jumbled demonstrations

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Overview

This document demonstrates usage of some of the function in the jumbled repo, available from github.com/s ashahafner/jumbled.

Load functions

```
ff <- list.files(pattern = '\\.R$')</pre>
for(i in ff) source(i)
```

aggregate2

A wrapper for aggregate that accepts multiple functions and simpler arguments. Does not accept formula notation.

Example from aggregate help file:

```
aggregate(breaks ~ wool + tension, data = warpbreaks, mean)
     wool tension
##
                    breaks
## 1
       Α
              L 44.55556
               L 28.2222
## 2
## 3
               M 24.00000
## 4
                M 28.77778
## 5
                H 24.55556
                H 18.77778
To include sd and n, use aggregate2:
aggregate2(warpbreaks, x = 'breaks', by = c('wool', 'tension'),
           FUN = list(mean = mean, sd = sd, n = length))
```

```
##
     wool tension breaks.mean breaks.sd breaks.n
## 1
                L
                     44.55556 18.097729
## 2
                                                9
       В
                L
                     28.22222 9.858724
        Α
                     24.00000 8.660254
                                                9
## 4
       В
                М
                     28.77778 9.431036
                                                9
## 5
        Α
                Η
                     24.55556 10.272671
## 6
                Η
                     18.77778 4.893306
                                                9
```

Accepts multiple variables (as in aggregate).

```
aggregate2(na.omit(airquality), x = c('Ozone', 'Temp'), by = 'Month',
      FUN = list(mean = mean, sd = sd, n = length))
```

```
##
    Month Ozone.mean Temp.mean Ozone.sd Temp.sd Ozone.n Temp.n
## 1
             24.12500 66.45833 22.88594 6.633113
                                                       24
                                                              24
## 2
         6
             29.44444 78.22222 18.20790 7.838651
                                                        9
                                                               9
                                                              26
## 3
         7
            59.11538 83.88462 31.63584 4.439161
                                                       26
            60.00000 83.69565 41.76776 7.054559
                                                              23
## 4
         8
                                                       23
## 5
            31.44828 76.89655 24.14182 8.503549
                                                       29
                                                              29
```

aggregate3

Similar, but uses formula notation. Example from aggregate help file:

```
aggregate(breaks ~ wool + tension, data = warpbreaks, mean)
##
     wool tension
                    breaks
## 1
                L 44.55556
        Α
## 2
        В
                L 28.2222
## 3
                M 24.00000
        Α
## 4
        В
                M 28.77778
## 5
                H 24.55556
        Α
## 6
        В
                H 18.77778
```

To include sd and n, use aggregate3:

```
aggregate3(warpbreaks, breaks ~ wool + tension,
   FUN = list(mean = mean, sd = sd, n = length))
```

```
##
     wool tension breaks.mean breaks.sd breaks.n
## 1
                     44.55556 18.097729
        Α
                L
## 2
        В
                L
                     28.22222 9.858724
                                                9
## 3
        Α
                М
                     24.00000
                               8.660254
                                                9
## 4
        В
                М
                     28.77778 9.431036
                                                9
                                                9
## 5
                Η
        Α
                     24.55556 10.272671
## 6
                Η
                     18.77778 4.893306
                                                9
```

For multiple response variables, use cbind().

```
aggregate3(airquality, cbind(Ozone, Temp) ~ Month,
   FUN = list(mean = mean, sd = sd, n = length))
```

```
##
    Month Ozone.mean Temp.mean Ozone.sd Temp.sd Ozone.n Temp.n
## 1
         5
             23.61538 66.73077 22.22445 6.533346
                                                        26
                                                               26
## 2
                                                        9
                                                                9
         6
             29.44444 78.22222 18.20790 7.838651
## 3
         7
             59.11538 83.88462 31.63584 4.439161
                                                        26
                                                               26
             59.96154 83.96154 39.68121 6.666218
                                                               26
## 4
                                                        26
         8
## 5
             31.44828 76.89655 24.14182 8.503549
                                                        29
                                                               29
```

So Ozone + Temp ~ Month doesn't work, because aggregate() can't handle it propertly. It would be nice to address this limitation in the future.

dfcombos

Something like expand.grid for data frames. Can accept vectors too, but resulting name is poor.

```
d1 <- data.frame(name = letters[1:5], x = 1.1)</pre>
d2 \leftarrow data.frame(b = 1:3)
dfcombos(d1, d2)
##
      name
           хb
## 1
         a 1.1 1
## 2
         b 1.1 1
## 3
         c 1.1 1
## 4
         d 1.1 1
## 5
         e 1.1 1
## 6
         a 1.1 2
## 7
        b 1.1 2
## 8
         c 1.1 2
## 9
         d 1.1 2
## 10
        e 1.1 2
## 11
         a 1.1 3
## 12
         b 1.1 3
## 13
         c 1.1 3
## 14
         d 1.1 3
## 15
         e 1.1 3
v1 <- c(TRUE, FALSE)
dfcombos(d1, d2, v1)
##
      name x b X[[i]]
## 1
        a 1.1 1
                   TRUE
## 2
        b 1.1 1
                   TRUE
## 3
         c 1.1 1
                   TRUE
## 4
         d 1.1 1
                   TRUE
## 5
         e 1.1 1
                   TRUE
## 6
         a 1.1 2
                   TRUE
## 7
         b 1.1 2
                   TRUE
## 8
         c 1.1 2
                   TRUE
## 9
         d 1.1 2
                   TRUE
## 10
         e 1.1 2
                   TRUE
## 11
         a 1.1 3
                   TRUE
## 12
         b 1.1 3
                   TRUE
## 13
         c 1.1 3
                   TRUE
## 14
         d 1.1 3
                   TRUE
## 15
         e 1.1 3
                   TRUE
## 16
         a 1.1 1 FALSE
## 17
         b 1.1 1 FALSE
## 18
         c 1.1 1 FALSE
## 19
         d 1.1 1 FALSE
## 20
         e 1.1 1 FALSE
## 21
         a 1.1 2 FALSE
## 22
         b 1.1 2 FALSE
## 23
         c 1.1 2 FALSE
## 24
         d 1.1 2 FALSE
## 25
         e 1.1 2 FALSE
## 26
         a 1.1 3 FALSE
## 27
         b 1.1 3 FALSE
## 28
         c 1.1 3 FALSE
## 29
         d 1.1 3 FALSE
```

dfsumm

Generate a data frame summary more detailed and compact than summary output.

