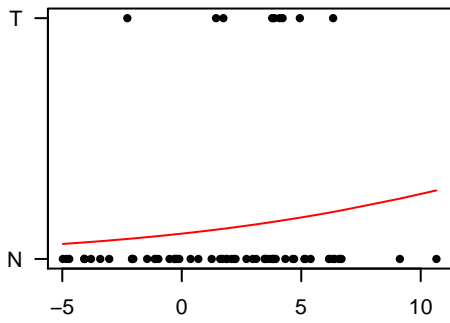
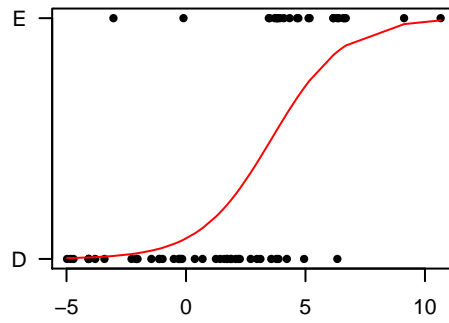


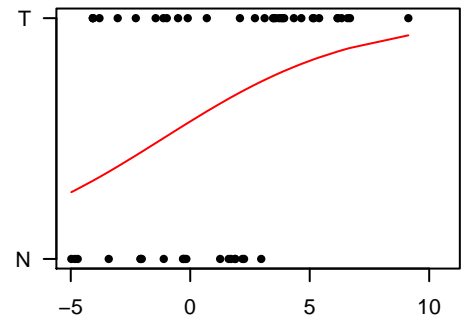
X135: P = 0.2356



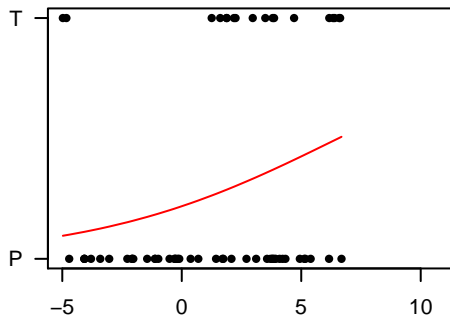
X209: P = 0



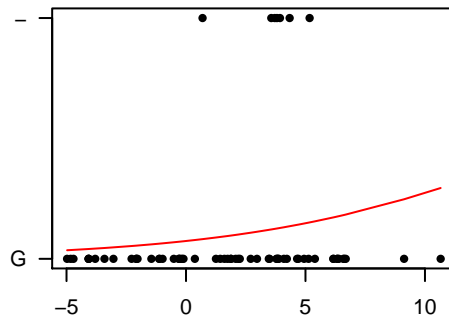
X211: P = 0.0034



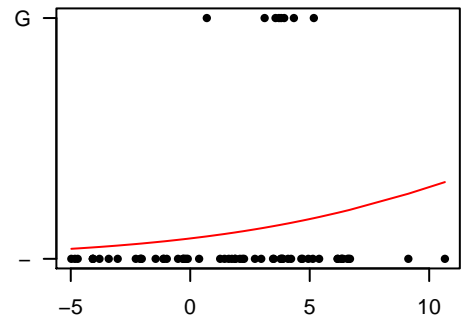
X212: P = 0.0406



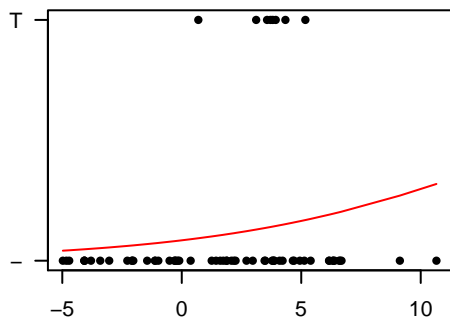
