

collapse: Advanced and Fast Statistical Computing and Data Transformation in R

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What is collapse? In One Sentence

A C/C++ based R package that facilitates statistical computations of high complexity, at outstanding levels of performance and programming efficiency, in a way that integrates seamlessly with popular classes and data manipulation frameworks, while fully supporting the efficient infrastructure available in base R.

What is collapse?

A C/C++ based infrastructure package for R that provides:

- A large set of statistical functions and operations that are fully vectorized along both columns and groups, including weighted statistics and statistics for categorical data.
- Enhanced time series and panel data support (indexing, irregularity, advanced transformations, exploration)
- (Recursive) operations on lists of data objects
- Advanced descriptive statistics tools
- Data manipulation, programming and utility functions, including fast routines to group and order data, and to determine unique values.
- Data transformation by reference and OpenMP Multithreading (in progress)

- Class Agnostic Programming
 - S3 generic statistical functions + smart internal attribute handling.
 - Supports base R: vectors, factors, matrices, data frames, lists.
 - Supports 'ts', 'xts/zoo', 'data.table', 'tibble', 'sf', 'pseries/pdata.frame' and preserves many others such as 'tsibble'.
- Extreme Speed and Efficiency
 - C/C++ powered computations that scale near-linearly in data size, regardless of the number of columns or groups (dimensionality).
 - Highly optimized R code: primitive/internal base functions, checks at C/C++ level, no conversions → all functions execute in $< 50\mu s$.
 - Internal optimizations e.g. for strings, factors, integer & logical vectors, no NAs, singleton groups, pre-sorted and unique data.
 - Users can access many C/C++ level algorithms, helper functions, and core S3 methods directly in R → excellent for programming.
- Stable and Flexible API [SE & NSE, flexible inputs, shorthands]
- Flexible Namespace [global option to mask base R/dplyr functions]
- Designed for Socioeconomic Data [Efficient na.rm = TRUE default + computations on NAs = NA, and support for variable labels]

Fast Statistical Functions

collapse provides a set of enhanced, S3 generic, statistical functions that offer much greater performance and flexibility than base R.

```
library(collapse)
.FAST_STAT_FUN # Global macro containing function names
## [1] "fmean"      "fmedian"    "fmode"      "fsum"       "fprod"
## [6] "fsd"        "fvar"       "fmin"       "fmax"       "fnth"
## [11] "ffirst"     "flast"      "fnobs"      "fndistinct"
#
methods(fmean) # Methods available for all .FAST_STAT_FUN
## [1] fmean.data.frame fmean.default    fmean.grouped_df* fmean.list*
## [5] fmean.matrix
## see '?methods' for accessing help and source code
#
# Basic usage:
fmean(AirPassengers) # Vector
## [1] 280.2986
fmean(EuStockMarkets) # Matrix
##      DAX      SMI      CAC      FTSE
## 2530.657 3376.224 2227.828 3565.643
fmean(airquality) # Data Frame
##      Ozone  Solar.R      Wind      Temp      Month      Day
## 42.129310 185.931507  9.957516  77.882353  6.993464 15.803922
```

Fast Statistical Functions

`collapse` provides a set of enhanced, S3 generic, statistical functions that offer much greater performance and flexibility than base R.

```
library(microbenchmark)
x <- rnorm(1e7)
microbenchmark(mean(x), fmean(x), fmean(x, nthreads = 4))
## Unit: milliseconds
##          expr      min       lq      mean    median      uq      max  neval
##      mean(x) 19.483487 19.963105 20.174734 20.103899 20.300740 21.57252   100
##      fmean(x)  9.645988  9.950188 10.197586 10.073515 10.213592 16.55400   100
## fmean(x, nthreads = 4)  2.657497  3.438363  4.127265  3.683522  4.301618 16.84149   100
#
microbenchmark(colMeans(EuStockMarkets), fmean(EuStockMarkets))
## Unit: microseconds
##          expr      min       lq      mean    median      uq      max  neval
## colMeans(EuStockMarkets) 9.676  9.881 10.80227 10.004 10.4960  61.746   100
##      fmean(EuStockMarkets) 8.569  8.651 28.48311  8.774  9.3685 1948.894   100
#
microbenchmark(sapply(mtcars, mean), fmean(mtcars))
## Unit: microseconds
##          expr      min       lq      mean    median      uq      max  neval
## sapply(mtcars, mean) 19.926 20.336 24.19164 20.6845 22.468 288.148   100
##      fmean(mtcars)  1.599  1.722  3.72772  1.8450  1.968 180.687   100
#
# Slightly larger data (5000 rows, 11 columns, with ~10% missing values)
microbenchmark(base = sapply(GGDC10S[6:16], mean, na.rm = TRUE), fmean(GGDC10S[6:16]))
## Unit: microseconds
##          expr      min       lq      mean    median      uq      max  neval
##      base 271.953 329.9885 469.31511 347.3315 371.3370 5695.105   100
## fmean(GGDC10S[6:16]) 54.366 54.8375 58.80097 55.3910 57.9125 133.373   100
```

Fast Statistical Functions

Syntax:

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

<i>Argument</i>	<i>Description</i>
<code>g</code>	grouping vectors / lists of vectors or 'GRP' object
<code>w</code>	a vector of (frequency) weights
<code>TRA</code>	a quoted operation to transform <code>x</code> using the statistics
<code>na.rm</code>	efficiently skips missing values in <code>x</code>
<code>use.g.names</code>	generate names / row-names from <code>g</code>
<code>drop</code>	drop dimensions if <code>g = TRA = NULL</code>
<code>nthreads</code>	number of threads for OpenMP multithreading
<code>...</code>	optional argument <code>set = TRUE</code> , which toggles data transformation by reference if <code>TRA = NULL</code> , or <code>keep.group_vars</code> and <code>keep.w</code> for the <code>grouped_df</code> method


```

# Weighted Mean
w <- abs(rnorm(nrow(iris)))
all.equal(fmean(num_vars(iris), w = w), sapply(num_vars(iris), weighted.mean, w = w))
## [1] TRUE
# Missing weights are treated like 0-weights: observation omitted
wNA <- na_insert(w, prop = 0.05)
fmean(num_vars(iris), w = wNA) # weighted.mean() does not support missing weights
## Sepal.Length Sepal.Width Petal.Length Petal.Width
##      5.731918      3.058668      3.575994      1.101117

# Grouped Mean
fmean(iris$Sepal.Length, iris$Species)
##      setosa versicolor virginica
##      5.006      5.936      6.588
microbenchmark(fmean = fmean(iris$Sepal.Length, iris$Species),
               tapply = tapply(iris$Sepal.Length, iris$Species, mean))
## Unit: microseconds
##      expr      min       lq      mean    median       uq      max neval
##  fmean  3.157   3.4440  3.70025   3.6080   3.731  14.104   100
##  tapply 17.917  18.4705  20.07196  18.7165  19.065  123.615   100
fmean(num_vars(iris), iris$Species) # by default added as rownames (also for matrices)
##      Sepal.Length Sepal.Width Petal.Length Petal.Width
##  setosa      5.006      3.428      1.462      0.246
##  versicolor  5.936      2.770      4.260      1.326
##  virginica   6.588      2.974      5.552      2.026
iris |> fgroup_by(Species) |> fmean() # Using grouped_df method
##      Species Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1      setosa      5.006      3.428      1.462      0.246
## 2  versicolor  5.936      2.770      4.260      1.326
## 3   virginica  6.588      2.974      5.552      2.026
iris |> dplyr::group_by(Species) |> fmean() # Also works, internally converts grouping object
## # A tibble: 3 x 5
##   Species      Sepal.Length Sepal.Width Petal.Length Petal.Width
##   <fct>          <dbl>          <dbl>          <dbl>          <dbl>
## 1 setosa          5.01            3.43            1.46            0.246
## 2 versicolor     5.94            2.77            4.26            1.33

