```
Descriptive statistics for variables v1, v2 and v3,
including:
# nbr.val(number of values for each variable),
# nbr.null(number of zeros for each variable),
# nbr.na(number of missing values for each variable),
# min, max, range, sum, median, mean,
# SE.mean(standard error of the mean),
# CI.mean(confidence interval of the mean at level 0.05, by default),
# var, std.dev, and coef.var(standard deviation divided by the mean);
                        v1
                                     ٧2
nbr.val
              3.000000e+05 3.000000e+05
                                         3.000000e+05
nbr.null
              0.000000e+00 1.486500e+04
                                         0.000000e+00
nbr.na
              0.000000e+00 0.000000e+00
                                         0.000000e+00
             -3.277703e+01 0.000000e+00 -5.763635e+00
min
              4.323215e+01 1.500000e+01
                                         4.607185e+01
max
range
              7.600919e+01 1.500000e+01
                                         5.183548e+01
              2.639551e+03 8.992540e+05
                                         6.000998e+06
sum
             -8.394682e-01 3.000000e+00
median
                                         2.001262e+01
              8.798503e-03 2.997513e+00
                                         2.000333e+01
mean
              1.361338e-02 3.159942e-03
SE.mean
                                         1.090237e-02
CI.mean.0.95 2.668184e-02 6.193398e-03
                                         2.136834e-02
              5.559723e+01 2.995570e+00
                                         3.565850e+01
var
              7.456355e+00 1.730772e+00
std.dev
                                         5.971473e+00
coef.var
              8.474572e+02 5.774025e-01
                                         2.985240e-01
OR, Selected important descriptive statistics calculated in another
way:
Min of variables v1, v2 and v3: -32.77703
                                                 -5.763635
Max of variables v1, v2 and v3:
                                                  46.07185
                                  43.23215
                                             15
Mean of variables v1, v2 and v3: 0.008798503
                                                2.997513
                                                           20.00333
Median of variables v1, v2 and v3: -0.8394682
                                                     20.01262
Variance of variables v1, v2 and v3: 55.59723
                                                 2.99557
                                                           35.6585
Standard deviation of variables v1, v2 and v3: 7.456355
                                                           1.730772
5.971473
```

-5.5564

4.8521

2.000

4.000

15.902

24.121

1st quantile of variables v1, v2 and v3:

3rd quantile of variables v1, v2 and v3: