FMAT | matrix of time series filtered |
| Notes | Notes for filter of each element of FMAT |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

butfilt, PLOT.MATN

Examples

```
data(KH)
dt <- KH$dt[1]

y <- KH$JSTR[[1]]

x <- seq(from=0, by=dt, length=length(y))

f1 <- rep(1/100, 5)
fh <- 1/c(1,2,5,10,20)

FILT.spread(x, y, dt, f1 = f1, fh = fh, sfact = 1,
            WIN = NULL, PLOT = TRUE, TIT = NULL, TAPER = 0.05)
```

filterstamp

Make Filter Stamp

Description

Create an text stamp describing a filter

Usage

```
filterstamp(f1=1/2, fh=10, type="BP")
```

Arguments

| | |
|------|------------------------|
| f1 | vector, low frequency |
| fh | vector, high frequency |
| type | vector, type of filter |

Details

If the frequency is less than 1, the period is displayed. For now only 3 digits are displayed. If the first argument, f1, is a list the parameters are extracted from the list and the other arguments are ignored.

Value

stamps text strings

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

FILT.spread

Examples

```
f1 <- c(0.01, 2)
fh <- c(10, 20)
type <- "BP"
filterstamp(f1, fh, type)
```

```
FILT<-list(ON=TRUE, f1=1/2, fh=12, type="HP", proto="BU")
filterstamp(FILT)
```

```
FILT<-list(ON=TRUE, f1=1/2, fh=12, type="BP", proto="BU")
filterstamp(FILT)
```

```
FILT<-list(ON=TRUE, f1=1/2, fh=12, type="LP", proto="BU")
filterstamp(FILT)
```

| | |
|--------|--|
| finteg | <i>Integration in Frequency Domain</i> |
|--------|--|

Description

Integration of seismic signal in Frequency Domain. Used for converting velocity seismogram to displacement.

Usage

```
finteg(data, dt)
```

Arguments

| | |
|------|-----------------|
| data | time series |
| dt | sample interval |

Value

Integrated time series signal

Note

To avoid problems with dividing by very small numbers, water level is set =1.e-8

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
## waterlevel=1.e-8

dfor5 <- rnorm(1000)

idfor5 <- finteg(dfor5, 0.008)
```

| | |
|-------------|---|
| fixcompname | <i>Fix component names for uniformity</i> |
|-------------|---|

Description

Fix component names for uniformity

Usage

```
fixcompname(comp)
```

Arguments

comp 4, "SHV"

Details

Translate the component names to something uniform that can be used for sorting and other functions.

Value

one of "V", "N", "E"

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
fixcompname("SHV")  
fixcompname("SHE")
```

| | |
|----------|------------------------------------|
| fixcomps | <i>Fix Station Component Names</i> |
|----------|------------------------------------|

Description

Convert components to common names: V N E

Usage

```
fixcomps(oldcomps, SEGY = FALSE)
```

Arguments

oldcomps vector of compnents
SEGY logical, TRUE= segy data with compnents 4,5,6 or 1,2,3

Details

Attempts to convert irregular component names to common format for later processing.

Value

character vector

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

fixcompname

Examples

```
comp <- c("v", "e")  
fixcomps(comp)
```

fixNA

Fix NA values.

Description

Replace NA values in a time series with mean values between end points of missing segments, or first and last real values in case the NA's are at the beginning or ends of traces.

Usage

```
fixNA(y)
```

Arguments

y numeric vector

Details

fixNA searches for stretches of NA 's in a time series and replaces the NA values with numeric values based on the two end points of each section.

Value

numeric vector with no NA values.

Note

function is used primarily in filter applications.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

butfilt

Examples

```
## source("~/Site/TA_DATA/CODE/fixNA.R")

### last samples are NA
zig = rnorm(25)
zig[10:15] = NA

noNA = fixNA(zig)

### first samples are NA
zig = rnorm(25)
zig[1:5] = NA
noNA = fixNA(zig)

zig = rnorm(25)
zig[1:5] = NA
zig[21:25] = NA

noNA = fixNA(zig)

zig = rnorm(25)
zig[1] = NA
zig[21:25] = NA
zig[10:12] = NA

noNA = fixNA(zig)
cbind(zig, noNA)
```

| | |
|-------------|--------------------|
| fixUWstasLL | <i>fixUWstasLL</i> |
|-------------|--------------------|

Description

Matches station locations to pickfile stations

Usage

```
fixUWstasLL(STAS, stafile)
```

Arguments

| | |
|---------|----------------------------------|
| STAS | structure of station lat, lon, z |
| stafile | station file |

Details

Matches station locations to pickfile stations

Value

structure of station lat, lon, z

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|---------|--|
| fromjul | <i>given julian day and year get month/day</i> |
|---------|--|

Description

given julian day and year get month/day

Usage

```
fromjul(jul, yy)
```

Arguments

| | |
|-----|------------|
| jul | Julian Day |
| yy | year |

Value

list(mo=mm, dom=dd)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

tojul

Examples

```
iyear <- 2001
jul <- 233
inine <- tojul(iyear,1,1);
ijul <- inine + jul - 1;
fromjul( ijul, iyear);
```

FRWDft

Forward fourier Transform

Description

Forward fourier Transform

Usage

```
FRWDft(g, n, tstart, dt)
```

Arguments

| | |
|--------|--------------------|
| g | input signal |
| n | number of points |
| tstart | start of trace |
| dt | sample interval, s |

Value

| | |
|---|--------------------|
| G | fourier components |
| f | frequency vector |
| t | time vector |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

INVRft

Examples

```
zil <- rnorm(300)
fss <- FRWDft( zil, length(zil), 0, 0.004)
```

gaddtix

add tic marks

Description

Add tic marks to plot

Usage

```
gaddtix(side = 3, pos = 0, tck = 0.005, at = c(0, 1),
labels = NULL, col = 2, addline = FALSE, ...)
```

Arguments

| | |
|---------|-------------------------------|
| side | side = 1, 2, 3, 4 |
| pos | relative to axis |
| tck | tic length |
| at | vector of positions |
| labels | vector of labels |
| col | color for plotting |
| addline | add lines |
| ... | graphical parameters from par |

Value

Graphical side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

par

Examples

```
plot(c(0,1), c(0,1), type='n', ann=FALSE, axes=FALSE)

gaddtix(side=1, pos=0, tck=-0.01, at=seq(from=0, to=.5, by=.2) ,
labels=seq(from=0, to=.5, by=.2), col=1)
```

GAZI

*Get azimuthal particle motion***Description**

Do particle motion analysis

Usage

```
GAZI(ADAT, dt = 1, ex = seq(0, 100),
comp = c(4, 5, 6), sta = "ZZZ", az = 0,
len = 50, shift = 10, prev = 1, fileid = "", picks = NA, labs = NA)
```

Arguments

| | |
|--------|---|
| ADAT | Matrix of 3 component seismic data |
| dt | delta T (s) |
| ex | x-axis vector |
| comp | component names |
| sta | station name |
| az | azimuth of station orientation |
| len | length of time series |
| shift | amount to shift per window |
| prev | length of buffer at beginning of trace |
| fileid | character string to put on plot |
| picks | arrival times for annotation |
| labs | labels for arrival times for annotation |

Value

```
list(aex=aex[1:jall], rateig=rateig[1:jall], aaz=aaz[1:jall], ai=ai[1:jall], figaz=figaz, azpar=azpar, in-
cpar=incpar )
```

Examples

```
data("GH")

temp <- cbind(GH$JSTR[[4]], GH$JSTR[[5]], GH$JSTR[[6]])

pmolabs <- c("Vertical", "North", "East")

G <- GAZI(temp, dt =GH$dt[4] , comp = pmolabs, sta = GH$STNS[4] ,
az = 0, len =75, shift = 10, prev = 1)
```

genrick

Ricker Wavelet

Description

Generate a ricker wavelet of a specified frequency and length

Usage

```
genrick(freq, dt, nw)
```

Arguments

| | |
|------|-----------------------------|
| freq | frequency of ricker wavelet |
| dt | Time sample rate (s) |
| nw | length of wavelet. |

Value

ricker wavelet as a vector.

Note

Original code by Leonard Lisapaly (leonardl@fisika.ui.ac.id), converted to R by J.M. Lees.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
dt <- 0.01
freq <- 16
nlen <- 35

G <- genrick(freq, dt, nlen)

tee <- seq(from=0, by=dt, length=length(G))

plot(tee, G, type='l')
```

get.corner

Get Corner Frequency: Linear Model

Description

Search for low frequency asymptote, corner frequency, and fall off slope of seismic spectrum.

Usage

```
get.corner(INfreq, INspec, dt, f1, f2, PLOT = FALSE, VERBOSE = FALSE)
```

Arguments

| | |
|---------|---------------------------------|
| INfreq | frequency vector |
| INspec | spectrum |
| dt | deltaT |
| f1 | low frequency for modeling, Hz |
| f2 | High frequency for modeling, Hz |
| PLOT | logical, TRUE=plot |
| VERBOSE | TRUE=diagnostics |

Details

This routine does not assume any particular mathematical model. It searches for a three parameters that describe two lines that mimic the displacement spectrum. The search is done via least squares.

Value

Model of 3 parameters, best fit.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

brune.doom

Examples

```

data(CE1)

## set frequency range for modeling for this high frequency data
## we use f2 = 50, but for volcano data should be f2<15

f1 <- 0.01
f2 <- 50.0

## set up data and parameters
amp <- CE1$y
len2 <- 2*next2(length(amp))
a <- list(y=amp, dt=CE1$dt)

Spec <- MTMdisp(a, f1=f1, f2=f2, len2=len2, PLOT=FALSE )

lspec <- Spec$displ

### get initial estimate of parameters
xc <- get.corner( Spec$f , lspec, CE1$dt, f1, f2, PLOT=FALSE)

```

GET.seis

Reads various seismic file formats

Description

This function calls binary routines to read in 'segy', 'sac'.

Usage

```
GET.seis(fnames, kind = 1, Iendian=1, BIGLONG=FALSE ,
HEADONLY=FALSE, PLOT = -1, RAW=FALSE)
```

```
JGET.seis(fnames, kind = 1, Iendian=1, BIGLONG=FALSE ,
HEADONLY=FALSE, PLOT = -1, RAW=FALSE)
```

Arguments

| | |
|--------|--|
| fnames | list of file names. |
| kind | an integer -1, 0, 1, 2 ; 0="RDATA" , -1="RDS", 0="RDATA", 1 = "segy", 2 = "sac", see notes below |

| | |
|----------|--|
| Iendian | vector, Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |
| HEADONLY | logical, TRUE= header information only; not seismic trace will be returned (runs a little faster). |
| PLOT | integer, <0 no plot; 0 interactive; >0 number of seconds to sleep |
| RAW | logical, default=FALSE(convert to volts) , TRUE (return counts instead of volts) |

Details

"kind" can be numeric or character: options are 'RDS', 'RDATA', 'SEGY', 'SAC', corresponding to (-1, 0, 1, 2).

Uses readBin to extract data in SAC/SEGY format. User must know what kind of machine the data was created on for I/O purposes.

If data was created on a little endian machine but is being read on big endian machine, need to call the endian "swap" for swapping.

Iendian can be a vector if input files have different endian-ness.

If data was created on a machine with LONG=4 bytes, be sure to call the program with BIGLONG=FALSE.

The data returned is a list of lists, each element is one trace not necessarily related to the other traces in the list.

Once the data is read in, use prepSEIS to reformat the data into a list more amenable to further analysis in RSEIS.

See examples below for different cases.

Value

List containing the seismic data and header information. Each trace consists of a list with:

| | |
|--------|--------------------|
| fn | original file name |
| sta | station name |
| comp | component |
| dt | delta t in seconds |
| DATTIM | time list |
| yr | year |
| jd | julian day |
| mo | month |
| dom | day of month |
| hr | hour |
| mi | minute |
| sec | sec |
| msec | milliseconds |
| dt | delta t in seconds |

| | |
|-------|---------------------------|
| t1 | time start of trace |
| t2 | time end of trace |
| off | off-set |
| N | number of points in trace |
| units | units |
| amp | vector of trace values |

Note

The easiest way to process data is to convert the data to an R-format type, using either `save` (`kind=0`) or `saveRDS` (`kind=-1`). If these are used then I/O is simple.

OLDER:

Information in the file names is ignored, so be sure to modify headers prior to using this method of extracting meta-data. (Or modify the meta data from the file names after reading in the data.)

For SEGY files, in LINUX-UNIX, use: `rename`, `segymod` (PASSCAL) to modify the headers

JGET.seis extracts digital seismic data from binary files stored in the file system. The program uses `readBin` for I/O and passes data back to R. Currently SAC, SEGY formats are installed but it is easy to extend. AH format is available for LINUX systems, but there were problems compiling in WINDOWS and MACOS so this feature was removed.

A filter for mseed format is currently being developed. Could use package 'IRISSeismic'

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

`plotJGET`, `JSAC.seis`, `prepSEIS`, `Mine.seis`

Examples

```
data(GH)

DD = data.frame(GH$info)

#### get only vertical traces
WV = which( GH$COMPS=='V' )
L1 = length(WV)

GIVE = vector(mode='list')

for(j in 1:L1 )
{
  i = WV[j]
  AA = DD[i,]
  GIVE[[j]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
                  dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
```

```

        coords = NA, amp = GH$JSTR[[i]] )
    }
    ##### par(mfrow=c(length(GIVE) , 1) )
    # for(i in 1:length(GIVE) ) { plotGH(GIVE[[i]]) }
    tdir = tempdir()
    for(i in 1:length(GIVE) )
    {
        sig = GIVE[[i]]
        d1 = dateStamp(sig$DATTIM, sep='_')
        nam1 = paste(d1,sig$sta, sig$comp, sep='_')
        nam2 = paste0(nam1, '.RDS')
        nam3 = paste(tdir, nam2, sep='/')
        saveRDS(file=nam3, sig)
    }
    ##### Now read files and make the DataBase:
    LF = list.files(path=tdir,pattern='.RDS', full.names=TRUE)

    Gseis = GET.seis(LF, kind = -1, Iendian=1, BIGLONG=FALSE ,
    HEADONLY=FALSE, PLOT = -1, RAW=FALSE)

    zed <- prepSEIS(Gseis)

    ##### plot the data, and interact with the data
    swig(zed, sel=which(zed$COMPS=='V'), SHOWONLY=0)

    if(interactive()){ plotJGET(Gseis) }

    ### for data created on UNIX (SUN) but read on linux:
    ### S1 <- GET.seis(Lname, kind = 1, Iendian="swap", BIGLONG=FALSE, PLOT = -1)

    ### for data created on linux (32 bit) but read on linux 64 bit:
    ### S1 <- GET.seis(Lname, kind = 1, Iendian="little", BIGLONG=FALSE, PLOT = -1)

    ### for SEG Y data created on linux (64 bit) but read on linux 32 bit:
    ### S1 <- GET.seis(Lname, kind = 1, Iendian="little", BIGLONG=TRUE, PLOT = -1)

    ### for SAC data created on MAC-OS (64 bit) but read on linux 32 bit:
    ### S1 <- GET.seis(Lname, kind = 2, Iendian="swap", BIGLONG=TRUE, PLOT = -1)

```

get.slepians

Get Slepian Tapers

Description

Return a matrix of Slepian tapers

Usage

```
get.slepians(npoints = 900, nwin = 5, npi = 3)
```

Arguments

| | |
|----------------------|--------------------------------|
| <code>npoints</code> | Number of points to return |
| <code>nwin</code> | Number of windows (default =5) |
| <code>npi</code> | Pi-Prolate number (3) |

Details

This function only returns the tapers for inspection. To apply the tapers use the function `mtapspec`.

Value

Matrix: `nwin` vectors of `npoints` Slepian tapers

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

`mtapspec`

Examples

```
nwin <- 5
npi <- 3
npoints <- 900
sleps <- get.slepians(npoints, nwin, npi)

matplot(sleps, type='l', xlab="Index", ylab="Taper Amplitude")
legend('topleft', legend=1:nwin, lty=1:nwin, col=1:nwin)
```

Get1Dvel *Read 1D velocity model*

Description

Read in a velocity model

Usage

```
Get1Dvel(infile, PLOT = TRUE)
```

Arguments

| | |
|--------|--------------------------|
| infile | Path to ascii-text model |
| PLOT | logical, TRUE=plot |

Details

Reads Velocity model from a text file

Value

LIST:

| | |
|------------|---|
| zp | vector of Tops of Layers, P-wave, (km) |
| vp | vector of velocities of Layers, P-wave,(km/s) |
| ep | errors for velocities, P-wave,(km/s) |
| zs | vector of Tops of Layers, S-wave, (km) |
| vs | vector of velocities of Layers, S-wave,(km/s) |
| es | errors for velocities, S-wave,(km/s) |
| name | character, name of model |
| descriptor | character vector description of model |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Plot1Dvel, Comp1Dvel, Comp1Dvels, travel.time1D

Examples

```
data(VELMOD1D)
```

```
Get1Dvel(VELMOD1D, PLOT=TRUE)
```

`GETARAIC`*Auto-Regressive AIC estimate of arrival time*

Description

Auto-Regressive AIC for arrival estimate, signal detection

Usage

```
GETARAIC(z4, DT = 0.008, Mar = 8, O1 = 2, O2 = 0.2, WW = 2, T1 = 1, PLOT = FALSE)
```

Arguments

| | |
|------|--|
| z4 | signal time series |
| DT | sample rate,s |
| Mar | AR Model Order |
| O1 | window before, s |
| O2 | window after, s |
| WW | window length, s |
| T1 | initial guess, number of samples from beginning of trace |
| PLOT | logical, TRUE =plot |

Details

Method of Sleeman for automatic phase determination.

Value

| | |
|------|----------------------|
| Taic | Arrival time of wave |
|------|----------------------|

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Sleeman

See Also

PSTLTcurve

Examples

```

data(CE1)
plot(CE1$x, CE1$y, type='l')

Xamp = CE1$y[CE1$x>4.443754 & CE1$x<6.615951]
Mar=8
z4 = Xamp
DT = CE1$dt
T1 = 50

O1 = 10*DT
O2 = 10*DT
WW = 10*DT
Nz4 = length(z4)

araict = GETARAIC(Xamp, DT=CE1$dt, Mar=8, T1=T1, O1=O1, O2=O2, WW=WW, PLOT=TRUE)

```

getb1b2

Event Detection

Description

Used for event detection

Usage

```
getb1b2(J, L, zwin, maxx, max2)
```

Arguments

| | |
|------|-------------------------------------|
| J | Thresh.J |
| L | Thresh.J |
| zwin | maximum of forwd and bakwrđ windows |
| maxx | max number of points |
| max2 | all points |

Value

vector c(b1,b2)

Note

Used for thresholding on event detection.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Thresh.J, ETECTG

 getEcard

Error Card

Description

Location Error Card

Usage

getEcard(ECARD)

Arguments

| | |
|-------|------------------------|
| ECARD | error card from Lquake |
|-------|------------------------|

Value

| | |
|----------|---------------------------------|
| LOC | character, location |
| rms | root mean square error |
| meanres | mean residual |
| sdres | standard deviation of residuals |
| sdmean | standard error of mean |
| sswres | sum squares |
| ndf | number degrees of freedom |
| fixflgs | flags for inversion |
| sterrx | error in x-direction |
| sterry | error in y-direction |
| sterrz | error in z-direction |
| sterrt | error in origin time |
| mag | mag |
| sterrmag | error for mag |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|----------|------------------------|
| getFcard | <i>Parse UW F Card</i> |
|----------|------------------------|

Description

get F-card information

Usage

getFcard(FCARD)

Arguments

| | |
|-------|----------------------|
| FCARD | Error Ellipsoid card |
|-------|----------------------|

Value

List:

| | |
|---------|----------------|
| azim1 | angle, degrees |
| plunge1 | angle, degrees |
| val1 | value |
| azim2 | angle, degrees |
| plunge2 | angle, degrees |
| val2 | value |
| azim3 | angle, degrees |
| plunge3 | angle, degrees |
| val3 | value |
| herr | error |
| verr | vertical error |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

`getGHtime`*Get Seismic reference time*

Description

Extract the times of all traces relative to a reference trace on a seismic RSEIS list.

Usage

```
getGHtime(GH, wi = 1, pix = NULL)
```

Arguments

| | |
|-----|--|
| GH | RSEIS seismic data list |
| wi | which event to use as a reference baseline |
| pix | list of time to difference |

Value

list: times relative to reference time:

| | |
|------|-------------------------|
| yr | year |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| spix | seconds after reference |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

secdifL, secdif

Examples

```
data(GH)
```

```
getGHtime(GH)
```

`getHcard`*Parse UW Hires location Card*

Description

Extract High resolution information from H-card

Usage

```
getHcard(hcard)
```

Arguments

| | |
|--------------------|--------------|
| <code>hcard</code> | ascii h-card |
|--------------------|--------------|

Value

List:

| | |
|------------------|--------------|
| <code>yr</code> | Year |
| <code>mo</code> | Month |
| <code>dom</code> | Day of Month |
| <code>hr</code> | Hour |
| <code>mi</code> | minute |
| <code>sec</code> | second |
| <code>lat</code> | latitude |
| <code>lon</code> | longitude |
| <code>z</code> | depth |
| <code>mag</code> | magnitude |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

`EmptyPickfile`

getIRIS *get Hypocenters from IRIS web site*

Description

Convert hypocenters from the IRIS website and prepare for plotting in GEOMap

Usage

```
getIRIS(fn, skip=0)
getANSS(fn, skip=2)
```

Arguments

| | |
|------|--|
| fn | character, file path name |
| skip | numeric, number of lines to skip (e.g. for the header) |

Details

Reads in a file dumped out by the website selection box.

Value

list:

| | |
|-----|----------------------|
| yr | vector year |
| dom | vector, day of month |
| mo | vector, mo |
| hr | vector, hour |
| mi | vector, minute |
| sec | vector, sec |
| lat | vector, latitude |
| lon | vector, longitude |
| z | vector, depth |
| mag | vector, magnitude |

Note

Be careful about headers and lines that need to be skipped.

for IRIS: <http://www.iris.washington.edu/data/event/eventsearch.htm>

For ANSS: <http://www.quake.geo.berkeley.edu/anss/catalog-search.html>

For NEIC (yet to be added) http://earthquake.usgs.gov/earthquakes/eqarchives/epic/epic_global.php

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

getjul

Examples

```
fn <- tempfile()
K = c(
'Date      Time          Lat      Lon Depth  Mag Magt Nst Gap Clo RMS SRC  Event ID',
'-----',
'1994/09/06 09:37:36.48 40.1330 144.6240 33.40 4.60 Mb 28      1.22 NEI 199409064025',
'1994/09/06 10:00:02.97 36.4840 140.5730 66.60 4.90 Mb 39      0.88 NEI 199409064028',
'1994/09/06 10:07:16.53 40.1700 144.5890 33.00 4.70 Mb 49      1.09 NEI 199409064029',
'1994/09/06 17:31:52.27 42.6220 142.7000 33.00 5.00 Mb 13      0.54 NEI 199409064042')

cat(file=fn, K, sep='\n')

### check: z = scan(file=fn, what='', sep='\n')

g <- getANSS(fn, skip=2)
g$jd <- getjul(g$yr, g$mo, g$dom)
```

getjul

*Get Julian day***Description**

Get Julian day

Usage

getjul(year, month, day)

Arguments

| | |
|-------|--------------|
| year | year |
| month | month |
| day | day of month |

Value

Julian Day

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

getmoday

Examples

getjul(2003, 11, 13)

getmoday

Get Month Day

Description

Get month day from julian day and year

Usage

getmoday(jul, iyear)

Arguments

| | |
|-------|------------|
| jul | julian day |
| iyear | Year |

Value

| | |
|-----|--------------|
| mo | Month |
| dom | day of month |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

getmoday(234, 2005)

`getNcard`*Parse Name Card*

Description

extract name from N-card

Usage

```
getNcard(ncard)
```

Arguments

ncard ncard from UW-pickfile

Value

Ncard

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptyPickfile

`getPDEcsv`*Unpack PDE file*

Description

Unpack PDE file as CSV file or ascii screen dump

Usage

```
getPDEcsv(pde = 'filename')  
getPDEscreen(pde = 'filename' )
```

Arguments

pde character, file name

Details

Download pde from: <http://neic.usgs.gov/neis/epic/epic.html>. csv version uses comma separated values. screen versions uses the screen dump and a parser

Value

list of locations, times and magnitude

Note

if using screen dump, may need to clean up file a bit first.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

<http://neic.usgs.gov/neis/epic/epic.html>

Examples

```
##### copy/paste from the screen dump at the NEIC web site

fn <- tempfile()
K = c(
' PDE-Q 2008 12 31 053408.80 40.11 -77.00 1 2.4 LgGS ... .. ',
' PDE-Q 2008 12 31 084757.50 46.75 154.41 14 4.9 mbGS ... .. ',
' PDE-Q 2008 12 31 090228 44.53 -110.36 4 3.6 MLSLC ... .. ',
' PDE-Q 2008 12 31 110505 33.94 -118.78 14 3.1 MLPAS 2F. .... ',
' PDE-Q 2008 12 31 113957.56 4.91 127.43 77 5.4 MwGS ..M ..... ',
' PDE-Q 2008 12 31 140227.55 -25.35 -177.61 154 5.3 MwGS ..M ..... ')

cat(file=fn, K, sep='\n')

### check: z = scan(file=fn, what='', sep='\n')

g <- getPDEscreen(pde = fn)
```

getpfile

Get Pick File

Description

Read Pick File to R

Usage

```
getpfile(uwpickfile, stafile = NULL)
```

Arguments

| | |
|------------|--------------|
| uwpickfile | pick file |
| stafile | station file |

Details

University of washington Format pickfiles are used. See EmptyPickfile for the structure stored.

Value

pickfile structure

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptyPickfile

getphaselag2

Phase Lag

Description

Use MTM spectrum to estimate phase lag between two signals.

Usage

```
getphaselag2(y1, y2, DT = 0.008, frange = c(0, 20),  
PLOT = FALSE, PLOT1 = FALSE, PLOT2 = FALSE)
```

Arguments

| | |
|--------|---------------------------------------|
| y1 | vector times series one |
| y2 | vector times series two |
| DT | deltaT sample rate, s |
| frange | vector, frequency bounds for analysis |
| PLOT | logical, TRUE=diagnostic plot |
| PLOT1 | logical, TRUE=diagnostic plot |
| PLOT2 | logical, TRUE=diagnostic plot |

Details

uses the slope of the cross spectrum to estimate the phase lag.

Value

phase lag, seconds

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

mtapspec

Examples

```
data("GH")

Xamp1<-GH$JSTR[[1]]
Xamp1<-Xamp1[1123:2000]

Xamp2<- GH$JSTR[[4]]
Xamp2<-Xamp2[1123:2000]
plot(Xamp1,type='l')
lines(Xamp2,type='l',col='red')

pshift <- getphaselag2(Xamp1, Xamp2, DT=GH$info$dt[1],
frange=c(5, 15), PLOT=TRUE)
```

getrdpix

get read picks

Description

get read picks

Usage

```
getrdpix(zloc, zenclick, sel, NH)
```

Arguments

| | |
|----------|--------------------|
| zloc | location list |
| zenclick | number of picks |
| sel | sel vector in swig |
| NH | RSEIS list |

Details

Used internally in swig

Value

list: rd: date/times of picks for stations and comps

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

getseis24

Get 24 Hours of Seismic Data

Description

Get 24 Hours of Seismic Data

Usage

```
getseis24(DB, iyear = 2009, iday = 1, usta = "",
  acomp = "", kind = 1, Iendian=1, BIGLONG=FALSE)
```

Arguments

| | |
|---------|---|
| DB | Data base of meta-data about the seismic trace files |
| iyear | Year for extraction |
| iday | Julian day for extraction |
| usta | station to show |
| acomp | component to show |
| kind | kind of data, default=1, 0="RDATA" , -1="RDS", 0="RDATA", 1 = "segy", 2 = "sac" |
| Iendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |

Details

The DB file consists of a list of information on where to find the data and what times are covered.
DB is

fn full path to file

yr year

jd julian day

hr hour

mi minute

sec second

dur duration, seconds

origyr origin time for epoch calculations

Value

| | |
|-------|---------------------------------------|
| yr | start year |
| jd | start julian day |
| t1 | start t1 (with epoch) |
| t2 | start t2 (with epoch day) |
| ed | epoch day |
| hr | start hour |
| mi | start minute |
| sec | start seconds |
| gamp | Amplitude of each trace |
| gdt | delta-t, sample interval, in seconds |
| gnam | station name |
| gfile | file information |
| sigs | List of time series |
| zna | List of NA values in each time series |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

setupDB, plotseis24

Examples

```

data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
newdt = 0.1
yr = 2000
GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )
#### each trace in a separate file
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

START = list(yr =yr , jd= 5 , hr= 0 , mi= 0 ,sec= 0)

END = list(yr =yr , jd= 7 , hr= 0 , mi= 0 ,sec= 0)

h = getseis24(DB, iyear = 2000, iday = 5, usta = IDB$usta,
              acomp = IDB$ucomp, kind = -1, Iendian=1, BIGLONG=FALSE)

pjj <- plotseis24(h, dy=1/18, FIX=24, SCALE=1,
                 FILT=list(ON=FALSE, fl=0.05 , fh=20.0, type="BP", proto="BU"),
                 RCOLS=c(rgb(0.2, .2, 1), rgb(.2, .2, .2)) )

```

Description

Uses a Pickfile and the Waveform file, and creates a vector ordering the waveforms by P-wave arrival.

Usage

```
getvertsorder(P, GU)
```

Arguments

| | |
|----|--------------------|
| P | Pickfile Structure |
| GU | Waveform structure |

Details

Waveforms structure may already have pickfile, but this is overridden by input pickfile P.

Value

| | |
|-------|--|
| list: | |
| sel | index of traces in order of first P-wave arrival |
| win | vector, c(1,2), time window from the first arrival to the last |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
data(GH)

vertord <- getvertsorder(GH$pickfile, GH)

swig(GH, sel=vertord$sel, WIN=vertord$win, SHOWONLY=TRUE)
```

GH

*Earthquake Seismic Data***Description**

Example of seismic data structure. Geothermal Earthquake.

