

# Package ‘VecStatGraphs3D’

July 2, 2014

**Type** Package

**Title** Vector analysis using graphical and analytical methods in 3D

**Version** 1.5

**Date** 2013-02-28

**Author** Juan Carlos Ruiz Cuetos, Maria Eugenia Polo Garcia, Pablo Garcia Rodriguez

**Maintainer** Pablo Garcia Rodriguez <pablogr@unex.es>

**Depends** R (>= 2.10.1), rgl, misc3d, tcltk, MASS

**Description** This package performs a 3D statistical analysis, both numerical and graphic, of a set of vectors. Since a vector has three components (a module and two angles) vector analysis is performed in two stages: modules are analyzed by means of linear statistics and orientations are analyzed by spherical statistics. Tests and spherical statistic parameters are accompanied by a full range of graphing: vector maps, density maps, distribution modules and angles. The tests, spherical statistic parameters and graphs allow us detecting another distribution properties (I.e. anisotropy) and outliers.

**License** GPL-3

**URL** <http://gim.unex.es/VecStatGraphs3D/>

**Repository** CRAN

**NeedsCompilation** no

**Date/Publication** 2013-03-01 07:53:10

**R topics documented:**

VecStatGraphs3D-package	2
AllAngleStatistics	3
AllModuleStatistics3D	4
ArithmeticMean3D	5
ConcentrationParameter3D	6
DrawDensity3D	7
DrawModuleAndAngleDistribution3D	8
LoadData3D	10
MaxValue3D	11
MeanDirection3D	12
MeanModule3D	13
MinValue3D	14
ModulePopulationStandardDeviation3D	15
ModulePopulationVariance3D	16
ModuleStandardDeviation3D	17
ModuleSum3D	18
ModuleVariance3D	19
NumberOfElements3D	20
Pause	21
Range3D	22
RayleighTest3D	23
SphericalStandardError3D	24
StandardError3D	25
XYZcoor	26
<b>Index</b>	<b>27</b>

---

VecStatGraphs3D-package

*Vector analysis using graphical and analytical methods in 3D*

---

**Description**

This package performs a 3D statistical analysis, both numerical and graphic, of a set of vectors. Since a vector has three components (a module and two angles) vector analysis is performed in two stages: modules are analyzed by means of linear statistics and orientations are analyzed by spherical statistics. Tests and spherical statistic parameters are accompanied by a full range of graphing: vector maps, density maps, distribution modules and angles. The tests, spherical statistic parameters and graphs allow us detecting another distribution properties (I.e. anisotropy) and outliers.

**Details**

Package: VecStatGraphs3D  
Type: Package  
Version: 1.2  
Date: 2012-08-09  
License: GPL-3  
LazyLoad: yes

**Author(s)**

Juan Carlos Ruiz Cuetos, Maria Eugenia Polo Garcia, Pablo Garcia Rodriguez.

Maintainer: Pablo Garcia Rodriguez <pablogr@unex.es>

**References**

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[AllAngleStatistics](#), [AllModuleStatistics3D](#), [DrawModuleAndAngleDistribution3D](#), [DrawDensity3D](#), [RayleighTest3D](#).

---

AllAngleStatistics      *Calculation of All Statistics of the Angle.*

---

**Description**

This function calculates several SPHERICAL data statistics from a set of input coordinates.

**Usage**

```
AllAngleStatistics(coord)
```

**Arguments**

coord                      Matrix containing the values of the coordinates

**Details**

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

The statistics calculated are: Spherical Standar Error, Mean Module, Concentration Parameter, Mean Direction.

