Package 'spphpr'

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Description Predicts the occurrence times (in day-of-year) of spring phenological events. Three methods, including the accumulated degree days (ADD) method, the accumulated days transferred to a standardized temperature (ADTS) method, and the accumulated developmental progress (ADP) method, were used. See Shi et al. (2017a) <doi:10.1016 j.agrformet.2017.04.001=""> and Shi et al. (2017a) tails.</doi:10.1016>	17b)
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ADD	Function for Implementing the ing Mean Daily Temperatures	Accumulated Degree Days Method Us-

Description

Estimates the starting date (S, in day-of-year) and base tempeature (T_0 , in $^{\circ}$ C) in the accumulated degree days method using mean daily air temperatures (Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADD(S.pd = NULL, T0.arr, Year1, Time, Year2, DOY, Temp, DOY.ul = 120, fig.opt = TRUE, S.def = 54, verbose = TRUE)
```

Arguments

S.pd	the pre-determined starting date for thermal accumulation (in day-of-year)
T0.arr	the candidate base temperatures (in °C)
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determinations of the starting date and base temperature, and a comparison between the predicted and observed occurrence times
S.def	a mandatory defintion of the starting date when (i) S.pd is NULL and (ii) the minimum correlation coefficient method fails to find a suitable starting date
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

The default of S.pd is NULL. In this case, the date associated with the minimum correlation coefficient [between the mean of the mean daily temperatures (from a candidate starting date to the observed occurrence time) and the observed occurrence time] will be determined to be the starting date on the condition that it is smaller than the minimum phenological occurrence time. If the determined date associated with the minimum correlation coefficient is greater than the minimum phenological occurrence time, S.def will be used as the starting date. If S.pd is not NULL, the starting date will be directly set as S.pd irrespective of the minimum correlation coefficient method and the value of S.def. This means that S.pd is superior to S.def in determining the starting date.

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

S.arr	the candidate starting dates (in day-of-year), whose default ranges from the minimum DOY to $min(DOY.ul$, the maximum DOY)
cor.coef.arr	the candidate correlation coefficients between the mean of the mean daily tempertures (from a candidate starting date to the observed occurrence time) and the observed occurrence time
cor.coef	the minimum correlation coefficient, i.e., min(cor.coef.arr)
search.failure	a value of 0 or 1 of showing whether the starting date is successfully determined by the minimum correlation coefficient method when S.pd = NULL, where 0 represents success and 1 represents failure
mAADD.arr	an vector saving the interannual mean of the annual acccumulated degree days (AADD) values for each of the candidate base temperatures
RMSE.arr	a vector saving the candidate root-mean-square errors (in days) between the observed and predicted occurrence times for each of the candidate base temperatures
AADD.arr	the annual accumulated degree days (AADD) values in different years
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2 $$
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)
T0	the determined base temperature (in °C)
AADD	the expected annual accumulated degree days
RMSE	the smallest RMSE (in days) from the different candidate base temperatures
unused.years	the years that have phenological records but lack climate data

Note

The entire mean daily temperature data set for the spring of each year should be provided. AADD is represented by the mean of AADD.arr in the output. When the argument of S.pd is not NULL, the returned value of search.failure will be NA. When the argument of S.pd is NULL, and the minimum correlation coefficient method fails to find a suitable starting date, the argument of S.def is then defined as the determined starting date, i.e., the returned value of S. At the same time, the returned value of cor.coef is defined as NA.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADD

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
          <- X2$D0Y
Temp.val <- X2$MDT
DOY.ul.val <- 120
T0.arr0 \leftarrow seg(-5, 5, by = 0.1)
S.pd0
           <- NULL
  res1 <- ADD( S.pd = S.pd0, T0.arr = T0.arr0, Year1 = Year1.val, Time = Time.val,
               Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val,
               DOY.ul = DOY.ul.val, fig.opt = TRUE, S.def=54, verbose = TRUE)
  res1
```

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```
S0 <- res1$S.arr
 r0 <- res1$cor.coef.arr
 dev.new()
 par1 <- par(family="serif")</pre>
 par2 <- par(mar=c(5, 5, 2, 2))
 par3 <- par(mgp=c(3, 1, 0))</pre>
plot( S0, r0, cex.lab = 1.5, cex.axis = 1.5, xlab = "Candidate starting date (day-of-year)",
                        ylab="Correlation coefficient between the mean temperature and FFD", type="1")
 ind <- which.min(r0)</pre>
 points(S0[ind], r0[ind], cex = 1.5, pch = 16)
text(SO[ind], rO[ind] + 0.1, bquote(paste(italic(S), " = ", .(SO[ind]), sep = "")), cex = 1.5)
 par(par1)
 par(par2)
 par(par3)
resu1 < - ADD( S.pd = 65, T0.arr = seq(-10, 0, by = 0.1), Year1 = Year1.val, Time = Time.val, Ti
                                                       Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val,
                                                       DOY.ul = DOY.ul.val, fig.opt = TRUE, S.def = 54, verbose = TRUE)
 resu1
 # graphics.off()
```

ADD2

Function for Implementing the Accumulated Degree Days Method Using Minimum and Maximum Daily Temperatures

Description

Estimates the starting date (S, in day-of-year) and base tempeature (T_0 , in $^{\circ}$ C) in the accumulated degree days method using minimum and maximum daily air temperatures (Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADD2(S.pd = NULL, T0.arr, Year1, Time, Year2, DOY, Tmin, Tmax, DOY.ul = 120, fig.opt = TRUE, S.def = 54, verbose = TRUE)
```

Arguments

S.pd	the pre-determined starting date for thermal accumulation (in day-of-year)
T0.arr	the candidate base temperatures (in °C)
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years

Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in $^{\circ}\text{C})$ corresponding to D0Y
Tmax	the maximum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determinations of the starting date and base temperature, and a comparison between the predicted and observed occurrence times
S.def	a mandatory defintion of the starting date when (i) S.pd is NULL and (ii) the minimum correlation coefficient method fails to find a suitable starting date
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

The default of S.pd is NULL. In this case, the date associated with the minimum correlation coefficient [between the mean of the (Tmin + Tmax)/2 values (from a candidate starting date to the observed occurrence time) and the observed occurrence time] will be determined to be the starting date on the condition that it is smaller than the minimum phenological occurrence time. If the determined date associated with the minimum correlation coefficient is greater than the minimum phenological occurrence time, S.def will be used as the starting date. If S.pd is not NULL, the starting date will be directly set as S.pd irrespective of the minimum correlation coefficient method and the value of S.def. This means that S.pd is superior to S.def in determining the starting date.

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused. years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

S.arr	the candidate starting dates (in day-of-year), whose default ranges from the minimum DOY to $min(DOY.u1$, the maximum DOY)
cor.coef.arr	the candidate correlation coefficients between the mean of the $(Tmin + Tmax)/2$ values (from a candidate starting date to the observed occurrence time) and the observed occurrence time
cor.coef	the minimum correlation coefficient, i.e., min(cor.coef.arr)
search.failure	a value of 0 or 1 of showing whether the starting date is successfully determined by the minimum correlation coefficient method when S.pd = NULL, where 0 represents success and 1 represents failure
mAADD.arr	an vector saving the interannual mean of the annual acccumulated degree days (AADD) values for each of the candidate base temperatures
RMSE.arr	a vector saving the candidate root-mean-square errors (in days) between the observed and predicted occurrence times for each of the candidate base temperatures

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AADD. arr the annual accumulated degree days (AADD) values in different years

Year The overlapping years between Year1 and Year2

Time The observed occurrence times (day-of-year) in the overlapping years between

Year1 and Year2

Time.pred the predicted occurrence times in different years

S the determined starting date (day-of-year)

T0 the determined base temperature (in °C)

AADD the expected annual accumulated degree days

RMSE the smallest RMSE (in days) from the different candidate base temperatures

unused. years the years that have phenological records but lack climate data

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided. AADD is represented by the mean of AADD.arr in the output. When the argument of S.pd is not NULL, the returned value of search.failure will be NA. When the argument of S.pd is NULL, and the minimum correlation coefficient method fails to find a suitable starting date, the argument of S.def is then defined as the determined starting date, i.e., the returned value of S. At the same time, the returned value of cor.coef is defined as NA.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADD2

Examples

data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT</pre>

```
Year1.val <- X1$Year
Time.val
           <- X1$Time
Year2.val <- X2$Year
DOY.val
           <- X2$D0Y
Tmin.val <- X2$MinDT
Tmax.val
          <- X2$MaxDT
DOY.ul.val <- 120
T0.arr0
           \leftarrow seq(3.5, 4, by = 0.1)
S.pd0
           <- NULL
  cand.res1 <- ADD2( S.pd = S.pd0, T0.arr = T0.arr0, Year1 = Year1.val, Time = Time.val,</pre>
                      Year2 = Year2.val, DOY = DOY.val, Tmin = Tmin.val, Tmax = Tmax.val,
                      DOY.ul = DOY.ul.val, fig.opt = TRUE, S.def=54, verbose = TRUE)
  cand.res1
  S0 <- cand.res1$S.arr
  r0 <- cand.res1$cor.coef.arr</pre>
  dev.new()
  par1 <- par(family="serif")</pre>
  par2 <- par(mar=c(5, 5, 2, 2))
  par3 <- par(mgp=c(3, 1, 0))</pre>
 plot(S0, r0, cex.lab = 1.5, cex.axis = 1.5, xlab = "Candidate starting date (day-of-year)",
        ylab="Correlation coefficient between the mean temperature and FFD", type="l" ) \,
  ind <- which.min(r0)</pre>
  points(S0[ind], r0[ind], cex = 1.5, pch = 16)
 text(S0[ind], r0[ind] + 0.1, bquote(paste(italic(S), " = ", .(S0[ind]), sep = "")), cex = 1.5)
  par(par1)
  par(par2)
  par(par3)
  # graphics.off()
```

