Package ‘ATR’

October 12, 2022

Title Alternative Tree Representation
Date 2020-01-08
Version 0.1-1
Description Plot party trees in left-right orientation instead of the classical top-down layout.
Depends grid, partykit
Suggests trtf, mlbench
Imports stats
License GPL-2
NeedsCompilation no
Author Jon Eugster [ctr],
Andrea Farnham [ctr],
Raphael Hartmann [ctr],
Tea Isler [ctr],
Gilles Kratzer [ctr],
Ke Li [ctr],
Silvia Panunzi [ctr],
Sophie Schneider [ctr],
Craig Wang [ctr],
Torsten Hothorn [aut, cre] (<https://orcid.org/0000-0001-8301-0471>)
Maintainer Torsten Hothorn <Torsten.Hothorn@R-project.org>
Repository CRAN
Date/Publication 2020-01-09 19:40:05 UTC

R topics documented:

rotate ........................................................................................................ 2

Index 4
**rotate**

*Change the class of a party object.*

**Description**

Adds a new class to party objects allowing rotated tree visualisations.

**Usage**

```r
rotate(m, to = "left", ...)
```

**Arguments**

- `m`: an object of class `party`
- `to`: a character, only `left` is implemented at the moment.
- `...`: additional arguments, currently ignored.

**Details**

Adds a new class allowing for improved tree printing.

**Note**

This package was written by the students participating in the Advanced R Programming course taught in spring semester 2017 at University of Zurich.

**Examples**

```r
data("airquality", package = "datasets")
m <- ctree(Wind ~ ., data = airquality)
plot(rotate(m), main = "TREE", tnex = 1.5)

if (require("trtf")) {
data("Ozone", package = "mlbench")
  Ozone <- subset(Ozone, complete.cases(Ozone))
  Ozone <- as.data.frame(lapply(Ozone, function(x) {
    x <- x[, drop = TRUE]
    if (is.factor(x)) return(as.ordered(x))
    x
  })))
  response <- "V4"
  Ozone[[response]] <- as.numeric(Ozone[[response]])

  ns <- 20
  fm <- V4 ~ V1 + V2 + V3 + V5 + V6 + V7 + V8 + V9 + V10 + V11 + V12 + V13
  mtry <- ceiling(length(all.vars(fm[[3]])) / 3)
  var_m <- numeric_var("V4", support = quantile(Ozone[[response]], prob = c(.1, .9)),
               add = range(Ozone[[response]]) -
```
quantile(Ozone[[response]], prob = c(.1, .9)),
    bounds = c(0, Inf))

B_m <- Bernstein_basis(var_m, order = 4, ui = "increasing")
uc_ctm_Ozone <- ctm(B_m, data = Ozone, todistr = "Normal")

tt_Ozone <- trafotree(uc_ctm_Ozone, formula = fm, data = Ozone,
    control = ctree_control(mincriterion = .95, minsplit = 2*ns,
        minbucket = ns))

plot(rotate(tt_Ozone), tp_args = list(type = "density", id = FALSE,
    ylines = 0, K = 100, fill = "lightgrey"),
    terminal_panel = trtf::node_mlt)
Index

* tree
  rotate, 2

rotate, 2