```

```

# Weighted Group Mean
fmean(num_vars(iris), iris$Species, w)
##           Sepal.Length Sepal.Width Petal.Length Petal.Width
## setosa      4.932130    3.378306    1.479969    0.2246907
## versicolor  5.893926    2.764235    4.213325    1.2809271
## virginica   6.648945    3.009451    5.647726    2.0461023
iris |> add_vars(w) |> fgroup_by(Species) |> fmean(w) # use keep.w = FALSE to omit sum.w
##           Species      sum.w Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1      setosa  46.07939    4.932130    3.378306    1.479969    0.2246907
## 2 versicolor 37.53640    5.893926    2.764235    4.213325    1.2809271
## 3  virginica 37.88109    6.648945    3.009451    5.647726    2.0461023
# Grouping and/or weighting has little overhead
microbenchmark(base = lapply(num_vars(iris), weighted.mean, w),
               clp_w = fmean(num_vars(iris), w = w),
               clp_g = fmean(num_vars(iris), iris$Species),
               clp_g_w = fmean(num_vars(iris), iris$Species, w))
## Unit: microseconds
##      expr      min       lq      mean median       uq      max neval
##      base 13.366 13.9605 16.59434 14.965 15.6825 94.259   100
##      clp_w  2.911  3.1160  3.30132  3.280  3.4030  4.879   100
##      clp_g  6.232  6.4370  6.88226  6.601  6.8470 26.240   100
##      clp_g_w 6.273  6.4780  6.79411  6.642  6.8470 12.423   100
#
# Here a benchmark with 10M obs. averaged over 1M groups
library(data.table) # Serial CRAN Binary for M1 MAC
g <- sample.int(1e6, 1e7, replace = TRUE); w <- abs(rnorm(1e7))
dt <- setkey(data.table(x, na.rm = FALSE), clp_g = fmean(x, g, use.g.names = FALSE, na.rm = FALSE),
             clp_g_w = fmean(x, g, w, use.g.names = FALSE, na.rm = FALSE), dt = dt[, mean(x), keyby = g])
## Unit: milliseconds
##      expr      min       lq      mean      median       uq      max
##      clp   9.316061  9.375306  9.450482  9.403309  9.502652  9.763125
##      clp_g 12.668918 13.442506 14.826425 13.882784 16.171425 47.235854
##      clp_g_w 46.979932 53.915656 57.739099 57.505493 59.045514 96.965000
##      dt 134.898528 139.757561 145.082348 141.236000 142.593265 176.611887

```

Considerations with Missing Data

```
collap(wlddev, GINI ~ country, list(mean, median, min, max, sum, prod),
na.rm = TRUE, give.names = FALSE) |> head()

##      country      mean median   min   max    sum      prod
## 1  Afghanistan      NaN      NA   Inf -Inf    0.0 1.000000e+00
## 2    Albania 31.41111    31.7 27.0 34.6 282.7 2.902042e+13
## 3    Algeria 34.36667    35.3 27.6 40.2 103.1 3.916606e+04
## 4 American Samoa      NaN      NA   Inf -Inf    0.0 1.000000e+00
## 5    Andorra      NaN      NA   Inf -Inf    0.0 1.000000e+00
## 6    Angola 48.66667    51.3 42.7 52.0 146.0 1.139065e+05
# collapse is very consistent here: computations on NA yield NA
collap(wlddev, GINI ~ country, list(fmean, fmedian, fmin, fmax, fsum, fprod),
give.names = FALSE) |> head()

##      country    fmean fmedian fmin fmax   fsum      fprod
## 1  Afghanistan      NA      NA   NA   NA      NA          NA
## 2    Albania 31.41111    31.7 27.0 34.6 282.7 2.902042e+13
## 3    Algeria 34.36667    35.3 27.6 40.2 103.1 3.916606e+04
## 4 American Samoa      NA      NA   NA   NA      NA          NA
## 5    Andorra      NA      NA   NA   NA      NA          NA
## 6    Angola 48.66667    51.3 42.7 52.0 146.0 1.139065e+05
```

Inspired by commercial software like STATA

```
. collapse (mean) mean=GINI (median) median=GINI (min) min=GINI (max) max=GINI (sum) sum=GINI, by(country)
. list in 1/6, separator(10)
```

	country	mean	median	min	max	sum
1.	Afghanistan	0
2.	Albania	31.411111	31.7	27	34.6	282.7
3.	Algeria	34.366667	35.3	27.6	40.2	103.1
4.	American Samoa	0
5.	Andorra	0
6.	Angola	48.666667	51.3	42.7	52	146

Considerations with Labelled Data

Base R/dplyr often drops attributes such as labels

```
wlddev |>
  ftransform(pop_units = units::as_units(POP / 1000, "kg")) |>
  fgroup_by(country) |>
  fselect(PCGDP, pop_units) |>
  fmean() |> str()
## 'data.frame': 216 obs. of 3 variables:
## $ country : chr "Afghanistan" "Albania" "Algeria" "American Samoa" ...
## .. attr(*, "label")= chr "Country Name"
## $ PCGDP : num 484 2819 3532 10071 40083 ...
## .. attr(*, "label")= chr "GDP per capita (constant 2010 US$)"
## $ pop_units: Units: [kg] num 18362.3 2708.3 25305.3 43.1 51.5 ...
## .. attr(*, "label")= chr "Population, total"
#
library(dplyr)
wlddev |>
  mutate(pop_units = units::as_units(POP / 1000, "kg")) |>
  group_by(country) |>
  summarise(across(c(PCGDP, pop_units), mean, na.rm = TRUE)) |> str()
## tibble [216 x 3] (S3: tbl_df/tbl/data.frame)
## $ country : chr [1:216] "Afghanistan" "Albania" "Algeria" "American Samoa" ...
## .. attr(*, "label")= chr "Country Name"
## $ PCGDP : num [1:216] 484 2819 3532 10071 40083 ...
## $ pop_units: Units: [kg] num [1:216] 18362.3 2708.3 25305.3 43.1 51.5 ...
```

collapse Statistical Functions generally keep attributes¹

¹Exceptions are if results don't have the same data type, and aggregations on matrices, and 'ts' objects. Attributes "names", "dim", "dimnames", "row-names" etc. are always adjusted as necessary. When using base R functions in data aggregation commands, collapse also applies these conditions to apply attributes ex-post.

The TRA() Function

For (grouped) replacing and sweeping out statistics (by reference)

Syntax:

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

where STATS is a vector/matrix/list of statistics to transform x.

Supported Operations (FUN)

<i>Integer</i>	<i>String</i>	<i>Description</i>
0	"replace_NA"	replace missing values in x
1	"replace_fill"	replace data and missing values in x
2	"replace"	replace data but preserve missing values in x
3	"-"	subtract (i.e. center)
4	"-+"	center on overall average statistic
5	"/"	divide (i.e. scale)
6	"%"	compute percentages (i.e. divide and multiply by 100)
7	"+"	add
8	"*"	multiply
9	"%%"	modulus (i.e. remainder from division by STATS)
10	"-%%"	subtract modulus (i.e. make data divisible by STATS)

The TRA() Function

TRA() is called internally in the *Fast Statistical Functions*, the TRA argument is passed to FUN. Thus the following two are equivalent:

```
fmean(x, g, w, "-") # TRA = "-"  
TRA(x, fmean(x, g, w), "-", g)
```

where x can be any data object and g/w can be NULL/omitted. Similarly the following two transform data by reference.

```
fmean(x, g, w, "-", set = TRUE)  
setTRA(x, fmean(x, g, w), "-", g)
```

```
attach(iris)  
all_obj_equal(Sepal.Length - ave(Sepal.Length, Species),  
              fmean(Sepal.Length, Species, TRA = "-"),  
              TRA(Sepal.Length, fmean(Sepal.Length, Species), "-", Species))  
## [1] TRUE  
microbenchmark(base = Sepal.Length - ave(Sepal.Length, Species),  
              fmean = fmean(Sepal.Length, Species, TRA = "-"),  
              fmean_TRA = TRA(Sepal.Length, fmean(Sepal.Length, Species), "-", Species))  
## Unit: microseconds  
##      expr      min       lq      mean    median      uq     max neval  
##      base 23.575 24.518 26.28346 25.1330 26.0555 73.472   100  
##      fmean 4.305 4.715 5.08810 4.9200 5.2480 9.430   100  
## fmean_TRA 5.330 5.658 6.05037 5.8835 6.1090 21.443   100  
detach(iris)
```

```
library(magrittr)
num_vars(iris) %<>% na_insert(prop = 0.05)
#
# Missing value imputation by reference using the Species-median
num_vars(iris) |> fmedian(iris$Species, TRA = "replace_NA", set = TRUE)
#
# Different grouped and/or weighted transformations at once
mtcars |> ftransform(A = fsum(mpg, TRA = "%"),
                    B = mpg > fmedian(mpg, cyl, TRA = "replace_fill"),
                    C = fmedian(mpg, list(vs, am), wt, "-"),
                    D = fmean(mpg, vs, 1L) > fmean(mpg, am, 1L)) |> head(3)
##           mpg cyl disp  hp drat   wt  qsec vs am gear carb      A      B
## Mazda RX4    21.0   6  160 110 3.90 2.620 16.46 0  1   4    4 3.266449 TRUE
## Mazda RX4 Wag 21.0   6  160 110 3.90 2.875 17.02 0  1   4    4 3.266449 TRUE
## Datsun 710    22.8   4  108  93 3.85 2.320 18.61 1  1   4    1 3.546430 FALSE
##           C      D
## Mazda RX4    1.3 FALSE
## Mazda RX4 Wag 1.3 FALSE
## Datsun 710   -7.6  TRUE
#
# Row and columns-wise Arithmetic operators based on TRA()
mtcars %c/% mtcars |> head(2)
##           mpg cyl disp  hp drat   wt  qsec  vs am gear carb
## Mazda RX4    1   1   1  1   1  1   1 NaN  1   1   1   1
## Mazda RX4 Wag 1   1   1  1   1  1   1 NaN  1   1   1   1
#
mtcars %r-% fmedian(mtcars) |> head(2)
##           mpg cyl  disp  hp drat   wt  qsec vs am gear carb
## Mazda RX4    1.8   0 -36.3 -13 0.205 -0.705 -1.25 0  1   0   2
## Mazda RX4 Wag 1.8   0 -36.3 -13 0.205 -0.450 -0.69 0  1   0   2
```

