Examples for the qTable function

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We attach the package and create some random data.

```
> require("NMOF")
> x <- rnorm(100L, mean = 0, sd = 1.5)
> y <- rnorm(100L, mean = 1, sd = 1)
> z <- rnorm(100L, mean = 1, sd = 0.5)
> X <- cbind(x, y, z)
> summary(X)
```

```
x y z

Min. :-4.7443 Min. :-1.691 Min. :-0.400

1st Qu.:-1.0280 1st Qu.: 0.349 1st Qu.: 0.693

Median :-0.0098 Median : 0.972 Median : 1.026

Mean :-0.0492 Mean : 0.941 Mean : 1.001

3rd Qu.: 1.0217 3rd Qu.: 1.670 3rd Qu.: 1.350

Max. : 3.0466 Max. : 3.196 Max. : 2.232
```

A call to qTable could like this, and it will result in the LATEX output below.

If you use Sweave, use <<results=tex>>= to start a code chunk.

Examples

```
> ## with limits
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            circlesize = 0.0125, xmin = -10, xmax = 10, dec = 2))
    median
              min
                   max
      -0.01
             -4.74
                   3.05
 X
       0.97
            -1.69
                   3.20
 y
       1.03
            -0.40
                   2.23
 \mathbf{Z}
                                               5
                                                      10
                         -10
                                -5
                                        0
> ## without specified limits
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            circlesize = 0.0125, dec = 2))
    median
              min max
            -4.74
      -0.01
                   3.05
 Х
       0.97
            -1.69
                   3.20
 y
       1.03
            -0.40
                  2.23
                         -6
                               -4
                                     -2
                                           0
                                                 2
> ## 3 digits
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            circlesize = 0.0125, dec = 3))
    median
               min
                     max
     -0.010
             -4.744
                    3.047
 X
            -1.691
      0.972
                    3.196
 y
      1.026
           -0.400 2.232
                                 -4
                                       -2
                                                   2
                           -6
> ## specific labels, but no limits
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            labels = c(-8,2,8), at = c(-8,2,8),
            circlesize = 0.0125, dec = 1))
    median
           min
                 max
 X
       -0.0
            -4.7
                   3.0
        1.0
            -1.7
                   3.2
 y
        1.0
            -0.4
                   2.2
                   -8
                                               2
                                                                 8
> ## specific labels and limits, linethickness
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
        labels = c("a","b","c"), at = c(-8,2,8),
        circlesize = 0.02, dec = 1, linethickness = "0.2ex",
        xmin = -10, xmax = 10)
    median min max
       -0.0
            -4.7
                   3.0
 X
        1.0
            -1.7
                   3.2
 У
        1.0
            -0.4
                   2.2
                                          b
                           a
```

```
> ## specific labels and limits, linethickness
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
        labels = c("a","b","c"), at = c(-8,2,8),
        circlesize = 0.02, dec = 1, linethickness = "0.2ex",
        xmin = -10, xmax = 10)
    median min
                  max
       -0.0 -4.7
                   3.0
 X
        1.0 -1.7
                   3.2
        1.0
           -0.4
                   2.2
                                         b
                          a
                                                 c
> ## with limits and alternative functions
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            circlesize = 0.0125, xmin = -10, xmax = 10, dec = 2,
            funs = list(average = mean,
                         q10 = function(x) quantile(x, 0.1),
                         q90 = function(x) quantile(x, 0.9))))
    average
             q10
                   q90
      -0.05
            -1.93
                   1.73
 \mathbf{X}
       0.94
            -0.45
                  2.08
       1.00
            0.44
                  1.65
                                              5
                         -10
                                -5
                                       0
                                                     10
> ## with limits and without summary stats
> cat(qTable(X, yoffset = -0.025, unitlength = "5cm",
            circlesize = 0.0125, xmin = -10, xmax = 10, dec = 2,
            funs = list()))
 Х
 y
```

10

-10

-5

0