Usage

data(GH)

Format

List, consisting of:

JSTR list of digital seismic data traces

STNS vector of stations

dir directory

ifile original file names

COMPS Component names, V N E, e.g.

OCOMPS Old Component names

dt vector of delta-t, sampling time intervals

KNOTES Notes for plotting on panels

info List, detailed information about traces, including

dat not used

nn Number of traces

ex time axis for plotting

pcol colors for plotting

ok which traces are okay

wintim window span time, seconds

ftime alphanumeric time stamp

pickfile pickfile, see below

velfile velocity model list

stafle station information list including lat, lon, z

aname source name for loading

UWFILEID event ID number

The info list consists of:

fn file name

name identification name

yr start year
jd start julianday
mo month
dom day of month
hr hour
mi minute
sec second
msec millisecond
dt delta-t
t1 time 1
t2 time 2
off offset
n1 number of samples
n2 not used
n3 not used
n number of samples

The pickfile consists of:

LOC list(yr, jd, mo, dom, hr, mi, sec, lat, lon, z, mag, gap, delta , rms, hozerr)

MC list(az1, dip1, az2, dip2, dir, rake1, dipaz1, rake2, dipaz2, F=list(az, dip), G=list(az, dip),
 U=list(az, dip), V=list(az, dip), P=list(az, dip), T=list(az,dip),sense,M=list(az1, d1, az2,
 d2, uaz, ud, vaz, vd, paz, pd , taz, td), UP=TRUE, icol=1, ileg, fcol='red', CNVRG, LIM
 =c(0,0,0,0))

STAS list(tag, name, comp, c3, phase, sec, err, pol, flg , res)

LIP vector, length=6

H list(yr,mo,dom,hr,mi,sec,lat,lon,z,mag)

N name card

E list(rms,meanres,sdres,sdmean, sswres,ndf,fixflgs,sterrx,sterry,sterrz,sterrt,mag,stermag)

filename file name

PICKER Name of Picker

UWFILEID numeric ID

winID1 win format ID

comments Vector of comments

OSTAS Old station names

References

Lees, J.M., 2004. Scattering from a fault interface in the Coso geothermal field. *Journal of Volcanology and Geothermal Research*, 130(1-2): 61-75.

Examples

data(GH)

`ghstamp`*Identification stamp for RSEIS data*

Description

Prepare a character string stamp for identification of plots of signals in swig.

Usage

```
ghstamp(GH, sel, WIN = c(485, 600))
```

Arguments

| | |
|-----|---|
| GH | RSEIS list structure |
| sel | numeric index vector, selection of traces |
| WIN | time window within a trace |

Details

The character string can be used as a stamp on plots for unique identification. Uses the info list in the RSEIS list. This function combines Zdate with the window time information.

Value

character array for each component in the sel vector.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Zdate, MTM.drive, plotwlet

Examples

```
data(KH)
ghstamp(KH)
```

```
data(GH)
ghstamp(GH, sel=1:3)
```

`GLUE.GET.seis`*GLUE.GET.seis*

Description

Once a database has been mined this program re-arranges the seismograms and creates a structure used in other programs.

Usage`GLUE.GET.seis(GG)`**Arguments**

GG list of seismograms with headers

Value

structure of seismograms glued together

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Mine.seis

`GLUEseisMAT`*GLUEseisMAT*

Description

Find duplicated stations in a matrix and fill in the traces that are continuations, return the new matrix and the vector duplicates

Usage`GLUEseisMAT(GFIL)`**Arguments**

GFIL list of data and headers, with duplicated stations glued

Value

New List of data and headers with same sensors/components glued together

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Mine.seis

gpoly

Convert Poles and Zeros to Polynomial

Description

Get Polynomial from Poles and Zeros

Usage

gpoly(x)

Arguments

x complex vector of poles or zeros

Value

vector of coefficients

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
K <- PreSet.Instr()
## convert zeros to polynomial coefficients
gpoly(K[[1]]$zeros)
```

| | |
|-----------|--|
| GreatDist | <i>Distance Along Great Circle Arc</i> |
|-----------|--|

Description

Distance Along Great Circle Arc in degrees, kilometers

Usage

```
GreatDist(LON1, LAT1, LON2, LAT2, EARTH RAD= 6371)
```

Arguments

| | |
|-----------|---------------------------------------|
| LON1 | Longitude, point1 |
| LAT1 | Latitude, point1 |
| LON2 | Longitude, point2 |
| LAT2 | Latitude, point2 |
| EARTH RAD | optional earth radius, default = 6371 |

Value

LIST:

| | |
|-------|------------------------|
| d rad | distance in radians |
| d deg | distance in degrees |
| d km | distance in kilometers |

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

Examples

```
### get distance between London, England and Santiago, Chile
london <- c(51.53333, -0.08333333)
santiago <- c(-33.46667, -70.75)

GreatDist(london[2], london[1], santiago[2], santiago[1])
```

`grotseis`*Get seismic rotation matrix*

Description

Set up a rotation matrix for a seismic trace. Rotation matrix is 3D, although this rotation only creates a rotation for conversion to radial-transverse orientation.

Usage

```
grotseis(ang, flip = FALSE)
```

Arguments

| | |
|-------------------|---|
| <code>ang</code> | Angle to rotate horizontal components, degrees from North |
| <code>flip</code> | Logical, TRUE=flip the vertical axis, default=FALSE |

Details

Returns a 3 by 3 matrix used for rotating a 3-component seismic record, usually stored as an N by 3 matrix.

Only the N-E components are rotated, although the vertical component can be flipped.

It is important to note the order components are introduced in the rotation matrix. Here we assume East is X (to the right), and North is Y (to the top).

For data that has (V,N,E) as (1,2,3) need to switch components (1,3,2)

For data with (V,E,N) use the normal (1,2,3)

If Back-Azimuth is used, radial is directed towards the source. If azimuth is used, radial is directed away from the source.

Value

3 by 3 rotation matrix.

Note

Positive radial is away from the source (direction of wave propagation). Positive transverse is to the right when facing the direction of wave propagation.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

`rdistaz`

Examples

```
#### simple case:

vecs <- rbind(c(0,0,1), c(0,1,0))
rbaz <- grotseis(21.76, flip=FALSE)
bvec <- vecs %*% rbaz

plot(c(-2,2) , c(-2,2) , asp=1, xaxs="r" , yaxs="r" , type='n' )

  arrows(0, 0, 0+bvec[,2], 0+bvec[,3],
         col=c("red", "blue"), length=.08)

  arrows(0, 0, vecs[,2], vecs[,3],
         col=c("red", "blue"), length=.08, lty=2)

text(0+bvec[1,2], 0+bvec[1,3], labels='radial', pos=3)
text(0+bvec[2,2], 0+bvec[2,3], labels='transverse', pos=4)

text(0+vecs[1,2], 0+vecs[1,3], labels='North', pos=3)
text(0+vecs[2,2], 0+vecs[2,3], labels='East', pos=4)

#### realistic case:
STAXY<-list()

STAXY$x'<-c(-2.9162198461534,-2.49599248511068,
-2.85909405321704,-1.96135073099434,
-6.50413342506259,2.64026676599765,
-3.95701139503518,-2.84082134537436,
-0.0457817300378462,-2.74214190991955)
STAXY$y'<-c(-7.83435541676815,-4.46180337254565,
-6.46036190991833,-5.01212763828746,
-2.56091416028758,
5.31173503708142,2.10545324503380,-0.87490923667824,
-0.172422188354707,-1.52055218789877)

STAXY$'lat'<-c(14.685621984127,14.7159182222222,
14.6979647030651,14.710975070028,
14.7329873333333,14.8037143111518
,14.7749104943935,14.7481391460905,
14.7544511215933,14.7423394025875)

STAXY$'lon'<-c(268.420918730159,268.424817925926,
268.421447725096,268.429783940243,268.387586722222,
268.472531954619,268.41123843527,268.421611351166,
268.447574716981,268.422528671994)

STAXY$'z'<-c(0.92522857142857,1.48225333333333,
1.14740517241379,1.4423781512605,1.51148,
2.53268681318681,2.70014678899083,2.04094444444444,
2.90827547169811,2.31817123287671)
```

```

STAXY$'cen'<-c(14.756,-91.552)

STAXY$name<-c('OBS','CAR','MAR','CAS','MTB','STA','STE','MOT','SUM','DOM')
sguitoXY<-list()
sguitoXY$x<-c(-1.78551922571555)
sguitoXY$y<-c(-1.80850340813817)
sguitoXY$'lat'<-c(14.7397535236)
sguitoXY$'lon'<-c(268.4314147874)
sguitoXY$'z'<-c(2.501)

DAZ <- rdistaz( sguitoXY$lat, sguitoXY$lon ,      STAXY$lat, STAXY$lon)

STAXY$az <- DAZ$baz

#### plotting
plot(STAXY$x, STAXY$y, asp=1, xaxs="r" , yaxs="r" )
text(STAXY$x, STAXY$y,STAXY$name, pos=3)
points(0,0, pch=3)
points(sguitoXY$x,sguitoXY$y , pch=8)
segments(sguitoXY$x, sguitoXY$y, STAXY$x, STAXY$y, col="green", lty=2)

#### be aware of the convention used: (V-N-E) or (V-E-N)
### here first vector is east, second vector is north
###      if you use the V-N-E convention
vecs <- rbind( c(0,1,0), c(0,0,1))

for( i in 1:length(STAXY$x))
{
rbaz <- grotseis(STAXY$az[i], flip=FALSE)
bvec <- vecs %*% rbaz
##### red is north, blue east
##### red is radial positive away or toward source, blue is transverse
##### blue is positive rotated to the right of red
##
arrows(STAXY$x[i],STAXY$y[i], STAXY$x[i]+bvec[,2], STAXY$y[i]+bvec[,3],
col=c("red", "blue"), length=.08)
}

```

hilbert

Hilbert Transform

Description

Hilbert transform

Usage

```
hilbert(x)
```

Arguments

x time series vector

Details

Returns the hilbert transform. Used for calculating the envelope function.

Value

vector

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

fft, envelope

Examples

```
x <- rnorm(100)
y <- hilbert(x)
```

hilow

Find Maxima and Minima

Description

Search for Extrema along time series

Usage

```
hilow(y)
```

Arguments

y time series

Value

LIST:

hi indexes to peaks

lo indexes to valleys

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

peaks

Examples

```
ex <- seq(from=0, to=4*pi, length = 200)

y <- sin(ex)
plot(ex, y, type='l')

peakval <- hilow(y)

abline(v=ex[peakval$hi], col='green')
abline(v=ex[peakval$lo], col='red')
```

hodogram

HodoGram Plot

Description

HodoGram Plot

Usage

```
hodogram(nbaz, dt = dt, labs = c("Vertical", "North", "East"),
COL =rainbow(140)[1:100] , STAMP = "")
```

Arguments

| | |
|-------|------------------------------------|
| nbaz | n by 3 matrix |
| dt | time sample rate |
| labs | labels for the components |
| COL | color palette |
| STAMP | character stamp for identification |

Value

sx = list graphical side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data("GH")

temp <- cbind(GH$JSTR[[1]][1168:1500], GH$JSTR[[2]][1168:1500],
GH$JSTR[[3]][1168:1500])

pmolabs <- c("Vertical", "North", "East")

sx <- hodogram(temp, dt=GH$dt[1] ,labs=pmolabs,
STAMP="Example", COL=rainbow(100) )
```

hypot

Hypot

Description

length of line connecting two points in a plane

Usage

```
hypot(x1, y1, x2, y2)
```

Arguments

| | |
|----|--------------------|
| x1 | x-location point 1 |
| y1 | y-location point 1 |
| x2 | x-location point 2 |
| y2 | y-location point 2 |

Details

Euclidean distance

Value

numeric distance

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
hypot(34, 12, 56, 89)
```

idpoints.hodo *ID points on Hodogram*

Description

Identification of points on a hodogram

Usage

```
idpoints.hodo(nbaz, sx, X, Y)
```

Arguments

| | |
|------|---------------------|
| nbaz | matrix 3 by n |
| sx | x vector |
| X | x-coordinates to id |
| Y | y-coordinates to id |

Details

Used in conjunction with other interactive plots.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PMOT.drive

Examples

```
data("GH")
sel<- which(GH$STNS == "CE1")

temp <- cbind(GH$JSTR[[sel[1]]][1168:1500],
  GH$JSTR[[sel[2]]][1168:1500], GH$JSTR[[sel[3]]][1168:1500])
dt <- GH$dt[ sel[1] ]
STAMP <- "GH"

PMOT.drive(temp, dt,
  pmolabs = c("Vertical", "North", "East"), STAMP = STAMP)

## ids <- idpoints.hodo(temp, sx, zloc$x[sn1], zloc$y[sn1])
```

`info.seis`*Information on a Seismic record*

Description

Retrieve information on a seismic record

Usage

```
info.seis(GH)
```

Arguments

GH RSEIS seismic record list

Details

Prints summary information on the traces in the seismic record

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(KH)
info.seis(KH)
```

`infoDB`*Print information about the seismic database*

Description

Print information about the seismic database

Usage

```
infoDB(DB, verbose=TRUE)
```

Arguments

| | |
|---------|--|
| DB | Database list |
| verbose | logical, print information to screen, default=TRUE |

Value

| | |
|-------|------------------------|
| list(| |
| usta | Unique station names |
| ucomp | Unique component names |
| start | starting date |
| end | ending date |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

makeDB

Examples

```
##### to illustrate, we make a set of individual seismograms
data(GH)
L1 = length(GH$JSTR)
DD = data.frame(GH$info)

GIVE = vector(mode='list')

for(i in 1:L1)
{
  AA = DD[i,]
  GIVE[[i]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
                 dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
                 coords = NA, amp = GH$JSTR[[i]] )
}

##### save the seismic data in a temporary directory
#### each trace in a separate file
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}
```

```
##### Now read files and make the DataBase:  
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)  
DB = FmakeDB(LF, kind=-1)  
IDB = infoDB(DB)
```

insertNAs

Insert NA in a vector at given break points

Description

Insert NA in a vector at given break points

Usage

```
insertNAs(v, w)
```

Arguments

| | |
|---|-----------------|
| v | original vector |
| w | break points |

Details

Used for plotting lines that wrap around.

Value

vector with NA inserted

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
a <- 1:20  
b <- insertNAs(a, c(5, 12))  
b
```

INSTFREQS*Instrument Frequencies*

Description

Vector of frequencies

Usage

```
INSTFREQS(b, a, w)
```

Arguments

| | |
|---|--------------------|
| b | numerator, zeros |
| a | denominator, poles |
| w | frequency |

Details
$$h = \text{jpolyval}(b,s) / \text{jpolyval}(a,s)$$
Value
$$h = \text{jpolyval}(b,s) / \text{jpolyval}(a,s)$$
Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
K <- PreSet.Instr()
b <- K[[1]]$zeros
a <- K[[1]]$poles
INSTFREQS(b, a, 2*pi*12)
```

| | |
|--------------|-------------------------------------|
| INSTresponse | <i>Instrument Response Function</i> |
|--------------|-------------------------------------|

Description

Extract Instrument Response from Poles and Zeros

Usage

```
INSTresponse(Kal, key, ff, tt = tt, plotkey = NULL)
```

Arguments

| | |
|---------|------------------------------|
| Kal | Calibration |
| key | index to list of instruments |
| ff | frequency vector |
| tt | time vector |
| plotkey | TRUE = plot |

Details

response is fourier transform of delta function run through the filter

Value

List:

| | |
|----------|-----------------------|
| transfer | transfer function |
| aa | a coefficients |
| bb | b coefficients |
| resp | real part of response |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Adapted from Ken Creager's Matseis

See Also

deconinst

Examples

```
##### set list of possible instruments:
Kal <- PreSet.Instr()
### get instrument reponse for first in list:
resp1 <- INSTresponse(Kal, 1, c(0,100) , tt=c(1,0.008), plotkey=TRUE)
### plots amplitude and phase
```

| | |
|---------------|-----------------------------|
| <i>integ1</i> | <i>Integrate seismogram</i> |
|---------------|-----------------------------|

Description

integrate under the curve of a pulse

Usage

```
integ1(x, y, dm = -Inf, hm = +Inf)
```

Arguments

| | |
|----|---------------|
| x | x-axis vector |
| y | y-axis vector |
| dm | lower bound |
| hm | upper bound |

Value

vector: c(osum,cista) one with the bottom triangle included one without

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

INVRft *Inverse Fourier Transform*

Description

Inverse Fourier Transform

Usage

```
INVRft(G, n, tstart, dt)
```

Arguments

| | |
|--------|------------------------------|
| G | Input fourier transform |
| n | length of time vector |
| tstart | time series starts at tstart |
| dt | Delta t, sample rate |

Details

G is a vector spectrum evaluated at positive and negative frequencies as defined by makefreq. tstart, dt and n define the output time vector as described above.

g is the Inverse Fourier Transform of G scaled by dt. time shift theorem has been used to account for time not starting at t=0.

Value

| | |
|---|----------------------------------|
| g | truncate time vector to N points |
| f | frequencies |
| t | times |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

makefreq, FRWDft, INSTresponse

Examples

```
zil <- rnorm(300)
fss <- FRWDft( zil, length(zil), 0, 0.004)
INVRft(fss$G, length(zil), 0, 0.004)
```

`j2posix`*Convert RSEIS date list to Posix*

Description

Convert RSEIS date list to a compatible date/time for calculating dates and times with base R codes.

Usage

```
j2posix(timeinput)
```

Arguments

`timeinput` RSEIS date-time list

Details

Code here converts to posix, but works only down to the second, i.e. fractions of a second are dropped.

Value

POSIX compatible date time structure.

Note

If you need to preserve the fractional seconds (as we do in seismology) it is recommended to cut them off and add them later.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

`recdate`, `recdate1`, `dateList`, `dateStamp`, `filedatetime`, `rangedatetime`, `yeardate`, `Zdate`, `as.POSIXct`

Examples

```
yr = 2014
j = 233.1234
A = convertATT(j, yr)
j2posix(A)
### note fractional seconds are truncated.
```

| | |
|----------------|---------------------|
| jadjust.length | <i>Zero Padding</i> |
|----------------|---------------------|

Description

Add zeros to the end of the data if necessary so that its length is a power of 2. It returns the data with zeros added if necessary and the length of the adjusted data.

Usage

```
jadjust.length(inputdata)
```

Arguments

inputdata either a text file or an S object containing data

Value

Zero-padded 1D array.

References

See discussions in the text of "Practical Time-Frequency Analysis".

| | |
|--------|---------------------------------|
| JBLACK | <i>Gray scale Color Palette</i> |
|--------|---------------------------------|

Description

generate a gray scale color palette

Usage

```
JBLACK(n, acol=rgb(0,0,0))
```

Arguments

n number of colors to produce
acol RGB color

Details

Creates a black color palette suitable for replacing rainbow for B/W color plots. This is inserted in case user needs to completely eliminate color from a plot that uses color palettes for fixing colors.

Value

n characters used for color palette

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

shade.col, rainbow, colors

Examples

```
pal <- JBLACK(100)
```

JGRAY

Gray scale Color Palette

Description

generate a gray scale color palette

Usage

```
JGRAY(n)
```

Arguments

n number of colors to produce

Details

Creates a grey scale color palette suitable for replacing rainbow for grey shade plots.

Value

n characters used for color palette

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

shade.col, rainbow, colors

Examples

```
pal <- JGRAY(100)
data(volcano)
image(volcano, col=pal)
```

`jitter.lab`*Jitter a set of labels*

Description

Jitter a set of labels so they do not overlap

Usage

```
jitter.lab(x, w)
```

Arguments

| | |
|---|----------------------|
| x | X-positions |
| w | widths of the labels |

Details

New label positions are computed such that they do not overlap. They are shifted up or down. Works only on horizontal labels.

Value

vector of integer shifts.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu> Jake Anderson<ajakef@gmail.com>

See Also

textrect

Examples

```
APAL <-
c('tan2', 'red2', 'lightpink3', 'chocolate4', 'blue3', 'thistle4', 'lightcyan4',
'orangered1', 'purple4', 'darkred', 'dodgerblue1', 'gold3', 'chartreuse', 'sienna4',
'aquamarine3', 'mistyrose4', 'sienna1', 'darkkhaki', 'darkgoldenrod4', 'magenta4',
'pink3', 'orangered', 'darkslategray4', 'red3', 'goldenrod3', 'palegreen4', 'deepskyblue3',
'turquoise3', 'seagreen4', 'springgreen4', 'gold4', 'lightsalmon4', 'limegreen', 'orchid4',
'darkseagreen4', 'chartreuse3', 'goldenrod4', 'salmon2', 'deeppink3', 'forestgreen',
```

```

'lightskyblue4','mediumorchid3','deepskyblue2','chocolate2','violetred4','blue1',
'honeydew4','darkgreen','royalblue1','lightseagreen')

s <- sort(sample.int(100,25))
plot(c(1,110),c(0,8),col='white') ##### set up plot area

PplusPHASE <- c( "P-up","P","Pdiff","PKP","PKiKP","PcP",
"pP","pPdiff","pPKP","pPKiKP","sP","sPdiff","sPKP","sPKiKP")
SplusPHASE <- c("S-up","S","Sdiff","SKS","sS",
"sSdiff","sSKS","pS","pSdiff","pSKS")
basic1 <- c("ScP","SKP","PKKP","SKKP","PP","PKPPKP")
basicPHASE <- c(PplusPHASE,SplusPHASE,basic1)
PHS <- basicPHASE[1:25]

x <- s
y <- rep(0, length(x))

RMAT <- RPMG::textrect(x,y, PHS, xpd=TRUE, add=FALSE, font=1, cex=.8 )

newjitz <- jitter.lab(RMAT[,1] , RMAT[,3]-RMAT[,1])
y <- y+newjitz*(RMAT[,4]-RMAT[,2])

MCOL <- length(PHS)

PASTCOL <- APAL[1:MCOL]
RMAT <- RPMG::textrect(x,y, PHS, xpd=TRUE,
add=TRUE, textcol=PASTCOL, font=1, cex=.8 )

```

jlegend

plot a legend

Description

Add legend to side of figure

Details

Rewrite of the legend function for easier manipulation.

Value

See legend() for details on input

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

legend

Examples

```
plot(c(0,1), c(0,1))
u <- par('usr')
LEG <- jlegend( u[1], u[4], c("Vp", "Vs"),
               lwd=2, col=c(4,3), plot=FALSE )
```

jpolyval

Polynomial Value

Description

Polynomial value

Usage

jpolyval(p, x)

Arguments

| | |
|---|--------------|
| p | coefficients |
| x | input value |

ValueSum of polynomial: $p_1 + p_2 * x^1 + p_3 * x^2 \dots$ **Author(s)**

Jonathan M. Lees<jonathan.lees.edu>

Examples

jpolyval(c(2,3,5), 7)

 JSAC.seis

JSAC.seis

Description

Read SEGY/SAC format binary data

Usage

```
JSAC.seis(fnames, Iendian = 1 , HEADONLY=FALSE,
BIGLONG=FALSE, PLOT = -1, RAW=FALSE)
JSEGY.seis(fnames, Iendian = 1 , HEADONLY=FALSE,
BIGLONG=FALSE, PLOT = -1, RAW=FALSE)
```

Arguments

| | |
|----------|---|
| fnames | vector of file names to be extracted and converted. |
| Iendian | vector, Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| HEADONLY | logical, TRUE= header information only |
| BIGLONG | logical, TRUE=long=8 bytes |
| PLOT | integer, <0 no plot; 0 interactive; >0 number of seconds to sleep |
| RAW | logical, default=FALSE(convert to volts) , TRUE (return counts instead of volts) |

Details

Uses readBin to extract data in SAC format. user must know what kind of machine the data was created on for I/O purposes.

For SEGY data the program is the same, although SEGY data does not have the problem of the BIGLONG so that is ignored.

For either code, a full header is returned, although the header for each format may be different.

Value

List containing the seismic data and header information. Each trace consists of a list with:

| | |
|--------|--------------------|
| fn | original file name |
| sta | station name |
| comp | component |
| dt | delta t in seconds |
| DATTIM | time list |
| yr | year |
| jd | julian day |
| mo | month |

| | |
|-------|--|
| dom | day of month |
| hr | hour |
| mi | minute |
| sec | sec |
| msec | milliseconds |
| dt | delta t in seconds |
| t1 | time start of trace |
| t2 | time end of trace |
| off | off-set |
| N | number of points in trace |
| units | units |
| amp | vector of trace values |
| HEAD | Full header as a data-frame of values (mixture of float and character strings) |
| N | Number of samples in trace |
| units | Units of samples, possibly: counts, volts, s, m/s, Pa, etc |
| IO | list: kind, Iendian, BIGLONG flags for I/O |

Note

SAC created on PC (windows) or LINUX machines typically will be in little endian format. SAC created on a SUN will be in big endian format. If you want to swap endian-ness , choose swap.

MAC uses different convention.

Iendian can be a vector if input files have different endian-ness.

SAC inserts -12345 for no data.

There are other issues regarding the size of long.

The units are often questionable and depend on the processing. The user should be careful and check to see that the proper conversions and multipliers have been applied.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Mine.seis, rseis2sac

Examples

```
##### make some SAC files, then read them in
data(GH)
apath = tempdir()
## setwd(apath)
## apath = 'TEMP'
J = rseis2sac(GH, sel =1:5, path = apath, BIGLONG =FALSE )
```

```
##### next read them in
Lname <- list.files(path=J , pattern='SAC', full.names=TRUE)

S1 <- JSAC.seis(Lname, Iendian = .Platform$endian, BIGLONG =FALSE , PLOT = -1)

#### check just the first one
i = 1
plotGH(S1[[i]])
```

jstats

statistics of a vector

Description

returns relevant stats

Usage

```
jstats(d)
```

Arguments

d vector

Details

Program calls R routines to gather important statistics for later use.

Value

list:

| | |
|--------|------------------------|
| mean | mean value |
| std | standard deviation |
| med | median |
| qdist | quartile distance |
| bstats | boxplot quantiles |
| mstats | vector of mean and std |
| N | number of points |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

boxplot, mean, median

Examples

```
x <- rnorm(100, m=43)
jstats(x)
```

Jtim *Decimal Julian Day*

Description

convert JD, HR, MIN SEC to Decimal Julian Day

Usage

```
Jtim(jj, hr = hr, mi = mi, sec = sec, yr=NULL, origyr=NULL)
JtimL(j)
```

Arguments

| | |
|--------|----------------------|
| jj | Julian day |
| hr | Hour |
| mi | Minute |
| sec | Second |
| yr | year, default = NULL |
| origyr | default = NULL |
| or | |
| j | list of the above |

Details

Using a NULL value for yr gives the fractional julian day in a year. If yr is a legitimate year, and the origyr is provided, then the EPOCH number of days from origyr are added onto the fractional julian day. The default for origyr is 1972 for most of seismology.

