

Package: RcppDynProg (via r-universe)

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Type Package

Title 'Rcpp' Dynamic Programming

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URL <https://github.com/WinVector/RcppDynProg/>,
<https://winvector.github.io/RcppDynProg/>

BugReports <https://github.com/WinVector/RcppDynProg/issues>

Maintainer John Mount <jmount@win-vector.com>

Description Dynamic Programming implemented in 'Rcpp'. Includes example partition and out of sample fitting applications. Also supplies additional custom coders for the 'vtreat' package.

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Depends R (>= 3.4.0)

Imports wrapr (>= 2.0.4), Rcpp (>= 1.0.0), utils, stats

LinkingTo Rcpp, RcppArmadillo

RoxygenNote 7.2.3

Suggests tinytest, knitr, rmarkdown

VignetteBuilder knitr

Repository <https://winvector.r-universe.dev>

RemoteUrl <https://github.com/winvector/rcppdynprog>

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Contents

RcppDynProg-package	2
const_costs	2
const_costs_logistic	3
lin_costs	4

lin_costs_logistic	4
piecewise_constant	5
piecewise_constant_coder	6
piecewise_linear	6
piecewise_linear_coder	7
score_solution	8
solve_for_partition	8
solve_for_partitionc	9
solve_interval_partition	11
solve_interval_partition_k	12
solve_interval_partition_no_k	12

Index 14

RcppDynProg-package *RcppDynProg*

Description

Rcpp dynamic programming solutions for partitioning and machine learning problems. Includes out of sample fitting applications. Also supplies additional custom coders for the vtreat package. Please see <https://github.com/WinVector/RcppDynProg> for details.

Author(s)

John Mount

See Also

Useful links:

- <https://github.com/WinVector/RcppDynProg/>
- <https://winvector.github.io/RcppDynProg/>
- Report bugs at <https://github.com/WinVector/RcppDynProg/issues>

const_costs *const_costs*

Description

Built matrix of total out of sample interval square error costs for held-out means. One indexed.

Usage

```
const_costs(y, w, min_seg, indices)
```

Arguments

y	NumericVector, values to group in order.
w	NumericVector, weights.
min_seg	positive integer, minimum segment size (≥ 1).
indices	IntegerVector, order list of indices to pair.

Value

xcosts NumericMatrix, for $j \geq i$ xcosts(i,j) is the cost of partition element $[i, \dots, j]$ (inclusive).

Examples

```
const_costs(c(1, 1, 2, 2), c(1, 1, 1, 1), 1, 1:4)
```

```
const_costs_logistic  const_costs_logistic
```

Description

Built matrix of interval logistic costs for held-out means. One indexed.

Usage

```
const_costs_logistic(y, w, min_seg, indices)
```

Arguments

y	NumericVector, 0/1 values to group in order (should be in interval $[0,1]$).
w	NumericVector, weights (should be positive).
min_seg	positive integer, minimum segment size (≥ 1).
indices	IntegerVector, order list of indices to pair.

Value

xcosts NumericMatrix, for $j \geq i$ xcosts(i,j) is the cost of partition element $[i, \dots, j]$ (inclusive).

Examples

```
const_costs_logistic(c(0.1, 0.1, 0.2, 0.2), c(1, 1, 1, 1), 1, 1:4)
```

<code>lin_costs</code>	<i>lin_costs</i>
------------------------	------------------

Description

Built matrix of interval costs for held-out linear models. One indexed.

Usage

```
lin_costs(x, y, w, min_seg, indices)
```

Arguments

<code>x</code>	NumericVector, x-coords of values to group.
<code>y</code>	NumericVector, values to group in order.
<code>w</code>	NumericVector, weights.
<code>min_seg</code>	positive integer, minimum segment size (≥ 1).
<code>indices</code>	IntegerVector, ordered list of indices to pair.

Value

`xcosts` NumericMatrix, for $j \geq i$ `xcosts(i,j)` is the cost of partition element $[i, \dots, j]$ (inclusive).

Examples

```
lin_costs(c(1, 2, 3, 4), c(1, 2, 2, 1), c(1, 1, 1, 1), 1, 1:4)
```

<code>lin_costs_logistic</code>	<i>lin_costs_logistic deviance costs.</i>
---------------------------------	---

Description

Built matrix of interval deviance costs for held-out logistic models. Fits are evaluated in-sample. One indexed.

Usage

```
lin_costs_logistic(x, y, w, min_seg, indices)
```

Arguments

x	NumericVector, x-coords of values to group.
y	NumericVector, values to group in order (should be in interval [0,1]).
w	NumericVector, weights (should be positive).
min_seg	positive integer, minimum segment size (≥ 1).
indices	IntegerVector, ordered list of indices to pair.

Value

xcosts NumericMatrix, for $j \geq i$ xcosts(i,j) is the cost of partition element [i,...j] (inclusive).

