Package 'CropPhenology'

September 18, 2017		
Type Package		
Title Extract phenologic metrics from timeseries vegetation index data		
Version 0.1.0		
Author Sofanit Araya, Bertram Ostendorf, Megan Lewis and Greg Lyle		
Maintainer Sofanit Araya <sofanitgirma.araya@adelaide.edu.au></sofanitgirma.araya@adelaide.edu.au>		
Description CropPhenology-package		
License GPL (>=2)		
Encoding UTF-8		
<pre>URL https://github.com/SofanitAraya/CropPhenology,</pre>		
http://cropphenology.wix.com/package		
Repository github		
Depends foreign, raster, sp (>= 1.0-13), maptools, shapefiles, rgdal,Rcpp, rgdal, rgeos		
SystemRequirments R (> 3.0)		
LazyLoad true		
LazyData true		
RoxygenNote 6.0.1		
R topics documented:		
CropPhenology MultiPointsPlot PhenoMetrics SinglePhenology		
Index		

2 CropPhenology

CropPhenology

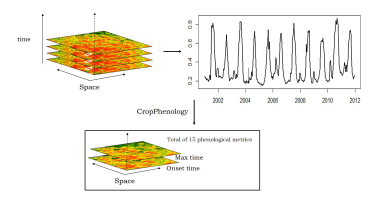
Extract phenologic metrics from timeseries vegetation index data

Description

Extract phenological metrics from time series vegetation index data

Details

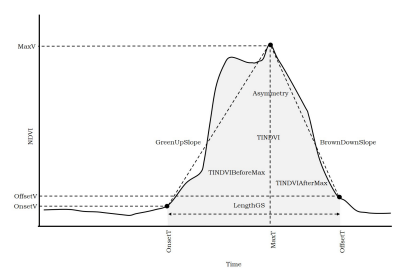
Introduction Multi temporal vegetation index data can be used to get information on seasonal vegetation growth dynamics. This information indicates vegetation phenological growth stages and conditions of environmental factors influencing the vegetation growth. In cropping regions the crop growth dynamics observed from multi temporal vegetation index data has been used in applications such as crop type detection (Zhong et.al. 2011, Roerink et.al. 2011), regional crop yield estimation (Hill et.al. 2003) and many more related studies. Moreover, the long term vegetation dynamics can provide information about influential environmental factors such as soil property mapping (Araya et,al. 2016). Plotting a time series of vegetation index values across time creates a curve that summarises the vegetation dynamics (Figure 1). Extraction of seasonal parameters is an essential step for analysing such vegetation dynamics curve. CropPhenology package has been developed to extract phenological parameters from time series vegetation index data in cropping regions.



 $\label{eq:figure 1-Illustration for vegetation dynamics derived from multi temporal vegetation index data, and phenological metrics derived from vegetation dynamics using CropPhenology package \\$

Overview of data processing CropPhenology has two functions: PhenoMetrics and MultiPointsPlots. PhenoMetrics:- takes the path for the time series vegetation index data and the vector file that defines the Area of Interest (AOI). It extracts fifteen phenological metrics (Figure 2) which represent the seasonal growth condition of the crop at each pixel for the season. The output is presented as a raster stack of phenological metrics or a table of phenological metrics for point AOI. Table 1 summaises the defined metrics and their descriptions.