If the dates span a new year, sometimes it is useful to use the earliest year as the origyr.

Value

Julian day

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

secdif

Examples

```
Jtim( 9 , hr= 14 , mi= 53 ,sec= 16.7807606880087 )
```

```
Jtim( 9 , hr= 14 , mi= 53 ,sec= 16.7807606880087, yr=2019, origyr=1972 )
```

```
##### or,
j = list(jd=9 , hr= 14 , mi= 53 ,sec= 16.7807606880087)
```

```
JtimL(j)
```

 KH

Volcano Seismic Data

Description

Seismic data from erupting Reventador Volcano. Vertical component only.

Usage

```
data(KH)
```

Format

```
KH = list( LOC=list(yr=0, jd=0, mo=0, dom=0, hr=0, mi=0, sec=0, lat=0, lon=0, z=0, mag=0,
gap=0, delta=0 , rms=0, hozerr=0), MC=list(az1=0, dip1=0, az2=0, dip2=0, dir=0, rake1=0, di-
paz1=0, rake2=0, dipaz2=0, F=list(az=0, dip=0), G=list(az=0, dip=0), U=list(az=0, dip=0), V=list(az=0,
dip=0), P=list(az=0, dip=0), T=list(az=0, dip=0),sense=0,M=list( az1=0, d1=0, az2=0, d2=0, uaz=0,
ud=0, vaz=0, vd=0, paz=0, pd =0, taz=0, td=0), UP=TRUE, icol=1, ileg="", fcol='red', CN-
VRG="", LIM =c(0,0,0,0) ),
```

```
STAS=list(tag="", name="", comp="", c3="", phase="", sec=0, err=0, pol="", flg=0 , res=0),
```

```
LIP=vector(length=6),
```

```
H=list(yr=0,mo=0,dom=0,hr=0,mi=0,sec=0,lat=0,lon=0,z=0,mag=0),
```

```
N=list(name=""),
```

```
E=list(rms=0,meanres=0,sdres=0,sdmean=0,sswres=0,ndf=0,fixflgs=0, sterrx=0,sterry=0,sterz=0,stertr=0,mag=0,stermag=
filename="",
```

```
PICKER="", UWFILEID="",winID1="",comments="", OSTAS="")
```

References

Lees, J. M., J. B. Johnson, M. Ruiz, L. Troncoso, M. Welsh, Reventador Volcano 2005: Eruptive Activity Inferred from Seismo-Acoustic Observation *Journal of Volcanology and Geothermal Research* in Press, 2007.

Examples

```
data(KH)
##### set SHOWONLY=FALSE for interactive
swig(KH, SHOWONLY=0)
```

| | |
|---------|------------------------|
| lagplot | <i>Plot phase lags</i> |
|---------|------------------------|

Description

Shift a times series by a specified phase lag.

Usage

```
lagplot(y1, dt, lag, PLOT = FALSE)
```

Arguments

| | |
|------|--------------------|
| y1 | seismic signal |
| dt | DeltaT, s |
| lag | lag, s |
| PLOT | logical, TRUE=plot |

Value

Graphical Side Effects.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

getphaselag2

Examples

```
data(KH)

ts1 = KH$JSTR[[1]]

lagplot(ts1, KH$dt[1], 300, PLOT=TRUE )
```

leests

Time Series Structure

Description

return time series structure

Usage

```
leests(a, dt = 0.008)
```

Arguments

| | |
|----|---------------|
| a | vector signal |
| dt | sample rate |

Value

```
list(y=y, dt=dt)
```

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
x <- rnorm(10)

leests(x, dt = 0.01)
```

| | |
|----------|---------------------------------|
| legitpix | <i>Legitimate picks in swig</i> |
|----------|---------------------------------|

Description

Legitimate picks in swig (used internally)

Usage

```
legitpix(sel, zloc, zenclick)
```

Arguments

| | |
|----------|----------------------------|
| sel | seleceted traces in swig |
| zloc | location list |
| zenclick | number of legitimate picks |

Value

list: ypick, ppick

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

| | |
|-----------|--|
| letter.it | <i>Add letters to the corners of plots in multiple figures</i> |
|-----------|--|

Description

Add letters to the corners of plots in multiple figures

Usage

```
letter.it(a, corn = 1)
```

Arguments

| | |
|------|-------------------------------------|
| a | character letter for marking figure |
| corn | corner to put letter in |

Details

Can use uppercase or lower case letters, or roman numerals.

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
par(mfrow=c(2,2))
for(i in 1:4)
{
  x <- 1:10
  y <- rnorm(10)
  plot(x,y)
  letter.it(letters[i], 2)
}
```

LocalUnwrap

Unwrap spectrum phase

Description

unwrap the phase spectrum so it does not wrap around

Usage

```
LocalUnwrap(p, cutoff = cutoff)
```

Arguments

| | |
|--------|--------------------|
| p | phase spectrum |
| cutoff | cut off angle = pi |

Value

Unwrapped spectrum

Note

Algorithm minimizes the incremental phase variation by constraining it to the range $[-\pi, \pi]$

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
x <- 1:512
amp <- sin(1*2*pi*x/16) + sin(2*2*pi*x/16) + sin(3*2*pi*x/16)

spc <- fft(amp)

plot(Mod(spc), type='l')

angle <- Arg(spc)

plot(angle, type='l')

unang <- LocalUnwrap(angle, cutoff =pi )
plot(unang, type='l')
```

logspace

Logarithm

Description

Logarithmically spaced vector

Usage

```
logspace(d1, d2, n = n)
```

Arguments

| | |
|----|-----------------------|
| d1 | lower frequency |
| d2 | upper frequency |
| n | number of frequencies |

Details

generates a row vector of n logarithmically equally spaced points between decades 10^{X1} and 10^{X2}

Value

vector

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
f <- logspace(1, 25)
```

longfft

Long FFT Spectrogram

Description

Creates hourly spectrograms, either alternating seismic and infrasound data or sequences of one component.

Usage

```
longfft(DB, DAYS = c(233, 234), HRS = 1:24, sta = "KR1", comp = c("V",
"I"), NPP = 6, CSCALE = FALSE, pal = rainbow(100), PS = FALSE, kind = 1,
Iendian = 1, BIGLONG = FALSE)
```

```
longreset(NPP, PS)
```

```
longpstart(NPP = 6, asta = "", acomp = "", theday = 1, hr = 0)
```

Arguments

| | |
|---------|---|
| DB | RSEIS Data base |
| DAYS | vector of Days to display |
| HRS | vector of hours to display |
| sta | stations to extract |
| comp | component to extract |
| NPP | Number of plot strips per page, default = 6 |
| CSCALE | scaling |
| pal | palettes to use (given two will alternate these) |
| PS | logical, TRUE postscript output |
| kind | data type, an integer -1, 0, 1, 2 ; 0=R(DAT) , -1=RDS, 0=RDATA, 1 = segy, 2 = sac |
| Iendian | Endian-ness of binary data |
| BIGLONG | logical, TRUE=long is 8 bytes |
| asta | character, one station |
| acomp | character, one component |
| theday | one day |
| hr | one hour |

Details

Extracts data from the DB data base and plots strips of spectrograms for perusal.

longpstart, longreset are auxiliary codes used to set up the postscript files and initialize the plotting.

Value

Graphical Side effects

Note

Program is set for data being ready from external sources in binary (SAC, SEGY) format. If data is in R-format already, the code may not work.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

SPECT.drive

Examples

```
if(interactive()){
  ##### get a time series
  data(KH)

  amp = KH$JSTR[[1]]
  OLDdt = KH$dt[1]
  ##### downsample to:
  newdt = 0.1

  JK = FAKEDATA(amp, OLDdt=OLDdt, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )

  tdir = tempdir()
  for(i in 1:length(JK) )
  {
    sig = JK[[i]]
    d1 = dateStamp(sig$DATTIM, sep='_')
    nam1 = paste(d1,sig$sta, sig$comp, sep='_')
    nam2 = paste0(nam1, '.RDS')
    nam3 = paste(tdir, nam2, sep='/')
    saveRDS(file=nam3, sig)
  }

  LF = list.files(path=tdir,pattern='.RDS', full.names=TRUE)
  DB = FmakeDB(LF, kind=-1)
  IDB = infoDB(DB)
```

```

p1 <- RPMG::Gcols(plow=5, phi=0, N=100, pal="topo.colors", mingray=0.8)
p2 <- RPMG::Gcols(plow=5, phi=0, N=100, pal="rainbow", mingray=0.8)

longfft(DB, DAYS=5 , HRS=1:24 ,
  sta=IDB$usta, comp=IDB$ucomp , NPP=6 , CSCALE=FALSE,
  pal = list(p1=p1, p2=p2), PS=FALSE , kind = -1,
  Iendian=1, BIGLONG=TRUE )

}

```

makeDB

Create a seismic Waveform Database

Description

Create a seismic Waveform Database

Usage

```

makeDB(path=".", pattern="R", dirs="", kind = 1,
  Iendian=1, BIGLONG=FALSE)
FmakeDB(LF2, kind =1, Iendian=1, BIGLONG=FALSE)

```

Arguments

| | |
|---------|--|
| path | character, Path to directory where files and directories exist |
| pattern | character, pattern for listing of files |
| dirs | character, vector of directories to be scanned |
| kind | kind of data: RDS=-1, R(DAT)=0, segy=1; sac=2 |
| Iendian | default=1, Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE means long=8 bytes |
| LF2 | list of files |

Details

The files are typically located in a directory structure created by programs like ref2segy, a PASS-CAL program for downloading data in the field. Each file contains one seismogram, with a header. makeDB reads in all the headers and creates a list of meta-data for later use in RSEIS.

"kind" can be numeric or character: options are 'RDS', 'RDATA', 'SEGY', 'SAC', corresponding to (-1, 0, 1, 2).

Uses readBin to extract data in SAC format. user must know what kind of machine the data was created on for I/O purposes.

If data was created on a little endian machine but is being read on big endian machine, need to call the endian "swap" for swapping.

If data was created on a machine with LONG=4 bytes, be sure to call the program with BIG-LONG=FALSE.

If the base directory, or the subdirectories, contain files that are not seismic data then care must be taken. Perhaps use FmakeDB to explicitly names the files for the DataBase.

If using FmakeDB a simple vector of files (full path names) should be provided.

The origin year, used for getting the Epoch year, is stored as attribute origyr.

Value

list:

| | |
|------|----------------------|
| fn | file name |
| yr | year |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| dur | duration, seconds |
| t1 | time 1 in Epoch days |
| t2 | time 2 in Epoch days |
| sta | station name |
| comp | component name |
| dt | sample rate, seconds |

Note

Epoch times are used to accomodate problems where julian days cross year end boundaries, so that day 366 comes before day 1 of the next year.

The origyr, kind , Iendian, BIGLONG are stored as attributes in the Database.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

setupDB, Mine.seis , getseis24, plotseis24, EPOCHday, swig

Examples

```
##### to illustrate, we make a set of individual seismograms
data(GH)
L1 = length(GH$JSTR)
DD = data.frame(GH$info)

GIVE = vector(mode='list')

for(i in 1:L1)
{
AA = DD[i,]
GIVE[[i]] = list(fn = AA$fn, sta = GH$STNS[i] , comp = GH$COMP[i],
                dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
                coords = NA, amp = GH$JSTR[[i]] )
}

##### save the seismic data in a temporary directory
#### each trace in a separate file
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir,pattern='.RDS', full.names=TRUE)
DB = FmakeDB(LF, kind=-1)
```

makefreq*Make Frequency*

Description

Create a frequency value for integration and differentiation

Usage

```
makefreq(n, dt)
```

Arguments

| | |
|----|-----------------|
| n | number of freqs |
| dt | deltat |

Value

vector of frequencies

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

INVRft

Examples

```
N <- 256
dt <- 0.008
f <- makefreq(N,dt)
```

markseis24

Mark 24 hour seismic display

Description

Mark a 24 hour seismic display

Usage

```
markseis24(pjj, pix = list(yr = 2009, jd = 1, hr = 0, mi = 0, sec = 0,
dur = 0), col = "red", LEGON = 3, BARON = TRUE, ARROWS = TRUE, lwd=1)
```

Arguments

| | |
|--------|---|
| pjj | Output information from plotseis24 (x,y, yr, jd) |
| pix | list: date list consisting of: yr, jd, hr, mi, sec, dur) |
| col | Color, specified as color index, character string or rgb |
| LEGON | plotting flag for legs: 0=no legs, 1=left leg, 2=right leg, 3=both legs(def ault) |
| BARON | logical:plotting flag for bar |
| ARROWS | logical: plot arrows FALSE=no arrows |
| lwd | numeric, graphical parameter, line width |

Details

the LEGON parameter controls the small marks at the ends: Either left(1) right(2) both(3) or no legs(0) are plotted. window bars should wrap around the ends of the hour to the next hour below. The durations of the windows are supplied in seconds. If no duration is supplied, it is set to 0. If one duration is supplied it is copied to all other windows.

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

winmark, getseis24, plotseis24

Examples

```

data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
newdt = 0.1
yr = 2000
GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )

tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

START = list(yr =yr , jd= 5 , hr= 0 , mi= 0 ,sec= 0)

END = list(yr =yr , jd= 7 , hr= 0 , mi= 0 ,sec= 0)

h = getseis24(DB, iyear = 2000, iday = 5, usta = IDB$usta,
              acomp = IDB$ucomp, kind = -1, Iendian=1, BIGLONG=FALSE)

pjj <- plotseis24(h, dy=1/18, FIX=24, SCALE=1,

```

```

    FILT=list(ON=FALSE, fl=0.05 , fh=20.0, type="BP", proto="BU"),
    RCOLS=c(rgb(0.2, .2, 1), rgb(.2, .2, .2)) )

### set up pix
WINS2 <- list(hr = c(12.5, 12.7) )

Apix <- WINS2$hr[seq(from=1, to=length(WINS2$hr), by=2) ]
dur <- (WINS2$hr[seq(from=2, to=length(WINS2$hr), by=2) ]-Apix)*3600

## dur <- rep(0, times=length(Apix))

## mark the 24 hour plot

pix =list(yr=rep(pjj$yr, length(Apix)),
  jd=rep(pjj$jd, length(Apix)) , hr=Apix, mi=rep(0, length(Apix)),
  sec=rep(0, length(Apix)), dur=dur)

markseis24(pjj, pix=pix, col='red', ARROWS=TRUE )

```

matsquiggle

Matrix Seismic Record

Description

Plot a matrix of time series as a var-squiggle display (filled in half traces)

Usage

```

matsquiggle(XMAT, dt1, dist = NULL, thick = 1,
  FLIP = FALSE, filcol='blue', tracecol="black", add=FALSE, PLOT=TRUE, xpd=TRUE, plotdir=1 )

```

Arguments

| | |
|----------|--|
| XMAT | matrix of traces |
| dt1 | sample interval, s |
| dist | distance for each trace in the matrix |
| thick | thickness for each trace to be plotted |
| FLIP | logical, FALSE (default) plot horizontal, TRUE=plot vertical |
| filcol | color for shading |
| tracecol | color for trace |
| add | add traces to existing plot |
| PLOT | whether to create a new plotting region |
| xpd | logical, set xpd parameter (see par) |
| plotdir | 1=left to right, 0=right to left (default=1) |

Details

see varsquiggle for more details

Value

side effects.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

varsquiggle, varsquig

Examples

```

data(GH)
m <- match( GH$STNS,    GH$stafilename)
LATS <- GH$stafile$lat[m]
LONS <- GH$stafile$lon[m]
dees <- rdistaz( GH$pickfile$LOC$lat, GH$pickfile$LOC$lon, LATS, LONS)

sel <- which(GH$COMPS=="V")
sel <- sel[order(dees$dist[sel])]

### plot normal way:
### swig(GH, sel=sel, WIN=c(5,10), SHOWONLY=TRUE)

### plot with varsquiggle
### varsquiggle(GH, sel=sel, WIN=c(5,10))

ex <- seq(from=0, by=GH$dt[sel[1]], length=length(GH$JSTR[[sel[1]]]))
wx <- ex>=5 & ex<=10
XMAT <- matrix(ncol=length(sel), nrow=length(which(wx)))

for(i in 1:length(sel))
{
  XMAT[,i] <- GH$JSTR[[sel[i]][wx]}

}

matsquiggle(XMAT, GH$dt[sel[1]] , dist = dees$dist[sel] , thick = 1,
FLIP = FALSE)

axis(1)
axis(2)
title(xlab="Time, s", ylab="Distance, km")

```

 Mine.seis

Mine a seismic data base to extract sections of time limited data

Description

Mine a seismic data base to extract sections of time limited data

Usage

```
Mine.seis(at1, at2, DB, grepsta, grepcomp, kind = 1, Iendian=1,
BIGLONG=FALSE, CHOP=TRUE, verbose=FALSE, chtoken=NULL, statoken=NULL, RAW=FALSE)
```

Arguments

| | |
|----------|--|
| at1 | time 1 in julian days |
| at2 | time 2 in julian days |
| DB | data base structure to search through that provides the files where data is extracted from |
| grepsta | which stations to extract |
| grepcomp | which components to extract |
| kind | kind of data, -1="RDS", 0="RDATA", 1 = "segy", 2 = "sac" |
| Iendian | Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |
| CHOP | cut the data to a window using CHOP.SEISN |
| verbose | print out intermediate information for debugging |
| chtoken | channel token for selecting channels (NULL) |
| statoken | station token for selecting stations (NULL) |
| RAW | logical, default=FALSE(convert to volts) , TRUE (return counts instead of volts) |

Details

The data base is a list or dataframe containing the files names, the beginning time (t1) and ending time (t2) for each file in the data base. Mine.seis uses grep on the file names to extract specific files from the DB list.

Mine.seis needs to know what format the data was created in: little/big endian and the size of the LONG.

If data was created on a little endian machine but is being read on big endian machine, need to call the endian "swap" for swapping.

If data was created on a machine with LONG=4 bytes, be sure to call the program with BIGLONG=FALSE.

Use sysinfo to findout the system parameters for the local system. You need to know, however, what machine the binary files were created on.

In some situation the chanel name and the station name are not embedded in the file headers - in that case use the token from the file name.

Value

List of seismograms cut from the database

Note

The headers in the digital (segy or SAC) data files may not necessarily match the file names. Note that program JGET.seis extracts the station name and component name from the digital header and does not use the file name. It may be prudent to force the file names and header files to match prior to using Mine.seis. For SEGY files, in LINUX-UNIX, use: rename, segymod (PASSCAL) to modify the headers.

For SAC files, use sac software.

For R-based codes save the files in a format that has the relevant information (DAT format).

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

makeDB, GLUEseisMAT, JGET.seis, JSAC.seis, JSEGY.seis, sysinfo

Examples

```
data(GH)

DD = data.frame(GH$info)

#### get only vertical traces
WV = which( GH$COMPS=='V' )
L1 = length(WV)

GIVE = vector(mode='list')

for(j in 1:L1 )
{
  i = WV[j]
  AA = DD[i,]
  GIVE[[j]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
                  dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
                  coords = NA, amp = GH$JSTR[[i]] )
}
#### par(mfrow=c(length(GIVE) , 1) )
# for(i in 1:length(GIVE) ) { plotGH(GIVE[[i]]) }
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
```

```

        nam3 = paste(tdir, nam2, sep='/')
        saveRDS(file=nam3, sig)
    }
##### Now read files and make the DataBase:
LF = list.files(path=tdir,pattern='.RDS', full.names=TRUE)
DB = FmakeDB(LF, kind=-1)
IDB = infoDB(DB)

SAMPseis <- Mine.seis(IDB$at1, IDB$at2, DB, IDB$usta[1:3], IDB$ucomp[1], kind = -1 )

w <- swig(SAMPseis, SHOWONLY=0)

```

mirror.matrix

mirror matrix

Description

mirrored representation of image matrix

Usage

```
mirror.matrix(x)
```

Arguments

x matrix

Details

Used for flipping the output of the wavelet transform for more convenient plotting.

Value

matrix

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Rwave, plotwlet, wlet.do, wlet.drive

Examples

```
xy <- matrix(rnorm(100), ncol=10)
mirror.matrix(xy)
```

Mmorlet

Morlet Wavelet

Description

Make Morlet Wavelet

Usage

```
Mmorlet(UB = -4, LB = 4, N = 256, plot = FALSE)
```

Arguments

| | |
|------|--------------------|
| UB | upper bound |
| LB | lower bound |
| N | number of points |
| plot | logical, TRUE=plot |

Details

create a morlet function based on the matlab style routines

Value

time series list:

| | |
|------|----------|
| xval | x-output |
| mor1 | y-output |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

scal2freqs, Rwave

Examples

```
mm <- Mmorlet(-8, 8, 256)
```

| | |
|----------|---------------------|
| mtapspec | <i>MTM spectrum</i> |
|----------|---------------------|

Description

Multi-tape Method Spectrum

Usage

```
mtapspec(a, dt, klen = length(a), MTP = NULL)
```

Arguments

| | |
|------|---|
| a | vector time series |
| dt | sample rate |
| klen | length of fft |
| MTP | MTM parameters, list: kind kind of taper average nwin number of windows npi number of Pi-prolate functions inorm normalization flag |

Details

MTP represent parameters that control the multi-tape pi-prolate functions used by mtapspec. See reference for details.

Value

| | |
|----------|---------------------------------------|
| LIST | |
| dat | input data |
| dt | sample rate |
| spec | Estimated power spectrum |
| dof | degrees of freedom for each frequency |
| Fv | F-values for each frequency |
| Rspec | real part of complex spectrum |
| Ispec | imaginary part of complex spectrum |
| freq | frequencies |
| df | delta frequency |
| numfreqs | number of frequencies |
| klen | length used in fft |
| mtm | input MTM parameters, see above |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

fft

Examples

```
data(CE1)
a <- list(y=CE1$y[CE1$x>5.443754 & CE1$x<5.615951], dt=CE1$dt)

Mspec <- mtapspec(a$y,a$dt, klen=4096,
                  MTP=list(kind=2,nwin=5, npi=3,inorm=0) )
```

MTM.drive

Interactive MTM driver

Description

MTM analysis of signals

Usage

```
MTM.drive(a, f1 = f1, f2 = f2, len2 = 1024, COL = 2, PLOT = FALSE,
          PADDLAB = NULL, GUI = TRUE)
```

Arguments

| | |
|---------|--|
| a | list(y=time series amp, dt=delta-ts, stamps=text stamps) |
| f1 | low frequency |
| f2 | high frequency |
| len2 | power of two length |
| COL | colors |
| PLOT | logical PLOT=TRUE |
| PADDLAB | vector of buttons |
| GUI | Whether to be in GUI (interactive) mode |

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

plt.MTM0

Examples

```
data("GH")
sel <- which(GH$COMPS=="V")

amp <- list()
dees <- list()
stamps <- list()

for( i in 1:3)
{
amp[[i]] <- GH$JSTR[[sel[i]]]
dees[i] <- GH$dt[sel[i]]
stamps[i] <- paste(GH$STNS[sel[i]], GH$COMPS[sel[i]])
}

a <- list(y=amp, dt=dees, stamps=stamps)

f1 <- 0.1
f2 <- floor(0.33*(1/a$dt[[1]]))

speccol <- c('red', 'blue', 'purple')

MTM.drive(a, f1, f2, COL=speccol, PLOT=TRUE)
```

MTMdisp

MTMdisp

Description

Display MTM displacement spectrum.

Usage

```
MTMdisp(a, f1 = f1, f2 = f2, len2 = 1024, PLOT = FALSE)
```

Arguments

| | |
|------|---|
| a | seismic velocity trace, as a ts structure (list(y=trace, dt=sample rate)) |
| f1 | low frequency |
| f2 | high frequency |
| len2 | length of fft |
| PLOT | logical, TRUE=plot |

Details

Uses Multi-taper estimate of spectrum and divides the spectrum by $1/(2*\pi*f)$ to get integration of velocity seismogram.

Value

Returns displacement spectrum. Graphical Side effect.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

mtapspec

Examples

```
data(CE1)
xvel <- list(y=CE1$y[CE1$x>5.443754 & CE1$x<5.615951], dt=CE1$dt)

len2 <- next2(length(xvel$y))
Spec <- MTMdisp(xvel, f1=.01, f2=25, len2=len2, PLOT=FALSE )
```

 MTMgabor

Evolutionary MTM Spectrum

Description

Time varying Auto-Regressive Spectrum (Gabor Transform) using MTM

Usage

```
MTMgabor(a, dt = 0, ppoint=95 , numf = 1024, Ns = 0, Nov = 0, fl = 0, fh = 10)
```

Arguments

| | |
|--------|--|
| a | signal |
| dt | sample rate interval (s) |
| ppoint | percent confidence for F-test (default=95) |
| numf | Number of frequencies |
| Ns | Number of sample in sub-window |
| Nov | Number of sample to overlap |
| fl | low frequency to display |
| fh | high frequency to display |

Details

This is a spectrogram function similar to the Gabor Transform but uses the MTM (multi-taper method) for spectrum estimation. This is a non-interactive version of MTM.drive.

Value

| | |
|----------|--|
| List | |
| sig | input signal |
| dt | deltat |
| numfreqs | Number of frequencies output |
| wpars | input parameters list(Nfft=numfreqs, Ns=Ns, Nov=Nov, fl=fl, fh=fh) |
| DSPEC | spectrum image |
| HIMAT | matrix with high values of F-test at 90 percent confidence |
| DOFMAT | Matrix image of degrees of freedom |
| FVMAT | Matrix image of F-test values |
| kdof | test degrees of freedom=2*nwin-2 |
| ppoint | percentage point for confidence bounds |
| freqs | output frequencies (y axis) |
| tims | output times (x-axis) |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Percival and Walden;

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

Percival, Donald B., Walden, Andrew T. (1993): Spectral Analysis for Physical Applications, Cambridge University Press, Cambridge, 583p.

See Also

evolfft, evolMTM, MTM.drive, GETARAIC, doGABOR.AR, DOsgram, doGABOR.MTM

Examples

```
data(KH)
###  swig(KH)

Xamp <- KH$JSTR[[1]]
Nfft <- 1024  ###  fft length
Ns <- 512    ###  number of samples in a window
Nov <- 480   ###  number of samples of overlap per window
fl <- 0      ###  low frequency to return
fh <- 12     ###  high frequency to return
dt <- KH$dt[1]

#### shorten the signal here, just for speed on the example:
sig = Xamp[37501:75001]

EV <-  MTMgabor(sig, dt = dt, numf =Nfft , Ns = Ns, Nov = Nov, fl = fl, fh= fh)

PE  <-  plotevol(EV, log=1, fl=0.01, fh=fh, col=rainbow(100),
                ygrid=FALSE, STAMP="", STYLE="ar")
```

MTMplot

Plot Multi-taper Spectrum

Description

Plots output of MTM spectrum

Usage

```
MTMplot(a, f1 = f1, f2 = f2, len2 = 1024, PLOT = FALSE, PADDLAB = NULL, GUI = TRUE)
```

Arguments

| | |
|---------|---|
| a | signal |
| f1 | lower frequency |
| f2 | upper frequency |
| len2 | number of points in spectrum |
| PLOT | logical, TRUE=plot |
| PADDLAB | Labels for buttons |
| GUI | use a GUI to display for other interactions |

Details

Uses Lees' MTM code.

Value

```
list(len2=len2, f=f, f1=f1, f2=f2, displ=displ, ampsp=amp, flag=flag )
```

| | |
|-------|-------------------------------------|
| len2 | next power of 2 for fft calculation |
| f | frequencies |
| f1 | lower freq |
| f2 | upper freq |
| displ | kind of display |
| ampsp | amplitude spectrum |
| flag | |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

MTM.drive, MTMdisp, plt.MTM0

NEW.getUWSTAS *get UW station file*

Description

Match Picks with stations and return station structure

Usage

NEW.getUWSTAS(PICS)

Arguments

PICS Picks in pickfile

Details

matches Picks with stations

Value

STAS structure

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

NEWPLOT.WPX *Plot Window Picks (WPX)*

Description

adds picks to existing seismic section

Usage

NEWPLOT.WPX(t0, STNS, COMPS, YPX, FILL = FALSE, FORCE = TRUE, cex = cex, srt = srt)

Arguments

| | |
|-------|--|
| t0 | starting time for window |
| STNS | stations to match |
| COMPS | components to match |
| YPX | list of picks |
| FILL | fill color |
| FORCE | logical, TRUE=plot picks on all traces |
| cex | character expansion |
| srt | string rotation angle |

Details

Used in conjunction with swig program

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
##### no example available now
```

next2

Next Power of Two

Description

Return next power of two greater than n

Usage

```
next2(x)
```

Arguments

| | |
|---|------------------|
| x | length of vector |
|---|------------------|

Value

integer value

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
k <- 1236
next2(k)
```

 OH

Delta-O18 isotope record

Description

Data from Delta-O18 Isotope record of climate change. Periodicities of this data show the Milankovic cycles.

