## Package 'LPDynR'

## September 12, 2024

Title Land Productivity Dynamics Indicator

Version 1.0.5

#### **Description**

It uses 'phenological' and productivity-related variables derived from time series of vegetation indexes, such as the Normalized Difference Vegetation Index, to assess ecosystem dynamics and change, which

eventually might drive to land degradation. The final result of the Land Productivity Dynamics indicator

is a categorical map with 5 classes of land productivity dynamics, ranging from declining to increasing

productivity. See www.sciencedirect.com/science/article/pii/S1470160X21010517/ for a description

of the methods used in the package to calculate the indicator.

**Depends** R (>= 3.6.0)

Imports stats, dplyr, data.table, virtualspecies, magrittr, terra

Suggests knitr, rmarkdown

VignetteBuilder knitr

License GPL-3

**Encoding UTF-8** 

LazyData true

RoxygenNote 7.2.3

URL https://github.com/xavi-rp/LPDynR

BugReports https://github.com/xavi-rp/LPDynR/issues

NeedsCompilation no

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baseline\_lev

 $baseline\_lev$ 

## Description

Index

baseline\_lev() derives land productivity at the beginning of the time series on study, resulting in a 3-class SpatRaster object with (1) low, (2) medium and (3) high productivity

## Usage

```
baseline_lev(
  obj2process = NULL,
  yearsBaseline = 3,
  drylandProp = 0.4,
  highprodProp = 0.1,
  cores2use = 1,
  filename = ""
)
```

## **Arguments**

obj2process	SpatRaster object (or its file name). If time series, each layer is one year
yearsBaseline	Numeric. Number of years to be averaged and used as baseline. Optional. Default is $\boldsymbol{3}$
drylandProp	Numeric. Proportion of drylands over total land, either expressed as a fraction of unity or percentage. Optional. Default is 0.4
highprodProp	Numeric. Proportion of land classified as 'highly productive' over total land, either expressed as a fraction of unity or percentage. Optional. Default is 0.1

clust\_optim 3

cores2use Numeric. Number of cores to use for parallelization. Optional. Default is 1 (no

parallelization)

filename Character. Output filename. Optional

#### **Details**

baseline\_lev() uses the proportion of drylands over the total land ('drylandProp') to classify the level of productivity into low level. UNPD declares that 40 percent of the World's land resources are drylands (Middleton et al., 2011) and, therefore, 40 percent of pixels at the global level can be classified as low productivity land. This assumption is the default, but it should be adjusted for local and regional studies. In addition, baseline\_lev() classifies by default 10 percent of pixels as high level of land productivity and the rest (100 - ('drylandProp' + 10)) as medium level. Proportion of pixels classified as 'high' can be also modified by passing the argument 'highprodProp'

#### Value

SpatRaster object

#### Author(s)

Xavier Rotllan-Puig

#### References

Middleton, N., L. Stringer, A. Goudie, and D. Thomas. 2011. "The Forgotten Billion. MDG Achievement in the Drylands." New York, NY, 10017, USA: United Nations Development Programme.

## **Examples**

clust\_optim

clust\_optim

## Description

clust\_optim produces a scree plot with number of cluster at x-axis and total within-cluster sum of squares at y-axis

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### Usage

```
clust_optim(
  obj2clust = NULL,
  num_clstrs = seq(5, 50, 5),
  standardise_vars = TRUE,
  ...
)
```

#### **Arguments**

obj2clust SpatRaster object (or its file name). Each layer is one variable

num\_clstrs Numeric. Optional. Vector with a sequence of number of clusters to check for optimal

standardise\_vars

Logical. Optional. If TRUE (default), variables are standardised (mean = 0; sd = 1)

Optional. Arguments for kmeans

#### **Details**

The 'scree plot method' allows the user to assess how the quality of the K-means clustering improves when increasing the number of clusters. An elbow in the curve indicates the optimal number of clusters. K-means are run with kmeans

#### Value

A scree plot

## Author(s)

Xavier Rotllan-Puig

## See Also

```
PCAs4clust; EFT_clust; kmeans
```

EFT\_clust 5

EFT\_clust EFT\_clust

#### Description

EFT\_clust derives the Ecosystem Functional Types using K-means to perform a clustering on the pixels of the SpatRaster object

## Usage

```
EFT_clust(
  obj2clust = NULL,
  n_clust = 20,
  standardise_vars = TRUE,
  filename = "",
   ...
)
```

#### **Arguments**

obj2clust SpatRaster object (or its file name). Each layer is one variable

n\_clust Numeric. Number of total clusters. Optional. Default = 20

standardise\_vars

Logical. Optional. If TRUE (default), variables are standardised (mean = 0; sd = 1)

filename Character. Output filename. Optional

... Arguments for kmeans. Optional

## Details

kmeans does not optimize the final number of clusters. It needs to be set by means of 'n\_clust' (default = 20). There are several methods and statistics to determine the optimal number. clust\_optim produces a scree plot to help the user to decide the optimal number of clusters.

