Package: sephora (via r-universe)

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```
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Title Statistical Estimation of Phenological Parameters
Description Provides functions and methods for estimating phenological
     dates (green up, start of a season, maturity, senescence, end
     of a season and dormancy) from (nearly) periodic Earth
     Observation time series. These dates are critical points of
     some derivatives of an idealized curve which, in turn, is
     obtained through a functional principal component
     analysis-based regression model. Some of the methods
     implemented here are based on T. Krivobokova, P. Serra and F.
     Rosales (2022)
     <https://www.sciencedirect.com/science/article/pii/S0167947322000998>.
     Methods for handling and plotting Earth observation time series
     are also provided.
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     'getDist_phenoParam.R' 'getSpiralPlot.R' 'get_metadata_years.R'
     'global min max.R' 'local min max.R' 'ndvi derivatives.R'
     'phenopar.R' 'phenopar_polygon.R' 'plot.R' 'sephora-class.R'
     'sephora-methods.R' 'sephora-package.R' 'vecFromData.R'
     'vecToMatrix.R'
```

2 sephora-package

Author Inder Tecuapetla-Gómez [cre, aut] (0000-0001-6251-972X), Fanny Galicia-Gómez [ctb], Francisco Rosales-Marticorena [ctb]

Maintainer Inder Tecuapetla-Gómez <itecuapetla@conabio.gob.mx>

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Contents

seph	ora-package	Statist	ical I	Esti	mati	ion	of.	Ph	eno	olog	gic	al I	Par	am	ete	ers					
Index																					23
	vecToMatrix																				
	vecFromData																				
	sephora-class																				
	plot.sephora																				
	phenopar_polygon .																				
	phenopar																				
	ndvi_derivatives																				10
	local_min_max																				9
	global_min_max																				8
	get_metadata_years .																				8
	getSpiralPlot																				7
	getDist_phenoParam																				6
	fill_initialgap_MOD1	3Q1.																			5
	deciduous_polygon .																				5
	datesToDoY																				4
	sephora-package																 •				2

Description

Estimates phenological dates of satellite imagery time series. Originally conceived to handle MODIS time series (especifically MOD13Q1), this package can handle Earth Observation time series from any satellite mission.

Details

The main function of this package, phenopar, allows a numeric vector containing satellite-based measurements (preferably, vegetation indices for better results). These observations can be construed as realizations of an underlying periodic stochastic process that has been recorded from the first day of the year (DoY) of startYear to the last DoY of endYear. Thus, each numeric vector can be assembled as a matrix whose number of rows and columns equal to length(startYear:endYear) and frequency, respectively, see get_metadata_years. Moreover, each row of this matrix can be thought as the realization of the periodic stochastic process throughout a season. Thus, having multiple measurements of such a process, functional principal component methods are employed to extract an underlying idealized (vegetation index) curve.

sephora-package 3

The phenological dates that can be estimated with sephora are:

- Green Up (GU).
- Start of Season (SoS).
- Maturity (Mat).
- Senescence (Sen).
- End of Season (EoS).
- Dormancy (Dor).

Data handling

The following functions allow to access numeric vectors of time series satellite imagery, in particular, MOD13Q1 time series starting at February 18, 2000.

fill_initialgap_MOD13Q1 Fill first 3 MOD13Q1 observations

vecFromData Get numeric vector from an RData file

vecToMatrix Set numeric vector as a matrix

get_metadata_years Get metadata useful in certain visualizations

Modeling

The following functions allow to smooth out and fit a regression model based on Functional Principal Components. Applications of these functions allow to estimate phenological parameters of numeric vectors of Earth Observation time series:

ndvi_derivatives Derivatives of idealized NDVI curve
phenopar Estimate phenological dates
phenopar_polygon Estimate phenological dates (parallel processing)

Plotting

Plot methods for numeric and sephora objects:

getSpiralPlot Spiral plot of polygon-based phenological date estimates plot.sephora Plot methods for sephora-class object

Miscellaneous

datesToDoY	Maps estimated phenological dates to days of a year
<pre>getDist_phenoParam</pre>	Access to vectors of phenological date estimates from a list
<pre>global_min_max</pre>	Global critical points of a curve on a closed interval
<pre>local_min_max</pre>	Local critical points of a curve on a union of open intervals

4 datesToDoY

Author(s)

Tecuapetla-Gómez, I. <itecuapetla@conabio.gob.mx>

datesToDoY

Mapping phenodates to days of year (DoY)

Description

This function maps estimated phenological dates to days of a year.

Usage