CropPhenology 3



Metrics	Definition on the NDVI curve, Formula, and description
OnsetV	NDVI value measured at the start of continuous positive slope over a threshold between
(in NDVI value)	successive NDVI values. The threshold is defined as user defined percentage above the
	minimum NDVI value before the Maximum value.
OnsetT	MODIS acquisition time when OnsetV is derived.
(in MODIS image period)	·
MaxV	Maximum NDVI value achieved during the season
(in NDVI value)	MaxV= Maximum (NDVI1 : NDVI23)
MaxT	MODIS acquisition time when MaxV is derived.
(in MODIS imaging period)	•
OffsetV	NDVI value measured at the lowest slope below a threshold between successive NDVI
(in NDVI value)	values. The threshold is defined as the user defined percentage of the minimum NDVI
	value after maximum. Values are higher than 0.2.
OffsetT	MODIS acquisition period when OffsetV is derived.
(in MODIS imaging period)	1 1
LengthGS	The duration of time that the crop takes to go through all the stages of crop growth
(in MODIS imaging period)	LengthGS = OffsetT - OnsetT
BeforeMaxT	The length of time from OnsetT to the MaxT
(in MODIS image period)	BeforeMaxT = MaxT - OnsetT
AfterMaxT	The length of time from MaxT and OffsetT
(in MODIS image period)	After MaxT = OffsetT - MaxT
GreenUpSlope	The rate at which NDVI increases from the OnsetV to MaxV over the time difference
	between MaxT and OnsetT
	$GreenUpSlope = \frac{(MaxV - OnsetV)}{(MaxV - OnsetV)}$
	$Greenopstope = {(MaxT - OnsetT)}$
BrownDownSlope	The rate at which NDVI decreases from MaxV to OffsetV over the difference between
	OffsetT and MaxT.
	BrownDownSlope = $\frac{(MaxV - OffsetV)}{(OffsetT - MaxT)}$
	(
TINDVI	Area under the NDVI curve between OnsetT and OffsetT. TINDVI
(Accumulated NDVI value)	is estimated using trapezoidal numerical integration.
TINDVIBeforeMax	Numerical integration of NDVI between OnsetT and MaxT. This metric indicates the pre-
(Accumulated NDVI value)	anthesis crop growth.
TINDVIAfterMax	Numerical integration of NDVI between MaxT and OffsetT. This metric indicates the post
(Accumulated NDVI value)	anthesis growth.
Asymmetry	The symmetry of the NDVI curve. It measures which part of the growing season attain
(in NDVI value)	relatively higher accumulated NDVI values.
	Asymmetry = TINDVIBeforeMax - TINDVIAfterMax

Table 1 – summary of descriptions of the phenological metrics defined in CropPhenology

MultiPointsPlots:- provides the user with the ability to visualise the NDVI curve by plotting the temporal sequences of NDVI values of user selected raster pixels (maximum of five). This allows the user to observe the spatial and temporal differences in relative dynamics of the vegetation index for the selected points. Figure 3 shows example for the output of MultiPointsPlots.

4 MultiPointsPlot

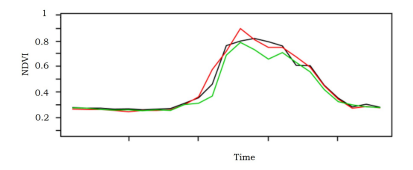


Figure 3 – Illustration for NDVI dynamics from 3 locations ploted together using MultiPointsPlots

Author(s)

Sofanit Araya, Bertram Ostendorf, Megan Lewis and Greg Lyle

References

Henebry, G., de Beurs, K., 2013. Remote Sensing of Land Surface Phenology: A Prospectus, in: Schwartz, M.D. (Ed.), Phenology: An Integrative Environmental Science. *Springer Netherlands*, pp. 385-411.

Zhong, L., Hawkins, T., Biging, G., Gong, P., 2011. A phenology-based approach to map crop types in the San Joaquin Valley, California. *International Journal of Remote Sensing*, **32**, **7777-7804**.

Sakamoto, T., Gitelson, A.A., Arkebauer, T.J., 2013. MODIS-based corn grain yield estimation model incorporating crop phenology information. *Remote Sensing of Environment*, **131**, **215-231**.

Bolton, D.K., Friedl, M.A., 2013. Forecasting crop yield using remotely sensed vegetation indices and crop phenology metrics. *Agricultural and Forest Meteorology*, **173**, **74-84**.

MultiPointsPlot

Time series curves for Multiple points in the Region of Interest

Description

MultiPointsPlot function takes the ID for the pixels within the region of interst and returns, the timeseries curves from these points, ploted together. The Id numbers can be obtained from the txt file (AllPixels.txt) outputs.

