1)Welcome to SHAZAM (Double Precision) v11.1 - APR 2015 WIN-NT PAR=112400

...NOTE..CURRENT WORKING DIRECTORY IS: C:\Users\Kseniya\shazamdata

|\_read (one.txt) x y/skiplines=1

...NOTE..UNIT 88 IS NOW ASSIGNED TO: one.txt

...NOTE..SAMPLE RANGE IS NOW SET TO: 1 1000

|\_stat x y /pmedian

NAME N MEAN ST. DEV VARIANCE MINIMUM MAXIMUM

X 1000 -0.31789E-01 1.0230 1.0465 -3.5060 3.2298

Y 1000 3.8049 44.258 1958.7 -256.20 1203.1

VARIABLE = X

MEDIAN = -0.10679E-01

LOWER 25%= -0.65568 UPPER 25%= 0.63011 INTERQUARTILE RANGE= 1.286

MODE NOT APPLICABLE

VARIABLE = Y

MEDIAN = 2.0939

LOWER 25%= -0.44808 UPPER 25%= 4.6142 INTERQUARTILE RANGE= 5.062

MODE NOT APPLICABLE

NAME COEFFICIENT ERROR 998 DF P-VALUE CORR. COEFFICIENT AT MEANS

X 2.9620 1.366 2.168 0.030 0.068 0.0685 -0.0247

CONSTANT 3.8990 1.398 2.790 0.005 0.088 0.0000 1.0247

VARIABLE ESTIMATED STANDARD T-RATIO PARTIAL STANDARDIZED ELASTICITY

NAME COEFFICIENT ERROR 998 DF P-VALUE CORR. COEFFICIENT AT MEANS

X 2.9420 0.5184E-01 56.75 0.000 0.874 0.0680 -0.0246

CONSTANT 1.9945 0.5303E-01 37.61 0.000 0.766 0.0000 0.5242

|\_stat olse lade/pmedian

NAME N MEAN ST. DEV VARIANCE MINIMUM MAXIMUM

OLSE 1000 -0.27531E-14 44.154 1949.6 -257.34 1197.8

LADE 1000 1.9039 44.154 1949.6 -255.45 1199.7

VARIABLE = OLSE

MEDIAN = -1.9051

LOWER 25%= -3.0706 UPPER 25%= -0.87952 INTERQUARTILE RANGE= 2.191

MODE NOT APPLICABLE

VARIABLE = LADE

MEDIAN = 0.00000E+00

LOWER 25%= -1.1685 UPPER 25%= 1.0388 INTERQUARTILE RANGE= 2.207

MODE = 0.00000E+00 WITH 2 OBSERVATIONS