ADD3

Function for Implementing the Accumulated Degree Days Method Using Mean Daily Temperatures for the Combinations of the Starting Date and Base Temperature

Description

Estimates the starting date (S, in day-of-year) and base temperature (T_0 , in $^{\circ}$ C) in the accumulated degree days (ADD) method using mean daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADD3( S.arr, T0.arr, Year1, Time, Year2, DOY, Temp, DOY.ul = 120, fig.opt = TRUE, verbose = TRUE)
```

Arguments

S.arr	the candidate starting dates for thermal accumulation (in day-of-year)
T0.arr	the candidate base temperatures (in °C)
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}\text{C}$) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determination of the combination the starting date and base temperature, and a comparison between the predicted and observed occurrence times
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

When fig. opt is equal to TRUE, it will show the contours of the root-mean-square errors (RMSEs) based on different combinations of S and T_0 .

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

mAADD.mat	a matrix consisting of the means of the annual accumulated degree days (AADD) values from the combinations of S and T_0
RMSE.mat	the matrix consisting of the RMSEs (in days) from different combinations of S and $T_{\rm 0}$
AADD.arr	the AADD values in different years associated with the smallest value in ${\tt RMSE}$. ${\tt mat}$
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)

T0 the determined base temperature (in $^{\circ}$ C)

AADD the expected AADD

RMSE the smallest RMSE (in days) in RMSE mat from different combinations of S and

 T_0

unused.years that have phenological records but lack climate data

Note

The entire mean daily temperature data set for the spring of each year should be provided. AADD is represented by the mean of AADD.arr in the output.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADD

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT

Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val <- X2$DOY
Temp.val <- X2$MDT
DOY.ul.val <- 120
S.arr0 <- seq(60, 70, by = 1)</pre>
```

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```
T0.arr0
           <- seq(-2, 5, by = 1)
 RES1 <- ADD3( S.arr = S.arr0, T0.arr = T0.arr0, Year1 = Year1.val, Time = Time.val,
                Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val, DOY.ul = DOY.ul.val,
                fig.opt = TRUE, verbose = TRUE)
 RES1
 RMSE.mat0 <- RES1$RMSE.mat
 RMSE.range <- range(RMSE.mat0)</pre>
 dev.new()
 par1 <- par(family="serif")</pre>
 par2 <- par(mar=c(5, 5, 2, 2))
 par3 <- par(mgp=c(3, 1, 0))</pre>
 image( S.arr0, T0.arr0, RMSE.mat0, col = terrain.colors(200), axes = TRUE,
         cex.axis = 1.5, cex.lab = 1.5, xlab = "Starting date (day-of-year)",
         ylab = expression(paste("Base temperature (", degree, "C)", sep = "")))
 points( RES1$S, RES1$T0, cex = 1.5, pch = 16, col = 2 )
 contour( S.arr0, T0.arr0, RMSE.mat0, levels = round(seq(RMSE.range[1],
        RMSE.range[2], len = 20), 4), add = TRUE, cex = 1.5, col = "#696969", labcex = 1.5)
 par(par1)
 par(par2)
 par(par3)
 # graphics.off()
```

ADD4

Function for Implementing the Accumulated Degree Days Method Using Minimum and Maximum Daily Temperatures for the Combinations of the Starting Date and Base Temperature

Description

Estimates the starting date (S, in day-of-year) and base temperature $(T_0, \text{ in } {}^{\circ}\text{C})$ in the accumulated degree days (ADD) method using minimum and maximum daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADD4( S.arr, T0.arr, Year1, Time, Year2, DOY, Tmin, Tmax, DOY.ul = 120, fig.opt = TRUE, verbose = TRUE)
```

Arguments

S.arr the candidate starting dates for thermal accumulation (in day-of-year) the candidate base temperatures (in $^{\circ}$ C)

Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in $^{\circ}\text{C})$ corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}C$) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determination of the combination the starting date and base temperature, and a comparison between the predicted and observed occurrence times
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

When fig.opt is equal to TRUE, it will show the contours of the root-mean-square errors (RMSEs) based on different combinations of S and T_0 .

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

mAADD.mat	a matrix consisting of the means of the annual accumulated degree days (AADD) values from the combinations of S and T_0
RMSE.mat	the matrix consisting of the RMSEs (in days) from different combinations of S and \mathcal{T}_0
AADD.arr	the AADD values in different years associated with the smallest value in ${\tt RMSE}$. ${\tt mat}$
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)
T0	the determined base temperature (in °C)
AADD	the expected AADD
RMSE	the smallest RMSE (in days) in RMSE . mat from different combinations of S and ${\cal T}_0$
unused.years	the years that have phenological records but lack climate data

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Note

The entire mean daily temperature data set for the spring of each year should be provided. AADD is represented by the mean of AADD.arr in the output.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADD2

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val <- X2$DOY
Tmin.val <- X2$MinDT
Tmax.val <- X2$MaxDT
DOY.ul.val <- 120
S.arr0 \leftarrow seq(63, 66, by = 1)
T0.arr0
          <- 3.8
  RES2 <- ADD4( S.arr = S.arr0, T0.arr = T0.arr0, Year1 = Year1.val, Time = Time.val,
                Year2 = Year2.val, DOY = DOY.val, Tmin = Tmin.val, Tmax = Tmax.val,
                DOY.ul = DOY.ul.val, fig.opt = TRUE, verbose = TRUE)
```

RES2

ADP

Function for Implementing the Accumulated Developmental Progress Method Using Mean Daily Temperatures

Description

Estimates the starting date (S, in day-of-year) and the parameters of a developmental rate model in the accumulated developmental progress (ADP) method using mean daily air temperatures (Wagner et al., 1984; Shi et al., 2017a, b).

Usage

```
ADP( S.arr, expr, ini.val, Year1, Time, Year2, DOY, Temp, DOY.ul = 120, fig.opt = TRUE, control = list(), verbose = TRUE)
```

Arguments

S.arr	the candidate starting dates for thermal accumulation (in day-of-year)
expr	a user-defined model that is used in the accumulated developmental progress (ADP) method
ini.val	a vector or a list that saves the initial values of the parameters in expr
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in °C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the temperature-dependent developmental rate curve, the mean daily temperatures versus years, and a comparison between the predicted and observed occurrence times
control	the list of control parameters for using the optim function in the stats package
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

It is better not to set too many candidate starting dates, as doing so will be time-consuming. If expr is selected as Arrhenius' equation, S. arr can be selected as the S obtained from the output of the ADTS function. Here, expr can be other nonlinear temperature-dependent developmental rate functions (see Shi et al. [2017b] for details). Further, expr can be any an arbitrary user-defined temperature-dependent developmental rate function, e.g., a function named myfun, but it needs to take the form of myfun < function(P, x){...}, where P is the vector of the model parameter(s), and x is the vector of the predictor variable, i.e., the temperature variable.

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Let r represent the temperature-dependent developmental rate, i.e., the reciprocal of the developmental duration required for completing a particular phenological event, at a constant temperature. In the accumulated developmental progress (ADP) method, when the annual accumulated developmental progress (AADP) reaches 100%, the phenological event is predicted to occurr for each year. Let $AADP_i$ denote the AADP of the ith year, which equals

$$AADP_{i} = \sum_{j=S}^{E_{i}} r_{ij} \left(\mathbf{P}; T_{ij} \right),$$

where S represents the starting date (in day-of-year), E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the ith year, \mathbf{P} is the vector of the model parameters in expr, and T_{ij} represents the mean daily temperature of the jth day of the ith year (in °C or K). In theory, $AADP_i = 100\%$, i.e., the AADP values of different years are a constant 100%. However, in practice, there is a certain deviation of $AADP_i$ from 100%. The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F r_{ij} = 100\%$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F r_{ij} < 100\%$ and $\sum_{j=S}^{F+1} r_{ij} > 100\%$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time. Let \hat{E}_i represent the predicted occurrence time of the ith year. Assume that there are n-year phenological records. When the starting date S and the temperature-dependent developmental rate model are known, the model parameters can be estimated using the Nelder-Mead optiminization method (Nelder and Mead, 1965) to minimize the root-mean-square error (RMSE) between the observed and predicted occurrence times, i.e.,

$$\mathbf{\hat{P}} = \arg\min_{\mathbf{P}} \left\{ \text{RMSE} \right\} = \arg\min_{\mathbf{P}} \sqrt{\frac{\sum_{i=1}^{n} \left(E_{i} - \hat{E}_{i} \right)^{2}}{n}}.$$

Because S is not determined, a group of candidate S values (in day-of-year) need to be provided. Assume that there are m candidate S values, i.e., $S_1, S_2, S_3, \cdots, S_m$. For each S_q (where q ranges between 1 and m), we can obtain a vector of the estimated model parameters, $\hat{\mathbf{P}}_q$, by minimizing RMSE_q using the Nelder-Mead optiminization method. Then we finally selected $\hat{\mathbf{P}}$ associated with $\min \{\mathrm{RMSE}_1, \mathrm{RMSE}_2, \mathrm{RMSE}_3, \cdots, \mathrm{RMSE}_m\}$ as the target parameter vector.

Value

TDDR the temperature-dependent developmental rate matrix consisting of the year,

day-of-year, mean daily temperature and developmental rate columns

MAT a matrix consisting of the candidate starting dates and the estimates of candidate

model parameters with the corresponding RMSEs

Dev. accum the calculated annual accumulated developmental progresses in different years

Year The overlapping years between Year1 and Year2

Time The observed occurrence times (day-of-year) in the overlapping years between

Year1 and Year2

Time.pred the predicted occurrence times in different years

S the determined starting date (day-of-year)

par the estimates of model parameters

RMSE the RMSE (in days) between the observed and predicted occurrence times

unused. years the years that have phenological records but lack climate data

Note

The entire mean daily temperature data set for the spring of each year should be provided. In TDDR, the first column of Year saves the years, the second column of DOY saves the day-of-year values, the third column of Temperature saves the mean daily air temperatures calculated between the starting date to the occurrence times, and the fourth column of Rate saves the calculated developmental rates corresponding to the mean daily temperatures.

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Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

Wagner, T.L., Wu, H.-I., Sharpe, P.J.H., Shcoolfield, R.M., Coulson, R.N. (1984) Modelling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77, 208–225. doi:10.1093/aesa/77.2.208

See Also