dfsumm(attenu)

```
##
##
    182 rows and 5 columns
##
  182 unique rows
##
                                    mag station
                                                    dist
                                                           accel
                         event
## Class
                       numeric numeric
                                        factor numeric numeric
## Minimum
                                                           0.003
                                      5
                                           1008
                                                     0.5
                             1
## Maximum
                            23
                                    7.7
                                           c266
                                                     370
                                                            0.81
## Mean
                          14.7
                                   6.08
                                            262
                                                    45.6
                                                           0.154
## Unique (excld. NA)
                            23
                                     17
                                                     153
                                                             120
                                            117
## Missing values
                             0
                                      0
                                                       0
                                                               0
                                             16
## Sorted
                          TRUE
                                 FALSE
                                          FALSE
                                                   FALSE
                                                           FALSE
##
```

Compare to summary.

```
summary(attenu)
```

```
##
        event
                                       station
                                                        dist
                         mag
##
                                                          : 0.50
   Min.
          : 1.00
                    Min.
                           :5.000
                                    117
                                            : 5
                                                  Min.
                                                  1st Qu.: 11.32
   1st Qu.: 9.00
                    1st Qu.:5.300
                                    1028
                                              4
                                                  Median : 23.40
## Median :18.00
                    Median :6.100
                                    113
                                              4
## Mean
           :14.74
                           :6.084
                                                  Mean
                                                          : 45.60
                    Mean
                                    112
                                            : 3
##
  3rd Qu.:20.00
                    3rd Qu.:6.600
                                    135
                                                  3rd Qu.: 47.55
           :23.00
                                                          :370.00
## Max.
                    Max.
                           :7.700
                                    (Other):147
                                                  Max.
##
                                    NA's
                                           : 16
##
        accel
  Min.
           :0.00300
  1st Qu.:0.04425
##
## Median: 0.11300
          :0.15422
## Mean
## 3rd Qu.:0.21925
## Max.
          :0.81000
##
```

interpm

Fill in missing observations for multiple columns via interpolation. interpm calls approx.

```
args(interpm)
```

```
## function (dat, x, ys, by = NA, ...)
## NULL

dat <- data.frame(time = 1:30, a = rnorm(30), b = rnorm(30), c = rnorm(30))

dat[5:10, -1] <- NA

dat[20:22, 'a'] <- NA</pre>
```

```
b
                    a
## 1
         1 0.31833673 -0.26774095 -0.46288318
## 2
         2 -1.42379885 1.58585916 -0.88455498
## 3
         3 -0.40509086  0.04690059 -1.63092757
## 4
           0.99538657
                       0.35649678 0.56223059
## 5
         5
                   NA
                                NA
## 6
                    NA
                                NA
                                            NΑ
## 7
         7
                    NA
                                NA
                                            NA
## 8
         8
                    NA
                                NA
                                            NA
## 9
        9
                    NA
                                NA
                                            NA
## 10
        10
                    NA
                                NA
        11 -1.10363778 -0.46205239 -0.09514776
## 11
## 12
        12 0.44418506 -0.22509928 1.13878050
## 13
        13 -0.20495061 -0.84644780 0.50231463
## 14
        14 1.67563243 0.07304632 -0.51541405
## 15
        15 -0.13132225 -0.27503642 -2.46839047
## 16
        16 -0.19988298 -0.38642636 -0.87255274
## 17
        17 0.05491242 -0.04620314 0.96408808
        18 -0.68216549 -0.82589372 0.91079625
## 18
## 19
        19 -0.72770415 -0.85403424 1.92580884
## 20
        20
                    NA 0.11873681 -0.30290695
## 21
                    NA 0.28359691 -1.05470705
                    NA 1.93008647 0.41811609
## 22
        23 0.17716660 -1.14052762 0.70127282
## 23
## 24
        24 -0.01250080 -1.32211824 0.24675828
## 25
        25 -0.39431713 1.22883161 0.46429516
## 26
        26 0.35156293 -0.54845603 -0.39546819
## 27
        27 0.87876756 -0.12600749 0.71307031
## 28
        28 0.20465408 0.68771872 1.18501256
## 29
        29 -0.88738071 0.70520038 -1.91114929
        30 -0.47721606  0.80147843  1.11493056
## 30
dat2 <- interpm(dat, 'time', c('a', 'b', 'c'))</pre>
dat2
##
         1 0.31833673 -0.267740953 -0.46288318
```

```
2 -1.42379885 1.585859163 -0.88455498
## 2
## 3
        3 -0.40509086 0.046900595 -1.63092757
## 4
        4 0.99538657 0.356496777 0.56223059
## 5
        5 0.69552594 0.239561182 0.46831939
## 6
        6 0.39566532 0.122625586
                                   0.37440820
## 7
        7 0.09580470 0.005689991
                                   0.28049701
## 8
        8 -0.20405592 -0.111245605
                                   0.18658582
## 9
        9 -0.50391654 -0.228181200 0.09267462
## 10
       10 -0.80377716 -0.345116796 -0.00123657
        11 -1.10363778 -0.462052391 -0.09514776
## 11
## 12
        12 0.44418506 -0.225099283 1.13878050
        13 -0.20495061 -0.846447800 0.50231463
## 13
## 14
        14 1.67563243 0.073046319 -0.51541405
## 15
        15 -0.13132225 -0.275036420 -2.46839047
## 16
       16 -0.19988298 -0.386426357 -0.87255274
        17 0.05491242 -0.046203141 0.96408808
## 17
## 18
       18 -0.68216549 -0.825893722 0.91079625
```

```
19 -0.72770415 -0.854034238 1.92580884
## 20
       20 -0.50148646  0.118736809 -0.30290695
##
  21
       ## 22
       22 -0.04905109 1.930086466
                                  0.41811609
##
  23
          0.17716660 -1.140527618
                                   0.70127282
## 24
       24 -0.01250080 -1.322118243
                                   0.24675828
## 25
       25 -0.39431713 1.228831605
                                   0.46429516
## 26
       26 0.35156293 -0.548456032 -0.39546819
## 27
       27
          0.87876756 -0.126007492
                                   0.71307031
## 28
       28 0.20465408 0.687718722
                                  1.18501256
## 29
       29 -0.88738071
                      0.705200376 -1.91114929
## 30
       30 -0.47721606
                      0.801478429 1.11493056
plot(a ~ time, data = dat)
points(a ~ time, data = dat2, cex = 0.5, col = 'blue')
                                        0
    S
    1.0
    S
α
    -0.5
                                                                            0
         0
                    5
                               10
                                          15
                                                     20
                                                                25
                                                                           30
```

Now woks for data.tables too.

