{rrapply}: Revisiting R-base rapply()

The minimal rrapply-package contains a single function rrapply(), providing an extended implementation of R-base's rapply() function. rrapply() recursively applies a function f to elements of a nested list and controls how to structure the returned result.

Function signature

```
rrapply(
  object,
  condition,
  f,
  classes = "ANY",
  deflt = NULL,
  how = c("replace", "list", "unlist",
    "prune", "flatten", "melt", "bind",
    "recurse", "unmelt", "names"),
  options,
  . . . .
```

• object	a "list-like" object;
 condition 	a condition function for application
	of f;
• f	a function to recursively apply to
	each list element;
 classes 	classes to which f is applied, can
	include "list" or "data.frame";
• deflt	a default return value;
• how	how to structure the result;
 options 	additional options for how;
•	additional arguments for f and
	condition functions;

Example data

```
library(rrapply)
# data: renewable energy per country 2016
# as % of total energy consumption
data("renewable_energy_by_country")
# data: pokemon properties in pokemon GO
data("pokedex")
```

How to structure the result

• how = "replace"

replaces elements x satisfying condition and classes by f(x) and maintains list structure:

```
# replace all missing values by 0
rrapply(
  renewable_energy_by_country,
  condition = (x) is.na(x),
  f = \langle (x) 0 \rangle
  how = "replace"
```

```
• how = "list"
```

replaces elements x satisfying condition and classes by f(x) and others by deflt maintaining list structure:

```
# replace all missing values by 0
rrapply(
  renewable_energy_by_country,
 condition = (x) !is.na(x),
 delft = 0,
 how = "list"
```

• how = "unlist"

similar to **how = "list"** unlisting the returned result:

```
# replace missing values by 0 and unlist
rrapply(
 renewable_energy_by_country,
 classes = "numeric",
 delft = 0,
 how = "unlist"
```

• how = "prune"

similar to **how = "replace"** pruning all elements not subject to f:

```
# prune all missing values and maintain
# list structure
rrapply(
  renewable energy by country,
  condition = (x) !is.na(x),
 how = "prune"
```

• how = "flatten"

similar to **how = "prune"** returning a flattened unnested pruned list. Coercion is the same as **how = "unlist"** (using the default options):

```
# prune all missing values and return
# flattened list
rrapply(
  renewable_energy_by_country,
 condition = (x) !is.na(x),
 how = "flatten"
```

```
# unnest repeated list to wide data.frame
rrapply(pokedex, how = "bind")
```

• how = "melt"

similar to **how = "prune"** returning a melted data.frame of the pruned list with columns L1, L2, ..., value. Each row contains the path and value of an element x:

```
# prune all missing values and melt list
l <- rrapply(
  renewable_energy_by_country,
  condition = (x) !is.na(x),
  how = "melt"
```

• how = "unmelt"

reconstructs a nested list from a melted data.frame as returned by **how = "melt"**:

unmelt data.frame back to nested list rrapply(l, how = "unmelt")

• how = "bind"

similar to **how = "prune"** unnesting repeated list elements into a wide data.frame. Each repeated element expands to a single row with columns aligned by names:

```
# unnest to wide data.frame and include
# parent node names as columns L1, L2, ...
rrapply(
  pokedex,
  how = "bind"
  options = list(namecols = T)
```

• how = "recurse"

similar to **how = "replace"** but recurses further into modified elements satisfying condition and classes after application of f:

```
# recursively remove all list attributes
rrapply(
  renewable energy by country,
  f = \langle (x) c(x) \rangle
  classes = c("list", "ANY"),
  how = "recurse"
```

• how = "names"

similar to **how = "recurse"** replacing the name of element x by f(x) instead of its content using classes = c("list", "ANY") by default:

```
## recursively capitalize all names in list
rrapply(
  renewable_energy_by_country,
  f = (x, .xname) toupper(.xname),
  how = "names"
```

Special arguments .xname, .xpos, .xparents and .xsiblings

The f and condition functions accept four special arguments in addition to the principal argument:

•.xname evaluates to the name of the current list element:

```
# filter list elements by name
rrapply(
  renewable energy by country,
  condition = (x, .xname) .xname == "Belgium"
  how = "prune"
```

•.xpos evaluates to the position of the element in the nested list as an integer vector:

```
# return position of element in list
rrapply(
  renewable_energy_by_country,
  condition = (x, .xname) .xname == "Belgium",
  f = \langle (x, .xpos) .xpos,
  how = "flatten"
```

•.xparents evaluates to the vector of parent names of the current element. .xsiblings evaluates to the parent list containing the current element and its direct siblings:

```
# filter list elements by parent names
rrapply(
  renewable energy by country,
  condition = (x, .xparents)
                "Europe" %in% .xparents,
  how = "melt"
```