Usage

data(OH)

Format

```
OH = list( LOC=list(yr=0, jd=0, mo=0, dom=0, hr=0, mi=0, sec=0, lat=0, lon=0, z=0, mag=0,
gap=0, delta=0, rms=0, hozerr=0), MC=list(az1=0, dip1=0, az2=0, dip2=0, dir=0, rake1=0, dipaz1=0, rake2=0, dipaz2=0, F=list(az=0, dip=0), G=list(az=0, dip=0), U=list(az=0, dip=0), V=list(az=0, dip=0), P=list(az=0, dip=0), T=list(az=0, dip=0), sense=0, M=list( az1=0, d1=0, az2=0, d2=0, uaz=0, ud=0, vaz=0, vd=0, paz=0, pd =0, taz=0, td=0), UP=TRUE, icol=1, ileg="", fcol='red', CN-VRG="", LIM =c(0,0,0,0) ),
```

```
STAS=list(tag="", name="", comp="", c3="", phase="", sec=0, err=0, pol="", flg=0, res=0),
```

```
LIP=vector(length=6),
```

```
H=list(yr=0, mo=0, dom=0, hr=0, mi=0, sec=0, lat=0, lon=0, z=0, mag=0),
```

```
N=list(name=""),
```

```
E=list(rms=0, meanres=0, sdres=0, sdmean=0, sswres=0, ndf=0, fixflgs=0, sterrx=0, sterry=0, sterrz=0, sterrt=0, mag=0, sterrmag=0, filename=""),
```

```
PICKER="", UWFILEID="", winID1="", comments="", OSTAS="")
```

Note

The sample unit here is set to 0.3 which is 10000 times the correct sample rat.

References

Lees, J. M. and J. Park (1995): Multiple-taper spectral analysis: A stand-alone C-subroutine: Computers & Geology: 21, 199-236.

Examples

```
data(OH)
xx <- swig( OH, sel=which(OH$COMPS == "V"), SHOWONLY=0)
```

| | |
|-----|----------------------------|
| one | <i>one plotting region</i> |
|-----|----------------------------|

Description

change from multiple R-screens to one

Usage

```
one()
```

Examples

```
par(mfrow=c(2,1))
plot(rnorm(10), rnorm(10) )
plot(rnorm(10), rnorm(10) )

one()
plot(rnorm(10), rnorm(10) )
```

| | |
|------|----------------------------|
| P2GH | <i>XTR button to RSEIS</i> |
|------|----------------------------|

Description

Convert output of XTR button to RSEIS list.

Usage

```
P2GH(P1)
```

Arguments

P1 Output of swig after clicking XTR

Details

Running swig out after a selection of a window and the XTR button, one can create an RSEIS structure for further use in swig.

Value

RSEIS list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig, prepSEIS

Examples

```
if(interactive()){
  data(GH)

  ##### click twice and select the XTR button
  P1 <- swig(GH)

  LH <- P2GH(P1)
  L1 <- swig(LH)

}
```

parse.pde

Parse PDE file

Description

Parse and Extact information from a screen dump of PDE (preliminary earthquake estimates) from the internet,

Usage

parse.pde(card)

Arguments

card character, one line from the PDE file

Details

Parsing is done by column specification. Uses screen dump format. see <http://neic.usgs.gov/neis/epic/epic.html>

Value

Time, Location and Magnitude: list(yr, jd, mo, dom, hr, mi, sec, lat, lon, depth, z, mag)

Note

May try using the CSV version of the dump.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

<http://neic.usgs.gov/neis/epic/epic.html>

See Also

getPDEcsv, getPDEscreen

Examples

copy/paste from the screen dump at the NEIC web site

```
K = c(
' PDE-Q 2008 12 31 053408.80 40.11 -77.00 1 2.4 LgGS ... .. ',
' PDE-Q 2008 12 31 084757.50 46.75 154.41 14 4.9 mbGS ... .. ')
```

```
G = parse.pde(K[1])
```

parseFN2STA

get station from file name

Description

station and component are assumed to be the last elements of a file name - this function returns a list with these text strings.

Usage

```
parseFN2STA(fn, ista, icomp, sep="\\. ", dir=0 )
```

Arguments

| | |
|-------|--|
| fn | text file name |
| ista | index of station name counting from the end of the file name |
| icomp | index of station name counting from the end of the file name |
| sep | separator token in file name |
| dir | integer, default=0, direction for counting. see details |

Details

Some seismic data formats store the station in the file name rather than the seismic header. The default (dir=0) assumes that the station name and the component name are the last items on the file name separated by a period. So ista and icomp are computed from the end of the file name, i.e. ista=1 and icomp=0. If (dir=1) the counting is from the beginning of the string and the count starts at 1. Remember to count double tokens, they return a blank.

Value

list(sta='text station name', comp='compname')

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```

parseFN2STA('/data/wadati/bourbon/GUATEMALA/SEGY/R009.01/07.009.22.25.34.CAS.E')

fn <- "2011-11-06-0637-21S.SI01__003_SI01__SH_N_SAC"

parseFN2STA(fn, 4, 1, sep="_" )
### or:
parseFN2STA(fn, 4, 7, sep="_", dir=1 )

```

partmotnet

Particle Motion on Stereonet

Description

Show Particle Motion on Stereonet

Usage

```
partmotnet(temp, LINES = FALSE, STAMP = STAMP, COL = rainbow(100))
```

Arguments

| | |
|-------|------------------------------------|
| temp | matrix of 3-component seismic data |
| LINES | logical, TRUE=draw lines |
| STAMP | identification stamp |
| COL | color palette |

Details

Show seismic particle motion on a sphere color coded by time.

Value

graphical side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data("GH")

temp = list(x=GH$JSTR[[1]][1168:1500],
           y=GH$JSTR[[2]][1168:1500], z=GH$JSTR[[3]][1168:1500])

sx = partmotnet(temp, STAMP="Example",
               LINES=TRUE, COL=rainbow(100) )
```

PDE2list

Convert PDEs to List

Description

Convert a list of individual PDE events to a list of lat, lon, z...etc

Usage

```
PDE2list(PDF)
```

Arguments

| | |
|-----|---------------------------|
| PDF | list of individual events |
|-----|---------------------------|

Details

uses getmem

Value

list

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

getmem, getPDEcsv, parse.pde, getPDEscreen

peaks

Peaks

Description

Find peak amplitudes in a time series signal.

Usage

```
peaks(series, span = 3, do.pad = TRUE)
```

Arguments

| | |
|--------|-----------------|
| series | signal |
| span | span for window |
| do.pad | padding |

Details

This function originated in a note from Brian Ripley.

Value

vector of peak indexes

Author(s)

Brian Ripley

Examples

```
data(CE1)
plot(CE1$x, CE1$y, type='l')

pp <- seq(from=53, to=80, by=1)

plot(CE1$x[pp], CE1$y[pp], type='l')

aa <- peaks(CE1$y[pp], span=3)

abline(v=CE1$x[pp[aa]], col='red')
```

PICK.DOC

Documentation for swig

Description

Prints brief documentation for buttons in swig

Usage

```
PICK.DOC(w)
```

Arguments

w vector of buttons needed

Details

Buttons are defined in advance

Value

printed side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
if(interactive() ) PICK.DOC(6:23)
```

| | |
|-------------|-------------------------------|
| pickgeninfo | <i>print swig information</i> |
|-------------|-------------------------------|

Description

print swig information to screen

Usage

```
pickgeninfo()
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```
pickgeninfo()
```

| | |
|-------------|-----------------------------|
| pickhandler | <i>Handle Pick in RSEIS</i> |
|-------------|-----------------------------|

Description

Update the WPX (pick data frame) list with a new pick.

Usage

```
pickhandler(i1 = 1, ppick = 0, kzap = "Y", err = NA, res=0, ycol =  
rgb(0, 0, 1), pol=0, flg=0, onoff=1, NPX = 1, WPX = WPX, NH)
```

Arguments

| | |
|-------|--------------------------|
| i1 | Index of trace |
| ppick | time for pick in seconds |
| kzap | character label of pick |
| err | error for pick |
| res | residual(or duration) |
| ycol | color for pick |
| pol | polarity of pick |
| flg | flag for pick |
| onoff | turn or off for pick |
| NPX | index of pick in WPX |
| WPX | Pick data frame |
| NH | List of traces |

Value

Returns WPX data frame with new pick added (or replaced).

Note

If WPX is missing, it is created. If NH is missing (no seismic traces) program returns NULL.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, YPIX, WPIX, NOPIX, REPIX, PickWin, pADDPIX, Ppic, POLSWITCH, Pup

pickit

Automatic Picking Algorithm

Description

Automatic Picking Algorithm

Usage

```
pickit(ay, deltat = 0.008, MED = 225, FRWD = 8, BKWD = 8,
      sbef = 1, saft = 6, thresh = 2, Tthresh2 = 7,
      stretch = 1000, flo = 0.1, fhi = 5, Kmin = 7,
      dthresh = 0.01, threshbot = 1.01)
```

Arguments

| | |
|-----------|--------------------------------|
| ay | signal |
| deltat | sample rate |
| MED | use median smoothing? |
| FRWD | forward window, s |
| BKWD | backward window |
| sbef | seconds before |
| saft | seconds after |
| thresh | threshold 1 |
| Tthresh2 | threshold 2 |
| stretch | stretch factor |
| flo | low frequency for BP filter |
| fhi | low frequency for BP filter |
| Kmin | min number of picks per window |
| dthresh | delta threshold |
| threshbot | threshold bottom limit |

Details

used internally. This code uses several methods for getting best pick.

Value

list(RAT=A\$rat, x=x, ay=ay, fy=fy, deltat=deltat, J=J\$J, Z=Z, a1=a1, a2=a2, thresh=thresh, Tthresh2=Tthresh2, Kmin=Kmin)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

ETECTG

pickseis24 *Pick zooms on 24 hour display*

Description

Pick zooms on 24 hour display.

Usage

```
pickseis24(w, DB, usta, ucomp, kind=-1, Iendian=1,
           BIGLONG=FALSE)
```

Arguments

| | |
|---------|--|
| w | picking windows from output of plotseis24 and winseis24 |
| DB | Database of seismic trace meta data |
| usta | stations to extract |
| ucomp | components to extract |
| kind | an integer -1, 0, 1, 2 ; 0="RDATA" , -1="RDS", 0="RDATA", 1 = "segy", 2 = "sac", see notes below |
| Iendian | vector, Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |

Details

Use sequence of 2 clicks per zoom window on the plotseis24 display.

Value

Graphical Side effects. Program starts swig

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, winseis24 , plotseis24 , getseis24

Examples

```

if(interactive())
{
data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
newdt = 0.1
yr = 2000
GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )

tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

START = list(yr =yr , jd= 5 , hr= 0 , mi= 0 ,sec= 0)

END = list(yr =yr , jd= 7 , hr= 0 , mi= 0 ,sec= 0)

h = getseis24(DB, iyear = 2000, iday = 5, usta = IDB$usta,
              acomp = IDB$ucomp, kind = -1, Iendian=1, BIGLONG=FALSE)

pjj <- plotseis24(h, dy=1/18, FIX=24, SCALE=1,
                  FILT=list(ON=FALSE, f1=0.05 , fh=20.0, type="BP", proto="BU"),
                  RCOLS=c(rgb(0.2, .2, 1), rgb(.2, .2, .2)) )

w = winseis24(pjj)

dev.new()

pickseis24(w, DB, IDB$usta[1], IDB$ucomp[1] )

}

```

plocator *Specialized Locator function*

Description

Locator function with set parameters

Usage

```
plocator(COL = 1, NUM = FALSE, YN = NULL, style = 0)
```

Arguments

| | |
|-------|---|
| COL | color |
| NUM | number of points |
| YN | number of windows to span for lines |
| style | 0,1,2 for differnt style of plotting vertical lines |

Details

if the window is divided into YN horizontal regions, style =2 will plot segments only within regions based on y-value of locator().

Value

list:

| | |
|---|------------------|
| x | x-locations |
| y | y-locations |
| n | number of points |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

locator

Examples

```
plot(c(0,1), c(0,1), type='n')
for(i in 1:5) { abline(h=i/6) }
```

```
if(interactive()) plocator(COL = 1, NUM = 4, YN = 6, style = 2)
```

PLOT.ALLPX *plot all phase arrival picks*

Description

plot all phase arrival picks

Usage

```
PLOT.ALLPX(t0, STNS, COMPS, YPX, PHASE = NULL, POLS = TRUE,  
          FILL = FALSE, FORCE = TRUE, cex = cex, srt = srt)
```

Arguments

| | |
|-------|---|
| t0 | time for start of window, s |
| STNS | station names to plot |
| COMPS | components to plot |
| YPX | y-picks (times) |
| PHASE | Phases to plot |
| POLS | polaritiy information (up, down) |
| FILL | fill color |
| FORCE | logical, force all phases plotted on all traces |
| cex | character expansion |
| srt | string rotation angle, degrees |

Details

for use in conjunction with PLOT.SEISN program

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PLOT.SEISN, swig

Examples

```

data(GH)

WPX = data.frame(GH$pickfile$STAS)
T0 = data.frame(GH$info)[1,]

sel = which(GH$COMPS=='V')
PLOT.SEISN(GH, sel=sel)

PLOT.ALLPX(T0, GH$STNS, GH$COMPS, WPX, PHASE='P', FORCE=TRUE)

```

PLOT.MATN

plot a matrix of several seismograms

Description

Matrix of several seismograms

Usage

```

PLOT.MATN(ascd, tim=1, dt=1, T1=0, WIN=c(0,1), labs="",
notes=notes, sfact=1, ampboost=0, shift=NULL, LOG="",
COL='red', add=1, AXES=1, units=NULL, VS=FALSE)

```

Arguments

| | |
|----------|--|
| ascd | N by K matrix of seismograms where |
| tim | time values fo x-axis |
| dt | sample interval, seconds |
| T1 | Time for starting sample (default=0) |
| WIN | vector, time window for zoom |
| labs | vector of labels for each panel |
| notes | vector of notes for each panel |
| sfact | scaling factor, 1=window, 2=trace |
| ampboost | increase each amplitude by this multiplier |
| shift | vector, shift each trace by these time |
| LOG | log x-axis |
| COL | vector of colors or indexes to colors |

| | |
|-------|---|
| add | numeric, to existing plot. add = 1,2,3 if add=1 plot and add traces, add =2 plot, but no traces, add = 3 no plot, but add traces. DEFAULT=1 |
| AXES | numeric, 0,1,2,3,4; default=1 |
| units | label for units of Y-axis |
| VS | var-squiggle display |

Details

Plots a matrix of seismograms that each have the same starting time. For the AXES argument, 0 = no axes, AXES=1 plot scale for largest amplitude band and a multiplier for all others, AXES=2 left side, AXES=3 right side, AXES=4 alternate sides

Value

Graphical side effects and,

| | |
|--------|---|
| n | n |
| windiv | matrix of n rows, with columns=(window Y min, window Y max, user Y min, user Y max) |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, matsquiggle, dowiggles, varsquiggle

Examples

```
dt <- 0.001

t <- seq(0, 6, by=0.001)

thefreqs <- seq(from=10, to=100, by=10)
theamps <- runif(length(thefreqs))

# sample rate is 1000 Hz, 0.001 seconds 601 samples
x <- NULL

for(i in 1:length(thefreqs))
{
x <- cbind(x, theamps[i]*sin(2*pi*thefreqs[i]*t))
}

PLOT.MATN(x, dt = dt)
```

PLOT.SEISN

*Plot Seismic Section***Description**

Seismic traces are plotted on a panel horizontally.

Usage

```
PLOT.SEISN(GH, tim = 1, dt = 1, sel =c(1:4) , WIN =c(1,0) ,
labs=c("CE1") ,
notes = "CE1.V", subnotes=NA, tags ="CE1.V" ,
sfact = 1, LOG = "", COL = 'red', add = 1, pts = FALSE,
YAX = 1, TIT = NULL, SHIFT = NULL, COLLAPSE=FALSE, rm.mean = TRUE, UNITS = "volts",
MARK = TRUE, xtickfactor = 1, vertline=NA )
```

Arguments

| | |
|----------|--|
| GH | RSEIS data structure |
| tim | tim axis vector, seconds |
| dt | deltaT, sample rate |
| sel | select which traces from GH |
| WIN | initial time window for plot |
| labs | character string vector, labels for units on y-axes, depends on YAX |
| notes | character string vector, labels on upper right of each panel |
| subnotes | character string vector, labels on lower-right of each panel |
| tags | character string vector, labels next to right end of trace (usually numbers) |
| sfact | scaling flag, 1=scale individually(DEFAULT), 2 = scale by window |
| LOG | log for x-axis |
| COL | color vector for plotting traces |
| add | integer: add to plot=1,2,3, add=1 plot and add traces, add =2 plot, but no traces, add = 3 no plot, but add traces |
| pts | add points |
| YAX | type of Yaxis label, 1,2,3 DEFAULT=1 only one y-axis others scaled; 2=all y-axes are plotted on left; 3=all y-axes plotted, alternating left and right |
| TIT | title |
| SHIFT | vector, shift each trace along x-axis by associated moveout time |
| COLLAPSE | logical, Collapse all traces onto one panel, default=FALSE |
| , | |
| rm.mean | remove mean from traces |

| | |
|-------------|--|
| UNITS | character, units of traces (see labs) |
| MARK | character marking for earthquake |
| xtickfactor | Factor for multiplying the x-axis tick markers (default=1; for minutes=60, hrs=3600, days=24*3600) |
| vertline | time list (yr, jd, hr, mi sec) for plotting vertical lines on window. Default=NA |

Details

panel of N traces are plotted. For YAX, default is YAX=1, plot an axis with no units label and scale all the traces to

Value

Graphical Side effect. list(n=nn, dy=dy, minS=minS, maxS=maxS, meanS=meanS, DX=range(tim[tflag]))

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```

data("GH")
m <- match( GH$STNS, GH$stafilename)
LATS <- GH$stafilename$lat[m]
LONS <- GH$stafilename$lon[m]
dees <- rdistanz( GH$pickfile$LOC$lat, GH$pickfile$LOC$lon, LATS, LONS)

sel <- which(GH$COMPS=="V")
sel <- sel[order(dees$dist[sel])]

### set up good colors
pcols <- seiscols(GH)

### select only vertical components

PLOT.SEISN(GH, sel=sel)

GH$units <- rep("m/s", times=length(GH$KNOTES))
GH$pcols <- pcols

##### simple plot of GH structure
YN <- PLOT.SEISN(GH, WIN=c(5,12))

##### a color must be provided for all traces.

```

```
##### simple plot of GH structure, with selection and colors

YN <- PLOT.SEISN(GH, WIN=c(5,12), sel=sel, COL=rainbow(length(sel)) )

#### alternating Y axes
  YN <- PLOT.SEISN(GH, WIN=c(5,12) , dt=GH$dt[sel], sel=sel, sfact=1 ,
notes=GH$KNOTES[sel], YAX =3, UNITS = TRUE ,labs = GH$units[sel],
COL=pcols , TIT="test")

#### Y axes on same side
  YN <- PLOT.SEISN(GH, WIN=c(5,12) , dt=GH$dt[sel], sel=sel, sfact=1 ,
notes=GH$KNOTES[sel], YAX =2, UNITS = TRUE ,labs = GH$units[sel],
COL=pcols , TIT="test")
```

PLOT.TTCURVE

Plot Seismic Section, travel time curve

Description

Seismic traces are plotted on a panel horizontally, with spacing according to distance from source.

Usage

```
PLOT.TTCURVE(GH, STAXY = NULL, DIST = c(0, 10), DY = 0.1,
tim = 1, dt = 1, sel = c(1:4), WIN = c(1, 0), labs = c("CE1"),
notes = "CE1.V", tags = "CE1.V", sfact = 1, COL = "red",
add = 1, pts = FALSE, YAX = FALSE, TIT = NULL, SHIFT = NULL,
rm.mean = TRUE, UNITS = "volts", MARK = TRUE)
```

Arguments

| | |
|-------|---------------------------------------|
| GH | Seismic data Structure |
| STAXY | Station Locations and distances in KM |
| DIST | Distance range, km |
| DY | height of each wiggle |
| tim | time span for plotting |
| dt | sample interval, seconds |

| | |
|---------|----------------------------------|
| sel | select which traces to plot |
| WIN | vector, time window for zoom |
| labs | vector of labels for each panel |
| notes | vector of notes for each panel |
| tags | character string vector, labels |
| sfact | scaling flag |
| COL | col vector |
| add | add to plot |
| pts | add points |
| YAX | Yaxis label |
| TIT | title |
| SHIFT | shift traces |
| rm.mean | remove mean from traces |
| UNITS | character, units of traces |
| MARK | character marking for earthquake |

Value

Graphical Side effect.

list(n=nn, dy=dy, minS=minS, maxS=maxS, meanS=meanS, DX=range(tim[tflag]), DY=DY, DIST=DIST
)

Note

This program is similar to PLOT.SEISN but traces are plotting with increasing distance from a set point. The distances are calculated prior to execution and passed as a vector or structure.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

PLOT.SEISN

Plot1Dvel

Plot 1D Velocity Model

Description

Plot 1D velocity model showing P-wave and S-wave layered models.

Usage

```
Plot1Dvel(v, tit = NULL, col=c('blue', 'brown'), ...)
```

Arguments

| | |
|-----|--|
| v | Velocity models |
| tit | Title for plot (character) |
| col | 2-colors for P and swave |
| ... | other graphical parameters (e.g. lty, lwd) |

Details

Velocity model consists of a list of P and S depths and layer velocity values. See example below.

Value

Graphical Side effect

Note

Errors are not required, although future versions may include the plotting of error bars.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Get1Dvel, Comp1Dvel, Comp1Dvels, travel.time1D

Examples

```
VEL <- list()
VEL$'zp' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vp' <- c(1.1,2.15,3.2,4.25,5.3,6.25,6.7,6.9,7,7.2)
VEL$'ep' <- c(0,0,0,0,0,0,0,0,0,0)
VEL$'zs' <- c(0,0.25,0.5,0.75,1,2,4,5,10,12)
VEL$'vs' <- c(0.62,1.21,1.8,2.39,2.98,3.51,3.76,3.88,3.93,4.04)
VEL$'es' <- c(0,0,0,0,0,0,0,0,0,0)
```

```
VEL$name' <- '/data/wadati/lees/Site/Hengil/krafla.vel'  
Plot1Dvel(VEL, tit = 'This is an Example' )
```

plotarrivals

plot theoretical arrival times for a seismic section

Description

plot theoretical arrival times for a seismic section

Usage

```
plotarrivals(x, THEORY, add = FALSE)
```

Arguments

| | |
|--------|---------------------------------------|
| x | matrix of wiggles |
| THEORY | theoretical arrivals |
| add | logical, if TRUE=Add to existing plot |

Details

plots go from top of page down

Value

graphical side effect

Note

Used for adding information to wiggle plots.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

symshot1, wiggleimage

Examples

```
S1 <- symshot1()

wiggimage(S1$smograms , dt=(-S1$dt), dx=S1$dx)

plotarrivals(S1$x, S1$THEORY, add = TRUE)
```

plotDB

Plot a time line of a DB set in RSEIS

Description

makes a plot of the data base files stored on disk.

Usage

```
plotDB(DB)
```

Arguments

DB List, Data Base created by makeDB or setupDB

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

makeDB, setupDB

Examples

```
##### to illustrate, we make a set of individual seismograms
data(GH)
L1 = length(GH$JSTR)
DD = data.frame(GH$info)

GIVE = vector(mode='list')

for(i in 1:L1)
{
```

```

AA = DD[i,]
GIVE[[i]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
               dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
               coords = NA, amp = GH$JSTR[[i]] )
}

##### save the seismic data in a temporary directory
#### each trace in a separate file
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='RDS', full.names=TRUE)
DB = FmakeDB(LF, kind=-1)
## IDB = infoDB(DB)

plotDB(DB)

```

plotevol

Plot Spectrogram

Description

Plot Spectrogram

Usage

```
plotevol(DEVOL, log = 0, fl = 0, fh = 10, col = col, ylog = FALSE, ygrid
= FALSE, AXE = c(1, 2, 3, 4), CSCALE = FALSE, WUNITS = "Volts", STAMP =
NULL, STYLE = "fft")
```

```
plotevol2(DEVOL, log = 0, fl = 0, fh = 10, col = col, ylog = FALSE, ygrid
= FALSE, AXE = c(1, 2, 3, 4), CSCALE = FALSE, WUNITS = "Volts", STAMP =
NULL, STYLE = "fft", add=FALSE, IMAGE=TRUE, WIG=TRUE )
```

```
blankevol(DEVOL, log=0, fl=0, fh=10 , col=col, ylog=FALSE, ygrid=FALSE,
AXE=c(1,2,3,4),
CSCALE=FALSE, WUNITS="Volts", STAMP=NULL, STYLE="fft", WIG=TRUE )
```

Arguments

| | |
|--------|--|
| DEVOL | spectrogram structure |
| log | scale by logarithm |
| f1 | low frequency |
| fh | high frequency |
| col | color palette |
| ylog | scale Y-axis by log |
| ygrid | logical, TRUE=add grid |
| AXE | sides to add axis |
| CSCALE | logical, TRUE=add color scale |
| WUNITS | character string for units |
| STAMP | character string for identification |
| STYLE | Plotting style. Default, "fft"=plot half the spectrum image , else plot whole spectrum |
| add | logical, add to existing plot, default=FALSE |
| IMAGE | logical, whether to plot the image or not |
| WIG | logical, whether to plot the wiggle or not |

Details

Plot Spectrogram. Because the fft function returns positive and negative frequencies, if STYLE="fft" then the image matrix is reduced $IMAT = t(DSPEC[1:(numfreqs/2),])$ otherwise $IMAT = t(DSPEC)$.

plotevol2 is used to add secondary spectra to ones already plotted, or to manage graphical paramters, or create other plots that match the graphical presentation of the spectrogram (plots of frequency versus time, but not images)

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

evolfft

Examples

```

data(CE1)

Xamp <- CE1$y

DT <- CE1$dt

tsecs <- DT*(length(Xamp)*.02)
  multi <- 2
scale.def <- 1
  TWOSEC <- tsecs*(1/DT)

NS <- floor(multi*TWOSEC)
NOV <- floor(multi*(TWOSEC-.2*TWOSEC))

Nfft<-4096

pal <- rainbow(100)

f1 <- 0
fh <- 1/(2*DT)

flshow <- .5
fhshow <- 120

DEV <- evolfft(Xamp,DT , Nfft=Nfft, Ns=NS , Nov=NOV, f1=f1, fh=fh )

PE <- plotevol(DEV, log=scale.def, f1=flshow, fh=fhshow,
              col=pal, ygrid=FALSE, STAMP="HITHERE", STYLE="fft")

```

plotGH

Plot a seismic trace.

Description

Quick and dirty plot of a seismic trace as recorded and save using stream2GHnosens or other RSEIS savers.

Usage

```
plotGH(h)
```

Arguments

h This is a standard GH object as defined in RSEIS

Details

The input is a list that has, as a minimum the following items: 'amp', 'dt', 'sta', 'comp', 'DATTIM'. Item 'amp', a time series vector is converted to a ts object.