**Value**

The value All Angle Statistics of all input X, Y and Z coordinates.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[MeanModule3D](#), [MeanDirection3D](#), [SphericalStandardError3D](#), [ConcentrationParameter3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
AllAngleStatistics(coordinates)
```

---

AllModuleStatistics3D *Calculation of All Statistics of the Modules.*

---

**Description**

This function calculates several statistics from a set of input modules.

**Usage**

```
AllModuleStatistics3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

The statistics calculated are: Number Of Elements, Max Value, Min Value, Range, Module Sum, Mean Arithmetic, S

**Value**

The value All Module Statistics of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoor.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
AllModuleStatistics3D(modules)
```

---

ArithmeticMean3D

*Calculation of Mean Arithmetic modules.*

---

**Description**

This function calculates the Arithmetic Mean of a set of modules

**Usage**

```
ArithmeticMean3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The arithmetic mean value of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ArithmeticMean3D(modules)
```

---

ConcentrationParameter3D

*Calculation of Von Mises concentration parameter of the angles.*

---

**Description**

This function calculates the Von Mises concentration parameter a set of input coordinates.

**Usage**

```
ConcentrationParameter3D(coord)
```

**Arguments**

coord            Matrix containing the values of the coordinates

**Details**

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

The Von Mises concentration parameter measures the departure of the distribution from the uniform distribution. If this parameter tends to 0, the distribution converges to the uniform distribution, if it tends to infinity, the distribution is concentrated around the mean angle.

**Value**

The Von Mises concentration parameter all input coordinates.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G.<pablogr@unex.es>

**References**

Fisher N.I., Lewis T., Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[MeanModule3D](#), [MeanDirection3D](#), [SphericalStandardError3D](#), [AllAngleStatistics](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
ConcentrationParameter3D(coordinates)
```

---

DrawDensity3D

*Graphic representation of a point Density Map.*

---

**Description**

The density map was built as follows: a) vectors are moved to a common origin without changing its angle and module, b) end position perform a point cloud of varying density that depends on the accumulation of vectors with similar properties, c) end positions are used for to calculate the density map as a surface with values depending on the end-position accumulation per area unit. Areas where there is a greater number of points (end position of the vectors) will have a deeper color (red), while the areas a lesser density will have a less intense color (white).

**Usage**

```
DrawDensity3D(vectors, Div = 40, Layers = 3, DrawAxes = FALSE)
```

**Arguments**

vectors	Matrix containing the values of the coordinates
Div	Integer value that indicates the number of divisions that will have the density map. The default value is 40
Layers	Integer value that indicates the number of layers that will have the density map. The default value is 3
DrawAxes	Logical value, if DrawAxes=TRUE draw axes, if DrawAxes=FALSE draw not axes. The default value is FALSE

**Details**

To create the density map, are used Kernel descriptors, to perform these calculations is required the MASS package.

The parameter Div is very important because a very large value will cause the creation of the slow density map, and a very small value would create a ineffective density map.

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

Typical usages are

```
DrawDensity3D(vectors, ...)
DrawDensity3D(vectors, Div = 60, ...)
DrawDensity3D(vectors, Layers = 4, DrawAxes = TRUE, ...)
.....
```

**Value**

This function returns no value, creates a 3D Graph that represents a density map of the input values.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs2D/>

**See Also**

[DrawModuleAndAngleDistribution3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
DrawDensity3D(coordinates, Layers=3, Div=50)
```

---

DrawModuleAndAngleDistribution3D

*Graphic representation of Module and Angle Distribution.*

---

**Description**

This function creates a 3D Graph, that allows us to check the angular and linear magnitudes simultaneously, also indicated the Mean Angle (red color).



**Usage**

```
DrawModuleAndAngleDistribution3D(dat, Long = FALSE, hW = 0.5, hL = 0.3, plane, BarSlider = FALSE)
```

**Arguments**

dat	Matrix containing the values of the <a href="#">LoadData3D</a>
Long	Logical value, if Long = TRUE we can select an area of points for to obtain its length. The default value is Long = FALSE.
hW	Integer value, representing the width of the head of the arrows. The default value is 0.5
hL	Integer value, representing the large of the head of the arrows. The default value is 0.3
plane	Possible values are XY, XZ and YZ represents the plane where they will draw the horientacion the heads of the arrows.
BarSlider	Logical value, if BarSlider = TRUE we may change the size of the heads of the arrows through a slider. The default value is BarSlider = FALSE.

**Details**

The 3D Graph draws a arrow for each of the samples. The lines will have origin in (0,0) and end at coordinates (X, Y, Z).

Typical usages are