Examples

```
lin_costs_logistic(c(1, 2, 3, 4, 5, 6, 7), c(0, 0, 1, 0, 1, 1, 0), c(1, 1, 1, 1, 1, 1, 1), 3, 1:7)
```

piecewise_constant *Piecewise constant fit.*

Description

vtreat custom coder based on RcppDynProg::solve_for_partition().

Usage

```
piecewise_constant(varName, x, y, w = NULL)
```

Arguments

varName	character, name of variable to work on.
x	numeric, input values.
y	numeric, values to estimate.
w	numeric, weights.

Examples

```
piecewise_constant("x", 1:8, c(-1, -1, -1, -1, 1, 1, 1, 1))
```

```
piecewise_constant_coder
```

Piecewise constant fit coder factory.

Description

Build a piecewise constant fit coder with some parameters bound in.

Usage

```
piecewise_constant_coder(
  penalty = 1,
  min_n_to_chunk = 1000,
  min_seg = 10,
  max_k = 1000
)
```

Arguments

penalty	per-segment cost penalty.
min_n_to_chunk	minimum n to subdivied problem.
min_seg	positive integer, minimum segment size.
max_k	maximum segments to divide into.

Value

a vtreat coder

Examples

```
coder <- piecewise_constant_coder(min_seg = 1)
coder("x", 1:8, c(-1, -1, -1, -1, 1, 1, 1, 1))
```

```
piecewise_linear
```

Piecewise linear fit.

Description

vtreat custom coder based on `RcppDynProg::solve_for_partition()`.

Usage

```
piecewise_linear(varName, x, y, w = NULL)
```

Arguments

varName	character, name of variable to work on.
x	numeric, input values.
y	numeric, values to estimate.
w	numeric, weights.

Examples

```
piecewise_linear("x", 1:8, c(1, 2, 3, 4, 4, 3, 2, 1))
```

```
piecewise_linear_coder
```

Piecewise linear fit coder factory.

Description

Build a piecewise linear fit coder with some parameters bound in.

Usage

```
piecewise_linear_coder(
  penalty = 1,
  min_n_to_chunk = 1000,
  min_seg = 10,
  max_k = 1000
)
```

Arguments

penalty	per-segment cost penalty.
min_n_to_chunk	minimum n to subdivied problem.
min_seg	positive integer, minimum segment size.
max_k	maximum segments to divide into.

Value

a vtreat coder

Examples

```
coder <- piecewise_linear_coder(min_seg = 1)
coder("x", 1:8, c(1, 2, 3, 4, 4, 3, 2, 1))
```

score_solution	<i>compute the price of a partition solution (and check is valid).</i>
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Description

compute the price of a partition solution (and check is valid).

Usage

```
score_solution(x, solution)
```

Arguments

x	NumericMatix, for $j \geq i$ $x(i,j)$ is the cost of partition element $[i, \dots, j]$ (inclusive).
solution	vector of indices

Value

price

Examples

```
x <- matrix(c(1,1,5,1,1,0,5,0,1), nrow=3)
s <- c(1, 2, 4)
score_solution(x, s)
```

solve_for_partition	<i>Solve for a piecewise linear partiton.</i>
---------------------	---

Description

Solve for a good set of right-exclusive x-cuts such that the overall graph of $y \sim x$ is well-approximated by a piecewise linear function. Solution is a ready for use with `base::findInterval()` and `stats::approx()` (demonstrated in the examples).

Usage

```
solve_for_partition(
  x,
  y,
  ...,
  w = NULL,
  penalty = 0,
  min_n_to_chunk = 1000,
  min_seg = 1,
  max_k = length(x)
)
```


Arguments

x	numeric, input variable (no NAs).
y	numeric, result variable (no NAs, same length as x).
...	not used, force later arguments by name.
w	numeric, weights (no NAs, positive, same length as x).
penalty	per-segment cost penalty.
min_n_to_chunk	minimum n to subdivided problem.
min_seg	positive integer, minimum segment size.
max_k	maximum segments to divide into.

Value

a data frame appropriate for stats::approx().

Examples

```
# example data
d <- data.frame(
  x = 1:8,
  y = c(1, 2, 3, 4, 4, 3, 2, 1))

# solve for break points
soln <- solve_for_partition(d$x, d$y)
# show solution
print(soln)

# label each point
d$group <- base::findInterval(
  d$x,
  soln$x[soln$what=='left'])
# apply piecewise approximation
d$estimate <- stats::approx(
  soln$x,
  soln$pred,
  xout = d$x,
  method = 'linear',
  rule = 2)$y
# show result
print(d)
```

Description

Solve for a good set of right-exclusive x-cuts such that the overall graph of $y \sim x$ is well-approximated by a piecewise linear function. Solution is a ready for use with `base::findInterval()` and `stats::approx()` (demonstrated in the examples).