X215: P = 0.1756



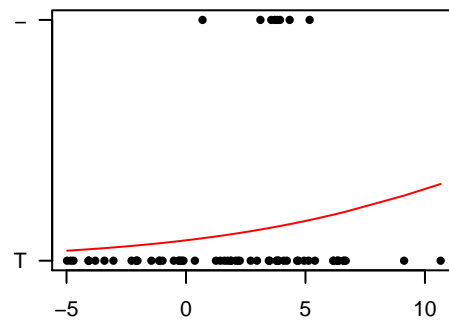
X216: P = 0.169



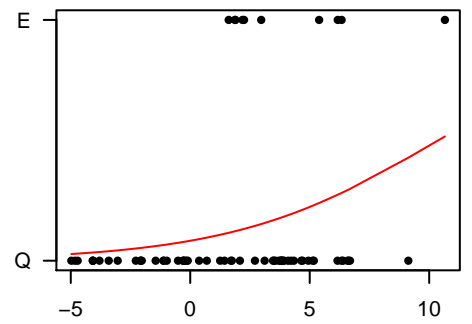
X217: P = 0.169



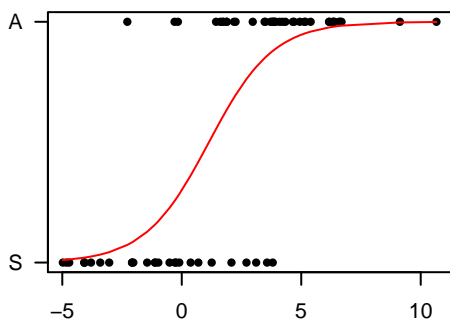
X220: P = 0.169



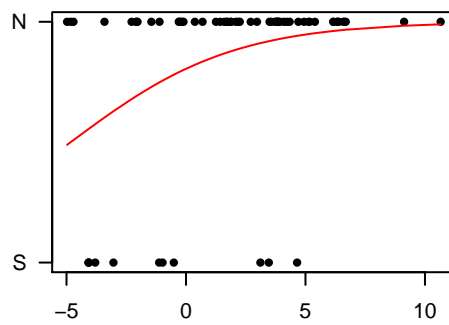
X227: P = 0.077



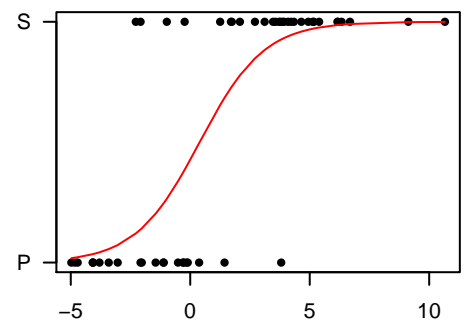
X331: P = 0



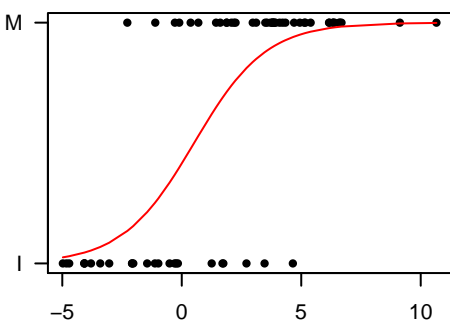
X339: P = 0.0056



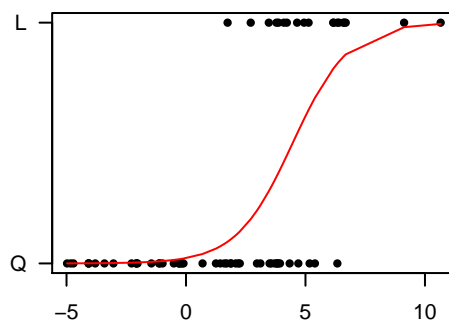
X348: P = 0



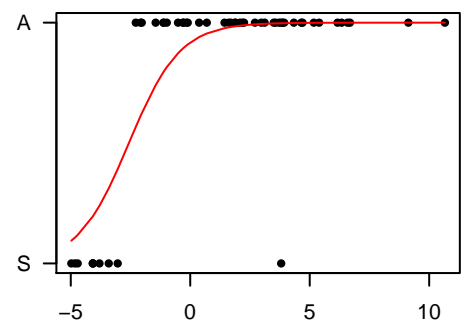
X354: P = 0

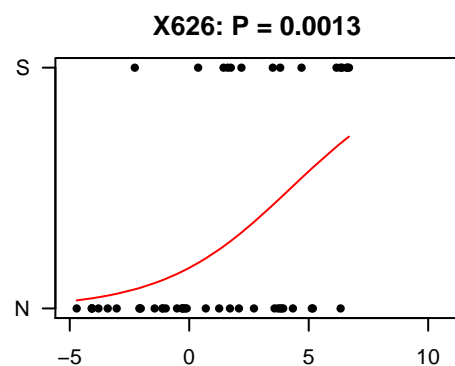
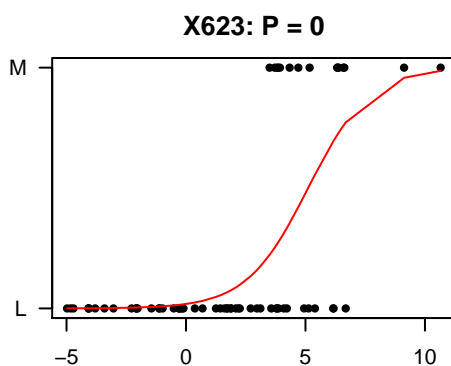
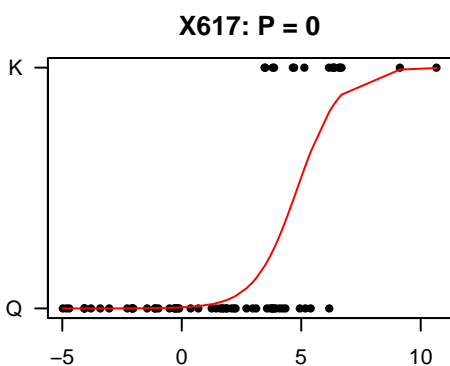
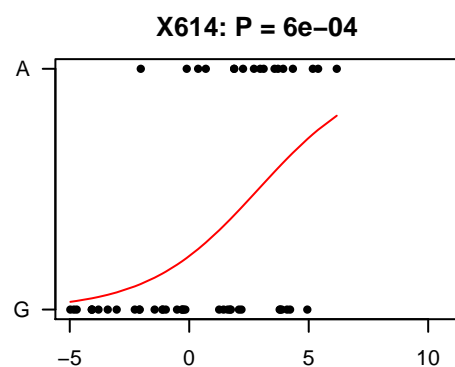
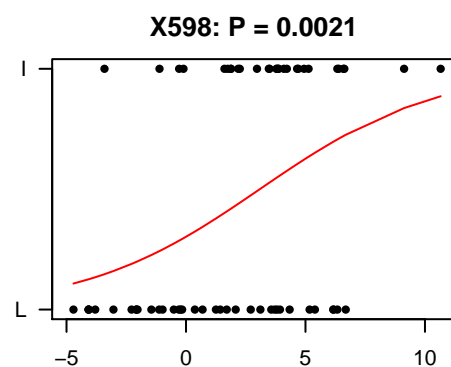
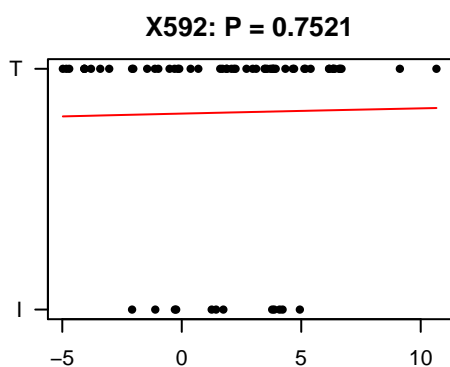
