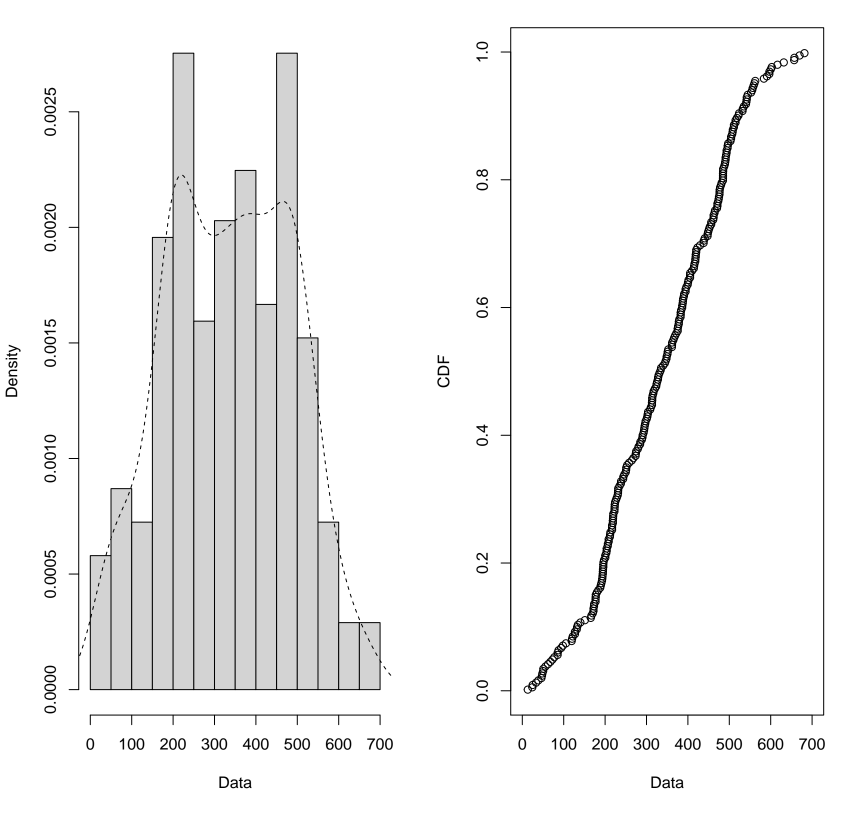
Summary of the variable

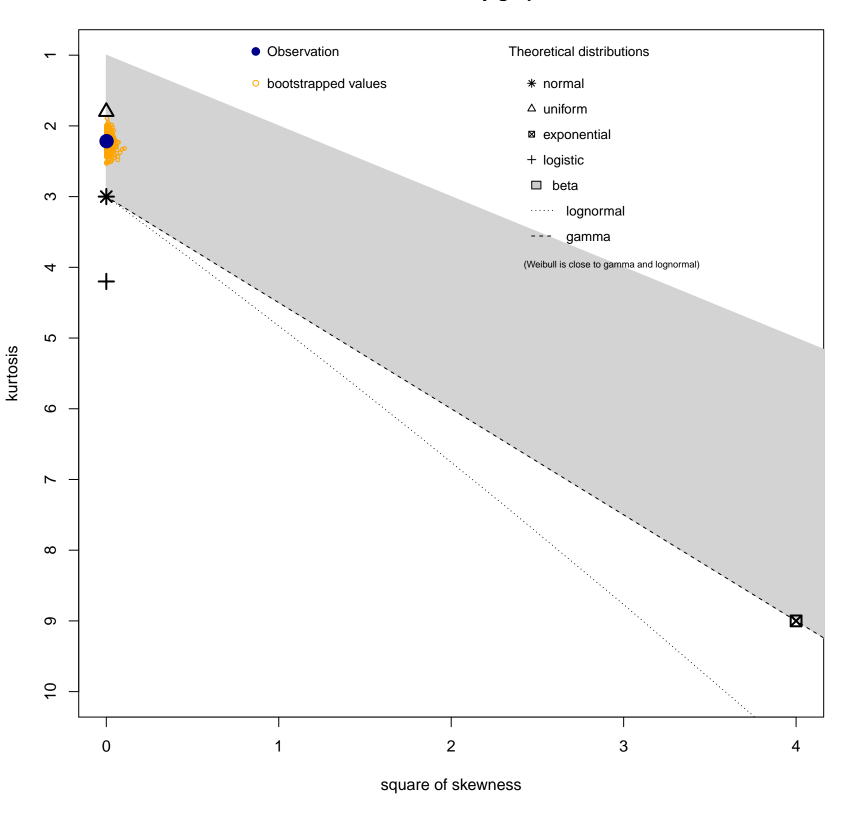
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 13.24 215.81 332.98 334.52 464.67 681.54 339



