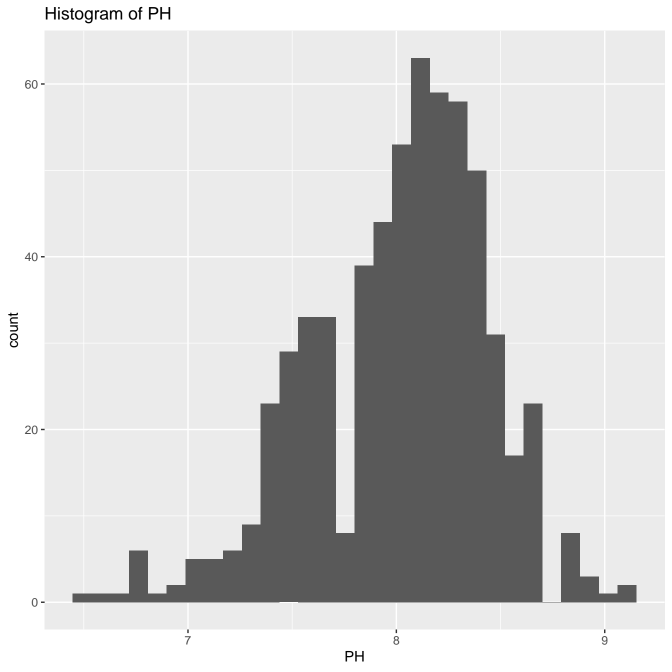
Min. 1st Qu.	Median	Mean 3rd Qu.	Max.	NA's
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6.500 7.700 8.100 8.014 8.300 9.115



Shapiro-Wilk normality test

data: dataframe[, variable\_chr]

W = 0.98041, p-value = 2.528e-07

PH according to location and Agricultural System 3230000 -3220000 -3210000 -Agricultural System РΗ Non-farmed Non-Farmed Runoff capture Sand mulched Tephra mulched 6.5 7.0 7.5 3200000 -8.0 Terraced 8.5 630000 610000 620000 640000 650000

**XUTM** 

PH according to location and Soil Farming 3230000 -3220000 -3210000 -Soil Farming PΗ FarmedNatural 6.5 7.0 7.5 3200000 -8.0 8.5 9.0

630000

**XUTM** 

620000

640000

650000

610000

PH according to location and Soil Mulching 3230000 -3220000 -3210000 -PΗ Soil Mulching No mulch Sand Tephra 6.5 7.0 7.5 3200000 -8.0 8.5 9.0 610000 620000 630000 640000 650000 **XUTM** 

PH according to location and Soil Irrigation 3230000 -3220000 -3210000 -Soil Irrigation PΗ Irrigated No Irrigation Rainfed Runoff Unknown 6.5 7.0 7.5 3200000 -8.0 8.5 9.0 630000 610000 620000 640000 650000 **XUTM** 