```
predADP
```

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val <- X2$DOY
Temp.val <- X2$MDT
DOY.ul.val <- 120
        <- 47
S.arr0
Arrhenius.eqn <- function(P, x){
 B \leftarrow P[1]
 Ea \leftarrow P[2]
 R < -1.987 * 10^{(-3)}
 x < -x + 273.15
 10^12*exp(B-Ea/(R*x))
}
#### Provides the initial values of the parameter of Arrhenius' equation #####
ini.val0 <- list( B = 20, Ea = 14 )</pre>
res5 <- ADP( S.arr = S.arr0, expr = Arrhenius.eqn, ini.val = ini.val0, Year1 = Year1.val,
            Time = Time.val, Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val,
            DOY.ul = DOY.ul.val, fig.opt = TRUE, control = list(trace = FALSE,
            reltol = 1e-12, maxit = 5000), verbose = TRUE )
 res5
 TDDR <- res5$TDDR
     <- TDDR$Temperature
     <- TDDR$Rate
     <- res5$Year
 DP <- res5$Dev.accum</pre>
 dev.new()
 par1 <- par(family="serif")</pre>
 par2 <- par(mar=c(5, 5, 2, 2))
 par3 <- par(mgp=c(3, 1, 0))</pre>
 Ind <- sort(T, index.return=TRUE)$ix</pre>
 T1 <- T[Ind]
 r1 <- r[Ind]
```

```
plot( T1, r1, cex.lab = 1.5, cex.axis = 1.5, pch = 1, cex = 1.5, col = 2, type = "1",
      xlab = expression(paste("Mean daily temperature (", degree, "C)", sep = "")),
   ylab = expression(paste("Calculated developmental rate (", {day}^{"-1"}, ")", sep = "")) )
par(par1)
par(par2)
par(par3)
dev.new()
par1 <- par(family="serif")</pre>
par2 <- par(mar=c(5, 5, 2, 2))
par3 <- par(mgp=c(3, 1, 0))</pre>
plot(Y, DP * 100, xlab = "Year",
      ylab = "Accumulated developmental progress (%)",
      ylim = c(50, 150), cex.lab=1.5, cex.axis = 1.5, cex = 1.5)
abline( h = 1 * 100, lwd = 1, col = 4, lty = 2)
par(par1)
par(par2)
par(par3)
# graphics.off()
```

ADP2

Function for Implementing the Accumulated Developmental Progress Method Using Minimum and Maximum Daily Temperatures

Description

Estimates the starting date (S, in day-of-year) and the parameters of a developmental rate model in the accumulated developmental progress (ADP) method using minimum and maximum daily air temperatures (Wagner et al., 1984; Shi et al., 2017a, b).

Usage

```
ADP2( S.arr, expr, ini.val, Year1, Time, Year2, DOY, Tmin, Tmax, DOY.ul = 120, fig.opt = TRUE, control = list(), verbose = TRUE)
```

Arguments

S.arr	the candidate starting dates for thermal accumulation (in day-of-year)
expr	a user-defined model that is used in the accumulated developmental progress (ADP) method
ini.val	a vector or a list that saves the initial values of the parameters in expr
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times

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DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in ${}^{\circ}C$) corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the temperature-dependent developmental rate curve, the mean daily temperatures versus years, and a comparison between the predicted and observed occurrence times
control	the list of control parameters for using the optim function in the stats package
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

It is better not to set too many candidate starting dates, as doing so will be time-consuming. If expr is selected as Arrhenius' equation, S.arr can be selected as the S obtained from the output of the ADTS2 function. Here, expr can be other nonlinear temperature-dependent developmental rate functions (see Shi et al. [2017b] for details). Further, expr can be any an arbitrary user-defined temperature-dependent developmental rate function, e.g., a function named myfun, but it needs to take the form of myfun < function(P, x){...}, where P is the vector of the model parameter(s), and x is the vector of the predictor variable, i.e., the temperature variable.

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused. years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Let r represent the temperature-dependent developmental rate, i.e., the reciprocal of the developmental duration required for completing a particular phenological event, at a constant temperature. In the accumulated developmental progress (ADP) method, when the annual accumulated developmental progress (AADP) reaches 100%, the phenological event is predicted to occurr for each year. Let $AADP_i$ denote the AADP of the ith year, which equals

$$AADP_{i} = \sum_{i=S}^{E_{i}} \sum_{w=1}^{24} \frac{r_{ijw} (\mathbf{P}; T_{ijw})}{24},$$

where S represents the starting date (in day-of-year), E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the ith year, \mathbf{P} is the vector of the model parameters in expr, T_{ijw} represents the estimated mean hourly temperature of the wth hour of the jth day of the ith year (in ${}^{\circ}$ C or K), and r_{ijw} represents the developmental rate (per hour) at T_{ijw} , which is transferred to r_{ij} (per day) by dividing 24. This packages takes the method proposed by Zohner et al. (2020) to estimate the mean hourly temperature for each of 24 hours:

$$T_w = \frac{T_{\text{max}} - T_{\text{min}}}{2} \sin\left(\frac{w\pi}{12} - \frac{\pi}{2}\right) + \frac{T_{\text{max}} + T_{\text{min}}}{2},$$

where w represents the wth hour of a day, and T_{\min} and T_{\max} represent the minimum and maximum temperatures of the day, respectively.

In theory, $AADP_i=100\%$, i.e., the AADP values of different years are a constant 100%. However, in practice, there is a certain deviation of $AADP_i$ from 100%. The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F \sum_{w=1}^{24} r_{ijw}/24 = 100\%$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F \sum_{w=1}^{24} r_{ijw}/24 < 100\%$ and $\sum_{j=S}^{F+1} \sum_{w=1}^{24} r_{ijw}/24 > 100\%$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time. Let \hat{E}_i represent the predicted occurrence time of the ith year. Assume that there are n-year phenological records. When the starting date S and the temperature-dependent developmental rate model are known, the model parameters can be estimated using the Nelder-Mead optiminization method (Nelder and Mead, 1965) to minimize the root-mean-square error (RMSE) between the observed and predicted occurrence times, i.e.,

$$\hat{\mathbf{P}} = \arg\min_{\mathbf{P}} \left\{ \text{RMSE} \right\} = \arg\min_{\mathbf{P}} \sqrt{\frac{\sum_{i=1}^{n} \left(E_i - \hat{E}_i \right)^2}{n}}.$$

Because S is not determined, a group of candidate S values (in day-of-year) need to be provided. Assume that there are m candidate S values, i.e., $S_1, S_2, S_3, \cdots, S_m$. For each S_q (where q ranges between 1 and m), we can obtain a vector of the estimated model parameters, $\hat{\mathbf{P}}_q$, by minimizing RMSE_q using the Nelder-Mead optiminization method. Then we finally selected $\hat{\mathbf{P}}$ associated with $\min \{\mathrm{RMSE}_1, \mathrm{RMSE}_2, \mathrm{RMSE}_3, \cdots, \mathrm{RMSE}_m\}$ as the target parameter vector.