Efficient Inputs: Grouping Objects

The `g` argument can process any vectors / list of vectors defining a grouping. Grouping is relatively expensive, thus `collapse` exports its grouping algorithms enabling optimization of repeated grouping. The main function to group data, `GRP()`, returns a list-like object of class 'GRP', which can be passed to `g/by` arguments.

Syntax:

```
GRP(X, by = NULL, sort = TRUE, decreasing = FALSE,  
    na.last = TRUE, return.groups = TRUE,  
    return.order = sort, method = "auto", ...)
```

```
g <- GRP(iris, by = ~ Species)  
print(g)  
## collapse grouping object of length 150 with 3 ordered groups  
##  
## Call: GRP.default(X = iris, by = ~Species), X is sorted  
##  
## Distribution of group sizes:  
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
##       50     50     50     50     50     50  
##  
## Groups with sizes:  
##      setosa versicolor  virginica  
##       50         50         50
```


Efficient Inputs: Grouping Objects

```
# Contains useful information for many kinds of grouped operations
str(g)
## Class 'GRP'  hidden list of 9
## $ N.groups    : int 3
## $ group.id     : int [1:150] 1 1 1 1 1 1 1 1 1 ...
## $ group.sizes  : int [1:3] 50 50 50
## $ groups       : 'data.frame': 3 obs. of  1 variable:
## ..$ Species: Factor w/ 3 levels "setosa","versicolor",...: 1 2 3
## $ group.vars   : chr "Species"
## $ ordered      : Named logi [1:2] TRUE TRUE
## ..- attr(*, "names")= chr [1:2] "ordered" "sorted"
## $ order        : int [1:150] 1 2 3 4 5 6 7 8 9 10 ...
## ..- attr(*, "starts")= int [1:3] 1 51 101
## ..- attr(*, "maxgrp")= int 50
## ..- attr(*, "sorted")= logi TRUE
## $ group.starts: int [1:3] 1 51 101
## $ call        : language GRP.default(X = iris, by = ~Species)
#
# 0-cost input for grouped computations
fmean(num_vars(iris), g)
##           Sepal.Length Sepal.Width Petal.Length Petal.Width
## setosa           5.002         3.422         1.464         0.248
## versicolor       5.902         2.768         4.256         1.322
## virginica        6.596         2.974         5.548         2.032
#
# This performs a subset using the group.starts element (extremely fast)
ffirst(num_vars(iris), g, na.rm = FALSE)
##           Sepal.Length Sepal.Width Petal.Length Petal.Width
## setosa           5.1         3.5         1.4         0.2
## versicolor       7.0         3.2         4.7         1.4
## virginica        6.3         3.3         6.0         2.5
```

Example Application: Global Value Chain Analysis

```
# EORA 2021 Global Supply Chain Database, decomposed using the 'decompr' package.
str(VB$`1990`[c("VB", "0")]) # 0 is Output, VB is the Value-Added Shares Matrix ~200MB RAM
## List of 2
## $ VB: num [1:4888, 1:4888] 0.894008 0.000698 0.000618 0.00722 0.00046 ...
## .. attr(*, "dimnames")=List of 2
## .. $ : chr [1:4888] "AFG.AGR" "AFG.FIS" "AFG.MIN" "AFG.FBE" ...
## .. $ : chr [1:4888] "AFG.AGR" "AFG.FIS" "AFG.MIN" "AFG.FBE" ...
## .. attr(*, "long")= logi FALSE
## .. attr(*, "k")= chr [1:188] "AFG" "ALB" "DZA" "AND" ...
## .. attr(*, "i")= chr [1:26] "AGR" "FIS" "MIN" "FBE" ...
## .. attr(*, "decomposition")= chr "leontief"
## .. attr(*, "post")= chr "none"
## $ 0 : Named num [1:4888] 209890 11125 44005 234718 49507 ...
## .. attr(*, "names")= chr [1:4888] "AFG.AGR" "AFG.FIS" "AFG.MIN" "AFG.FBE" ...
# Check Value-Added Shares Matrix
sapply(VB, function(x) fmean(fsum(x$VB, na.rm = FALSE, nthreads = 4))) |> round(3)
## 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
## 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
#
# Grouping defining aggregation to 11 world regions
(rsg <- GRP(paste(rcodes_long, scodes_long, sep = "."), sort = FALSE))
## collapse grouping object of length 4888 with 286 groups
##
## Call: GRP.default(X = paste(rcodes_long, scodes_long, sep = "."), sort = FALSE)
##
## Distribution of group sizes:
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 3.00 6.00 10.00 17.09 28.00 50.00
##
## Groups with sizes:
## SAS.AGR SAS.FIS SAS.MIN SAS.FBE SAS.TEX SAS.WAP
## 8 8 8 8 8 8
```

Example Application: Global Value Chain Analysis

```
# This aggregates the 32 matrices, 5.7GB RAM.
microbenchmark(call = VB_R <- lapply(VB, function(x) x$VB |>
  fsum(rsg, nthreads = 4, na.rm = FALSE) |> t()) |> # We can sum along the columns
  fmean(rsg, x$0, nthreads = 4, na.rm = FALSE) |> t())) # Averaging rows with output weights
## Unit: milliseconds
##  expr      min       lq     mean   median      uq      max  neval
##  call 308.8761 313.1945 414.728 321.1538 361.7048 2869.827   100
# -> 44.7M sums, 2.6M weighted means, 64 transpositions and 64 parallel setups in ~0.33s!
# Check
sapply(VB_R, function(x) fmean(fsum(x, na.rm = FALSE, nthreads = 4))) |> round(3)
## 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005
##    1    1    1    1    1    1    1    1    1    1    1    1    1    1    1    1
## 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021
##    1    1    1    1    1    1    1    1    1    1    1    1    1    1    1    1
#
# Generating a long-form representation
unlist2d(VB_R, idcols = "Year", row.names = "Source_Region_Sector",
  id.factor = TRUE, DT = TRUE) |>
  data.table::melt(1:2, variable.name = "Using_Region_Sector", value.name = "VA_Share")
##      Year Source_Region_Sector Using_Region_Sector      VA_Share
##      1: 1990                SAS.AGR                SAS.AGR 8.762486e-01
##      2: 1990                SAS.FIS                SAS.AGR 1.966394e-04
##      3: 1990                SAS.MIN                SAS.AGR 7.640502e-03
##      4: 1990                SAS.FBE                SAS.AGR 1.530230e-03
##      5: 1990                SAS.TEX                SAS.AGR 1.162649e-04
##      ---
## 2617468: 2021                ROA.PAD                ROA.REI 1.037213e-01
## 2617469: 2021                ROA.EHO                ROA.REI 2.518079e-01
## 2617470: 2021                ROA.PHH                ROA.REI 5.772590e-02
## 2617471: 2021                ROA.OTH                ROA.REI 1.083316e-01
## 2617472: 2021                ROA.REI                ROA.REI -1.024538e+02
```