```
datesToDoY(
   start = 1,
   end = 12,
   phenodates,
   totalDoY = c(0, cumsum(c(31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31)))
```

Arguments

start numeric, first month in mapping range. Default is 1.
end numeric, last month in mapping range. Default is 12.

phenodates numeric vector of length 6 containing estimates of phenological dates (green up,

start of season, maturity, senescence, end of season and dormancy)

numeric vector, each entry (except for the first) gives a month's total number of

days

Details

Length of start: end must be equal to length(totalDoY)-1.

Value

A data. frame with variables month and day

Examples

```
x \leftarrow c(102,140,177,301,339,242)

names(x) \leftarrow c("GU", "SoS", "Mat", "Sen", "EoS", "Dor")

datesToDoY(phenodates = x)
```

deciduous_polygon 5

deciduous_polygon

128 NDVI pixels from a MOD13Q1 time series

Description

Small spatial subset of a MOD13Q1 time series from 2000 to 2021. The MOD13Q1 provides measurements of the Normalized Difference Vegetation Index (NDVI), a variable that is suitable to conduct mid-term vegetation studies remotely. The pixels provided by this dataset were recorded from a deciduous forest zone.

Usage

```
data(deciduous_polygon)
```

Format

An object of class matrix.

Details

The dataset is distributed through an RData file containing a matrix object with 128 rows and 506 columns.

```
fill_initialgap_MOD13Q1
```

Fill gaps of first three dates of MOD13Q1

Description

Since MOD13Q1 was released on 18-02-2000 and its temporal resolution is 16 days, there are no measurements available for the first three acquisition dates of 2000. This function allows to fill these three dates using historic data.

Usage

```
fill_initialgap_MOD13Q1(m, fun = stats::median)
```

Arguments

m matrix with nrow equal to the number of periods (seasons or years) studied, and

ncol equal to the number of observations per period.

fun a function employed to impute missing values. Default, stats::median.

6 getDist_phenoParam

Details

The missing values of m are m[1,1], m[1,2] and m[1,3]. For instance, to fill m[1,1] the values of m[2:nrow(m),1] are used, and consequently, it is expected that the larger the numeric vector, the smaller the variability of the imputed value for m[1,1].

Value

A numeric vector of length 3

Note

It is recommended to use vecToMatrix to transfer the values of a numeric vector of MOD13Q1 measurements into a matrix.

See Also

```
vecToMatrix, vecFromData
```

Examples

```
data("deciduous_polygon")
str(deciduous_polygon, vec.len = 1)
x <- deciduous_polygon[1,] # check x[1:3]
x_asMatrix <- vecToMatrix(x, lenPeriod = 23) # check str(x_asMatrix)
x_asMat_complete <- fill_initialgap_MOD13Q1(m=x_asMatrix)

#filled first three values of x
x[1:3] <- x_asMat_complete</pre>
```

getDist_phenoParam

Utility function

Description

Extracts an estimated phenological parameter from a list. Useful when phenopar_polygon was applied to estimate phenological dates over a polygon.

Usage

```
getDist_phenoParam(
  LIST,
  phenoParam = c("GU", "SoS", "Mat", "Sen", "EoS", "Dor")
)
```

Arguments

LIST list, containing 6 estimated phenological parameters phenoParam character. What phenological parameter should be extracted?

getSpiralPlot 7

Value

A numeric vector

See Also

```
getSpiralPlot, phenopar_polygon
```

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Spiral plot of phenological parameters

Description

This utility function yields a spiral plot based on phenological dates estimated from a polygon.

Usage

```
getSpiralPlot(LIST, MAT = NULL, height = 0.2, LABELS, ...)
```

Arguments

LIST	list, containing 6 estimated phenological parameters.
MAT	$matrix, containing \ 6 \ estimated \ phenological \ parameters. \ Default, \ NULL.$
height	numeric, height parameter of spiral_track (used internally)
LABELS	character, labels parameter of spiral_axis (used internally)
	additional parameters to spiral_initialize

Value

No value is returned

See Also

```
getSpiralPlot, phenopar_polygon, spiral_track, spiral_axis, spiral_initialize
```

8 global_min_max

get_metadata_years

Returns metadata to construct x-axis and legend of plot.sephora

Description

Metadata either from a numeric vector or a sephora-class object

Usage