EFT\_clust passes as default to kmeans iter.max = 500 and algorithm = "MacQueen", but these can be modified passing these arguments through '...'

Please note that the variables are standardised (mean = 0; sd = 1) before running the clustering

An evaluation of the clustering is provided together with the SpatRaster object. It is calculated as model\$betweenss / model\$totss \* 100; where 'betweenss' and 'totss' are generated by kmeans

#### Value

A list with two components: (1) a SpatRaster object with the clusters and (2) a vector with the clustering evaluation in percentage

6 LNScaling

#### Author(s)

Xavier Rotllan-Puig

#### See Also

```
PCAs4clust; clust_optim; kmeans
```

#### **Examples**

LNScaling

LNScaling

## **Description**

LNScaling (Local Net Productivity Scaling) uses a productivity variable (SpatRaster), e.g. season growth, to calculate the actual status of land productivity relative to its potential in homogeneous land areas or Ecosystem Functional Types (SpatRaster). If the productivity variable 'ProdVar' is a SpatRaster object with time series, it is calculated the average of the last 5 years

#### Usage

```
LNScaling(EFTs = NULL, ProdVar = NULL, cores2use = 1, filename = "")
```

## **Arguments**

EFTs SpatRaster object (or its file name). Ecosystem Functional Types. Its first vari-

able has the number of EFT (cluster) each pixel belongs to

ProdVar SpatRaster object (or its file name). Productivity variable (e.g. Cyclic fraction

-season growth-)

cores2use Numeric. Number of cores to use for parallelization. Optional. Default is 1 (no

parallelization)

filename Character. Output filename. Optional

## **Details**

The Local Net Primary Production Scaling (LNS) method (Prince, 2009) calculates the difference between the potential and actual Net Primary Production for each pixel in homogeneous land areas. The current land production related to the local potential reflects the current level of productivity efficiency and, therefore, it is useful for the delineation of a land productivity status map

LongTermChange 7

## Value

SpatRaster object

## Author(s)

Xavier Rotllan-Puig

#### References

Prince, S.D., Becker-Reshef, I. and Rishmawi, K. 2009. "Detection and Mapping of Long-Term Land Degradation Using Local Net Production Scaling: Application to Zimbabwe." REMOTE SENSING OF ENVIRONMENT 113 (5): 1046–57

#### See Also

```
EFT_clust
```

### **Examples**

 ${\tt LongTermChange}$ 

**LongTermChange** 

## Description

LongTermChange combines the Steadiness Index with the baseline levels of land productivity and with the change of state along the time series, resulting in a 22-class object (see details)

## Usage

```
LongTermChange(
   SteadinessIndex = NULL,
   BaselineLevels = NULL,
   StateChange = NULL,
   filename = ""
)
```

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### **Arguments**

SteadinessIndex

SpatRaster object (or its file name). Steadiness Index (4-class)

BaselineLevels SpatRaster object (or its file name). Baseline levels of land productivity (begin-

ning of time series; 3-class)

StateChange SpatRaster object (or its file name). Change of state of land productivity (begin-

ning minus end of time series; 3-class)

