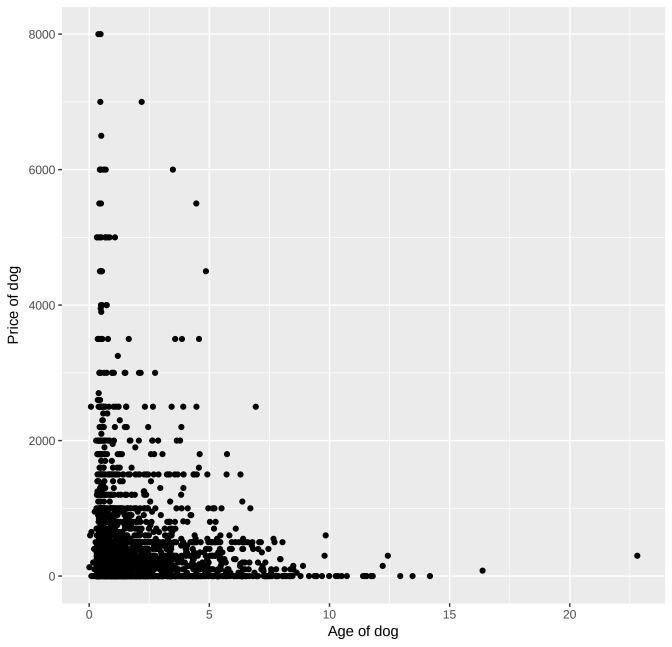
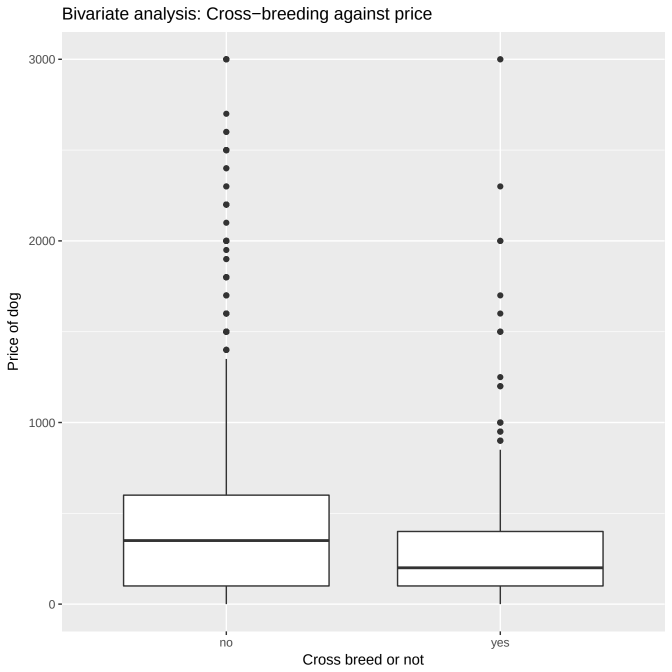
Bivariabe analysis: Age against price





Bivariate analysis: Vaccincation against price 2500 -2000 -1500 -Price of dog 1000 -500 -0 -ΝA Vaccinated Not Vaccinated Vaccinated or not

Bivariate analysis: Microchipped against price 2000 -1500 -Price of dog 1000 -500 -0 microchipped NΑ not microchipped Microchipped or not

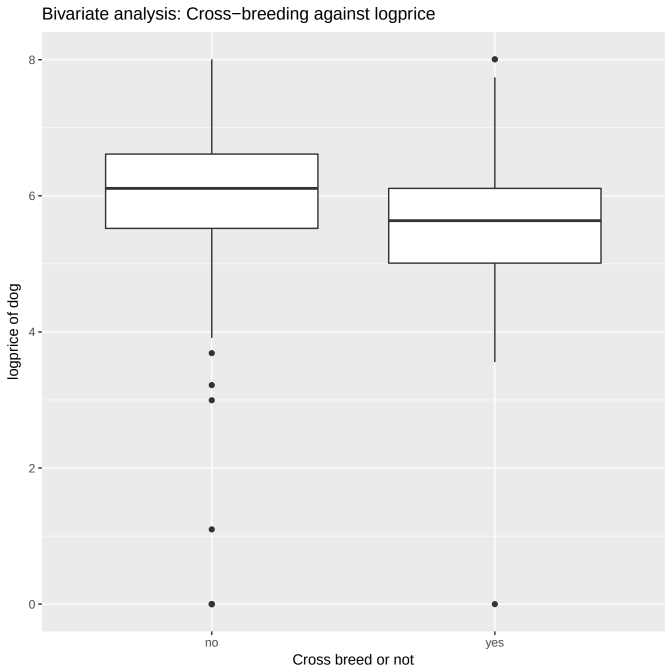
Bivariate analysis: Desexing against price 4000 -3000 -Price of dog 1000 -0 -Entire NΑ Desexed Desexed or not

Bivariate analysis: Relinquished against price 3000 -2000 -Price of dog 1000 -0 no yes Relinquished or not

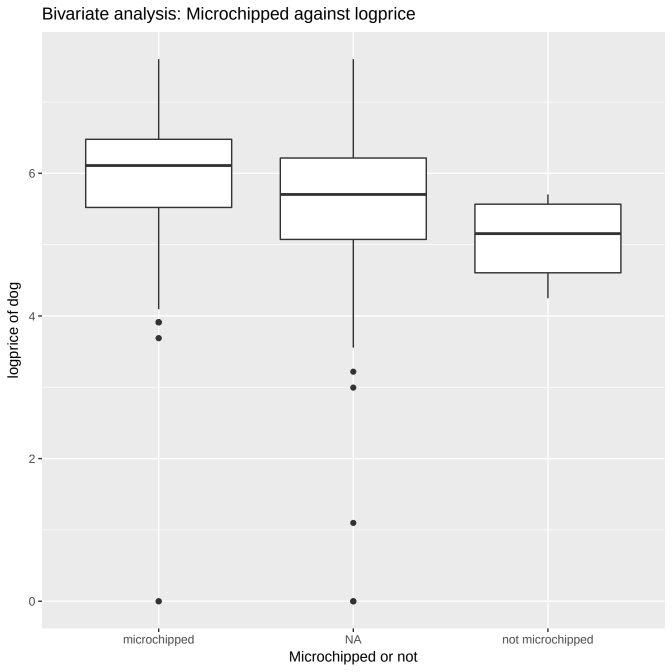
Bivariate analysis: State against price 2000 -1500 **-**Price of dog 1000 -500 -0 -NSW ΝT SA TAS vic ACT ΝA QĹD WA State of seller

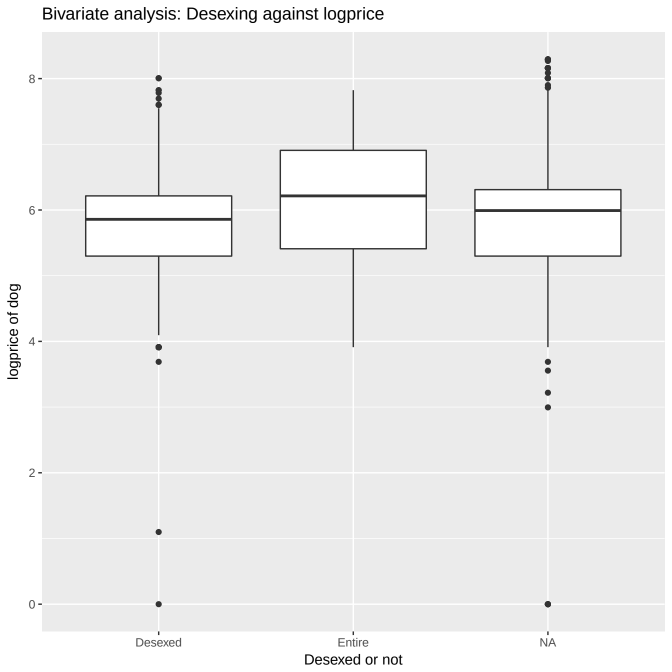
Bivariabe analysis: Age against logprice 7.5 **-**5.0 -2.5 -0.0 -10 Age of dog 5 0 15 20