Value

TDDR	the temperature-dependent developmental rate matrix consisting of the year, day-of-year, estimated mean daily temperature (= $(Tmin + Tmax)/2$) and developmental rate columns
MAT	a matrix consisting of the candidate starting dates and the estimates of candidate model parameters with the corresponding RMSEs
Dev.accum	the calculated annual accumulated developmental progresses in different years
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)
par	the estimates of model parameters
RMSE	the RMSE (in days) between the observed and predicted occurrence times
unused.years	the years that have phenological records but lack climate data

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided. In TDDR, the first column of Year saves the years, the second column of DOY saves the day-of-year values, the third column of Temperature saves the estimated mean daily air temperatures (= (Tmin + Tmax)/2) from the starting date to the occurrence times, and the fourth column of Rate saves the calculated developmental rates corresponding to the estimated mean daily temperatures.

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Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

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Wagner, T.L., Wu, H.-I., Sharpe, P.J.H., Shcoolfield, R.M., Coulson, R.N. (1984) Modelling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77, 208–225. doi:10.1093/aesa/77.2.208

Zohner, C.M., Mo, L., Sebald, V., Renner, S.S. (2020) Leaf-out in northern ecotypes of wideranging trees requires less spring warming, enhancing the risk of spring frost damage at cold limits. *Global Ecology and Biogeography* 29, 1056–1072. doi:10.1111/geb.13088

See Also

predADP2

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val <- X2$DOY
Tmin.val <- X2$MinDT
Tmax.val <- X2$MaxDT
DOY.ul.val <- 120
S.arr0
           <- 46
#### Defines a re-parameterized Arrhenius' equation #############################
Arrhenius.eqn <- function(P, x){
  B <- P[1]
  Ea <- P[2]
  R <- 1.987 * 10<sup>(-3)</sup>
  x < -x + 273.15
```

ADTS

Function for Implementing the Accumulated Days Transferred to a Standardized Temperature Method Using Mean Daily Temperatures

Description

Estimates the starting date (S, in day-of-year) and activation free energy $(E_a, \text{ in kcal} \cdot \text{mol}^{-1})$ in the accumulated days transferred to a standardized temperature (ADTS) method using mean daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADTS( S.arr, Ea.arr, Year1, Time, Year2, DOY, Temp, DOY.ul = 120, fig.opt = TRUE, verbose = TRUE)
```

Arguments

S.arr	the candidate starting dates for thermal accumulation (in day-of-year)
Ea.arr	the candidate activation free energy values (in $kcal \cdot mol^{-1}$)
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years $$
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determination of the combination the starting date and activation free energy, and a comparison between the predicted and observed occurrence times
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

When fig. opt is equal to TRUE, it will show the contours of the root-mean-square errors (RMSEs) based on different combinations of S and E_a .

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

mAADTS.mat	a matrix consisting of the means of the annual accumulated days transferred to a standardized temperature (AADTS) values from the combinations of S and E_a
RMSE.mat	the matrix consisting of the RMSEs (in days) from different combinations of S and E_a
AADTS.arr	the AADTS values in different years associated with the smallest value in ${\tt RMSE}$. ${\tt mat}$
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)
Ea	the determined activation free energy value (in $kcal \cdot mol^{-1}$)
AADD	the expected AADTS
RMSE	the smallest RMSE (in days) in RMSE $.\mathrm{mat}$ from different combinations of S and E_a
unused.years	the years that have phenological records but lack climate data

Note

The entire mean daily temperature data set for the spring of each year should be provided. AADTS is represented by the mean of AADTS.arr in the output.

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Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADTS

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
          <- X2$D0Y
Temp.val <- X2$MDT
DOY.ul.val <- 120
S.arr0 \leftarrow seq(40, 60, by = 1)
Ea.arr0
         \leftarrow seq(10, 20, by = 1)
  res3 <- ADTS( S.arr = S.arr0, Ea.arr = Ea.arr0, Year1 = Year1.val, Time = Time.val,
                Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val, DOY.ul = DOY.ul.val,
                fig.opt = TRUE, verbose = TRUE)
  res3
  RMSE.mat0 <- res3$RMSE.mat
  RMSE.range <- range(RMSE.mat0)</pre>
  dev.new()
  par1 <- par(family="serif")</pre>
  par2 <- par(mar=c(5, 5, 2, 2))
  par3 <- par(mgp=c(3, 1, 0))
  image( S.arr0, Ea.arr0, RMSE.mat0, col = terrain.colors(200), axes = TRUE,
         cex.axis = 1.5, cex.lab = 1.5, xlab = "Starting date (day-of-year)",
       ylab = expression(paste(italic(E["a"]), " (kcal" %.% "mol"^{"-1"}, ")", sep = "")))
  points( res3$S, res3$Ea, cex = 1.5, pch = 16, col = 2 )
  contour( S.arr0, Ea.arr0, RMSE.mat0, levels = round(seq(RMSE.range[1],
        RMSE.range[2], len = 20), 4), add = TRUE, cex = 1.5, col = "#696969", labcex = 1.5)
  par(par1)
  par(par2)
  par(par3)
 resu3 <- ADTS( S.arr = 47, Ea.arr = seq(10, 20, by = 0.5), Year1 = Year1.val, Time = Time.val,
                 Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val, DOY.ul = DOY.ul.val,
```

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```
fig.opt = TRUE, verbose = TRUE)
resu3
# graphics.off()
```

ADTS2 Function for Implementing the Accumulated Days Transferred to a

Standardized Temperature Method Using Minimum and Maximum Daily Temperatures

Description

Estimates the starting date (S, in day-of-year) and activation free energy $(E_a, \text{ in kcal} \cdot \text{mol}^{-1})$ in the accumulated days transferred to a standardized temperature (ADTS) method using minimum and maximum daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
ADTS2( S.arr, Ea.arr, Year1, Time, Year2, DOY, Tmin, Tmax, DOY.ul = 120, fig.opt = TRUE, verbose = TRUE)
```

Arguments

S.arr	the candidate starting dates for thermal accumulation (in day-of-year)
Ea.arr	the candidate activation free energy values (in kcal \cdot mol ⁻¹)
Year1	the vector of the years in which a particular phenological event was recorded
Time	the vector of the occurrence times (in day-of-year) of a particular phenological event across many years
Year2	the vector of the years recording the climate data corresponding to the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time
fig.opt	an optional argument to draw the figures associated with the determination of the combination the starting date and activation free energy, and a comparison between the predicted and observed occurrence times
verbose	an optional argument allowing users to suppress the printing of computation progress

Details

When fig. opt is equal to TRUE, it will show the contours of the root-mean-square errors (RMSEs) based on different combinations of S and E_a .

The function does not require that Year1 is the same as unique(Year2), and the intersection of the two vectors of years will be kept. The unused years that have phenological records but lack climate data will be showed in unused.years in the returned list.

The numerical value of DOY.ul should be greater than or equal to the maximum Time.

Value

mAADTS.mat	a matrix consisting of the means of the annual accumulated days transferred to a standardized temperature (AADTS) values from the combinations of S and E_a
RMSE.mat	the matrix consisting of the RMSEs (in days) from different combinations of S and E_a
AADTS.arr	the AADTS values in different years associated with the smallest value in ${\tt RMSE}$. ${\tt mat}$
Year	The overlapping years between Year1 and Year2
Time	The observed occurrence times (day-of-year) in the overlapping years between Year1 and Year2
Time.pred	the predicted occurrence times in different years
S	the determined starting date (day-of-year)
Ea	the determined activation free energy value (in $kcal \cdot mol^{-1}$)
AADD	the expected AADTS
RMSE	the smallest RMSE (in days) in RMSE $.\mathrm{mat}$ from different combinations of S and E_a
unused.years	the years that have phenological records but lack climate data

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided. AADTS is represented by the mean of AADTS.arr in the output.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

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Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

predADTS2

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
           <- X2$D0Y
Tmin.val <- X2$MinDT
Tmax.val <- X2$MaxDT
DOY.ul.val <- 120
S.arr0 \leftarrow seq(45, 47, by = 1)
Ea.arr0
         \leftarrow seq(20, 24, by = 0.5)
 cand.res3 <- ADTS2( S.arr = S.arr0, Ea.arr = Ea.arr0, Year1 = Year1.val, Time = Time.val,</pre>
                      Year2 = Year2.val, DOY = DOY.val, Tmin = Tmin.val, Tmax = Tmax.val,
                       DOY.ul = DOY.ul.val, fig.opt = TRUE, verbose = TRUE)
  cand.res3
  RMSE.mat0 <- cand.res3$RMSE.mat
  RMSE.range <- range(RMSE.mat0)</pre>
  dev.new()
  par1 <- par(family="serif")</pre>
  par2 \leftarrow par(mar=c(5, 5, 2, 2))
  par3 <- par(mgp=c(3, 1, 0))</pre>
  image( S.arr0, Ea.arr0, RMSE.mat0, col = terrain.colors(200), axes = TRUE,
         cex.axis = 1.5, cex.lab = 1.5, xlab = "Starting date (day-of-year)",
       ylab = expression(paste(italic(E["a"]), " (kcal" %.% "mol"^{"-1"}, ")", sep = "")))
  points( cand.res3$S, cand.res3$Ea, cex = 1.5, pch = 16, col = 2 )
  contour( S.arr0, Ea.arr0, RMSE.mat0, levels = round(seq(RMSE.range[1],
        RMSE.range[2], len = 20), 4), add = TRUE, cex = 1.5, col = "#696969", labcex = 1.5)
  par(par1)
  par(par2)
  par(par3)
  # graphics.off()
```

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apricotFFD

First flowering date records of Prunus armeniaca

Description

The data consist of the first flowering date records of *Prunus armeniaca* at the Summer Palace (39°54′38″ N, 116°8′28″ E, 50 m a.s.l.) in Beijing, China between 1963 and 2010 with the exception of 1969–1971, and 1997–2002. **Data source**: Chinese Phenological Observation Network (Guo et al., 2015).