```
get_metadata_years(x, startYear = 2000, endYear = 2021, frequency = 23)
```

Arguments

x numeric vector or sephora-class object

startYear integer, x initial year endYear integer, x final year

frequency integer giving number of observations per season. Default is 23.

Value

A list of 2 components:

xDates date vector containing DoY (acquisition date) using format yyyy-mm-dd xLabels character vector containing period of study years using format "'YY"

Examples

```
x <- deciduous_polygon[1,]
y <- get_metadata_years(x=x)
str(y)</pre>
```

global_min_max

Global minimum and maximum of a real-valued continuous function over a closed interval

Description

Gets global minimum and maximum of a given function expression on an interval using basic calculus criteria

Usage

```
global_min_max(f, f1der, f2der, D)
```

local_min_max 9

Arguments

•	c	
t	function ex	pression

f1der function expression of first derivative of f f2der function expression of second derivative of f

D numeric vector specifying the interval over which f is optimized

Details

This function uses uniroot.all to get all roots of flder over D, additionally, the second derivative criterion is used to determine the global minimum and maximum.

Value

A list containing:

min numeric giving critical point where global minimum is achieved max numeric giving critical point where global maximum is achieved

mins numeric vector giving all critical points satisfying second derivative criterion for

minimum

maxs numeric vector giving all critical points satisfying second derivative criterion for

maximum

See Also

```
phenopar, uniroot.all
```

local_min_max	Local minimum and maximum of a real-valued continuous function
	over an open interval

Description

Gets local minimum and maximum of a given function expression on an interval using basic calculus criteria

Usage

```
local_min_max(f, f1der, f2der, what = c("min", "max"), x0, D)
```

Arguments

Ť	function expression
f1der	function expression of first derivative of f
f2der	function expression of second derivative of f
what	character. What to look for? A local min or a max?
x0	numeric givin global minimum or maximum of f over the the interval D.

D numeric vector specifying the interval over which f is optimized

10 ndvi_derivatives

Details

This function looks for critical values over the interval $[D[1], x0-1) \cup (x0+1, D[length(D)]]$.

Value

A list containing:

- x_opt numeric giving the critical point where the local min or max is achieved. When local min or max cannot be determined, this function returns NA.
- locals numeric vector giving all critical points satisfying second derivative criteria.
- crtPts a list with 2 entries:
 - x_d1 numeric vector with local critical points over [D[1], x-1)
 - x_d2 numeric vector with local critical points over (x0+1,D[length(D)]]
- type character, what was found? A min or a max?

See Also

```
global_min_max, phenopar
```

ndvi_derivatives

Calculates derivatives of idealized NDVI

Description

Provides function expression of derivatives of an idealized NDVI curve fitted through a harmonic regression model

Usage

```
ndvi_derivatives(amp, pha, degree, L)
```

Arguments

amp numeric vector specifying amplitude parameter pha numeric vector specifying phase angle parameter

degree integer. What derivative's degree should be calculated? degree=0 corresponds

to harmonic regression fit

L integer giving the number of observations per period

Details

This function returns the derivatives of f(t), with respect to t, when f has the representation:

$$f(t) = \sum_{k=1}^{p} a[i]cos((2\pi kt)/L - \phi[i]),$$

where a and ϕ are substituted by the vectors amp and phase, respectively. The degree of the derivative is given by the argument degree.

Value

A function expression

Note

For historic reasons, we ended up using the name ndvi_derivatives for this function, but it can be used to calculate derivatives of any function expression defined through amp, pha, degree and L.

See Also

phenopar, phenopar_polygon, haRmonics

phenopar

Phenological parameters estimation

Description

Estimation of 6 phenological parameters from a numeric vector. The estimated parameters are: **green up**, **start of season**, **maturity**, **senescence**, **end of season** and **dormancy**. These parameters are critical points of some derivatives of an idealized curve which, in turn, is obtained through a functional principal component analysis (FPCA)-based regression model.

Usage

```
phenopar(
    x,
    startYear,
    endYear,
    frequency = 23,
    method = c("OLS", "WLS"),
    sigma = NULL,
    numFreq,
    delta = 0,
    distance,
    samples,
    basis,
    corr = NULL,
    k,
    trace = FALSE
)
```

Arguments

```
x a numeric vector.

