Advanced and Fast Data Transformation with collapse: : CHEAT SHEET

Introduction

collapse is a C/C++ based package supporting advanced (grouped, weighted, time series, panel data and recursive) statistical operations in R, with very efficient low-level vectorizations across both groups and columns.

It also offers a flexible, class-agnostic, approach to data transformation in R: handling matrix and data frame based objects in a uniform, attribute preserving, way, and ensuring seamless compatibility with base R, dplyr / (grouped) tibble, data.table, xts/zoo, sf, and plm classes for panel data.

collapse provides full control to the user for statistical programming - with several ways to reach the same outcome and rich optimization possibilities. It is globally configurable using set_collapse() which includes algorithm defaults, multithreading, and the exported namespace (see below).

Calling help("collapse-documentation") brings up a detailed documentation, which is also available online. See also the fastverse package/project for a recommended set of complimentary packages and easy package management.

Row/Column Arithmetic (by Reference)

Column-wise sweeping out of vectors/matrices/DFs/lists

%cr%, %c+%, %c-%, %c*%, %c/% e.g. Z = X %c/% rowSums(X)

Row-wise sweeping vectors from vectors/matrices/DFs/lists

 \rde{xr} , \rde{xr} e.g. Z = X \rde{xr} /% colSums(X)

Standard (column-wise) math by reference (returns invisibly)

%+=%, %-=%, %*=%, %/=% e.g. X %-=% rowSums(X)

Same thing, also supports row-wise operations by reference

setop(X, "/", rowSums(X)) setop(X, "/", colSums(X), rowwise = TRUE)

Transform Data by (Grouped) Replacing or Sweeping out Statistics (by Reference)

A generalisation of rowwise operations, that also supports sweeping by groups e.g. aggregate statistics

TRA(x, STATS, FUN = "-", g = NULL, set = FALSE) setTRA(x, STATS, FUN = "-", g = NULL)

x vector, matrix, or (grouped) data frame / list

STATS statistics matching (columns of) x (i.e. aggregated vector, matrix or data frame / list)

FUN integer/string indicating transformation to perform:

```
Strina
                   Description
"replace_NA"
                   replace missing values in x
"replace_fill"
                   replace data and missing values in x
                   replace data but preserve missing values in x
                   subtract: x - STATS(g)
                   x - STATS(g) + fmean(STATS, w = GRPN)
                   divide: x / STATS(g)
"%"
                   compute percentages: x * 100/STATS(g)
11+11
                   add: x + STATS(g)
11 4 11
                   multiply: x * STATS(g)
"%%"
                   modulus: x %% STATS(g)
                   subtract modulus: x - x %% STATS(g)
```

- g [optional] (list of) vectors / factors or GRP() object
- set TRUE transforms x by reference. setTRA is equivalent to invisible(TRA(..., set = TRUE))

Fast Statistical Functions

Fast functions to perform column-wise grouped and weighted computations on matrix-like objects

fmean, fmedian, fmode, fsum, fprod, fsd, fvar, fmin, fmax, fnth, ffirst, flast, fnobs, fndistinct

Syntax

```
FUN(x, g = NULL, [w = NULL], TRA = NULL,
   [na.rm = TRUE], use.g.names = TRUE,
   [drop = TRUE], [nthreads = 1L])
```

- x vector, matrix, or (grouped) data frame / list
- g [optional] (list of) vectors / factors or GRP() object
- w [optional] vector of (frequency) weights
- TRA [optional] operation to transform data with computed statistics (see FUN argument to TRA() and Examples)