5

6

5

6

a

a

NA

NA

```
dat <- data.table::as.data.table(dat)</pre>
dat2 <- interpm(dat, 'time', c('a', 'b', 'c'))</pre>
dat \leftarrow data.frame(time = rep(1:10, 3), group = rep(c('a', 'b', 'c'), each = 10), a = rnorm(30), b = rnorm(30)
dat[5:9, -1:-2] <- NA
dat[c(20, 22), 'a'] \leftarrow NA
dat
##
                                         b
      time group
                             a
## 1
         1
                a -0.46930021 1.3491063 -0.49751241
## 2
         2
                a -1.14800275 -1.6350828 0.76558578
## 3
         3
                   1.10399796 -0.7155327
                                           0.50139307
                a -0.28924992 -0.9164943
## 4
         4
                                            0.33191117
```

NA

NA

time

NA

NA

```
## 7
                         NA
                                   NA
                                               NA
              a
## 8
                         NΑ
                                   NΑ
                                               NΑ
## 9
                         NA
                                   NA
                            0.4598761 0.62192056
## 10
       10
              a -0.12892591
## 11
        1
              b 0.29911231 0.1677058 -1.47180517
              b 0.01829921 -0.2750030 0.79819546
## 12
        2
              b -1.15006133 0.4923226 0.27946251
## 13
        3
              b -0.42939635 1.3397546 0.65787426
## 14
        4
## 15
        5
                 0.85000298 -0.4767442 0.59372632
## 16
        6
              b -0.21482949 -1.4967955 -0.57792651
## 17
        7
              b -0.61741402 -1.2014240 0.47606273
              b 0.10942738 -0.4074610 -1.18763362
## 18
        8
## 19
        9
              b -0.70651106 -0.9477481 0.71768805
## 20
       10
                        NA 0.8516664 0.13469724
## 21
              c 0.35080172 -0.5884310 1.42208034
        1
## 22
        2
                         NA -1.3624731 0.04073091
              С
## 23
              c -0.03337353 -0.4496379 -0.33840975
        3
## 24
              c 0.36144400 -0.6433250 -0.55811539
              c 1.04557564 -0.5107456 1.02781348
## 25
        5
## 26
        6
                 ## 27
        7
              c 0.33179556 -0.4195554 -1.23163005
## 28
              c -1.56855881 -0.9522277 -0.75824474
        8
              c 0.44026994 0.5123934 1.08551815
## 29
        9
## 30
       10
              c 1.88187132 -1.7442677 -1.04909888
```

