Package 'FieldSpectra'

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Type Package
Title Functions for processing field spectroscopy data. Current supported instruments include ADS FieldSpec, Spectral Evolution, and Spectra Vista Corporation
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Description A field spectroscopy package containing functions to process spectral files collected using an Analytical Spectral Devices (ASD), Spectral Evolution, or Spectra Vista Corporation (SVS) instruments. The goal is to streamline and standardize leaf/canopy field spectroscopy data processing.
Imports XML,
Hmisc,
signal,
Rcpp
Suggests testthat,
devtools, PEcAnRTM,
spectrolab
Depends R (>= 2.10)
NeedsCompilation no
SystemRequirements OS_type: unix, mac
License GNU GENERAL PUBLIC LICENSE Version 3
Copyright Authors
LazyLoad yes
LazyData FALSE
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average.spec

average replicate spectra within a directory of spectra files

Description

Function to average replicate spectra within a directory of spectra files

Usage

```
average.spec(
  file.dir = NULL,
  out.dir = NULL,
  spec.type = "Reflectance",
  start.wave = NULL,
  end.wave = NULL,
  step.size = NULL,
  bias.threshold = NULL,
  outlier.cutoff = 2,
  suffix.length = NULL,
  output.file.ext = NULL,
  metadata.file = NULL,
  image = FALSE,
  settings.file = NULL
)
```

file.dir	Directory of spectra files to process
out.dir	Output directory for processed spectra files
spec.type	Option to set what type of spectra to average. Options: Reflectance, Transmittance. Can be set with abbreviations: e.g. "Refl" or "Tran" Default is "Reflectance"
start.wave	Starting wavelength of spectra files. Not needed if specified in XML settings file.
end.wave	Ending wavelength of spectra files. Not needed if specified in XML settings file.
step.size	Resolution of spectra files. E.g. 1 for 1nm, 5 for 5nm. Not needed if specified in XML settings file.

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bias.threshold Reflectance/transmittance cutoff to remove spectra with anartificial bias (shift) due to improper spectral collection outlier.cutoff [Optional] Set upper/lower standard deviation cutoff to identify statistical Refl/Trans outliers within individual sample sets. Set as outlier.cutoff*Sample Sdev, e.g. 2.0*Sdev. Default 2.0 suffix.length Length of auto numbering attached to ASD file names. This number of characters will be removed from the filename when averaged. output.file.ext Optional setting to set file extension of output files. Defaults to .csv metadata.file Option to select custom metadata file for use in processing. If not set then the information is either read from default metadata file, the settings file or at the function call. Need to set this as the full qualified path to the spectral metadata file is using a custom file/location Logical. Whether to produce .png images of each spectrum (TRUE) or not image (FALSE). Default is FALSE. Useful for diagnosing spectral observations during processing. settings.file Settings file used for spectral processing options (OPTIONAL). Contains information related to the spectra collection instrument, output directories, and processing options such as applying a jump correction to the spectra files. Options

spec.dataframe Option to return a data frame with the converted spectra files

Author(s)

Shawn P. Serbin

Examples

```
## Not run:
average.spec()
average.spec(file.dir,out.dir, start.wave=350,end.wave=2500,step.size=1,bias.threshold=0.06,
suffix.length=5,output.file.ext=".csv",spec.dataframe = TRUE,)
## End(Not run)
```

in the settings file take precedent over options selected in the function call.

average.spec.se

average replicate spectra within a directory of spectra files

Description

Function to average replicate spectra within a directory of spectra files

Usage

```
average.spec.se(
  file.dir = NULL,
  out.dir = NULL,
  spec.type = NULL,
  spec.file.ext = NULL,
```