drop drop matrix / data frame dimensions. default TRUE

Examples

```
fmean(AirPassengers) # Vector
## [1] 280.2986
fmean(AirPassengers, w = cycle(AirPassengers)) # Weighted mean
## [1] 284,3397
fmean(EuStockMarkets) # Matrix
     DAX SMT
                        CAC
## 2530.657 3376.224 2227.828 3565.643
fmean(airquality)  # Data Frame (use drop = FALSE to keep frame)
## Ozone Solar.R
                          Wind
                                      Temp
## 42.129310 185.931507 9.957516 77.882353 6.993464 15.803922
fmean(iris[1:4], g = iris$Species) # Grouped
             Sepal.Length Sepal.Width Petal.Length Petal.Width
## setosa
                   5.006
                              3.428
                                          1.462
                   5 936
                              2.770
                                                      1 326
## versicolor
                                           4 260
                   6.588
                              2.974
X = iris[1:4]; g = iris$Species; w <- abs(rnorm(nrow(X)))</pre>
fmean(X, g, w) # Grouped and weighted (random weights)
             Sepal.Length Sepal.Width Petal.Length Petal.Width
                4.974946 3.376431 1.467120 0.2613994
## versicolor
                6.020234
                           2.827597
                                        4.310551
               6.542129 2.947751 5.463577 2.0390838
## Transformations: here centering data on the weighted group median
TRA(X, fmedian(X, g, w), "-", g) |> head(2)
## Sepal.Length Sepal.Width Petal.Length Petal.Width
            0.1
                       0.1
                                   -0.1
                                   -0.1
## 2
            -0.1
                       -0.4
fmedian(X, g, w, TRA = "-") |> head(2) # Same thing: more compact
## Sepal.Length Sepal.Width Petal.Length Petal.Width
            0.1
                      0.1
                                  -0 1
            -0.1
                       -0.4
                                   -0.1
fmedian(X, g, w, "-", set = TRUE) # Modify in-place (same as setTRA())
```

Other Statistical Functions

Fast (weighted) sample quantiles, range, and distances fquantile(x, probs, w, o, na.rm = TRUE, type = 7)

frange(x, na.rm = TRUE)

fdist(x, v, method = "euclidean", nthreads = 1)

Basic Computing with R Functions

Apply R functions to rows or columns (by groups)

dapply(x, FUN, ..., MARGIN = 2) - column/row apply BY(x, g, FUN, ...) - split-apply-combine computing

Grouping and Ordering

Optimized functions for grouping, ordering, unique values, matching, splitting, and dealing with factors

GRP() - create a grouping object (class 'GRP'): pass to g arg.

```
g <- GRP(iris, ~ Species) # or GRP(irisfSpecies) or GRP(iris["Species"])
fndistinct(iris[1:4], g) # Computation without grouping overhead
             Sepal.Length Sepal.Width Petal.Length Petal.Width
## setosa
                       15
                                  16
## versicolor
                       21
                                  14
                                               19
                                  13
                                               20
```

fgroup_by() - attach 'GRP' object to data: a class-agnostic grouped frame supporting fast computations

```
mtcars |> fgroup_by(cyl, vs, am) |> ss(1:2)
              mpg cyl disp hp drat wt qsec vs am gear carb
## Mazda RX4
               21 6 160 110 3.9 2.620 16.46 0 1 4 4
## Mazda RX4 Wag 21 6 160 110 3.9 2.875 17.02 0 1 4 4
## Grouped by: cyl, vs, am [7 | 5 (3.8) 1-12]
# Group Stats: [N. groups | mean (sd) min-max of group sizes]
# Fast Functions also have a grouped_df method: here wt-weighted medians
mtcars |> fgroup_by(cyl, vs, am) |> fmedian(wt) |> head(2)
## cyl vs am sum.wt mpg disp hp drat qsec gear carb
## 1 4 0 1 2.140 26.0 120.3 91 4.43 16.70 5 2
## 2 4 1 0 8.805 22.8 140.8 95 3.70 20.01
GRPN(), fcount[v](), fgroup_vars(), fungroup() - get
group count, grouping columns, and ungroup data
qF(), qG() - quick as.factor, and vector grouping object
    of class 'gG': a factor-light without levels attribute
group() - (multivariate) group id ('gG') in appearance order
groupid() - run-length-type group id ('qG')
seqid() - group-id from integer-sequences ('qG')
radixorder[v]() - (multivariate) radix-based ordering
finteraction() - fast factor interactions (or return 'qG')
fdroplevels() - fast removal of unused factor levels
f[n]unique(), fduplicated() - fast unique values / rows
fmatch(), %[!][i]in% - fast matching of values / rows
gsplit() - fast splitting vector based on 'GRP' objects
greorder() - efficiently reorder y = unlist(gsplit(x, g))
    such that identical(greorder(y, g), x)
collapse optimizes grouping using both factors / 'qG' objects
and 'GRP' objects. 'GRP' objects contain most information
```

and are thus most efficient for complex computations.