Efficient Inputs: Factors

Apart from 'GRP' objects, *collapse* can also directly use factors in many operations. The `qF()` function efficiently creates factors:

```
x <- na_insert(rnorm(1e7), prop = 0.01) # 10 million obs, 1% missing
g <- sample.int(1e6, 1e7, TRUE)         # 1 million random groups
system.time(gg <- GRP(g))
##      user      system elapsed
##    0.153    0.012    0.165
# Factor generation: same as factor(g, exclude = NULL)
system.time(f <- qF(g, na.exclude = FALSE))
##      user      system elapsed
##    0.113    0.012    0.124
# The "na.included" class signifies that the factor contains no integer missing values
class(f)
## [1] "factor"          "na.included"
# Internal check for factors before C/C++, if fails, a level is added for missing values
collapse:::is.nmfactor
## function (x)
## inherits(x, "factor") && (inherits(x, "na.included") || !anyNA(unclass(x)))
## <bytecode: 0x109b6d8b0>
## <environment: namespace:collapse>
# Testing, f2 does not have the additional class
f2 <- `class<-`(f, "factor")
microbenchmark(fmean(x, g), fmean(x, gg), fmean(x, gg, na.rm = FALSE), fmean(x, f), fmean(x, f2),
  ffirst(x, gg, na.rm = FALSE))
## Unit: milliseconds
##              expr              min              lq              mean              median
##      fmean(x, g) 146.060983 150.493309 155.02585 152.197822
##      fmean(x, gg)  25.354564  27.709625  29.48497  29.022157
## fmean(x, gg, na.rm = FALSE) 13.184534 13.783585 15.61769 14.128067
##      fmean(x, f)  24.847271  27.503661  29.47271  29.248580
##      fmean(x, f2) 28.450433 31.447553 33.41934 32.811829
## ffirst(x, gg, na.rm = FALSE)  3.150153  3.588792  3.79700  3.676347
```

Efficient Inputs: Quick-Group Objects

Factor creation can be expensive when levels need to be coerced to character. Thus *collapse* introduces a factor-light class 'qG':

```
system.time(qg <- qG(g, na.exclude = FALSE)) # No big gain as integer -> character is efficient
##   user system elapsed
## 0.126   0.009   0.136
str(qg) # qG() behaves just like qF(), just doesn't create levels
## 'qG' int [1:10000000] 454560 840953 816728 39316 524168 6380 219287 837126 107389 900329 ...
## - attr(*, "N.groups")= int 999953
attr(g, "N.groups") <- findistinct(g) # Can also simply turn the vector g into one
class(g) <- c("qG", "na.included")
microbenchmark(fmean(x, qg), fmean(x, g)) # Sorting does not really matter here
## Unit: milliseconds
##      expr      min       lq      mean     median       uq      max neval
## fmean(x, qg) 27.42310 29.75690 33.39924 31.80352 34.69736 97.40280   100
## fmean(x, g) 27.27349 30.18986 33.25877 32.10368 34.70744 50.71868   100
```

qG() also sorts. Setting `sort = FALSE` in `qF()`/`qG()`/`GRP()` calls `group()`, to group (multivariate) data in first-appearance-order:

```
attributes(g) <- NULL # Notice the performance gain of not sorting.
system.time(qg <- group(g)) # on unsorted data, setting sort = FALSE can give a large speedup
##   user system elapsed
## 0.085   0.010   0.095
str(qg) # also 'qG', so we can use it for 0-cost grouping as well
## 'qG' int [1:10000000] 1 2 3 4 5 6 7 8 9 10 ...
## - attr(*, "N.groups")= int 999953
microbenchmark(fmean(x, g), fmean(x, g, TRA = "replace_fill")) # A paradox?
## Unit: milliseconds
##      expr      min       lq      mean     median       uq
## fmean(x, g) 146.6723 150.7583 155.5740 153.8852 159.0192
## fmean(x, g, TRA = "replace_fill") 114.1253 117.8344 122.0243 120.1109 125.1906
```

Fast Grouping and Ordering: Summary

User Facing: General Grouping

<code>GRP()</code>	Fast sorted or unsorted grouping of multivariate data, returns detailed object of class 'GRP'
<code>qF()/qG()</code>	Fast generation of factors and quick-group ('qG') objects from atomic vectors
<code>finteraction()</code>	Fast interactions: returns factor or 'qG' objects
<code>fdroplevels()</code>	Efficiently remove unused factor levels

Mostly Programmers: Workhorse Functions

<code>radixorder()</code>	Fast ordering and ordered grouping
<code>group()</code>	Fast first-appearance-order grouping: returns 'qG' object
<code>gsplit()</code>	Split vector based on 'GRP' object
<code>greorder()</code>	Reorder the results

Mostly Programmers: Specialized Functions that also return 'qG' objects

<code>groupid()</code>	Generalized run-length-type grouping
<code>seqid()</code>	Grouping of integer sequences
<code>timeid()</code>	Grouping of time sequences (based on GCD)

Further Data Transformation Functions

Split-Apply-Combine Computing with Arbitrary R functions

`dapply()` Apply a function to rows or columns of data.frame or matrix based objects.

`BY()` Apply a function to vectors or matrix/data frame columns by groups.

Specialized Data Transformation Functions

`fbetween()`, Fast averaging and (quasi-)centering.

`fwithin()`

`fhdbetween()`, Higher-Dimensional averaging/centering and linear prediction/partialling out (powered by *fixest*'s algorithm for multiple factors).

`fhdwithin()`

`fscale()` (advanced) scaling and centering.

Time / Panel Series Functions

`fcumsum()` Cumulative sums

`flag()` Lags and leads

`fdiff()` (Quasi-, Log-, Iterated-) differences

`fgrowth()` (Compounded-) growth rates

Data Manipulation Functions

Mostly performance improved versions of base R and dplyr functions, but with some minor differences / improvements.

```
fselect(), fsubset(), [f/set]transform[v](),  
fgroup_by(), fmutate(), fsummarise(), across() (internal),  
roworder[v](), colorder[v](), [f/set]rename(),  
[set]relabel()
```

set* functions modify data by reference. fgroup_by() creates a class-agnostic grouped data frame (i.e. all other methods apply).

```
# Grouping data.table and scaling within groups  
qDT(mtcars) |> fgroup_by(cyl, vs, am) |> fselect(-(hp:qsec)) |> fscale()  
##      cyl vs am      mpg      disp      gear      carb  
##  1:    6  0  1  0.5773503  0.5773503 -0.5773503 -0.5773503  
##  2:    6  0  1  0.5773503  0.5773503 -0.5773503 -0.5773503  
## ---  
## 31:    8  0  1 -0.7071068 -0.7071068      NaN  0.7071068  
## 32:    4  1  1 -1.4652937  1.6593867 -0.3779645  1.0690450  
##  
## Grouped by:  cyl, vs, am  [7 | 5 (3.8) 1-12]
```

Stats: [N.groups | Mean (SD) Min-Max] - latter 4 on group sizes.

collapse is efficient: in syntax evaluation, grouping and computing

```
fdim(wlddev)
## [1] 13176      13
microbenchmark( # A typical short pipeline
  collapse_base = qTBL(wlddev) |>
    fsubset(year >= 1990) |>
    fmutate(ODA_POP = ODA / POP) |>
    fgroup_by(region, income, OECD) |>
    fsummarise(across(PCGDP:POP, sum, na.rm = TRUE)) |>
    roworder(income, -PCGDP),

  collapse_optimized = qTBL(wlddev) |>
    fsubset(year >= 1990, region, income, OECD, PCGDP:POP) |>
    fmutate(ODA_POP = ODA / POP) |>
    fgroup_by(1:3, sort = FALSE) |> fsum() |>
    roworder(income, -PCGDP),

  dplyr = qTBL(wlddev) |>
    filter(year >= 1990) |>
    mutate(ODA_POP = ODA / POP) |>
    group_by(region, income, OECD) |>
    summarise(across(PCGDP:POP, sum, na.rm = TRUE), .groups = "drop") |>
    arrange(income, desc(PCGDP)),

  data.table = qDT(wlddev)[, ODA_POP := ODA / POP][
    year >= 1990, lapply(.SD, sum, na.rm = TRUE),
    by = .(region, income, OECD), .SDcols = PCGDP:ODA_POP][
    order(income, -PCGDP)]

## Unit: microseconds
##      expr      min       lq      mean     median      uq      max neval
## collapse_base 364.039 436.7115 519.6012 471.1925 494.6445 4407.254   100
## collapse_optimized 258.054 289.5010 327.5986 306.1880 328.4305 1546.397   100
##      dplyr 16756.454 17556.7125 19484.8138 19399.4780 20603.2995 37717.950   100
## data.table 1051.445 1144.8635 1395.1398 1269.0115 1310.8725 3789.876   100
```