Value

Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

RSEIS::prepSEIS, RSEIS::prep1wig, RSEIS::PLOT.SEISN, RSEIS::swig

Examples

```
data(GH)
L1 = length(GH$JSTR)
DD = data.frame(GH$info)
#### convert to individual traces,
### here just use the first one:
i = 1
AA = DD[i,]
zh = list(fn = AA$fn, sta = GH$STNS[i], comp = GH$COMP[i],
         dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
         coords = NA, amp = GH$JSTR[[i]] )
##### plot
plotGH(zh)
```

plotJGET

Plot JGET output

Description

Plot JGET output using interactive swig

Usage

```
plotJGET(J, SHOWONLY = FALSE)
```

Arguments

J list, output of JGETseis
 SHOWONLY logical, if SHOWONLY== TRUE, no interaction

Details

Program combines prepSEIS and swig

Value

GH list ready for use in other RSEIS programs. See prepSEIS for details

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

JGET.seis, prepSEIS, swig

Examples

```
data(GH)
  Iendian = .Platform$endian
  apath = tempdir()
  ## setwd(apath)
  ##
  Iendian = .Platform$endian
  ## apath = './TEMP'
  ### dir.create(apath)

J = rseis2sac(GH, sel = 1:5, path = apath, BIGLONG =FALSE )

Lname <- list.files(path=J , pattern='SAC', full.names=TRUE)

J <- JGET.seis(Lname,kind=2,BIGLONG=FALSE,HEADONLY=FALSE,Iendian=Iendian,PLOT=0)

if(interactive()) { plotJGET(J) }
```

plotseis24

Plot 24 hours of seismic data

Description

Plot 24 hours of seismic data using output of getseis24.

Usage

```
plotseis24(JJ, dy = 1/18, FIX = 24, SCALE = 0, FILT = list(ON = FALSE,
f1 = 0.05, fh = 20, type = "BP", proto = "BU"), RCOLS = c(rgb(0.2, 0.2,
1), rgb(0.2, 0.2, 0.2)), add=FALSE )
```

Arguments

| | |
|-------|---|
| JJ | output list of getseis24 |
| dy | Delta-y in percentage of trace |
| FIX | Fix 24 hour plot. If FIX is less than 24, the plot will show only that number of hours. |
| SCALE | scale, 0=scale each trace, 1=scale window |
| FILT | filter data |
| RCOLS | colors |
| add | logical, if TRUE, add to existing plot (i.e. do not issue a plot command) |

Details

Plots full 24 hours of data. The list returned can be used by winseis24 to get picks and windows for zooming.

The FIX argument is currently not available.

Value

| | |
|-------|------------|
| list: | |
| x | x-axis |
| y | y-axis |
| yr | year |
| jd | julian day |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

getseis24, winseis24

Examples

```
data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
newdt = 0.1
```

```

yr = 2000
GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )

tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

START = list(yr =yr , jd= 5 , hr= 0 , mi= 0 ,sec= 0)

END = list(yr =yr , jd= 7 , hr= 0 , mi= 0 ,sec= 0)

h = getseis24(DB, iyear = 2000, iday = 5, usta = IDB$usta,
              acomp = IDB$ucomp, kind = -1, Iendian=1, BIGLONG=FALSE)

pjj <- plotseis24(h, dy=1/18, FIX=24, SCALE=1,
                 FILT=list(ON=FALSE, fl=0.05 , fh=20.0, type="BP", proto="BU"),
                 RCOLS=c(rgb(0.2, .2, 1), rgb(.2, .2, .2)) )

```

plotwlet

Plot Wavelet Transform

Description

Plot Wavelet Transform

Usage

```

plotwlet(baha, Ysig, dt, zscale = 1, zbound = NULL,
         col = rainbow(100), ygrid = FALSE,
         STAMP = "", xlab="Time, s" , units="", scaleloc=c(0.4,0.95))

```

Arguments

| | |
|----------|--|
| baha | Output of wlet.do |
| Ysig | signal processed |
| dt | sample rate |
| zscale | scale of image |
| zbound | limits on scale |
| col | color palette |
| ygrid | add grid |
| STAMP | character string for identification |
| xlab | character, label for the x-axis |
| units | character, units on signal |
| scaleloc | 2-vector, percentatge of bottom margin for the color scale |

Details

This function plots the wavelet transform in a way that is similar to the spectrogram plots.

Value

list(y=, why=why, yBounds=c(0,perc), x=x, yat=raxspec)

| | |
|---------|----------------------|
| y | input signal |
| why | scaled image |
| yBounds | vector of boundaries |
| x | x axis |
| yat | y axis tic marks |

Graphical side effects.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

cwt, pwlet2freqs, wlet.do, wlet.drive

`plt.MTM0`*Plot MTM structure*

Description

Plot MTM structure

Usage`plt.MTM0(frange, prange, plxy, M, freqs, amp, a, dof = dof, Fv = Fv, COL = 2)`**Arguments**

| | |
|---------------------|----------------------------------|
| <code>frange</code> | frequency range |
| <code>prange</code> | point range |
| <code>plxy</code> | log x,y axes |
| <code>M</code> | structure from MTM |
| <code>freqs</code> | frequencies |
| <code>amp</code> | amplitude |
| <code>a</code> | list(y=original data, dt=deltat) |
| <code>dof</code> | degrees of freedom |
| <code>Fv</code> | F-values |
| <code>COL</code> | color |

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Lees, J. M. and Park, J., 1995: Multiple-taper spectral analysis: A stand-alone C-subroutine, *Computers and Geology*, 21(2), 199-236.

See Also

MTM.drive

Examples

```

data(CE1)
plot(CE1$x, CE1$y, type='l')

len <- length(CE1$y)
len2 <- 2*next2(len)
Mspec <- mtapspec(CE1$y, CE1$dt, klen=len2, MTP=list(kind=1,nwin=5,
              npi=3,inorm=0) )

f<-Mspec$freq
M <- 1
f1 <- 0.01
f2 <- 100
plxym <- ''
flag <- f>=f1 & f <= f2;
  freqs <- list(f[flag])
mydof <- NULL
myFv <- NULL
amp <- Mspec$spec[1:length(f)]

  amp <- list(amp[flag])

a <- list(y=CE1$y, dt=CE1$dt)
frange <- range(freqs, na.rm = TRUE)
prange <- range(amp , na.rm = TRUE)

### plot(freqs[[1]], amp[[1]])

plt.MTM0(frange, prange, plxy, M, freqs, amp, a,
        dof=mydof, Fv=myFv, COL=4)

```

 PLTpicks

Plot picks on seismic record

Description

Add lines at phase arrival times

Usage

```
PLTpicks(picks, labs = NA, cols = NA)
```

Arguments

| | |
|-------|---|
| picks | vector of times relative to the start of the plot |
| labs | labels for picks |
| cols | colors for picks |

Details

picks = vector of times relative to the start of the plot (seismogram)

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
ex <- seq(from=0, to=4*pi, length = 200)

y <- sin(ex)
picks = c(0.5*pi, 2.3*pi)
plot(ex, y, type='l')

PLTpicks(picks, labs =c("P","P") , cols =c('red','green') )

PLTpicks(picks+2, labs =c("S","PKIKP") , cols = 'blue' )
```

PMOT.drive

Interactive Particle Motion Plot

Description

Plot Hodogram and show seismic particle motion

Usage

```
PMOT.drive(temp, dt, pmolabs = c("Vertical", "North", "East"), STAMP = "", baz = 0)
```

Arguments

| | |
|---------|---------------------------------------|
| temp | matrix of 3-component seismic signal |
| dt | sample interval (delta-T, seconds) |
| pmolabs | labels for traces |
| STAMP | Character string Identification stamp |
| baz | Back Azimuth, degrees |

Details

Input matrix should V, N, E. Baz is not implemented yet.

Value

Graphical Side Effect.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data("GH")
sel <- which(GH$STNS == "CE1")

YMAT <- cbind(GH$JSTR[[sel[1]]][1168:1500],
GH$JSTR[[sel[2]]][1168:1500],
GH$JSTR[[sel[3]]][1168:1500])

dt <- GH$dt[ sel[1] ]
ftime <- Zdate(GH$info, sel[1], 1)

if(interactive()){
  PMOT.drive(YMAT, dt, pmolabs = c("Vertical", "North", "East"),
  STAMP =ftime )
}
```

 posix2RSEIS

Posix to RSEIS DATE/TIME

Description

Reformat posix time stamp to RSEIS list

Usage

```
posix2RSEIS(p)
```

Arguments

p posix time, either lt or ct

Value

returns a list of data/time in format RSEIS understands

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

j2posix

Examples

```
### make up a time:
P1 = as.POSIXct(Sys.time(), "America/New_York") # in New York
R1 = posix2RSEIS(P1)
## also
unlist( as.POSIXlt(P1))
```

PPIX

P-picking

Description

Add Pick Marks and Labels

Usage

```
PPIX(zloc, YN = NULL, col = 1, lab = "")
```

Arguments

| | |
|------|------------------|
| zloc | locator output |
| YN | number of panels |
| col | color for picks |
| lab | labels for picks |

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

 prep1wig

 Prepare structure for RSEIS

Description

Takes list of traces and prepares new list for analysis in RSEIS

Usage

```
prep1wig(wig=vector(), dt=1, sta="STA", comp="CMP",
units="UNITS", starttime=list(yr=0, jd=1, mo=1, dom=1,
hr=1, mi=1, sec=0) )
```

Arguments

| | |
|-----------|---|
| wig | vector of time series |
| dt | sample interval |
| sta | character, station name |
| comp | character, component name |
| units | character, units of signal |
| starttime | list(yr=1972, jd=1, mo=1, dom=1, hr=1, mi=1, sec=0) |

Details

prep1wig is offered to reformat a time series
for input to program swig()

Value

Rzac output list

| | |
|--------|----------------------|
| amp | amplitude |
| dt | sample rate |
| nzyear | year |
| nzhour | hour |
| nzmin | minutes |
| nzsec | seconds |
| nzmsec | msec |
| b | sac stuff |
| e | sac stuff |
| o | sac stuff |
| fn | character, file name |

| | |
|--------|-----------------------|
| sta | character |
| comp | character |
| DATTIM | list of date and time |
| N | number of points |
| units | character |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig, prepSEIS

Examples

```

data(sunspots)
AA <- attributes(sunspots)
starttime<-list(yr=AA$tsp[1], jd=1,mo=1,dm=1,hr=0,mi=0,sec=0)
ES <- prep1wig(wig=sunspots, dt=1/12, sta="STA", comp="CMP",
units="UNITS", starttime=starttime )

EH<-prepSEIS(ES)

STDLAB <- c("DONE", "zoom out", "refresh", "restore",
"XTR", "SPEC", "SGRAM", "WLET")

##### set SHOWONLY=FALSE for interactive
xx <- swig( EH, STDLAB = STDLAB, SHOWONLY=0)

#####
#####
##### example with multiple signals

dt <- 0.001
t <- seq(0, 6, by=0.001)
##### sample rate = 1000 Hz, 0.001 seconds 601 samples

### set up the frequencies and amplitudes for signals that have 2 frequencies
afreqs1 <- c(50, 40,10, 5 )
amps1 <- c(6, 2,3, 2 )
####
afreqs2 <- c(120,30,20, 30 )
amps2 <- c(10,5, 9, 2 )

x <- cbind( amps1[1]*sin(2*pi*afreqs1[1]*t) +
amps2[1]* sin(2*pi*afreqs2[1]*t),
amps1[2]*sin(2*pi*afreqs1[2]*t) + amps2[2]* sin(2*pi*afreqs2[2]*t),
amps1[3]*sin(2*pi*afreqs1[3]*t) + amps2[3]* sin(2*pi*afreqs2[3]*t),
amps1[4]*sin(2*pi*afreqs1[4]*t) + amps2[4]* sin(2*pi*afreqs2[4]*t))

```

```

d <- dim(x)

##### names of signals
mysta<-c("R1", "R2", "R3", "R4")

MYLIST <- list()
starttime <- list(yr=2008, jd=1,mo=1,dm=1,hr=0,mi=0,sec=0)
##### set up the initial list of wiggles
for(i in 1:d[2])
{

A <- prep1wig(wig =x[,i], sta=mysta[i], dt=dt, comp="D0",
units= "amp", starttime=starttime)

A[[1]]$DATTIM$yr <- 2000
MYLIST <- c(MYLIST, A)

}

### reorganize into RSEIS format:
PH1 <- prepSEIS(MYLIST)

STDLAB <- c("DONE", "zoom out", "refresh", "restore",
"XTR", "SPEC", "SGRAM", "WLET")

swig(PH1, STDLAB = STDLAB)

```

```
prepSEIS
```

```
Prepare structure for RSEIS
```

Description

Takes list of traces and prepares new list for analysis in RSEIS

Usage

```
prepSEIS(GG)
```

Arguments

GG Output list of Rsac function GET.seis

Details

prepSEIS is offered to reformat the output of a list of seismic traces (or other time series) for input to program swig()

Value

RSEIS list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig, JGET.seis, GET.seis(package="Rsac"), Package:Rsac

Examples

```
data(sunspots)

ES <- prep1wig(wig=sunspots, dt=1/12, sta="STA",
              comp="CMP", units="UNITS" )

EH <- prepSEIS(ES)

STDLAB <- c("DONE", "zoom out", "refresh", "restore",
           "XTR", "SPEC", "SGRAM", "WLET")

xx <- swig( EH, STDLAB = STDLAB)
#####
#####
```

PreSet.Instr

Set up Standard Instrument Responses

Description

A set of standard known instrument responses.

Usage

PreSet.Instr()

Value

List of instrument responses. Each is a list:

| | |
|-------|-------------------------|
| np | Number of poles |
| poles | complex vector of poles |
| nz | number of zeros |
| zeros | complex vector of zeros |
| Knorm | normalization factor |
| Sense | sensitivity factor |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

ReadSet.Instr

Examples

```
MYset <- PreSet.Instr()
MYset[[1]]
```

PSTLTcurve

Short Term/Long Term curve

Description

ST/LT ratio curve for sutomated picking routines

Usage

```
PSTLTcurve(y, dt = 0.008, fwlen = 125, bwlen = 125,
  perc = 0.05, stretch = 1000, MED = 255, PLOT = FALSE)
```

Arguments

| | |
|---------|----------------------------|
| y | signal |
| dt | deltaT (s) |
| fwlen | forward window |
| bwlen | backward window |
| perc | percent cut-off |
| stretch | stretch curve |
| MED | Median smoothing parameter |
| PLOT | logical, TRUE=PLOT |

Value

list(flag=1, ind=ix, eye=eye, mix=mix, SNR=SNR, s2=s2, rat=therat)

| | |
|------|--------------------------|
| flag | flag on success |
| ind | index of pick estimate 1 |
| eye | index of pick estimate 2 |
| mix | index of pick estimate 3 |
| SNR | Signal/Noise ratio |
| s2 | sum squared |
| rat | ratio curve |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
require(stats)

data(CE1)
plot(CE1$x, CE1$y, type='l')

z <- CE1$y[ CE1$x>5.352622 & CE1$x<5.589836]
x <- CE1$x[ CE1$x>5.352622 & CE1$x<5.589836]

G <- PSTLTcurve(z, dt = CE1$dt, fwlen = 10,
               bwlen = 10, perc = 0.05,
               stretch = 10, MED = 11, PLOT = FALSE)

### get time from beginning of trace
tpick <- x[G$ind]
abline(v=x[G$ind], col='red', lty=2)
```

Put1Dvel

Dump a velocity model to an ascii file

Description

Dump a velocity model to an ascii file

Usage

```
Put1Dvel(vel, outfile)
```

Arguments

| | |
|---------|--------------------------|
| vel | Velocity Model Structure |
| outfile | File name |

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Get1Dvel, travel.time1D

pwlet2freqs

Convert Wavelet Axis to Frequency

Description

Convert Wavelet Axis to Frequency

Usage

```
pwlet2freqs(noctave, nvoice, dt, flip = TRUE,  
tab.FREQ, plot = FALSE, perc = 0.85)
```

Arguments

| | |
|----------|--|
| noctave | number of octaves |
| nvoice | number of voices |
| dt | sample rate (s) |
| flip | logical, whether to flip the orientation |
| tab.FREQ | vector of frequencies |
| plot | logical, TRUE=add to plot |
| perc | percent of range to consider |

Details

This function is used to add a y-axis to a wavelet transform plot.

Value

list:

| | |
|-----|--|
| why | y-axis coordinate on wavelet transform |
| Iat | location |
| efs | frequencies |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

wlet.do

Examples

```
pfreqs <- c(0.5, 1, 2,3,4,5, 10, 14)

zp <- pwlet2freqs(noctave= 6, nvoice= 20, 0.004,
  flip = TRUE, pfreqs, plot = FALSE, perc = 0.85)
```

| | |
|---------------|---------------------------|
| rangedatetime | <i>Range of Date Time</i> |
|---------------|---------------------------|

Description

Return the range of dates and times for any list with a date/time list

Usage

```
rangedatetime(D)
```

Arguments

| | |
|---|--|
| D | info list from RSEIS seismic data list |
|---|--|

Value

| | |
|-----|----------------|
| min | date time list |
| max | date time list |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(GH)

rangedatetime(GH$info)
```

Ray.time1D *Seismic 1D Travel Time and raypath*

Description

Travel time and raypath from source to receiver in 1D local model.

Usage

```
Ray.time1D(indelta, inhpz, instaz, inlay, ztop, vel)
```

Arguments

| | |
|---------|------------------------------|
| indelta | distance in KM |
| inhpz | depth of hypocenter, km |
| instaz | elevation of station |
| inlay | number of layers |
| ztop | vector, tops of layers |
| vel | vector, velocities in layers |

Details

Uses local 1D velocity model, not appropriate for spherical earth.

Value

list:

| | |
|-------|--|
| dt dr | derivative of t w.r.t. horizontal distance |
| dt dz | derivative of t w.r.t. z, depth |
| angle | incidence angle, degrees |
| tt | travel time, s |
| nnod | number of nodes |
| znod | node depths, km |
| rnod | node offset distances, km |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

travel.time1D, Get1Dvel

Examples

```

data(VELMOD1D)

v <- VELMOD1D
indelta=23.;
  inhpz=7.;
  instaz=0.;
nz = length(v$zp)

tees <- travel.time1D(indelta, inhpz, instaz, nz , v$zp , v$vp)
rays <- Ray.time1D(indelta, inhpz, instaz, nz , v$zp , v$vp)

plot(rays$rnod[1:rays$nnod] , -rays$znod[1:rays$nnod],type="n",
     xlab="distance, km" , ylab="Depth, km")

abline(h=-v$zp, lty=2, col=grey(0.80) )
points(rays$rnod[1:rays$nnod] , -rays$znod[1:rays$nnod], pch=8, col='green')
lines(rays$rnod[1:rays$nnod] , -rays$znod[1:rays$nnod])
points(rays$rnod[rays$nnod] , -rays$znod[rays$nnod], pch=6, col='red', cex=2)
##### to coordinate this in space, need to rotate about
##### the line between source and receiver locations

```

rdistaz

Distance and Azimuth from two points

Description

Calculate distance, Azimuth and Back-Azimuth from two points on Globe.

Usage

```
rdistaz(olat, olon, tlat, tlon)
```

Arguments

| | |
|------|---------------------------|
| olat | origin latitude, degrees |
| olon | origin longitude, degrees |
| tlat | target latitude, degrees |
| tlon | target longitude, degrees |

Details

The azimuth is returned in degrees from North.

Program is set up for one origin (olat, olon) pair and many target (tlat, tlon) pairs given as vectors.

If multiple olat and olon are given, the program returns a list of outputs for each.

If olat or any tlat is greater than 90 or less than -90, NA is returned and error flag is 0.

If any tlat and tlon is equal to olat and olon, the points are coincident. In that case the distances are set to zero, but the az and baz are NA, and the error flag is set to 0.

Value

List:

| | |
|------|--|
| del | Delta, angle in degrees |
| az | Azimuth, angle in degrees |
| baz | Back Azimuth, angle in degrees from target to origin |
| dist | Distance in km |
| err | 0 or 1, error flag. 0=error, 1=no error, see details |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

along.great, getgreatarc

Examples

```
#### one point
d <- rdistaz(12, 23, -32, -65)
d

#### many random target points
org <- c(80.222, -100.940)
targ <- cbind(runif(10, 10, 50), runif(10, 20, 100))

rdistaz(org[1], org[2], targ[,1], targ[,2])

##### if origin and target are identical
##### the distance is zero, but the az and baz are not defined
rdistaz(80.222, -100.940, 80.222, -100.940)

##### set one of the targets equal to the origin
targ[7,1] <- org[1]
targ[7,2] <- org[2]
```

```

rdistaz(org[1], org[2], targ[,1], targ[,2])

#### put in erroneous latitude data

targ[3,1] <- -91.3

rdistaz(org[1], org[2], targ[,1], targ[,2])
#####
### New York and Chapel Hill
NY =list(lat=40.6698, lon=286.0562)
CH = list(lat=35.92761, lon=280.9594)
## h = GEOMap::distaz(CH$lat, CH$lon, NY$lat, NY$lon)
h = rdistaz(CH$lat, CH$lon, NY$lat, NY$lon)

##### get great circle ray path
RAY = GEOMap::getgreatarc(CH$lat, CH$lon, NY$lat, NY$lon, 100)
#### get great circle through north pole
Nor1 = GEOMap::getgreatarc(CH$lat, CH$lon, 90, CH$lon, 100)
PROJ = GEOMap::setPROJ(2, CH$lat, CH$lon)
RAY.XY = GEOMap::GLOB.XY(RAY$lat, RAY$lon, PROJ)
Nor1.XY = GEOMap::GLOB.XY(Nor1$lat, Nor1$lon, PROJ)
VEE1 = c(Nor1.XY$x[2]-Nor1.XY$x[1], Nor1.XY$y[2]-Nor1.XY$y[1])
VEE2 = c(RAY.XY$x[2]-RAY.XY$x[1], RAY.XY$y[2]-RAY.XY$y[1])
VEE1 = VEE1/sqrt(sum(VEE1^2))
VEE2 = VEE2/sqrt(sum(VEE2^2))
##### get angle from north:
ANG = acos( sum(VEE1*VEE2) ) *180/pi
#### compare with h

print(paste(h$az, ANG, h$az-ANG) )

```

rDUMPLOC

DUMP vectors to screen in list format

Description

For saving vectors to a file after the locator function has been executed.

Usage

```
rDUMPLOC(zloc, dig = 12)
```

Arguments

| | |
|------|-------------------------------|
| zloc | x,y list of locator positions |
| dig | number of digits in output |

Value

Side effects: print to screen

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
G <- list()
G$x <- c(-1.0960,-0.9942,-0.8909,-0.7846,-0.6738,-0.5570,-0.4657,-0.3709,
-0.2734,-0.1740,-0.0734, 0.0246, 0.1218, 0.2169, 0.3086, 0.3956, 0.4641,
0.5293, 0.5919, 0.6530, 0.7131)
G$y <- c(-0.72392,-0.62145,-0.52135,-0.42599,-0.33774,-0.25896,-0.20759,
-0.16160,-0.11981,-0.08105,-0.04414,-0.00885, 0.02774, 0.06759, 0.11262,
0.16480, 0.21487, 0.27001, 0.32895, 0.39044, 0.45319)

g <- G
rDUMPLoc(g, dig = 5)
```

read1segy

Read one SEGYSAC file

Description

Read one SEGYSAC file

Usage

```
read1segy(fname, Iendian = 1, HEADONLY = FALSE, BIGLONG = FALSE)
read1sac(fname, Iendian = 1, HEADONLY = FALSE, BIGLONG = FALSE )
```

Arguments

| | |
|----------|---|
| fname | character, file name |
| Iendian | Endian of the input file name |
| HEADONLY | logical, TRUE=return only header (default=FALSE) |
| BIGLONG | logical, indicating whether long is 8 or 4 bytes. |

Details

Segy format files are in integer format. The time series usually represents counts recorded in a data acquisition system. The header includes meta-data and other identifying information.

SAC data is stored as floats, typically volts.

Value

list of header and times series

Note

The Endian-ness of the input files is set by the system that created them. If the read1segy or read1sac does not make sense, try a different endian or BIGLONG setting.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

write1sac, write1segy, sac2rseis, segy2rseis, prepSEIS

Examples

```
data(GH)
theENDIAN = .Platform$endian

apath = tempdir()
J = rseis2segy(GH, sel=1:5, path=apath , BIGLONG=FALSE )

Lname <- list.files(path=J , pattern='SEGY', full.names=TRUE)

zed = read1segy(Lname[1], Iendian = theENDIAN,
  HEADONLY = FALSE, BIGLONG = FALSE)
```

ReadInstr

Read Instrument Response in IRIS SEED format

Description

Read Instrument Response, poles and zeros, in IRIS SEED format.

Usage

```
ReadInstr(fn)
```

Arguments

fn File name with Poles and Zeros

Details

RSEIS currently has a function (ReadSet.Instr) to read pole/zero files, but it seems to expect a format different from what one gets from IRIS. This one is compatible with pole/zero files produced by rdseed when converting seed files from the DMC to SAC files.

Value

List of poles and zeros compatible for swig decon

Author(s)

Jake Anderson<ajakef@gmail.com>

See Also

ReadSet.Instr

Examples

```
##### create a SAC format response file:
temp.file= tempfile("PZ")
cat(file=temp.file, c(
  "ZEROS 4",
  "-999.0260 0.0000",
  "POLES 6",
  "-0.1480 0.1480",
  "-0.1480 -0.1480",
  "-314.1600 0.0000",
  "-9904.8000 3786.0000",
  "-9904.8000 -3786.0000",
  "-12507.0000 0.0000",
  "CONSTANT 4.540182e+20"), sep='\n')

RESP <- ReadInstr(temp.file)
```

ReadSet.Instr

Read Instrument Response file

Description

Read in an instrument response file, or

Usage

```
ReadSet.Instr(file)
```

Arguments

file name of file to read, or vector of character strings from the file

Details

If file is a path to a file it is read in and processed. If file is a vector of character strings from a file that has already been read in, the file is processed directly. The tag names (ZEROS, POLES, SENSE, CONSTANT) can be upper, lower or mixed case. Alternative to SENSE = sensitivity, and CONSTANT=norm or knorm.

Value

list:

| | |
|-------|-------------------------|
| np | Number of poles |
| poles | complex vector of poles |
| nz | number of zeros |
| zeros | complex vector of zeros |
| Knorm | normalization factor |
| Sense | sensitivity factor |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
### in this case a file has already been read in:
CMG <- c(
  "ZEROS 2",
  "0.0000E+00 0.0000E+00",
  "0.0000E+00 0.0000E+00",
  "POLES 3",
  "-0.1480E+00 0.1480E+00",
  "-0.1480E+00 -0.1480E+00",
  "-50.0 0.0",
  "CONSTANT 1.0",
  "SENSE 800")

ReadSet.Instr(CMG)
```

readUW.OSTAS

Parse UW O-Cards

Description

PARse out UW O-cards from Pickfile

Usage

readUW.OSTAS(OS1)

Arguments

OS1 cards starting with O

Value

vector of station names not picked

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|--------|---------------------|
| redate | <i>Rectify Date</i> |
|--------|---------------------|

Description

Rectify a date that may be out of wack.

Usage

```
redate(jd=0, hr=0, mi=0, sec=0, yr=0)
redate1(X)
```

Arguments

| | |
|-----|--------------|
| jd | Julian Day |
| hr | hours |
| mi | minutes |
| sec | seconds |
| yr | year |
| or | |
| X | list of date |

Details

Returns date with correct numbers. So if number of seconds is greater than 60, will add to minutes...

Value

| | |
|-----|------------|
| jd | Julian Day |
| hr | hours |
| mi | minutes |
| sec | seconds |
| yr | year |

Note

Default value for jd is 1, the rest are 0. This function now should successfully span year breaks. Leap years are correctly accounted for too.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

showdatetime, DAYSPerYEAR, fromjul, getjul, tojul, getmoday

Examples

```
reccdate(76, 23, 22, yr=2000)

##### example spanning leap year
## start on Day 1, but subtract 36 hours and proceed to plus 36 hours
hrs <- seq(from=-36, to=36, by=2)
rd <- reccdate(jd=1, hr=hrs, mi=34,
              sec=23+runif(n=length(hrs), 0, 59) , yr=2009)
write.table(data.frame(rd))

##### example spanning non-leap year
rd2 <- reccdate(jd=1, hr=hrs, mi=34,
               sec=23+runif(n=length(hrs), 0, 59) , yr=2008)
write.table(data.frame(rd2))
```

repairWPX

Repair WPX

Description

Repair a WPX list that may be deficient in one or more of its components.

Usage

```
repairWPX(wpx)
```

Arguments

wpx Pick information, dataframe

Details

Program checks a few of the elements and tries to fix potential problems.

