Package 'Rwofost'

October 12, 2022

```
Description An implementation of the WOFOST ("World Food Stud-
     ies") crop growth model. WOFOST is a dynamic simula-
     tion model that uses daily weather data, and crop, soil and management parameters to simu-
     late crop growth and develop-
     ment. See De Wit et al. (2019) <doi:10.1016/j.agsy.2018.06.018> for a recent review of the his-
     tory and use of the model.
Type Package
Title WOFOST Crop Growth Simulation Model
Version 0.8-3
Date 2021-10-01
LinkingTo Rcpp
Imports meteor, methods (>= 0.2-2), Rcpp (>= 0.12.4)
Suggests terra, raster
Depends R (>= 3.5.0)
URL https://CRAN.R-project.org/package=Rwofost
BugReports https://github.com/cropmodels/Rwofost/issues
SystemRequirements C++11
Maintainer Robert J. Hijmans < r. hijmans@gmail.com>
License GPL (>= 3)
NeedsCompilation yes
Author Robert J. Hijmans [cre, aut],
     Huang Fang [ctb],
     C.A. van Diepen [ctb],
     Allard de Wit [ctb],
     Daniel van Kraalingen [ctb],
     Tamme van der Wal [ctb],
     C. Rappoldt [ctb],
     Hendrik Boogard [ctb],
     I.G.A.M. Noy [ctb],
     Alterra, Wageningen-UR [cph]
Repository CRAN
```

Date/Publication 2021-10-01 16:20:02 UTC

2 predict

R topics documented:

																				10
wofost_soil																				9
wofost_model																				7
wofost_crop																				6
wofost_control .																				5
wofost																				3
predict																				2
Rwofost-package																				- 2

Rwofost-package

WOFOST Crop Growth Simulation Model

Description

Index

This package provides an R interface to a C++ implementation of the WOFOST crop growth simulation model.

This is the first release. Please consider this version unstable. It needs more work to simplify its use.

More detailed documentation is also forthcoming, but there is ample general documentation available on-line. The documentation for the FORTRAN version 7.1 is most applicable. For example, this manual.

The WOFOST model that this R package uses is written in C++ and it can also be compiled and run as a stand-alone program (see the github repository. It was derived from the original FORTRAN implementation. It passes the tests cases developed for the PCSE/python version. This suggests that you safely can use the model for "standard" computation of potential and water-limited production.

predict

Spatial WOFOST model predictions

Description

Make spatial predictions with a WOFOST model. First create a model, then use the model with a SpatDataSet of weather and a SpatRaster of soil properties to make spatial predictions.

Usage

wofost 3

Arguments

object WOFOST model

weather SpatRasterDataset with weather data. The must be six sub-datasets with daily

weather data for the same days and these names: tmin, tmax, prec, srad, wind

and vapr

mstart dates to start the model

soilindex SpatRaster. postive integer with the ID for the soil type to use

soils list of wofost soil types

filename character. Output filename. Optional overwrite logical. If TRUE, filename is overwritten

... list. Options for writing files as in writeRaster

Value

SpatRaster

wofost WOFOST crop growth model

Description

Run the WOFOST crop growth model. Through this interface, you provide weather data, and crop, soil and control parameters to run the model once. For multiple runs it might be preferable to use wofost_model instead.

Usage

```
wofost(crop, weather, soil, control)
```

Arguments

crop list. Crop parameters

weather data.frame with weather data

soil list. Soil parameters

control list. Model control options

Details

The weather data must be passed as a data frame with the following variables and units.

variable	description	class / unit
date	"Date" class variable	-
srad	Solar radiation	kJ m-2 day-1
tmin	Minimum temperature	degrees C

4 wofost

tmax	Maximum temperature	degrees C
vapr	Vapor pressure	kPa
wind	Wind speed	m s-1
prec	Precipitation	mm day-1

Note that there should not be any time gaps between the days in the data.frame

Value

matrix

References

Van Diepen, C.A., J. Wolf, and H van Keulen, 1989. WOFOST: a simulation model of crop production. Soil Use and Management, 5: 16-24

Van Keulen, H. and J. Wolf, 1986. Modelling of agricultural production: weather, soils and crops. http://edepot.wur.nl/168025

See Also

```
wofost_model
```

```
# weather data
f <- system.file("extdata/Netherlands_Swifterbant.csv", package="meteor")</pre>
w <- read.csv(f)</pre>
w$date <- as.Date(w$date)</pre>
head(w)
# crop and soil parameters
crop <- wofost_crop("barley")</pre>
soil <- wofost_soil("ec1")</pre>
# "control" parameters
contr <- wofost_control()</pre>
contr$modelstart <- as.Date("1980-02-06")</pre>
contr$latitude=52.57
contr$elevation=50
# run model
d <- wofost(crop, w, soil, contr)</pre>
# output
head(d)
tail(d)
plot(d[,"step"], d[, "LAI"])
```

wofost_control 5

```
## Another example
crop <- wofost_crop("rapeseed_1001")</pre>
soil <- wofost_soil("soil_5")</pre>
contr$modelstart <- as.Date("1977-01-01")</pre>
rp <- wofost(crop, w, soil, contr)</pre>
plot(rp[,"step"], rp[, "LAI"])
# yield
plot(rp[, 1], rp[,"WSO"])
## water limited
contr$water_limited <- TRUE</pre>
contr$modelstart <- as.Date("1985-01-01")</pre>
crop <- wofost_crop("maize_1")</pre>
f <- system.file("extdata/Philippines_IRRI.csv", package="meteor")</pre>
wth <- read.csv(f)
wth$date <- as.Date(wth$date)</pre>
contr$elevation <- 21</pre>
contr$latitude <- 14.18</pre>
ma <- wofost(crop, wth, soil, contr)</pre>
plot(ma[,"step"], ma[, "LAI"])
```

 $wofost_control$

WOFOST control parameters

Description

This functions returns a list of "control" parameters to run the WOFOST model. Either a default list, or from a file. See this manual https://www.wur.nl/en/show/WOFOST-7.1-User-Manual.htm for the interpretation of the parameters.

