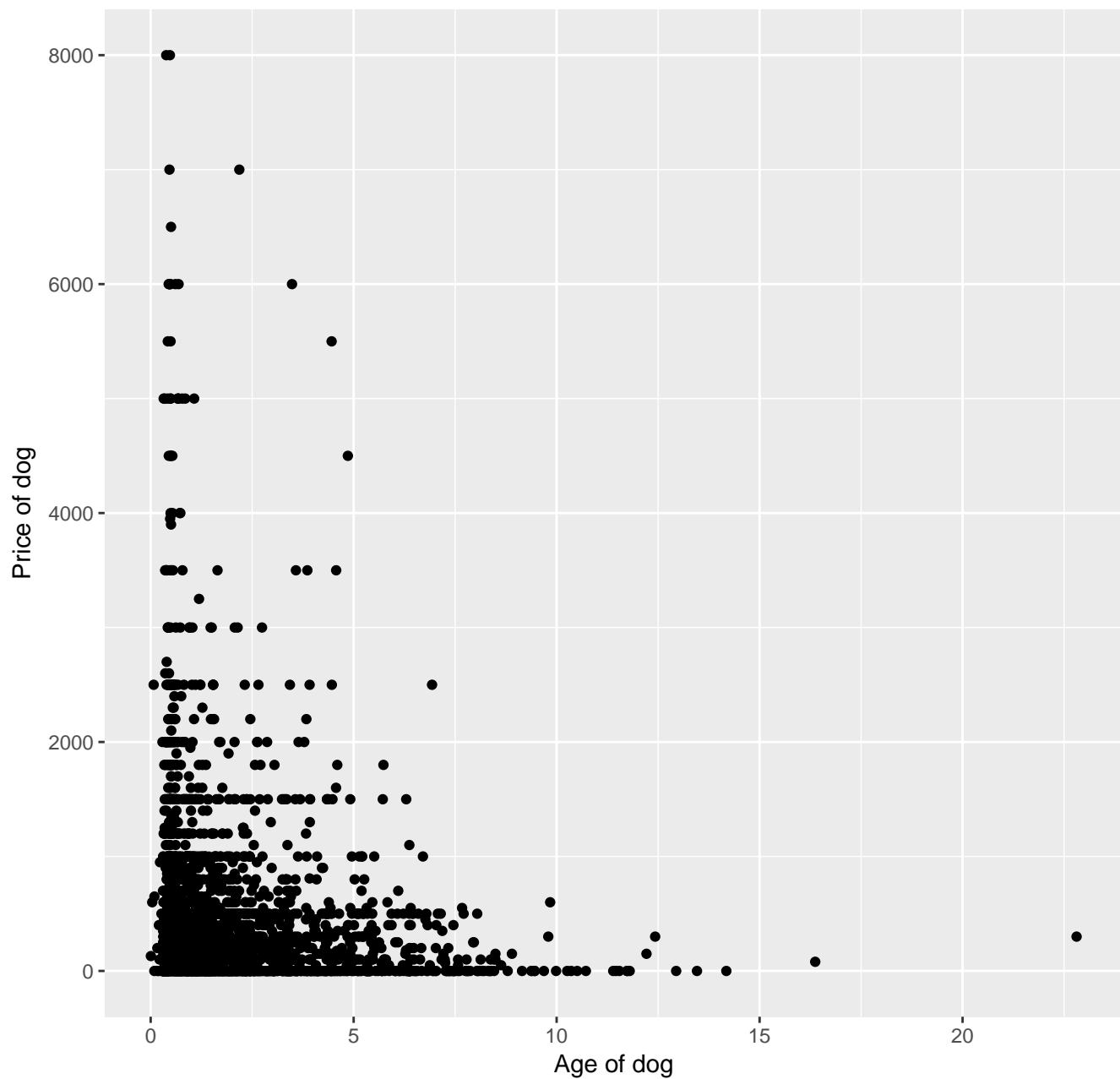
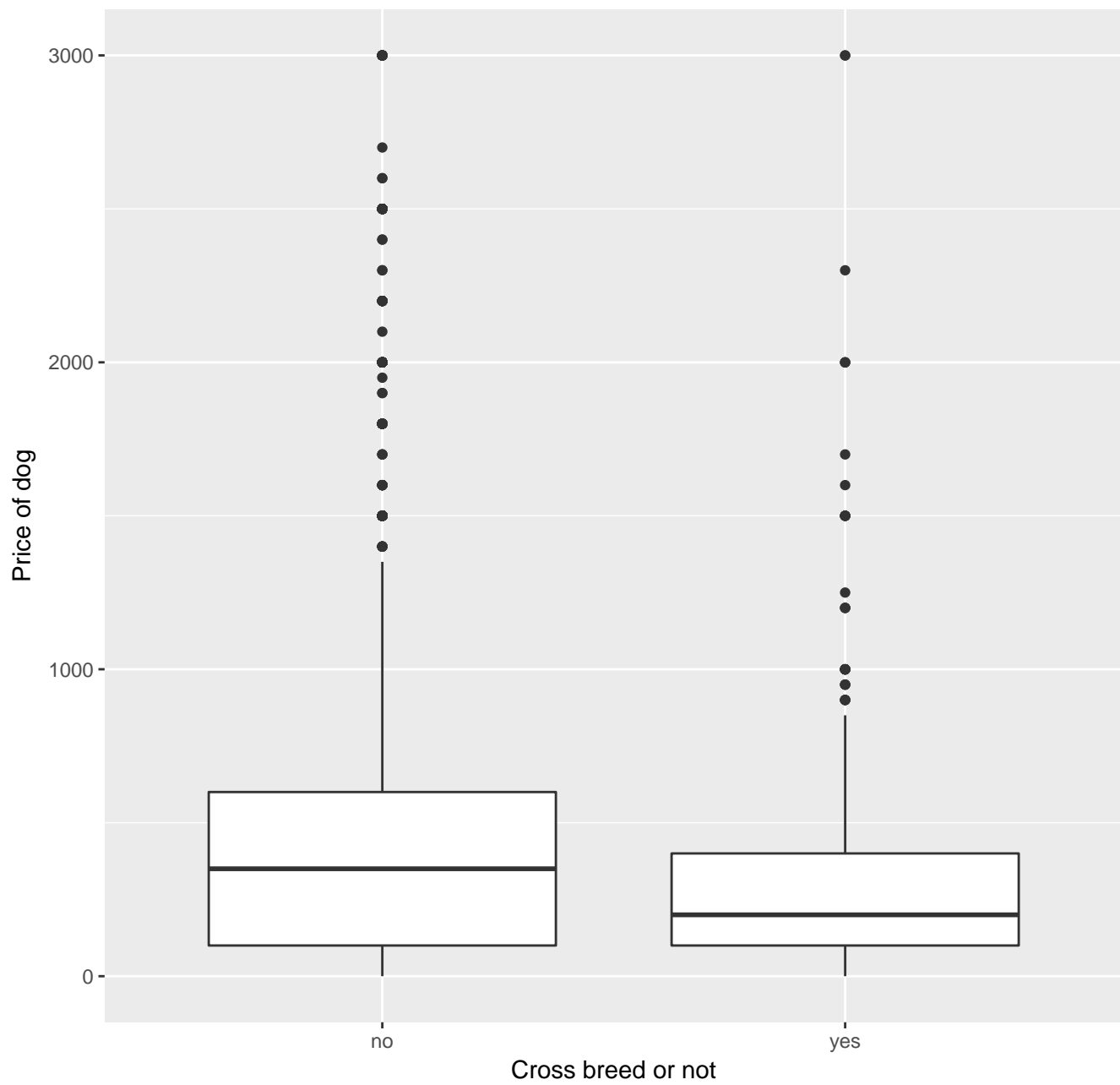