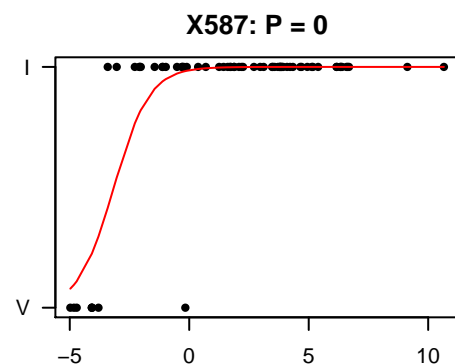
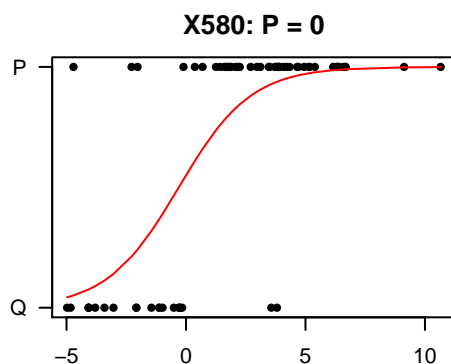
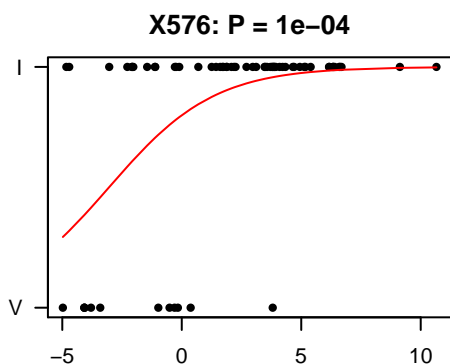
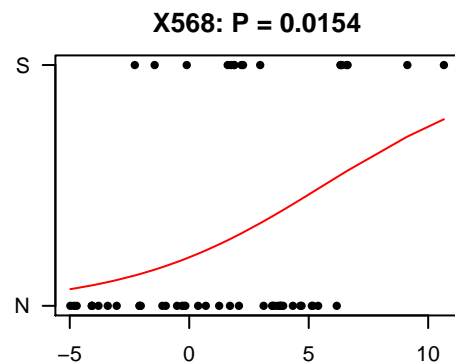
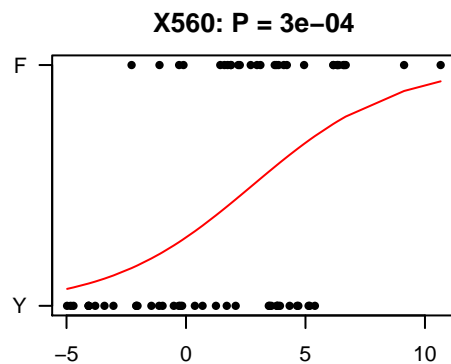
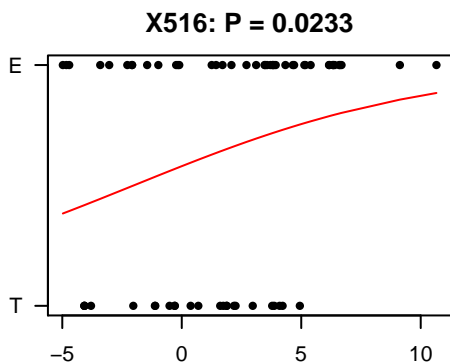
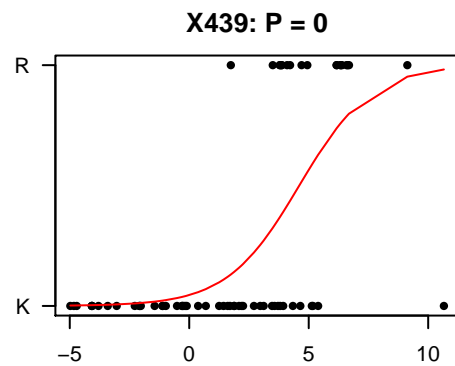
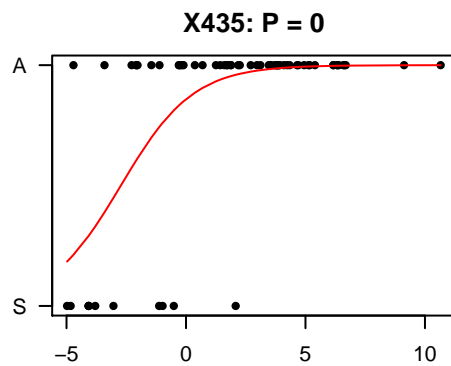
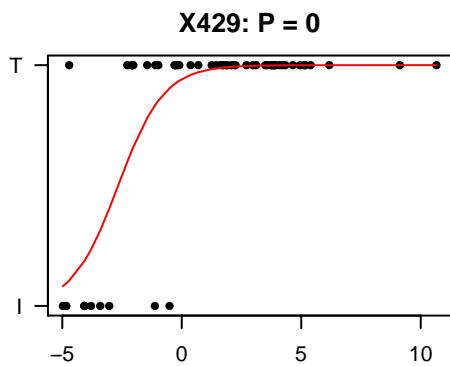


X371: P = 0

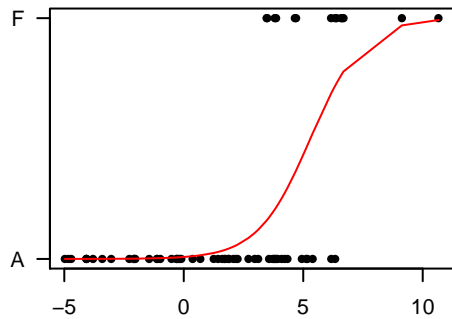


X426: P = 0

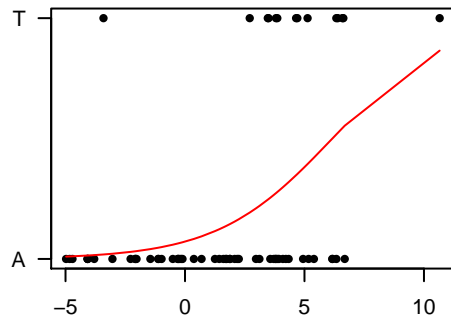




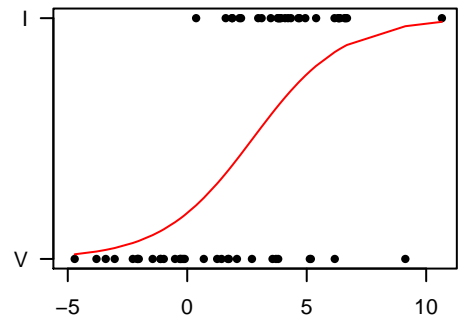
**X634: P = 0**



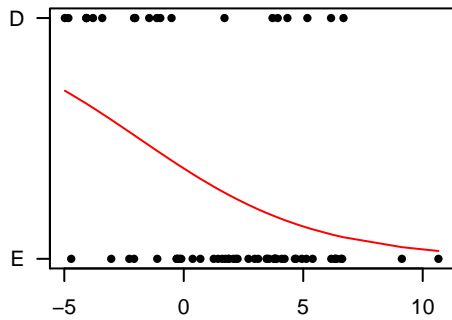
**X636: P = 6e-04**



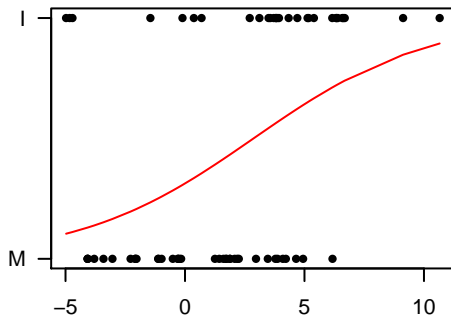
**X638: P = 0**



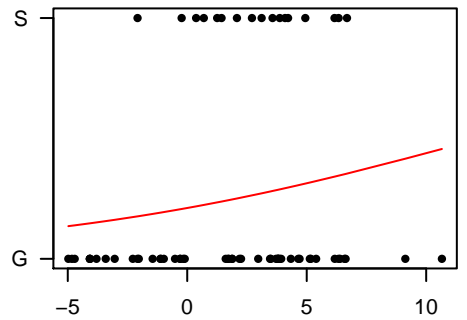
