

Summary statistics

Variable	data2_final
Sample size	31
Lowest value	10232.6250
Highest value	40124.0625
Arithmetic mean	29726.2026
95% for the Arithmetic mean	27227.5766 to 32224.8286
Geometric mean	28780.3080
95% CI for the Geometric mean	25985.3670 to 31875.8679
Harmonic mean	27522.1241
95% CI for the Harmonic mean	24203.8611 to 31894.7856
Median	30209.7188
95% CI for the median	28316.9538 to 32659.1737
Variance	46402016.3249
Standard deviation	6811.9025
Relative standard deviation	0.2292 (22.92%)
Standard error of the mean	1223.4538
Coefficient of Skewness	-0.7714 (P=0.0678)
Coefficient of Kurtosis	0.8394 (P=0.2604)
D'Agostino-Pearson test for Normal distribution	accept Normality (P=0.1002)

Percentiles		95% Confidence interval
25	25753.4922	21413.1762 to 29246.9754
75	34826.7266	31531.7075 to 38221.6546