2004: Proposition\_69 DNA Samples. Collection. Database. Funding 1.00  $R^2 = 0.58$ outliers = Humboldt 0.75 - 0.30 0.50 Yes---> 0.25 - 0.25 0.00 <---No -0.250.20 -0.50-0.75-1.00 --0.500.50 0.75 -0.75-0.250.00 0.25 -1.001.00 <---Dem Rep--->