# Package 'Kpart'

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Type Package
Title Cubic Spline Fitting with Knot Selection
Version 1.2.2
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Depends leaps
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<b>Description</b> Cubic spline fitting along with knot selection, includes support for additional variables.
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Kpart-package Kpart

# Description

Cubic spline regression using the absolute maximum deviate to determine potential knots. This version also includes support for addidtional independednt variables to be included in the model.

### Details

Package:KpartType:PackageVersion:1.2.2Date:2012-08-02License:Open Source

~~ This package is intended for use with non-linearly associated data. The function part firsts selects points for cubic spline knots using an algorithm to find the absolute maximum deviate from the partition mean, then fits a best fitting model by using the best subset method and maximum adjR2. The function returns the values selected as knots in the model. The function part(d, outcomeVariable, splineTerm, additionalVars = NULL, K) takes five arguments. K is a positive integer that indicates how many equally spaced partitions the user would like to search.~~

- Recent update includes support for additional variables, 2016-07-23. -

#### Author(s)

Eric Golinko

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#### References

Golinko, Eric David. A min/max algorithm for cubic splines over k-partitions. Florida Atlantic University, 2012.

Golinko, Eric, and Lianfen Qian. "A Min. Max Algorithm for Spline Based Modeling of Violent Crime Rates in USA." arXiv preprint arXiv:1804.06806 (2018).

part

Fits a linear model based on spline terms with additional support for other independent variables.

#### Description

The user will input a data frame, then designate the variable that is the outcome. Then the spline term is selected along with any other independent variables. Finally, a number K partitions is chosen for the algorithm to search for potential cubic spline knots based on the spline term and partition.

#### Usage

```
part(d, outcomeVariable, splineTerm, additionalVars = NULL, K)
```

#### part

# Arguments

d	A data frame data set with column names.
outcomeVariable	2
	The variable from 'd' that is the outcome.
splineTerm	The spline term, inherited from 'd'.
additionalVars	A vector of additional variables to be included in the model.
К	The number of evenly spaced partitions to be searched.

### Value

fits	The fitted values of the linear model.
xhat	The entire feature matrix.
coefs	The significant coefficients of the model.
adjr2	The adjusted R^2 value.

# Author(s)

Eric Golinko

## Examples

```
## for simple spline model.
data(LakeHuron)
d <- data.frame(seq(1875, 1972, 1), LakeHuron)
names(d) <- c('date', 'lh')
fit <- part(d = d, outcomeVariable = 'lh', splineTerm = 'date', K = 20)
fit
plot(d$date, d$lh)
lines(d$date, fit$fits, col = 'red')
```

```
## multivariate
data(freeny)
freeny$time <- as.numeric(rownames(freeny))
fit <- part(d = freeny, outcomeVariable = 'y',
    splineTerm = 'time', additionalVars = c('market.potential', 'income.level'), K =2)
fit$coefs</pre>
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