# Package: lomb (via r-universe)

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Type Package

Title Lomb-Scargle Periodogram

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Maintainer Thomas Ruf < Thomas . P. Ruf@me.com>

Description Computes the Lomb-Scargle Periodogram and actogram for evenly or unevenly sampled time series. Includes a randomization procedure to obtain exact p-values. Partially based on C original by Press et al. (Numerical Recipes) and the Python module Astropy. For more information see Ruf, T. (1999). The Lomb-Scargle periodogram in biological rhythm research: analysis of incomplete and unequally spaced time-series.
Biological Rhythm Research, 30(2), 178-201.

License GPL (>= 3)

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### **Description**

The Lomb-Scargle periodogram is the most widely used method to detect even weak periodic components in unequally sampled time series. It can also be used for equally sampled time series. The oacka alao plots actograms and converts them to periodograms.

#### **Details**

Package: lomb
Type: Package
Version: 2.1.0
Date: 2022-02-22
License: GPL-3

Function 1sp computes the Lomb-Scargle periodogram for unevenly sampled times series (e.g., series with missing data). P-values for the highest peak in the periodogram are computed from the exponential distribution. Alternatively, function randlsp computes a p-value for the largest peak in the periodogram by repeatedly randomising the time-series sequence. Both functions allow setting the range of frequencies to be inspected, as well as the stepsize (oversampling factor) used for frequency scanning. Function actogram plots actograms and function makedf prepares them for lsp.

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#### Author(s)

Thomas Ruf

Department of Interdisciplinary Life Sciences, University of Veterinary Medicine, Vienna, Austria Maintainer: Thomas Ruf <thomas.p.ruf@me.com>

#### References

Ruf, T. (1999) The Lomb-Scargle Periodogram in Biological Rhythm Research: Analysis of Incomplete and Unequally Spaced Time-Series. *Biological Rhythm Research* **30**: 178–201

### **Examples**

```
data(lynx)
lsp(lynx)
```

actogram

Plot actogram

### Description

plots an actogram for a time series with irregular (or regular) sampling intervals.

#### Usage

```
actogram(date, response,from ,to, scalefac, subtract, dble,
  dig, border, fill, grad, lwd, photo,latitude, longitude, zone, twilight)
```

#### **Arguments**

date data datetime, format as in as.Date

response which variable to plot from date for start of subsection to date for end of subsection

scalefac one day is 1.0 wide. Use >1 if plots are exaggerated

subtract value to subtract from response.

dble logical Double plot? Ie day1 day2, day2 day3, day3 day4 ...

dig logical Digitize to 0 1 based on mean? border border\_colour of rectangle edges

fill colour of rectangle fills, relevant only if timepoint separation is large

grad logical Plot gradient?

lwd line width of rectangles

photo logical Plot photoperiod? Photo is true when location is entered.

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latitude animal location longitude animal location

zone time zone of location. Default:0 = Greenwich

twilight "rise/set", "civil" or "nautic"

#### **Details**

This function plots actograms of both unevenly and evenly sampled data. It only requires data in standard R format, no special rhythms format is necessary.

### **Examples**

```
## Not run:
data(caradat)
actogram(caradat$Date, caradat$Activity, dble=TRUE, photo=FALSE, dig=TRUE, fill="blue")

data(deerdat)
actogram(deerdat$Zeit, deerdat$Akt, grad=TRUE,from="2010-10-01 00:00:00",to="2011-03-31 00:00:00",
latitude=47.1415,longitude=9.5215,zone=1,twilight="nautic")

## End(Not run)
```

caradat

Locomotor activiy of a Carabid beetle.

### Description

Locomotor activity of a blind beetle.

### Usage

```
data("caradat")
```

#### **Format**

A data frame with 2014 observations on the following 2 variables.

**Date** a numeric vector with date and time of day **Activity** a numeric vector of locomotor activity

#### **Details**

activity under DD in a cave observed at UNEVEN intervals.