Usage

```
data(apricotFFD)
```

Details

In the data set, there are two columns of vectors: Year and Time. Year saves the recording years; and Time saves the 1963–2010 first flowering dates of *Prunus armeniaca* (in day-of-year).

References

Guo, L., Xu, J., Dai, J., Cheng, J., Wu, H., Luedeling, E. (2015) Statistical identification of chilling and heat requirements for apricotflower buds in Beijing, China. *Scientia Horticulturae* 195, 138–144. doi:10.1016/j.scienta.2015.09.006

BJDAT 29

BJDAT

Daily Air Temperature Data of Beijing from 1952 to 2012.

Description

The data include the mean, minimum, and maximum daily temperatures (in °C) of Beijing between 1952 and 2012. **Data source**: China Meteorological Data Service Centre (https://data.cma.cn/en).

Usage

```
data(BJDAT)
```

Details

In the data set, there are seven columns of vectors: Year, Month, Day, DOY, MDT, MinDT, and MaxDT. Year saves the recording years; Month saves the recording months; Day saves the recording days; DOY saves the dates in day-of-year; MDT saves the mean daily temperatures (in °C) corresponding to DOY; MinDT saves the minimum daily temperatures (in °C) corresponding to DOY; MaxDT saves the maximum daily temperatures (in °C) corresponding to DOY.

References

Guo, L., Xu, J., Dai, J., Cheng, J., Wu, H., Luedeling, E. (2015) Statistical identification of chilling and heat requirements for apricotflower buds in Beijing, China. *Scientia Horticulturae* 195, 138–144. doi:10.1016/j.scienta.2015.09.006

```
data(BJDAT)
attach(BJDAT)
     <- as.numeric( tapply(DOY, DOY, mean) )
     <- as.numeric( tapply(MDT, DOY, mean) )
y.sd <- as.numeric( tapply(MDT, DOY, sd) )</pre>
dev.new()
par1 <- par(family="serif")</pre>
par2 <- par(mar=c(5, 5, 2, 2))
par3 <- par(mgp=c(3, 1, 0))</pre>
plot(x, y, cex = 1.5, xlim = c(0, 367), ylim = c(-10, 30),
      cex.lab = 1.5, cex.axis = 1.5, type = "n", xlab = "Day-of-year",
      ylab = expression(paste("Mean daily temperature (", degree, "C)", sep="")) )
for(i in 1:length(x)){
  lines(c(x[i], x[i]), c(y[i]-y.sd[i], y[i]+y.sd[i]), col=4)
points(x, y, cex = 1.5)
par(par1)
par(par2)
```

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```
par(par3)
# graphics.off()
```

predADD Prediction Function of the Accumulated Degree Days Method Using Mean Daily Temperatures

Description

Predicts the occurrence times using the accumulated degree days method based on observed or predicted mean daily air temperatures (Aono, 1993; Shi et al., 2017a, b).

Usage

```
predADD(S, T0, AADD, Year2, DOY, Temp, DOY.ul = 120)
```

Arguments

S	the starting date for thermal accumulation (in day-of-year)
T0	the base temperature (in °C)
AADD	the expected annual accumulated degree days
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}\text{C})$ corresponding to D0Y

the upper limit of DOY used to predict the occurrence time

Details

DOY.ul

In the accumulated degree days (ADD) method (Shi et al., 2017a, b), the starting date (S), the base temperature (T_0), and the annual accumulated degree days (AADD, which is denoted by k) are assumed to be constants across different years. Let k_i denote the AADD of the ith year, which equals

$$k_i = \sum_{j=S}^{E_i} (T_{ij} - T_0),$$

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a particular phenological event in the ith year, and T_{ij} represents the mean daily temperature of the jth day of the ith year (in °C). If $T_{ij} \leq T_0$, $T_{ij} - T_0$ is defined to be zero. In theory, $k_i = k$, i.e., the AADD values of different years are a constant. However, in practice, there is a certain deviation of k_i from k that is estimated by \overline{k} (i.e., the mean of the k_i values). The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F (T_{ij} - T_0) = \overline{k}$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F (T_{ij} - T_0) < \overline{k}$ and $\sum_{j=S}^{F+1} (T_{ij} - T_0) > \overline{k}$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

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Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire mean daily temperature data set for the spring of each year should be provided.

Author(s)

Peijian Shi <pjshi@njfu.edu.cn>, Zhenghong Chen <chenzh64@126.com>, Jing Tan <jmjwyb@163.com>, Brady K. Quinn <Brady.Quinn@dfo-mpo.gc.ca>.

References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

ADD, ADD3

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
          <- X2$DOY
DOY.val
Temp.val <- X2$MDT
DOY.ul.val <- 120
S.val
          <- 65
          <- -0.5
T0.val
AADD.val <- 235.5282
res2 <- predADD( S = S.val, T0 = T0.val, AADD = AADD.val,
                Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val,
```

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```
DOY.ul = DOY.ul.val )
res2

ind1 <- res2$Year %in% intersect(res2$Year, Year1.val)
ind2 <- Year1.val %in% intersect(res2$Year, Year1.val)
RMSE1 <- sqrt( sum((Time.val[ind2]-res2$Time.pred[ind1])^2) / length(Time.val[ind2]) )
RMSE1</pre>
```

predADD2

Prediction Function of the Accumulated Degree Days Method Using Minimum and Maximum Daily Temperatures

Description

Predicts the occurrence times using the accumulated degree days method based on observed or predicted minimum and maximum daily air temperatures (Aono, 1993; Shi et al., 2017a, b).

Usage

```
predADD2(S, T0, AADD, Year2, DOY, Tmin, Tmax, DOY.ul = 120)
```

Arguments

S	the starting date for thermal accumulation (in day-of-year)
Τ0	the base temperature (in $^{\circ}$ C)
AADD	the expected annual accumulated degree days
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in ${}^{\circ}C)$ corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}\text{C})$ corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time

Details

In the accumulated degree days (ADD) method (Shi et al., 2017a, b), the starting date (S), the base temperature (T_0) , and the annual accumulated degree days (AADD, which is denoted by k) are assumed to be constants across different years. Let k_i denote the AADD of the ith year, which equals

$$k_i = \sum_{j=S}^{E_i} \sum_{w=1}^{24} \frac{(T_{ijw} - T_0)}{24},$$

predADD2 33

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a particular phenological event in the ith year, and T_{ijw} represents the estimated mean hourly temperature of the wth hour of the jth day of the ith year (in $^{\circ}$ C). If $T_{ijw} \leq T_0$, $T_{ijw} - T_0$ is defined to be zero. This packages takes the method proposed by Zohner et al. (2020) to estimate the mean hourly temperature (T_w) for each of 24 hours:

$$T_w = \frac{T_{\text{max}} - T_{\text{min}}}{2} \sin\left(\frac{w\pi}{12} - \frac{\pi}{2}\right) + \frac{T_{\text{max}} + T_{\text{min}}}{2},$$

where w represents the wth hour of a day, and T_{\min} and T_{\max} represent the minimum and maximum temperatures of the day, respectively.

In theory, $k_i=k$, i.e., the AADD values of different years are a constant. However, in practice, there is a certain deviation of k_i from k that is estimated by \overline{k} (i.e., the mean of the k_i values). The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F \sum_{w=1}^{24} \left(T_{ijw} - T_0\right)/24 = \overline{k}$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F \sum_{w=1}^{24} \left(T_{ijw} - T_0\right)/24 < \overline{k}$ and $\sum_{j=S}^{F+1} \sum_{w=1}^{24} \left(T_{ijw} - T_0\right)/24 > \overline{k}$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

Zohner, C.M., Mo, L., Sebald, V., Renner, S.S. (2020) Leaf-out in northern ecotypes of wideranging trees requires less spring warming, enhancing the risk of spring frost damage at cold limits. *Global Ecology and Biogeography* 29, 1056–1072. doi:10.1111/geb.13088

34 predADP

See Also

ADD2, ADD4

Examples

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
          <- X2$D0Y
Tmin.val <- X2$MinDT
Tmax.val
          <- X2$MaxDT
DOY.ul.val <- 120
S.val
       <- 65
          <- 3.8
T0.val
AADD.val <- 136.5805
  cand.res2 <- predADD2( S = S.val, T0 = T0.val, AADD = AADD.val, Year2 = Year2.val,</pre>
                         DOY = DOY.val, Tmin = Tmin.val, Tmax = Tmax.val,
                         DOY.ul = DOY.ul.val )
  cand.res2
  ind1 <- cand.res2$Year %in% intersect(cand.res2$Year, Year1.val)</pre>
  ind2 <- Year1.val %in% intersect(cand.res2$Year, Year1.val)</pre>
 RMSE1 <- sqrt( sum((Time.val[ind2]-cand.res2$Time.pred[ind1])^2) / length(Time.val[ind2]) )
  RMSE1
```

predADP

Prediction Function of the Accumulated Developmental Progress Method Using Mean Daily Temperatures

Description

Predicts the occurrence times using the accumulated developmental progress (ADP) method based on observed or predicted mean daily air temperatures (Wagner et al., 1984; Shi et al., 2017a, b).