filename Character. Output filename. Optional

#### **Details**

St1-low-No Change <- 1

St1-low-Change 1 categ <- 2

St1-low-Change 2 or more categs <- 3

St1-medium-No Change <- 4

St1-medium-Change 1 categ <- 5

St1-medium-Change 2 or more categs <- 6

St1-high-No Change <- 7

St1-high-Change 1 categ <- 8

St1-high-Change 2 or more categs <- 9

St2-low-No Change <- 10

St2-low-Change 1 categ <- 10

St2-low-Change 2 or more categs <- 10

St2-medium-No Change <- 11

St2-medium-Change 1 categ <- 11

St2-medium-Change 2 or more categs <- 11

St2-high-No Change <- 12

St2-high-Change 1 categ <- 12

St2-high-Change 2 or more categs <- 12

St3-low-No Change <- 13

St3-low-Change 1 categ <- 13

St3-low-Change 2 or more categs <- 13

St3-medium-No Change <- 14

St3-medium-Change 1 categ <- 14

St3-medium-Change 2 or more categs <- 14

St3-high-No Change <- 15

St3-high-Change 1 categ <- 15

St3-high-Change 2 or more categs <- 15

St4-low-No Change <- 16

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```
St4-low-Change 1 categ <- 17
St4-low-Change 2 or more categs <- 18
St4-medium-No Change <- 19
St4-medium-Change 1 categ <- 20
St4-medium-Change 2 or more categs <- 21
St4-high-No Change <- 22
St4-high-Change 1 categ <- 22
St4-high-Change 2 or more categs <- 22
```

Values = 0 in the final map indicates that there is a scarcity of data in the productivity variable (i.e. only 1 year with data), so that the indicator cannot be calculated

#### Value

SpatRaster object

## Author(s)

Xavier Rotllan-Puig

#### See Also

```
steadiness, baseline_lev, state_change
```

10 LPD\_CombAssess

LPD\_CombAssess

LPD\_CombAssess

#### **Description**

LPD\_CombAssess combines a 'LandProd\_change' map (SpatRaster) with a 'LandProd\_current' map (SpatRaster), giving a 5-classes map ranging from declining to increasing land productivity. 'LandProd\_current' is reclassified into two classes: pixels with less than 'local\_prod\_threshold' (in percentage; 50 by default) of potential local productivity (within the EFT) and pixels with more or equal to 'local\_prod\_threshold'.

If 'LandProd\_current' = NULL, 'LandProd\_change' is directly reclassified into the same 5-classes map without using 'LandProd\_current'. See the ATBD for the way pixels are reclassified.

## Usage

```
LPD_CombAssess(
  LandProd_change = NULL,
  LandProd_current = NULL,
  local_prod_threshold = 50,
  filename = ""
)
```

## Arguments

LandProd\_change

SpatRaster object (or its file name). Land Productivity Long Term Change Map

LandProd\_current

 $SpatRaster\ object\ (or\ its\ file\ name).\ Land\ Productivity\ Current\ Status\ Map$ 

local\_prod\_threshold

Numeric. Potential local productivity threshold (within the Ecosystem Functional Type) in percentage. Optional. Default = 50

filename

Character. Output filename. Optional

## Details

LandProd\_change c(1:6, 8:9) & LandProd\_current < 'local\_prod\_threshold' <- 1 Declining land productivity

LandProd\_change c(3, 6) & LandProd\_current >= 'local\_prod\_threshold' <- 1 Declining land productivity

LandProd\_change c(7) & LandProd\_current < 'local\_prod\_threshold' <- 2 Early signs of decline of land productivity

LandProd\_change c(1:2, 4:5, 8:9) & LandProd\_current >= 'local\_prod\_threshold' <- 2 Early signs of decline of land productivity

LandProd\_change c(7) & LandProd\_current >= 'local\_prod\_threshold' <- 3 Negative fluctuation (stable, but stressed land prod.)

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LandProd\_change c(10:12) <-3 Negative fluctuation (stable, but stressed land prod.) LandProd\_change c(13:15) <-4 Positive fluctuation (stable, not stressed land prod.)

LandProd\_change c(16:17, 19) & LandProd\_current < 'local\_prod\_threshold' <- 4 Positive fluctuation (stable, not stressed land prod.)

LandProd\_change c(18, 20:22) & LandProd\_current < 'local\_prod\_threshold' <- 5 Increasing land productivity

LandProd\_change c(16:22) & LandProd\_current >= 'local\_prod\_threshold' <- 5 Increasing land productivity

Values = 0 in the final map indicates that there is a scarcity of data in the productivity variable (i.e. only 1 year with data), so that the indicator cannot be calculated

'local\_prod\_threshold' is the threshold used to classify 'LandProd\_current' into pixels with low or high potential productivity within its Ecosystem Functional Type

#### Value

SpatRaster

#### Author(s)

Xavier Rotllan-Puig

#### See Also

LongTermChange; LNScaling