### Source

The data were kindly provided by F. Weber, Münster, Germany. All the experiments were carried out between 1973 and 1980. The dates (but not their order and times) in the file are fictitious.

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deerdat

Locomotor activiy of a deer.

### Description

Locomotor activity and other variables of a red deer free-living in the alps.

### Usage

```
data("deerdat")
```

#### **Format**

A data frame with 293826 observations on the following 9 variables.

id animal ID

Tiernummer again

Halsbandnummer collar number

Zeit time

RepeaterTemp gevice temperature

Bodytemp body temperature

Kopfwechsel number of head down movements

KopfuntenzeitSek time head down

Akt activity

### **Examples**

```
data(deerdat)
## maybe str(deerdat) ; plot(deerdat) ...
```

getpeaks

Retrieve periodogram peaks

### **Description**

Retrieves and displays the npeaks largest peaks in the periodogram-

### Usage

```
getpeaks(object,npeaks,plotit)
```

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### **Arguments**

object object must be of class "lsp"

npeaks number of peaks to get

plotit if TRUE show plot

#### Value

Returns a list with

data A dataframe with times an heights of peaks

plot An annotated periodogram

### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

### See Also

show

### **Examples**

```
per=lsp(lynx,ofac=5)
getpeaks(per,6) # obtain the 6 largest peaks
```

ggamma

Utility function called by pbaluev()

### Description

From astropy.timeseries

### Usage

ggamma(N)

### **Arguments**

N A positive number

#### Value

```
sqrt(2 / N) * exp(lgamma(N / 2) - lgamma((N - 1) / 2))
```

### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

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#### References

VanderPlas, J. & Ivezic, Z. (2015) Periodograms for Multiband Astronomical Time Series. *The Astrophysical Journal* **812.1**:18

#### See Also

pbaluev

### **Examples**

ggamma(3)

ibex

Rumen Temperature In An Alpine Ibex

### Description

Telemetric measurements of rumen temperature in a free-living alpine ibex (*Capra ibex*) measured at unequal time intervals.

### Usage

```
data(ibex)
```

#### Format

A data frame with 1201 observations on 3 variables.

date a character variable giving date and time of measurements.

hours a numerical variable giving hours elapsed since the first measurement.

temp a numerical variable giving rumen (stomach) temperature in degrees Celsius.

#### **Source**

A subset of data from Signer, C., Ruf, T., Arnold, W. (2011) Functional Ecology 25: 537-547.

```
data(ibex)
datetime <- as.POSIXlt(ibex$date)
plot(datetime,ibex$temp,pch=19,cex=0.3)</pre>
```

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layla

Activiy of a dog.

### Description

activity and body temperature of a domestic dog in summer

### Usage

```
data("layla")
```

### **Format**

A data frame with 10120 observations on the following 4 variables.

Id a vector with animal ID

Date a vector with date and time of day

Temperature a numeric vector of body temperature

Activity a numeric vector of kocomtor activity

### **Examples**

```
data(layla)
## maybe str(layla) ; plot(layla) ...
```

levopt

compute level

### Description

utility function to determine deviation from p-value

### Usage

```
levopt(x, alpha, fmax, tm)
```

### **Arguments**

| Χ     | vector with start values   |
|-------|----------------------------|
| alpha | desired significance level |

fmax the highest frequency inspected

tm a vector with measurement timepoints

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### Value

```
(\log(\text{prob})-\log(\text{alpha}))^2
```

### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

lsp

Lomb-Scargle Periodogram

## Description

Computes the Lomb-Scargle periodogram for a time series with irregular (or regular) sampling intervals. Allows selecting a frequency range to be inspected, as well as the spacing of frequencies scanned.