Usage

```
predADP(S, expr, theta, Year2, DOY, Temp, DOY.ul = 120)
```

predADP 35

Arguments

S	the starting date for thermal accumulation (in day-of-year)
expr	a user-defined model that is used in the accumulated developmental progress (ADP) method
theta	a vector saves the numerical values of the parameters in expr
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time

Details

Organisms exhibiting phenological events in early spring often experience several cold days during their development. In this case, Arrhenius' equation (Shi et al., 2017a, b, and references therein) has been recommended to describe the effect of the absolute temperature (T in Kelvin [K]) on the developmental rate (r):

$$r = \exp\left(B - \frac{E_a}{RT}\right),\,$$

where E_a represents the activation free energy (in kcal · mol⁻¹); R is the universal gas constant (= 1.987 cal · mol⁻¹ · K⁻¹); B is a constant. To maintain consistency between the units used for E_a and R, we need to re-assign R to be 1.987×10^{-3} , making its unit 1.987×10^{-3} kcal · mol⁻¹ · K⁻¹ in the above formula.

In the accumulated developmental progress (ADP) method, when the annual accumulated developmental progress (AADP) reaches 100%, the phenological event is predicted to occur for each year. Let $AADP_i$ denote the AADP of the ith year, which equals

$$AADP_i = \sum_{j=S}^{E_i} r_{ij},$$

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the ith year. If the temperature-dependent developmental rate follows Arrhenius' equation, the AADP of the ith year is equal to

$$AADP_i = \sum_{j=S}^{E_i} \exp\left(B - \frac{E_a}{RT_{ij}}\right),\,$$

where T_{ij} represents the mean daily temperature of the jth day of the ith year (in K). In theory, AADP $_i = 100\%$, i.e., the AADP values of different years are a constant 100%. However, in practice, there is a certain deviation of AADP $_i$ from 100%. The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F r_{ij} = 100\%$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F r_{ij} < 100\%$ and $\sum_{j=S}^{F+1} r_{ij} > 100\%$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

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The argument of expr can be any an arbitrary user-defined temperature-dependent developmental rate function, e.g., a function named myfun, but it needs to take the form of myfun <function(P, x){...}, where P is the vector of the model parameter(s), and x is the vector of the predictor variable, i.e., the temperature variable.

Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire mean daily temperature data set for the spring of each year should be provided. It should be noted that the unit of Temp in **Arguments** is ${}^{\circ}$ C, not K. In addition, when using Arrhenius' equation to describe r, to reduce the size of B in this equation, Arrhenius' equation is multiplied by 10^{12} in calculating the AADP value for each year, i.e.,

$$AADP_i = \sum_{i=S}^{E_i} \left[10^{12} \cdot \exp\left(B - \frac{E_a}{RT_{ij}}\right) \right].$$

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References

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

Wagner, T.L., Wu, H.-I., Sharpe, P.J.H., Shcoolfield, R.M., Coulson, R.N. (1984) Modelling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77, 208–225. doi:10.1093/aesa/77.2.208

See Also

ADP

predADP2 37

Examples

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
          <- X2$D0Y
Temp.val <- X2$MDT
DOY.ul.val <- 120
S.val
# Defines a re-parameterized Arrhenius' equation
Arrhenius.eqn <- function(P, x){
  B <- P[1]
  Ea <- P[2]
  R < -1.987 * 10^{(-3)}
  x < -x + 273.15
  10^12*exp(B-Ea/(R*x))
}
P0 \leftarrow c(-4.3787, 15.0431)
T2 \leftarrow seq(-10, 20, len = 2000)
r2 \leftarrow Arrhenius.eqn(P = P0, x = T2)
dev.new()
par1 <- par(family="serif")</pre>
par2 \leftarrow par(mar=c(5, 5, 2, 2))
par3 <- par(mgp=c(3, 1, 0))</pre>
plot( T2, r2, cex.lab = 1.5, cex.axis = 1.5, pch = 1, cex = 1.5, col = 2, type = "l",
      xlab = expression(paste("Temperature (", degree, "C)", sep = "")),
      ylab = expression(paste("Developmental rate (", {day}^{"-1"}, ")", sep="")) )
par(par1)
par(par2)
par(par3)
res6 <- predADP( S = S.val, expr = Arrhenius.eqn, theta = P0, Year2 = Year2.val,
                  DOY = DOY.val, Temp = Temp.val, DOY.ul = DOY.ul.val )
res6
ind5 <- res6$Year %in% intersect(res6$Year, Year1.val)</pre>
ind6 <- Year1.val %in% intersect(res6$Year, Year1.val)</pre>
RMSE3 <- sqrt( sum((Time.val[ind6]-res6$Time.pred[ind5])^2) / length(Time.val[ind6]) )
RMSE3
```

predADP2

Prediction Function of the Accumulated Developmental Progress Method Using Minimum and Maximum Daily Temperatures 38 predADP2

Description

Predicts the occurrence times using the accumulated developmental progress (ADP) method based on observed or predicted minimum and maximum daily air temperatures (Wagner et al., 1984; Shi et al., 2017a, b).

Usage

```
predADP2(S, expr, theta, Year2, DOY, Tmin, Tmax, DOY.ul = 120)
```

Arguments

S	the starting date for thermal accumulation (in day-of-year)
expr	a user-defined model that is used in the accumulated developmental progress (ADP) method
theta	a vector saves the numerical values of the parameters in expr
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in °C) corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time

Details

Organisms exhibiting phenological events in early spring often experience several cold days during their development. In this case, Arrhenius' equation (Shi et al., 2017a, b, and references therein) has been recommended to describe the effect of the absolute temperature (T in Kelvin [K]) on the developmental rate (r):

$$r = \exp\left(B - \frac{E_a}{RT}\right),\,$$

where E_a represents the activation free energy (in kcal \cdot mol⁻¹); R is the universal gas constant (= 1.987 cal \cdot mol⁻¹ \cdot K⁻¹); B is a constant. To maintain consistency between the units used for E_a and R, we need to re-assign R to be 1.987×10^{-3} , making its unit 1.987×10^{-3} kcal \cdot mol⁻¹ \cdot K⁻¹ in the above formula.

In the accumulated developmental progress (ADP) method, when the annual accumulated developmental progress (AADP) reaches 100%, the phenological event is predicted to occur for each year. Let $AADP_i$ denote the AADP of the ith year, which equals

$$AADP_{i} = \sum_{j=S}^{E_{i}} \sum_{w=1}^{24} \frac{r_{ijw}}{24},$$

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the *i*th year. r_{ijw} is the developmental rate (per hour), which is transferred to r_{ij} (per day) by dividing 24. If the temperature-dependent developmental rate follows Arrhenius' equation, the AADP of the *i*th year is equal to

predADP2 39

AADP_i =
$$\sum_{i=S}^{E_i} \sum_{w=1}^{24} \left\{ \frac{1}{24} \exp\left(B - \frac{E_a}{RT_{ijw}}\right) \right\}$$
,

where T_{ijw} represents the estimated mean hourly temperature of the wth hour of the jth day of the ith year (in K). This packages takes the method proposed by Zohner et al. (2020) to estimate the mean hourly temperature (T_w) for each of 24 hours:

$$T_w = \frac{T_{\text{max}} - T_{\text{min}}}{2} \sin\left(\frac{w\pi}{12} - \frac{\pi}{2}\right) + \frac{T_{\text{max}} + T_{\text{min}}}{2},$$

where w represents the wth hour of a day, and T_{\min} and T_{\max} represent the minimum and maximum temperatures of the day, respectively.

In theory, AADP $_i=100\%$, i.e., the AADP values of different years are a constant 100%. However, in practice, there is a certain deviation of AADP $_i$ from 100%. The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F \sum_{w=1}^{24} (r_{ijw}/24) = 100\%$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F \sum_{w=1}^{24} (r_{ijw}/24) < 100\%$ and $\sum_{j=S}^{F+1} \sum_{w=1}^{24} (r_{ijw}/24) > 100\%$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

The argument of expr can be any an arbitrary user-defined temperature-dependent developmental rate function, e.g., a function named myfun, but it needs to take the form of myfun <function(P, x){...}, where P is the vector of the model parameter(s), and x is the vector of the predictor variable, i.e., the temperature variable.

Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided. It should be noted that the unit of Tmin and Tmax in **Arguments** is $^{\circ}$ C, not K. In addition, when using Arrhenius' equation to describe r, to reduce the size of B in this equation, Arrhenius' equation is multiplied by 10^{12} in calculating the AADP value for each year, i.e.,

$$AADP_{i} = \sum_{j=S}^{E_{i}} \sum_{w=1}^{24} \left[10^{12} \cdot \frac{1}{24} \cdot \exp\left(B - \frac{E_{a}}{R T_{ijw}}\right) \right].$$

Author(s)

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References

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

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Zohner, C.M., Mo, L., Sebald, V., Renner, S.S. (2020) Leaf-out in northern ecotypes of wideranging trees requires less spring warming, enhancing the risk of spring frost damage at cold limits. *Global Ecology and Biogeography* 29, 1056–1072. doi:10.1111/geb.13088

See Also

ADP2

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
           <- X2$D0Y
          <- X2$MinDT
Tmin.val
Tmax.val
           <- X2$MaxDT
DOY.ul.val <- 120
S.val
# Defines a re-parameterized Arrhenius' equation
Arrhenius.eqn <- function(P, x){
  B <- P[1]
  Ea \leftarrow P[2]
  R <- 1.987 * 10<sup>(-3)</sup>
  x < -x + 273.15
  10^12 \times \exp(B-Ea/(R \times x))
}
P0 <- c(8.220327, 22.185942)
T2 \leftarrow seq(-10, 20, len = 2000)
r2 \leftarrow Arrhenius.eqn(P = P0, x = T2)
dev.new()
```

```
par1 <- par(family="serif")</pre>
par2 <- par(mar=c(5, 5, 2, 2))
par3 <- par(mgp=c(3, 1, 0))</pre>
plot( T2, r2, cex.lab = 1.5, cex.axis = 1.5, pch = 1, cex = 1.5, col = 2, type = "1",
      xlab = expression(paste("Temperature (", degree, "C)", sep = "")),
      ylab = expression(paste("Developmental rate (", {day}^{"-1"}, ")", sep="")) )
par(par1)
par(par2)
par(par3)
  cand.res6 <- predADP2( S = S.val, expr = Arrhenius.eqn, theta = P0, Year2 = Year2.val,</pre>
                     DOY = DOY.val, Tmin = Tmin.val, Tmax = Tmax.val, DOY.ul = DOY.ul.val)
  cand.res6
  ind5 <- cand.res6$Year %in% intersect(cand.res6$Year, Year1.val)</pre>
  ind6 <- Year1.val %in% intersect(cand.res6$Year, Year1.val)</pre>
 RMSE3 <- sqrt( sum((Time.val[ind6]-cand.res6$Time.pred[ind5])^2) / length(Time.val[ind6]) )
  RMSE3
```