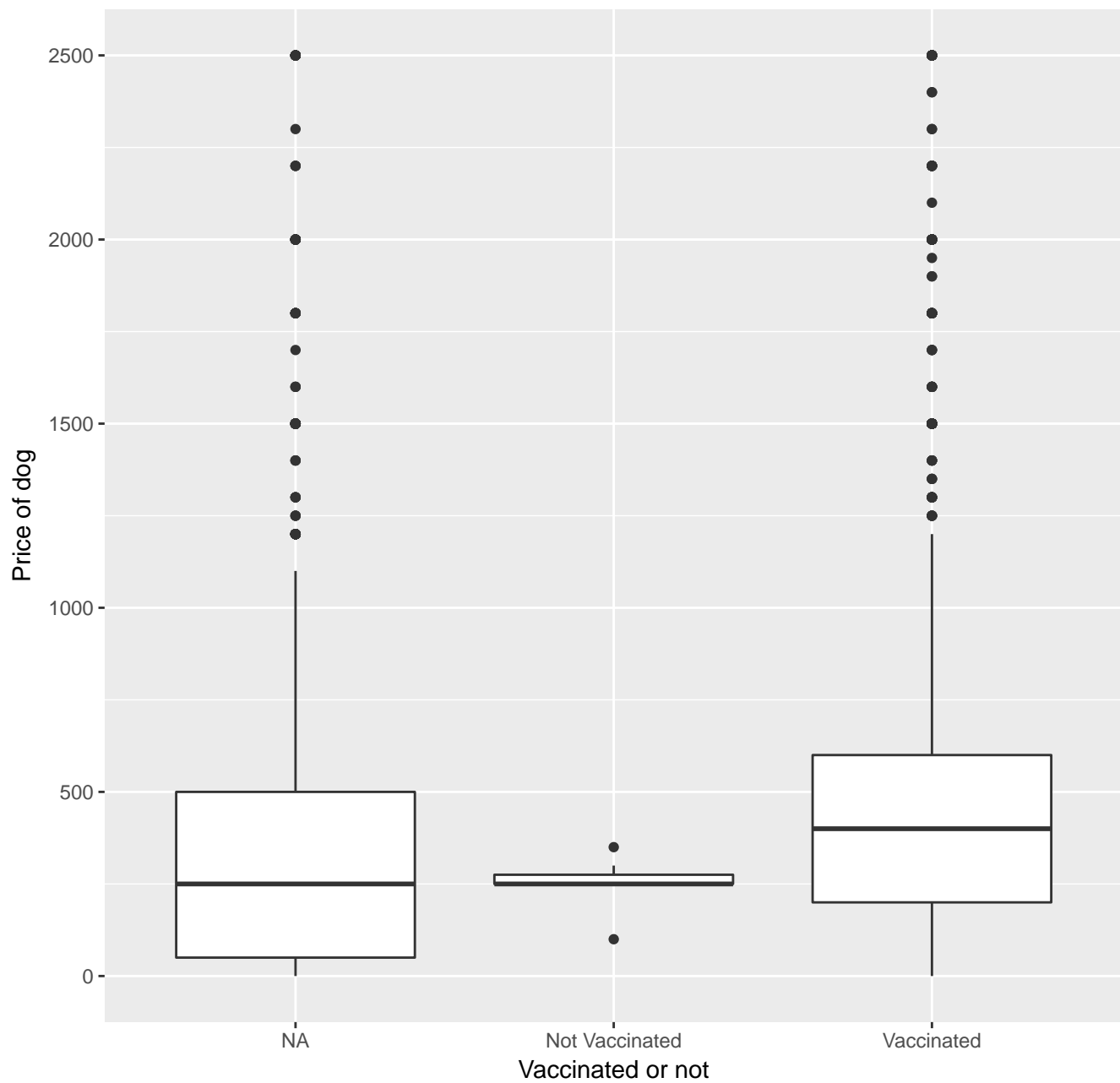