With *Fast Statistical Functions*, `fsummarise` and `fmutate` essentially translate syntax.

```
library(magrittr)
# Ad-hoc grouping, often fastest
mtcars |> ftransform(mpg_sum = fsum(mpg, cyl, TRA = "replace_fill"))
#
# ftransform() natively ignores grouped data, these are also equivalent
mtcars %>% fgroup_by(cyl) %>% ftransform(mpg_sum = fsum(mpg, GRP(.), TRA = "replace_fill"))
mtcars |> fgroup_by(cyl) |> fmutate(mpg_sum = fsum(mpg))
#
# The syntax translation allows for customizations e.g. specifying a different TRA argument
mtcars |> fgroup_by(cyl) |> fmutate(mpg_prop = mpg / fsum(mpg)) # Slower
mtcars |> fgroup_by(cyl) |> fmutate(mpg_prop = fsum(mpg, TRA = "/")) # Faster
#
# Whenever a fast function is found in a call, the whole expression is vectorized
mtcars |> fgroup_by(cyl) |> fmutate(mpg_prop2 = fsum(mpg) / sum(mpg)) # This does not give ones
#
# ftransform is useful also because it allows nested pipelines
mtcars %>% fgroup_by(cyl) %>% ftransform(fselect(., hp:qsec) %>% fbetween() %>%
                                         fungroup() %>% fsum(TRA = "/"))
# These two are thus also equivalent
mtcars %>% fgroup_by(cyl) %>% ftransform(fselect(., hp:qsec) %>% fsum(TRA = "/"))
mtcars %>% fgroup_by(cyl) %>% fmutate(across(hp:qsec, fsum, TRA = "/"))
# Finally, with fast functions we can always add set = TRUE, to transform by reference
mtcars %>% fgroup_by(cyl) %>% fmutate(across(hp:qsec, fsum, TRA = "/", set = TRUE)) |> invisible()
# -> Note that the data is not grouped by reference, only transformed, so mtcars is not grouped
# An added feature of across() is that we can apply functions to data subsets with .apply = FALSE
mtcars %>% fgroup_by(cyl) %>% fsummarise(across(hp:qsec, \(x) qDF(pwcor(x), "var"), .apply = FALSE))
```

Apart from `fsummarise` and `fmutate`, **all** other manipulation functions *deliberately ignore* grouped data!

Further Functions: Select, Replace and Add Variables

```
## Select and replace columns by names, indices, logical vectors,  
## regular expressions or using functions to identify columns  
get_vars(x, vars, return = "data", regex = FALSE, ...)  
get_vars(x, vars, regex = FALSE, ...) <- value  
  
## Add columns at any position within a data.frame  
add_vars(x, ..., pos = "end")  
add_vars(x, pos = "end") <- value
```

Can also select and replace by data type, or return names or indices of variables of a certain type: fully in C!

```
## Select and replace columns by data type  
num_vars(x, return = "data")  
num_vars(x) <- value  
cat_vars(x, return = "data") # !is.numeric  
cat_vars(x) <- value  
char_vars(x, return = "data")  
char_vars(x) <- value  
fact_vars(x, return = "data")  
fact_vars(x) <- value  
logi_vars(x, return = "data")  
logi_vars(x) <- value  
date_vars(x, return = "data") # 'Date', 'POSIXct' or 'POSIXlt'  
date_vars(x) <- value
```

Other Programming Functions

Quick Conversions: matrices \Leftrightarrow data[frames/tables/tibbles] \Leftrightarrow lists
qDF(), qDT(), qTBL(), qM(), mrt1(), mctl()

Selected Utilities

massign(), %=%, .c(), vlabels[<-]() , namlab(),
copyAttrib(), unattrib(), %!in%, f[n]unique()

(Memory) Efficient Programming

```
[any/all]v(x, value)           # Faster than any/all(x == value)
allNA(x)                       # Faster than all(is.na(x))
whichv(x, value, invert = F)   # Faster than which(x (!/=) value)
whichNA(x, invert = FALSE)    # Faster than which(!(is.na(x)))
x %(!/=)% value                # Infix for whichv(v, value, TRUE/FALSE)
setv(X, v, R, ...)            # x[x(!/=)v]<-r / x[v]<-r[v] (by reference)
setop(X, op, V, rowwise = F)  # Faster than X <- X +/-/ *// V (by reference)
X %(+/-/*//)% V               # Infix for setop(X, "+/-/*//", V)
na_rm(x)                       # Fast: if(anyNA(x)) x[!is.na(x)] else x,
na_omit(X, cols = NULL, ...)  # Faster na.omit for matrices and data frames
vlengths(X, use.names=TRUE)   # Faster version of lengths()
frange(x, na.rm = TRUE)       # Much faster base::range
fdim(X)                       # Faster dim for data frames
```

Case Study: Open Street Map

This is work in progress to evaluate the effects of road quality improvement on local economic activity in Africa at a continent scale using Open Street Map. The approach followed here is to study the growth of the map in the vicinity of upgraded roads, assigning weights to different types of features (shops, restaurants, etc.) based on how they relate to aggregate spatial activity.

```
library(qs)
library(collapse)
library(data.table)
library(fastmap)

features_long <- qread(paste0(path, "/africa_osm_history_2010_2022_features_long.qs"))
nearest_features <- qread(paste0(path, "/roads_nearest_features.qs"))
qread(paste0(path, "/feature_weights.qs")) |> list2env(envir = environment())
## <environment: R_GlobalEnv>
#
# Setting monthly frequency and getting rid of sub-monthly changes.
features_long <- features_long |>
  ftransform(validFromMonth = zoo::as.yearmon(validFrom),
             validToMonth = zoo::as.yearmon(validTo)) |>
  funique(cols = .c(osmId, validFromMonth, validToMonth)) |>
  fsubset(validFromMonth < validToMonth) |>
  fgrouper_by(osmId) |>
  fsummarise(category = fmode(category),
             validFromMonth = fmin(validFromMonth),
             validToMonth = fmax(validToMonth)) |> qDT()
```

```

# OSM Africa, changes in 26 feature categories since 2010.
head(features_long, 3)
##           osmId           category validFromMonth validToMonth
## 1: node/1000010065           shop      Nov 2010      Aug 2015
## 2: node/1000064915           school      Nov 2010      Jan 2022
## 3: node/1000064925 amenity_other      Nov 2010      Jan 2022
fndistinct(features_long)
##           osmId           category validFromMonth  validToMonth
##           2756810             26             144             144
# Jan 2010 to Jan 2022 to be precise
features_long |> fselect(validFromMonth, validToMonth) |> dapply(frange)
##      validFromMonth validToMonth
## 1:      Jan 2010      Feb 2010
## 2:      Dec 2021      Jan 2022
#
# OSM roads with all features <= 25km from the road (+distance in m)
str(nearest_features[1:3])
## List of 3
## $ way/1000335115: Named num [1:51] 24118 19306 7640 18133 17331 ...
## .. attr(*, "names")= chr [1:51] "node/7963593285" "node/8007133985" "way/1000335133" "way/615633421" ...
## $ way/1000335119: Named num [1:38] 12138 220 21243 23954 22987 ...
## .. attr(*, "names")= chr [1:38] "node/8007133985" "way/1000335133" "way/509844677" "way/615633421" ...
## $ way/1000356515: Named num [1:98] 24940 24787 24481 24211 24008 ...
## .. attr(*, "names")= chr [1:98] "node/2290522162" "node/2290522164" "node/2290522166" "node/2290522168" ...
qsu(vlengths(nearest_features))
##           N           Mean           SD      Min      Max
## 69961 1073.0581 3577.5943      0 88054
#
# Finally, a set of weights reflecting features contribution to economic activity
qsu(parametric$weights) # nonparametric$weights: alternative weights estimate
##           N           Mean           SD      Min      Max
## 26 4.3706 4.5139 -0.0814 18.6303
sort(parametric$weights, decreasing = TRUE) |> head()
## marketplace      line      fuel amenity_other      university      edu_alt
## 18.630274 12.593628 9.816919 9.341456 8.687138 6.973102