Usage

MultiPointsPlot(path, N, Id1, Id2, Id3, Id4, Id5)

Arguments

path	- the path whee AllPixel.txt saved
N	- number of intersted points
Id1	- ID number for point 1
Id2	- Id number for point 2
Id3	- ID number for point 3

PhenoMetrics 5

Id4 - ID number for point 4Id5 - ID number for point 5

Details

This function allows plotting time series curves from multiple points together in a single plot which helps understanding the growth variability across the field. This inforaiton allow observation of the spatial and temporal crop growth variability across the growth seasons, which provide important information about the environmental factors influencing crop growth and thus potential opportunities for influencing crop management (eg . Araya et al., 2016)

The maximum number of pixeles allowed plotting together are 5 points.

Value

Multiple time series curves together at the plot panel

Author(s)

Sofanit Araya

References

Araya, S., Lyle, G., Lewis, M., Ostendorf, B., 2016. Phenologic metrics derived from MODIS NDVI as indicators for Plant Available Water-holding Capacity. Ecological Indicators 60, 1263-1272.

See Also

PhenoMetrics()

PhenoMetrics

Phenologic metrics from time series vegetation index data

Description

This function extracts 15 phenologic metrics from time series vegetaion index data, as raster and Ascii files. The function takes path of the vegetation index data and the boolean Value for BolAOI (True- if there is AOI polygon, FALSE- if the parameters are calculated for the whole region).

Usage

PhenoMetrics(Path, BolAOI, Percentage, Smoothing)

Arguments

Path - Text value - the path where the time series images saved

BolAOI - Logical value - if there is any area of intererst or not

Percentage - Optional Numeric Vlaue - percentage of minimum NDVI value at which the

Onset and Offset is defined. The 'Percentage' parameter is optional; if not

provided, a Default value of 10 will be taken.

6 SinglePhenology

Smoothing

- Optional logical value - if the user chooses to use smoothed curve or row/unsmoothed curve. If "Smoothing' is set to TRUE, the moving avegare filter will be applied to the vegetation index curve. The default value, if not provided, is FALSE, then the unsmoothed row data be used for the analysis.

Value

PhenoStack.img - a raster stack of 15 images in the order of OnsetV, OnsetT, MaxV, MaxT, OffsetV, OffsetT, LengthGS, BeforeMaxT, AfterMaxT, GreenUpSlope, BrownDownSlope, TINDVI, TINDVIBeforeMax, TINDVIAfterMax, Asymmetry

Author(s)

Sofanit Araya, Bertram Ostendorf, Megan Lewis and Greg Lyle

See Also

```
MultiPointsPlot (Path, N,Id1, Id2...IdN)
```

Examples

```
EXAMPLE - 1
PhenoMetrics(system.file("extdata/data1", package="CropPhenology"), FALSE, 15, TRUE)

EXAMPLE - 2
PhenoMetrics(system.file("extdata/data2", package="CropPhenology"), TRUE)
```

SinglePhenology

Phenology plot per pixel

Description

calculates the phenologic metrics for the timeseries of the NDVI sequence.

Usage

```
SinglePhenology(AnnualTS, Percentage = 10, Smoothing = FALSE)
```

Arguments

Percentage - the percentage threshold for Onset and Offset
Smoothing - moving average smoothing applied if TRUE

AnnualTS- annual time series

Value

return phenologic metrics for a single pixel

Index

```
*Topic Curve
    MultiPointsPlot, 4
*Topic Phenology,
    PhenoMetrics, 5
*Topic Time-series
    PhenoMetrics, 5
*Topic curves
    MultiPointsPlot, 4
*Topic from
    MultiPointsPlot, 4
*Topic image,
    PhenoMetrics, 5
*Topic multiple
    MultiPointsPlot, 4
*Topic package
    CropPhenology, 2
*Topic points
    MultiPointsPlot, 4
*Topic remote
    PhenoMetrics, 5
*Topic satellite
    {\tt PhenoMetrics}, {\tt 5}
*Topic sensing,
    PhenoMetrics, 5
*Topic time-series
    MultiPointsPlot, 4
CropPhenology, 2
MultiPointsPlot, 4
PhenoMetrics, 5
SinglePhenology, 6
```