Value

WPX dataframe

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX, checkWPX, cleanWPX, clusterWPX, saveWPX, setWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))  
s1$col <- NULL  
s2 <- repairWPX(s1)
```

replaceWPX

Replace picks in WPX file

Description

Replace pick in WPX file

Usage

```
replaceWPX(WPX, onepx , ind=1)
```

Arguments

| | |
|-------|---------------------------|
| WPX | WPX list |
| onepx | WPX list with one pick |
| ind | integer, index to replace |

Details

Replaces one pick at index provided.

Value

WPX list

Note

Replaces in the location provided. No test is made to determine if there is a pick already there. Maybe future versions will allow multiple replacements.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX, deleteWPX, selWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
s2 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(1))
```

```
s4 <- replaceWPX(s1,s2, ind=4)
```

rseis2segy

Convert RSEIS to SEGYSAC format

Description

Convert RSEIS to SEGYSAC format

Usage

```
rseis2segy(GH, sel = 1, win = c(0, 1), path = ".", BIGLONG = FALSE)
rseis2sac(GH, sel = 1, win = c(0, 1), path = ".", BIGLONG = FALSE)
```

Arguments

| | |
|---------|---|
| GH | RSEIS format list |
| sel | select traces to convert |
| win | vector, t1 and t2 window each trace |
| path | path to directory where files are created |
| BIGLONG | logical, indicating whether long is 8 or 4 bytes. |

Details

This is the converse of the segy2rseis routine.

Segy format files are in integer format. The time series usually represents counts recorded in a data acquisition system. The header includes meta-data and other identifying information.

Value

Side effects in file system

Note

The Endian-ness of the output file will be the native endian-ness of the system.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

write1segy, write1sac, read1sac, read1segy, sac2rseis, segy2rseis

Examples

```
data(KH)
apath = tempdir()

J = rseis2segy(KH, sel=1, path=apath, BIGLONG=FALSE )
L = list.files(path=J, full.names=TRUE)
Z = read1segy(L[1], Iendian = 1, HEADONLY = FALSE, BIGLONG = FALSE)

# data(KH)
# apath = tempdir()
J = rseis2sac(KH, sel = 1, win = c(0, 1), path = apath, BIGLONG = FALSE)

L = list.files(path=J, full.names=TRUE)
Z = read1sac(L[1], Iendian = 1, HEADONLY = FALSE, BIGLONG = FALSE)
```

rseis2ts

Convert RSEIS to TS

Description

Convert one trace from an RSEIS seismic list to a ts time-series object.

Usage

```
rseis2ts(GH, sel = 1, notes = "")
```

Arguments

| | |
|-------|---|
| GH | List structure of seismic traces from RSEIS |
| sel | numeric index of one trace. |
| notes | character string of notes |

Details

Function extracts one trace and associated information from an RSEIS structure and returns a ts, time-series, object.

Value

ts object

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(GH)
H = rseis2ts(GH, 1, notes='Coso Trace 1')
plot(H)
title(main=attr(H, 'info')$notes)
```

rsspec.taper

Taper spectrum

Description

Taper function for spectrum analysis

Usage

```
rsspec.taper(x, p = 0.1)
```

Arguments

| | |
|---|-------------------|
| x | time series trace |
| p | percent taper |

Details

Cosine taper at ends of trace.

Value

tapered trace is returned.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data(CE1)
Xamp <- CE1$y[CE1$x > 5.443754 & CE1$x<5.615951]
### 10% cosine taper:
xtap <- rsspec.taper(Xamp, p = 0.1)
```

ruler

Column Ruler

Description

Column Ruler for determining columns to read.

Usage

```
ruler(a = "")
```

Arguments

a character string, optional

Details

This routine is set up to help get the columns for specific column oriented data. The ruler is dumped out below the character string for comparison. If no string is provided, just the rule is dumped. Use routine substr to extract the data from the columns.

Value

Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

substr

Examples

```
aa <- paste(runif(n=5), collapse='-')
aa = substr(aa, 1, 72)
ruler(aa)
```

`save.wpix`*Save WPIX from swig output*

Description

Save WPIX from swig output

Usage

```
save.wpix(KOUT, fn = "wpix.out")
```

Arguments

| | |
|------|-----------------------|
| KOUT | List output from swig |
| fn | file name for saving. |

Details

Takes the output list from swig, specifically the WPX component and writes a table to the file system. This function is embedded in view.seis.

Value

Side effects: file is created and appended to.

Note

User must have write permission to the file.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

view.seis, swig

| | |
|---------|-----------------|
| saveWPX | <i>Save WPX</i> |
|---------|-----------------|

Description

Save a WPX list to a file on the local file system.

Usage

```
saveWPX(twpx, destdir = ".")
```

Arguments

| | |
|---------|---|
| twpx | WPX list |
| destdir | character, destination directory, default=getwd() |

Details

Creates a file with the list as in native binary format. This file can be loaded with the standard load function in R. The name of the file is created by using the minimum time extracted from the WPX list. The suffix on the file name is RDATA. When reading in, the object created is named "twpx" for further processing.

Value

Side effects on file system. The name of the output file is returned.

Note

User must have write access to the destination directory.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX, checkWPX, cleanWPX, clusterWPX, repairWPX, setWPX

Examples

```
tdir = tempdir()
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
hh <- saveWPX(s1, destdir = tdir )

### read in the data

load(hh)
```

```
data.frame(twpx)
```

| | |
|------------|--------------------------------|
| scal2freqs | <i>Wavelet Frequency Scale</i> |
|------------|--------------------------------|

Description

Get frequencies associated with the wavelet transform.

Usage

```
scal2freqs(octs, dt, plot = FALSE)
```

Arguments

| | |
|------|--------------------|
| octs | number of octaves |
| dt | sample rate, s |
| plot | logical, TRUE=plot |

Details

Use morelet wavelet to estimate frequency from wavelet transform.

Value

frequency values

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Mmorlet, fft

Examples

```
noctave <- 6
nvoice <- 20
dt <- 0.004
i1 <- sort(rep(c(1:noctave), times=nvoice))
jj <- rep(c(0:(nvoice-1)), times=noctave)

sa <- 2^(i1+jj/nvoice)

efs <- scal2freqs(sa, dt)
```

screens

screens

Description

Open n devices for plotting.

Usage

screens(n)

Arguments

n number of devices required

Details

If k screens are open and $k \geq n$, nothing is done.

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

devices

Examples

```
if(interactive() ) screens(2)
```

SEARCHPIX

Search Pix

Description

Search through pick structure to select phase arrivals

Usage

```
SEARCHPIX(KPX, IPX, tol = 0.5)
```

Arguments

| | |
|-----|----------------------|
| KPX | user locator pix |
| IPX | set of pix in memory |
| tol | tolerance, s |

Details

returns index vector of picks that satisfy: $w_n = \text{which}(\text{abs}(t_2 - t_1) < \text{tol})$

Value

index vector

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data(GH, package='RSEIS')
IPX = data.frame( uwpfile2ypx(GH$pickfile ) )

##### take for example on pick
KPX = IPX[6, ]

SEARCHPIX(KPX, IPX, tol = 0.5)
```

| | |
|--------|-------------------------------------|
| secdif | <i>Return difference in seconds</i> |
|--------|-------------------------------------|

Description

Difference between two Date/Times (Julian Day)

Usage

```
secdif(jd1, hr1, mi1, sec1, jd2, hr2, mi2, sec2)
```

Arguments

| | |
|------|------------|
| jd1 | Julian Day |
| hr1 | hour |
| mi1 | minute |
| sec1 | second |
| jd2 | Julian Day |
| hr2 | hour |
| mi2 | minute |
| sec2 | second |

Details

Returns T2-T1. Year is not included.

Value

| | |
|---------|---------|
| numeric | seconds |
|---------|---------|

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

secdifL

Examples

```
T1 <- list(jd=12, hr=13, mi=23, sec=21)
T2 <- list(jd=14, hr=23, mi=23, sec=2)
secdif(T1$jd, T1$hr, T1$mi, T1$sec, T2$jd, T2$hr, T2$mi, T2$sec)
```

`secdifL`*Seconds Difference*

Description

Given two date/time lists, return seconds difference

Usage

```
secdifL(T1, T2)
```

Arguments

T1 `list(jd, hr, mi, sec)`

T2 `list(jd, hr, mi, sec)`

Details

Year is not included in this calculation.

Value

numeric seconds

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

`secdif`

Examples

```
T1 <- list(jd=12, hr=13, mi=23, sec=21)
T2 <- list(jd=14, hr=23, mi=23, sec=2)
secdifL(T1, T2)
```

| | |
|---------|---------------------------|
| secdifv | <i>Seconds Difference</i> |
|---------|---------------------------|

Description

Given two date/time vectors, return seconds difference

Usage

```
secdifv(T1, T2)
```

Arguments

T1 c(jd, hr, mi, sec)

T2 c(jd, hr, mi, sec)

Details

Year is not included in this calculation.

Value

numeric seconds

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

secdif

Examples

```
T1 <- c(12, 13, 23, 21)
T2 <- c(14, 23, 23, 2)
secdifv(T1, T2)
```

 segy2rseis

Read in multiple segy files.

Description

Read in multiple segy files, and create a list of seismic traces.

Usage

```
segy2rseis(fnames, Iendian = 1, HEADONLY = FALSE, BIGLONG = FALSE, PLOT
= -1, RAW = FALSE)
sac2rseis(fnames, Iendian = 1, HEADONLY = FALSE,
BIGLONG = FALSE, PLOT = -1, RAW = FALSE)
```

Arguments

| | |
|----------|---|
| fnames | character vector of file names. |
| Iendian | Endian-ness of the files |
| HEADONLY | logical, TRUE=read only the header information. default=FALSE |
| BIGLONG | logical, indicating whether long is 8 or 4 bytes. |
| PLOT | logical, TRUE = plot traces |
| RAW | logical, TRUE=do not convert data to volts |

Details

Segy format files are in integer format. The time series ususally represents counts recorded in a data acquisition system. The header includes meta-data and other identifying information.

Value

List of seismic traces.

Note

The Endian-ness of the input files is set by the system that created them. If the read1segy or read1sac does not make sense, try a different endian or BIGLONG setting.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

read1sac, read1segy, sac2rseis, prepSEIS

Examples

```
##### make some SAC files, then read them in
data(GH)
apath = tempdir()
## setwd(apath)
## apath = 'TEMP'
J = rseis2sac(GH, sel =1:5, path = apath, BIGLONG =FALSE )
Iendian = .Platform$endian
##### next read them in
Lname <- list.files(path=J , pattern='SAC', full.names=TRUE)

H = sac2rseis(Lname , Iendian =Iendian , HEADONLY = FALSE,
BIGLONG = FALSE, PLOT = -1, RAW = FALSE)

#### should have 5 traces, look at elements of the first one:
names(H[[1]])

plotGH(H[[1]])
```

SEIS2list*Convert a SEIS list to a list of seismograms*

Description

Convert a SEIS list to a list of seismograms each independent.

Usage

```
SEIS2list(GH)
```

Arguments

GH SEIS list (swig input)

Details

The list returned is useful for editing or modifying the seismic data prior to swig.

Value

List of seismograms.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotGH, swig

Examples

```
data(GH)
gg = SEIS2list(GH)
## for(i in 1:length(gg) )
i = 1

{
plotGH(gg[[i]]); Sys.sleep(0.2)
}
```

seiscols

Set colors for seismic display

Description

Given an RSEIS list of seismic data return a set of colors associated with the structure that colors each trace and its components the same color.

Usage

```
seiscols(GH, acols="black", M="STNS")
```

Arguments

| | |
|-------|--|
| GH | Seismic RSEIS list |
| acols | vector of colors to choose from |
| M | character, "STNS" = stations, "COMPS" = components |

Value

| | |
|--------|--------------------------------|
| colors | alpha/numeric vector of colors |
|--------|--------------------------------|

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```

data(GH)

GH$pcol <- seiscols(GH)
swig(GH, sel=which(GH$COMPS=="V"), WIN=c(3, 10), SHOWONLY=TRUE)

xcol <- seiscols(GH, acols=c("black", "darkmagenta", "forestgreen") )

GH$pcol <- xcol

swig(GH, sel=which(GH$COMPS=="V"), , SHOWONLY=TRUE)

```

| | |
|-----------|--------------------------------------|
| SEISNtime | <i>Minimum time in an RSEIS list</i> |
|-----------|--------------------------------------|

Description

Return date/time of trace with earliest date/time.

Usage

```
SEISNtime(GH)
```

Arguments

| | |
|----|--------------------|
| GH | RSEIS seismic list |
|----|--------------------|

Value

| | |
|-----|------------------------|
| yr | year |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| w1 | which one, index to GH |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```

data(GH)
SEISNtime(GH)

```

seisorder

Order seismic traces

Description

Use RSEIS structure to get convenient ordering of seismic data

Usage

```
seisorder(GH, ORD, VNE = c("V", "N", "E"))
```

Arguments

| | |
|-----|---|
| GH | RSEIS list |
| ORD | predetermined ordering, list(name, dist) |
| VNE | Order, for components, default=c("V", "N", "E") |

Details

Uses information about the location of the stations to determine appropriate order. Order can be determined from the location of the stations, or from the travel times.

Value

Vector of indices of GH in correct order

Note

If ORD is provided from travel times, it uses this instead

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

JGET.seis

Examples

```
data(GH)
staf <- GH$staf

##### get the distances from the source to the stations
d1 <- GreatDist(GH$pickfile$LOC$lon, GH$pickfile$LOC$lat,
                staf$lon, staf$lat)

### staf has the names of the stations already, so insert the order via
```

```
###                                dist
staf$dist <- d1$dkm

sorder <- seisorder(GH, staf, VNE= c("V", "N", "E"))

if(interactive()){
  swig(GH, sel=sorder)
}
```

selAPX

Select Picks

Description

select a subset of picks from a larger data base

Usage

```
selAPX(APX, ista = NULL, icomp = c("V", "N", "E"))
selWPX(APX, ind=NULL, ista = NULL, icomp = c("V", "N", "E"))
```

Arguments

| | |
|-------|---|
| APX | Pick Data Frame |
| ista | vector of stations to select |
| icomp | vector of components |
| ind | index of picks to select (negative values imply omission) |

Value

returns subset list

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

SELBUT

*Select Buttons***Description**

Select buttons interactively.

Usage

```
SELBUT(OPTS, onoff = 1, ocols = "white", default = "opt")
```

Arguments

| | |
|---------|---------------------------|
| OPTS | character list of buttons |
| onoff | which buttons are active |
| ocols | colors for plotting |
| default | default list of buttons |

Details

Used in swig. Options can be added, subtracted, deleted, or completely filled out based on interactive choice.

Value

character list of chosen options.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```
if(interactive()){
  STDLAB <- c("DONE", "QUIT", "zoom.out", "zoom.in", "SELBUT",
    "FILT", "UNFILT", "PSEL", "SGRAM", "WLET", "SPEC", "XTR" )
  onoff = rep(0, length(STDLAB))
  onoff[1:5] <- 1
  SELBUT(STDLAB, onoff=onoff)
}
```

| | |
|---------|---|
| selpgen | <i>Pick stations and components interactively</i> |
|---------|---|

Description

Pick stations and components interactively. This is a routine used in swig.

Usage

```
selpgen(MH, newdev = TRUE, STAY = FALSE)
```

Arguments

| | |
|--------|--|
| MH | RSEIS list |
| newdev | logical, whether to create a new device. |
| STAY | logical, whether to keep device active. |

Value

vector of index to list of stations and components

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

| | |
|--------|---|
| SELSTA | <i>Pick stations and components interactively</i> |
|--------|---|

Description

Pick stations and components interactively. This is a routine used in swig.

Usage

```
SELSTA(GH, sel=1, newdev = TRUE, STAY = FALSE)
```

Arguments

| | |
|--------|--|
| GH | RSEIS list |
| sel | vector of index to selected traces |
| newdev | logical, whether to create a new device. |
| STAY | logical, whether to keep device active. |

Value

vector of index to list of stations and components

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```
data(GH)
```

```
SELSTA(GH, sel=1:7 , newdev = TRUE, STAY = FALSE)
```

selstas

Select Stations

Description

Extract a set of stations from a longer station file.

Usage

```
selstas(sta, ind)
```

Arguments

sta station list (name, lat, lon, z)

ind index to station list = positive is select, negative is remove

Value

station list with those indeces either removed or save.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

SENSORsensitivity *Sensor Sensitivity from a known set of seismo/acoustic sensor*

Description

From published sensitivities of seismic and acoustic sensors.

Usage

SENSORsensitivity(K = 1)

Arguments

K number of sensor from list

Value

Sensitivity

Note

Current choices are: c("40T", "3T", "L28", "LD", "EL", "MC", "EL(SANGAY)")

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Johnson, J.B., R.C. Aster, M.C. Ruiz, S.D. Malone, P.J. McChesney, J.M. Lees, and P.R. Kyle, Interpretation and utility of infrasonic records from erupting volcanoes, *J. Volc. Geoth. Res.*, 121 (1-2), 15-63, 2003.

Examples

```
SENSORsensitivity(3)
SENSORsensitivity(5)
```

setPrePix *Set list of arrival times for swig.*

Description

Prepare a set of arrival picks for swig plotting.

Usage

```
setPrePix(R1, tt, name, flag = "K", col = "blue")
```

Arguments

| | |
|------|---|
| R1 | Location and time of event source. (list) |
| tt | Vector of travel times, seconds. |
| name | Station names |
| flag | Phase Identifier, character |
| col | Color |

Value

List of picks suitable for swig plotting.

Note

R1 should have yr, jp, hr, mi, sec at the least.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

setWPX

Examples

```
T1 = as.POSIXct("2020-08-20 06:30:17.15 UTC", "UTC")
R1 = posix2RSEIS(T1)

name = c("MERT", "KRN", "KUA")
tt = c(1,2,3)
wpx = setPrePix(R1, tt, name, flag = "K", col = "blue")
```

| | |
|---------|--------------------------------|
| setstas | <i>Set Station information</i> |
|---------|--------------------------------|

Description

Read station information and set in list

Usage

```
setstas(stafile)
```

Arguments

stafile character, station file name path

Details

reads in ASCII data file.

Value

LIST

| | |
|------|--------------------------|
| name | character, station name |
| lat | numeric, decimal degrees |
| lon | numeric, decimal degrees |
| z | numeric, decimal degrees |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data(GH)

tsta = GH$stafile

tfile = tempfile()

write.table(file=tfile, tsta, row.names=FALSE, col.names=FALSE )

sta <- setstas(tfile)
```

| | |
|---------|-----------------------------------|
| setupDB | <i>Set up a seismic data base</i> |
|---------|-----------------------------------|

Description

Set up a data base storing the location and times for a set of seismic data.

Usage

```
setupDB(DB, token = TRUE, split = "\\.")
```

Arguments

| | |
|-------|--|
| DB | fn full path to file yr year jd julian day hr hour mi minute sec second dur duration, seconds origyr origin time for epoch calculations |
| token | logical, use tokens in the file names of the fn's to extract station and component names for selection. default=TRUE |
| split | character string to split if using token, default is a period. |

Details

If token is FALSE, then the station name and component are selected using substr, i.e. by column number.

Value

DB with epoch time and station information appended,

| | |
|------|--|
| t1 | epoch start time |
| t2 | epoch end time = t1+nsamps*sample rate n seconds |
| sta | station |
| comp | component |

Note

Program attaches station identification used for grepping.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

EPOCHday, T12.pix, Mine.seis

Examples

```
##### to illustrate, we make a set of individual seismograms
data(GH)
L1 = length(GH$JSTR)
DD = data.frame(GH$info)

GIVE = vector(mode='list')

for(i in 1:L1)
{
  AA = DD[i,]
  GIVE[[i]] = list(fn = AA$fn, sta =GH$STNS[i] , comp = GH$COMP[i],
                  dt = AA$dt, DATTIM = AA, N = AA$n1, units = NA,
                  coords = NA, amp = GH$JSTR[[i]] )
}

##### save the seismic data in a temporary directory
#### each trace in a separate file
tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM)
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)
DB = FmakeDB(LF, kind=-1)
## IDB = infoDB(DB)

plotDB(DB)
```

setwelch

Set up Matrix of fft for Welch method

Description

Prepares a matrix for estimation of power spectrum via Welch's method. Also, is can be used for spectrogram.

Usage

```
setwelch(X, win = min(80, floor(length(X)/10)),
inc = min(24, floor(length(X)/30)), coef = 64, wintaper=0.05)
```

Arguments

| | |
|----------|----------------------------|
| X | Time series vector |
| win | window length |
| inc | increment |
| coef | coefficient for fft |
| wintaper | percent taper window taper |

Value

List:

| | |
|-------------|---|
| values | Matrix of fft's staggered along the trace |
| window size | window length used |
| increment | increment used |
| wintaper | percent taper window taper |

Author(s)

originally written by Andreas Weingessel, modified Jonathan M. Lees<jonathan.lees@unc.edu>

References

Welch, P.D. (1967) The use of Fast Fourier Transform for the estimation of power spectra: a method based on time averaging over short, modified periodograms IEEE Trans. Audio Electroacoustics 15, 70-73.

See Also

stft

Examples

```
dt <- 0.001

t <- seq(0, 6, by=dt)
x <- 6*sin(2*pi*50*t) + 10* sin(2*pi*120*t)
y <- x + rnorm(length(x), mean=0, sd=10)

plot(t,y, type='l')

title('sin(2*pi*50*t) + sin(2*pi*120*t)+ rnorm')
```

```

Y <- fft(y)
Pyy <- Y * Conj(Y)
N <- length(y)
n <- length(Pyy)/2
Syy <- (Mod(Pyy[1:n])^2)/N
fn <- 1/(2*dt)

f <- (0:(length(Syy)-1))*fn/length(Syy)
plot(f, Syy, type='l', log='y' , xlim=c(0, 150));
abline(v=c(50, 120),col='blue', lty=2)

plot(f, Syy, type='l', log='y' , xlim=c(0, 150));
abline(v=c(50, 120),col='blue', lty=2)

win <- 1024
inc <- min(24, floor(length(y)/30))
coef <- 2048

w <- setwelch(y, win=win, inc=inc, coef=coef, wintaper=0.2)

KK <- apply(w$values, 2, FUN="mean")

fw <- seq(from=0, to=0.5, length=coef)/(dt)
plot(fw, KK^2, log='', type='l' , xlim=c(0, 150)) ;
abline(v=c(50, 120), col='blue', lty=2)

Wyy <- (KK^2)/w$windowsize
plot(f, Syy, type='l', log='y' , xlim=c(0, 150))
lines(fw,Wyy , col='red')

DBSYY <- 20*log10(Syy/max(Syy))
DBKK <- 20*log10(Wyy/max(Wyy))

plot(f, DBSYY, type='l' , xlim=c(0, 150), ylab="Db", xlab="Hz")

lines(fw, DBKK, col='red')
title("Compare simple periodogram with Welch's Method")

```

`setwpix`*Set Window Pix for swig*

Description

Create list of windows picks suitable for plotting in swig.

Usage

```
setwpix(phase = NULL, col = NULL, yr = NULL, jd = NULL,  
hr = NULL, mi = NULL, sec = NULL, dur = NULL, name = NULL,  
comp = NULL, dispcomp = NULL)
```

Arguments

| | |
|----------|----------------------------|
| phase | phase name |
| col | color for plotting |
| yr | year |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| dur | duration |
| name | name of station |
| comp | component |
| dispcomp | display on which component |

Details

Some phases should be displayed on only certain components of a station.

Value

list of window picks

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```

data(KH)

orgtim <- c( 2005,214,7,1,10.7313152551651 )
tims <- c( 0,46.7119,102.438451,113.092049,123.54077 )
psecs <- NULL
nam <- NULL

aphases <- NULL
sta <- "9024"

for(j in 1:length(tims))
{
psecs <- c(psecs, tims[j]+orgtim[5])
nam <- c(nam, sta)
aphases <- c(aphases, paste(sep="", "K", j) )
}

pp <- setwpix(phase=aphases , col="blue", yr=orgtim[1], jd=orgtim[2],
hr=orgtim[3], mi=orgtim[4], sec=psecs, dur=0, name=nam , comp="V")

W <- secdifL(KH$info, pp)

win <- c(min(W)-5, max(W)+5 )
swig(KH, APIX=pp, WIN=win , SHOWONLY=TRUE)

```

setWPX

Set WPX

Description

Create a WPX list from vector input or relevant parameters.

Usage

```

setWPX(phase = NULL, col = NULL, yr = NULL, jd = NULL,
hr = NULL, mi = NULL, sec = NULL, dur = NULL, name = NULL,
comp = NULL, dispcomp = NULL, onoff = NULL)

```

Arguments

phase character, phase names

| | |
|----------|--|
| col | character, colors |
| yr | numeric, year |
| jd | numeric, julian day |
| hr | numeric, hour |
| mi | numeric, minute |
| sec | numeric, second |
| dur | numeric, duration(s) |
| name | character, station name |
| comp | character, component |
| dispcomp | character, display string |
| onoff | numeric, flag for turning pick on or off |

Details

Utility for setting up a WPX list for further processing.

Value

WPX list.

Note

Used internally.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

addWPX, catWPX, checkWPX, cleanWPX, clusterWPX, repairWPX, saveWPX

Examples

```
s1 <- setWPX(name="HI", yr=2011, jd=231, hr=4, mi=3, sec = runif(5))
```

setypx *Create an empty window pick list*

Description

Create an empty window pick list. This is used primarily internally.

Usage

setypx()

Value

List:

| | |
|-------|---|
| tag | tag for identification of station and component |
| name | station name |
| comp | component name |
| c3 | component name with secondary tags |
| phase | phase |
| err | error |
| pol | polarity |
| flg | flag |
| res | residual |
| dur | duration |
| yr | year |
| mo | month |
| dom | day of month |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| col | color |
| onoff | logical, ON or OFF for plotting |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

setwpix

Examples

```
a <- setypx()
print(a)
```

| | |
|--------------|------------------------|
| showdatetime | <i>Print Date/TIME</i> |
|--------------|------------------------|

Description

Print Date and Time as yyyy-mo-do hr:mi:se msec

Usage

```
showdatetime(rd, AMPM = FALSE, verbose=TRUE)
```

Arguments

| | |
|---------|--|
| rd | date time list, jd hr mi sec yr |
| AMPM | 24 hour time (AMPM=FALSE) or 12 hour clock (AMPM=TRUE) |
| verbose | logical, print information to screen, default=TRUE |

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
hrs <- seq(from=-36, to=36, by=2)
rd <- recdate(jd=1, hr=hrs, mi=34,
             sec=23+runif(n=length(hrs), 0, 59) , yr=2009)
showdatetime(rd)
showdatetime(rd, AMPM=TRUE)
```

| | |
|---------|--------------------------------------|
| sigconv | <i>Convolve spikes with wavelets</i> |
|---------|--------------------------------------|

Description

Convolve spikes with wavelets

Usage

```
sigconv(wigmat, wavepulse)
```

Arguments

| | |
|-----------|-------------------------|
| wigmat | matrix, spikes |
| wavepulse | wavelet for convolution |

Details

Convolution is done in Frequency domain on each trace

Value

Matrix, waveforms

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

wiggleimage, symshot1, genrick

Examples

```
S1 <- symshot1()

##### S1$THEORY$treflex

d <- dim(S1$smograms)
G1 <- matrix( rep(0, length=d[1]*d[2]), ncol=d[2], nrow=d[1])

##### set up the spike set for reflexions
for(i in 1:3){
  p <- round( S1$THEORY$treflex[i,]/S1$dt );

  G1[cbind(p , 1:d[2]) ] <- 1

}
```

```
#### plot the spikes
wiggimage(0.1*G1, dt = -S1$dt, dx = S1$x, col = "black")

### make a ricker wavelet
wavelet <- genrick(25,S1$dt,35)
klem <- 11
###
nwave <- RPMG::RESCALE(wavelet, 0, 1, wavelet[1], max(wavelet))

##### convolve the wavelet with the set of spikes
H1 <- sigconv(G1, nwave)

##### plot
wiggimage(0.1*H1, dt = -S1$dt, dx = S1$x, col = "black")
```

sigconvGR

convolve for Ground roll

Description

convolve a set of spikes for extended ground roll. This is a special case of sigconv.

Usage

```
sigconvGR(wigmat, wavepulse, dt)
```

Arguments

| | |
|-----------|------------------------------|
| wigmat | matrix of traces with spikes |
| wavepulse | wavelet |
| dt | sampling interval |

Details

This is similar to the sigconv program but it assumes that the ground roll is extended in time and space as the wave expands.