```
DrawModuleAndAngleDistribution3D(dat, Long = FALSE, plane = "XY", ...)
DrawModuleAndAngleDistribution3D(dat, hW = 0.6, hL = 0.4, ...)
DrawModuleAndAngleDistribution3D(dat, Long = FALSE, plane = "XY", BarSlider = TRUE, ...)
```

**Value**

This function returns no value, creates a 3D graph that represents module and angle distribution

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[DrawDensity3D](#).

**Examples**

```

FileName<-system.file("data/XYZcoor.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
DrawModuleAndAngleDistribution3D(dat, plane="XY");

```

---

LoadData3D	<i>Data loading and conversion of cartesian coordinates, incremental data, and polar coordinates.</i>
------------	---

---

**Description**

This function reads data from a txt file containing data of coordinates. Data can be read as cartesian coordinates, incremental data or polar coordinates. This functions returns a matrix with all possible data conversions.

**Usage**

```
LoadData3D(FileName, Type = 2)
```

**Arguments**

FileName	File name to load data
Type	Integer value that indicates the type of data contained in the file. Type 1 = Cartesian, Type 2= Incremental, Type 3 = Polar

**Details**

Input files must be in a certain format for the data type. By default the type is incremental data (Type = 2).

The cartesian coordinate type contains six columns, defining the coordinates of a vector. The first three columns represent the X, Y and Z coordinates of the final data and the last three columns represents the coordinates of the initial data, and each row corresponds to one of the data. If necessary, the inverse order can be used to adapt the direction to our data.

The incremental data type contains three columns, the first column is the increase of X coordinate, the second column is the increase of Y coordinate and the third column is the increase of Z coordinates, and each row corresponds to one of the data. The X coordinate, Y coordinate and Z coordinate are obtained from the difference of the final node with respect to the initial node.

The polar type contains two or three columns. If it contains two columns, the first column represents the colatitude and the second column represents the longitude, in this case the module by default is equal to 1. If it contains three columns, the first column represents the module, the second column represents the colatitude and the third column represents the longitude. Each row corresponds to one of the data.

Typical usages are

```

LoadData3D(FileName, ...)
LoadData3D(FileName, Type=2)
.....

```

**Value**

The function returns a  $n \times 13$  matrix size, where  $n$  is the number of data. The column 1 represents the module, the column 2 represents the colatitude, the column 3 represents the longitude, the column 4 represents the increase of X coordinate, the column 5 represents the increase of Y coordinate, the column 6 represents the increase of Z coordinate, the column 7 represents the type of input data, the column 8, 9 and 10 represent the X, Y and Z coordinates of the final data, the column 11, 12 and 13 represent the X, Y and Z coordinates of the initial data.

The columns 8, 9, 10, 11, 12 and 13 will only have value if the input data are of Type 1 (cartesian coordinates).

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[DrawDensity3D](#), [DrawModuleAndAngleDistribution3D](#), [AllAngleStatistics](#), [AllModuleStatistics3D](#), [RayleighTest3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
LoadData3D(FileName, Type=1)
```

---

MaxValue3D

*Calculation of the Maximum Value of the modules.*

---

**Description**

This function calculates the maximum value of a set of modules.

**Usage**

```
MaxValue3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The max value of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#)

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
MaxValue3D(modules)
```

---

MeanDirection3D	<i>Calculation of the Mean Direction of the angles.</i>
-----------------	---

---

**Description**

This function calculates the Mean Direction of a set of input coordinates.

