Correlation with geoclimate Data of Drought Treatment 0.05 R-squared = 0.332-squared = 0.267R-squared = 0.382 R-squared = 0.084 R-squared = 0.374 y = 0x + -0.03y = 0x + 0.05y = 0x + 0.01y = 0x + 0.05y = 0x + 0.030.04 -**88** 0.03 0.02 0.01 28 32 36 10 20 500 600 700 800 900 5006007008009001000100 24 10 Annual.Mean.Temperature.Seasonality..standard.devia/tionualDPrecipitati/teran.Temperature.of.Coldest Lat acerifolia\_9018 arizonica\_b40-14 mustangensis\_T48 rupestris\_Vru42

cinerea\_b42-34

riparia\_TXNM0821

species\_geno

aestivalis\_T52