Package 'WindCurves'

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Title Tool to Fit Wind Turbine Power Curves
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Author Neeraj Bokde, Andres Feijoo
Maintainer Neeraj Bokde <neerajdhanraj@gmail.com></neerajdhanraj@gmail.com>
Description Provides a tool to fit and compare the wind turbine power curves with successful curve fitting techniques. Facilitates to examine and compare the performance of a user-defined power curve fitting techniques. Also, provide features to generate power curve discrete points from a graphical power curves. Data on the power curves of the wind turbine from major manufacturers are provided.
Imports methods, readbitmap, grid
License GPL
URL https://www.neerajbokde.in/viggnette/2021-10-14-WindCurves/ Encoding UTF-8 LazyData true RoxygenNote 7.1.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Repository CRAN Date/Publication 2022-05-01 04:50:02 UTC
R topics documented: fitcurve
plot.fitcurve

2 img2points

Index 6

fitcurve A fitcurve function

Description

Fits the power curve with Weibull CDF, Logistic and user defined techniques

Usage

```
fitcurve(data, MethodPath, MethodName)
```

Arguments

data as input data.frame with two columns, i.e., wind speed and wind power

MethodPath as path of a code for user defined curve fitting technique

MethodName as name of the user defined curve fitting technique

Value

fitted curves and corresponding discrete fitted values

Examples

```
data(pcurves)
s <- pcurves$Speed
p <- pcurves$`Nordex N90`
da <- data.frame(s,p)
fitcurve(da)</pre>
```

img2points

A function to capture Speed Vs Power discrete points from power curve image

Description

A function to capture Speed Vs Power discrete points from power curve image

Usage

```
img2points(imagePath, n)
```

Arguments

imagePath as Path of a power curve image

n as number of points to be captured from the curve image (default value is 15)

pcurves 3

Value

data.frame with two columns, i.e., wind speed and wind power

Examples

```
## Not run:
# to import image from system 'extdata' folder.
# user can directly specify the path of the image in 'img2points()'.
imagePath <- system.file("extdata", "powercurve.jpeg", package="WindCurves")
img2points(imagePath)
## End(Not run)</pre>
```

pcurves

Wind Turbine Power Curves

Description

Data on the power curves of wind turbine from four major manufacturers: Siemens, Vestas, RE-power and Nordex. Represents wind turbine power output in 'kW' against wind speed in 'metres per second'.

Usage

```
data(pcurves)
```

Format

An object of class data. frame with 25 rows and 7 columns.

Source

```
https://goo.gl/tD2JW6
```

References

```
Iain Staffell (2012) https://goo.gl/tD2JW6
```

Examples

```
data(pcurves)
v <- pcurves$`Vestad V80`</pre>
```

4 validate.curve

plot.fitcurve

A function to plot the curves fitted with fitcurve() function

Description

A function to plot the curves fitted with fitcurve() function

Usage

```
## S3 method for class 'fitcurve' plot(x, ...)
```

Arguments

x is object returned by fitcurve() function

... Additional graphical parameters given to plot function.

Value

Plot the curves fitted with fitcurve() function

Examples

```
s <- pcurves$Speed
p <- pcurves$`Nordex N90`
da <- data.frame(s,p)
x <- fitcurve(da)
plot(x)</pre>
```

validate.curve

A Validate.curve function

Description

Compares the performance of curve fitting techniques fitted in fitcurve() function

Usage

```
validate.curve(x, MethodPath, MethodName)
```

Arguments

x is object returned by fitcurve() function

MethodPath as path of a code for user defined error measure technique

MethodName as name of the user defined error measure technique

validate.curve 5

Value

A comparison matrix in terms of various error measures.

Examples

```
s <- pcurves$Speed
p <- pcurves$`Nordex N90`
da <- data.frame(s,p)
x <- fitcurve(da)
validate.curve(x)</pre>
```

Index

```
* curves
    pcurves, 3
* power
    pcurves, 3

fitcurve, 2
img2points, 2

pcurves, 3
plot.fitcurve, 4

validate.curve, 4
```