X <- iris[1:4]; v <- as.character(iris\$Species)</pre>

```
gv <- group(v) # 'qG' object: first appearance order, with 'na.included'
microbenchmark(fmode(X, v), fmode(X, f), fmode(X, gv), fmode(X, g))
## Unit: microseconds
          expr min
                          lo mean median
                                                       may neval
    fmode(X, v) 11.890 12.9150 15.17697 13.3455 13.7350 162.073 100
    fmode(X, f) 9.225 9.8195 11.33035 10.0860 10.4550 92.947 100
## fmode(X, gv) 8.569 9.3480 10.73667 9.6555 10.1065 73.021 100
## fmode(X, g) 6.683 7.2980 7.71620 7.5440 7.7490 13.489 100
```

f <- qF(v, na.exclude = FALSE) # Adds 'na.included' class: no NA checks

Quick Conversions

Fast and exact conversion of common data objects qM(), qDF(), qDT(), qTBL() - convert vectors, arrays, data.frames or lists to matrix, data.frame, data.table or tibble m[r|c]t1() - matrix rows/cols to list, data.frame or data.table qF(), as_numeric_factor(), as_character_factor() convert to/from factors or all factors in a list / data.frame

Fast Data Manipulation

Minimal overhead implementations fselect[<-]() - select/replace columns

fsubset() - subset data (rows and columns) ss() - fast alternative to [, particularly for data frames [row|col]order[v]() - reorder (sort) rows and columns fmutate(), fsummarise() - dplyr-like, incl. across() feature [f|set]transform[v][<-]() - transform cols (by reference) fcompute[v]() - compute new cols dropping existing ones

collapse

[f|set]rename() - rename (any object with 'names' attribute) [set]relabel() - assign/change variable labels ('label' attr.)

get_vars[<-]() - select/replace columns (standard eval.)</pre> [num|cat|char|fact|logi|date]_vars[<-]() - select/ replace columns by data type or retrieve names/indices

add_vars[<-]() - add or column-bind columns rowbind() - row-bind lists / data frame-like objects

join(), pivot() - join and reshape data frame-like objects

```
mtcars |> fsubset(mpg > fnth(mpg, 0.95), disp:wt, cylinders = cyl)
                  disp hp drat wt cylinders
                  78.7 66 4.08 2.200
## Toyota Corolla 71.1 65 4.22 1.835
mtcars |> colorder(cyl, vs, am, pos = 'after') |> head(2)
                 mpg cyl vs am disp hp drat wt qsec gear carb
                 21 6 0 1 160 110 3.9 2.620 16.46
## Mazda RX4 Wag 21 6 0 1 160 110 3.9 2.875 17.02 4 4
i <- base::invisible # These are equivalent, the second option is faster
mtcars |> fgroup by(cvl, vs, am) |> fmutate(sum mpg = fsum(mpg)) |> i()
mtcars |> fmutate(sum_mpg = fsum(mpg, list(cyl, vs, am), TRA = 1)) |> i()
# These are also equivalent (weighted means), again the second is faster
mtcars |> fgroup_by(cyl) |> fmutate(across(disp:drat, fmean, wt)) |> i()
mtcars |> ftransformv(disp:drat, fmean, cyl, wt, 1, apply = FALSE) |> i()
# ftransform()/fcompute() support list input and ignore attached groupings
mtcars %>% fgroup_by(cyl) %>% ftransform(fselect(., hp:qsec) %>%
fmedian(TRA = 1) %>% fungroup() %>% fsum(TRA = "/")) |> i()
# Again a faster equivalent: note the use of 'set' to avoid a deep copy
mtcars %>% ftransform(fselect(., hp:qsec) %>% fmedian(cyl, TRA = 1) %>%
                    fsum(TRA = "/", set = TRUE)) %>% i()
# Aggregation: weighted standard deviations
mtcars |> fgroup_by(vs) |> fsummarise(across(disp:drat, fsd, w = wt))
          disp
## 1 0 101.80094 54.79388 0.4249447
## 2 1 56.30073 23.17952 0.4915196
# Grouped linear models (one way of doing it)
qTBL(mtcars) |> fgroup_by(vs) |> fsummarise(reg = list(lm(mpg ~ carb)))
## # A tibble: 2 x 2
      vs reg
## <dbl> <list>
## 1 0 <lm>
add_vars(iris) <- num_vars(iris) |> fsum(TRA = '%') |> add_stub("perc_")
```

