

# Package ‘phenomap’

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**Title** Projecting Satellite-Derived Phenology in Space

**Version** 1.2.1

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**Depends** R (>= 3.4.0)

**Imports** dplyr, phenex, plyr, raster, stringr, rgdal, doParallel

**Description**

This tool projects annual phenology metrics and long-term phenology trends, following methodologies described in John (2016) <<https://etda.libraries.psu.edu/catalog/13521clj5135>>.

**License** GPL-3

**URL** <https://github.com/JepsonNomad/phenomap>

**BugReports** <https://github.com/JepsonNomad/phenomap/issues>

**RoxygenNote** 6.0.1.9000

**NeedsCompilation** no

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**Repository** CRAN

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**mapPheno***Convert a series of raster files to a single phenology raster.***Description**

Convert a series of raster files to a single phenology raster.

**Usage**

```
mapPheno(File_List = NA, PhenoFactor = NA, phase = NA, threshold = NA,
year = NA, NDVI = NA, VIQ = NA, DOY = NA, PR = NA,
SnowExtent = NA, parallel = FALSE, n.cores = NA, verbose = FALSE)
```

**Arguments**

<code>File_List</code>	List of raster files
<code>PhenoFactor</code>	Character string; type of dataset to analyze (e.g., "VI", "Snow")
<code>phase</code>	Character string; name of phenophase to be measured (e.g., "greenup", "snowmelt", "senescence" or other arguments passed to phenex::phenophase())
<code>threshold</code>	Float threshold GWI value to be projected. Use only for VI option.
<code>year</code>	Integer Year (YYYY)
<code>NDVI</code>	Integer Band number of NDVI band in raster files
<code>VIQ</code>	Integer Band number of VI Quality layer in raster files
<code>DOY</code>	Integer Band number of Composite Day of Year layer in raster files
<code>PR</code>	Integer Band Number of PR layer in raster files
<code>SnowExtent</code>	Integer Band number of Maximum_Snow_Extent in raster files
<code>parallel</code>	TRUE or FALSE (Default = FALSE) if TRUE, use parallel backend through plyr::aaply
<code>n.cores</code>	Integer number of cores to be used for parallel processing (only use if parallel = TRUE)
<code>verbose</code>	TRUE or FALSE (Default = FALSE)

**Value**

Raster object with extent=extent(raster(File\_List)[1]) and CRS = crs(raster(File\_List)[1]). Digital numbers are expressed as Day of Year.

## Examples

```
## Not run:

Sample.Greenup <- mapPheno(File_List = File_List, PhenoFactor = PhenoFactor,
                           phase = phase, threshold = threshold, year = year,
                           NDVI = NDVI, VIQ = VIQ, DOY = DOY, PR = PR,
                           SnowExtent = SnowExtent,
                           parallel = parallel, n.cores = n.cores,
                           verbose = verbose)

## End(Not run)
```

mapTrend

*Convert a series of phenology raster files to a single long-term trend raster.*

## Description

Convert a series of phenology raster files to a single long-term trend raster.

## Usage

```
mapTrend(File_List, Year_List, parallel = FALSE, n.cores = NULL,
          verbose = FALSE)
```

## Arguments

File_List	List of phenology raster files (i.e. those produced in ‘mapPheno’)
Year_List	Vector of Integer Year (YYYY) with length > 5
parallel	TRUE or FALSE (Default = FALSE) if TRUE, use parallel backend through plyr::aapply
n.cores	Integer number of cores to be used for parallel processing (only use if parallel = TRUE)
verbose	TRUE or FALSE (Default = FALSE)

## Value

Raster object with extent=extent(raster(File\_List)[1]) and CRS = crs(raster(File\_List)[1]). Layer 1 is the slope estimate of the linear model relating green-up timing (Day of Year) to time (Year). Layer 2 is the p-value of the slope estimate. Layer 3 is the standard error of the slope estimate. Layer 4 is the r-squared value for the linear model.

## Examples

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