Value

Matrix, waveforms

Note

the program spreads the sinusoidal wavelet along a band to simulate ground-roll head wave noise.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

wiggleimage, symshot1, genrick, sigconv

Examples

```
S1 <- symshot1()
dt <- S1$dt
##### these are the reflections S1$GRrec

d <- dim(S1$smograms)
G1 <- matrix( rep(0, length=d[1]*d[2]), ncol=d[2], nrow=d[1])

### these are the refractions S1$THEORY$trefrac
p <- round( S1$THEORY$trefrac[1,]/S1$dt );
G1[cbind(p , 1:d[2]) ] <- 1

#### plot the spikes
wiggleimage(0.1*G1, dt = -S1$dt, dx = S1$x, col = "black")

grlen <- floor(.6/dt)
fgr <- 10
tape <- applytaper( rep(1, grlen), p = 0.2)
tgr <- seq(from=0, by=dt, length=grlen)
siggr <- tape*sin(2*pi*fgr*tgr)

##### convolve the wavelet with the set of spikes
H1 <- sigconvGR(G1, siggr, dt)

##### plot
wiggleimage(0.1*H1, dt = -S1$dt, dx = S1$x, col = "black")
```

SNET.drive

stereonet representation of particle motion

Description

stereonet representation of particle motion

Usage

```
SNET.drive(intempmat, pmolabs = c("Vertical", "North", "East"), STAMP = "")
```

Arguments

| | |
|-----------|----------------------------------|
| intempmat | matrix of 3-component seismogram |
| pmolabs | labels for components |
| STAMP | Identification stamp |

Details

Interactive driver for partmotnet.

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

partmotnet

Examples

```
data("GH")

temp <- cbind(GH$JSTR[[1]], GH$JSTR[[2]], GH$JSTR[[3]])

atemp <- temp[1168:1500, ]
SNET.drive(atemp, pmolabs = c("Vertical", "North", "East"), STAMP = "")
```

SPECT.drive

Interactive Spectrogram Driver

Description

Interactive Spectrogram Driver

Usage

```
SPECT.drive(Xamp, DT = 0.008, NEW = TRUE, STAMP = NULL ,
  freqlim=c(0, 20, 0, 20), winparams=c(4096,256, 204 ))
```

Arguments

| | |
|-----------|--|
| Xamp | signal trace |
| DT | deltaT sample interval, s |
| NEW | logical, TRUE=recalculate spectrum |
| STAMP | character stamp for identification |
| freqlim | vector of 4 frequency limits: min max for calculations, min max for display. Default=see below |
| winparams | vector of 3 window parameters: Number of points for FFT, number of time samples for window, number of overlap samples: default=see below |

Details

Interactive buttons are set internally. The parameters freqlim and winparams can be changed - these are simply the starting parameters for the initial display.

For winparams, the parameters are set to be appropriate for sample rates of typical seismic data, 100-125 samples per second. The number of points in the FFT are initially set to 4096 and the time window is set to 256. The overlap is calculated by subtracting 20 percent of the time window, so the overlap is 80 percent. Of course, the number of samples in a window must be less than the length of input time series.

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plotevol, RPMG

Examples

```
data(CE1)

##### Xamp = CE1$y[CE1$x>5.443754 & CE1$x<5.615951]

Xamp = CE1$y
plot(Xamp, type='l')

DT = CE1$dt

if(interactive() ) {
  SPECT.drive(Xamp, DT = DT, NEW = TRUE, STAMP = NULL) }
```

Spectrum

*Calculate Different Spectrum Types in Physical Units***Description**

Spectrum is a wrapper function for `stats::fft` and `RSEIS::mtapspec`. For a given method (multi-taper spectrum or fft spectrum) and spectrum type (power, energy, amplitude, or phase), it returns the spectrum in physical units (obeying Parseval's theorem) and the corresponding frequency axis.

Usage

```
Spectrum(x, dt, one_sided = TRUE, type = 1, method = 1)
```

Arguments

| | |
|------------------------|--|
| <code>x</code> | Time series for which a spectrum is to be calculated (assumed to be in volts) |
| <code>dt</code> | Sample interval for <code>x</code> (assumed to be in seconds) |
| <code>one_sided</code> | Logical: should the spectrum be a function of positive frequencies only ($f < \text{nyquist frequency}$) and spectral density doubled to be consistent with that (TRUE, default), or should the spectrum be provided for all frequencies, positive and negative? |
| <code>type</code> | Type of spectrum: 1 (default) is power spectrum; 2 is energy spectrum; 3 is amplitude spectrum; 4 is phase spectrum |
| <code>method</code> | Method used to calculate spectrum. 1 (default) is fft; 2 is multi-taper. |

Details

Phase spectrum is currently enabled only for `method = 1` (fft). All possible energy and power spectra obey Parseval's relation ($\sum(s) \cdot df \approx \text{mean}(x^2)$ for power; $\sum(s) \cdot df \approx \sum(x^2) \cdot dt$ for energy). Parseval's relation may not be exact due to approximations used in making the spectrum one-sided or in the multi-taper method.

Input units are assumed to be volts and seconds; if other input units are used, adjust output units accordingly.

Value

List with following elements.

| | |
|-----------------------|---|
| <code>f</code> | frequency axis (Hz; cycles per second, not radians per second) |
| <code>df</code> | interval for frequency axis (Hz) |
| <code>spectrum</code> | spectral values corresponding to <code>f</code> |
| <code>type</code> | spectrum type: Power, Energy, Amplitude, or Phase |
| <code>units</code> | Units of spectrum (assuming that input units are volts and seconds) |

Author(s)

Jake Anderson

See Also

RSEIS::mtapspec stats::fft

Examples

```
## example time series
x = rnorm(1000)
dt = 0.01

## power spectrum, multi-taper method, one-sided
S = Spectrum(x, dt, type = 1, method = 2, one_sided = TRUE)
sum(S$spectrum) * S$df ## frequency-domain power
mean(x^2) ## time-domain power

## energy spectrum, fft method, two-sided
S = Spectrum(x, dt, type = 2, method = 1, one_sided = FALSE)
sum(S$spectrum) * S$df ## frequency-domain energy
sum(x^2) * dt ## time-domain energy
```

STALTA

Short term, long term average ratio

Description

Calculate the short term, long term average ratios of the squared amplitude in a time series.

Usage

```
STALTA(y, fwlen = 125, bwlen = 125)
```

Arguments

| | |
|-------|----------------------------|
| y | vector, or time series |
| fwlen | forward number of samples |
| bwlen | backward number of samples |

Details

Calculates the ratio of the forward/backard mean square sum.

Value

vector of ratios

Note

All filtering or pre and post analysis should be done outside of ratio curve estimate.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

STLTcurve, PSTLTcurve

Examples

```
### easy example find P and S-wave arrivals, low noise
data(GH)
i = 6
z = GH$JSTR[[i]]

z.curve = STALTA(z, fwlen = 10, bwlen = 325)

ex = seq(from=0, length=length(z), by=GH$dt[i])
par(mfrow=c(2, 1) )
plot(ex, z, type='l')
plot(ex, z.curve, type = 'l' )

aa = peaks(z.curve, span = 11, do.pad = TRUE)
wa = which( aa & z.curve>50 )

abline(v=wa*GH$dt[i] , col='red')
par(mfg=c(1,1) )
abline(v=wa*GH$dt[i] , col='red')
```

STLTcurve

Short-term/Long-term Average curve

Description

Get short-term average long-term verage ratio curve for picking

Usage

```
STLTcurve(y, dt = 0.008, fwlen = 125, bwlen = 125,
stretch = 1000, MED = 255, PLOT = FALSE)
```

Arguments

| | |
|---------|---------------------------------------|
| y | signal |
| dt | sample rate |
| fwlen | forward window, number of samples |
| bwlen | back window length, number of samples |
| stretch | stretch multiplier |
| MED | median smoother |
| PLOT | logical, TRUE=plot diagnostics |

Details

Uses C-code and fast tanking algorithm written at UW

Value

sample to significant change in ratio curve

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PSTLTcurve

Examples

```
data(CE1)

y = CE1$y

DT = CE1$dt

sy = STLTcurve(y, dt=DT, fwlen = 25, bwlen = 25,
stretch=1000, MED=255, PLOT=FALSE)

par(mfrow=c(2,1))

plot(CE1$x, CE1$y, type='l')
plot(CE1$x, sy$rat, type='l')
```

swig

*Seismic Wiggle Analysis***Description**

Main Interactive Program for plotting and analyzing seismic waveform data.

Usage

```
swig(GH, sel = 1:length(GH$dt), ORD = NULL, WIN = NULL, APIX = NULL,
    PHASE = NULL,
    STDLAB = NULL, PADDLAB = NULL, TEMPBUT=NULL,
    SHOWONLY = FALSE, CHOP = FALSE, TIT = "",
    pts = FALSE, forcepix = FALSE, pcex=0.7, SCALE = 1, ilocstyle=1,
    velfile = "", stafile = "", LOC = NULL,
    prefilt=list(fl=0.2, fh=15, type="HP", proto="BU"), filters=NULL,
    YAX = 1 , xtickfactor = 1, vertline=NA, destdir='.')
```

Arguments

| | |
|-----------|---|
| GH | Seismic data structure |
| sel | selection of traces from structure |
| ORD | order to plot traces |
| WIN | vector c(t1, t2) for window of traces to be shown |
| APIX | structure of arrival time picks |
| PHASE | phase to display, "P", "S", etc |
| STDLAB | label of buttons |
| PADDLAB | label of phase-pick buttons |
| TEMPBUT | temporary, user defined buttons |
| SHOWONLY | logical, TRUE=non-interactive |
| CHOP | whether to chop the signal |
| TIT | title for the top of plot |
| pts | whether to plot specific points on the plot |
| forcepix | logical, force all phase picks to be shown on all traces |
| pcex | Pick label size expansion (cex), default=0.7 |
| SCALE | flag, 1,2= scale according to window or trace (default=1, scale by trace) |
| ilocstyle | integer, style of click graphic, one of -1, 0, 1, 2, 3, indicating: points, abline, segs, segs+abline, segs+long-abline , default=1 |
| velfile | velocity structure or file name |
| stafile | station structure or file name |
| LOC | source location structure (lat, lon, depth) |

| | |
|-------------|--|
| prefilt | default filter definition list(fl=.2, fh=15, type="HP", proto="BU") |
| filters | a list of filters for choosfilt, the list consists of 3 vectors: flo, fhi and type defining the filter choices. |
| YAX | type of Yaxis label, 1,2,3 DEFAULT=1 only one y-axis others scaled; 2=all y-axes are plotted on left; 3=all y-axes plotted, alternating left and right |
| xtickfactor | Factor for multiplying the x-axis tick markers (default=1; for minutes=60, hrs=3600, days=24*3600) |
| vertline | time list (yr, jd, hr, mi sec) for plotting vertical lines on window. Default=NA |
| destdir | Destination directory(folder) for writing output to disk, default = current directory |

Details

This is the main program that drives the other analysis in RSEIS. GH is a list consisting of header (meta-data) and time series information. See documentation on GH to get complete description.

A set of filters can be defined by the user, see choosfilt

Default Buttons, can be created by: STDLAB = c("DONE", "QUIT", "zoom out", "zoom in", "Left", "Right", "restore", "Pinfo", "WINFO", "XTR", "SPEC", "SGRAM", "WLET", "FILT", "UNFILT", "SCALE", "Postscript")

If the user has defined STDLAB.DEFAULT and PADDLAB.DEFAULT in the .Rprofile or .First commands, these will override the default in the function definition.

Value

Various structures are returned based on interactive selections of the user.

However, the default return list:

| | |
|----------|---|
| but | last button pushed |
| sloc | location of last set of clicks |
| WPX | set of saved WPIX (window picks |
| BRUNINFO | Brune Model information |
| DETLINFO | Detailed information about traces |
| mark | mark (MARK button was pressed |
| PUSHED | list of all buttons pressed prior to exit |

Note

If using the filters for button FILT, it is useful to have a "None" in case no filter is desired (i.e. user changes mind).

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PICK.DOC, GH, RPGM, choosfilt

Examples

```

data("GH")
### This loads a structure

STDLAB <- c("DONE", "QUIT", "zoom out", "zoom in", "Left",
"Right", "restore", "Pinfo", "WINFO",
"XTR", "SPEC", "SGRAM", "WLET",
"FILT", "UNFILT", "SCALE", "Postscript")

sel <- GH$COMPS=="V"
if(interactive() ) { p <- swig(GH, sel=sel, STDLAB=STDLAB)
print(p)
}
if(interactive()) {
p <- swig(GH, sel=sel, WIN=c(4,14) , STDLAB=c("DONE", "LAME", "DAME") )

print(p)
}

##### example with filter
data(KH)

thefilts <-
list(flo=
c(0.02, 0.02, 0.02, 0.02, 0.02, 0.02,
0.02, 0.02, 0.02, 0.02, 0.02, 0.02,
0.02,
1/2, 1/50,1/100, 1/100,
1/100,1/100,1/100,1,1,
0.2, 15, 5, 2,1,
100),
fhi=
c(1/10, 1/6, 1/5, 1/4, 1/3, 1/2,
0.2, 0.5, 1.0, 2.0, 3.0, 4.0,
7.0,
8, 1/2.0,1/5.0,1/10.0,
1/20, 1/30,1/40,10,5,
7.0, 100, 100, 100,10,
100),
type =
c("LP", "LP", "LP", "LP", "LP", "LP",
"LP", "LP", "LP", "LP", "LP", "LP",
"LP",
"BP", "BP", "BP", "BP", "BP", "BP",
"BP", "BP", "BP",
"HP", "HP", "HP", "HP", "HP",
"None"))

```

```

if(interactive()) {
  swig(KH, filters=thefilts)
}else{
  swig(KH, filters=thefilts, SHOWONLY=TRUE )
}

```

swig.ALLPX

plot all phase arrival picks

Description

plot all phase arrival picks

Usage

```

swig.ALLPX(t0, STNS, COMPS, YPX, PHASE = NULL, POLS = TRUE,
  FILL = FALSE, FORCE = TRUE, cex = cex, srt = srt)

```

Arguments

| | |
|-------|---|
| t0 | time for start of window, s |
| STNS | station names to plot |
| COMPS | components to plot |
| YPX | y-picks (times) |
| PHASE | Phases to plot |
| POLS | polaritiy information (up, down) |
| FILL | fill color |
| FORCE | logical, force all phases plotted on all traces |
| cex | character expansion |
| srt | string rotation angle, degrees |

Details

for use in conjunction with PLOT.SEISN program

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

PLOT.SEISN, swig

Examples

```
##### this example needs some work:
data(GH)
WPX = uwpfile2ypx(GH$pickfile)

swig(GH, SHOWONLY=TRUE )

swig.ALLPX(GH$pickfile$LOC , GH$STNS, GH$COMPS, WPX, PHASE='P',
FORCE=TRUE)
```

symshot1

Simulate a seismic shot

Description

Simulate an exploration style seismic shot with ground roll, air wave, refractions and reflections.

Usage

```
symshot1(PLOT = FALSE)
```

Arguments

PLOT logical, TRUE=plot the wiggles. DEFAULT=FALSE

Details

Arrivals are calculated based on geometric considerations with a 1D layered model.

Value

| | |
|----------|---------------------------------------|
| smograms | Matrix: columns are individual traces |
| dt | sample interval in time, s |
| x | x locations |
| dx | spacing in X-direction |

| | |
|---------|----------------------------|
| REFL | reflection information |
| REFR | refraction image |
| GRrec | ground roll image |
| AIRrec | air wave image |
| THEORY | List of theoretical values |
| trefrac | refraction arrival times |
| treflex | reflection arrival times |
| tair | Air arrival times |
| velair | velocity for the air wave |
| mod | Layered Model |

Note

MOdel is relatively simple:

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Sherrif

See Also

wiggleimage, symshot

Examples

```
S1 <- symshot1()
wiggleimage(S1$smograms, dt = -S1$dt, dx = S1$x, col = "black")
```

sysinfo

System Information

Description

Extract OS system information

Usage

```
sysinfo()
```

Details

Returns parts of the output of variables .Machine and .Platform.

Endian Problem

these should be used for reading binary data when crossing platforms. If binary files are created on a little-endian platform, but are being read on a big-endian platform, then one should use "swap".

SizeOf Problem

Many older machines use 4 bytes for LONG. Newer 64 bit machines use 8 bytes for LONG = so this is a big problem.

Value

A=.Machine, B=.Platform

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

.Machine, .Platform

Examples

```
sysinfo()
```

T12.pix

Get T1, T2

Description

Modify opick data frame and add T2=T1+dur

Usage

```
T12.pix(A)
```

Arguments

A pick data.frame

Details

Given t1 and duration, returns to structure, t2=t1+dur.

Value

pick data.frame with t2 as a member.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

TAPER.SEISN

Taper Traces

Description

Taper traces in a seismic structure using a cosine function on the ends.

Usage

```
TAPER.SEISN(TH, sel = 1:length(TH$JSTR), TAPER = 0.1 )
```

Arguments

| | |
|-------|------------------------------------|
| TH | Seismic structure |
| sel | selection of traces |
| TAPER | filter taper, percent cosine taper |

Details

Seismic structure

Value

Seismic structure

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

butfilt

Examples

```
data("GH")
sel <- which(GH$COMPS=="V")

sel <- 1:3
KF <- TAPER.SEISN(GH, sel = sel, TAPER=0.1)
swig(KF, sel=sel, SHOWONLY=0)
```

Thresh.J

Threshold Adjuster

Description

determine cut off for ratio curve

Usage

Thresh.J(y, thresh)

Arguments

| | |
|--------|------------------|
| y | signal |
| thresh | inital threshold |

Details

Attempts to automatically optimize the threshold for automated picking. Used deep in picking algorithm.

Value

list(J=J, L=L)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

TOCART *Convert to Cartesian coordinates*

Description

Convert to cartesian coordinates

Usage

TOCART(az, nadir)

Arguments

| | |
|-------|------------------|
| az | degrees, azimuth |
| nadir | degrees, dip |

Value

LIST

| | |
|-------|------------------|
| x | x-coordinate |
| y | y-coordinate |
| z | z-coordinate |
| az | degrees, azimuth |
| nadir | degrees, dip |

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

tocartL

Examples

TOCART(132, 69)

tojul

Julian Day

Description

Convert to Julian Day. Used for calculations.

Usage

```
tojul(year, month, day)
```

Arguments

| | |
|-------|-------|
| year | year |
| month | month |
| day | day |

Value

Julian Days

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
tojul(1953, 3, 19)
```

tomo.colors

Tomography Colors

Description

Color Palette ranging from red to blue through black.

Usage

```
tomo.colors(n, alpha = 1)
```

Arguments

| | |
|-------|---------------------|
| n | number of colors |
| alpha | hsv color parameter |

Value

color palette

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

rainbow, colors, hsv

Examples

```
tomo.colors(25, alpha = 1)
```

trapz

Integrate using trapezoidal rule

Description

Integrate using trapezoidal rule

Usage

```
trapz(y, dt, rm.mean=TRUE)
```

Arguments

| | |
|---------|---|
| y | Input signal |
| dt | sample interval time, seconds |
| rm.mean | logical, whether to remove the mean prior to integration (TRUE) |

Value

vector: Integrated signal

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
x <- rnorm(100)
trapz(x, 0.01)
```

 travel.time1D

Seismic Travel Time 1D

Description

Travel time from source to receiver in 1D local model.

Usage

```
travel.time1D(indelta, inhpz, instaz, inlay, ztop, vel)
many.time1D(indelta, inhpz, instaz, inlay, ztop, vel)
```

Arguments

| | |
|---------|------------------------------|
| indelta | distance in KM |
| inhpz | depth of hypocenter, km |
| instaz | elevation of station |
| inlay | number of layers |
| ztop | vector, tops of layers |
| vel | vector, velocities in layers |

Details

Uses local 1D velocity model, not appropriate for spherical earth. The many.time1D version will take a vector of distances (indelta) and either one station elevation or a vector.

The station elevation should be referenced to the top of the velocity model, not necessarily sea level. Usually this is set to zero and a station correction is used to take into account the topographic and other geologic effects.

Value

| | |
|-------|--|
| list: | |
| dt dr | derivative of t w.r.t. horizontal distance |
| dt dz | derivative of t w.r.t. z, depth |
| angle | incidence angle, degrees |
| tt | travel time, s |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Ray.time1D, Get1Dvel

Examples

```

data(VELMOD1D)

v <- VELMOD1D

tees <- travel.time1D(23, 7, 0, length(v$zs) , v$zp , v$vp)

print(tees)

```

tung.pulse

Volcanic Pulse Analysis

Description

Given a series of pulses, do analysis on each one

Usage

```
tung.pulse(r, q, dt)
```

Arguments

| | |
|----|-------------------------|
| r | x-coordinates |
| q | y-coordinates |
| dt | deltat, sample interval |

Details

Calculates, min, max of edges and center, then models the pulse with a triangular pulse and integrates.

Value

vector=c(Ex[1], Ex[2], Ey[1], Ey[2], Cx, Cy, ar2, DefInt[1], DefInt[2], sum0) where:

| | |
|-----------|---|
| Ex | left minimum |
| Ey | right minimum |
| Cx, Cy | center (max?) |
| ar2 | area of triangle |
| DefInt[1] | integral under curve |
| DefInt[2] | integral under curve (bottom triangle removed) |
| sum0 | RMS amplitude |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

peaks

Examples

```
if(interactive()){
  data(CE1)

  ex <- CE1$x[CE1$x>5.453291 &CE1$x< 5.507338]
  why <- CE1$y[CE1$x>5.453291 &CE1$x< 5.507338]
  plot(ex, why, type='l')

  tung.pulse(ex, why, CE1$dt)

}
```

unpackAcard

Parse Acard from UW-format pickfile

Description

Parse Acard from UW-format pickfile

Usage

```
unpackAcard(AC)
```

Arguments

AC ascii acard

Details

Reads and Parses A-cards from UW foprformatted data.

Value

List:

| | |
|--------|-----------------------------|
| yr | Year |
| mo | Month |
| dom | Day of Month |
| hr | Hour |
| mi | minute |
| sec | second |
| lat | latitude |
| lon | longitude |
| z | depth |
| mag | magnitude |
| gap | gap in station coverage |
| delta | distance to nearest station |
| rms | root mean square residual |
| hozerr | horizontal error |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

`uwpxfile2ypx`*UW pickfile to pphase pick data.frame*

Description

Read in ASCII version of pickfile. This is the output list used to plot picks on swig, often called WPX or YPX in other functions.

Usage`uwpxfile2ypx(P)`**Arguments**

P pickfile

Value

list:

| | |
|-------|--------------------------|
| STAS | input structure |
| yr | year |
| mo | month |
| dom | day of month |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |
| col | color |
| onoff | logical, TRUE plot trace |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
data("GH")
WW = RSEIS::uwpfile2ypx(GH$pickfile)
vertord <- getvertsorder(GH$pickfile, GH)
R1 = rangedatetime(WW)
R2 = rangedatetime(GH$info)
S1 = secdifL(R2$min, R1$min)

swig(GH, sel=vertord$sel, APIX=WW, WIN=c(S1-1, 15) , SHOWONLY=0)
```

varsquig

Var-Squiggle plot

Description

Plot one seismogram in Var-Squiggle mode - like on an exploration record section with half the wiggled shaded.

Usage

```
varsquig(x, y, L = locator(2), FLIP = FALSE, filcol="blue",
tracecol="red", var = 0, xpd=TRUE )
```

Arguments

| | |
|----------|--|
| x | X (time axis) coordinates |
| y | Y amplitudes |
| L | rectangular region on plot where plotting occurs |
| FLIP | logical - whether to flip the amplitudes by -1 |
| filcol | color for shading |
| tracecol | color for trace |
| var | logical, whether to shade |
| xpd | logical, set xpd parameter (see par) |

Details

A set of traces can be plotted after the plotting region has been set.

Value

Graphical Side Effects

Note

varsquig is meant to be used within other program not as a stand alone routine. The plotting region must be set up prior to plotting. The time series is scaled to fit in the rectangular region defined by L.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

varsquiggle

Examples

```
data(KH)

x <- KH$ex[KH$ex>95& KH$ex<125]
y <- KH$JSTR[[1]][KH$ex>95& KH$ex<125]

plot(x , y , type='l')

u <- par('usr')
L <- list(x=c(u[1], u[2]), y = c(u[3], u[4]))

plot(L$x, L$y, type='n')
varsquig(x, y, L=L , FLIP=FALSE, filcol="blue", tracecol="blue", var=TRUE)
```

```
plot(L$x, L$y, type='n')
varsquig(x, y, L=L , FLIP=FALSE, filcol="red", tracecol="blue", var=FALSE)
```

varsquiggle

Var-Squiggle Plot

Description

Plot A seismic section using Var-Squiggle, like an exploration seismic record.

Usage

```
varsquiggle(GH, sel = c(1, 2), WIN = c(0, 1), dist=NULL, thick=1 ,
FLIP=FALSE, filcol='blue', tracecol='blue', xpd=TRUE, plotdir=1 )
```

Arguments

| | |
|----------|---|
| GH | Seismic List |
| sel | selection of seismic traces |
| WIN | time window |
| dist | distance from the source |
| thick | thickness of plotting region per trace |
| FLIP | logical, whether to plot vertical or horizontal, default FALSE, TRUE = vertical |
| filcol | color for shading |
| tracecol | color for trace |
| xpd | logical, set xpd parameter (see par) |
| plotdir | 1=left to right, 0=right to left (default=1) |

Details

Traces are plotted and scaled each with its own window. The distance vector provides the location on the seismic record.

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

matsquiggle, varsquig

Examples

```
data(GH)
m <- match( GH$STNS,    GH$stafilename)
LATS <- GH$stafile$lat[m]
LONS <- GH$stafile$lon[m]
dees <- rdistaz( GH$pickfile$LOC$lat, GH$pickfile$LOC$lon, LATS, LONS)

sel <- which(GH$COMPS=="V")
sel <- sel[order(dees$dist[sel])]

### plot normal way:
swig(GH, sel=sel, WIN=c(5,10), SHOWONLY=TRUE)

### plot with varsquiggle
varsquiggle(GH, sel=sel, WIN=c(5,10))
```

 VELMOD1D

Sample Velocity Model

Description

Seismic Velocity Model for Coso California

Usage

```
data(VELMOD1D)
```

Format

LIST:

zp vector of Tops of Layers, P-wave, (km)
vp vector of velocities of Layers, P-wave,(km/s)
ep errors for velocities, P-wave,(km/s)
zs vector of Tops of Layers, S-wave, (km)
vs vector of velocities of Layers, S-wave,(km/s)
es errors for velocities, S-wave,(km/s)
name character, name of model
descriptor character vector description of model

Details

Velocity model from a text file

References

Wu, H., and J. M. Lees (1999), Three-dimensional P- and S-wave velocity structures of the Coso Geothermal Area, California, from microseismic travelttime data, *J. Geophys. Res.* 104, 13,217-13,233.

Examples

```
data(VELMOD1D)
Get1Dvel(VELMOD1D, PLOT=TRUE)
```

VELOCITY.SEISN

Velocity Seismogram

Description

Removes seismic instrument response and corrects for sensitivity of seismoc instrument, returning units of m/s rather than volts.

Usage

```
VELOCITY.SEISN(TH, sel = 1:length(TH$JSTR), inst = 1,
Kal = Kal, waterlevel = 1e-08, FILT = list(ON = FALSE,
fl = 1/30, fh = 7, type = "HP", proto = "BU"))
```

Arguments

| | |
|------------|---|
| TH | list structure of seismic traces |
| sel | select which traces in list to deconvolve |
| inst | index to instrument in Kal list for calibration and instrument response |
| Kal | list of instrument responses |
| waterlevel | waterlevel for low frequency division |
| FILT | filter output, after instrumentation |

Details

Instrument responses are lists of poles and zeros for each instrument defined.

Value

Same as input list with new traces representing velocity versus volts

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

DISPLACE.SEISN, deconinst

Examples

```
Kal <- PreSet.Instr()
data(KH)

inst <- rep(0, length(KH$STNS))

VH <- VELOCITY.SEISN(KH, sel = 1, inst = 1,
Kal = Kal, FILT = list(ON = FALSE, f1 = 1/30, fh = 7,
type = "HP", proto = "BU"))
```

view.seis

View seismic data window

Description

View seismic data (segy) window on an hourly basis.

Usage