```

```

# Creating monthly timeline.
timeline <- zoo::as.yearmon(seq(2010, 2022, by = 1/12))
(ng <- length(timeline))
## [1] 145
#
# Here creating uniform 'qG' columns representing time, and weight columns
settransform(features_long,
  VFMg = timeid(validFromMonth) |> setattr("N.groups", ng),
  VTMg = timeid(validToMonth) %+=% 1L |> setattr("N.groups", ng),
  w_unit = 1, # Baseline: no feature specific weights
  w_pm = unname(parametric$weights[category]), # Parametric (main) estimate
  w_npm = unname(nonparametric$weights[category]) # Nonparametric estimate
)
head(features_long, 3)
##           osmId      category validFromMonth validToMonth VFMg VTMg w_unit      w_pm      w_npm
## 1: node/1000010065      shop      Nov 2010      Aug 2015    11    68      1 0.2127659 4.000000
## 2: node/1000064915     school      Nov 2010      Jan 2022    11   145      1 1.7990378 1.975000
## 3: node/1000064925 amenity_other      Nov 2010      Jan 2022    11   145      1 9.3414556 5.833333
#
# Creating a plain list of weights and time variables
fl <- .subset(features_long, .c(VFMg, VTMg, w_unit, w_pm, w_npm))
#
# Using fastmap to do a large lookup of the nearest feature indices
m <- fastmap()
m$mset(.list = features_long |> with(setNames(as.list(seq_along(osmId)), osmId)))
system.time(indlist <- lapply(nearest_features, function(x) m$mget(names(x))))
##      user  system elapsed
## 69.106    0.317   69.483
m$reset(); rm(m); gc()
##           used      (Mb) gc trigger      (Mb) limit (Mb) max used      (Mb)
## Ncells  6882241  367.6   18918195 1010.4      NA   23647743 1263.0
## Vcells 261136306 1992.4   403405934 3077.8    16384 797096613 6081.4
# Just a vector of weight variable names for efficient retrieval
w <- .c(w_unit, w_pm, w_npm)

```

```

# Aggregate nearest features for each road using activity and inverse distance weights.
do_agg <- function(x, ind) {          # For each nearest-feature distance vector to a road x
  if(length(x) < 1L) return(NULL)
  names(x) <- NULL
  x <- x[vlengths(ind, use.names = FALSE) > 0L]
  ind <- unlist(ind, use.names = FALSE)
  if(is.null(ind)) return(NULL)
  x[x < 100] <- 100 # If within 100m of the road, the inverse distance weight is one
  x <- 100 / x      # This gets inverse distance weights
  fllind <- ss(fll, ind) # Efficient subsetting: get nearest features
  # Inverse-distance-weighted aggregation by month of initialization
  res <- fsum(fllind[w], fllind$VFMg, x, use.g.names = FALSE, na.rm = FALSE)
  # If some features are phased out before Jan 2022, need to subtract again
  if(!allv(fllind$VTMg, ng)) {
    res2 <- fsum(fllind[w], fllind$VTMg, x, use.g.names = FALSE, na.rm = FALSE)
    res %<=% flag(res2, fill = 0, stubs = FALSE) # Phasing them out in the next period
  }
  c(list(YearMonth = timeline), fcumsum(res, na.rm = FALSE)) # Cumulatively summing everything
}
#
# Computing: approx. 80 microseconds per road!!
system.time(roads_activity <- Map(do_agg, nearest_features, indlist))
##      user      system elapsed
## 5.863    0.381    6.250
#
# Creating final frame: balanced 145 months panel data
(roads_activity <- rbindlist(roads_activity, idcol = "osmId") |> setorder(osmId, YearMonth))
##           osmId YearMonth  w_unit  w_pm  w_npm
## 1: way/1000335115 Jan 2010 0.00000 0.00000 0.0000
## 2: way/1000335115 Feb 2010 0.00000 0.00000 0.0000
## ---
## 9609004: way/99961478 Dec 2021 47.10345 70.63715 21.0553
## 9609005: way/99961478 Jan 2022 47.10345 70.63715 21.0553

```


Time Series and Panel Series

collapse provides a flexible and high-performance architecture to perform *time aware* computations on time series and panel data.

```
fgrowth(airmiles) # growth rate
## Time Series:
## Start = 1937
## End = 1960
## Frequency = 1
## [1] NA 16.50485437 42.29166667 54.02635432 31.65399240 2.38267148
## [7] 15.23272214 33.29253366 54.36179982 76.91850089 2.70679220 -2.09526927
## [13] 12.90754055 18.51029172 32.02549044 18.56899489 17.81609195 13.61111111
## [19] 18.18832369 12.83112165 13.31723459 0.01183899 15.49145721 4.25364720
#
# Creating irregular series by removing 5 random obs.
rmind <- -sample.int(length(airmiles), 5)
am_ir <- airmiles[rmind] # subsetting removes the class
t <- time(airmiles)[rmind] |> timeid()
#
# Computations with collapse are fully time aware
fgrowth(am_ir, t = t)
## [1] NA NA 31.653992 2.382671 15.232722 33.292534 NA
## [8] 2.706792 -2.095269 12.907541 NA 18.568995 17.816092 13.611111
## [15] 18.188324 12.831122 NA 15.491457 4.253647
#
# And very general (here compounding to quarterly growth rates)
fgrowth(am_ir, -1:3, power = 1/4, t = t) |> head()
## FG1 -- G1 L2G1 L3G1
## [1,] NA 480 NA NA NA
## [2,] -6.6441599 1052 NA 21.672835 NA
## [3,] -0.5869529 1385 7.1170265 NA 30.33232
## [4,] -3.4825044 1418 0.5904184 7.749465 NA
## [5,] -6.9323937 1634 3.6081586 4.219880 11.63724
## [6,] NA 2178 7.4487718 11.325694 11.98298
```

```
# Sequence of lagged / leaded and iterated matrix differences
fdiff(EuStockMarkets[, c("DAX", "SMI")], n = -1:1, diff = 1:2)
## Time Series:
## Start = c(1991, 130)
## End = c(1998, 169)
## Frequency = 260
##      FD1.DAX FD2.DAX      DAX D1.DAX D2.DAX FD1.SMI      FD2.SMI      SMI D1.SMI      D2.SMI
## 1991.496  15.12   8.00 1628.75      NA      NA   -10.4 -2.030000e+01 1678.1      NA      NA
## 1991.500   7.12  21.65 1613.63 -15.12      NA    9.9  1.540000e+01 1688.5    10.4      NA
## 1991.504 -14.53 -17.41 1606.51  -7.12    8.00   -5.5 -3.000000e+00 1678.6   -9.9 -2.030000e+01
## 1991.508  2.88  -4.67 1621.04  14.53   21.65   -2.5 -1.750000e+01 1684.1    5.5  1.540000e+01
## 1991.512  7.55  27.69 1618.16  -2.88 -17.41   15.0  2.630000e+01 1686.6    2.5 -3.000000e+00
## [ reached getOption("max.print") -- omitted 1855 rows ]
#
# Here adding growth rates to panel data (apply = FALSE ensures we use fgrowth.data.frame)
ftransform(wlddev, c(PCGDP, LIFEEX, POP), fgrowth, c(1, 10), g = iso3c, t = year,
  apply = FALSE, stubs = TRUE)
##      country iso3c      date year decade      region      income OECD PCGDP LIFEEX GINI      ODA
## 1 Afghanistan AFG 1961-01-01 1960   1960 South Asia Low income FALSE      NA 32.446      NA 116769997
## 2 Afghanistan AFG 1962-01-01 1961   1960 South Asia Low income FALSE      NA 32.962      NA 232080002
##      POP G1.PCGDP L10G1.PCGDP G1.LIFEEX L10G1.LIFEEX      G1.POP L10G1.POP
## 1 8996973      NA      NA      NA      NA      NA      NA
## 2 9169410      NA      NA  1.590335      NA  1.916611      NA
## [ reached 'max' / getOption("max.print") -- omitted 13174 rows ]
#
# Another panel, with 2 id variables, computing decadal compound growth rates
ftransform(GGDC10S, c(AGR:MAN, SUM), fgrowth, 10, g = list(Variable, Country), t = Year,
  power = 1/10, apply = FALSE) |> na_omit()
##      Country Regioncode      Region Variable Year      AGR      MIN      MAN      PU      CON
## 1 BWA SSA Sub-saharan Africa VA 1974 12.87397 18.60544 35.68236 3.016397 23.18768
## 2 BWA SSA Sub-saharan Africa VA 1975 14.57275 24.11740 36.65907 6.307011 23.18768
## 3 BWA SSA Sub-saharan Africa VA 1976 14.03928 36.61835 44.29743 10.146062 30.34010
##      WRT TRA FIRE GOV OTH SUM
## 1 21.64702 8.977434 7.762307 19.85785 8.977562 17.18065
## 2 26.72287 8.977434 11.325868 27.02873 10.148548 18.77042
```

