## Correlation with geoclimate Data of Control Treatment NSW 0.30 0.40 + squared = 0.026R-squared = 0.76R-squared = 0.326 R-squared = 0.004 R-squared = 0.1 y = 0x + 0.23y = 0x + 0.39y = 0x + 0.28y = 0x + 0.33y = 0x + 0.3215 25 30 35 10 20 5006007008009001000100 500 600 700 800 900 0 5 10 15 R-squared = 0.051 -squared = 0.065R-squared = 0.078 R-squared = 0.25R-squared 0.098 ≥ 0.35 0.32 y = 0x + 0.4y = 0x + 9.21y = 0x + 0.29y = 0x + 0.27y = 0x + 0.36<u>ක</u> <sub>0.30</sub> 0.28 0.25 25 30 35 10 15 20 5006007008009001000100 5 10 500 600 700 800 900 15 1.40 M2 1.20 N3 1.00 0.80 squared = 0.004 R-square - 0.015 R-squared = 0.003 R-squared = 0.056squared = 0 y = 0.01x + 1.03y = 0x + 1.02y = 0x + 1.16y = 0x + 0.9y = 0x + 1.1125 30 35 10 15 20 5006007008009001000100 500 600 700 800 900 0 5 10 15 R-squared = 0.582R-squared = 0.125R-squared = 0.272R-squared = 0.717 ared = 0.68880 000.00 + -66791.78 3064.09x + 101041.61 y = 35.9x + 24289.4y = 64.71x + 8053.312956.94x + 72642.46 > 60 000.00 40 000.00 500 600 700 800 900 35 5006007008009001000100 30 10 15 20 10 25 Annual.Mean.Temperature Annual.Precipitativature.Seasonality..standlaneadevientiperattoce.of.Coldest Lat acerifolia arizonica mustangensis rupestris species\_geno aestivalis cinerea riparia