Multi-Type Aggregation

Convenient interface to complex multi-type aggregations

```
collap(data, by, FUN = fmean, catFUN = fmode,
      cols = NULL, w = NULL, wFUN = fsum,
      custom = NULL, keep.col.order = TRUE, ...)
```

```
# Population weighted mean (PCGDP, LIFEEX) & mode (country), and sum(POP)
collap(wlddev, country + PCGDP + LIFEEX ~ income, w = ~ POP)
          country
                              income
                                         PCGDP LIFFEX
                         High income 31284.7366 75.69257 58840837058
## 1 United States
                          Low income 557,1427 53,50608 20949161394
## 2
         Ethiopia
## 3
            India Lower middle income 1238,8280 60,58651 113837684528
            China Upper middle income 4145.6844 68.26984 119606023798
```

Advanced Transformations

Common transformations (in econometrics)

Statistical Operators (function shorthands with extra features) STD(), W(), B(), HDW(), HDB()

Examples

```
# Grouped scaling
iris |> fgroup_by(Species) |> fscale() |> head(2)
## Species Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1 setosa 0.2666745 0.1899414 -0.3570112 -0.4364923
## 2 setosa -0 3007180 -1 1290958 -0 3570112 -0 4364923
STD(iris, "Species, stub = FALSE) |> invisible() # Same thing + faster
# Grouped and weighted scaling. Operators support formulas and keep ids
STD(mtcars, mpg + carb ~ cyl, w = ~ wt) |> head(2)
               cyl wt STD.mpg STD.carb
## Mazda RX4 6 2.620 0.9691687 0.386125
## Mazda RX4 Wag 6 2.875 0.9691687 0.386125
\# Much shorter than fsubset(mpg > fmean(mpg, cyl, TRA = "replace"))
mtcars |> fsubset(mpg > B(mpg, cyl)) |> head(2)
               mpg cyl disp hp drat wt qsec vs am gear carb
## Mazda RX4 21 6 160 110 3.9 2.620 16.46 0 1 4 4
## Mazda RX4 Wag 21 6 160 110 3.9 2.875 17.02 0 1 4 4
# Regression with cyl fixed effects - a la Mundlak (1978)
lm(mpg ~ carb + B(carb, cyl), data = mtcars) |> coef()
## (Intercept)
                    carb B(carb, cvl)
## 34.829652 -0.465511 -4.775032
# Fast grouped (vs) bivariate regression slopes: mpg ~ carb
mtcars |> fgroup_by(vs) |> fmutate(dm_carb = W(carb)) |>
 fsummarise(beta = fsum(mpg, dm_carb) %/=% fsum(dm_carb^2))
## vs
            beta
## 1 0 -0.5557241
## 2 1 -2.0706468
# Residuals from regressing on 'Petal' vars and 'Species' FE
fhdwithin(iris[1:2], iris[3:5]) |> head(2)
## Sepal.Length Sepal.Width
## 1 0.14989286 0.1102684
## 2 -0.05010714 -0.3897316
# Detrending with country-level cubic polynomials
HDW(wlddev, PCGDP + LIFEEX + POP ~ iso3c * poly(year, 3)) |> head(2)
## HDW.PCGDP HDW.LIFEEX HDW.POP
## 1 9.963947 0.023669531 -314373.06
## 2 14.044984 0.006742957 -32402.75
# Note: HD centering/prediction and polynomials requires package 'fixest'
```

Linear Models

Fast (barebones) linear model fitting with 6 different solvers flm(y, X, w = NULL, add.icpt = FALSE, method = "lm") Fast R^2 -based F-test of exclusion restrictions for lm's (with FE) fFtest(y, exc, X = NULL, w = NULL, full.df = TRUE)