Cumulative distribution



Cullen and Frey graph

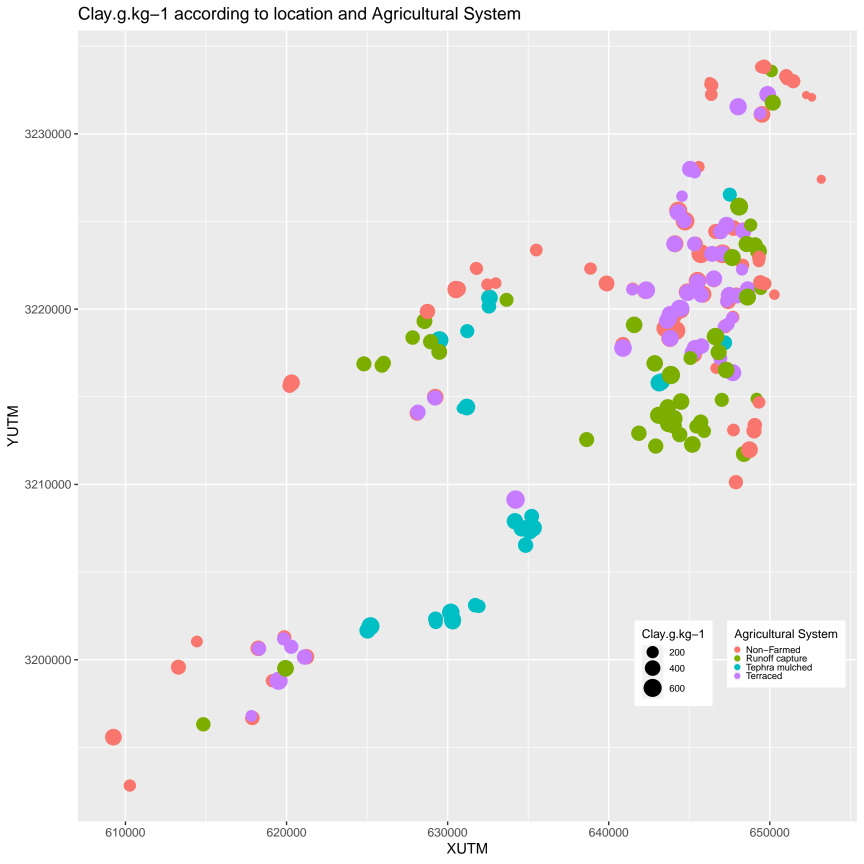


Shapiro-Wilk test for normality

Shapiro-Wilk normality test

data: dataframe[, variable_chr]

