

# Package: RLeafAngle (via r-universe)

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**Type** Package

**Title** Estimates, Plots and Evaluates Leaf Angle Distribution  
Functions, Calculates Extinction Coefficients

**Version** 1.0

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**Author** Wei-Min Wang <wmwang@gmail.com>

**Maintainer** Wei-Min Wang <wmwang@gmail.com>

**Description** Leaf angle distribution is described by a number of functions (e.g. ellipsoidal, Beta and rotated ellipsoidal). The parameters of leaf angle distributions functions are estimated through different empirical relationship. This package includes estimations of parameters of different leaf angle distribution function, plots and evaluates leaf angle distribution functions, calculates extinction coefficients given leaf angle distribution. Reference:  
Wang(2007)<doi:10.1016/j.agrformet.2006.12.003>.

**License** GPL

**Imports** stats

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BetaDis	<i>Compute the Beta distribution of leaf zenith angle.</i>
---------	--

---

### Description

Compute the Beta distribution of leaf zenith angle.

### Usage

```
BetaDis(meu, neu)
```

### Arguments

meu	One of the parameters for Beta function.
neu	One of the parameters for Beta function.

**Value**

The Beta distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-BetaDis(1.616,2.188)
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~("^\circ")), ylab="Leaf area frequency")
```

---

computeBeta

*Compute the parameter of Beta function given leaf angle distribution measurements.*

---

**Description**

Compute the parameter of Beta function given leaf angle distribution measurements.

**Usage**

```
computeBeta(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

The two parameters of Beta function given leaf angle distribution measurements.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Pisek)
computeBeta(Pisek[[2]])
```

---

computeG

*Compute the mean projection of unit leaf area on the plane perpendicular to beam direction, namely, G parameter.*

---

**Description**

Compute the mean projection of unit leaf area on the plane perpendicular to beam direction, namely, G parameter.

**Usage**

```
computeG(LeafAngleZ, FractionZ, LeafAngleA, FractionA, theta, alpha)
```

**Arguments**

LeafAngleZ	The center angles list of leaf zenith angle intervals.
FractionZ	The leaf area fraction list given leaf zenith angle intervals list.
LeafAngleA	The center angles list of leaf azimuth angle intervals.
FractionA	The leaf area fraction list given leaf azimuth angle intervals list.
theta	The zenith angle of beam direction.
alpha	The azimuth angle of beam direction.

**Value**

The mean projection of unit leaf area on the plane perpendicular to beam direction, namely, G value.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
angleZ<-c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5)
angleA<-c(10,30,50,70,90,110,130,150,170,190,210,230,250,270,290,310,330,350)
sADis<-sysAziDis()
sZDis<-sphericalDis()
for(solarZenith in 10:80)
{
  print(computeG(angleZ,sZDis,angleA,sADis,solarZenith,40))
}
```

---

computeGEllip	<i>Compute the G value given lamda (the parameter of ellipsoidal function) and beam direction.</i>
---------------	--

---

**Description**

Compute the G value given lamda (the parameter of ellipsoidal function) and beam direction.

**Usage**

```
computeGEllip(lambda, theta)
```

**Arguments**

lambda	The parameter of ellipsoidal function given leaf angle distribution measurements.
theta	The zenith angle of beam direction.

**Value**

The G value.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
computeGEllip(1.0, 30)
```

computeLambda      *Compute the parameter of ellipsoidal function given leaf angle distribution measurements.*

---

**Description**

Compute the parameter of ellipsoidal function given leaf angle distribution measurements.

**Usage**

```
computeLambda(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

The parameter of ellipsoidal function given leaf angle distribution measurements.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Pisek)
computeLambda(Pisek[[2]])
```

---

computeLambdaR      *Compute the parameter of rotated-ellipsoidal function given leaf angle distribution measurements.*

---

**Description**

Compute the parameter of rotated-ellipsoidal function given leaf angle distribution measurements.

**Usage**

```
computeLambdaR(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

The parameter of ellipsoidal function given leaf angle distribution measurements.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Pisek)
computeLambdaR(Pisek[[2]])
```

---

computeSunlit	<i>Compute the fraction of sunlit foliage given solar position, LAI and G value with the assumption of the symmetric distribution of leaf azimuth angle.</i>
---------------	--

---

**Description**

Compute the fraction of sunlit foliage given solar position, LAI and G value with the assumption of the symmetric distribution of leaf azimuth angle.

**Usage**

```
computeSunlit(Theta, G, LAI)
```

**Arguments**

Theta            Solar zenith angle.  
G                The G value, namely the projection of foliage area.  
LAI              Leaf area index.

**Value**

The fraction of sunlit foliage.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
computeSunlit(30, 0.5, 2.0)
```

---

computeTrig

*Compute the parameter of Verhoef's leaf angle distribution given leaf angle measurements.*

---

**Description**

Compute the parameter of Verhoef's leaf angle distribution given leaf angle distribution measurements.