### Usage

### Arguments

| х     | The data to be analysed. x can be either a two-column numerical dataframe or matrix, with sampling times in column 1 and measurements in column 2, a single numerical vector containing measurements, or a single vector ts object (which will be converted to a numerical vector). |
|-------|---|
| times | If x is a single vector, times can be provided as a numerical vector of equal length containing sampling times. If x is a vector and times is NULL, the data are assumed to be equally sampled and times is set to $1:length(x)$ .  |
| from  | The starting frequency (or period, depending on type) to begin scanning for periodic components.  |
| to    | The highest frequency (or period, depending on type) to scan.   |
| type  | Either "frequency" (the default) or "period". Determines the type of the periodogram x-axis.  |
| ofac  | The oversampling factor. Must be an integer>=1. Larger values of ofac lead to finer scanning of frequencies but may be time-consuming for large datasets and/or large frequency ranges (fromto).  |
| alpha | The significance level. The periodogram plot shows a horizontal dashed line. Periodogram peaks exceeding this line can be considered significant at alpha. Defaults to 0.01. Only used if plot=TRUE.  |

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normalize The type of normalization used, either "standard" or "press". If normalization

is standard (the default) the periodogram is confined to the interval 0-1, and the statistical significance of the largest peak in the periodogram is computed according to Baluev (2008).if normalization is set to "press" the periodogram will be normalized using the factor 1/(2 \* var(y)) and the p-value for the significance of the largest peak in the periodogram is computed from the exponential

distribution, as outlined in Press et al. (1994), see below

plot Logical. If plot=TRUE the periodogram is plotted.

... Further graphical parameters affecting the periodogram plot.

#### **Details**

For a more robust - but potentially time-consuming estimation of p-values (when n is large) see randlsp.

Significance levels in both lsp and randlsp increase with the number of frequencies inspected. Therefore, if the frequency-range of interest can be narrowed down *a priori*, use arguments "from" and "to" to do so.

#### Value

A named list with the following components:

normalize The type of normalization used.

scanned A vector containing the frequencies/periods scanned.

power A vector containing the normalised power corresponding to scanned frequen-

cies/periods.

data Names of the data vectors analysed.

n The length of the data vector.

type The periodogram type used, either "frequency" or "period".

of ac The oversampling factor used.

n. out The length of the output (powers). This can be >n if ofac >1.

alpha The false alarm probability used.

peak Powers > sig.level can be considered significant peaks at p=alpha.

The maximum power in the frequency/period interval inspected.

peak.at The frequency/period at which the maximum peak occurred.

p.value The probability that the maximum peak occurred by chance.

#### Note

For a description of the properties of the Lomb-Scargle Periodogram, its computation and comparison with other methods see Ruf, T. (1999). Function lsp uses the algorithm given by Press et al (1994). The Lomb-Scargle Periodogram was originally proposed by Lomb N.R. (1976) and further extended by Scargle J.D. (1982). An improved method for assessing the statistical significance of candidate periodicities by Baluev (2008), based on extreme value theory, is also implemented. This implementation uses code modified from the astropy.timeseries Python package (VanderPlas et al. 2012, 2015).

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#### Author(s)

Thomas Ruf < thomas.p.ruf@me.com> based on code by Press et al (1994).

#### References

Baluev, R. V. (2008). Assessing the statistical significance of periodogram peaks. *Monthly Notices of the Royal Astronomical Society*, **385(3)**, 1279-1285.

Lomb N.R. (1976) Least-squares frequency analysis of unequally spaced data. *Astrophysics and Space Science* **39**:447–462

Press W.H., Teukolsky S.A., Vetterling S.T., Flannery, B.P. (1994) *Numerical recipes in C: the art of scientific computing*.2nd edition. Cambridge University Press, Cambridge, 994pp.

Ruf, T. (1999) The Lomb-Scargle Periodogram in Biological Rhythm Research: Analysis of Incomplete and Unequally Spaced Time-Series. *Biological Rhythm Research* **30**: 178–201.

Scargle J.D. (1982) Studies in astronomical time series. II. Statistical aspects of spectral analysis of unevenly spaced data. *The Astrophysical Journal* **302**: 757–763.