collapse supported *plm*'s 'pseries' and 'pdata.frame' classes from the very beginning. Flexibility and performance considerations lead to the creation of new classes 'indexes_series' and 'indexed_frame' to bring high-performance time-aware computations to **all of R**!

```
# GDP per Capita, Life Expectancy, and Population for Germany since 1970, with artificial gaps at beginning
GER <- fsubset(wlddev, country == "Germany" & year >= 1970, year, PCGDP, LIFEEX, POP) |> ss(-c(2, 5))
# Indexing this data
GERI <- GER |> findex_by(year)
GERI # Tells us already that
##   year   PCGDP  LIFEEX    POP
## 1 1970 19681.32  70.63978 78169289
## 2 1972 21031.08  70.86700 78688452
## 3 1973 21966.55  71.01668 78936666
## [ reached 'max' / getOption("max.print") -- omitted 46 rows ]
##
## Indexed by:   year [49 (51)]
# Computing growth rates (shortcut with some convenient defaults)
G(GERI)
##   year G1.PCGDP G1.LIFEEX    G1.POP
## 1 1970      NA      NA      NA
## 2 1972      NA      NA      NA
## 3 1973 4.448017 0.2112167 0.3154389
## [ reached 'max' / getOption("max.print") -- omitted 46 rows ]
##
## Indexed by:   year [49 (51)]
# Manipulation
G(GERI[1:10,1:3])
##   year G1.PCGDP G1.LIFEEX
## 1 1970      NA      NA
## 2 1972      NA      NA
## 3 1973 4.448017 0.2112167
## 4 1975      NA      NA
## 5 1976 5.400212 0.3255028
```

```

GERI |> fsubset(year < 2000, PCGDP, LIFEEX) |> fgrowth()
##          PCGDP      LIFEEX
## 1          NA          NA
## 2          NA          NA
## 3 4.448017 0.2112167
## 4          NA          NA
## 5 5.400212 0.3255028
## 6 3.581437 0.3483487
## 7 3.098182 0.3611526
## [ reached 'max' / getOption("max.print") -- omitted 21 rows ]
##
## Indexed by: year [28 (51)]
fgrowth(GERI$PCGDP) # creating indexed series: transfers index to PCGDP vector
## [1]          NA          NA 4.4480172          NA 5.4002121 3.5814371 3.0981816 4.1043313
## [9] 1.1986939 0.3762425 -0.3000578 1.8390342 3.1789872 2.5568836 2.2405350
## [ reached getOption("max.print") -- omitted 34 entries ]
## attr("label")
## [1] "GDP per capita (constant 2010 US$)"
##
## Indexed by: year [49 (51)]
flag(fgrowth(GERI$PCGDP, c(1, 10)), c(1, 2)) # Supports nested computations
##          L1.G1      L2.G1  L1.L10G1  L2.L10G1
## [1,]          NA          NA          NA          NA
## [2,]          NA          NA          NA          NA
## [3,]          NA          NA          NA          NA
## [ reached getOption("max.print") -- omitted 46 rows ]
## attr("label")
## [1] "GDP per capita (constant 2010 US$)"
## attr("class")
## [1] "numeric" "matrix"
##
## Indexed by: year [49 (51)]

```

```

# The amazing thing is that these also work: without any special methods being created
with(GERI, fgrowth(PCGDP))
## [1] NA NA 4.4480172 NA 5.4002121 3.5814371 3.0981816 4.1043313
## [9] 1.1986939 0.3762425 -0.3000578 1.8390342 3.1789872 2.5568836 2.2405350
## [ reached getOption("max.print") -- omitted 34 entries ]
## attr("label")
## [1] "GDP per capita (constant 2010 US$)"
##
## Indexed by: year [49 (51)]
ftransform(GERI, PCGDP_growth = fgrowth(PCGDP))
## year PCGDP LIFEEX POP PCGDP_growth
## 1 1970 19681.32 70.63978 78169289 NA
## 2 1972 21031.08 70.86700 78688452 NA
## 3 1973 21966.55 71.01668 78936666 4.448017
## [ reached 'max' / getOption("max.print") -- omitted 46 rows ]
##
## Indexed by: year [49 (51)]
# This works not only with lm(), but ANY statistical model with standard formula interpretation...
coef(lm(G(PCGDP) ~ G(LIFEEX), GERI))
## (Intercept) G(LIFEEX)
## 1.097664 2.603599
coef(lm(G(PCGDP) ~ G(LIFEEX), unindex(GERI))) # Removing index: wrong result
## (Intercept) G(LIFEEX)
## 1.205007 2.436394
# including packages like 'fixest', 'lfe' and 'plm' (see also ?to_plm)
library(fixest)
wlddev |>
  findex_by(iso3c, year) |>
  feols(G(PCGDP) ~ G(LIFEEX) | iso3c)
## OLS estimation, Dep. Var.: G(PCGDP)
## Observations: 8,806
## Fixed-effects: iso3c: 190
## Standard-errors: Clustered (iso3c)
##
## Estimate Std. Error t value Pr(>|t|)
## G(LIFEEX) 0.696164 0.164408 4.23438 3.5747e-05 ***

```

All of this generalizes to complex panel data

```
GGDCI <- GGDCI0S |> na_omit() |> ss(-3) |> findex_by(Variable, Country, Year)
G(GGDCI, cols = c("AGR", "MAN", "SUM"))
##   Country Variable Year   G1.AGR   G1.MAN   G1.SUM
## 1    BWA      VA 1964      NA      NA      NA
## 2    BWA      VA 1965 -3.524492  38.23529  4.9751645
## 3    BWA      VA 1967      NA      NA      NA
## 4    BWA      VA 1968 10.204082 -20.00000 -0.6102057
## 5    BWA      VA 1969  3.614458 185.18519 24.4977512
## [ reached 'max' / getOption("max.print") -- omitted 3370 rows ]
##
## Indexed by:  Variable.Country [67] | Year [67]
```

So how does this work?

```
# An 'index_df' = a data frame of factors identifying individual and/or time dimensions is attached
str(findex(GGDCI)) # the time factor has extra levels for missing periods
## Classes 'index_df', 'pindex' and 'data.frame': 3375 obs. of  2 variables:
## $ Variable.Country: Factor w/ 67 levels "VA.BWA","EMP.BWA",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ Year              : Ord.factor w/ 67 levels "1947"<"1948"<...: 18 19 21 22 23 24 25 26 27 28 ...
## - attr(*, "nam")= chr [1:3] "Variable" "Country" "Year"
# Each series in the frame is an indexed series, with an external pointer to the index
str(with(GGDCI, AGR))
## 'indexed_series' num [1:3375] 16.3 15.7 19.1 21.1 21.9 ...
## - attr(*, "label")= chr "Agriculture "
## - attr(*, "format.stata")= chr "%10.0g"
## - attr(*, "index_df")= <externalptr>
# The index can be fetched from that pointer inside ANY data masking environments
str(with(GGDCI, findex(AGR)))
## Classes 'index_df', 'pindex' and 'data.frame': 3375 obs. of  2 variables:
## $ Variable.Country: Factor w/ 67 levels "VA.BWA","EMP.BWA",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ Year              : Ord.factor w/ 67 levels "1947"<"1948"<...: 18 19 21 22 23 24 25 26 27 28 ...
## - attr(*, "nam")= chr [1:3] "Variable" "Country" "Year"
# All of this is done in a way that does not interfere with the functionality of the object!
```

Recall the OSM roads data generated

```
# Let's add some fictitious spatial information
library(sf)
point <- st_sfc(st_point(c(0,0)), crs = 4326)
roads_activity_nzw_sf <- roads_activity |>
  fsubset(w_unit > 0) |> # Removing zero weights: crating an unbalanced panel..
  fmutate(geometry = copyAttrib(lapply(seq_along(osmId), \(i) point[[i]]), point)) |>
  st_as_sf(sf_column_name = "geometry")
fdim(roads_activity_nzw_sf)
## [1] 7387440      6
# Indexing
roads_activity_nzw_sf <- findindex_by(roads_activity_nzw_sf, osmId, YearMonth)
# This is a fully identified spatiotemporal panel structure
st_coordinates(roads_activity_nzw_sf) |> head(2) # It supports spatial operations ...
##      X Y
## 1 0 0
## 2 0 0
# ... and time series / panel data operations, here computing centered growth rates
settransform(roads_activity_nzw_sf, w_pm_wgr = fwithin(fgrowth(w_pm))) |> system.time()
##      user      system elapsed
## 0.057    0.012    0.069
# Subsetting and other methods apply, note how the index was also subset
roads_activity_nzw_sf[1:3, ]
## Simple feature collection with 3 features and 6 fields
## Geometry type: POINT
## Dimension: XY
## Bounding box: xmin: 0 ymin: 0 xmax: 0 ymax: 0
## Geodetic CRS: WGS 84
##      osmId YearMonth      w_unit      w_pm      w_npm      geometry      w_pm_wgr
## 1 way/1000335115 Aug 2018 0.1145512 0.1302773 0.5057988 POINT (0 0)      NA
## 2 way/1000335115 Sep 2018 0.1145512 0.1302773 0.5057988 POINT (0 0) -17.25371
## [ reached 'max' / getOption("max.print") -- omitted 1 rows ]
##
## Indexed by: osmId [1] | YearMonth [3 (145)]
```