**X639: P = 0.0042**



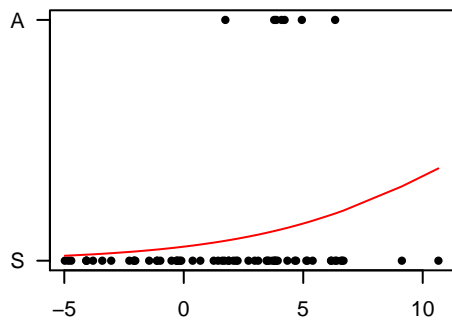
**X691: P = 3e-04**



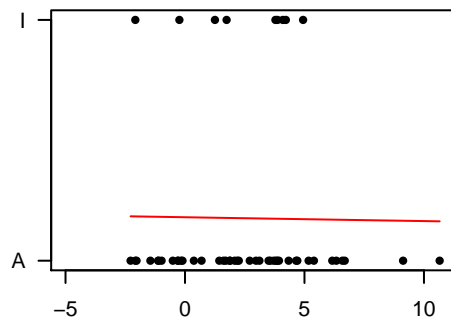
**X754: P = 0.2048**



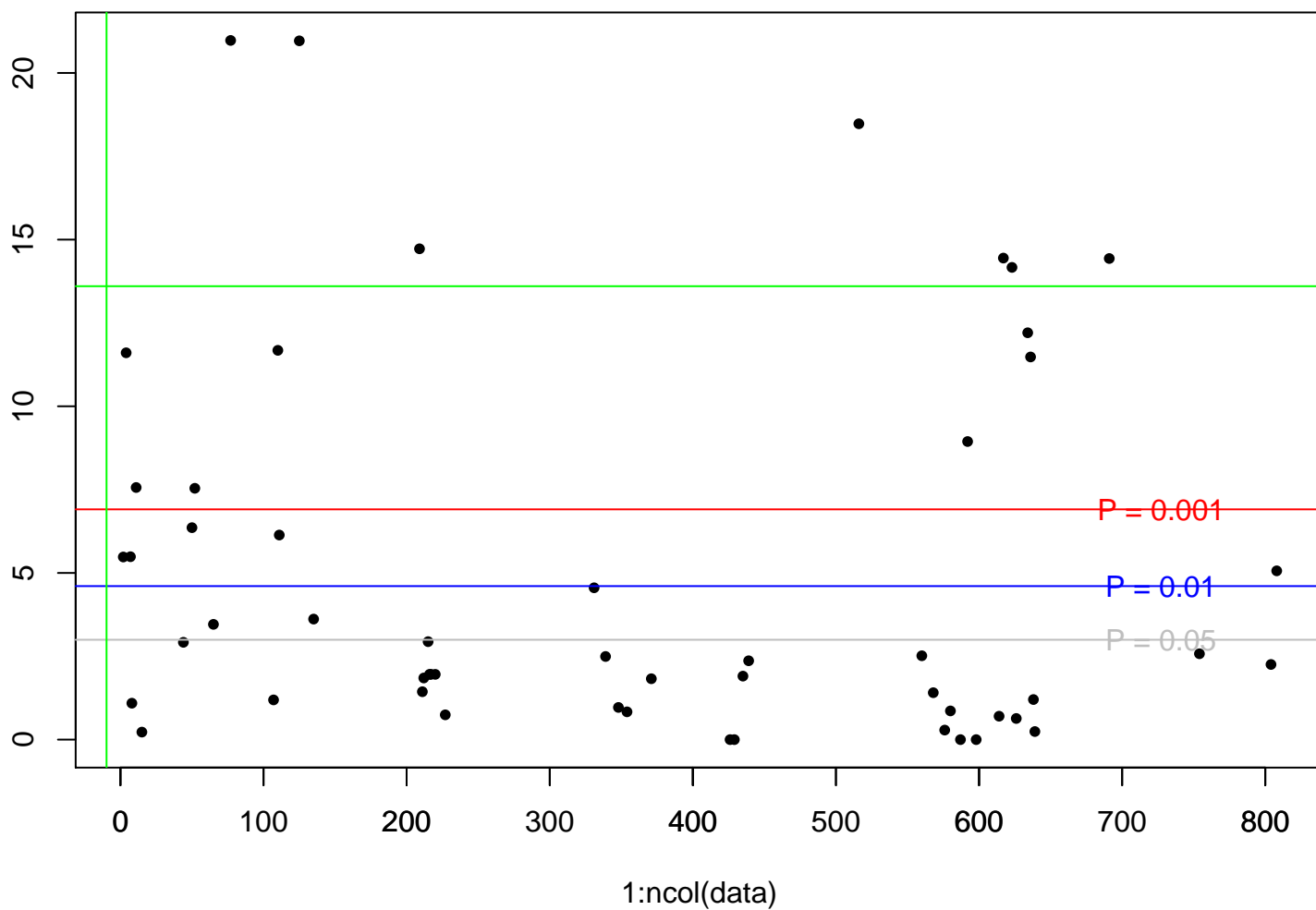
**X804: P = 0.0503**



**X426b: P = 0.8627**



Association with clade



P-value for trend