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```
start.wave = NULL,
end.wave = NULL,
step.size = NULL,
bias.threshold = NULL,
outlier.cutoff = 2,
suffix.length = NULL,
output.file.ext = NULL,
settings.file = NULL)
```

Arguments

file.dir directory of spectra files to process out.dir output directory for processed spectra files spec.type Option to set what type of spectra to average. Options: Reflectance, Transmittance. Can be set with abbreviations: e.g. "Refl" or "Tran" Default is "Reflectance" spec.file.ext Optional to set the input file extension. Default is ".sed" starting wavelength of spectra files. Not needed if specified in XML settings start.wave file. ending wavelength of spectra files. Not needed if specified in XML settings file. end.wave step.size resolution of spectra files. E.g. 1 for 1nm, 5 for 5nm. Not needed if specified in XML settings file. bias.threshold reflectance/transmittance cutoff to remove spectra with anartificial bias (shift) due to improper spectral collection outlier.cutoff [Optional] Set upper/lower standard deviation cutoff to identify statistical Refl/Trans outliers within individual sample sets. Set as outlier.cutoff*Sample Sdev, e.g. 2.0*Sdev. Default 2.0 length of auto numbering attached to ASD file names. This number of characters suffix.length will be removed from the filename when averaged. output.file.ext optional setting to set file extension of output files. Defaults to .csv settings file used for spectral processing options (OPTIONAL). Contains inforsettings.file mation related to the spectra collection instrument, output directories, and processing options such as applying a jump correction to the spectra files. Options in the settings file take precedent over options selected in the function call.

Author(s)

Shawn P. Serbin

concat.spectra	Concatenate a directory of spectra files into a single .csv file. Works on a single directory or a series of directories

Description

Concatenate a directory of spectra files into a single .csv file. Works on a single directory or a series of directories

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Usage

```
concat.spectra(
  file.dir = NULL,
  out.dir = NULL,
  out.filename = NULL,
  in.file.ext = ".csv",
  out.file.ext = ".csv",
  transpose = FALSE,
  spec.dataframe = FALSE
)
```

Arguments

file.dir	directory of spectra files to process. Currently works on spectra files formatted where each row is a wavelength and associated spectral observation.
out.dir	output directory for concatenated spectra files. If not set then the output directory defaults to file.dir (input directory)
out.filename	filename for concatenated spectra files
in.file.ext	file extension for individual spectra files. Defaults to ".csv"
out.file.ext	option to set the output extension. Defaults to ".csv"
transpose	option to transpose the spectra to/from row/column major output. This will be applied to both the returned dataframe (optional) and output file. TRUE/FALSE. Default FALSE
spec.dataframe	option to return a R dataframe containing the concatenated spectral data. TRUE/FALSE

Author(s)

Shawn P. Serbin

Examples

```
## Not run:
concat.spectra()
spectra <- concat.spectra(file.dir=file.dir,out.dir=out.dir,out.filename="concat.spectra",
out.file.ext=".csv",transpose=FALSE,spec.dataframe=FALSE)
## End(Not run)</pre>
```

convolve.spectra

Convolve field spectral observations to airborne/satellite spectral bands/channels.

Description

Convolve field spectral observations to airborne/satellite spectral bands/channels.

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Usage

```
convolve.spectra(
   field.spectra = NULL,
   start.wave = NULL,
   end.wave = NULL,
   sensor = NULL,
   year = NULL,
   spc = NULL
```

Arguments

field.spectra Input field spectra. If a single spectra then the format can be either column or

row major with the wavelengths either a column of data or the column headers. If multiple (i.e. a matrix of data) the input should be in row major format with

the column headers as wavelength numbers. See examples below.

start.wave Starting wavelength of field spectra

end.wave ending wavelength of field spectra

sensor The sensor (e.g. "AVIRIS", "Landsat 5", "Landsat 7", "MODIS"). Current op-

tions are: "AVIRIS" More to come in the future

year [Optional] E.g. year=2011. If the AVIRIS sensor is selected this allows the

user to select a specific spectral calibration based on the year of data aquisition.

Defaults to 2011.

spc [Optional] Option to use custom spectral calibration information. Format: band

number, center wavelength, FWHM. NOT YET IMPLEMENTED

output.dir [Optional] Directory to output the convolved spectral data. If not set the results

are only pasesd back to the working environment

Value

output.spectra Returns a matrix of convolved spectra

Author(s)

Shawn P. Serbin

extract.metadata Extract metadata for each spectra sample. Works on a single spectra or a directory.

Description

Extract metadata for each spectra sample. Works on a single spectra or a directory.

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Usage