startYear integer, time series initial year
endYear integer, time series final year
```

frequency	integer giving number of observations per season. Default, 23.
method	character. Should OLS or WLS be used for smoothing \boldsymbol{x} through a harmonic regression model. See $\boldsymbol{Details}$.
sigma	numeric vector of length equal to frequency. Each entry gives the standard deviation of observations acquired at same day of the year. Pertinent when method=WLS only.
numFreq	integer specifying number of frequencies used in harmonic regression model.
delta	numeric. Default, 0. When harmonic regression problem is ill-posed, this parameter allows a simple regularization. See Details .
distance	character indicating what distance to use in hierarchical clustering. All distances in tsclust are allowed. See Details .
samples	integer with number of samples to draw from smoothed version of x. Used exclusively in Functional Principal Components Analysis (FPCA)-based regression. See Details .
basis	list giving numeric basis used in FPCA-based regression. See Details.
corr	Default NULL. Object defining correlation structure, can be numeric vector, matrix or function.
k	integer, number of principal components used in FPCA-based regression.
trace	logical. If TRUE, progress on the hierarchical clustering is printed on console. Default, FALSE.

Details

In order to estimate the phenological parameters, first x is assembled as a matrix. This matrix has as many rows as years (length(startYear:endYear)) in the studied period and as many columns as observations (frequency) per year. Then, each vector row is smoothed through the harmonic regression model haRmonics. This function allows for homogeneous (OLS) and heterogeneous (WLS) errors in the model. When method=WLS, sigma must be provided, hetervar is recommended for such a purpose. Additional parameters for haRmonics are numFreq and delta.

Next, equally spaced samples are drawn from each harmonic regression fit, the resulting observations are stored in the matrix m_aug_smooth. tsclust is applied to m_aug_smooth in order to obtain clusters of years sharing similar characteristics; 2 clusters are produced. The next step is applied to the dominating cluster (the one with the majority of years, >=10), or to the whole of columns of m_aug_smooth when no dominating cluster can be determined.

Based on the observations produced in the hierarchical clustering step, a regression model with the following representation is applied:

$$f_i(t) = \tau(t) + \sum_{j=1}^k \varepsilon_j(t)\nu_{ij} + \epsilon_i,$$

where $f_i(t)$ is substituted by the vector of sample observations of the *i*-th year; $\varepsilon_j(t)$ is the *j*-th functional principal component (FPC); ν_{ij} is the score associated with the *j*-th FPC and the *i*-th vector of sampled observations; and ϵ_i is a normally distributed random variable with variance σ^2 , see *Krivobokova et al.* (2022) for further details. From this step, an estimate of τ is produced -fpca- this is an idealized version of the original observations contained in x.

Parameter basis can be supplied through a call to drbasis with parameters nn=samples and qq=2. Parameter corr indicates whether correlation between annual curves must be considered; the current implementation does not incorporate correlation. The number of principal components is controlled by k.

Next, a harmonic regression is fitted to fpca (a numeric vector of length equal to samples) with the parameters provided above (method, sigma, numFreq, delta). Based on the estimated parameters of this fit (fpca_harmfit_params) a R function is calculated along with its first, second, third and fourth derivatives. These derivatives are used in establishing the phenological parameters (phenoparams) utilizing basic calculus criteria similar to what *Baumann et al.* (2017) have proposed.

Finally, when 6 phenoparams are found status=Success, otherwise status=Partial.

Value

A sephora-class object containing 14 elements

x numeric vector

startYear integer, time series initial year endYear integer, time series final year

freq numeric giving number of observations per season. Default is 23.

sigma when method="OLS", numeric of length one (standard deviation); when method="WLS",

numeric vector of length equal to freq

m_aug_smooth matrix with nrow=samples and ncol=(length(x)/freq) containing sampled

observations

clustering Formal class HierarchicalTSClusters with 20 slots. Output from a call to

tsclust with parameters series=m_aug_smooth, type='h', distance=distance

fpca numeric vector of length equal to samples

fpca_harmfit_params

list of 4: a.coef, b.coef, amplitude and phase as in haRmonics output.

fpca_fun_0der function, harmonic fit for x

fpca_fun_1der function, first derivative of harmonic fit for x

fpca_fun_2der function, second derivative of harmonic fit for x

fpca_fun_3der function, third derivative of harmonic fit for x

fpca_fun_4der function, fourth derivative of harmonic fit for x

phenoparams named numeric vector of length 6

status character, specifying whether FPCA model was inverted successfully (Success)

or partially ("Partial"). In other words, Success and Partial mean that 6 or less

than 6 parameters were estimated, respectively.

References

Krivobokova, T. and Serra, P. and Rosales, F. and Klockmann, K. (2022). *Joint non-parametric estimation of mean and auto-covariances for Gaussian processes*. Computational Statistics & Data Analysis, 173, 107519.

Baumann, M. and Ozdogan, M. and Richardson, A. and Radeloff, V. (2017). *Phenology from Landsat when data is scarce: Using MODIS and Dynamic Time-Warping to combine multi-year Landsat imagery to derive annual phenology curves*. International Journal of Applied Earth Observation and Geoinformation, **54**, 72–83

See Also

haRmonics, hetervar, tsclust, drbasis.

Examples