Both functions also have formula interfaces:

Time Series and Panel Series

Fast and flexible indexed series and data frames: a modern upgrade of *plm*'s 'pseries' and 'pdata.frame'

Turn DF into an 'indexed_frame' using id and/or time vars data_ix = findex_by(data, id1, ..., time)

data_ix\$indexed_series - columns are 'indexed_series'
index_df = findex(data_ix) - retrieve 'index_df': DF of ids

index_df = with(data_ix, findex(indexed_series)) - can fetch 'index_df' from 'indexed_series' in any caller environment

data = unindex(data_ix) - unindex (also 'indexed_series')

reindex(data, index = index_df) - reindex / new pointers

'indexed_series' can be 1-or-2D atomic objects. Vectors / time series / matrices can also be indexed directly using: reindex(vec/mat, index = vec/index_df)

is_irregular() - irregularity in any index[ed] obj. or time vec

Example: Indexing Panel Data

```
wldi <- wlddev |> findex_by(iso3c, year) # Balanced: 216 countries
fsubset(wldi, 1:2, iso3c, year, PCGDP:POP)
## iso3c year PCGDP LIFEEX GINI ODA
## 1 AFG 1960 NA 32.446 NA 116769997 8996973
## 2 AFG 1961 NA 32.962 NA 232080002 9169410
## Indexed by: iso3c [1] | year [2 (61)]
# Index stats: [N. ids] | [N. periods (tot.N. periods: (max-min)/GCD)]
LIFEEXi = wldi$LIFEEX # Indexed series
str(LIFEEXi, strict.width = "cut")
## 'indexed_series' num [1:13176] 32.4 33 33.5 34 34.5 ..
## - attr(*, "index_df")=Classes 'index_df', 'pindex' and 'data.frame'...
## ..$ iso3c: Factor w/ 216 levels "ABW", "AFG", "AGO", ...: 2 2 2 2 2 2 ...
## ..$ year : Ord.factor w/ 61 levels "1960"<"1961"<..: 1 2 3 4 5 6 7..
LIFEEXi[1:7] # Subsetting indexed series
## [1] 32.446 32.962 33.471 33.971 34.463 34.948 35.430
## Indexed by: iso3c [1] | year [7 (61)]
c(is_irregular(LIFEEXi), is_irregular(LIFEEXi[-5])) # Is irregular?
## [1] FALSE TRUE
```

Note: 'indexed_series' and frames are supported via existing 'pseries'/pdata.frame' methods for time series/panel functions.

Fast functions to perform time-based computations on (irregular) time series and (unbalanced) panel data

Lags/Leads, Differences, Growth Rates and Cumulative Sums
flag(x, n = 1, g = NULL, t = NULL, fill = NA, ...)
fdiff(x, n = 1, diff = 1, g = NULL, t = NULL,
 fill = NA, log = FALSE, rho = 1, ...)
fgrowth(x, n = 1, diff = 1, g = NULL, t = NULL, fill
 = NA, logdiff = FALSE, scale = 100, power = 1, ...)
fcumsum(x, g = NULL, o = NULL, na.rm = TRUE,
 fill = FALSE, check.o = TRUE, ...)

Statistical Operators: L(), F(), D(), Dlog(), G()