```
extract.metadata(
  file.dir = NULL,
  out.dir = NULL,
  instrument = NULL,
  spec.file.ext = NULL,
  output.file.ext = ".csv",
  tz = NULL,
  settings.file = NULL
)
```

Arguments

file.dir File directory or filename of single spectra for processing

out.dir Output directory for metadata information file

instrument What instrument was used to collect spectra. Current options: ASD, SE, SVC

spec.file.ext [Optional] Input spectra file extension. E.g. .asd (ASD), .sed (Spectral Evolu-

tion), or .sig (Spectra Vista). Default for ASD instruments is .asd. Default for Spectral Evolution instruments is .sed. Default for Spectra Vista is .sig

output.file.ext

[Optional] Output file extension of metadata information file. Default .csv

tz [Optional] Set the timezone of the spectra file collection. Used to covert spectra

collection time to UTC. If unused it is assumed that the correct timezone is the

current system timezone.

settings.file [Optional] Spectral settings file

Value

output Returns a dataframe of spectral metadata information

Author(s)

Shawn P. Serbin

Examples

```
# ASD
file <- system.file("extdata/PM01_TIAM_B_LC_REFL00005.asd",package="FieldSpectra")
output <- extract.metadata(file,instrument="ASD")

# Spectral Evolution
file <- system.file("extdata/cvars_grape_leaf1_lc_rg_01236.sed",package="FieldSpectra")
output <- extract.metadata(file,instrument="SE")

# Spectra Vista
file <- system.file("extdata/gr070214_003.sig",package="FieldSpectra")
output <- extract.metadata(file,instrument="SVC")

file <- system.file("extdata/BEO_CakeEater_Pheno_026_resamp.sig",package="FieldSpectra")
output <- extract.metadata(file,instrument="SVC")</pre>
```

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Description

Extract metadata from raw binary ASD files. Called from extract.metadata

Usage

```
extract.metadata.asd(file.dir, out.dir, spec.file.ext, output.file.ext, tz)
```

Arguments

file.dir File directory or filename of single spectra for processing

out.dir Output directory for meta-data information file

spec.file.ext [Optional] Input spectra file extension. E.g. .asd (ASD) or .sed (Spectral Evo-

lution). Default for ASD instruments is .asd. Default for Spectral Evolution

instruments is .sed

output.file.ext

[Optional] Output file extension of meta-data information file. Default .csv

tz [Optional] Set the timezone of the spectra file collection. Used to covert spectra

collection time to UTC. If unused it is assumed that the correct timezone is the

current system timezone.

Value

output Returns output dataframe of ASD metadata information

Author(s)

Shawn P. Serbin

Description

Extract metadata from Spectral Evolution files. Called from extract.metadata

Usage

```
extract.metadata.se(file.dir, out.dir, spec.file.ext, output.file.ext, tz)
```

Value

output Returns output dataframe of SE metadata information

Author(s)

Shawn P. Serbin

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```
{\tt extract.metadata.svc} \quad {\it Extract metadata from Spectra Vista files.} \quad {\it Called from extract.metadata}
```

Description

Extract metadata from Spectra Vista files. Called from extract.metadata

Usage

```
extract.metadata.svc(file.dir, out.dir, spec.file.ext, output.file.ext, tz)
```

Value

output Returns output dataframe of SVC metadata information

Author(s)

Shawn P. Serbin

jump.correction

apply a jump (splice) correction to imported ASD spectra files. This splice or jump occurs at the boundaries between detectors

Description

A function to apply a jump (splice) correction to imported ASD spectra files

Usage

```
jump.correction(
 file.dir = NULL,
 out.dir = NULL,
 spec.type = NULL,
 start.wave = NULL,
 end.wave = NULL,
 step.size = NULL,
  jumploc1 = NULL,
  jumploc2 = NULL,
 firstJumpMax = NULL,
  secondJumpMax = NULL,
 output.file.ext = NULL,
 metadata.file = NULL,
 image = FALSE,
  settings.file = NULL
)
```