```
# --- Load dataset for testing
data("deciduous_polygon")
# --- Extracting first pixel of deciduous_polygon
pixel_deciduous <- vecFromData(data=deciduous_polygon, numRow=3)</pre>
# --- Following objects are used in this example
# --- for CRAN testing purposes only. In real life examples
# --- there is no need to shorten time series length
EndYear <- 2010
number_observations <- 23*11</pre>
# --- needed parameter
BASIS <- drbasis(n=50, q=2)
# --- testing phenopar
sephora_deciduous <- phenopar(x=pixel_deciduous$vec[1:number_observations],</pre>
                               startYear=2000, endYear=EndYear,
                               numFreq=3, distance="dtw2",
                               samples=50, basis=BASIS, k=3)
# --- testing ndvi_derivatives
f <- ndvi_derivatives(amp = sephora_deciduous$fpca_harmfit_params$amplitude,</pre>
                      pha = sephora_deciduous$fpca_harmfit_params$phase,
                      degree = 0, L = 365)
fprime <- ndvi_derivatives(amp = sephora_deciduous$fpca_harmfit_params$amplitude,</pre>
                            pha = sephora_deciduous$fpca_harmfit_params$phase,
                            degree = 1, L = 365)
fbiprime <- ndvi_derivatives(amp = sephora_deciduous$fpca_harmfit_params$amplitude,</pre>
                              pha = sephora_deciduous$fpca_harmfit_params$phase,
                              degree = 2, L = 365)
f3prime <- ndvi_derivatives(amp = sephora_deciduous$fpca_harmfit_params$amplitude,
                             pha = sephora_deciduous$fpca_harmfit_params$phase,
                             degree = 3, L = 365)
f4prime <- ndvi_derivatives(amp = sephora_deciduous$fpca_harmfit_params$amplitude,
                             pha = sephora_deciduous$fpca_harmfit_params$phase,
                             degree = 4, L = 365)
# --- testing global_min_max and local_min_max
intervalo <- seq(1,365, length=365)</pre>
```

phenopar_polygon 15

```
GU_Mat <- global_min_max(f=fbiprime, f1der=f3prime, f2der=f4prime, D=intervalo)
Sen <- local_min_max(f=fbiprime, f1der=f3prime, f2der=f4prime,</pre>
                     what="min", x0=GU_Mat$min, D=intervalo)
SoS_EoS <- global_min_max(f=fprime, f1der=fbiprime, f2der=f3prime, D=intervalo)
Dor <- local_min_max(f=fbiprime, f1der=f3prime, f2der=f4prime,</pre>
                     what="max", x0=GU_Mat$max, D=intervalo)
# --- phenological dates (rough estimates)
c(GU=GU_Mat$max, SoS=SoS_EoS$max, Mat=GU_Mat$min,
 Sen=Sen$x_opt, EoS=SoS_EoS$min, Dor=Dor$x_opt)
# --- phenological dates provided by sephora
sephora_deciduous$phenoparams
# --- testing plotting methods
plot(x=sephora_deciduous, yLab="NDVI (no rescaled)")
plot(x=sephora_deciduous, type="profiles",
     xLab="DoY", yLab="NDVI (no rescaled)")
# --- 2015 forms Cluster 2
plot(x=sephora_deciduous, type="ms")
# --- graphical definition of phenological dates
plot(x=sephora_deciduous, type="derivatives")
# --- Overlapping FPCA fit to original time series
gg <- plot(x=sephora_deciduous, type="profiles",</pre>
           xLab="DoY", yLab="NDVI (no rescaled)")
x_axis <- get_metadata_years(x=pixel_deciduous$vec,</pre>
                             startYear=2000, endYear=EndYear, frequency=23)
DoY <- seq(1,365, by=16)
fpca_DoY <- sephora_deciduous$fpca_fun_0der(t=DoY)</pre>
COLORS <- unique( ggplot_build(gg)$data[1][[1]]$colour )</pre>
df <- data.frame(values=c(sephora_deciduous$x, fpca_DoY),</pre>
                 years=as.factor(rep(c(x_axis$xLabels,"FPCA"), each=23)),
             DoY=factor(DoY, levels=DoY), class=c(rep(1,number_observations), rep(2,23)))
gg_fpca <- ggplot(data=df,</pre>
                  aes(x=DoY, y=values, group=years, colour=years)) +
ggplot2::geom\_line(linewidth = c(rep(1,number_observations), rep(4,23))) +
ggplot2::labs(y="NDVI", x="DoY", color="years+FPCA") +
ggplot2::scale_color_manual(values = c(COLORS, "#FF4500")) +
ggplot2::theme(legend.position = "right")
gg_fpca
```

phenopar_polygon

Phenological parameters estimation in mass

Description

Estimation of phenological parameters from a set of numeric vectors stored in a RData file. Output is saved as a RData file at the destination specified by dirToSave

phenopar_polygon

Usage