W = 0.98208, p-value = 0.00154

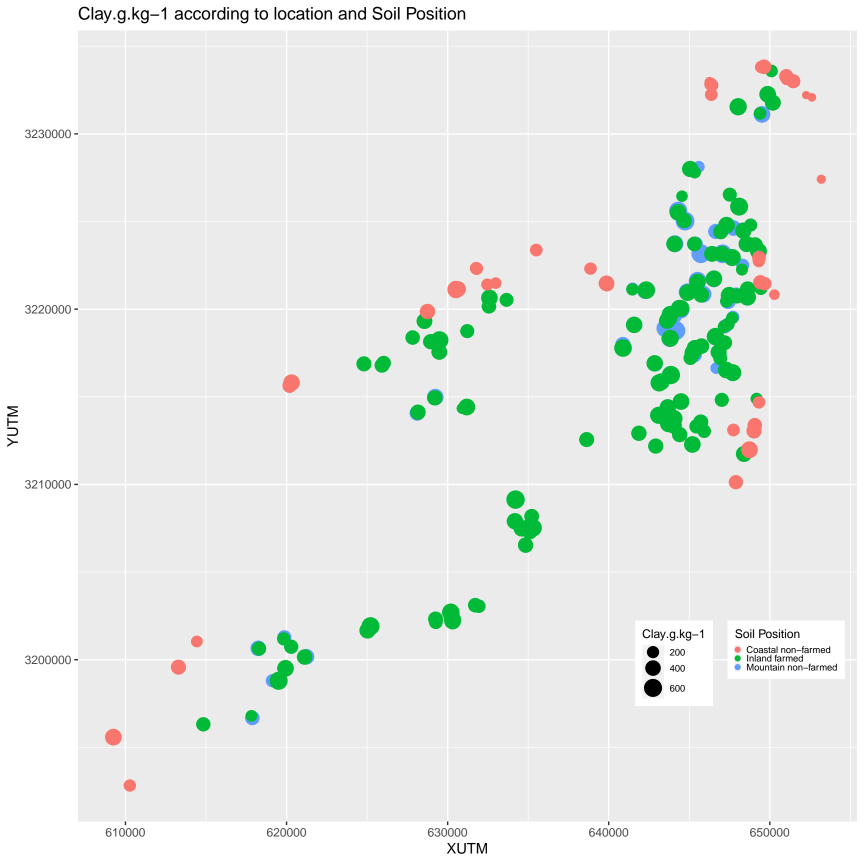


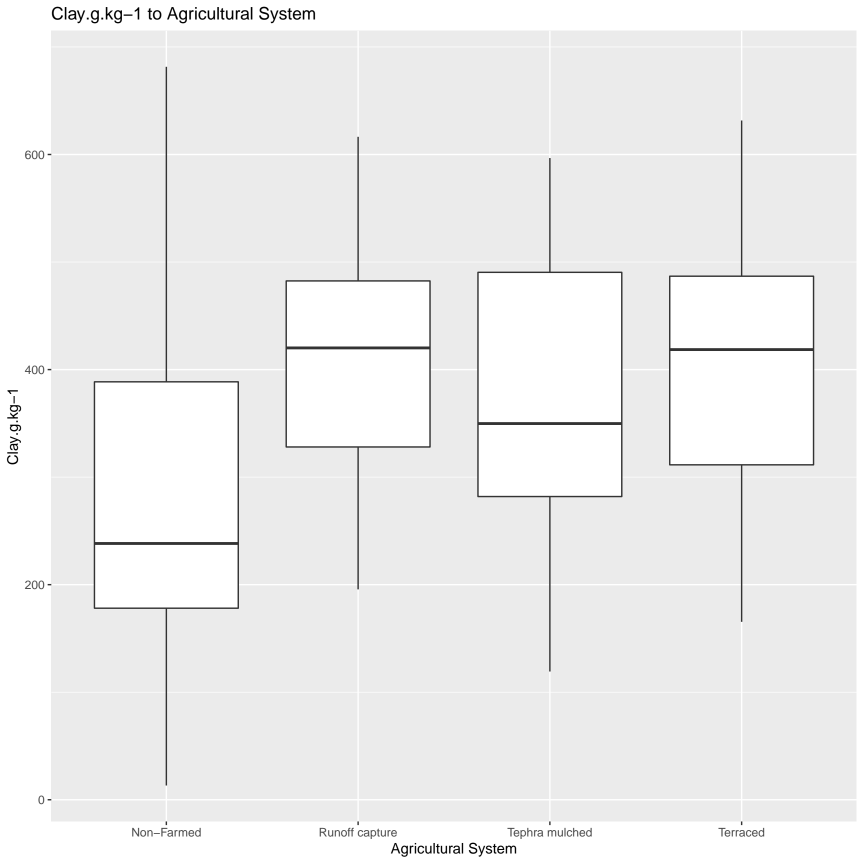
Clay.g.kg-1 according to location and Soil Farming 3230000 -3220000 -3210000 -Soil Farming Clay.g.kg-1 Farmed
Non-Farmed 200 3200000 -600 630000 620000 640000 650000 610000 XUTM

Clay.g.kg-1 according to location and Soil Mulching 3230000 -3220000 -3210000 -Clay.g.kg-1 Soil Mulching No mulch farmedNo mulch non-farmedTephra 200 3200000 -600 630000 640000 650000 610000 620000

XUTM

Clay.g.kg-1 according to location and Soil Irrigation 3230000 -3220000 -3210000 -Soil Irrigation Clay.g.kg-1 IrrigatedNo Irrigation non-farmedRainfedRunoff 200 3200000 -400 600 630000 640000 610000 620000 650000 XUTM





Wilcox test for mean comparison