Example: Computing Growth Rates

```
# Ad-hoc use: note that G() supports formulas which fgrowth() doesn't
fgrowth(AirPassengers) |> head()
           NA 5.357143 11.864407 -2.272727 -6.201550 11.570248
G(wlddev, c(1, 10), by = PCGDP "iso3c, t = "year) |> ss(11:12)
## iso3c year G1.PCGDP L10G1.PCGDP
## 1 AFG 1970
                    NA
                                NA
## 2 AFG 1971
wlddev |> fgroup_by(iso3c) |> fselect(iso3c, year, PCGDP, LIFEEX) |>
 fmutate(PCGDP_growth = fgrowth(PCGDP, t = year)) |> head(2)
## iso3c year PCGDP LIFEEX PCGDP_growth
## 1 AFG 1960 NA 32.446
## 2 AFG 1961 NA 32.962
                                     NΑ
settransform(wlddev, PCGDP_growth = G(PCGDP, g = iso3c, t = year))
# Note: can omit t -> requires consecutive observations and groups
# Usage with indexed series / frames:
```

```
G(wldi) |> head(2) # default: compute growth of num_vars(), keep ids
## iso3c year G1.decade G1.PCGDP G1.LIFEEX G1.GINI G1.ODA G1.POP
## 1 AFG 1960
                   NΑ
                            NΑ
                                                            NΑ
                                    NA
## 2 AFG 1961
                            NA 1.590335
                                            NA 98.74969 1.916611
## Indexed by: iso3c [1] | year [2 (61)]
settransform(wldi, PCGDP_growth = fgrowth(PCGDP))
lm(G(PCGDP) ~ L(G(LIFEEX), 0:2), wldi) |> summary() |> coef() |> round(3)
                    Estimate Std Error t value Pr(>|t|)
## (Intercept)
                      1 718 0 081 21 256 0 000
## I.(G(I.TEFEX) 0:2) -- 0.062
                                 0 175 0 353 0 724
## I (G(I TEEEX) 0.2)I.1 0.368
                                 0 220 1 672 0 095
## L(G(LIFEEX), 0:2)L2 0.254
                                0 173 1 468 0 149
```

psacf(), pspacf(), psccf() - panel series ACF/PACF/CCF
psmat() - panel data to array conversion/reshaping

Summary Statistics

qsu() - fast (grouped, weighted, panel-decomposed) summary statistics for cross-sectional and panel data

```
# Panel data statistics: overall, on group-means and group-centered data qua(iris, pid = Sepal.Length ^ Species, higher = TRUE)

## N/T Mean SD Min Max Skev Kurt

## Overall 150 5.8433 0.8281 4.3 7.9 0.3118 2.4264

## Between 3 5.8433 0.7951 5.006 6.588 -0.2112 1.5

## Within 50 5.8433 0.5113 4.1553 7.1553 0.1187 3.2633
```

qtab() - faster table() function, incl. weights & custom funs
descr() - detailed statistical description of data.frame

varying() - check variation within groups (panel-ids)

pwcor(), pwcov(), pwnobs() - pairwise correlations, covariance and obs. (with P-value and pretty printing)

List Processing

Functions to process (nested) lists (of data objects)

ldepth() - level of nesting of list

is_unlistable() - is list composed of atomic objects

has_elem() - search if list contains certain elements

get_elem() - pull out elements from list / subset list

atomic_elem[<-](), list_elem[<-]() - get list with atomic / sub-list elements, examining only first level of list

reg_elem(), irreg_elem() - get full list tree leading to atomic
('regular') or non-atomic ('irregular') elements

rsplit() - efficient (recursive) splitting

 ${\tt t_list()} \ - \ {\tt efficient\ list\ transpose\ (transpose\ lists\ of\ lists)}$

rapply2d() - recursive apply to lists of data objects

unlist2d() - recursive row-binding to data.frame

Example: Nested Linear Models

```
(d1 <- mtcars |> rsplit(mpg + hp + carb ~ vs + am)) |> str(max.level = 2)
## $ 0:List of 2
   ..$ 0:'data.frame': 12 obs. of 3 variables:
    ..$ 1:'data.frame': 6 obs. of 3 variables:
## $ 1:List of 2
## ..$ 0:'data.frame': 7 obs. of 3 variables:
## ..$ 1:'data.frame': 7 obs. of 3 variables:
nest lm <- dl |> rapplv2d(lm, formula = mpg ~ .)
(nest_coef <- nest_lm |> rapply2d(summary, classes = "lm") |>
    get_elem("coefficients")) |> str(give.attr = FALSE, strict = "cut")
## List of 2
## $ 0:List of 2
    ..$ 0: num [1:3, 1:4] 15.8791 0.0683 -4.5715 3.655 0.0345 ...
##
## ..$ 1: num [1:3, 1:4] 26.9556 -0.0319 -0.308 2.293 0.0149 ...
## $ 1:List of 2
## ..$ 0: num [1:3, 1:4] 30.896903 -0.099403 -0.000332 3.346033 0.035...
## ..$ 1: num [1:3, 1:4] 37.0012 -0.1155 0.4762 7.3316 0.0894 ...
nest_coef |> unlist2d(c("vs", "am"), row.names = "variable") |> head(2)
## vs am variable Estimate Std Error t value Pr(>|t|)
## 1 0 0 (Intercept) 15.87914500 3.65495315 4.344555 0.001865018
                   hp 0.06832467 0.03449076 1.980956 0.078938069
## 2 0 0
```