**Usage**

```
computeTrig(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

The two parameters of Verhoef's leaf angle distribution.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Pisek)
computeTrig(Pisek[[2]])
```



---

ellipsoidalDis      *Compute the ellipsoidal distribution of leaf zenith angle.*

---

**Description**

Compute the ellipsoidal distribution of leaf zenith angle.

**Usage**

```
ellipsoidalDis(lambda)
```

**Arguments**

lambda      The parameter of ellipsoidal function.

**Value**

The ellipsoidal distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-ellipsoidalDis(1)
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~("°")), ylab="Leaf area frequency")
```

---

ellipsoidalRDis      *Compute the rotated ellipsoidal distribution of leaf zenith angle.*

---

**Description**

Compute the rotated ellipsoidal distribution of leaf zenith angle.

**Usage**

```
ellipsoidalRDis(lambdaR)
```

**Arguments**

lambdaR            The parameter of rotated-ellipsoidal function.

**Value**

The rotated ellipsoidal distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-ellipsoidalRDis(1)
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~~("^^"o")), ylab="Leaf area frequency")
```

---

estBeta	<i>Estimate the parameters of Beta distribution given leaf angle measurements.</i>
---------	--

---

**Description**

Estimate the parameters of Beta distribution given leaf angle measurements.

**Usage**

```
estBeta(LeafAngles)
```

**Arguments**

LeafAngles        The leaf angle measurements.

**Value**

the parameters of Beta distribution.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

## References

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

## Examples

```
angleZ<-c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5)
angleA<-c(10,30,50,70,90,110,130,150,170,190,210,230,250,270,290,310,330,350)
sADis<-sysAziDis()
sZDis<-sphericalDis()
for(solarZenith in 10:80)
{
  print(computeG(angleZ,sZDis,angleA,sADis,solarZenith,40))
}
```

---

extremophileDis	<i>Compute the extremophile distribution of leaf zenith angle.</i>
-----------------	--

---

## Description

Compute the extremophile distribution of leaf zenith angle.

## Usage

```
extremophileDis()
```

## Value

The extremophile distribution of leaf zenith angle.

## Author(s)

Wei-Min Wang (wmwang AT gmail.com)

## References

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

## Examples

```
sDis<-extremophileDis()
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
xlab=expression(Leaf~zenith~angle~("^^o")), ylab="Leaf area frequency")
```

---

Falster

*Leaf angle distribution measurements provided by D.S. Falster*

---

**Description**

Leaf angle distribution data measured in two sites of Ku-ringgai Chase National Park, Sydney, Australia and provided by Dr. D.S. Falster of Macquarie University, Australia

**Usage**

```
data(Falster)
```

**Format**

A list with 39 arrays where one array for tree specy name and 38 array of leaf angle distribution for each specy.

**Details**

Leaf angle distribution measurements provided by D.S. Falster

**Author(s)**

W.-M. Wang (wmwangATgmail.com)

**Source**

Falster, D. and Westoby, M., 2003. Leaf size and angle vary widely across species: what consequences for light interception? *New Phytol.*158, 509-525.

**Examples**

```
data(Falster)
Falster[1]
```

---

interBeta

*Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of Beta function.*

---

**Description**

Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of Beta function.

**Usage**

```
interBeta(AngleLower, AngleUpper, meu, neu)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.
meu	One of the parameters for Beta function.
neu	One of the parameters for Beta function.

**Value**

Compute the fraction leaf area of Beta function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interBeta(40, 50, 1.616, 2.188)
```

---

interEllip	<i>Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of ellipsoidal function.</i>
------------	--

---

**Description**

Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of ellipsoidal function.