interpm(dat, 'time', c('a', 'b', 'c'), by = 'group')

```
time group
## 1
         1
              a -0.46930021 1.34910627 -0.49751241
## 2
              a -1.14800275 -1.63508277
                                         0.76558578
## 3
              a 1.10399796 -0.71553273
                                         0.50139307
## 4
              a -0.28924992 -0.91649432
                                         0.33191117
## 5
         5
              a -0.26252925 -0.68709924
                                         0.38024607
## 6
         6
              a -0.23580858 -0.45770417
                                         0.42858097
## 7
        7
              a -0.20908791 -0.22830909
                                         0.47691586
              a -0.18236724 0.00108599
## 8
                                         0.52525076
              a -0.15564657 0.23048107
## 9
         9
                                         0.57358566
## 10
        10
              a -0.12892591 0.45987615 0.62192056
              b 0.29911231 0.16770583 -1.47180517
## 11
## 12
              b 0.01829921 -0.27500302
                                         0.79819546
## 13
         3
              b -1.15006133 0.49232262
                                         0.27946251
## 14
         4
              b -0.42939635 1.33975457
                                         0.65787426
         5
## 15
              b 0.85000298 -0.47674422 0.59372632
## 16
         6
              b -0.21482949 -1.49679554 -0.57792651
              b -0.61741402 -1.20142397 0.47606273
## 17
         7
## 18
              b 0.10942738 -0.40746103 -1.18763362
        8
## 19
              b -0.70651106 -0.94774810 0.71768805
## 20
                         NA 0.85166640 0.13469724
        10
              h
## 21
        1
                 0.35080172 -0.58843101 1.42208034
## 22
         2
              c 0.15871409 -1.36247310 0.04073091
## 23
              c -0.03337353 -0.44963794 -0.33840975
## 24
              c 0.36144400 -0.64332503 -0.55811539
         4
## 25
         5
              c 1.04557564 -0.51074555 1.02781348
## 26
         6
              c 0.10321239 0.25720201 -0.22547048
## 27
              c 0.33179556 -0.41955545 -1.23163005
```

```
## 28
              c -1.56855881 -0.95222766 -0.75824474
## 29
              c 0.44026994 0.51239341 1.08551815
        9
## 30
              c 1.88187132 -1.74426769 -1.04909888
interpm(dat, 'time', c('a', 'b', 'c'), by = 'group', rule = 2)
      time group
                                      b
## 1
        1
              a -0.46930021 1.34910627 -0.49751241
## 2
              a -1.14800275 -1.63508277 0.76558578
## 3
              a 1.10399796 -0.71553273 0.50139307
## 4
        4
              a -0.28924992 -0.91649432 0.33191117
## 5
        5
              a -0.26252925 -0.68709924 0.38024607
## 6
              a -0.23580858 -0.45770417 0.42858097
## 7
        7
              a -0.20908791 -0.22830909 0.47691586
              a -0.18236724 0.00108599 0.52525076
## 8
        8
## 9
        9
              a -0.15564657 0.23048107 0.57358566
## 10
       10
              a -0.12892591 0.45987615 0.62192056
## 11
              b 0.29911231 0.16770583 -1.47180517
        1
              b 0.01829921 -0.27500302 0.79819546
## 12
        2
## 13
        3
              b -1.15006133 0.49232262 0.27946251
## 14
        4
              b -0.42939635 1.33975457 0.65787426
## 15
        5
              b 0.85000298 -0.47674422 0.59372632
## 16
        6
              b -0.21482949 -1.49679554 -0.57792651
## 17
        7
              b -0.61741402 -1.20142397 0.47606273
## 18
              b 0.10942738 -0.40746103 -1.18763362
        8
## 19
        9
              b -0.70651106 -0.94774810 0.71768805
## 20
       10
              b -0.70651106 0.85166640 0.13469724
## 21
              c 0.35080172 -0.58843101 1.42208034
              c 0.15871409 -1.36247310 0.04073091
## 22
        2
## 23
        3
              c -0.03337353 -0.44963794 -0.33840975
## 24
        4
              c 0.36144400 -0.64332503 -0.55811539
## 25
              c 1.04557564 -0.51074555 1.02781348
              c 0.10321239 0.25720201 -0.22547048
## 26
        6
## 27
        7
              c 0.33179556 -0.41955545 -1.23163005
## 28
        8
              c -1.56855881 -0.95222766 -0.75824474
              c 0.44026994 0.51239341 1.08551815
## 29
        9
              c 1.88187132 -1.74426769 -1.04909888
## 30
        10
dat <- data.table::as.data.table(dat)</pre>
dat
##
                                      b
      time group
                           a
##
   1:
         1
               a -0.46930021 1.3491063 -0.49751241
   2:
          2
               a -1.14800275 -1.6350828 0.76558578
               a 1.10399796 -0.7155327 0.50139307
##
   3:
         3
               a -0.28924992 -0.9164943 0.33191117
##
   4:
         4
## 5:
         5
                          NA
                                     NA
## 6:
                          NA
         6
                                     NΑ
                                                 NΑ
               a
##
   7:
         7
                          NA
                                     NA
                                                 NA
               a
## 8:
                          NA
         8
                                     NΑ
                                                 NΑ
               a
## 9:
         9
                          NA
                                     NA
## 10:
        10
               a -0.12892591 0.4598761 0.62192056
## 11:
         1
               b 0.29911231 0.1677058 -1.47180517
## 12:
         2
               b 0.01829921 -0.2750030 0.79819546
## 13:
              b -1.15006133 0.4923226 0.27946251
              b -0.42939635 1.3397546 0.65787426
## 14:
```

```
## 15:
               b 0.85000298 -0.4767442 0.59372632
## 16:
               b -0.21482949 -1.4967955 -0.57792651
         6
               b -0.61741402 -1.2014240 0.47606273
## 17:
## 18:
               b 0.10942738 -0.4074610 -1.18763362
         8
## 19:
         9
               b -0.70651106 -0.9477481 0.71768805
## 20:
                          NA 0.8516664 0.13469724
        10
               c 0.35080172 -0.5884310 1.42208034
## 21:
         1
                          NA -1.3624731 0.04073091
## 22:
         2
## 23:
         3
               c -0.03337353 -0.4496379 -0.33840975
               c 0.36144400 -0.6433250 -0.55811539
## 24:
## 25:
               c 1.04557564 -0.5107456 1.02781348
               c 0.10321239 0.2572020 -0.22547048
## 26:
         6
## 27:
         7
               c 0.33179556 -0.4195554 -1.23163005
## 28:
               c -1.56855881 -0.9522277 -0.75824474
         8
## 29:
               c 0.44026994 0.5123934 1.08551815
         9
## 30:
        10
               c 1.88187132 -1.7442677 -1.04909888
##
                                      b
      time group
                           a
interpm(dat, 'time', c('a', 'b', 'c'), by = 'group')
      time group
                                                   С
               a -0.46930021 1.34910627 -0.49751241
##
   1:
         1
##
   2:
         2
               a -1.14800275 -1.63508277 0.76558578
##
   3:
               a 1.10399796 -0.71553273 0.50139307
   4:
               a -0.28924992 -0.91649432 0.33191117
         4
               a -0.26252925 -0.68709924 0.38024607
##
   5:
         5
##
   6:
               a -0.23580858 -0.45770417
                                          0.42858097
         6
##
   7:
         7
               a -0.20908791 -0.22830909
                                          0.47691586
               a -0.18236724 0.00108599
##
   8:
         8
                                          0.52525076
##
   9:
         9
               a -0.15564657 0.23048107
                                          0.57358566
## 10:
         10
               a -0.12892591 0.45987615 0.62192056
## 11:
               b 0.29911231 0.16770583 -1.47180517
               b 0.01829921 -0.27500302 0.79819546
## 12:
         2
## 13:
         3
               b -1.15006133 0.49232262 0.27946251
## 14:
         4
               b -0.42939635 1.33975457
                                          0.65787426
               b 0.85000298 -0.47674422 0.59372632
## 15:
               b -0.21482949 -1.49679554 -0.57792651
## 16:
         6
               b -0.61741402 -1.20142397 0.47606273
## 17:
         7
## 18:
               b 0.10942738 -0.40746103 -1.18763362
         8
## 19:
         9
               b -0.70651106 -0.94774810 0.71768805
                          NA 0.85166640 0.13469724
## 20:
        10
## 21:
         1
               c 0.35080172 -0.58843101 1.42208034
         2
## 22:
               c 0.15871409 -1.36247310 0.04073091
## 23:
         3
               c -0.03337353 -0.44963794 -0.33840975
## 24:
         4
               c 0.36144400 -0.64332503 -0.55811539
## 25:
               c 1.04557564 -0.51074555 1.02781348
         5
## 26:
               c 0.10321239 0.25720201 -0.22547048
## 27:
               c 0.33179556 -0.41955545 -1.23163005
         7
## 28:
         8
               c -1.56855881 -0.95222766 -0.75824474
## 29:
               c 0.44026994 0.51239341 1.08551815
         9
## 30:
        10
              c 1.88187132 -1.74426769 -1.04909888
```

