# Package 'XLS'

January 20, 2025

# Imports mpoly

Title A Modeling Approach that Optimizes Future Errors in Least Squares

Version 0.1.0

Maintainer Samet Sokel <a\_s@eskisehir.edu.tr>

#### Description

Given the date column as an ascending entry, future errors are included in the sum of squares of error that should be minimized based on the number of steps and weights you determine. Thus, it is prevented that the variables affect each other's coefficients unrealistically.

License GPL (>= 3)

**Encoding** UTF-8

RoxygenNote 7.1.2

Suggests rmarkdown, knitr

BugReports https://github.com/sametsoekel/eXtreme-Least-Squares/issues

#### NeedsCompilation no

Author Samet Sokel [aut, cre] (<https://orcid.org/0000-0002-4429-5125>), Yavuz Acar [aut, rev]

#### **Repository** CRAN

Date/Publication 2022-03-10 22:10:12 UTC

# Contents

xls	s.fit		•													 					2
xls	s.objfun .								 							 					2
xls	s.prep								 							 					3

4

Index

xls.fit

# Description

Almost the same interface as stats::lm. Just includes two parameters more, error\_weights and error\_ahead\_level

#### Usage

```
xls.fit(formula, data, error_weights = NULL, error_ahead_level = 4)
```

#### Arguments

formula	An object of class "formula": a symbolic description of the model to be fitted.						
data	A "data.frame" (with no missing values) object containing the variables in the model.						
error_weights	A numeric vector including error weights by order. If NULL, it is created auto- matically by error_ahead_level amount, decreasing at equal intervals.						
error_ahead_level							
	An integer which represents how many steps further the parameters will be op- timized for each data point.						

#### Value

A 1m object whose coefficients are optimized by the mentioned method.

#### Examples

```
df <- datasets::airquality
ordered_df <- df[with(df,order(Month,Day)),]
model <- xls.fit(Ozone ~ Solar.R + Wind + Temp,ordered_df,
error_weights = c(0.4,0.3,0.2,0.1),error_ahead_level = 4)</pre>
```

```
xls.objfun
```

Preparing eXtreme Least Squares Nonlinear Objective Function

## Description

Automatically used in xls.fit() No need to use if the objective function is not specifically desired to be achieved.

## xls.prep

# Usage

```
xls.objfun(data, error_column_name, error_weights, error_ahead_level)
```

#### Arguments

data	A data.frame object which is returned by xls.prep. Tip: xls.prep's .\$data sub object returns the data.frame
error_column_n	ame
	Symbolic error column's name. By default, it is named "error_symbolic" by xls.prep()
error_weights	A numeric vector including error weights by order.
error_ahead_le	vel
	An integer which represents how many steps further the parameters will be op- timized for each data point.

#### Value

A function object.

xls.prep

Preparing eXtreme Least Squares Data

### Description

Automatically used in xls.fit() No need to use if the raw data is not specifically desired to be achieved.

#### Usage

xls.prep(formula, data, dependent\_var)

# Arguments

formula	An object of class "formula": a symbolic description of the model to be fitted.
data	A data.frame object.
dependent_var	A character which is the same as left hand side variable in specified formula.

#### Value

A list object which contains a data.frame object to be modeled and character vector of independent variables.

# Index

xls.fit, 2
xls.objfun, 2
xls.prep, 3