Emergency Preparedness Deficiency Indicator

Descriptive Statistics

N = 283

Min. = 0

Q(.25) = 0

Median = 0

Q(.75) = 36.416667

Max. = 129.833333

Mean = 14.6223

SD = 22.8097

CS = 1.4981

CK = 5.7315

CV = 1.5599

Inferential Statistics

D'Agostino & Pearson **Test for Normality**

K2 = 86.3642

p(K2) = 0

Test for Skewness

Z(CS) = 7.9659

p(Z(CS)) = 0

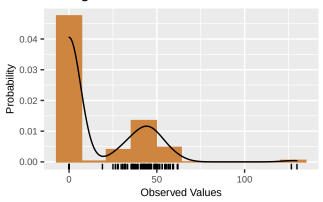
Test for Kurtosis

Z(CK) = 4.7862

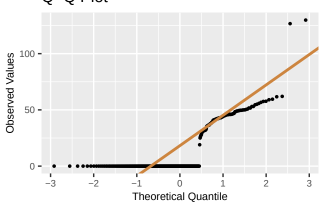
p(Z(CK)) = 0

Min.	Minimum Value
Q(.25)	Lower Quartile
Median	Median of the Distribution
Q(.57)	Upper Quartile
Max.	Maximum Value
Mean	Mean of the Distribution
SD	Standard Deviation
CS	Coefficient of Skewness

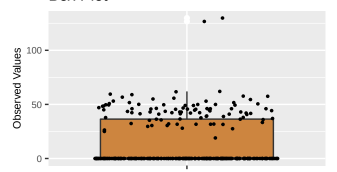
Histogram



Q-Q Plot



Box Plot



CK	Coefficient of Kurtosis
CV	Coefficient of Variation
K2	Test Statistic for Ho: Data=Normal
p(K2)	p-value for K2
Z(CS)	Test Statistic for Ho: CS=0 (Normal)
p(Z(CS))	p-value for Z(CS)
Z(CK)	Test Statistic for Ho: CK=3 (Normal)
p(Z(CK))	p-value for Z(CK)