```
sb <- terra::rast(paste0(system.file(package='LPDynR'), "/extdata/sb_cat.tif"))</pre>
SteadinessIndex_raster <- steadiness(obj2process = sb)</pre>
BaselineLevels_raster <- baseline_lev(obj2process = sb,</pre>
                                        yearsBaseline = 3,
                                        drylandProp = 0.4)
StateChange_raster <- state_change(obj2process = sb,</pre>
                                     yearsBaseline = 3)
LandProd_change_raster <- LongTermChange(SteadinessIndex = SteadinessIndex_raster,</pre>
                                            BaselineLevels = BaselineLevels_raster,
                                            StateChange = StateChange_raster)
dirctry <- paste0(system.file(package='LPDynR'), "/extdata")</pre>
variables_noCor <- rm_multicol(dir2process = dirctry,</pre>
                                 multicol_cutoff = 0.7)
EFTs_raster <- EFT_clust(obj2clust = variables_noCor,</pre>
                          n_{clust} = 10
LandProd_current_raster <- LNScaling(EFTs = EFTs_raster[[1]],</pre>
                                       ProdVar = sb)
LPD_CombAssess(LandProd_change = LandProd_change_raster,
                LandProd_current = LandProd_current_raster)
```

12 PCAs4clust

PCAs4clust

PCAs4clust

## Description

PCAs4clust runs a two-steps process to prepare the data to be clustered

## Usage

```
PCAs4clust(obj2process = NULL, cumul_var_threshold = 0.9, filename = "", ...)
```

#### **Arguments**

obj2process SpatRaster object (or its file name). Each layer is one variable

cumul\_var\_threshold

Numeric. Optional (default = 0.9). Threshold of cumulative variance to select

the number of useful PCs

filename Character. Output filename. Optional

... Optional. Arguments for prcomp

#### **Details**

Firstly, a Principal Component Analysis ('screening PCA') with all the variables in 'obj2process' is run in order to know the optimal number of variables to be used in a subsequent PCA, as well as the most associated variable to those Principal Components (PCs). A threshold of cumulative variance (cumul\_var\_threshold; default = 0.9) is needed. Secondly, a 'final PCA' is run with the results of the 'screening PCA' (i.e. number of PC axes and their most associated variables). PCAs4clust uses prcomp to run PCAs

#### Value

SpatRaster object

## Author(s)

Xavier Rotllan-Puig

#### See Also

```
rm_multicol; prcomp
```

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#### **Examples**

 $rm\_multicol$ 

rm\_multicol

#### **Description**

rm\_multicol calculates the average of each variable and removes those variables highly correlated

## Usage

```
rm_multicol(
  dir2process = NULL,
  yrs2use = NULL,
  multicol_cutoff = 0.7,
  cores2use = 1,
  filename = "",
   ...
)
```

# Arguments

dir2process	Character. Directory where the SpatRaster objects are stored. All the .tif files in the directory will be read in to be used		
yrs2use	Numeric. A numeric vector with the years (layers positions) of the time series to be used (e.g. yrs2use = 2:21). Optional. Default (= NULL) uses all years		
multicol_cutoff			
	Numeric. Cutoff value of (Pearson's) correlation. Optional. Default is 0.70		
cores2use	Numeric. Number of cores to use for parallelization. Optional. Default is 1 (no parallelization)		
filename	Character. Output filename. Optional		
•••	Optional. Arguments for removeCollinearity()		

## **Details**

Firstly, after reading in all .tif files in 'dir2process', if they are multiband (time series), averages are calculated. Secondly, it creates a SpatRaster object with those (averaged) variables which have a Pearson's correlation coefficient below 'multicol\_cutoff'. See removeCollinearity for further arguments and functionalities

sbd\_cat

#### Value

SpatRaster object

#### Author(s)

Xavier Rotllan-Puig

#### References

Leroy B, Meynard CN, Bellard C, Courchamp F (2015). "virtualspecies, an R package to generate virtual species distributions". Ecography. doi: 10.1111/ecog.01388

#### See Also

```
removeCollinearity
```

## **Examples**

sbd\_cat

Season Beginning Day

#### **Description**

SpatRaster object containing time series of phenological data (400 cells; 10 layers). Years 2000-2009. The variable has been derived from MODIS using Timesat

#### **Usage**

```
sbd_cat
```

#### **Format**

```
GeoTIFF. SpatRaster object with dimensions: 20, 20, 400, 10 (nrow, ncol, ncell, nlayers) sbd_cat Season beginning day
```

## Details

```
Downloaded from www.eea.europa.eu (20/08/2020)
```

```
Coord. ref. : +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80 +units=m +no_defs
```

Resolution: 500, 500 (x, y)

Extent: 3640000, 3650000, 2140000, 2150000 (xmin, xmax, ymin, ymax)

*sb\_cat* 15

#### **Source**

```
https://www.eea.europa.eu/en/analysis
```

#### References

```
https://www.eea.europa.eu/data-and-maps/data/annual-start-of-vegetation-growing
```

#### **Examples**