a

##

time group

С

b

```
interpm(dat, 'time', c('a', 'b', 'c'), by = 'group', rule = 2)
```

```
##
                                          b
       time group
##
    1:
          1
                 a -0.46930021
                                1.34910627 -0.49751241
##
    2:
          2
                 a -1.14800275 -1.63508277
                                             0.76558578
##
    3:
          3
                    1.10399796 -0.71553273
                                             0.50139307
##
    4:
          4
                 a -0.28924992 -0.91649432
                                             0.33191117
##
    5:
          5
                 a -0.26252925 -0.68709924
                                             0.38024607
##
    6:
                 a -0.23580858 -0.45770417
                                             0.42858097
          6
##
    7:
          7
                 a -0.20908791 -0.22830909
                                             0.47691586
##
    8:
          8
                a -0.18236724
                                0.00108599
                                             0.52525076
##
    9:
          9
                a -0.15564657
                                 0.23048107
                                             0.57358566
## 10:
                                0.45987615
                                             0.62192056
         10
                 a -0.12892591
##
  11:
          1
                b
                    0.29911231
                                0.16770583 -1.47180517
##
  12:
          2
                b
                    0.01829921 -0.27500302
                                             0.79819546
##
  13:
          3
                 b -1.15006133
                                 0.49232262
                                             0.27946251
##
  14:
          4
                b -0.42939635
                                1.33975457
                                             0.65787426
          5
                    0.85000298 -0.47674422
##
   15:
                b
                                             0.59372632
##
  16:
          6
                 b -0.21482949 -1.49679554 -0.57792651
## 17:
          7
                b -0.61741402 -1.20142397
                                             0.47606273
## 18:
          8
                b
                    0.10942738 -0.40746103 -1.18763362
##
  19:
          9
                b -0.70651106 -0.94774810
                                             0.71768805
## 20:
         10
                b -0.70651106 0.85166640
                                             0.13469724
##
  21:
          1
                    0.35080172 -0.58843101
                                             1.42208034
                 С
  22:
          2
##
                    0.15871409 -1.36247310
                                             0.04073091
## 23:
          3
                c -0.03337353 -0.44963794 -0.33840975
## 24:
                    0.36144400 -0.64332503 -0.55811539
## 25:
          5
                С
                    1.04557564 -0.51074555
                                             1.02781348
## 26:
          6
                    0.10321239
                                 0.25720201 -0.22547048
                С
                    0.33179556 -0.41955545 -1.23163005
##
  27:
          7
                 С
##
  28:
                   -1.56855881 -0.95222766 -0.75824474
  29:
                                0.51239341
##
          9
                    0.44026994
                                             1.08551815
##
   30:
         10
                    1.88187132 -1.74426769
                                            -1.04909888
##
                                          b
       time group
                             a
```

logaxis

Add log axis to base R plots.

logistic

The logistic function for transformations.

rbindf

Like rbind but data frame columns do not need to match. From monitoR package.

rounddf

Round complete data frames.

```
dat <- data.frame(a = 1:10, b = rnorm(10), c = letters[1:10])</pre>
##
       a
## 1
       1 0.29039955 a
## 2
      2 -0.44757343 b
## 3
      3 -0.21886077 c
## 4
      4 -1.60544351 d
## 5
      5 0.07483969 e
## 6
      6 -0.52191870 f
## 7
      7 -0.06490237 g
## 8
      8 1.05136997 h
## 9
       9 -1.74215826 i
## 10 10 1.73254803 j
rounddf(dat)
##
       a
             b c
## 1
       1 0.29 a
## 2
      2 -0.45 b
## 3
       3 - 0.22 c
       4 -1.61 d
## 4
## 5
       5 0.07 e
## 6
       6 - 0.52 f
## 7
       7 -0.06 g
      8 1.05 h
## 8
## 9
       9 -1.74 i
## 10 10 1.73 j
rounddf(dat, digits = c(0, 4))
## Warning in rounddf(dat, digits = c(0, 4)): First value in digits repeated to
## match length.
##
       a
               b c
       1 0.2904 a
## 1
       2 -0.4476 b
## 2
## 3
      3 -0.2189 c
## 4
      4 -1.6054 d
## 5
      5 0.0748 e
## 6
       6 -0.5219 f
## 7
      7 -0.0649 g
## 8
       8 1.0514 h
## 9
       9 -1.7422 i
## 10 10 1.7325 j
rounddf(dat, digits = c(0, 4), func = signif)
## Warning in rounddf(dat, digits = c(0, 4), func = signif): First value in digits
## repeated to match length.
##
                b c
       a
## 1
       1 0.29040 a
       2 -0.44760 b
## 2
## 3
       3 -0.21890 c
## 4
       4 -1.60500 d
## 5
      5 0.07484 e
```

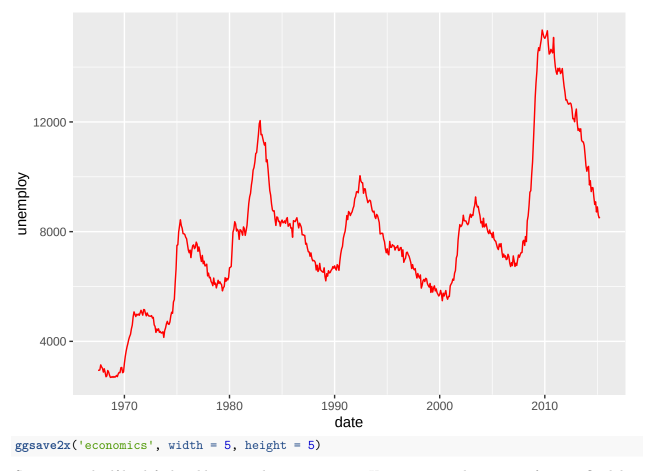
```
## 6
       6 -0.52190 f
## 7
       7 -0.06490 g
       8 1.05100 h
## 8
## 9
       9 - 1.74200 i
## 10 10 1.73300 j
rounddf(dat, digits = c(2, 2), func = signif)
## Warning in rounddf(dat, digits = c(2, 2), func = signif): First value in digits
## repeated to match length.
##
       a
              b c
## 1
       1 0.290 a
       2 -0.450 b
## 2
       3 -0.220 c
## 3
## 4
       4 -1.600 d
## 5
       5 0.075 e
## 6
       6 - 0.520 f
## 7
       7 -0.065 g
## 8
       8 1.100 h
## 9
       9 - 1.700 i
## 10 10 1.700 j
Trailing zeroes are dropped when written out (although this does not show up in R console). Avoid with pad
= TRUE, which converts adds trailing zeroes and converts column to character.
set.seed(124)
dat <- data.frame(a = 1:10, b = rnorm(10), c = letters[1:10])</pre>
dat
##
       a
                    b c
## 1
       1 -1.38507062 a
## 2
       2 0.03832318 b
## 3
       3 -0.76303016 c
## 4
       4 0.21230614 d
## 5
         1.42553797 e
       5
## 6
       6 0.74447982 f
## 7
       7 0.70022940 g
## 8
       8 -0.22935461 h
## 9
       9
          0.19709386 i
## 10 10 1.20715377 j
summary(dat)
##
                           b
                                              С
##
    Min.
           : 1.00
                            :-1.3851
                                        Length:10
                     Min.
    1st Qu.: 3.25
                     1st Qu.:-0.1624
                                        Class : character
  Median: 5.50
                     Median: 0.2047
##
                                        Mode :character
## Mean
           : 5.50
                     Mean
                            : 0.2148
    3rd Qu.: 7.75
                     3rd Qu.: 0.7334
##
   Max.
           :10.00
                     Max.
                             : 1.4255
rounddf (dat)
##
       a
             b c
## 1
       1 -1.39 a
## 2
       2
          0.04 b
## 3
       3 - 0.76 c
```

```
## 4 4 0.21 d
## 5 5 1.43 e
## 6
     6 0.74 f
## 7
     7 0.70 g
## 8
    8 -0.23 h
## 9 9 0.20 i
## 10 10 1.21 j
rounddf(dat, pad = TRUE)
##
      a
           bс
## 1
      1 -1.39 a
## 2
     2 0.04 b
## 3
      3 -0.76 c
      4 0.21 d
## 4
## 5
      5 1.43 e
## 6
      6 0.74 f
## 7
      7 0.70 g
## 8
     8 -0.23 h
## 9 9 0.20 i
## 10 10 1.21 j
dat <- rounddf(dat, pad = TRUE)</pre>
summary(dat)
##
                       b
         a
                                         С
                 Length:10
## Min. : 1.00
                                    Length:10
## 1st Qu.: 3.25
                  Class :character
                                    Class :character
## Median : 5.50
                  Mode :character
                                    Mode :character
## Mean : 5.50
## 3rd Qu.: 7.75
## Max. :10.00
```