VanderPlas, J., Connolly, A. Ivezic, Z. & Gray, A. (2012) Introduction to astroML: Machine learning for astrophysics. *Proceedings of the Conference on Intelligent Data Understanding* 

VanderPlas, J. & Ivezic, Z. (2015) Periodograms for Multiband Astronomical Time Series. *The Astrophysical Journal* **812.1**:18

### See Also

```
randlsp summary.lsp
```

```
# ibex contains an unevenly sampled time series
data(ibex)
lsp(ibex[,2:3],ofac=5)
lsp(ibex$temp,times=ibex$hours,type='period',ofac=5)

# lynx contains evenly sampled data
lsp(lynx)
lynx.spec <- lsp(lynx,type='period',from=2,to=20,ofac=5)
summary(lynx.spec)

# generate unevenly sampled data
time=(runif(200,1,1000))
y=2*cos(time/6)+rnorm(200,0,4)
lsp(y,times=time,ofac=10, to=0.3)</pre>
```

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makedf

makes a data.frame from an actogram for lsp

### **Description**

Converts an actogram to a periodogram

#### Usage

```
makedf(tvar, pvar)
```

#### **Arguments**

tvar data datetime

pvar which variable to plot

#### Value

a data.frame with two colums: time and variable (eg. activity)

### **Examples**

```
## Not run:

data(caradat) #unevenly sampled
focus=actogram(caradat$Date, caradat$Activity, dble=TRUE, photo=FALSE, zone=1,
    from="1970-01-01 00:00:00",to="1970-01-14 00:00:00")

df=makedf (focus$date, focus$plotvar)
lsp(df, type="period",ofac=5,from=12,to=36)

data(layla) #evenly sampled
focus=actogram(layla$Date,layla$Activity,latitude=48.20, longitude=16.37, zone=2, dig=TRUE)
df=makedf (focus$date, focus$plotvar)
lsp(df, type="period",ofac=5,from=20,to=50)

## End(Not run)
```

pbaluev

False alarm probability

### **Description**

Computes the statistical significance of peaks (range 0-1) in the standardized perodogram. Typically not called by the user.

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#### Usage

```
pbaluev(Z,fmax,tm)
```

### **Arguments**

Z the height of a periodogram peak fmax the highest frequency inspected

tm a vector with measurement timepoints

#### **Details**

Based on results in extreme value theory, improved analytic estimations of false alarm probabilities are given.

#### Value

Returns the significance of the largest peak in the periodogram.

### Note

Code based on astropy.timeseries

#### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>.

### References

Baluev, R. V. (2008). Assessing the statistical significance of periodogram peaks. *Monthly Notices of the Royal Astronomical Society*, **385(3)**, 1279-1285.

#### See Also

```
summary.1sp
```

```
pbaluev(0.19,2.0,1:100)
```

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pershow

show periodogram

### **Description**

Shows a periodogram in browser window as line and dot plot. When moving the cursor close to dots times an peak-heights of the periodogram are shown.

### Usage

```
pershow(object) # object of class "lsp"
```

### Arguments

object

an object of class "lsp"

### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

### See Also

getpeaks

### **Examples**

```
per=lsp(lynx,ofac=2)
pershow(per)
#In Rstudio go to the viewer pane. Move mouse to point of interest.
```

photoperiod

Computes photoperiod

### **Description**

computes sunrise & sunset for day of year and location

### Usage

```
photoperiod(dayofyear, latitude, longitude, zone = 0, twilight = "civil")
```

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### **Arguments**

day of ywar 1-366 dayofyear latitude e.g. 42.00

longitude e.g. 9.00

time zone e.g 1 (Vienna) zone twilight "rise/set", "civil" or "nautic"

#### Value

sunrise vector of sunrises vector of sunsets set

#### References

http://lexikon.astronomie.info/zeitgleichung/

### **Examples**

```
photoperiod (180, 42,9, zone=1, twilight="civil")
```

plot.lsp

Plot Lomb-Scargle Periodogram

### **Description**

Plots the normalised power as a function of frequency (or period, depending on type in function lsp).