```
terra::rast(paste0(system.file(package='LPDynR'), "/extdata/sbd_cat.tif"))
```

sb\_cat

Standing Biomass

## **Description**

SpatRaster object containing time series of land productivity data (400 cells; 10 layers). Years 2000-2009. The variable has been derived from MODIS using Timesat

#### Usage

sb\_cat

#### **Format**

```
GeoTIFF. SpatRaster object with dimensions: 20, 20, 400, 10 (nrow, ncol, ncell, nlayers) sb_cat Standing biomass
```

## Details

Downloaded from www.eea.europa.eu (20/08/2020)

```
Coord. ref. : +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80 +units=m +no_defs
```

Resolution: 500, 500 (x, y)

Extent: 3640000, 3650000, 2140000, 2150000 (xmin, xmax, ymin, ymax)

#### Source

```
https://www.eea.europa.eu/en/analysis
```

#### References

https://www.eea.europa.eu/data-and-maps/data/annual-above-ground-vegetation-productivity

sl\_cat

#### **Examples**

```
terra::rast(paste0(system.file(package='LPDynR'), "/extdata/sb_cat.tif"))
```

sl\_cat

Season Length

## Description

SpatRaster object containing time series of phenological data (400 cells; 10 layers). Years 2000-2009. The variable has been derived from MODIS using Timesat

## Usage

sl\_cat

#### **Format**

```
GeoTIFF. SpatRaster object with dimensions: 20, 20, 400, 10 (nrow, ncol, ncell, nlayers)
```

## Details

```
Downloaded from www.eea.europa.eu (20/08/2020)
```

```
Coord. ref. : +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80 +units=m +no_defs
```

Resolution: 500, 500 (x, y)

sl\_cat Season Length

Extent: 3640000, 3650000, 2140000, 2150000 (xmin, xmax, ymin, ymax)

## Source

```
https://www.eea.europa.eu/en/analysis
```

## References

```
https://www.eea.europa.eu/data-and-maps/data/annual-above-ground-vegetation-season
```

```
terra::rast(paste0(system.file(package='LPDynR'), "/extdata/sl_cat.tif"))
```

state\_change 17

## Description

state\_change derives land productivity state change between the beginning and the end of the time series on study, resulting in a 3-class SpatRaster object with (1) no change, (2) changed between 1 and x classes or (3) changed more than x classes, where x can be defined by the user (default is 1)

## Usage

```
state_change(
  obj2process = NULL,
  yearsBaseline = 3,
  changeNclass = 1,
  cores2use = 1,
  filename = ""
)
```

## Arguments

obj2process	SpatRaster object (or its file name). If time series, each layer is one year
yearsBaseline	Numeric. Number of years to be averaged at the beginning and end of the time series. Optional. Default is 3
changeNclass	Numeric. Number of classes changed for classification. Optional. Default is 1
cores2use	Numeric. Number of cores to use for parallelization. Optional. Default is 1 (no parallelization)
filename	Character. Output filename. Optional

## **Details**

state\_change uses the average of 'yearsBaseline' number of years at the beginning and the end of the time series

## Value

SpatRaster object

## Author(s)

Xavier Rotllan-Puig

18 steadiness

### **Examples**

steadiness

steadiness

## Description

steadiness derives the Steadiness Index from a land productivity variable

## Usage

```
steadiness(obj2process = NULL, cores2use = 1, filename = "")
```

## Arguments

obj2process SpatRaster object (or its file name). If time series, each layer is one year

cores2use Numeric. Number of cores to use for parallelization. Optional. Default is 1 (no

parallelization)

filename Character. Output filename. Optional

#### **Details**

The Steadiness Index is based on the combination of two metrics calculated per pixel: (1) the slope derived from a linear regression of the different years of the time series and (2) the net change on the same period. It results in a 4-class SpatRaster object ranging from (1) strong negative to (4) strong positive ecosystem dynamics. See Ivits et al. (2013) for further explanations.

Values = 0 in the final map indicates that there is a scarcity of data in the productivity variable (i.e. only 1 year with data), so that the indicator cannot be calculated

## Value

SpatRaster object

## Author(s)

Xavier Rotllan-Puig

#### References

Ivits, E., M. Cherlet, W. Mehl, and S. Sommer. 2013. "Ecosystem Functional Units Characterized by Satellite Observed Phenology and Productivity Gradients: A Case Study for Europe." Ecological Indicators 27: 17–28. doi:10.1016/j.ecolind.2012.11.010

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```
sb <- terra::rast(paste0(system.file(package='LPDynR'), "/extdata/sb_cat.tif"))
steadiness(obj2process = sb)</pre>
```

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