**Usage**

```
MeanDirection3D(coord)
```

**Arguments**

coord            Matrix containing the values of the coordinates

**Details**

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

**Value**

The Value Mean Direction of all input coordinates. The value is expressed in sexagesimal.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G.  
<pabloqr@unex.es>

**References**

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[AllAngleStatistics](#), [MeanModule3D](#), [SphericalStandardError3D](#), [ConcentrationParameter3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
MeanDirection3D(coordinates)
```

---

MeanModule3D

*Calculation of the Mean Module of the angles.*

---

**Description**

This function calculates the Mean Module from a set of input coordinates.

**Usage**

```
MeanModule3D(coord)
```

**Arguments**

coord                    Matrix containing the values of the coordinates

**Details**

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

**Value**

The value Mean module of all input coordinates.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G.  
<pabloqr@unex.es>

**References**

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[AllAngleStatistics](#), [MeanDirection3D](#), [SphericalStandardError3D](#), [ConcentrationParameter3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
MeanModule3D(coordinates)
```

---

MinValue3D

*Calculation of the Minimum Value of the modules.*

---

**Description**

This function calculates the minimum value of a set of modules.

**Usage**

```
MinValue3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The min value of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [AllModuleStatistics3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
MinValue3D(modules)
```

---

ModulePopulationStandardDeviation3D

*Calculation of the Population Standard Deviation of the modules.*

---

**Description**

This function calculates the population standard deviation of a set of input modules.

**Usage**

```
ModulePopulationStandardDeviation3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The population standard deviation of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [AllModuleStatistics3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoor.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ModulePopulationStandardDeviation3D(modules)
```

---

ModulePopulationVariance3D

*Calculation of the Population Variance of the modules.*

---

**Description**

This function calculates the population variance of a set of input modules.

**Usage**

```
ModulePopulationVariance3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The population variance of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>



**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [AllModuleStatistics3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ModulePopulationVariance3D(modules)
```

---

ModuleStandardDeviation3D

*Calculation of the Standard Deviation of the modules.*

---

**Description**

This function calculates the standard deviation of a set of input modules.

**Usage**

```
ModuleStandardDeviation3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The standard deviation of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [AllModuleStatistics3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoor.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ModuleStandardDeviation3D(modules)
```

---

ModuleSum3D

*Calculation of the Sum of the Modules.*

---

**Description**

This function calculates the sum of all modules.

**Usage**

```
ModuleSum3D(modules)
```

**Arguments**

modules            Vector containing the values of the module

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The sum of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [AllModuleStatistics3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ModuleSum3D(modules)
```

---

ModuleVariance3D	<i>Calculation of the Variance of the modules.</i>
------------------	--

---

**Description**

This function calculates the variance of a set of input modules.

**Usage**

```
ModuleVariance3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The variance of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [AllModuleStatistics3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoor.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
ModuleVariance3D(modules)
```

---

NumberOfElements3D      *Calculation of the Number of Elements of the modules.*

---

**Description**

This function calculates the Number of Elements of a set of modules

**Usage**

```
NumberOfElements3D(modules)
```

**Arguments**

modules            Vector containing the values of the modules

**Details**

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

**Value**

The number of elements of all input modules.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[AllModuleStatistics3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
NumberOfElements3D(modules)
```

---

Pause

*Function Pause*

---

**Description**

Function Pause

**Usage**

Pause()

**Details**

Function Pause

**Value**

No values

**Note**

No notes

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

No references

**See Also**

No seealso

## Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function () {
  cat("Hit <enter> to continue...")
  readline()
  invisible()
}
```

---

Range3D

*Calculation of the Range of the modules.*

---

## Description

This function calculates the Range (Difference between maximum and minimum value of the module) of a set of modules

## Usage

```
Range3D(modules)
```

## Arguments

modules            Vector containing the values of the module

## Details

One way to get a set of modules from the X, Y and Z in the original position and end position (Coordinates X, Y and Z vector) or the colatitude and longitude, using the [LoadData3D](#) function.

## Value

The range value of all input modules.

## Author(s)

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

## References

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [AllModuleStatistics3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [StandardError3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
Range3D(modules)
```

---

RayleighTest3D	<i>Rayleigh Test. Formal test of uniformity.</i>
----------------	--

---

**Description**

This function performs the Rayleigh test of uniformity.