```
phenopar_polygon(
 path = NULL,
  product = c("MOD13Q1", "independent"),
  data,
  frequency = 23,
 method = c("OLS", "WLS"),
  sigma = NULL,
 numFreq,
 delta = 0,
 distance,
  samples,
 basis,
  corr = NULL,
 k,
  trace = FALSE,
 numCores = 20,
 dirToSave,
  reportFileBaseName = "phenopar_progress",
 outputFileBaseName = "polygon"
)
```

Arguments

path	character with full path of RData file containing numeric vectors to analyze.
product	character specifying whether dataset is the MOD13Q1 product (default) or a different one (independent).
data	matrix with dataset to analyze. Pertinent when product="independent" only.
frequency	integer giving number of observations per season. Default, 23.
method	character. Should OLS or WLS be used for smoothing each numeric vector in RData file specified in path?
sigma	numeric vector of length equal to frequency. Each entry gives the standard deviation of observations acquired at same day of the year. Pertinent when method=WLS.
numFreq	integer specifying number of frequencies to use in harmonic regression model.
delta	numeric. Default, 0. When regression problem is ill-posed, this parameter allows a simple regularization.
distance	character indicating what distance to use in hierarchical clustering. All distances in tsclust are allowed.
samples	integer with number of samples to draw from smoothed version of numeric vector to analyze. Used exclusively in Functional Principal Components Analysis (FPCA)-based regression.
basis	list giving numeric basis used in FPCA-based regression. See details.
corr	Default NULL. Object defining correlation structure, can be numeric vector, matrix or function.

phenopar_polygon 17

k integer, number of principal components used in FPCA-based regression.

trace logical. If TRUE, progress on the hierarchical clustering is printed on console.

Default, FALSE.

numCores integer. How many processing cores can be used?
dirToSave character. In which directory to save analysis results?

reportFileBaseName

character. What base name should be given to a progress report file? Default,

phenopar_progress.

outputFileBaseName

character. What base name should be given to the output file? Default, polygon.

Value

At the location specified by dirToSave, a file containing a matrix with nrow equal to the number of numeric vectors analyzed and 6 columns, is saved. The name of this file is:

```
paste0(tools::file_path_sans_ext(basename(path)), "_phenoparams.RData").
```

See Also

```
phenopar, getSpiralPlot, tsclust.
```

Examples

```
dirOUTPUT <- system.file("data", package = "sephora")</pre>
BASIS <- drbasis(n=100, q=2)
polygon_deciduous <- deciduous_polygon</pre>
for(i in 1:nrow(polygon_deciduous)){
  polygon_deciduous[i,] <- vecFromData(data=deciduous_polygon, numRow=i)$vec</pre>
# --- In the following example 'numCores=2' for CRAN
# --- testing purposes only. In a real life example
# --- users are encouraged to set 'numCores' to a number
# --- that reflects the size of their data set as well
# --- as the number of available cores
phenopar_polygon(data=polygon_deciduous,
                 product="independent",
                 numFreq = 3, distance = "dtw2",
                 samples=100, basis=BASIS,
                 k=3, numCores=2,
                 dirToSave=dirOUTPUT,
                 outputFileBaseName = "deciduous")
# --- Auxiliary function to read phenopar_polygon output,
# --- used below to define deciduous_params object
LoadToEnvironment <- function(RData, env = new.env()){</pre>
                               load(RData, env)
                               return(env)}
```

18 plot.sephora