Recode and Replace Values

recode_num(), recode_char() - recode numeric / character
values (+ regex recoding) in matrix-like objects

replace_[NA|Inf|outliers]() - replace special values pad() - add (missing) observations / rows i.e. expand objects

(Memory) Efficient Programming

Functions for (memory) efficient R programming

any|all[v|NA], which[v|NA], %[=|!]=%, copyv, setv, alloc missing_cases, na_[insert|rm|omit], vlengths, vtypes, vgcd, fnlevels, fn[row|col], fdim, seq_[row|col], vec

fsubset(wlddev, year Y==Y, 2010) # 2m faster fsubset(wlddev, year == 2010) attach(mtcars) # Efficient sub-assignment by reference, various options...set(am, 0, vs); setv(am, 1:10, vs); setv(am, 1:10, vs[10:20])

Small (Helper) Functions

Functions for (meta-)programming and attributes

.c, massign, %=%, vlabels[<-], setLabels, vclasses, namlab, [add|rm]_stub, all_identical, all_obj_equal, all_funs, set[Dim|Row|Col]names, unattrib, setAttrib, copyAttrib, copyMostAttrib, is_categorical, is_date

```
.c(var1, var2, var3) # Non-standard concatenation

## [1] "var1" "var2" "var3"
.c(values, vectors) %=% eigen(cov(mtcars)) # Multiple Assignment
# Variable labels: viabels(<-], [set]relabel() etc. namlab() shows summary
namlab(wlddev[c(2, 9)], N = TRUE, Ndist = TRUE, class = TRUE)

## Variable Class N Ndist Label
## 1 iso3c factor 13176 216 Country Code
## 2 PCGDP numeric 9470 9470 GDP per capita (constant 2010 US$)
```

API Extensions and Global Options

Shorthands for frequently used functions

fselect -> slt, fsubset -> sbt, fmutate -> mtt,
[f/set]transform[v] -> [set]tfm[v], fsummarise ->
smr, across -> acr, fgroup_by -> gby, finteraction
-> itn, findex_by -> iby, findex -> ix, frename ->
rnm, get_vars -> gv, num_vars -> nv, add_vars -> av

Namespace masking and other global options

Use $\mathtt{set_collpse(mask} = \mathtt{c(...)})$ with a vector of functions starting with f-, to export versions without f-, masking base R and/or dplyr. A few keywords exist to mask multiple functions, see $\mathtt{help("collapse-options")}$. There are also many other global defaults and optimizations that can be controlled with $\mathtt{set_collapse(...)}$. Retrieve options using $\mathtt{get_collapse()}$.

```
# Masking all (f-)functions and changing some defaults (=optimizing)
library(collanse)
set_collapse(mask = "all", na.rm = FALSE, sort = FALSE, nthreads = 4)
# The following is now 100% collapse code and executed without regard for
\hbox{\it\# missing values, using unsorted grouping and 4 threads (where applicable)}
wlddev I>
 subset(year >= 1990 & is.finite(GINI)) |>
  group_by(year) |>
  summarise(n = n(), across(PCGDP:GINI, mean, w = POP))
with(mtcars, table(cyl, vs, am))
sum (mtcars)
diff(EuStockMarkets)
droplevels(wlddev)
mean(nv(iris), g = iris$Species)
scale(nv(GGDC10S), g = GGDC10S$Variable)
unique(GGDC10S, cols = c("Variable", "Country"))
range(wlddev$date)
  index_by(iso3c, year) |>
  mutate(PCGDP_lag = lag(PCGDP),
        PCGDP diff = PCGDP - PCGDP lag.
        PCGDP_growth = growth(PCGDP)) |> unindex()
```