**Usage**

```
interEllip(AngleLower, AngleUpper, lambda)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.
lambda	The parameter of ellipsoidal function.

**Value**

Compute the fraction leaf area of ellipsoidal function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interEllip(40,50,1.1)
```

---

interEllipR	<i>Compute the fraction leaf area for rotated-ellipsoidal function given leaf angle intervals (in degree) and the parameters.</i>
-------------	---

---

**Description**

Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of rotated-ellipsoidal function.

**Usage**

```
interEllipR(AngleLower, AngleUpper, lambdaR)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.
lambdaR	The parameter of rotated-ellipsoidal function.

**Value**

Compute the fraction leaf area of rotated-ellipsoidal function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interEllipR(40,50,1.1)
```

---

interErectophile	<i>Compute the fraction leaf area of Erectophile distribution given leaf angle intervals (in degree).</i>
------------------	---

---

**Description**

Compute the fraction leaf area of Erectophile distribution given leaf angle intervals (in degree).

**Usage**

```
interErectophile(AngleLower, AngleUpper)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Erectophile function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interErectophile(40,50)
```

---

interExtremophile	<i>Compute the fraction leaf area of Extremophile distribution given leaf angle intervals (in degree).</i>
-------------------	--

---

**Description**

Compute the fraction leaf area of Extremophile distribution given leaf angle intervals (in degree).

**Usage**

```
interExtremophile(AngleLower, AngleUpper)
```

**Arguments**

AngleLower      The lower limit of leaf angle intervals in degree.  
AngleUpper      The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Extremophile function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interExtremophile(40,50)
```

---

interPlagiophile	<i>Compute the fraction leaf area of Plagiophile distribution given leaf angle intervals (in degree).</i>
------------------	---

---

**Description**

Compute the fraction leaf area of Plagiophile distribution given leaf angle intervals (in degree).

**Usage**

```
interPlagiophile(AngleLower, AngleUpper)
```

**Arguments**

AngleLower      The lower limit of leaf angle intervals in degree.  
AngleUpper      The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Plagiophile function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)



**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interPlagiophile(40,50)
```

---

interPlanophile	<i>Compute the fraction leaf area of Planophile distribution given leaf angle intervals (in degree).</i>
-----------------	--

---

**Description**

Compute the fraction leaf area of Planophile distribution given leaf angle intervals (in degree).

**Usage**

```
interPlanophile(AngleLower, AngleUpper)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Planophile function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interPlanophile(40,50)
```

---

interSpherical	<i>Compute the fraction leaf area of Spherical function given leaf angle intervals (in degree).</i>
----------------	---

---

**Description**

Compute the fraction leaf area of Spherical function given leaf angle intervals (in degree).

**Usage**

```
interSpherical(AngleLower, AngleUpper)
```

**Arguments**

AngleLower	The lower limit of leaf angle intervals in degree.
AngleUpper	The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Spherical function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interSpherical(40,50)
```

---

interUniform	<i>Compute the fraction leaf area of Uniform distribution given leaf angle intervals (in degree).</i>
--------------	---

---

**Description**

Compute the fraction leaf area of Uniform distribution given leaf angle intervals (in degree).

**Usage**

```
interUniform(AngleLower, AngleUpper)
```

**Arguments**

AngleLower      The lower limit of leaf angle intervals in degree.  
 AngleUpper      The upper limit of leaf angle intervals in degree.

**Value**

Compute the fraction leaf area of Uniform function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
interUniform(40,50)
```

---

intervalTrig	<i>Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of Verhoef's leaf angle distribution function.</i>
--------------	--

---

**Description**

Compute the fraction leaf area given leaf angle intervals (in degree) and the parameters of Verhoef's leaf angle distribution function.

**Usage**

```
intervalTrig(AngleLower, AngleUpper, ap, bp)
```

**Arguments**

AngleLower      The lower limit of leaf angle intervals in degree.  
 AngleUpper      The upper limit of leaf angle intervals in degree.  
 ap                One of the parameters of Verhoef's leaf angle distribution function.  
 bp                One of the parameters of Verhoef's leaf angle distribution function.

**Value**

Compute the fraction leaf area of Verhoef's leaf angle distribution function.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
intervalTrig(40,50, -0.325, -0.173)
```

---

LADdensity

*Retrieve the density of leaf area given leaf angle measurements.*

---

**Description**

Retrieve the density of leaf area given leaf angle measurements.

**Usage**

```
LADdensity(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

Leaf area density given leaf angle intervals (0,10,20,30,40,50,60,70,80,90).