```
# --- colors used in spiralPlot below
cgu <- rgb(173/255,221/255,142/255)
csos <- rgb(120/255,198/255,121/255)
cmat < - rgb(49/255, 163/255, 84/255)
csen <- rgb(217/255, 95/255, 14/255)
ceos <- rgb(254/255, 153/255, 41/255)
cdor <- rgb(208/255, 209/255, 230/255)</pre>
colores <- c(cgu,csos,cmat,csen,ceos,cdor)</pre>
# --- how to get a SpiralPlot
listRDatas <- list.files(path=dirOUTPUT,</pre>
                            pattern=".RData",
                            full.names=TRUE)
deciduous_params <- LoadToEnvironment(listRDatas[1])</pre>
getSpiralPlot(MAT=deciduous_params$output,
               LABELS=month.name,
               vp_param=list(width=0.5, height=0.7))
vcd::grid_legend(x=1.215, y=0.125, pch=18, col=colores,
                 frame=FALSE,
                 labels=c("GU","SoS","Mat","Sen","EoS","Dor"),
                 title="Params")
# --- cleaning up after work
unlink(paste0(dirOUTPUT, "/deciduous_phenoParams.RData"))
unlink(paste0(dirOUTPUT, "/phenopar_progress.txt"))
```

plot.sephora

Plot methods for sephora

Description

Methods associated with sephora-class.

Usage

```
## S3 method for class 'sephora'
plot(
    x,
    y,
    startYear,
    endYear,
    frequency,
    type = NULL,
    sizeLine = 1,
```

plot.sephora 19

```
sizePoint = 2,
position_legend = "none",
title_legend = NULL,
xLab = "Time",
yLab = "Index",
xLim,
msTitle = "Cluster",
pointShape = 16,
pointSize = 2,
pointStroke = 3,
textFontface = 2,
textSize = 5,
text_hjust = 0.5,
text_vjust = -0.5,
...
)
```

Arguments x

x a numeric vector or a sephora object.
y ignored.
startYear integer, time series initial year.

endYear integer, time series final year.

frequency integer giving number of observations per season.

type character specifying type of plot. By default, NULL; "profiles", "ms" and "deriva-

tives" are also allowed. See **Details.**

sizeLine integer giving line size sizePoint integer giving point size

position_legend

character. Should a legend be added? Where? See theme.

title_legend character. Should a legend be added? What would it be? See theme and **Details**.

xLab character, label to display in x-axis.

yLab character, label to display in y-axis. See **Details**.

xLim date vector of length 2 indicating limits of x-axis. When no supplied, x will be

displayed in the period of time defined by startYear, endYear and frequency.

msTitle character. Default "Cluster". See **Details**.

shape parameter used in <code>geom_point</code>. Default 16. See **Details**.

size parameter used in <code>geom_point</code>. Default 2. See **Details**.

stroke parameter used in <code>geom_point</code>. Default 3. See **Details**.

textFontface fontface parameter used in <code>geom_text</code>. Default 2. See **Details**.

textSize size parameters used in <code>geom_text</code>. Default 5. See **Details**.

text_hjust hjust parameter used in <code>geom_text</code>. Default 0.5. See **Details**.

text_vjust vjust parameter used in <code>geom_text</code>. Default -0.5. See **Details**.

. . . additional ggplot parameters.

20 sephora-class

Details

By default, type=NULL and this option allows for plotting numeric vectors and sephora objects; argument title_legend is only pertinent in this case. Other allowed options for type are "profiles", "ms" and "derivatives". When type="profiles" all the arguments used in the default case are allowed except for title_legend. When type="ms", arguments msTitle, pointShape, pointSize, pointStroke, textFontface, textSize, text_hjust and text_vjust are pertinent. When type="derivatives", the default value of argument yLab will be used.

Value

A gg object (or NULL (invisible) when type="derivatives").

Plotting

This function draws either a graphic based on a ggplot or a plot object.

The default is intended for numeric vectors and sephora-class objects. This method employs the ggplot2 system and returns a sort of time series plot.

The method *profiles*, selected when type="profiles", is also intended for numeric vectors and sephora-class objects. This method is based on the ggplot2 system and draws p curves, one for each period (p=length(startYear:endYear)), on the same time scale (days of the year).

The method ms, selected when type="ms", is intended for sephora-class objects only. Using the ggplot2 system this method draws the result of a multidimensional scaling analysis performed on the smoothed version of the p curves described above.

The method *derivative*, selected when type="derivatives", is intended for sephora-class objects only. A 5-panel plot is drawn showing (from top to bottom):

- FPCA estimate: the fpca entry of sephora-class object. See phenopar.
- First, second, third and fourht derivative of FPCA estimate: curve obtained by applying ndvi_derivatives to FPCA estimate.

sephora-class

class sephora

Description

Definition of the sephora class

Slots

x Original time series (as a numeric vector) startYear Beginning of time series endYear End of time series freq Number of observations per season sigma Variability estimate vecFromData 21

