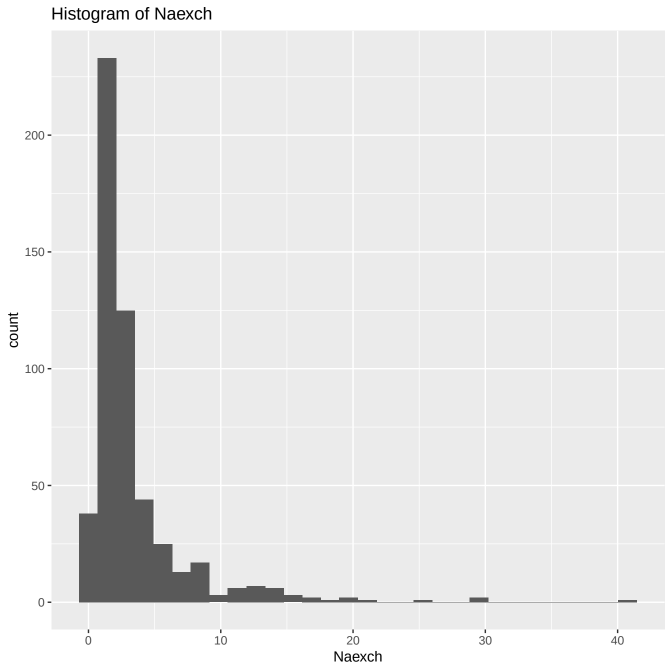
Min	1ct Ou	Modian	Moan	3rd Ou	May	NIA'c	

85

-0.03054 1.30000 2.10000 3.40853 3.56547 40.71771



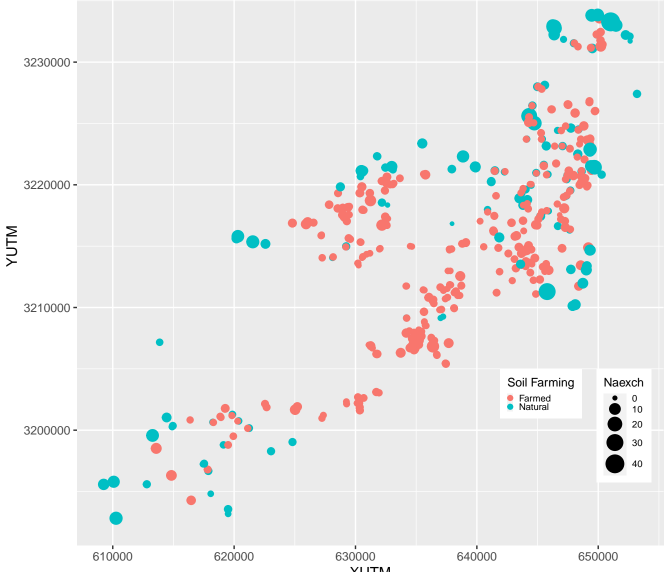
Shapiro–Wilk normality test

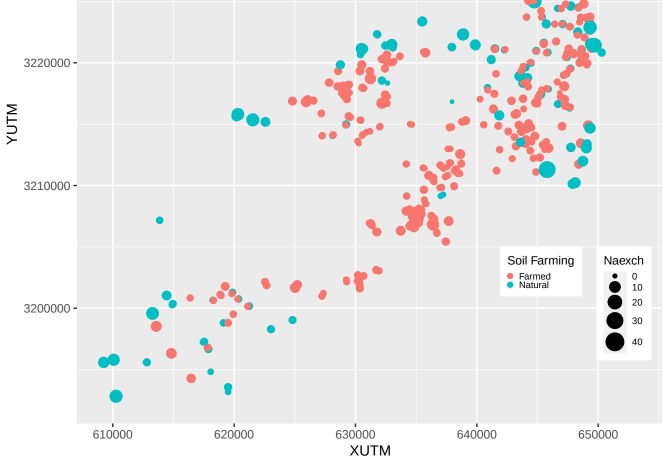
data: dataframe[, variable_chr]

W = 0.60756, p-value < 2.2e-16

Naexch according to location and Agricultural System 3230000 -3220000 -3210000 -Naexch Agricultural System Non-farmed Non-Farmed Runoff capture Sand mulched Tephra mulched Terraced 0 10 20 3200000 -30 40 630000 610000 620000 640000 650000 **XUTM**

Naexch according to location and Soil Farming





Naexch according to location and Soil Mulching 3230000 -3220000 -3210000 -Soil Mulching Naexch No mulchSandTephra 10 20 3200000 -30 40 620000 630000 640000 610000 650000 **XUTM**

Naexch according to location and Soil Irrigation 3230000 -3220000 -3210000 -Soil Irrigation Naexch Irrigated No Irrigation Rainfed Runoff Unknown 0 10 20 3200000 -30 630000 640000 610000 620000 650000

XUTM