ggsave2x

Save a ggplot2 figure in more than one format in a single call.

```
library(ggplot2)
ggplot(economics, aes(date, unemploy)) +
  geom_line(colour = "red")
```



Saves png and pdf by default, add more with type argument. Use \dots optional arguments for more flexibility.

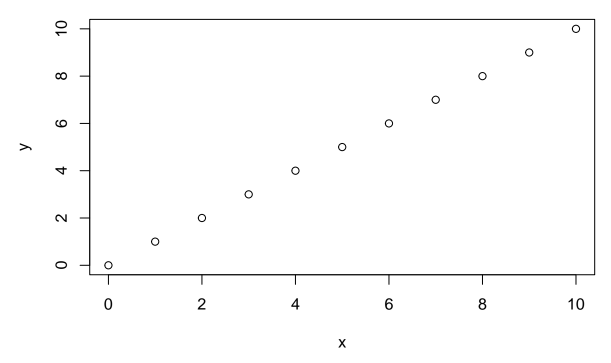
mintegrate

Integrate flux measurements for emission.

```
source('mintegrate.R')
```

1. Linear

```
x <- 0:10
y <- 0:10
plot(x, y)
```



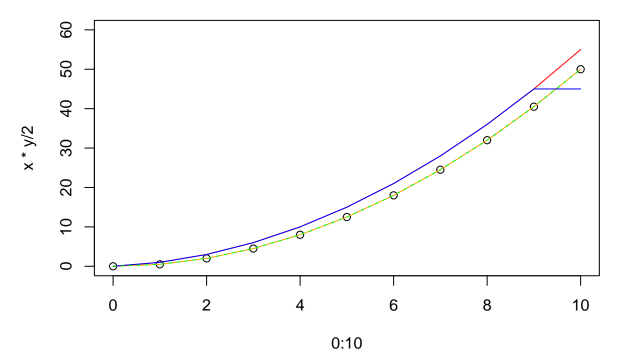
Exact integral is 10 * 10 / 2 = 50.

```
mintegrate(x, y, 'midpoint')
## [1] 0.0 0.5 2.0 4.5 8.0 12.5 18.0 24.5 32.0 40.5 50.0
mintegrate(x, y, 'left')
## [1] 0 1 3 6 10 15 21 28 36 45 55
mintegrate(x, y, 'right')
## [1] 0 1 3 6 10 15 21 28 36 45 45
mintegrate(x, y, 'trap')
```

[1] 0.0 0.5 2.0 4.5 8.0 12.5 18.0 24.5 32.0 40.5 50.0

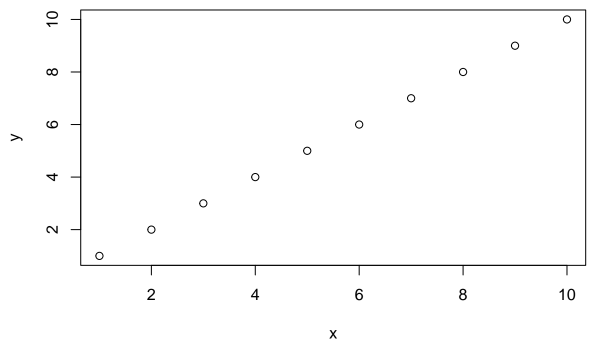
Note differences on the way up.

```
plot(0:10, x * y / 2, ylim = c(0, 60))
lines(0:10, mintegrate(x, y, 'midpoint'), col = 'orange')
lines(0:10, mintegrate(x, y, 'left'), col = 'red')
lines(0:10, mintegrate(x, y, 'right'), col = 'blue')
lines(0:10, mintegrate(x, y, 'trap'), col = 'green', lty = 2)
```



Leave out 0 (say first measurement is at time = 1).

```
x <- 1:10
y <- 1:10
plot(x, y)
```



Exact integral depends on what occurred before t = 1.