```
m_aug_smooth Samples of smoothed version of x, in matricial form clustering An object of class HierarchicalTSClusters fpca Numeric, FPCA-based regression fit fpca_harmfit_params a list, harmonic fit fpca_fun_0der Function fpca fit first derivative fpca_fun_1der Function fpca fit first derivative fpca_fun_2der Function fpca fit second derivative fpca_fun_3der Function fpca fit third derivative fpca_fun_4der Function fpca fit fourth derivative phenoparams Phenological dates estimate status Character, was phenopar estimation successful?
```

See Also

sephora-methods

vecFromData

Get numeric vector from RData file

Description

Extract a numeric vector from an RData file

Usage

```
vecFromData(
  product = c("MOD13Q1", "independent"),
  data,
  numRow,
  lenPeriod = 23
)
```

Arguments

product character indicating whether data comes from a MOD13Q1 (default) time series

satellite imagery or from an independent product.

data a matrix containing measurements of subsets (polygons) of a time series of satel-

lite images. nrow is equal to the number of pixels in the polygon and ncol is

equal to the number of images in the time series.

numRow numeric, number of row to extract from data.

lenPeriod numeric, number of observations per period. Default, 23.

22 vecToMatrix

Details

Although the first available MOD13Q1 product dates back to 18-02-2000, when product="MOD13Q1" this function assumes that data contains observations from 01-01-2000 and fill_initialgap_MOD13Q1 is used to impute the first three missing values of 2000.

Value

A list with two components:

mat extracted vector in matricial form

vec extracted vector

See Also

```
fill_initialgap_MOD13Q1, phenopar, raster_intersect_sp, vecToMatrix.
```

vecToMatrix

Mapping numeric vector to a matrix

Description

Maps a vector (pixel of a satellite time series) to a matrix.

Usage

```
vecToMatrix(x, lenPeriod = 23)
```

Arguments

x a numeric vector whose length must be a multiple of lenPeriod

lenPeriod a numeric, number of observations per period

Value

A matrix with nrow equal to length(x)/lenPeriod and ncol equal to lenPeriod.

See Also

```
fill_initialgap_MOD13Q1, phenopar, vecFromData.
```

Index

```
* datasets
                                                  tsclust, 12-14, 16, 17
    deciduous_polygon, 5
                                                  uniroot.all, 9
* package
    sephora-package, 2
                                                  vecFromData, 3, 6, 21, 22
                                                  vecToMatrix, 3, 6, 22, 22
datesToDoY, 3, 4
deciduous_polygon, 5
drbasis, 13, 14
fill_initialgap_MOD13Q1, 3, 5, 22
geom_point, 19
geom_text, 19
get_metadata_years, 2, 3, 8
getDist_phenoParam, 3, 6
getSpiralPlot, 3, 7, 7, 17
ggplot, 19, 20
global_min_max, 3, 8, 10
haRmonics, 11-14
hetervar, 12, 14
HierarchicalTSClusters, 21
local_min_max, 3, 9
ndvi_derivatives, 3, 10, 20
phenopar, 2, 3, 9–11, 11, 17, 20, 22
phenopar_polygon, 3, 7, 11, 15
plot, 20
plot.sephora, 3, 8, 18
raster_intersect_sp, 22
sephora-class, 3, 20
sephora-methods (plot.sephora), 18
sephora-package, 2
spiral_axis, 7
spiral_initialize, 7
spiral_track, 7
theme, 19
```