jump.correction

Arguments

file.dir	directory of spectra files to process
out.dir	output directory for processed spectra files
spec.type	[Optional] Option to set the type of spectra being processed. Options: "Reflectance" or "Transmittance" Defaults to "Reflectance"
start.wave	starting wavelength of spectra files. Not needed if specified in XML settings file.
end.wave	ending wavelength of spectra files. Not needed if specified in XML settings file.
step.size	resolution of spectra files. E.g. 1 for 1nm, 5 for 5nm. Not needed if specified in settings file.
jumploc1	Wavelength location of the first jump in the spectra to correct. Not needed if specified in XML settings file.
jumploc2	Wavelength location of the second jump in the spectra to correct. Not needed if specified in XML settings file.
firstJumpMax	maximum jump threshold for the first jump location. Determines whether spectra will be corrected or flaged as bad. (Optional. Default is 0.02)
secondJumpMax	maximum jump threshold for the second jump location. Determines whether spectra will be corrected or flaged as bad. (Optional. Default is 0.02)
output.file.ext	t
	option to set file extension of the output files. Defaults to .csv
metadata.file	Option to select custom metadata file for use in processing. If not set then the information is either read from default metadata file, the settings file or at the function call. Need to set this as the full qualified path to the spectral metadata file is using a custom file/location
image	Logical. Whether to produce .png images of each spectrum (TRUE) or not (FALSE). Default is FALSE. Useful for diagnosing spectral observations during processing.
settings.file	settings file used for spectral processing options (OPTIONAL). Contains information related to the spectra collection instrument, output directories, and processing options such as applying a jump correction to the spectra files.

Value

output list containing processed spectra and associated diagnostic information

Author(s)

Shawn P. Serbin

Examples

```
## Not run:
jump.correction(file.dir,out.dir='~', start.wave=350,end.wave=2500,step.size=1,jumploc1=651,jumploc2=1451,
output.file.ext=".csv",settings.file=NULL)
## End(Not run)
```

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read.asd

A function to import raw ASD binary files

Description

A function to import raw ASD binary files to ascii flat file format

Usage

```
read.asd(
  file.dir = NULL,
  out.dir = NULL,
  spec.type = NULL,
  start.wave = NULL,
  end.wave = NULL,
  image = FALSE,
  spec.file.ext = ".asd",
  output.file.ext = ".csv",
  get.metadata = TRUE,
  settings.file = NULL
)
```

file.dir	A single ASD binary file or directory of ASD files to import. Currently only supports single directory processing (i.e. no nested dir structures)	
out.dir	Main output directory for processed spectra files. If not set then no output ASCII files are provided. If set then output ASCII files for each spectra are written to out.dir/ascii_files	
spec.type	Optional. Option to set the type of spectra being processed. Options: "Reflectance" or "Transmittance" Defaults to "Reflectance"	
start.wave	Optional. Selected starting wavelength of ASD binary spectra files. Depends on instrument. If not set then read from file header	
end.wave	Optional. Selected ending wavelength of ASD binary spectra files. Depends on instrument. If not set then read from file header	
step.size	Optional. Wavelength step size for ASD files. E.g. 1nm, 5nm, 10nm If not set then read from file header. If selected for larger size than raw data, spectrum is interpolated (not yet availible)	
image	Logical. Whether to produce .png images of each spectrum (TRUE) or not (FALSE). Default is FALSE. Useful for diagnosing spectral observations during processing.	
spec.file.ext	file extension of ASD files. Usually ".asd" (Default)	
output.file.ext		
	optional setting to set file extension to output files. Defaults to .csv	
get.metadata	Logical. Run extract.metadata when importing .asd files and place information in a metadata file? TRUE/FALSE. Default is TRUE	

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settings.file settings file used for spectral processing options (OPTIONAL). Contains information related to the spectra collection instrument, output directories, and processing options such as applying a jump correction to the spectra files. Options in the settings file take precedent over options selected in the function call.

Value

output for a single file returns a list with wavelengths and measured reflectance or transmittance values. For a directory, outputs individual ascii text files with wavelength and spectra values for each input ASD file.

Author(s)

Shawn P. Serbin

Examples

```
# Set input file
file.dir <- system.file("extdata/PM01_TIAM_B_LC_REFL00005.asd",package="FieldSpectra")
spec <- read.asd(file.dir,out.dir='~',start.wave=350,end.wave=2500,step.size=1)
# Get info from file header
spec <- read.asd(file.dir,out.dir='~')
# Plot output
plot(spec$Wavelength,spec$Spectra,type="1",lwd=2,xlab="Wavelength (nm)", ylab="Reflectance (%)")</pre>
```

settings

parse settings file used for spectra file import and processing

Description

Read settings file for spectra import and processing

Usage

```
settings(input.file = NULL)
```

Arguments

input.file settings file containing information needed for spectra processing

Author(s)

Shawn P. Serbin

smooth.spectra 13

Examples

```
## Not run:
settings <- settings()
settings <- settings('/home/$USER/settings.xml')
## End(Not run)</pre>
```

smooth.spectra

Smooth spectra file with Savitsky-Golay smoothing filter. Works with either a single spectrum or array of spectral observations in row-major format.