Usage

```
solve_for_partitionc(
  x,
  y,
  ...,
  w = NULL,
  penalty = 0,
  min_n_to_chunk = 1000,
  min_seg = 1,
  max_k = length(x)
)
```

Arguments

<code>x</code>	numeric, input variable (no NAs).
<code>y</code>	numeric, result variable (no NAs, same length as <code>x</code>).
<code>...</code>	not used, force later arguments by name.
<code>w</code>	numeric, weights (no NAs, positive, same length as <code>x</code>).
<code>penalty</code>	per-segment cost penalty.
<code>min_n_to_chunk</code>	minimum <code>n</code> to subdivided problem.
<code>min_seg</code>	positive integer, minimum segment size.
<code>max_k</code>	maximum segments to divide into.

Value

a data frame appropriate for `stats::approx()`.

Examples

```
# example data
d <- data.frame(
  x = 1:8,
  y = c(-1, -1, -1, -1, 1, 1, 1, 1))

# solve for break points
soln <- solve_for_partitionc(d$x, d$y)
# show solution
print(soln)

# label each point
d$group <- base::findInterval(
  d$x,
```

```

  soln$x[soln$what=='left'])
# apply piecewise approximation
d$estimate <- stats::approx(
  soln$x,
  soln$pred,
  xout = d$x,
  method = 'constant',
  rule = 2)$y
# show result
print(d)

```

solve_interval_partition

solve_interval_partition interval partition problem.

Description

Solve a for a minimal cost partition of the integers $[1, \dots, \text{nrow}(x)]$ problem where for $j \geq i$ $x(i, j)$ is the cost of choosing the partition element $[i, \dots, j]$. Returned solution is an ordered vector v of length $k \leq k_{\max}$ where: $v[1] = 1$, $v[k] = \text{nrow}(x) + 1$, and the partition is of the form $[v[i], v[i+1])$ (intervals open on the right).

Usage

```
solve_interval_partition(x, kmax)
```

Arguments

<code>x</code>	square NumericMatix, for $j \geq i$ $x(i, j)$ is the cost of partition element $[i, \dots, j]$ (inclusive).
<code>kmax</code>	int, maximum number of segments in solution.

Value

dynamic program solution.

Examples

```

costs <- matrix(c(1.5, NA ,NA ,1 ,0 , NA, 5, -1, 1), nrow = 3)
solve_interval_partition(costs, nrow(costs))

```

solve_interval_partition_k

solve_interval_partition interval partition problem with a bound on number of steps.

Description

Solve a for a minimal cost partition of the integers $[1, \dots, \text{nrow}(x)]$ problem where for $j \geq i$ $x(i,j)$ is the cost of choosing the partition element $[i, \dots, j]$. Returned solution is an ordered vector v of length $k \leq k_{\max}$ where: $v[1] = 1$, $v[k] = \text{nrow}(x) + 1$, and the partition is of the form $[v[i], v[i+1])$ (intervals open on the right).

Usage

```
solve_interval_partition_k(x, kmax)
```

Arguments

<code>x</code>	square NumericMatix, for $j \geq i$ $x(i,j)$ is the cost of partition element $[i, \dots, j]$ (inclusive).
<code>kmax</code>	int, maximum number of segments in solution.

Value

dynamic program solution.

Examples

```
costs <- matrix(c(1.5, NA ,NA ,1 ,0 , NA, 5, -1, 1), nrow = 3)
solve_interval_partition(costs, nrow(costs))
```

solve_interval_partition_no_k

solve_interval_partition interval partition problem, no bound on the number of steps.

Description

Not working yet.

Usage

```
solve_interval_partition_no_k(x)
```

Arguments

`x` square NumericMatix, for $j \geq i$ $x(i,j)$ is the cost of partition element $[i, \dots, j]$ (inclusive).

Details

Solve a for a minimal cost partition of the integers $[1, \dots, \text{nrow}(x)]$ problem where for $j \geq i$ $x(i,j)$ is the cost of choosing the partition element $[i, \dots, j]$. Returned solution is an ordered vector v of length k where: $v[1] = 1$, $v[k] = \text{nrow}(x) + 1$, and the partition is of the form $[v[i], v[i+1])$ (intervals open on the right).

Value

dynamic program solution.

Examples

```
costs <- matrix(c(1.5, NA ,NA ,1 ,0 , NA, 5, -1, 1), nrow = 3)
solve_interval_partition(costs, nrow(costs))
```

Index

`const_costs`, [2](#)
`const_costs_logistic`, [3](#)

`lin_costs`, [4](#)
`lin_costs_logistic`, [4](#)

`piecewise_constant`, [5](#)
`piecewise_constant_coder`, [6](#)
`piecewise_linear`, [6](#)
`piecewise_linear_coder`, [7](#)

`RcppDynProg` (`RcppDynProg`-package), [2](#)
`RcppDynProg`-package, [2](#)

`score_solution`, [8](#)
`solve_for_partition`, [8](#)
`solve_for_partitionc`, [9](#)
`solve_interval_partition`, [11](#)
`solve_interval_partition_k`, [12](#)
`solve_interval_partition_no_k`, [12](#)