

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	v2	v3
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
min	-3.277703e+01	0.000000e+00	-5.763635e+00
max	4.323215e+01	1.500000e+01	4.607185e+01
range	7.600919e+01	1.500000e+01	5.183548e+01
sum	2.639551e+03	8.992540e+05	6.000998e+06
median	-8.394682e-01	3.000000e+00	2.001262e+01
mean	8.798503e-03	2.997513e+00	2.000333e+01
SE.mean	1.361338e-02	3.159942e-03	1.090237e-02
CI.mean.0.95	2.668184e-02	6.193398e-03	2.136834e-02
var	5.559723e+01	2.995570e+00	3.565850e+01
std.dev	7.456355e+00	1.730772e+00	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 0 -5.763635

Max of variables v1, v2 and v3: 43.23215 15 46.07185

Mean of variables v1, v2 and v3: 0.008798503 2.997513 20.00333

Median of variables v1, v2 and v3: -0.8394682 3 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

1st quantile of variables v1, v2 and v3: -5.5564 2.000 15.902

3rd quantile of variables v1, v2 and v3: 4.8521 4.000 24.121