predADTS

Prediction Function of the Accumulated Days Transferred to a Standardized Temperature Method Using Mean Daily Temperatures

Description

Predicts the occurrence times using the accumulated days transferred to a standardized temperature (ADTS) method based on observed or predicted mean daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
predADTS(S, Ea, AADTS, Year2, DOY, Temp, DOY.ul = 120)
```

Arguments

S	the starting date for thermal accumulation (in day-of-year)
Ea	the activation free energy (in kcal \cdot mol ⁻¹)
AADTS	the expected annual accumulated days transferred to a standardized temperature
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Temp	the mean daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time

Details

Organisms exhibiting phenological events in early spring often experience several cold days during their development. In this case, Arrhenius' equation (Shi et al., 2017a, b, and references therein) has been recommended to describe the effect of the absolute temperature (T in Kelvin [K]) on the developmental rate (r):

$$r = \exp\left(B - \frac{E_a}{RT}\right),\,$$

where E_a represents the activation free energy (in kcal · mol⁻¹); R is the universal gas constant (= $1.987 \text{ cal} \cdot \text{mol}^{-1} \cdot \text{K}^{-1}$); B is a constant. To maintain consistence between the units used for E_a and R, we need to re-assign R to be 1.987×10^{-3} , making its unit 1.987×10^{-3} kcal · mol⁻¹ · K⁻¹ in the above formula.

According to the definition of the developmental rate (r), it is the developmental progress per unit time (e.g., per day, per hour), which equals the reciprocal of the developmental duration D, i.e., r=1/D. Let T_s represent the standard temperature (in K), and r_s represent the developmental rate at T_s . Let r_j represent the developmental rate at T_j , an arbitrary temperature (in K). It is apparent that $D_s r_s = D_j r_j = 1$. It follows that

$$\frac{D_s}{D_j} = \frac{r_j}{r_s} = \exp\left[\frac{E_a (T_j - T_s)}{R T_j T_s}\right],$$

where D_s/D_j is referred to as the number of days transferred to a standardized temperature (DTS) (Konno and Sugihara, 1986; Aono, 1993).

In the accumulated days transferred to a standardized temperature (ADTS) method, the annual accumulated days transferred to a standardized temperature (AADTS) is assumed to be a constant. Let $AADTS_i$ denote the AADTS of the *i*th year, which equals

$$AADTS_{i} = \sum_{i=S}^{E_{i}} \left\{ \exp \left[\frac{E_{a} (T_{ij} - T_{s})}{R T_{ij} T_{s}} \right] \right\},$$

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the ith year, and T_{ij} represents the mean daily temperature of the jth day of the ith year (in K). In theory, $AADTS_i = AADTS$, i.e., the AADTS values of different years are a constant. However, in practice, there is a certain deviation of $AADTS_i$ from AADTS that is estimated by \overline{AADTS} (i.e., the mean of the $AADTS_i$ values). The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F \left\{ \exp\left[\frac{E_a(T_{ij}-T_s)}{RT_{ij}T_s}\right] \right\} = \overline{AADTS}$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F \left\{ \exp\left[\frac{E_a(T_{ij}-T_s)}{RT_{ij}T_s}\right] \right\} < \overline{AADTS}$ and $\sum_{j=S}^{F+1} \left\{ \exp\left[\frac{E_a(T_{ij}-T_s)}{RT_{ij}T_s}\right] \right\} > \overline{AADTS}$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire mean daily temperature data set for the spring of each year should be provided. It should be noted that the unit of Temp in **Arguments** is °C, not K.

Author(s)

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References

Aono, Y. (1993) Climatological studies on blooming of cherry tree (*Prunus yedoensis*) by means of DTS method. *Bulletin of the University of Osaka Prefecture. Ser. B, Agriculture and life sciences* 45, 155–192 (in Japanese with English abstract).

Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

ADTS

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val
          <- X2$D0Y
Temp.val <- X2$MDT
DOY.ul.val <- 120
S.val <- 47
Ea.val
          <- 15
AADTS.val <- 8.5879
res4 <- predADTS( S = S.val, Ea = Ea.val, AADTS = AADTS.val,
                 Year2 = Year2.val, DOY = DOY.val, Temp = Temp.val,
                 DOY.ul = DOY.ul.val )
```

```
res4
ind3 <- res4$Year %in% intersect(res4$Year, Year1.val)</pre>
ind4 <- Year1.val %in% intersect(res4$Year, Year1.val)</pre>
RMSE2 <- sqrt( sum((Time.val[ind4]-res4$Time.pred[ind3])^2) / length(Time.val[ind4]) )
RMSE2
```

predADTS2

Prediction Function of the Accumulated Days Transferred to a Standardized Temperature Method Using Minimum and Maximum Daily **Temperatures**

Description

Predicts the occurrence times using the accumulated days transferred to a standardized temperature (ADTS) method based on observed or predicted minimum and maximum daily air temperatures (Konno and Sugihara, 1986; Aono, 1993; Shi et al., 2017a, b).

Usage

```
predADTS2(S, Ea, AADTS, Year2, DOY, Tmin, Tmax, DOY.ul = 120)
```

Arguments

S	the starting date for thermal accumulation (in day-of-year)
Ea	the activation free energy (in kcal \cdot mol ⁻¹)
AADTS	the expected annual accumulated days transferred to a standardized temperature
Year2	the vector of the years recording the climate data for predicting the occurrence times
DOY	the vector of the dates (in day-of-year) for which climate data exist
Tmin	the minimum daily air temperature data (in $^{\circ}\text{C})$ corresponding to DOY
Tmax	the maximum daily air temperature data (in $^{\circ}$ C) corresponding to DOY
DOY.ul	the upper limit of DOY used to predict the occurrence time

Details

Organisms exhibiting phenological events in early spring often experience several cold days during their development. In this case, Arrhenius' equation (Shi et al., 2017a, b, and references therein) has been recommended to describe the effect of the absolute temperature (T in Kelvin [K]) on the developmental rate (r):

$$r = \exp\left(B - \frac{E_a}{RT}\right),\,$$

where E_a represents the activation free energy (in kcal · mol⁻¹); R is the universal gas constant (= $1.987 \text{ cal} \cdot \text{mol}^{-1} \cdot \text{K}^{-1}$); B is a constant. To maintain consistence between the units used for E_a

and R, we need to re-assign R to be 1.987×10^{-3} , making its unit 1.987×10^{-3} kcal·mol⁻¹·K⁻¹ in the above formula.

According to the definition of the developmental rate (r), it is the developmental progress per unit time (e.g., per day, per hour), which equals the reciprocal of the developmental duration D, i.e., r=1/D. Let T_s represent the standard temperature (in K), and r_s represent the developmental rate at T_s . Let T_j represent the developmental rate at T_j , an arbitrary temperature (in K). It is apparent that $D_s r_s = D_j r_j = 1$. It follows that

$$\frac{D_s}{D_j} = \frac{r_j}{r_s} = \exp\left[\frac{E_a (T_j - T_s)}{R T_j T_s}\right],$$

where D_s/D_j is referred to as the number of days transferred to a standardized temperature (DTS) (Konno and Sugihara, 1986; Aono, 1993).

In the accumulated days transferred to a standardized temperature (ADTS) method, the annual accumulated days transferred to a standardized temperature (AADTS) is assumed to be a constant. Let $AADTS_i$ denote the AADTS of the *i*th year, which equals

$$AADTS_{i} = \sum_{j=S}^{E_{i}} \sum_{w=1}^{24} \left\{ \frac{1}{24} \exp \left[\frac{E_{a} \left(T_{ijw} - T_{s} \right)}{R T_{ijw} T_{s}} \right] \right\},$$

where E_i represents the ending date (in day-of-year), i.e., the occurrence time of a pariticular phenological event in the ith year, and T_{ijw} represents the estimated mean hourly temperature of the wth hour of the jth day of the ith year (in K). This packages takes the method proposed by Zohner et al. (2020) to estimate the mean hourly temperature (T_w) for each of 24 hours:

$$T_w = \frac{T_{\text{max}} - T_{\text{min}}}{2} \sin\left(\frac{w\pi}{12} - \frac{\pi}{2}\right) + \frac{T_{\text{max}} + T_{\text{min}}}{2},$$

where w represents the wth hour of a day, and T_{\min} and T_{\max} represent the minimum and maximum temperatures of the day, respectively.

In theory, AADTS $_i$ = AADTS, i.e., the AADTS values of different years are a constant. However, in practice, there is a certain deviation of AADTS $_i$ from AADTS that is estimated by $\overline{\text{AADTS}}$ (i.e., the mean of the AADTS $_i$ values). The following approach is used to determine the predicted occurrence time. When $\sum_{j=S}^F \sum_{w=1}^{24} \left\{ \frac{1}{24} \exp\left[\frac{E_a(T_{ijw}-T_s)}{RT_{ijw}T_s}\right] \right\} = \overline{\text{AADTS}}$ (where $F \geq S$), it follows that F is the predicted occurrence time; when $\sum_{j=S}^F \sum_{w=1}^{24} \left\{ \frac{1}{24} \exp\left[\frac{E_a(T_{ijw}-T_s)}{RT_{ijw}T_s}\right] \right\} < \overline{\text{AADTS}}$ and $\sum_{j=S}^{F+1} \sum_{w=1}^{24} \left\{ \frac{1}{24} \exp\left[\frac{E_a(T_{ijw}-T_s)}{RT_{ijw}T_s}\right] \right\} > \overline{\text{AADTS}}$, the trapezoid method (Ring and Harris, 1983) is used to determine the predicted occurrence time.

Value

Year the years with climate data

Time.pred the predicted occurrence times (day-of-year) in different years

Note

The entire minimum and maximum daily temperature data set for the spring of each year should be provided. It should be noted that the unit of Tmin and Tmax in **Arguments** is °C, not K.

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References

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Konno, T., Sugihara, S. (1986) Temperature index for characterizing biological activity in soil and its application to decomposition of soil organic matter. *Bulletin of National Institute for Agro-Environmental Sciences* 1, 51–68 (in Japanese with English abstract).

Ring, D.R., Harris, M.K. (1983) Predicting pecan nut casebearer (Lepidoptera: Pyralidae) activity at College Station, Texas. *Environmental Entomology* 12, 482–486. doi:10.1093/ee/12.2.482

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

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See Also

ADTS2

```
data(apricotFFD)
data(BJDAT)
X1 <- apricotFFD
X2 <- BJDAT
Year1.val <- X1$Year
Time.val <- X1$Time
Year2.val <- X2$Year
DOY.val <- X2$DOY
Tmin.val <- X2$MinDT
Tmax.val <- X2$MaxD
DOY.ul.val <- 120
         <- 46
S.val
          <- 22.3
Ea.val
AADTS.val <- 4.911035
 cand.res4 <- predADTS2( S = S.val, Ea = Ea.val, AADTS = AADTS.val,</pre>
                         Year2 = Year2.val, DOY = DOY.val, Tmin = Tmin.val,
                         Tmax = Tmax.val, DOY.ul = DOY.ul.val )
```

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```
cand.res4
```

```
ind3 <- cand.res4$Year %in% intersect(cand.res4$Year, Year1.val)
ind4 <- Year1.val %in% intersect(cand.res4$Year, Year1.val)
RMSE2 <- sqrt( sum((Time.val[ind4]-cand.res4$Time.pred[ind3])^2) / length(Time.val[ind4]) )
RMSE2</pre>
```

spphpr

Spring Phenological Prediction

Description

Predicts the occurrence times (in day-of-year) of spring phenological events. Three methods, including the accumulated degree days (ADD) method, the accumulated days transferred to a standardized temperature (ADTS) method, and the accumulated developmental progress (ADP) method, were used. See Shi et al. (2017a, 2017b) for details.

Details

The DESCRIPTION file:

Package: spphpr Type: Package

Title: Spring Phenological Prediction

Version: 1.1.5 Date: 2025-06-20

Authors@R: c(person(given="Peijian", family="Shi", email="pjshi@njfu.edu.cn", role=c("aut", "cre")), person(given=c("Z

Author: Peijian Shi [aut, cre], Zhenghong Chen [aut], Jing Tan [aut], Brady K. Quinn [aut]

Maintainer: Peijian Shi <pjshi@njfu.edu.cn>

Description: Predicts the occurrence times (in day-of-year) of spring phenological events. Three methods, including the acc

Depends: R (>= 4.2.0)License: GPL (>= 2)

Index of help topics:

ADD Function for Implementing the Accumulated

Degree Days Method Using Mean Daily

Temperatures

ADD2 Function for Implementing the Accumulated

Degree Days Method Using Minimum and Maximum

Daily Temperatures

ADD3 Function for Implementing the Accumulated

Degree Days Method Using Mean Daily Temperatures for the Combinations of the 48 spphpr

	Starting Date and Base Temperature
ADD4	Function for Implementing the Accumulated
	Degree Days Method Using Minimum and Maximum
	Daily Temperatures for the Combinations of the
	Starting Date and Base Temperature
ADP	Function for Implementing the Accumulated
	Developmental Progress Method Using Mean Daily
	Temperatures
ADP2	Function for Implementing the Accumulated
	Developmental Progress Method Using Minimum and
	Maximum Daily Temperatures
ADTS	Function for Implementing the Accumulated Days
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Transferred to a Standardized Temperature
	Method Using Mean Daily Temperatures
ADTS2	Function for Implementing the Accumulated Days
7.5.02	Transferred to a Standardized Temperature
	Method Using Minimum and Maximum Daily
	Temperatures
BJDAT	Daily Air Temperature Data of Beijing from 1952
	to 2012.
apricotFFD	First flowering date records of _Prunus
·	armeniaca_
predADD	Prediction Function of the Accumulated Degree
	Days Method Using Mean Daily Temperatures
predADD2	Prediction Function of the Accumulated Degree
	Days Method Using Minimum and Maximum Daily
	Temperatures
predADP	Prediction Function of the Accumulated
	Developmental Progress Method Using Mean Daily
	Temperatures
predADP2	Prediction Function of the Accumulated
	Developmental Progress Method Using Minimum and
	Maximum Daily Temperatures
predADTS	Prediction Function of the Accumulated Days
	Transferred to a Standardized Temperature
	Method Using Mean Daily Temperatures
predADTS2	Prediction Function of the Accumulated Days
	Transferred to a Standardized Temperature
	Method Using Minimum and Maximum Daily
	Temperatures
spphpr	Spring Phenological Prediction
toDOY	Function for Transferring a Date to the Value
	of Day-of-Year

Note

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Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

toDOY

Function for Transferring a Date to the Value of Day-of-Year

Description

Transfers the date (from year, month and day) to the value of day-of-year.

Usage

```
toDOY(Year, Month, Day)
```

Arguments

Year the vector of years

Month the vector of months

Day the vector of days

Details

The user needs to provide the three separate vectors of Year, Month and Day, rather than providing a single date vector. The arguments can be numerical vectors or character vectors.

Value

The returned value is a vector of transferred dates in day-of-year.

Note

The returned vector, DOY, usually matches with the year vector and the mean daily temperature vector as arguments in other functions, e.g., the ADD function.

50 toDOY

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References

Shi, P., Chen, Z., Reddy, G.V.P., Hui, C., Huang, J., Xiao, M. (2017a) Timing of cherry tree blooming: Contrasting effects of rising winter low temperatures and early spring temperatures. *Agricultural and Forest Meteorology* 240–241, 78–89. doi:10.1016/j.agrformet.2017.04.001

Shi, P., Fan, M., Reddy, G.V.P. (2017b) Comparison of thermal performance equations in describing temperature-dependent developmental rates of insects: (III) Phenological applications. *Annals of the Entomological Society of America* 110, 558–564. doi:10.1093/aesa/sax063

See Also

BJDAT

```
data(BJDAT)
X2 <- BJDAT
DOY2 <- toDOY(X2$Year, X2$Month, X2$Day)
# cbind(X2$DOY, DOY2)</pre>
```

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