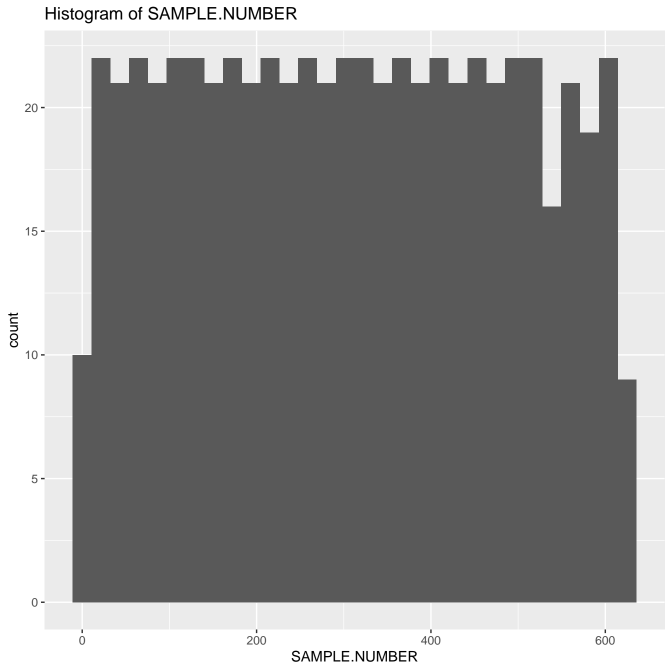
1.0 154.5 308.0 308.9 461.5 626.0

Min. 1st Qu. Median Mean 3rd Qu. Max.

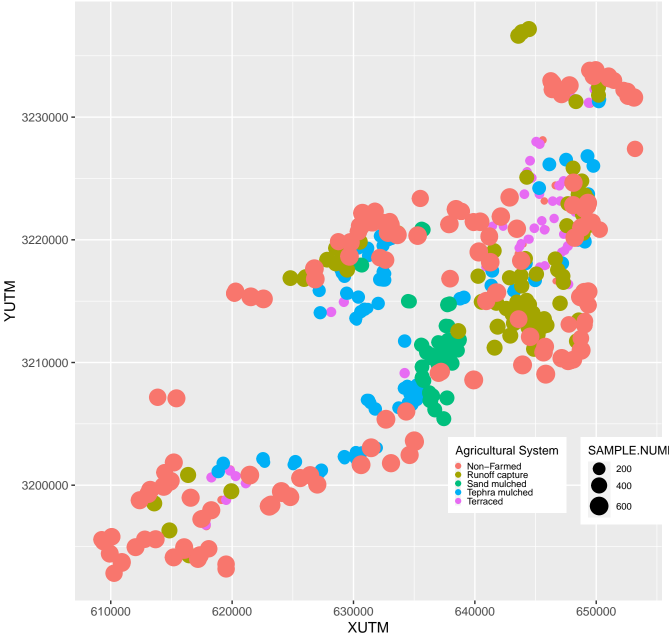


Shapiro-Wilk normality test

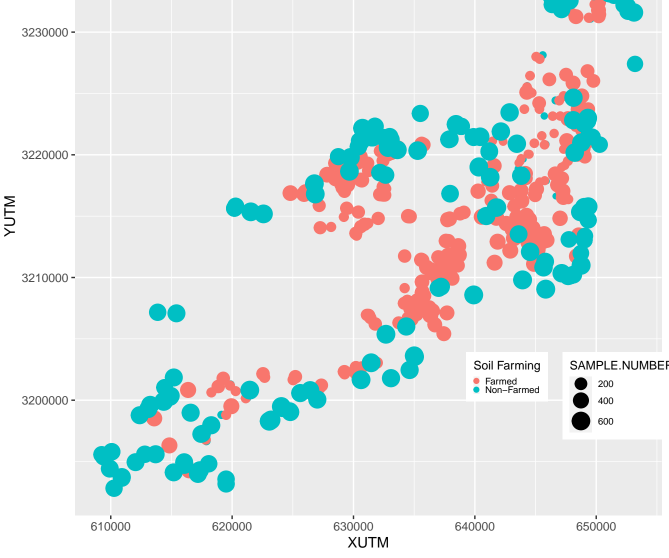
data: dataframe[, variable_chr]

W = 0.95677, p-value = 1.848e-12

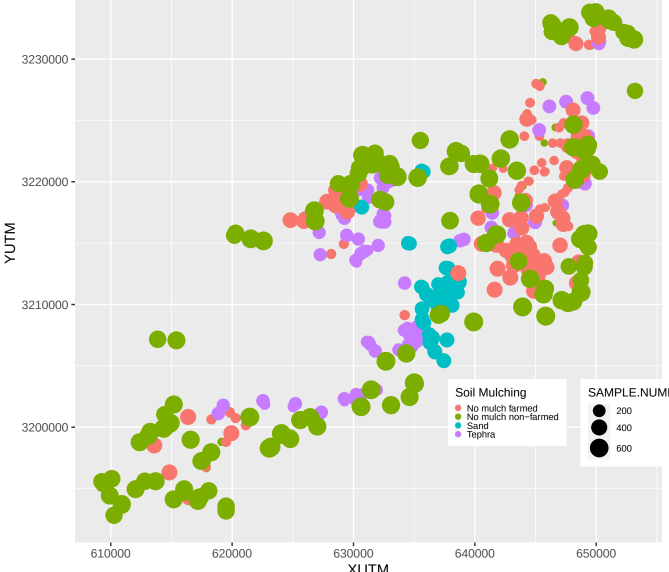
SAMPLE.NUMBER according to location and Agricultural System

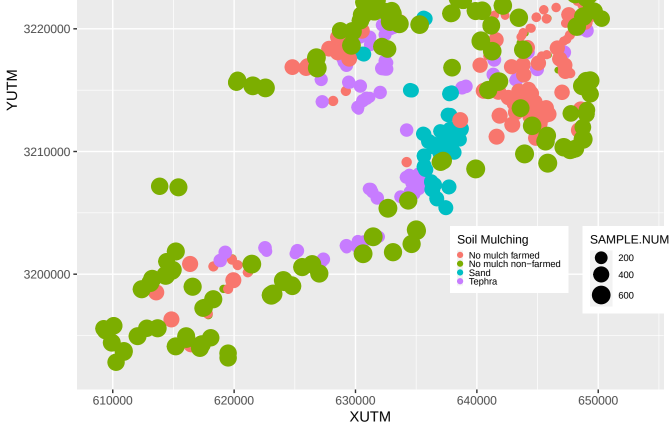


SAMPLE.NUMBER according to location and Soil Farming 3230000 -3220000 -3210000 -



SAMPLE.NUMBER according to location and Soil Mulching 3230000 -3220000 -





SAMPLE.NUMBER according to location and Soil Irrigation 3230000 -3220000 -3210000 -Soil Irrigation SAMPLE.NUN Irrigated No Irrigation non–farmed Rainfed Runoff 200 3200000 -400 600 630000 610000 620000 640000 650000 **XUTM**

SAMPLE.NUMBER according to location and Soil Position 3230000 -3220000 -3210000 -Soil Position SAMPLE.NUM Coastal non-farmed Inland farmed Mountain non-farmed 200 3200000 -400 600 610000 630000 640000 650000 620000 **XUTM**

SAMPLE.NUMBER to Agricultural System 600 -400 -SAMPLE.NUMBER 200 -0 -Runoff capture Non-Farmed Sand mulched Tephra mulched Terraced Agricultural System