**Usage**

```
RayleighTest3D(coord, Alpha = 0.05)
```

**Arguments**

coord	Matrix containing the values of the coordinates
Alpha	Value used to obtain the Rayleigh Value of the Chi2 Table. The values can be 0.05, 0.025, 0.01, 0.005, 0.001, 0.0005. The default is 0.05.

**Details**

This test detects a single modal direction in a sample of angles when the mean angles is unspecified. The hypothesis of uniformity is rejected if the mean module is very large. This test assumes that a larger mean module implies a more concentration around the mean, and therefore less probability that the data is uniformly distributed.

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

**Value**

Returns the probability value, and indicates whether or not to accept the hypothesis of uniformity.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

**References**

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[AllAngleStatistics](#), [AllModuleStatistics3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
RayleighTest3D(coordinates, Alpha = 0.05)
```

---

SphericalStandardError3D

*Calculation of the Standard Error of the angles.*

---

**Description**

This function calculates the standard error of the arithmetic mean of a set of input coordinates.

**Usage**

```
SphericalStandardError3D(coord)
```

**Arguments**

coord                    Matrix containing the values of the coordinates

**Details**

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

**Value**

The standard error of all input coordinates.

**Author(s)**

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>



## References

Fisher N.I. , Lewis T. , Embleton, B.J.J. (1987) Statistical analysis of spherical data. Cambridge. Cambridge University Press.

Website <http://gim.unex.es/VecStatGraphs3D/>

## See Also

[MeanModule3D](#), [MeanDirection3D](#), [AllAngleStatistics](#), [ConcentrationParameter3D](#).

## Examples

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
coordinates<-dat[,4:6]
SphericalStandardError3D(coordinates)
```

---

StandardError3D

*Calculation of the Standard Error of the modules.*

---

## Description

This function calculates the standard error of the arithmetic mean of a set of input modules.

## Usage

```
StandardError3D(modules)
```

## Arguments

modules            Vector containing the values of the modules

## Details

One way to get a set of coordinates X, Y and Z of the origin position and end position (coordinates X, Y and Z of the vector) or of the colatitude and longitude, it is using the [LoadData3D](#) function.

## Value

The standard error of all input modules.

## Author(s)

Ruiz-Cuetos, J.C., <bilba\_t@hotmail.com>, Polo, M.E., <mepolo@unex.es>, Rodriguez, P.G. <pablogr@unex.es>

## References

Website <http://gim.unex.es/VecStatGraphs3D/>

**See Also**

[NumberOfElements3D](#), [MaxValue3D](#), [MinValue3D](#), [Range3D](#), [ModuleSum3D](#), [ArithmeticMean3D](#), [AllModuleStatistics3D](#), [ModuleStandardDeviation3D](#), [ModuleVariance3D](#), [ModulePopulationVariance3D](#), [ModulePopulationStandardDeviation3D](#).

**Examples**

```
FileName<-system.file("data/XYZcoord.txt", package="VecStatGraphs3D")
dat<-LoadData3D(FileName, Type=1)
modules<-dat[,1]
StandardError3D(modules)
```

---

XYZcoord

*GPS Data Set*

---

**Description**

Dataset obtained with a GPS, UNEX Merida.

**Usage**

XYZcoord

**Format**

A matrix containing 53 observations.

**Source**

UNEX Merida

**References**

Escuela Universitaria Politecnica, Caceres.

