# Package 'LSTModis'

# August 18, 2018

Type Package	
Title Computes MODIS Land Surface Temperature	
Version 0.1.0	
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Description Automates download of the .tif files (raster files) and calculates the Land Surface Temperature. The defualt parameters include :- 1. Product: "Surf_Temp_Daily_005dg (M*D11C1)", 2. sensor: "Terra", 3. prod_version: "6", 4. out_format: "GTiff", 5. MODIStspVersion: "1.3.3.1", 6. timeseries_format: "ENVI Meta Files", 7. Original MODIS Layers: Daytime land surface temperature, 8. Quality Indicators: Mandatory QA flag(day). Input to the package consists of start_date, end_date, path to shapefiles , path to tif files and aggregate. The output is a dataframe which has columns with temperature in Celcius.	
License GPL (>= 3)	
Encoding UTF-8	
LazyData true  RoxygenNote 6.1.0	
Imports jsonlite, stringr, MODIStsp, sp, methods, utils, raster, xml2  Suggests knitr, rmarkdown, rgdal	
VignetteBuilder knitr	
Depends R (>= 2.10)	
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Compute\_ModisLST

Compute MODIS Land Surface Temperature

#### **Description**

Function automates the computation of MODIS Land Surface Temperature. It creates Shapefiles with Temperature columns appended and it is stored at the path provided by the user. This requires the user to download the raster files first. The user must use Download\_tif to download the required raster files.

## Usage

```
Compute_ModisLST(path_to_tif, path_to_shapefiles, path_mod_shapefile,
  aggregate)
```

## **Arguments**

# Value

Dataframe with new columns appended with Land Surface Temperature in Celcius and modified shapefiles.

#### **Examples**

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# Description

Function automates download of the .tif files (raster files).The defualt parameters include :- Product: "Surf\_Temp\_Daily\_005dg (M\*D11C1)", sensor: "Terra" prod\_version: "6" out\_format: "GTiff" MODIStspVersion: "1.3.3.1" timeseries\_format: "ENVI Meta Files" Original MODIS Layers: DAytime land surface temperature Quality Indicators: Mandatory QA flag(day) The script doesn't download the .hdf files

#### Usage

```
Download_tif(username = "abc", password = "**", start_date, end_date,
  option = 1, path_files)
```

# **Arguments**

username	Character String; Username
password	Character String ;Password
start_date	Character String; The start date
end_date	Character String; The end date
option	Numeric value; Takes value 1 or $2$ : 1-USE default options 2-USE GUI for personalized options
path_files	Character String; Path where the user wants tif files to be stored

# **Examples**

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