#### Usage

```
## S3 method for class 'lsp'
plot(x, main = "Lomb-Scargle Periodogram", xlabel = NULL,
   ylabel = "normalized power", level = TRUE, plot=TRUE, ...)
```

#### **Arguments**

| X      | Object of class lsp as returned from function lsp.                                    |
|--------|---|
| main   | Character. Main title of the periodogram plot. Defaults to "Lomb-Sargle Periodogram". |
| xlabel | Character. X-axis label of the periodogram plot.                                      |

ylabel Character. Y-axis label of the periodogram plot.

Logical. If TRUE, the significance level is displayed as a dashed line. level

If TRUE, the periodogram is plotted. plot Additional graphics parameters

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#### **Details**

Usually, this function is only called by function lsp. It maybe called by the user for some control of the output. For better control, plot results from lsp (\$scanned, \$power) as desired.

#### Value

Invisibly returns the object of class lsp it is called with.

#### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

#### See Also

1sp

#### **Examples**

```
data(ibex)
ibex.spec <- lsp(ibex[,2:3],type='period', from=12,to=36,ofac=10, plot=FALSE)
plot.lsp(ibex.spec, main="Tb in Capra ibex",xlabel="Period (h)",ylabel="Power",level=FALSE)</pre>
```

randlsp

Randomise Lomb-Scargle Periodogram

### **Description**

randlsp is used to obtain robust p-values for the significance of the largest peak in a Lomb-Scargle periodogram by randomisation. The data sequence is scrambled repeatedly and the probability of random peaks reaching or exceeding the peak in the original (unscrambled) periodogram is computed.

#### Usage

```
randlsp(repeats=1000,x, times = NULL, from = NULL, to = NULL,
    type = c("frequency", "period"), ofac = 1, alpha = 0.01,
    plot = TRUE, trace = TRUE, ...)
```

#### **Arguments**

repeats

An integer determining the number of repeated randomisations. Large numbers (>=1000) are better but can make the procedure time-consuming.

Х

The data to be analysed. x can be either a two-column numerical dataframe or matrix, with sampling times in column 1 and measurements in column 2, a single numerical vector containing measurements, or a single vector ts object (which will be converted to a numerical vector).

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| times | If x is a single vector, times can be provided as a numerical vector of equal length containing sampling times. If x is a vector and times is NULL, the data are assumed to be equally sampled and times is set to $1:length(x)$ .                                      |
|-------|---|
| from  | The starting frequency (or period, depending on type) to begin scanning for periodic components.  |
| to    | The highest frequency (or period, depending on type) to scan.   |
| type  | Either "frequency" (the default) or "period". Determines the type of the periodogram x-axis.  |
| ofac  | The oversampling factor. Must be an integer >=1. Larger values of ofac lead to finer scanning of frequencies but may be time-consuming for large datasets and/or large frequency ranges (fromto).   |
| alpha | The significance level. The periodogram plot shows a horizontal dashed line. Periodogram peaks exceeding this line can be considered significant at alpha. Defaults to 0.01. Only used if plot=TRUE.  |
| plot  | Logical. If TRUE, two plots are displayed (i) The periodogram of the original (unscrambled) data (ii) A histogram of peaks occurring by chance during sequence randomisation. A vertical line is drawn at the height of the peak in a periodogram of the original data. |
| trace | Logical. If TRUE, information about the progress of the randomisation procedure is printed during the running of randlsp.   |
|       | Additional graphical parameters affecting the histogram plot.   |

### **Details**

Function randlsp preserves the actual measurement intervals, which may affect the periodogram (see Nemec & Nemec 1985, below). Hence, this is a conservative randomisation procedure.

P-values from both randlsp and 1sp increase with the number of frequencies inspected. Therefore, if the frequency-range of interest can be narrowed down *a priori*, use arguments "from" and "to" to do so.