Usage

```
wofost_control(filename='')
```

Arguments

filename character. Filename

Value

list

6 wofost_crop

See Also

wofost

Examples

```
contr <- wofost_control()
str(contr)</pre>
```

wofost_crop

WOFOST crop parameters

Description

This function returns a list of crop parameters for the WOFOST model. See this manual https://www.wur.nl/en/show/W0FOST-7.1-User-Manual.htm for their interpretation.

Usage

```
wofost_crop(name="", describe=FALSE)
```

Arguments

name

character. Either the name of a crop that comes with the package (see examples)

or a filename of a similarly formatted file

describe

logical. If TRUE avaiable metadata is printed

Value

list

References

van Heemst

See Also

wofost

```
wofost_crop('')
crop <- wofost_crop('barley')
str(crop)</pre>
```

wofost_model 7

wofost_model WOFOST crop growth model

Description

Create a WOFOST crop growth model object. Trhough this interface, you first create a model object and then you run it. The advantage is that you can easily change single parameters of the model and run the model again.

Usage

```
wofost_model(crop, weather, soil, control)
run(x, ...)
crop(x) <- value
soil(x) <- value
control(x) <- value
weather(x) <- value
force(x) <- value</pre>
```

Arguments

crop	list. Crop parameters
weather	data.frame with weather data. See Details
soil	list. Soil parameters
control	list. Model control options
value	crop, weather, soil, or control data, as above; or a data.frame for "force"
X	WOFOST model
	additiontal arguments. stopError(logica). If an error occurs and stopError is TRUE, and error message is given. Otherwise, a warning is given and some simulation data (up till when the error occurred) may be returned

Details

The weather data must be passed as a data.frame with the following variables and units.

variable	description	class / unit
date	"Date" class variable	-
srad	Solar radiation	kJ m-2 day-1
tmin	Minimum temperature	degrees C
tmax	Maximum temperature	degrees C
vapr	Vapor pressure	kPa
wind	Wind speed	m s-1
prec	Precipitation	mm day-1

8 wofost_model

Note that there should not be any time gaps between the days in the data.frame

Value

WofostModel object

References

Van Diepen, C.A., J. Wolf, and H van Keulen, 1989. WOFOST: a simulation model of crop production. Soil Use and Management, 5: 16-24

Van Keulen, H. and J. Wolf, 1986. Modelling of agricultural production: weather, soils and crops. http://edepot.wur.nl/168025

```
# weather data
f <- system.file("extdata/Netherlands_Swifterbant.csv", package="meteor")</pre>
w <- read.csv(f)</pre>
w$date <- as.Date(w$date)</pre>
crop <- wofost_crop("barley")</pre>
soil <- wofost_soil("ec1")</pre>
contr <- wofost_control()</pre>
contr$modelstart <- as.Date("1980-02-06")</pre>
contr$latitude=52.57
contr$elevation=50
# create model
m <- wofost_model(crop, w, soil, contr)</pre>
# run model
x <- run(m)
plot(x[,"date"], x[, "LAI"], cex=.5)
# make a change
m$control$modelstart = as.Date("1980-02-20")
# run model again
y <- run(m)
lines(y[,"date"], y[, "LAI"], col="red")
# change the crop
crop(m) <- wofost_crop("potato_704")</pre>
p <- run(m)
lines(p[,"date"], p[, "LAI"], col="blue")
```

wofost_soil 9

wofost_soil

WOFOST soil parameters

Description

This function returns a list with soil parameters for the WOFOST model. See this manual https://www.wur.nl/en/show/W0FOST-7.1-User-Manual.htm for their interpretation.

Usage

```
wofost_soil(name='')
```

Arguments

name

character. Either the name of a soil that comes with the package (see examples) or a filename of a similarly formatted file

Value

list

See Also

wofost

```
wofost_soil('')
soil <- wofost_soil('ec1')
str(soil)</pre>
```

Index

```
control<- (wofost_model), 7</pre>
control<-,Rcpp_WofostModel,list-method</pre>
         (wofost_model), 7
crop<- (wofost_model), 7</pre>
crop<-,Rcpp_WofostModel,list-method</pre>
         (wofost_model), 7
force<- (wofost_model), 7</pre>
force<-,Rcpp_WofostModel,data.frame-method</pre>
         (wofost_model), 7
predict, 2
predict,Rcpp_WofostModel-method
         (predict), 2
run (wofost_model), 7
run,Rcpp_WofostModel-method
         (wofost_model), 7
Rwofost (Rwofost-package), 2
Rwofost-package, 2
soil<- (wofost_model), 7</pre>
soil<-,Rcpp_WofostModel,list-method</pre>
         (wofost_model), 7
weather<- (wofost_model), 7</pre>
weather<-,Rcpp_WofostModel,data.frame-method</pre>
         (wofost_model), 7
wofost, 3, 6, 9
wofost_control, 5
wofost_crop, 6
wofost_model, 3, 4, 7
wofost_soil, 9
writeRaster, 3
```