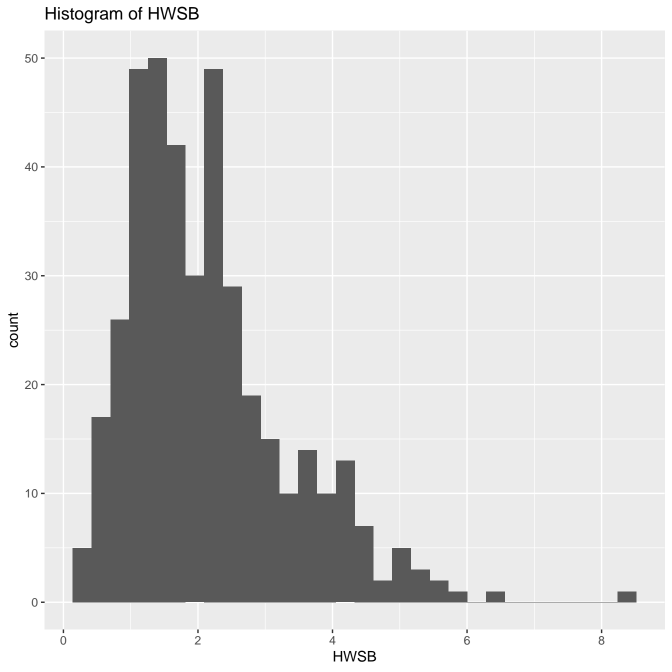
Min. 1s	t Qu. M	1edian	Mean	3rd Qu.	Max.	NA's	
0.300	1.300	1.900	2.147	2.700	8.400	215	



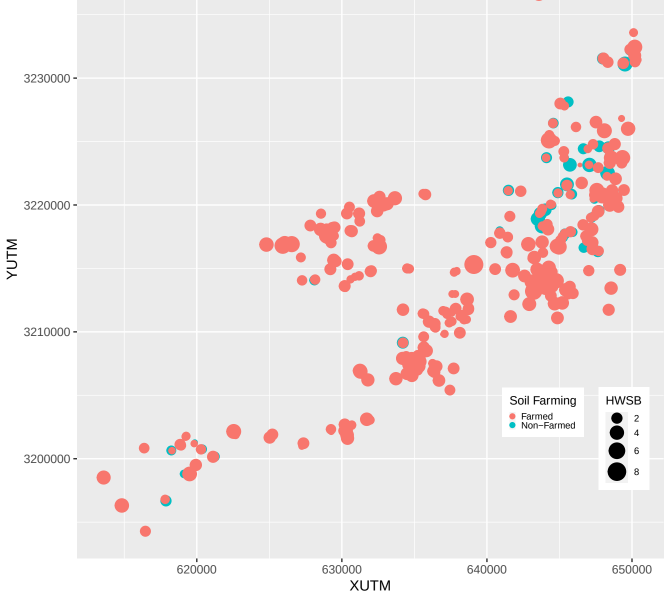
Shapiro-Wilk normality test

data: dataframe[, variable_chr]

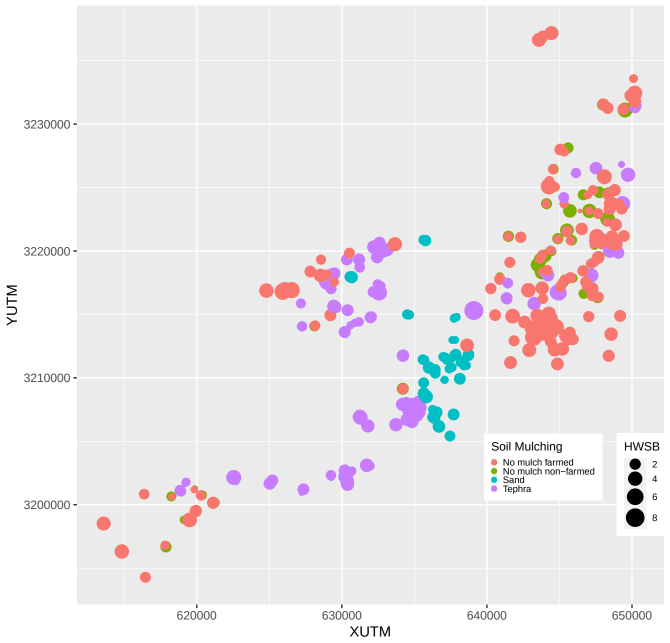
W = 0.92113, p-value = 1.206e-13

HWSB according to location and Agricultural System 3230000 -3220000 -3210000 -Agricultural System **HWSB** Non-Farmed Runoff capture Sand mulched Tephra mulched Terraced 3200000 -620000 630000 650000 640000 **XUTM**

HWSB according to location and Soil Farming Soil Farming **HWSB** FarmedNon-Farmed



HWSB according to location and Soil Mulching



HWSB according to location and Soil Irrigation 3230000 -3220000 -3210000 -**HWSB** Soil Irrigation Irrigated No Irrigation non-farmed Rainfed Runoff 3200000 -620000 630000 640000 650000 **XUTM**

