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Rcmdr> numSummary(RcmdrTestDrive[, "salary", drop=FALSE],
Rcmdr+   groups=RcmdrTestDrive$gender, statistics=c("mean", "sd", "IQR",
Rcmdr+   "quantiles"), quantiles=c(0,.25,.5,.75,1))
      mean      sd      IQR      0%      25%      50%      75%      100%
Female 698.0911 130.7053 161.9275 377.17 618.6575 668.475 780.5850 1025.09
Male   743.3915 158.5423 187.5525 387.59 632.2750 737.250 819.8275 1156.16
salary:n
Female      70
Male       98

Rcmdr> numSummary(RcmdrTestDrive[, "salary", drop=FALSE],
Rcmdr+   groups=RcmdrTestDrive$smoking, statistics=c("mean", "sd", "IQR",
Rcmdr+   "quantiles"), quantiles=c(0,.25,.5,.75,1))
      mean      sd      IQR      0%      25%      50%      75%      100%
Nonsmoker 719.3792 150.9598 187.07 377.17 618.6725 704.455 805.7425 1149.92
Smoker    746.3494 139.7465 133.00 496.09 681.3250 717.920 814.3250 1156.16
salary:n
Nonsmoker  136
Smoker      32

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