# Index

- \*Topic **\textasciitildekwd1**
  - Pause, [21](#)
- \*Topic **\textasciitildekwd2**
  - Pause, [21](#)
- \*Topic **angle**
  - AllAngleStatistics, [3](#)
  - ConcentrationParameter3D, [6](#)
  - MeanDirection3D, [12](#)
  - MeanModule3D, [13](#)
  - SphericalStandardError3D, [24](#)
- \*Topic **datasets**
  - XYZcoord, [26](#)
- \*Topic **file**
  - LoadData3D, [10](#)
- \*Topic **graphics**
  - DrawDensity3D, [7](#)
  - DrawModuleAndAngleDistribution3D, [8](#)
- \*Topic **module**
  - AllModuleStatistics3D, [4](#)
  - ArithmeticMean3D, [5](#)
  - MaxValue3D, [11](#)
  - MinValue3D, [14](#)
  - ModulePopulationStandardDeviation3D, [15](#)
  - ModulePopulationVariance3D, [16](#)
  - ModuleStandardDeviation3D, [17](#)
  - ModuleSum3D, [18](#)
  - ModuleVariance3D, [19](#)
  - NumberOfElements3D, [20](#)
  - Range3D, [22](#)
  - StandardError3D, [25](#)
- \*Topic **package**
  - VecStatGraphs3D-package, [2](#)
- \*Topic **test**
  - RayleighTest3D, [23](#)
- AllAngleStatistics, [3](#), [3](#), [7](#), [11](#), [13](#), [14](#), [24](#), [25](#)
- AllModuleStatistics3D, [3](#), [4](#), [11](#), [15–21](#), [23](#), [24](#), [26](#)
- ArithmeticMean3D, [5](#), [5](#), [12](#), [15–21](#), [23](#), [26](#)
- ConcentrationParameter3D, [4](#), [6](#), [13](#), [14](#), [25](#)
- DrawDensity3D, [3](#), [7](#), [9](#), [11](#)
- DrawModuleAndAngleDistribution3D, [3](#), [8](#), [8](#), [11](#)
- LoadData3D, [3–6](#), [8](#), [9](#), [10](#), [11–20](#), [22–25](#)
- MaxValue3D, [5](#), [6](#), [11](#), [15–21](#), [23](#), [26](#)
- MeanDirection3D, [4](#), [7](#), [12](#), [14](#), [25](#)
- MeanModule3D, [4](#), [7](#), [13](#), [13](#), [25](#)
- MinValue3D, [5](#), [6](#), [12](#), [14](#), [17–21](#), [23](#), [26](#)
- ModulePopulationStandardDeviation3D, [5](#), [6](#), [12](#), [15](#), [15](#), [17–21](#), [23](#), [26](#)
- ModulePopulationVariance3D, [5](#), [6](#), [12](#), [15](#), [16](#), [16](#), [18–21](#), [23](#), [26](#)
- ModuleStandardDeviation3D, [5](#), [6](#), [12](#), [15–17](#), [17](#), [19–21](#), [23](#), [26](#)
- ModuleSum3D, [5](#), [6](#), [12](#), [15–18](#), [18](#), [20](#), [21](#), [23](#), [26](#)
- ModuleVariance3D, [5](#), [6](#), [12](#), [15–19](#), [19](#), [21](#), [23](#), [26](#)
- NumberOfElements3D, [5](#), [6](#), [12](#), [15–20](#), [20](#), [23](#), [26](#)
- Pause, [21](#)
- Range3D, [5](#), [6](#), [12](#), [15–21](#), [22](#), [26](#)
- RayleighTest3D, [3](#), [11](#), [23](#)
- SphericalStandardError3D, [4](#), [7](#), [13](#), [14](#), [24](#)
- StandardError3D, [5](#), [6](#), [12](#), [15–21](#), [23](#), [25](#)
- VecStatGraphs3D
  - (VecStatGraphs3D-package), [2](#)
- VecStatGraphs3D-package, [2](#)
- XYZcoord, [26](#)