Description

Smooth spectra file with Savitsky-Golay smoothing filter. Works with either a single spectrum or array of spectral observations in row-major format.

Usage

```
smooth.spectra(
  file.dir = NULL,
  input.file = NULL,
  out.dir = NULL,
  out.filename = NULL,
  header = TRUE,
  p = NULL,
  n = NULL,
  length = "full",
  file.ext = ".csv"
)
```

file.dir	Directory of spectra files to apply sgolay smoothing filter.
input.file	Spectra file to apply sgolay smoothing filter. If not set then all files in file.dir are processed.
out.dir	Output directory for smoothed spectra files. If not set then processed spectra will be output to file.dir
out.filename	Output filename for processed spectra file. If not set then the original filename(s) will be modified with the .sg suffix.
header	logical. Does the spectra file(s) have a header line? Default = TRUE
р	SG filter order. Default 1.
n	SG filter length. Needs to be an odd value. Default 21
length	Apply sgolay smoothing filter to the entire (default=full) or subset of the spectrum. Define subset limits as (wavelength1,wavelength2), e.g. (2000,2500) in nanometers [NOT YET IMPLEMENTED]
file.ext	File extension for spectra files. Default '.csv'

14 spec.avg

Author(s)

Shawn P. Serbin

Examples

spec.avg

Average associated spectra files into a single spectrum. Works on a single spectra or a directory.

Description

Average associated spectra files into a single spectrum. Works on a single spectra or a directory.

Usage

```
spec.avg(
  file.dir = NULL,
  out.dir = NULL,
  spec.type = "Reflectance",
  instrument = NULL,
  spec.file.ext = NULL,
  start.wave = NULL,
  end.wave = NULL,
  step.size = NULL,
  bias.threshold = NULL,
  outlier.cutoff = 2,
  suffix.length = NULL,
  output.file.ext = NULL,
  settings.file = NULL
```

f	file.dir	File directory or filename of single spectra for processing
(out.dir	Output directory for metadata information file
S	spec.type	Option to set what type of spectra to process. Options: Reflectance, Transmittance. Can be set with abbreviations: e.g. "Refl" or "Tran". Default is "Reflectance"
j	instrument	What instrument was used to collect spectra. Current options: ASD, SE, SVC
5	spec.file.ext	[Optional] Input spectra file extension. E.gasd (ASD), .sed (Spectral Evolution), or .sig (Spectra Vista). In not input extension is assumed based on instrument type.

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start.wave	Starting wavelength of spectra files. Not needed if specified in XML settings file.
end.wave	Ending wavelength of spectra files. Not needed if specified in XML settings file.
step.size	Resolution of spectra files. E.g. 1 for 1nm, 5 for 5nm. Not needed if specified in XML settings file. **Phasing this option out through the use of spec file metadata and determining wavelength numbers from spec files

transpose.spectra

Transpose spectra file(s) from/to row or column major format. Works with either a single spectrum or directory of spectral observations.

Description

Transpose spectra file(s) from/to row or column major format. Works with either a single spectrum or directory of spectral observations.

Usage

```
transpose.spectra(
  file.dir = NULL,
  input.file = NULL,
  out.dir = NULL,
  out.filename = NULL,
  in.file.ext = ".csv",
  out.file.ext = ".csv",
  header = FALSE
)
```

Arguments

file.dir	directory of spectra files to process
input.file	name of input spectra file. If ommitted then the function transposes all files in the input file.dir
out.dir	output directory for transposed spectra file(s)
out.filename	output filename of transposed spectra file(s). If using a directory then the original filenames are appended with the .t suffix $\frac{1}{2}$
in.file.ext	file extension for individual spectra files. Defaults to ".csv"
out.file.ext	option to set the output extension. Defaults to ".csv"
header	logical. Do/does the file(s) have a header line?

Author(s)

Shawn P. Serbin

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