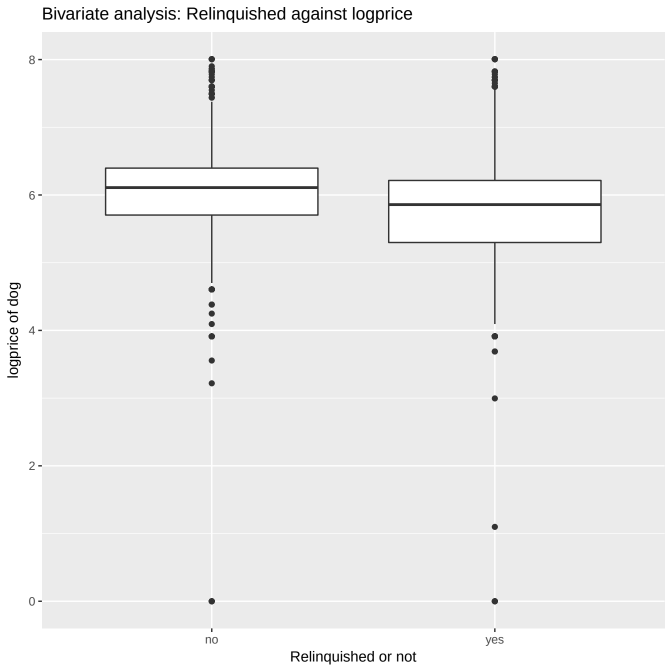
logprice of dog

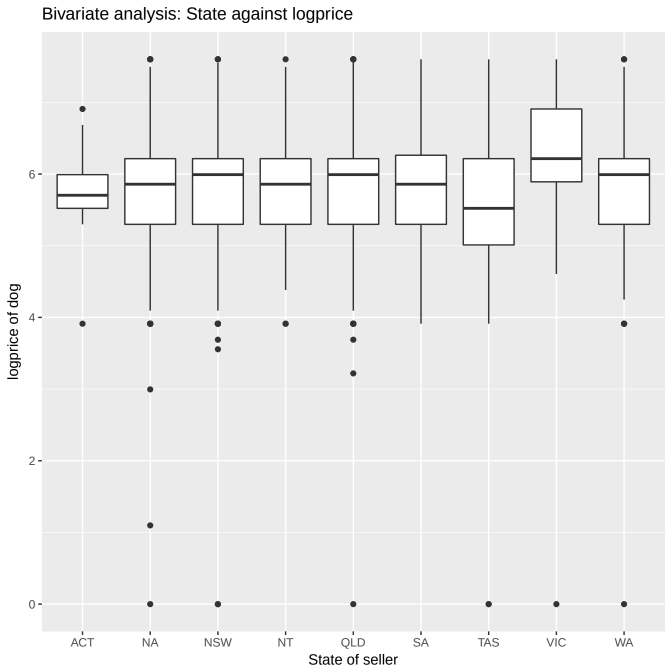


Bivariate analysis: Vaccincation against logprice 8 -6 logprice of dog 2 -0 -ΝA Not Vaccinated Vaccinated Vaccinated or not

