Package 'RcppDynProg'

July 24, 2019

```
Type Package
Title 'Rcpp' Dynamic Programming
Version 0.1.3
Date 2019-07-24
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 fit-
     ting applications. Also supplies additional custom coders for the 'vtreat' package.
License GPL-2 | GPL-3
Depends R (>= 3.4.0)
Imports wrapr (>= 1.8.4), Rcpp (>= 1.0.0), utils, stats
LinkingTo Rcpp, RcppArmadillo
RoxygenNote 6.1.1
Suggests RUnit, knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation yes
```

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Date/Publication 2019-07-24 17:30:02 UTC

Repository CRAN

const_costs

R topics documented:

const_costs	 . 2
const_costs_logistic	 . 2
lin_costs	 . 3
lin_costs_logistic	 . 4
piecewise_constant	 . 4
piecewise_constant_coder	 . 5
piecewise_linear	 . 6
piecewise_linear_coder	 . 6
RcppDynProg	 . 7
run_RcppDynProg_tests	 . 7
score_solution	 . 8
solve_for_partition	 . 9
solve_for_partitionc	 . 10
solve_interval_partition	 . 11
solve_interval_partition_k	 . 12
solve_interval_partition_no_k	 . 13

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 Numeric Vector, values to group in order.

w NumericVector, weights.

min_seg positive integer, minimum segment size.
indices IntegerVector, order list of indices to pair.

Value

xcosts NumericMatix, for j>=i xcosts(i,j) is the cost of partition element [i,...,j] (inclusive).

Examples

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

const_costs_logistic 3

```
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 Numeric Vector, 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.indices IntegerVector, order list of indices to pair.

Value

xcosts NumericMatix, for j>=i xcosts(i,j) is the cost of partition element [i,...,j] (inclusive).

Examples

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

Description

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

Usage

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

Arguments

X	Numeric Vector, x-coords of values to group.
У	Numeric Vector, values to group in order.
W	Numeric Vector, weights.

min_seg positive integer, minimum segment size.
indices IntegerVector, ordered list of indices to pair.

lin_costs_logistic

Value

xcosts NumericMatix, for j>=i xcosts(i,j) is the cost of partition element [i,...,j] (inclusive).

Examples

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

lin_costs_logistic lin_costs_logistic deviance costs.

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 Numeric Vector, values to group in order (should be in interval [0,1]).

W Numeric Vector, weights (should be positive).

min_seg positive integer, minimum segment size.
indices IntegerVector, ordered list of indices to pair.

Value

xcosts NumericMatix, for j>=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
```

piecewise_constant 5

```
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))
```

```
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))</pre>
```

```
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)
```

RcppDynProg 7

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))</pre>
```

RcppDynProg

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

```
run_RcppDynProg_tests
```

Run RcppDynProg package tests.

Description

For all files with names of the form "^test_.+\.R\$" in the package directory unit_tests run all functions with names of the form "^test_.+\$" as RUnit tests. Attaches RUnit and pkg, requires RUnit. Stops on error.

8 score_solution

Usage

```
run_RcppDynProg_tests(..., verbose = TRUE,
  package_test_dirs = "unit_tests", test_dirs = character(0),
  stop_on_issue = TRUE, stop_if_no_tests = TRUE,
  require_RUnit_attached = FALSE, require_pkg_attached = TRUE,
  rngKind = "Mersenne-Twister", rngNormalKind = "Inversion")
```

Arguments

```
not used, force later arguments to bind by name.
. . .
                 logical, if TRUE print more.
verbose
package_test_dirs
                 directory names to look for in the installed package.
                 paths to look for tests in.
test_dirs
stop_on_issue
                 logical, if TRUE stop after errors or failures.
stop_if_no_tests
                 logical, if TRUE stop if no tests were found.
require_RUnit_attached
                 logical, if TRUE require RUnit be attached before testing.
require_pkg_attached
                 logical, if TRUE require pkg be attached before testing.
rngKind
                 pseudo-random number generator method name.
rngNormalKind
                 pseudo-random normal generator method name.
```

Details

Based on https://github.com/RcppCore/Rcpp/blob/master/tests/doRUnit. R. This version is GPL-3, works derived from it must be distributed GPL-3.

Value

RUnit test results (invisible).

score_solution

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

Description

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

Usage

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

solve_for_partition 9

Arguments

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

Value

price

Examples

```
x \leftarrow matrix(c(1,1,5,1,1,0,5,0,1), nrow=3)

s \leftarrow c(1, 2, 4)

score\_solution(x, s)
```

```
solve_for_partition
```

Solve for a piecewise linear partiton.

Description

Solve for a good set of right-exclusive x-cuts such that the overall graph of y~x is well-approximated by a piecewise linear function. Solution is a ready for use with 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 subdivied problem.
min_seg positive integer, minimum segment size.
max_k maximum segments to divide into.
```

Value

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

10 solve_for_partitionc

Examples

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

```
solve_for_partitionc
```

Solve for a piecewise constant partiton.

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 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

```
    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).
```

solve_interval_partition

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

Description

Solve a for a minimal cost partition of the integers [1,...,nrow(x)] problem where for j>=i x(i,j). is the cost of choosing the partition element [i,...,j]. Returned solution is an ordered vector v of length k<=kmax where: v[1]==1, v[k]==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

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

kmax 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,...,nrow(x)] problem where for j>=i x(i,j). is the cost of choosing the partition element [i,...,j]. Returned solution is an ordered vector v of length k<=kmax where: v[1]==1, v[k]==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

 \times NumericMatix, for $j \ge i x(i,j)$ is the cost of partition element [i,...,j] (inclusive).

kmax 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))</pre>
```

```
solve_interval_partition_no_k
```

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

Description

Not working yet.

Usage

```
solve_interval_partition_no_k(x)
```

Arguments

Х

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

Details

Solve a for a minimal cost partition of the integers [1,...,nrow(x)] problem where for j>=i x(i,j). is the cost of choosing the partition element [i,...,j]. Returned solution is an ordered vector v of length k where: v[1]==1, v[k]==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))
```