```
view.seis(aday, ihour, inhour, SAVEFILE, days,
DB, usta, acomp,
STDLAB =c("QUIT", "NEXT", "PREV", "HALF"),
kind = -1, Iendian=1, BIGLONG=FALSE,
TZ=NULL)
```

Arguments

| | |
|----------|--|
| aday | index of which day to use in vector days |
| ihour | hour to start |
| inhour | increment in hours for viewing panel |
| SAVEFILE | file to save window picks in |
| days | vector of days to select from |
| DB | data base list of file names and start-times and durations |
| usta | stations to select |
| acomp | components to select |

| | |
|---------|---|
| STDLAB | vector of buttons, DEFAULT = c("QUIT", "NEXT", "PREV", "HALF", "WPIX", "zoom out", "refresh", "restore", "SPEC", "SGRAM", "WLET", "FILT", "Pinfo", "WINFO") |
| kind | an integer -1, 0, 1, 2 ; 0="RDATA" , -1="RDS", 0="RDATA", 1 = "segy", 2 = "sac", see notes below |
| Iendian | vector, Endian-ness of the data: 1,2,3: "little", "big", "swap". Default = 1 (little) |
| BIGLONG | logical, TRUE=long=8 bytes |
| TZ | Number of hours to add to GMT to get local time |

Details

The program view.seis assumes the data is stored in files accessible by the user and that the DB list has been scanned in and parsed.

"kind" can be numeric or character: options are 'RDS', 'RDATA', 'SEGY', 'SAC', corresponding to (-1, 0, 1, 2)

Value

Graphical side effects and save.wpix stores appended picks.

Note

On LINUX systems I wrote these (non-R) programs to set up the data base for segy data:FLS.prl, segydatabase. To get these contact me directly. TZ is (-6) for Guatemala.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, save.wpix

Examples

```
if(interactive() ) {

data(KH)

amp = KH$JSTR[[1]]
OLDdt = KH$dt[1]
newdt = 0.1
yr = 2000
GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
                JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
                seed=200, noise.est=c(1, 100) , verbose=TRUE )

tdir = tempdir()
for(i in 1:length(GIVE) )
```

```

{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

pday <- 5
SAVEFILE <- tempfile()
ihour <- 15
inkhour <- .5

### days is a list of days (and associated years) that are in teh DB
days <- list(jd=c(4, 5, 6), yr=c(2000, 2000, 2000) )
aday = which(pday == days$jd)

#### aday refers to one of the days listed in the days structure

view.seis(aday, ihour, inhour, SAVEFILE, days, DB, IDB$usta, IDB$ucomp, TZ=(-6))

}

```

vlen

vector length

Description

calculate euclidian vector length

Usage

```
vlen(A1)
```

Arguments

A1 vector

Value

Euclidian Length

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
vlen(c(23, 43))
```

vline

vertical line on trace panel

Description

add vertical line on trace panel

Usage

```
vline(x, per = 1, COL = 1, NUM = FALSE, LAB = 1:length(x), lwd = 0, lty = 1)
```

Arguments

| | |
|-----|-----------------------|
| x | vector of x-locations |
| per | percent of window |
| COL | color |
| NUM | number lines |
| LAB | character labels |
| lwd | line width |
| lty | line type |

Details

adds vertical lines to plot

Value

Graphical side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plocator

Examples

```
plot(c(0,1), c(0,1), type='n')  
vline(runif(4), COL = 'red')
```

wigggle.env

Plot time series envelope

Description

Gets an envelope and lpots on a time series

Usage

```
wigggle.env(x, y)
```

Arguments

| | |
|---|--------------|
| x | x-coordinate |
| y | y-coordinate |

Details

Uses Peaks and smooth.pline to estimate envelope

Value

list structure from smooth.spline

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

smooth.spline, peaks, hilbert

Examples

```
## data("CE1.Example.RDATA")
## load("CE1.Example.RDATA")
data(CE1)
plot(CE1$x, CE1$y, type='l')
wiggimage(CE1$x, CE1$y)
we = wiggimage(CE1$x, CE1$y)
lines(we$x, we$y, col='red')
```

wiggimage

Seismic section

Description

Plot a seismic section as shot record

Usage

```
wiggimage(Arot, dt = 1, dx = 1, col = "black")
```

Arguments

| | |
|------|--|
| Arot | Matrix: columns are individual traces |
| dt | Sample rate, seconds |
| dx | spacing in x-direction. If a vector is given, it is used instead and dx is taken from the difference of the first to elements. |
| col | color for plotting wiggles |

Details

Plot is arranged with time going down the page

Value

Graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

matsquiggle, varsquiggle

Examples

```
S1 = symshot1()
wiggieimage(S1$smograms, dt = -S1$dt, dx = S1$x, col = "black")
```

WINGH*Window a GH structure and extract data*

Description

Window a time slice of seismic data and extract from a GH structure.

Usage

```
WINGH(GH, sel = 1, WIN = c(0,1) )
```

Arguments

| | |
|-----|---|
| GH | RSEIS seismic list |
| sel | Select which traces to extract |
| WIN | Time window to extract (seconds from the beginning of the first trace.) |

Details

Preserves the data structure of the GH list. The purpose of this function is to extract a small subset of data from a larger data set (or longer time series) for subsequent processing.

Value

New GH structure.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```

if(interactive()){
data(GH)

swig(GH, sel=which(GH$COMPS=="V" ))

jh = WINGH(GH, sel = which(GH$COMPS=="V" ), WIN = c(3.821281, 12.861820) )

swig(jh)
## compare with:
swig(GH, sel=which(GH$COMPS=="V" ), WIN = c(3.821281, 12.861820))

}

```

winmark

*Window Mark***Description**

Add Mark up to current seismic trace with a bar designating a window selection.

Usage

```

winmark(a1, a2, side = 1, bar = NULL,
leg = NULL, col = col, lwd = 1, lty = 1,
arrows = FALSE, alen = 0.1, leglen = 0.15,
LEGON = 3, BARON = TRUE)

```

Arguments

| | |
|--------|--|
| a1 | x1-location |
| a2 | x2-location |
| side | side where bar is drawn, as in axes: 1=bottom,2=left,3=top,4=right |
| bar | location of bar |
| leg | location of leg |
| col | color |
| lwd | line width |
| lty | line type |
| arrows | logical, add arrows to ends of legs |
| alen | length of arrow heads, inches, default=0.125 |
| leglen | length of arrows as percent of usr("par"), default=0.125 |
| LEGON | plotting flag for legs: 0=no legs, 1=left leg, 2=right leg, 3=both legs(default) |
| BARON | logical:plotting flag for bar |

Details

Used for marking seismic traces. The window marker looks like a staple, three segments are drawn, a bar and two legs. The thickness of the legs are determined by bar and leg, unless these are missing. if they are missing parameter side is used to set the locations, and leglen determines the length of the legs. If either bar or leg are missing the parameters are derived from par("usr") and are applied to whole window. side switches the orientation of the staple mark, with the legs pointing according away from named the axis.

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
plot(c(0,1), c(0,1), type='n', xlab='', ylab='' )

winmark(.3, .7,      side=3, col='brown', arrows=TRUE, leglen=.4)
winmark(.3, .7,      side=1, col='blue', arrows=TRUE, leglen=.5)

winmark(.3, .7,      side=2, col='green',
arrows=TRUE, alen=.05, leglen=.4)

winmark(.3, .7,      leg=.65, bar=.6,
side=4, col='orange', arrows=TRUE, alen=.1, leglen=.125)

winmark(.3, .7,      bar=.65, leg=.6,
side=4, col='seagreen', arrows=TRUE, alen=.1, leglen=.125)
##### examples with different legs showing
plot(c(0,1), c(0,1), type='n', xlab='', ylab='' )

winmark(.3, .7,      side=3, col='brown',
arrows=TRUE, leglen=.4, LEGON=1)
winmark(.3, .4,      side=1, col='brown',
arrows=TRUE, leglen=.4, LEGON=2)
winmark(.7, .9,      side=1, col='blue',
arrows=TRUE, leglen=.4, LEGON=0)
```

`winseis24`*Locator for plotseis24*

Description

Locator for plotseis24

Usage

```
winseis24(pjj, pch = 3, col = "red")
```

Arguments

| | |
|------------------|----------------------------------|
| <code>pjj</code> | out put of plotseis24 |
| <code>pch</code> | plotting character when clicking |
| <code>col</code> | color for plotting when clicking |

Details

After extracting 24 hours and plotting with plotseis24, use winseis24 to click on the plot and return times for further analysis or zooming.

Value

list:

| | |
|-----------------|--------------|
| <code>hr</code> | hours picked |
| <code>yr</code> | year |
| <code>jd</code> | julian day |

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotseis24, getseis24

Examples

```
if(interactive()){
  data(KH)

  amp = KH$JSTR[[1]]
  OLDdt = KH$dt[1]
  newdt = 0.1
  yr = 2000
  GIVE = FAKEDATA(amp, OLDdt=0.01, newdt = 0.1, yr = 2000,
```

```

        JD = 4, mi = 12, sec = 0, Ntraces = 24*3,
seed=200, noise.est=c(1, 100) , verbose=TRUE )

tdir = tempdir()
for(i in 1:length(GIVE) )
{
  sig = GIVE[[i]]
  d1 = dateStamp(sig$DATTIM, sep='_')
  nam1 = paste(d1,sig$sta, sig$comp, sep='_')
  nam2 = paste0(nam1, '.RDS')
  nam3 = paste(tdir, nam2, sep='/')
  saveRDS(file=nam3, sig)
}

##### Now read files and make the DataBase:
LF = list.files(path=tdir, pattern='.RDS', full.names=TRUE)

DB = FmakeDB(LF, kind=-1)

IDB = infoDB(DB)

START = list(yr =yr , jd= 5 , hr= 0 , mi= 0 ,sec= 0)

END = list(yr =yr , jd= 7 , hr= 0 , mi= 0 ,sec= 0)

h = getseis24(DB, iyear = 2000, iday = 5, usta = IDB$usta,
              acomp = IDB$ucomp, kind = -1, Iendian=1, BIGLONG=FALSE)

pjj <- plotseis24(h, dy=1/18, FIX=24, SCALE=1,
                 FILT=list(ON=FALSE, fl=0.05 , fh=20.0, type="BP", proto="BU"),
                 RCOLS=c(rgb(0.2, .2, 1), rgb(.2, .2, .2)) )

##### here is the picking:
wpicks = winseis24(pjj)

}

```

wlet.do

Return Wavelet transform

Description

Wavelet transform

Usage

```
wlet.do(why, dt, noctave = 6, nvoice = 20, w0=5,
```

```
flip = TRUE, ploty = TRUE, zscale = 1,
col = terrain.colors(100), STAMP = STAMP, units="", scaleloc=c(0.4,0.95))
```

Arguments

| | |
|----------|---|
| why | signal |
| dt | sample rate (s) |
| noctave | number of octaves, default=6 |
| nvoice | number of voices, nvoice = 20 |
| w0 | central frequency for morlet wavelet, default=5 |
| flip | logical, whether to flip the orientation |
| ploty | logical, whether to plot y |
| zscale | scale of the image |
| col | color palette |
| STAMP | character stamp for identification |
| units | character, units to put on plot |
| scaleloc | 2-vector, percentage of bottom margin for the color scale |

Details

This function uses the `cwt` (package:Rwave) code to calculate the continuous wavelet transform, but plots it differently. Morlet wavelet is used by default. The `cwt` produces an image, the modulus of the transform, which is passed on to `wlet.do` along with the number of octaves and the number of voices. Plotting parameters are passed to the function so that replotting can be accomplished (use `plotwlet`) without having to recalculate the transform.

Plotting parameters are passed on to the plotting function, `plotwlet`.

Value

| | |
|------|---|
| baha | list: wavelet transform image, noctave = number of octaves, nvoice = number of voices, w0= central freq, flip = logical, whether image is flipped (default=TRUE) |
| PE | plotting information list: why=y-axis, dt=time series sample, interval, zscale=(1,2,3) image scaling, col=color map, ygrid = logical(default=FALSE), STAMP = character string |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

Rwave, `cwt`, `plotwlet`, `contwlet`, `pwlet2freqs`, `wlet.drive`

Examples

```
data(CE1)

plot(CE1$x, CE1$y, type='l')

require(Rwave)

out <- wlet.do(CE1$y, CE1$dt, flip = FALSE, ploty = TRUE)
```

| | |
|------------|---|
| wlet.drive | <i>Interactive wavelet transform driver</i> |
|------------|---|

Description

interactive wavelet transform driver

Usage

```
wlet.drive(Xamp, DT = 0.008, noctave = 6, nvoice = 20, w0=5, STAMP = NULL)
```

Arguments

| | |
|---------|---|
| Xamp | vector of signal |
| DT | sample interval (s) |
| noctave | number of octaves, default=6 |
| nvoice | number of voices, nvoice = 20 |
| w0 | central frequency for morlet wavelet, default=5 |
| STAMP | character string for identification |

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

RPGM, plotwlet, wlet.do

Examples

```

data(CE1)
plot(CE1$x, CE1$y, type='l')

if(interactive() ) wlet.drive(CE1$y, CE1$dt, STAMP=CE1$name)

```

write1segy

Write One segy/sac file

Description

Write out one segy binary format file.

Usage

```

write1segy(alist, fn = NULL, BIGLONG = FALSE)
write1sac(alist, fn = NULL, BIGLONG = FALSE)

```

Arguments

| | |
|---------|--|
| alist | list of traces with segy/sac header and an integer/real format time series |
| fn | Output file name |
| BIGLONG | logical, indicating whether long is 8 or 4 bytes. |

Details

Segy format files are in integer format. The time series ususally represents counts recorded in a data acquisition system. The header includes meta-data and other identifying information.

Value

Side effects in the file system.

Note

The Endian-ness of the output file will be the native endian-ness of the system.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

rseis2segy, read1sac, read1segy

Examples

```
## Not run:
  theENDIAN = .Platform$endian
  BIGLONG = FALSE
  ### write1segy is in rseis2segy
  data(KH)
  apath = tempdir()
  J = rseis2segy(KH, sel=1, path=apath, BIGLONG=BIGLONG )
  L = list.files(path=J, full.names=TRUE)

  Z = read1segy(L[1], Iendian = theENDIAN, HEADONLY = FALSE, BIGLONG = BIGLONG)
  plot(Z$amp, type='l')

##### same with SAC files:
  J = rseis2sac(KH, sel = 1, win = c(0, 1), path = apath, BIGLONG = BIGLONG)
  L = list.files(path=J, pattern='.SAC', full.names=TRUE)

  Z = read1sac(L[1], Iendian = theENDIAN, HEADONLY = FALSE, BIGLONG = BIGLONG)

  plot(Z$amp, type='l')

## End(Not run)
```

writeUW.Acard

writeUW.Acard

Description

write UW pickfile

Usage

```
writeUW.Acard(LOC)
```

Arguments

LOC location structure

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.Commentcard *writeUW.Commentcard*

Description

write UW pickfile

Usage

writeUW.Commentcard(comments)

Arguments

comments comment vector

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.DOTcard *writeUW.DOTcard*

Description

write UW pickfile

Usage

writeUW.DOTcard(STAS)

Arguments

STAS station structure

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.Ecard

writeUW.Ecard

Description

write UW pickfile

Usage

writeUW.Ecard(E)

Arguments

E Ecard

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.Fcard

writeUW.Fcard

Description

write UW pickfile

Usage

writeUW.Fcard(F)

Arguments

F F-card info

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.Hcard

writeUW.Hcard

Description

write UW pickfile

Usage

writeUW.Hcard(H)

Arguments

H H-card

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

writeUW.Ncard

writeUW.Ncard

Description

write UW pickfile

Usage

writeUW.Ncard(N)

Arguments

N Name

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|-------------------|--------------------------|
| writeUW.OSTAScard | <i>writeUW.OSTAScard</i> |
|-------------------|--------------------------|

Description

write UW pickfile

Usage

```
writeUW.OSTAScard(OSTAS)
```

Arguments

| | |
|-------|-------|
| OSTAS | OSTAS |
|-------|-------|

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

| | |
|-----------------|------------------------------------|
| writeUWpickfile | <i>UW formatted ascii pickfile</i> |
|-----------------|------------------------------------|

Description

Write UW formatted ascii pickfile

Usage

```
writeUWpickfile(A, output = "")
```

Arguments

| | |
|--------|--------------------|
| A | Pickfile structure |
| output | output file |

Value

Side Effects. Used to save ASCII versions of pickfiles for other processing.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

EmptyPickfile

X2RSEIS

Extract data to RSEIS file

Description

swig Button Extract seismic data in RSEIS and save in GH format for exchange.

Usage

X2RSEIS(nh, g)

Arguments

| | |
|----|---------------------------|
| nh | RSEIS seismic data format |
| g | swig parameters |

Details

This function is used internally in RSEIS as a button in swig. The program should be run in a directory that has write permission.

The data is saved as a GH list.

Value

No value, writes to disk

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

XTR, X2SAC, swig

Examples

```
if(interactive()){
### get data:
GH <- Mine.seis(at1, at2, DB, NULL , NULL,
               kind = 1, Iendian=1)
w <- swig(GH, PADDLAB=c("X2SAC", "X2RSEIS", "YPIX" ) )
}
```

X2SAC

Extract Data to SAC format

Description

swig Button Extract seismic data in RSEIS and save in SAC format for exchange.

Usage

X2SAC(nh, g)

Arguments

| | |
|----|---------------------------|
| nh | RSEIS seismic data format |
| g | swig parameters |

Details

This function is used internally in RSEIS as a button in swig. The program should be run in a directory that has write permission.

Value

No value, writes to disk

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

XTR, X2RSEIS, swig

Examples

```
if(interactive()){  
  ### get data:  
  GH <- Mine.seis(at1, at2, DB, NULL, NULL,  
                 kind = 1, Iendian=1)  
  w <- swig(GH, PADDLAB=c("X2SAC", "X2RSEIS", "YPIX" ) )  
}
```

`xcor2`*Cross Correlation*

Description

Cross correlation of two signals

Usage

```
xcor2(a1, a2, DT, PLOT = FALSE, LAG = 100)
```

Arguments

| | |
|-------------------|-----------------------------------|
| <code>a1</code> | input signal 1 |
| <code>a2</code> | input signal 1 |
| <code>DT</code> | deltaT in seconds |
| <code>PLOT</code> | logical TRUE=plot |
| <code>LAG</code> | time lag for correlation function |

Details

Illustrates the cross correlation of two time series.

Value

| | |
|--------------------|--|
| <code>ccf</code> | Return list from function <code>ccf</code> |
| <code>m1ag</code> | maximum lag in time |
| <code>mccx</code> | value of <code>ccf</code> at max lag <code>m1ag</code> |
| <code>m1ag2</code> | maximum absolute value lag |
| <code>mccx2</code> | value of <code>ccf</code> at <code>m1ag2</code> |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

`ccf`

Examples

```
data(CE1)

ts1 <- CE1$y[CE1$x>5.443754 & CE1$x<5.615951]

ts2 <- CE1$y[CE1$x>5.760959]
ts2 <- ts2[1:length(ts1)]

ts1 <- ts1-mean(ts1)
ts2 <- ts2-mean(ts2)

xc <- xcor2(ts1, ts2, CE1$dt , PLOT = TRUE)
```

xprod

Vector Cross Product

Description

Cross product of two vectors

Usage

```
xprod(A1, A2)
```

Arguments

| | |
|----|-----------------------------|
| A1 | 3 component vector of x,y,z |
| A2 | 3 component vector of x,y,z |

Value

3 component vector of A1 cross A2

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

Examples

```
B1 <- c(4,9,2)
B2 <- c(2,-5,4)

xprod(B1, B2)
```

XTR

Buttons for swig

Description

defining functions for swig

Usage

XTR(nh, g)
NEXT(nh, g)
PREV(nh, g)
HALF(nh, g)
MARK(nh, g)
DOC(nh, g)
REFRESH(nh, g)
RESTORE(nh, g)
ZOOM.out(nh, g)
ZOOM.in(nh, g)
RIGHT(nh, g)
LEFT(nh, g)
SCALE(nh, g)
PSEL(nh, g)
FLIP(nh, g)
PTS(nh, g)
FILT(nh, g)
UNFILT(nh, g)
SPEC(nh, g)
WWIN(nh, g)
SGRAM(nh, g)
WLET(nh, g)
XTR(nh, g)
Pinfo(nh, g)
TSHIFT(nh, g)
RMS(nh, g)
LocStyle(nh, g)
CENTER(nh, g)
fspread(nh, g)
Xwin(nh, g)

Arguments

| | |
|----|---|
| nh | waveform list for RSEIS |
| g | plotting parameter list for interactive program |

Details

Buttons can be defined on the fly.

Value

The return value depends on the nature of the function as it is returned to the main code swig. Choices for returning to swig are: break, replot, revert, replace, donothing, exit.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig

Examples

```
if(interactive()){

MYFUNC<-function(nh, g)
{
  print("pressed MYFUNC")
  g$sel
  d <- data.frame(list(stations=nh$STNS[g$sel],
                      components=nh$COMPS[g$sel]))

  print(d)
  g$action <- "replot"
  invisible(list(global.vars=g))
}

STDLAB <- c("DONE", "QUIT", "SELBUT" , "PSEL", "MYFUNC" )
data(GH)
JJ <- swig(GH, sel=1:10, STDLAB=STDLAB)

}
```

xtract.trace

Extract trace

Description

Extract one time series trace from an RSEIS data list

Usage

```
xtract.trace(GH, sel = 1, WIN = c(0, 1))
```

Arguments

| | |
|-----|---|
| GH | RSEIS list |
| sel | select trace index |
| WIN | time window on trace, relative to start |

Details

An attribute of dt (sample time interval) is attached to the time series for use in plotting.

Value

| | |
|--------|------------|
| vector | amplitudes |
|--------|------------|

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(GH)

x1 <- xtract.trace(GH, sel = 1, WIN = c(0, 1))
plot(x1, type='l')
```

| | |
|----------|------------------------------|
| yeardate | <i>time in decimal years</i> |
|----------|------------------------------|

Description

contract a date to decimal years

Usage

```
yeardate(yr, jd, hr, mi, sec)
```

Arguments

| | |
|-----|------------|
| yr | year |
| jd | julian day |
| hr | hour |
| mi | minute |
| sec | second |

Value

decimal time

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

secdif

Examples

```
yeardate(2005, 98, 12, 16, 32)
```

YPIX

PICK Buttons for swig

Description

defining functions for swig

Usage

```
YPIX(nh, g)  
WPIX(nh, g)  
NOPIX(nh, g)  
REPIX(nh, g)  
DELpix(nh, g)  
PickWin(nh, g)  
pADDPPIX(nh, g, phase)  
Ppic(nh, g)  
Spic(nh, g)  
Apic(nh, g)  
POLSWITCH(nh, g, dir)  
Pup(nh, g)  
Pnil(nh, g)  
Pdown(nh, g)  
FILLPIX(nh, g)  
RIDPIX(nh, g)  
SEEPPIX(nh, g)  
ROT.RT(nh, g)  
JustV(nh, g)  
JustE(nh, g)  
JustN(nh, g)  
JustF(nh, g)  
SHOW3(nh, g)
```

Arguments

| | |
|-------|---|
| nh | waveform list for RSEIS |
| g | plotting parameter list for interactive program |
| phase | phase name (P, S, A, etc...) |
| dir | vertical up, down or nil |

Details

Buttons can be defined on the fly.

YPIX Multiple picks on a panel

WPIX window picks (start and end)

NOPIX remove the picks

REPIX un-remove the picks

DELpix Delete pix near clicks

PickWin Pick window for 3 component picking

pADDPPIX add picks

Ppic P-wave arrival (only one per station)

Spic S-wave arrival (only one per station)

Apic acoustic-wave arrival (only one per station)

POLSWITCH flip polarity

Pup Polarity Up

Pnil Polarity nil

Pdown Polarity down

FILLPIX Fill the pick from bottom to top of panel

RIDPIX remove pick

SEEPPIX print current picks to screen

ROT.RT Rotate to radial and transverse (need event and station locations)

JustV Display only vertical components

JustE Display only east components

JustN Display only north components

JustF Display only infrasound (F) components

SHOW3 Display All 3 components

iNEXT Used internally in PickWin to move to next station

Value

The return value depends on the nature of the function as it is returned to the main code swig. Choices for returning to swig are: break, replot, revert, replace, donothing, exit.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

swig, XTR

Examples

```
if(interactive()){  
  
MYFUNC<-function(nh, g)  
{  
  print("pressed MYFUNC")  
  d <- data.frame(list(stations=nh$STNS, components=nh$COMPS))  
  print(d)  
  g$action <- "replot"  
  invisible(list(global.vars=g))  
}  
  
STDLAB <- c("DONE", "QUIT", "SELBUT" , "MYFUNC" )  
data(GH)  
JJ <- swig(GH, sel=1:10, STDLAB=STDLAB)  
  
}
```

YRsecdif

Return difference in seconds

Description

Difference between two Date/Times (Julian Day)

Usage

```
YRsecdif(jd1, hr1, mi1, sec1, jd2, hr2, mi2, sec2, yr1 = 0, yr2 = 0)
```

```
YRsecdifL(T1, T2)
```

Arguments

| | |
|-----|------------|
| jd1 | Julian Day |
| hr1 | hour |
| mi1 | minute |

| | |
|------|-----------------------|
| sec1 | second |
| jd2 | Julian Day |
| hr2 | hour |
| mi2 | minute |
| sec2 | second |
| yr1 | year 1 |
| yr2 | year 2 |
| T1 | list 1 with date time |
| T2 | list 2 with date time |

Details

Returns T2-T1, year is used.

Value

numeric seconds

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

secdifL, secdif

Examples

```
T1 <- list(jd=12, hr=13, mi=23, sec=21, yr=1964 )
T2 <- list(jd=14, hr=23, mi=23, sec=2, yr=1976)

YRsecdif(T1$jd, T1$hr, T1$mi, T1$sec, T2$jd, T2$hr, T2$mi, T2$sec,
1964, 1976)

#### or

YRsecdifL(T1, T2)
```

Zdate

Date functions

Description

Make character vector from dates

Usage

```
Zdate(info, sel=1, t1=0, sep='_')  
dateList(datevec)  
dateStamp(datelist, sep='_')
```

Arguments

| | |
|----------|--|
| info | info structure from trace structure |
| sel | selection of which ones to extract, default=1:length(info\$jd) |
| t1 | time offset, seconds, default=0 |
| sep | character for separating the components in the string, default=":" |
| datevec | vector with yr, jd, mo, day, hr, mi, sec |
| datelist | output of dateList |

Details

Format date stamp for plotting and identification. Used for STAMP.

Value

character strings

Note

If using Zdate to create a file name, be careful about the separator. A colon in the file name on PC and MAC systems can be confusing for the OS.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig, dateStamp, ghstamp, filedatetime

Examples

```

data("GH")

sel <- which(GH$COMPS == "V")

ftime <- Zdate(GH$info, sel[1:5], 1)

dvec <- c(2009, 134, 5, 14, 10, 32, 24.5, 0)
A <- dateList(dvec)
dateStamp(A, sep=".")

dateStamp(A, sep="_")

```

zlocator

zlocator

Description

Locator function with set parameters

Usage

```
zlocator(COL = 1, ID = FALSE, NUM = FALSE, YN = NULL, style = 0)
```

Arguments

| | |
|-------|---|
| COL | color |
| ID | logical, identify points |
| NUM | number of points |
| YN | number of windows to span for lines |
| style | 0,1,2 for differnt style of plotting vertical lines |

Details

if the window is divided into YN horizontal regions, style =2 will plot segments only within regions based on y-value of locator().

Value

list:

| | |
|---|------------------|
| x | x-locations |
| y | y-locations |
| n | number of points |

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plocator, locator

Examples

```
plot(c(0,1), c(0,1), type='n')
for(i in 1:5) { abline(h=i/6) }

if(interactive() )zlocator(COL = 1, NUM = 4, YN = 6, style = 2)
```

ZOOM.SEISN

ZOOM SEISMIC Panel

Description

Zoom interactively on Seismic panel data.

Usage

```
ZOOM.SEISN(GH, sel = 1:length(GH$dt), WIN = NULL)
```

Arguments

| | |
|-----|-------------------------|
| GH | Seismic trace structure |
| sel | selection of traces |
| WIN | time window c(0,1) |

Value

Seismic trace structure

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

swig

Examples

```
data("GH")
sel <- which(GH$COMPS=="V")

KF <- ZOOM.SEISN(GH, sel=sel, WIN = c(0 , 5) )

if(interactive()){ swig(KF)
}
```

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