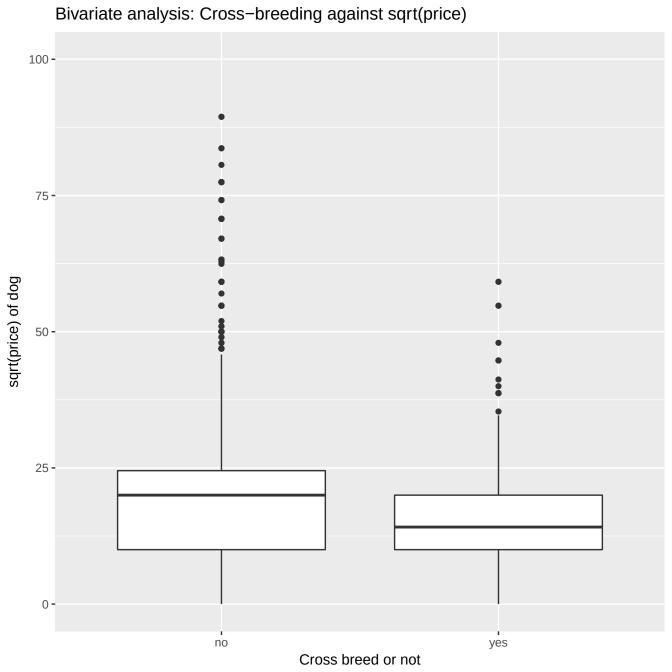






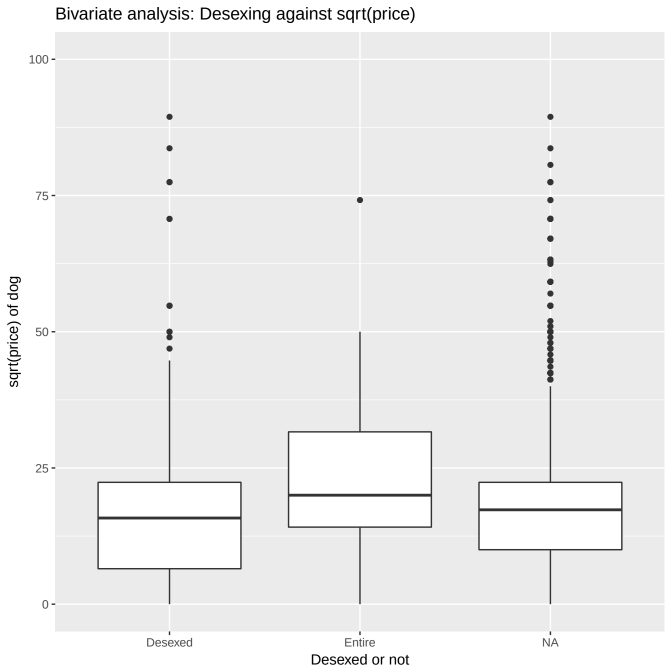


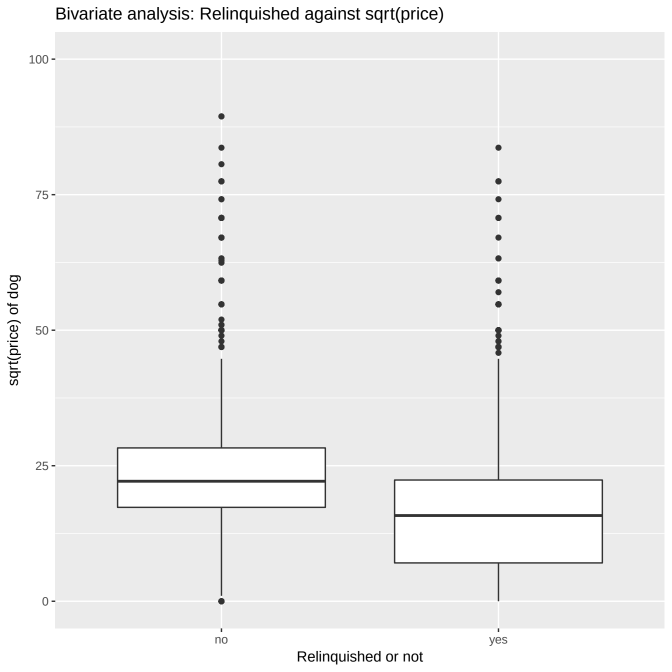
Bivariabe analysis: Age against sqrt(price) 75 sqrt(price) of dog 50 **-**25 -0 -10 Age of dog 15 5 20



Bivariate analysis: Vaccincation against sqrt(price) 80 -60 sqrt(price) of dog 20 -0 -ΝA Not Vaccinated Vaccinated Vaccinated or not

Bivariate analysis: Microchipped against sqrt(price) 80 -60 sqrt(price) of dog 20 -0 -ΝA microchipped not microchipped Microchipped or not





Bivariate analysis: State against sqrt(price) 100 -75 sqrt(price) of dog 50 **-**25 -0 -ΝA NŚW ΝT SA TAS AĊT QĹD VİC WA State of seller