How fast is this structure?

```

roads_sf <- unindex(roads_activity_nzw_sf) # Removing index + shortening name
roads_dt <- qDT(roads_sf); system.time(setkey(roads_dt, osmId)) # data.table + keying
##   user   system elapsed
##  0.101    0.010    0.111
system.time(roads_fp <- panel(qDT(roads_dt), ~ osmId + YearMonth)) # fixest panel
##   user   system elapsed
## 33.941    0.574   34.540
microbenchmark(indexing = roads_sf <- findindex_by(roads_sf, osmId, YearMonth), times = 10)
## Unit: milliseconds
##      expr      min       lq      mean      median       uq      max neval
## indexing 55.03229 61.58909 67.20255 64.10924 65.54912 106.3928    10
microbenchmark(lag = fmutate(roads_sf, lag = flag(w_pm)),
  lag_dt = qDT(roads_sf)[, lag := flag(w_pm)], # This works, because of the exprtr
  lag_g = fmutate(roads_sf, lag = flag(w_pm, shift = "row")), # Incorrect, what data.table does
  diff = fmutate(roads_sf, diff = fdiff(w_pm)),
  center = fmutate(roads_sf, center = fwithin(w_pm)),
  DT_lag = roads_dt[, lag := shift(w_pm), keyby = osmId], # Incorrect
  DT_diff = roads_dt[, diff := w_pm - shift(w_pm), keyby = osmId], # Incorrect
  DT_center = roads_dt[, center := w_pm - mean(w_pm), keyby = osmId],
  fixest_lag = roads_fp[, lag := l(w_pm)],
  fixest_diff = roads_fp[, diff := d(w_pm)], times = 10)
## Unit: milliseconds
##      expr      min       lq      mean      median       uq      max neval
##      lag  28.730832 28.896267 29.99168 29.145485 31.121583 32.91582    10
## lag_dt  32.987698 33.387735 41.30091 35.001843 35.882011 98.10410    10
## lag_g   7.671838  7.834485 11.88754  8.488927  9.239555 42.79162    10
## diff    30.576652 30.925357 58.64716 32.986325 35.295629 264.72097    10
## center  32.739771 32.963303 34.61904 33.315964 35.967250 39.75462    10
## DT_lag  325.861604 329.561813 431.76838 343.098783 388.580452 1155.66770    10
## DT_diff  345.026275 346.151438 392.51333 373.496368 398.447307 586.45371    10
## DT_center 141.834006 143.441985 157.96573 149.356522 163.362901 222.14292    10
## fixest_lag 74.607126 75.698464 95.27107 79.822080 103.803185 172.92242    10
## fixest_diff 74.187983 75.692355 94.17714 78.888715 97.625059 160.25231    10

```


Time Series & Panel Series: Summary

Classes, Constructors and Utilities

`findindex_by()`, `findindex()`, `reindex()`, `unindex()`,
`is_irregular()`, `to_plm()`, `timeid()`, and a rich set of
S3 methods for 'indexed_frame', 'indexed_series' and 'index_df'.

Core Time-Based Functions

`flag()`, `fdiff()`, `fgrowth()`, `fcumsum()`, `psmat()` [panel
data to array conversions] and `psacf()`, `pspacf()`, `psccf()`
[autocorrelation functions for panel data]

Data Transformation Functions with Supporting Methods

`f[hd]between()`, `f[hd]within()`, `fscale()` [scaling and
(higher-dimensional) centering]

Data Manipulation Functions with Supporting Methods

`fsubset()`, `funique()`, `roworder[v]()` [internal], and
`na_omit()` [internal]

Summary Functions with Supporting Methods

`qsu()`, `varying()` [panel-variance decomposed statistics]

APIs Extensions Ia: Statistical Operators

Extreme parsimony through function shorthands enables fast development and also facilitates ad-hoc use of functions, at the cost of readability. *collapse* implements this in two ways:

(a) Statistical Operators for Data Transformation Functions

```
.OPERATOR_FUN # Global macro with names of statistical operators  
## [1] "STD" "B" "W" "HDB" "HDW" "L" "F" "D" "Dlog" "G"
```

```
fscale -> STD
```

```
f[hd]between -> [HD]B
```

```
f[hd]within -> [HD]W
```

```
flag -> L, F
```

```
fdiff -> D, Dlog
```

```
fgrowth -> G
```

facilitate ad-hoc use e.g. `fsubset(mtcars, hp > B(hp, cyl))`
or `lm(G(PCGDP) ~L(G(LIFEEX), 0:3), iby(wlddev, iso3c, year))` and have an enhanced data frame method e.g. `L(wlddev, 1:2, PCGDP ~iso3c, ~year)`.

API Extensions Ib: Function Shorthands

(b) *Function Shorthands* obtained by compacting function names to the main consonants:

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

These are simply shorthands that work just like their parents.

API Extensions II: Namespace Masking

Many *collapse* functions begin with `f-` to signify performance improved versions of existing functions. Users can substitute these functions in-place by setting `options("collapse_mask")` before loading the package.

For example `options(collapse_mask = c("fselect", "fsubset"))` will export `select` and `subset` alongside `fselect` and `fsubset` when loading *collapse*.

A few keywords exist to mask multiple functions: `"manip"`, `"helper"`, `"fast-fun"`, `"fast-stat-fun"`, `"fast-tfrm-fun"` and `"all"`. `"all"` masks all `f-` functions in the package.

The best way to set this option is inside an `.Rprofile` file placed in the user or project directory.

This is now 100% *collapse* code running:

```
options(collapse_mask = "all")
library(collapse)

wlddev |>
  subset(year >= 1990) |>
  group_by(year) |>
  summarise(across(PCGDP:GINI, mean, w = POP),
            n = n())

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)

wlddev |>
  index_by(iso3c, year) |>
  mutate(PCGDP_lag = lag(PCGDP),
         PCGDP_diff = PCGDP - PCGDP_lag,
         PCGDP_growth = growth(PCGDP)) |>
  unindex()
```

Documentation

To quickly learn more about *collapse*, use the documentation.

```
library(collapse)
help("collapse-documentation")
```

Collapse Documentation & Overview

Description

The following table fully summarizes the contents of [collapse](#). The documentation is structured hierarchically: This is the main overview page, linking to topical overview pages and associated function pages (unless functions are documented on the topic page).

Topics and Functions

Topic	Main Features / Keywords	Functions
Fast Statistical Functions	Fast (grouped and weighted) statistical functions for vector, matrix, data frame and grouped data frames (class 'grouped_df', <i>dplyr</i> compatible).	fsum , fprod , fmean , fmedian , fmode , fvar , fsd , fmin , fmax , fnth , ffirst , flast , fnobs , fndistinct
Fast Grouping and Ordering	Fast (ordered) groupings from vectors, data frames, lists. 'GRP' objects are efficient inputs for programming with <i>collapse</i> 's fast functions. <code>fgroup_by</code> can attach them to a data frame, for fast <i>dplyr</i> -style grouped computations. Fast splitting of vectors based on 'GRP' objects. Fast radix-based ordering and hash-based grouping (the workhorses behind GRP). Fast unique values/rows, factor generation, vector grouping, interactions, dropping unused factor levels, generalized run-length type grouping and grouping of integer sequences and time vectors.	GRP , as_factor_GRP , GRPN , GRPnames , is_GRP , fgroup_by , fgroup_vars , fungroup , gsplit , greorder , radixorder(v) , group , funique , fnunique , qE , qG , is_qG , finteraction , fdroplevels , groupid , seqid , timeid
Fast Data Manipulation	Fast and flexible select, subset, summarise, mutate/transform, sort/reorder, rename and relabel data. Some functions modify by reference and/or allow assignment. In addition a set of (standard evaluation) functions for fast selecting, replacing or adding data frame columns, including shortcuts to select and replace variables by data type.	fselect(<-) , fsubset/ss , fsummarise , fmutate , across , (f/set)transform(v)(<-) , fcompute(v) , roworder(v) , colororder(v) , (f/set)rename , (set)relabel , get_vars(<-) , add_vars(<-) , num_vars(<-) , cat_vars(<-) , char_vars(<-)

Conclusion

As an applied economist, *collapse* has pushed the boundaries of what I am capable of accomplishing with R, and made me more productive in my research. I hope you will find time to try it and have a similar experience. Its API will remain stable and the package will receive further development over the coming years. You are very welcome to contribute by any suitable means.

Thank you for your Attention!

Links

GitHub | Website | Twitter
(<https://sebkrantz.github.io/collapse/>)