TestaggregateRMD

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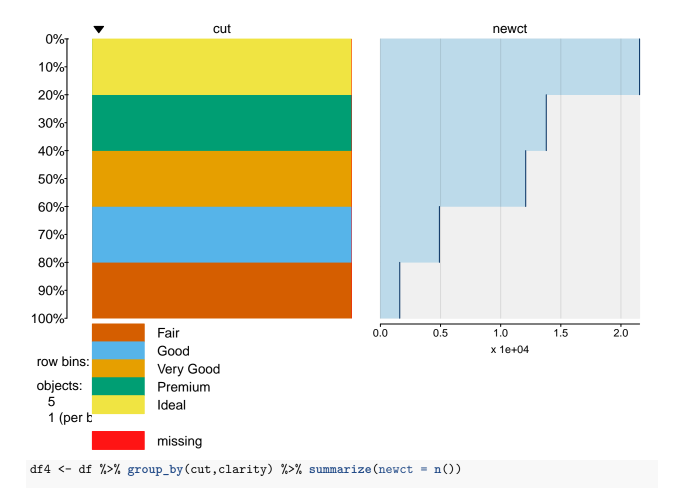
R Markdown

```
#Testaggregate
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 3.3.2
library(data.table)
## Warning: package 'data.table' was built under R version 3.3.2
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.3.2
## data.table + dplyr code now lives in dtplyr.
## Please library(dtplyr)!
## -----
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:data.table':
##
      between, first, last
##
## The following objects are masked from 'package:stats':
##
      filter, lag
##
## The following objects are masked from 'package:base':
##
      intersect, setdiff, setequal, union
##
library(tidyr)
## Warning: package 'tidyr' was built under R version 3.3.2
library(tabplot)
## Warning: package 'tabplot' was built under R version 3.3.2
## Loading required package: bit
## Warning: package 'bit' was built under R version 3.3.2
## Attaching package bit
## package:bit (c) 2008-2012 Jens Oehlschlaegel (GPL-2)
## creators: bit bitwhich
```

```
## coercion: as.logical as.integer as.bit as.bitwhich which
## operator: ! & | xor != ==
## querying: print length any all min max range sum summary
## bit access: length<- [ [<- [[ [[<-
## for more help type ?bit
## Attaching package: 'bit'
## The following object is masked from 'package:data.table':
##
       setattr
## The following object is masked from 'package:base':
##
##
       xor
## Loading required package: ff
## Warning: package 'ff' was built under R version 3.3.2
## Attaching package ff
## - getOption("fftempdir")=="C:/Users/33531/AppData/Local/Temp/Rtmpc7e1EA"
## - getOption("ffextension")=="ff"
## - getOption("ffdrop")==TRUE
## - getOption("fffinonexit")==TRUE
## - getOption("ffpagesize")==65536
## - getOption("ffcaching")=="mmnoflush" -- consider "ffeachflush" if your system stalls on large writ
## - getOption("ffbatchbytes")==84724940.8 -- consider a different value for tuning your system
## - getOption("ffmaxbytes")==4236247040 -- consider a different value for tuning your system
## Attaching package: 'ff'
## The following objects are masked from 'package:bit':
##
##
       clone, clone.default, clone.list
## The following objects are masked from 'package:utils':
##
       write.csv, write.csv2
##
## The following objects are masked from 'package:base':
       is.factor, is.ordered
##
## Loading required package: ffbase
## Warning: package 'ffbase' was built under R version 3.3.2
## Attaching package: 'ffbase'
```

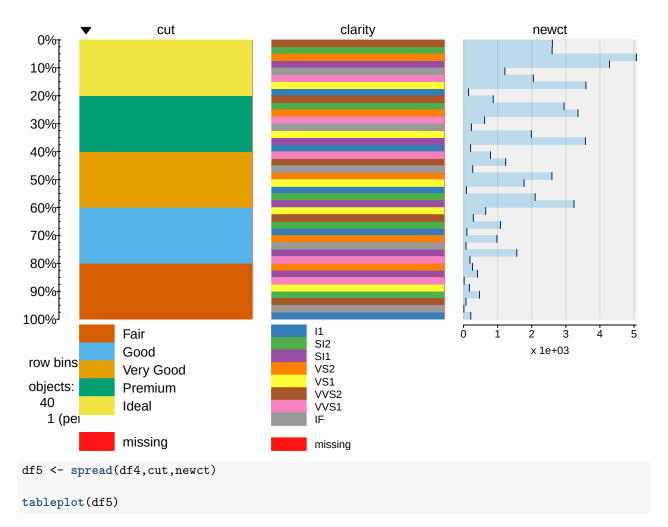
```
## The following objects are masked from 'package:ff':
##
       [.ff, [.ffdf, [<-.ff, [<-.ffdf
##
## The following objects are masked from 'package:base':
##
##
       %in%, table
df<- diamonds
tableplot(df)
                           color
                                   clarity
                                                              price
                   cut
                                            depth
                                                     table
        У
  0%₁
 10%-
 20%-
 30%-
 40%
 50%
 60%
 70%
 80%
 90%
100%
                                            60 62 640 545658600.00.51.01.5 0 2 4 6 8 0 2
                           D
                                    11
      0.0 1.0 2.0
                  Fair
                                    SI2
                           Ε
                  Good
                                                             x 1e+04
                                    SI1
 row bins: 100
                                    VS2
                  Very Go
                                    VS1
 objects:
                  Premiui
                                    VVS2
  53,940
                  Ideal
                                    VVS1
     539 (per bin
                 missing missing missing
#Want table of prices, factor on cut
df2 <- df %>% group_by(cut) %>% summarize(newprice = mean(price))
df3 <- df %>% group_by(cut) %>% summarize(newct = n())
sum(df3$newct)
## [1] 53940
tableplot(df3)
## Warning in tableplot_checkBins(nBins, max(N, 2)): Setting nBins (100) to
```

number of rows (5)



Warning in tableplot_checkBins(nBins, max(N, 2)): Setting nBins (100) to ## number of rows (40)

tableplot(df4)



Warning in tableplot_checkBins(nBins, max(N, 2)): Setting nBins (100) to ## number of rows (8)