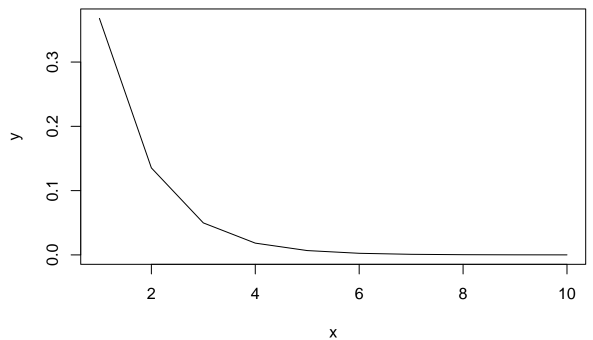
```
mintegrate(x, y, 'midpoint')
```

[1] 0.0 1.5 4.0 7.5 12.0 17.5 24.0 31.5 40.0 49.5

```
mintegrate(x, y, 'left')
## [1] 0 2 5 9 14 20 27 35 44 54
mintegrate(x, y, 'right')
## [1] 1 3 6 10 15 21 28 36 45 45
mintegrate(x, y, 'trap')
## [1] 0.0 1.5 4.0 7.5 12.0 17.5 24.0 31.5 40.0 49.5
Can incorporate assumptions.
mintegrate(x, y, 'midpoint', lwr = 0)
## [1] 0.5 2.0 4.5 8.0 12.5 18.0 24.5 32.0 40.5 50.0
mintegrate(x, y, 'left', lwr = 0)
## [1] 1 3 6 10 15 21 28 36 45 55
mintegrate(x, y, 'right', lwr = 0)
## [1] 1 3 6 10 15 21 28 36 45 45
mintegrate(x, y, 'trap', lwr = 0, ylwr = 0)
## [1] 0.5 2.0 4.5 8.0 12.5 18.0 24.5 32.0 40.5 50.0
```

Nonlinear

```
x <- 1:10
y <- exp(-x)
plot(x, y, type = 'l')</pre>
```

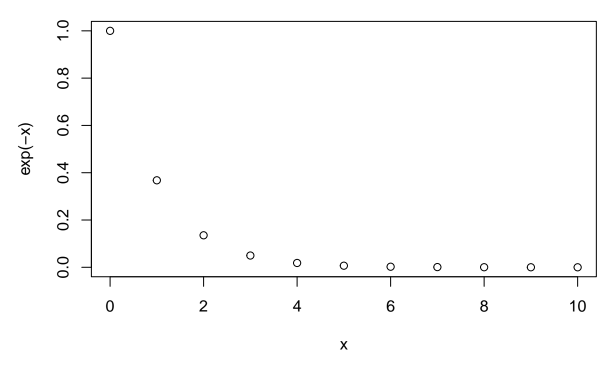


Exact integral from 1:10 is exp(-10) - exp(-1) = 0.3678. From 0 it is 1.0.

```
mintegrate(x, y, 'midpoint', value = 'total')
## [1] 0.3979879
mintegrate(x, y, 'left', value = 'total')
## [1] 0.2140708
mintegrate(x, y, 'right', value = 'total')
## [1] 0.5819049
mintegrate(x, y, 'trap', value = 'total')
## [1] 0.3979879
plot(0:10, -exp(-(0:10)) + exp(-min(0:10)), col = 'red')
points(x, -\exp(-x) + \exp(-\min(x)), ylim = c(0, 0.7))
lines(x, mintegrate(x, y, 'midpoint'), col = 'orange')
lines(x, mintegrate(x, y, 'left'), col = 'red')
lines(x, mintegrate(x, y, 'right'), col = 'blue')
lines(x, mintegrate(x, y, 'trap'), col = 'green', lty = 2)
                                                  0
                                                         0
                                                                 0
                                                                        0
                                                                               0
                                                                                       0
                                           0
                                    O
-\exp(-(0:10)) + \exp(-\min(0:10))
                            0
     0.8
     9.0
                     0
     0.4
                                                                 0
                                                                        0
                                                                               0
                                                  0
                                                         0
                                                                                       0
                                           0
     0.2
     0.0
             0
                            2
                                                         6
                                           4
                                                                        8
                                                                                      10
                                                0:10
```

None is perfect, but midpoint and trapezoid (identical in this implementation) are the best, only slightly overestimating. Note that they all do poorly compared to a true integral that starts at 0 (red points). This cannot really be helped–how could we infer the true high values of y close to 0 from these limited measurements?

```
x <- 0:10
plot(x, exp(-x))
```



The lwr argument can extend the first rate back to 0 or any arbitrary starting point, which helps a bit.

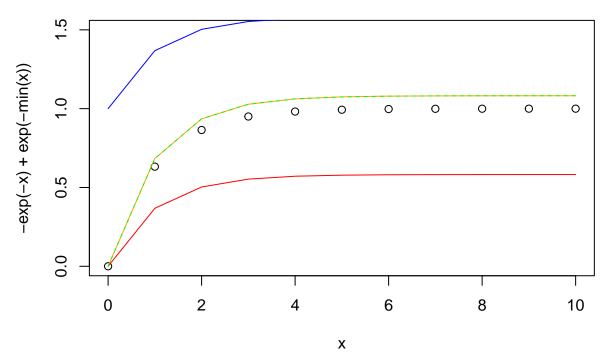
```
x <- 1:10
plot(0:10, -exp(-(0:10)) + exp(-min(0:10)), col = 'red')
points(x, -exp(-x) + exp(-min(x)), ylim = c(0, 0.7))
lines(x, mintegrate(x, y, 'midpoint', lwr = 0), col = 'orange')
      1.0
                                                              0
                                                                      0
                                                                              0
                                                                                      0
                                                                                              0
                                                      0
                                              0
-\exp(-(0.10)) + \exp(-\min(0.10))
                                      0
                               0
      0.8
      9.0
                      0
      0.4
                                                      0
                                                              0
                                                                      0
                                                                              0
                                                                                      0
                                                                                              0
                                              0
                                      0
                               0
      0.2
      0.0
                       0
                              2
                                                              6
              0
                                              4
                                                                              8
                                                                                             10
```

But measurements are needed at or closer to 0 to do really well with this function. Start at 0.

```
x <- 0:10
y <- exp(-x)
plot(x, y, type = 'l')</pre>
```

