Kable functions

Define Kable variants to extend possibilities

Bruno Fischer Colonimos 27 juin 2017

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1 Auxiliary code

```
# def getlib ==> Works in scripts, but not in Rmd
getlib <- function(libname) {</pre>
        if (!require(libname, character.only = TRUE)) {
                install.packages(libname)
                library(libname, character.only = TRUE)
        }
}
   get libraries
getlib("knitr")
## Loading required package: knitr
getlib("psych")
## Loading required package: psych
getlib("reshape2")
## Loading required package: reshape2
getlib("kernlab")
## Loading required package: kernlab
##
## Attaching package: 'kernlab'
## The following object is masked from 'package:psych':
##
##
       alpha
```

2 Example data

2.1 Data Frame

```
set.seed(358)
size <- 50
# one factor
fv <- factor(sample(\underline{x} = c("a", "b", "c"), \underline{size} = size, replace = TRUE))
# conditional factor values
cfv<- factor( sapply(X = fv, FUN = function(x) {
          if (x == "a") \{y \leftarrow sample(c("x", "y"), \underline{size} = 1, prob = c(0.8, 0.2))\}
          } else if (x == "b") \{y \leftarrow sample(c("x", "y"), \underline{size} = 1, prob = c(0.5, 0.5))\}
          } else \{y \leftarrow sample(c("x", "y"), \underline{size} = 1, prob = c(0.1, 0.9))\}
          }
          У
} ) )
# conditional numeric values
#
cvals <- sapply(X = fv, FUN = function(x) {
          if (x == "a") \{y <- rnorm(n = 1, mean = 10, sd = 5)\}
          } else if (x == "b") \{y <- rnorm(n = 1, mean = 15, sd = 5)\}
          } else {y <- rnorm(n = 1, mean = 20, sd = 5)
          }
          }
          )
# the dataframe
df <- data.frame(</pre>
          fv <- fv,
          cfv <- cfv,
          cvals <- cvals,
          \underline{\text{vals}} = \mathbf{rnorm}(\underline{n} = \text{size}, \underline{\text{mean}} = 10, \underline{\text{sd}} = 5)
)
```

2.2 Example Matrices

```
# matrix without names
m0 \leftarrow matrix(1:12, \underline{nrow} = 3)
mΟ
          [,1] [,2] [,3] [,4]
##
## [1,]
             1
                   4
                         7
## [2,]
             2
                   5
                         8
                              11
## [3,]
             3
                   6
                         9
                              12
# matrix with column names
# mcol
```

```
mcol <- m0
colnames(mcol) <- rep("", ncol(mcol))</pre>
colnames(mcol) <- paste0("Col ", 1:ncol(mcol))</pre>
mcol
        Col 1 Col 2 Col 3 Col 4
## [1,]
             1
                   4
                          7
## [2,]
             2
                   5
                          8
                                11
## [3,]
                   6
                          9
                                12
             3
# matrix with row names
# mrow
mrow <- m0
rownames(mrow) <- rep("", nrow(mrow))</pre>
rownames(mrow) <- paste0("Row ", 1:nrow(mrow))</pre>
mrow
          [,1] [,2] [,3] [,4]
## Row 1
                        7
## Row 2
             2
                  5
                        8
                            11
## Row 3
             3
                  6
                        9
                            12
# matrix with column and rox names
# mcr
mcr <- m0
colnames(mcr) <- rep("", ncol(mcr))</pre>
colnames(mcr) <- paste0("Col ", 1:ncol(mcr))</pre>
rownames(mcr) <- rep("", nrow(mcol))</pre>
rownames(mcr) <- paste0("Row ", 1:nrow(mcol))</pre>
mcr
         Col 1 Col 2 Col 3 Col 4
##
## Row 1
              1
                           7
                    4
                                 10
## Row 2
              2
                    5
                           8
                                 11
## Row 3
              3
                    6
                           9
                                 12
```

3 Experiments with kable + matrices

kable(m0) #fails : no header

kable(mrow) #fails : no header

Row 1	1	4	7	10
Row 2	2	5	8	11
Row 3	3	6	9	12

kable(mcol) # works ok

Col 1	Col 2	Col 3	Col 4
1	4	7	10
2	5	8	11
3	6	9	12

kable(mcr) # works ok

	Col 1	Col 2	Col 3	Col 4
Row 1	1	4	7	10
Row 2	2	5	8	11
Row 3	3	6	9	12

3.1 Analysis of Kable results+ modifications of those

k1 <- kable(mcol) # works ok
k1</pre>

Col 1	Col 2	Col 3	Col 4
1	4	7	10
2	5	8	11
3	6	9	12

k1

Col 1	Col 2	Col 3	Col 4
1	4	7	10
2	5	8	11
3	6	9	12

```
## [1] " 1 4
                         7
                               10"
k1[4]
## [1] " 2
                  5
                         8
                               11"
k1[5]
## [1] " 3
                  6
                               12"
                         9
# ajouter une ligne ? OK
k1[6] <- k1[3]
k1[7] <- "|...|...|...|"
```

k1

Col 1	Col 2	Col 3	Col 4
1	4	7	10
2	5	8	11
3	6	9	12
1	4	7	10

Key attributes of a kable result
#
Kclass <- class(k1)
Kformat <- attr(k1, "format")</pre>

make a kable result
make lines
k2 <- c("| a| b|", "|---|", "|2500|7000|")
k2
[1] "| a| b|" "|---|" "|2500|7000|"
class(k2) <- Kclass
attr(k2, "format") <- Kformat</pre>

k2

a b
2500 7000