#### Value

A named list with the following items:

| A named list with the following rems. |  |  |
|---------------------------------------|--|--|
| scanned                               | A vector containing the frequencies/periods scanned.                                   |  |
| power                                 | A vector containing the normalised power corresponding to scanned frequencies/periods. |  |
| data                                  | Names of the data vectors analysed.  |  |
| n                                     | The length of the data vector.   |  |
| type                                  | The periodogram type used, either "frequency" or "period".                             |  |
| ofac                                  | The oversampling factor used.  |  |
| n.out                                 | The length of the output (powers). This can be $>n$ if ofac $>1$ .                     |  |
| peak                                  | The maximum power in the frequency/period interval inspected.                          |  |
| peak.at                               | The frequency/period at which the maximum peak occurred.                               |  |

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random.peaks A vector of peaks (with length=repeats) of maximum power values computed

from randomised data.

repeats The number of randomisations.

p.value The probability that the peak in the original data occurred by chance, computed

from randomising the data sequence.

#### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

### References

Nemec A.F.L, Nemec J.M. (1985) A test of significance for periods derived using phase-dispersion-miminimization techniques. *The Astronomical Journal* **90**:2317–2320

#### See Also

1sp

### **Examples**

```
data(lynx)
set.seed(444)
rand.times <- sample(1:length(lynx),30) # select a random vector of sampling times
randlsp(repeats=1000,lynx[rand.times],times=rand.times)</pre>
```

summary.lsp

Summarise Lomb-Scargle Periodogram Results

# Description

Summary method for class lsp.

### Usage

```
## S3 method for class 'lsp'
summary(object,...)
```

### **Arguments**

object an object of class lsp.

. . . currently, no other arguments are required.

summary.randlsp 19

#### Value

summary.lsp returns a one column data.frame with results from function lsp. Row names and contents are as follows:

Time Name of the sampling time variable.

Data Name of the measured variable.

Type either "frequency" or "period".

Oversampling factor

The degree of oversampling (>=1).

From The lowest frequency (or period, depending on type) inspected.

To The highest frequency (or period, depending on type) inspected.

# frequencies The number of frequencies (or periods, depending on type) inspected.

PNmax The peak normalised power in the periodogram.

At frequency The frequency at which PNmax occurred.

At period The period at which PNmax occurred.

P-value (PNmax)

The probability that PNmax occurred by chance, computed from the exponential

distribution.

#### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

### See Also

1sp

### **Examples**

```
data(lynx)
summary(lsp(lynx))
```

summary.randlsp

Summarise Randomised Lomb-Scargle Periodogram Results

### Description

Summary method for class randlsp.

### Usage

```
## S3 method for class 'randlsp'
summary(object,...)
```

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### Arguments

object an object of class randlsp.

... currently, no other arguments are required.

#### Value

summary.randlsp returns a one column data.frame with results from function randlsp. Row names and contents are as follows:

Time Name of the sampling time variable.

Data Name of the measured variable.

Type either "frequency" or "period".

Oversampling The degree of oversampling (>=1).

From The lowest frequency (or period, depending on type) inspected.

To The highest frequency (or period, depending on type) inspected.

# frequencies The number of frequencies (or periods, depending on type) inspected.

PNmax The peak normalised power in the periodogram.

At frequency The frequency at which PNmax occurred.

At period The period at which PNmax occurred.

Repeats The number of randomisations.

P-value (PNmax)

The probability that PNmax occurred by chance, computed from randomising

the data sequence.

### Author(s)

Thomas Ruf <thomas.p.ruf@me.com>

### See Also

randlsp

```
data(lynx)
summary(randlsp(repeats=500,lynx))
```

theme\_lsp 21

 ${\tt theme\_lsp}$ 

 $lsp\ theme\ for\ ggplot 2$ 

# Description

Import lsp ggplot2 theme. It builds on theme\_bw.

# Usage

```
theme_lsp(bs=18)
```

# Arguments

bs

basesize of font

### Value

A theme element

```
plot(lsp(lynx))+theme_lsp(25)
```

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