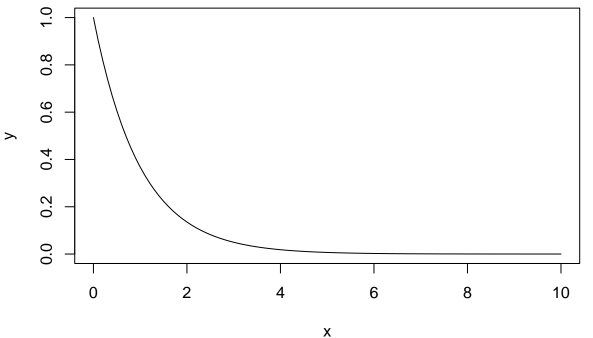
0:10

```
0.8
     9.0
     0.4
     0.2
     0.0
            0
                          2
                                        4
                                                     6
                                                                   8
                                                                                10
                                              Χ
mintegrate(x, y, 'midpoint', value = 'total')
## [1] 1.081928
mintegrate(x, y, 'left', value = 'total')
## [1] 0.5819503
mintegrate(x, y, 'right', value = 'total')
## [1] 1.581905
mintegrate(x, y, 'trap', value = 'total')
## [1] 1.081928
plot(x, -exp(-x) + exp(-min(x)), ylim = c(0, 1.5))
lines(x, mintegrate(x, y, 'midpoint'), col = 'orange')
lines(x, mintegrate(x, y, 'left'), col = 'red')
lines(x, mintegrate(x, y, 'right'), col = 'blue')
lines(x, mintegrate(x, y, 'trap'), col = 'green', lty = 2)
```



We can prove that all methods become accurate with very high resolution.

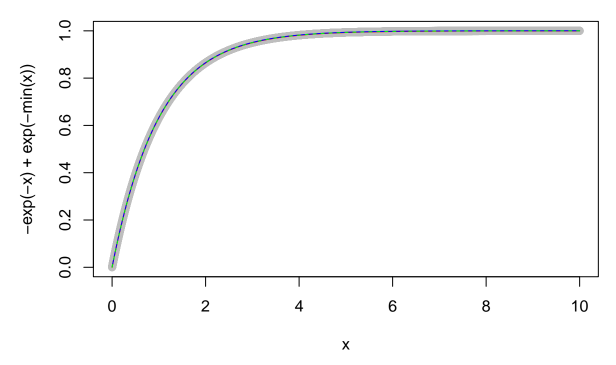
```
x <- 0:100 / 10
y <- exp(-x)
plot(x, y, type = 'l')</pre>
```



```
mintegrate(x, y, 'midpoint', value = 'total')
## [1] 1.000788
mintegrate(x, y, 'left', value = 'total')
```

[1] 0.95079

```
mintegrate(x, y, 'right', value = 'total')
## [1] 1.050785
mintegrate(x, y, 'trap', value = 'total')
## [1] 1.000788
x <- 0:10000 / 1000
y \leftarrow exp(-x)
plot(x, y, type = 'l')
     \infty
     9.0
     0.4
     0.2
     0.0
                          2
            0
                                        4
                                                      6
                                                                    8
                                                                                 10
                                               Χ
mintegrate(x, y, 'midpoint', value = 'total')
## [1] 0.9999547
mintegrate(x, y, 'left', value = 'total')
## [1] 0.9994547
mintegrate(x, y, 'right', value = 'total')
## [1] 1.000455
mintegrate(x, y, 'trap', value = 'total')
## [1] 0.9999547
plot(x, -exp(-x) + exp(-min(x)), col = 'gray')
lines(x, mintegrate(x, y, 'midpoint'), col = 'orange')
lines(x, mintegrate(x, y, 'left'), col = 'red')
lines(x, mintegrate(x, y, 'right'), col = 'blue')
lines(x, mintegrate(x, y, 'trap'), col = 'green', lty = 2)
```



Note that data need not be sorted by x.

```
x <- 0:10
y <- exp(-x)

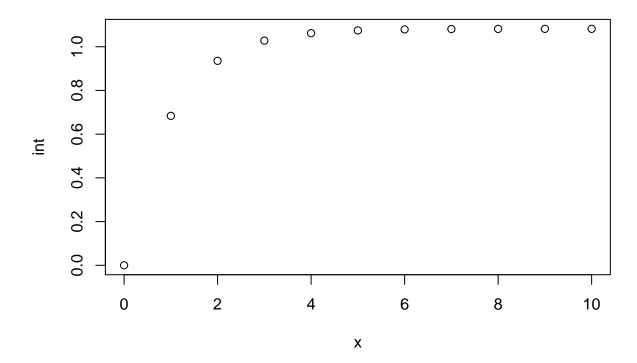
mintegrate(x, y, 'midpoint')

## [1] 0.0000000 0.6839397 0.9355471 1.0281083 1.0621596 1.0746864 1.0792948

## [8] 1.0809901 1.0816137 1.0818432 1.0819276

x[1] <- 4
x[5] <- 0
y <- exp(-x)

int <- mintegrate(x, y, 'midpoint')
plot(x, int)</pre>
```



difftime

```
now <- Sys.time()
x <- difftime(now, now - 1:10)
y <- exp(-as.numeric(x))

int <- mintegrate(x, y)

## Warning in mintegrate(x, y): Converting x to numeric. Check values with value =
## "xy".
plot(x, int)</pre>
```

```
mintegrate(x, y, value = 'xy')
```

```
## Warning in mintegrate(x, y, value = "xy"): Converting x to numeric. Check values ## with value = "xy".
```

```
[,2]
##
          [,1]
    [1,]
             1 0.0000000
    [2,]
             2 0.2516074
##
##
    [3,]
             3 0.3441685
##
   [4,]
             4 0.3782199
    [5,]
             5 0.3907467
##
##
    [6,]
             6 0.3953550
##
    [7,]
             7 0.3970504
             8 0.3976740
##
    [8,]
##
   [9,]
             9 0.3979035
## [10,]
            10 0.3979879
```

With different units, result will differ. It is up to the user to make sure y and x have same time unit!

```
x <- difftime(now, now - 1:10, units = 'hours')
y <- exp(-as.numeric(x * 3600))
mintegrate(x, y, value = 'xy')</pre>
```

Warning in mintegrate(x, y, value = "xy"): Converting x to numeric. Check values ## with value = "xy".

```
## [,1] [,2]

## [1,] 0.0002777778 0.000000e+00

## [2,] 0.0005555556 6.989093e-05

## [3,] 0.0008333333 9.560237e-05

## [4,] 0.0011111111 1.050611e-04

## [5,] 0.0013888889 1.085407e-04

## [6,] 0.0016666667 1.098208e-04

## [7,] 0.0019444444 1.102918e-04
```

```
## [8,] 0.002222222 1.104650e-04
## [9,] 0.0025000000 1.105287e-04
## [10,] 0.0027777778 1.105522e-04
```