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Falster)  
LADdensity(Falster[[2]])
```

---

Pisek

*Leaf angle distribution measurements provided by Jan Pisek*

---

**Description**

Leaf angle distribution data provided by Dr. Tartu Observatory, Department of Remote Sensing, Estonia

**Usage**

```
data(Pisek)
```

**Format**

A list with 55 arrays where one array for tree specy name and 54 array of leaf angle distribution for each specy.

**Details**

Leaf angle distribution measurements provided by Jan Pisek

**Author(s)**

W.-M. Wang (wmwangATgmail.com)

**Source**

Pisek, Jan, et al. "Is the spherical leaf inclination angle distribution a valid assumption for temperate and boreal broadleaf tree species?." *Agricultural & Forest Meteorology* 169.3(2013):186-194.

**Examples**

```
data(Pisek)  
Pisek[1]
```

---

plagiophileDis

*Compute the plagiophile distribution of leaf zenith angle.*

---

**Description**

Compute the plagiophile distribution of leaf zenith angle.

**Usage**

```
plagiophileDis()
```

**Value**

The plagiophile distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-plagiophileDis()
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
xlab=expression(Leaf~zenith~angle~("^^"o")), ylab="Leaf area frequency")
```

---

planophileDis

*Compute the planophile distribution of leaf zenith angle.*

---

**Description**

Compute the planophile distribution of leaf zenith angle.

**Usage**

```
planophileDis()
```

**Value**

The planophile distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-planophileDis()
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~("°")), ylab="Leaf area frequency")
```

---

plotdensity

*Plot the density of leaf area given leaf angle measurements.*

---

**Description**

Plot the density of leaf area given leaf angle measurements.

**Usage**

```
plotdensity(LeafAngles, main = "Leaf angle distribution", type = "l",
            pch = 20)
```

**Arguments**

LeafAngles	The measurements of leaf angle distribution.
main	An overall title for the plot.
type	The type of plot.
pch	The symbol of plot.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Pisek)
plotdensity(Pisek[[2]])
```

---

selectClassic      *Retrieve the density of leaf area given leaf angle measurements.*

---

**Description**

Retrieve the density of leaf area given leaf angle measurements.

**Usage**

```
selectClassic(LeafAngles)
```

**Arguments**

LeafAngles      The measurements of leaf angle distribution.

**Value**

The classic leaf angle distribution type

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
data(Falster)
selectClassic(Falster[[2]])
```

---

sphericalDis      *Compute the spherical distribution of leaf zenith angle.*

---

**Description**

Compute the spherical distribution of leaf zenith angle.

**Usage**

```
sphericalDis()
```



**Value**

The spherical distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-sphericalDis()
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~~("^^"o")), ylab="Leaf area frequency")
```

---

sysAziDis

*Compute the symmetric distribution of leaf azimuth angle.*

---

**Description**

Compute the symmetric distribution of leaf azimuth angle.

**Usage**

```
sysAziDis()
```

**Value**

The symmetric distribution of leaf azimuth angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
aDis<-sysAziDis()
plot(c(10,30,50,70,90,110,130,150,170,190,210,230,250,270,290,310,330,350), aDis,
     xlab=expression(Leaf~azimuth~angle~~("^^"o")), ylab="Leaf area frequency")
```

---

`uniformDis`*Compute the uniform distribution of leaf zenith angle.*

---

**Description**

Compute the uniform distribution of leaf zenith angle.

**Usage**

```
uniformDis()
```

**Value**

The uniform distribution of leaf zenith angle.

**Author(s)**

Wei-Min Wang (wmwang AT gmail.com)

**References**

Wang, W. M., Li, Z. L., & Su, H. B. (2007). Comparison of leaf angle distribution functions: effects on extinction coefficient and fraction of sunlit foliage. *Agricultural and Forest Meteorology*, 143(1), 106-122.

**Examples**

```
sDis<-sphericalDis()
plot(c(4.5, 13.5, 22.5, 31.5, 40.5, 49.5, 58.5, 67.5, 76.5, 85.5), sDis,
     xlab=expression(Leaf~zenith~angle~("°")), ylab="Leaf area frequency")
```

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