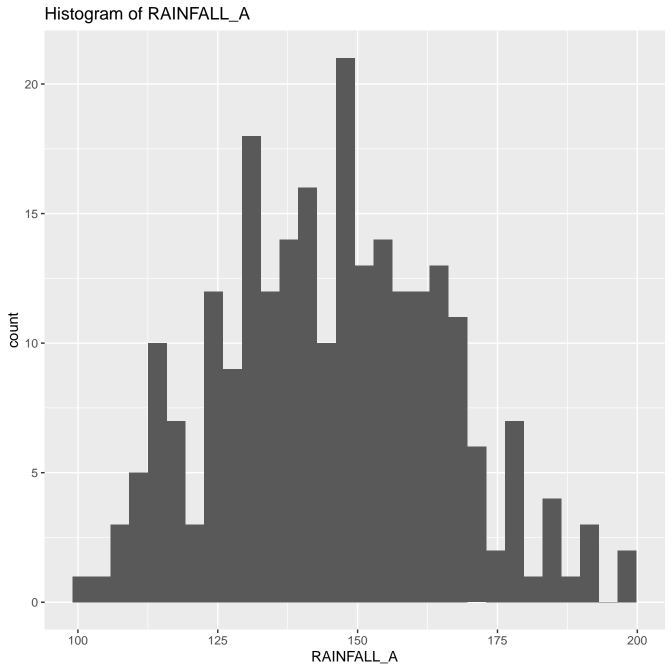
Min.	1st Qu.	Median	Mean 3rd Qu.	Max.	NA's

372

100.4 130.7 146.2 145.6 160.1 197.9



Shapiro-Wilk normality test

data: dataframe[, variable_chr] W = 0.99262, p-value = 0.2676

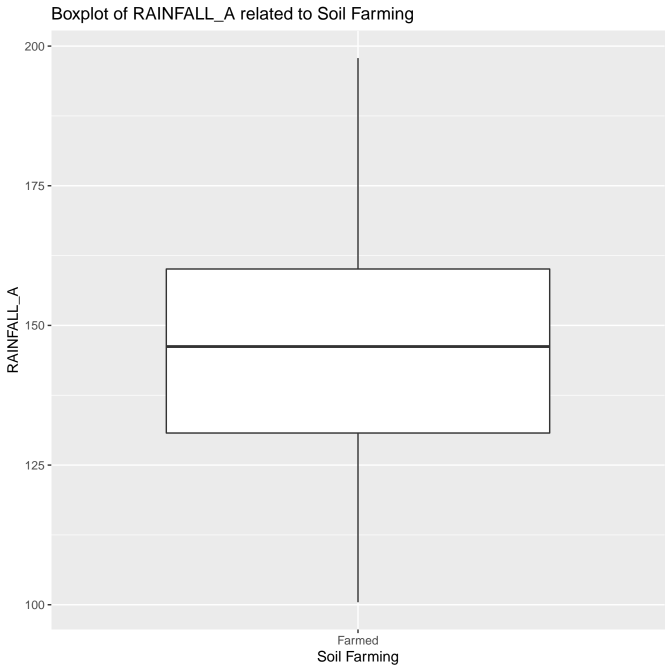
RAINFALL_A according to location and Agricultural System 3230000 -3220000 -3210000 -RAINFALL_A Agricultural Syster Runoff capture Sand mulched Tephra mulched Terraced 125 150 3200000 -175 630000 620000 640000 650000 **XUTM**

RAINFALL_A according to location and Soil Farming 3230000 -3220000 -3210000 -RAINFALL_A Soil Farming Farmed 125 150 3200000 -175 620000 630000 640000 650000 **XUTM**

RAINFALL_A according to location and Soil Mulching 3230000 -3220000 -3210000 -RAINFALL_A Soil Mulching No mulchSandTephra 125 150 3200000 -175 620000 630000 640000 650000 **XUTM**

RAINFALL_A according to location and Soil Irrigation 3230000 -3220000 -3210000 -RAINFALL_A Soil Irrigation RainfedRunoffUnknown 125 150 3200000 -175 620000 630000 640000 650000 **XUTM**

Boxplot of RAINFALL_A related to Agricultural System 200 -175 -RAINFALL_A 125 **-**100 -Sand mulched Tephra mulched Runoff capture Terraced Agricultural System



Boxplot of RAINFALL_A related to Soil Mulching 200 -175 -RAINFALL_A 125 **-**100 -No mulch Sand Tephra Soil Mulching