Bivariate analysis: Age against price



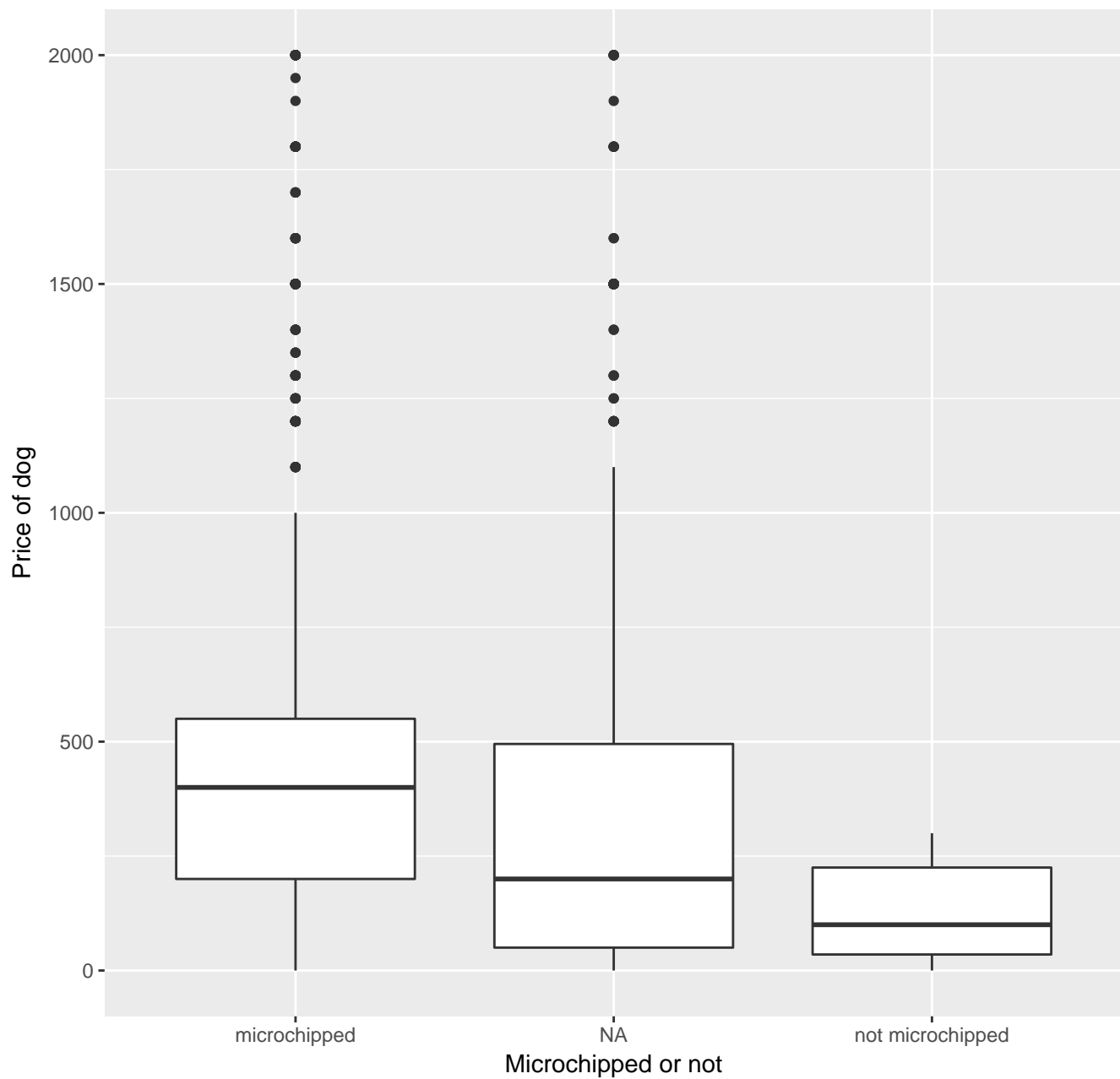
Bivariate analysis: Cross-breeding against price



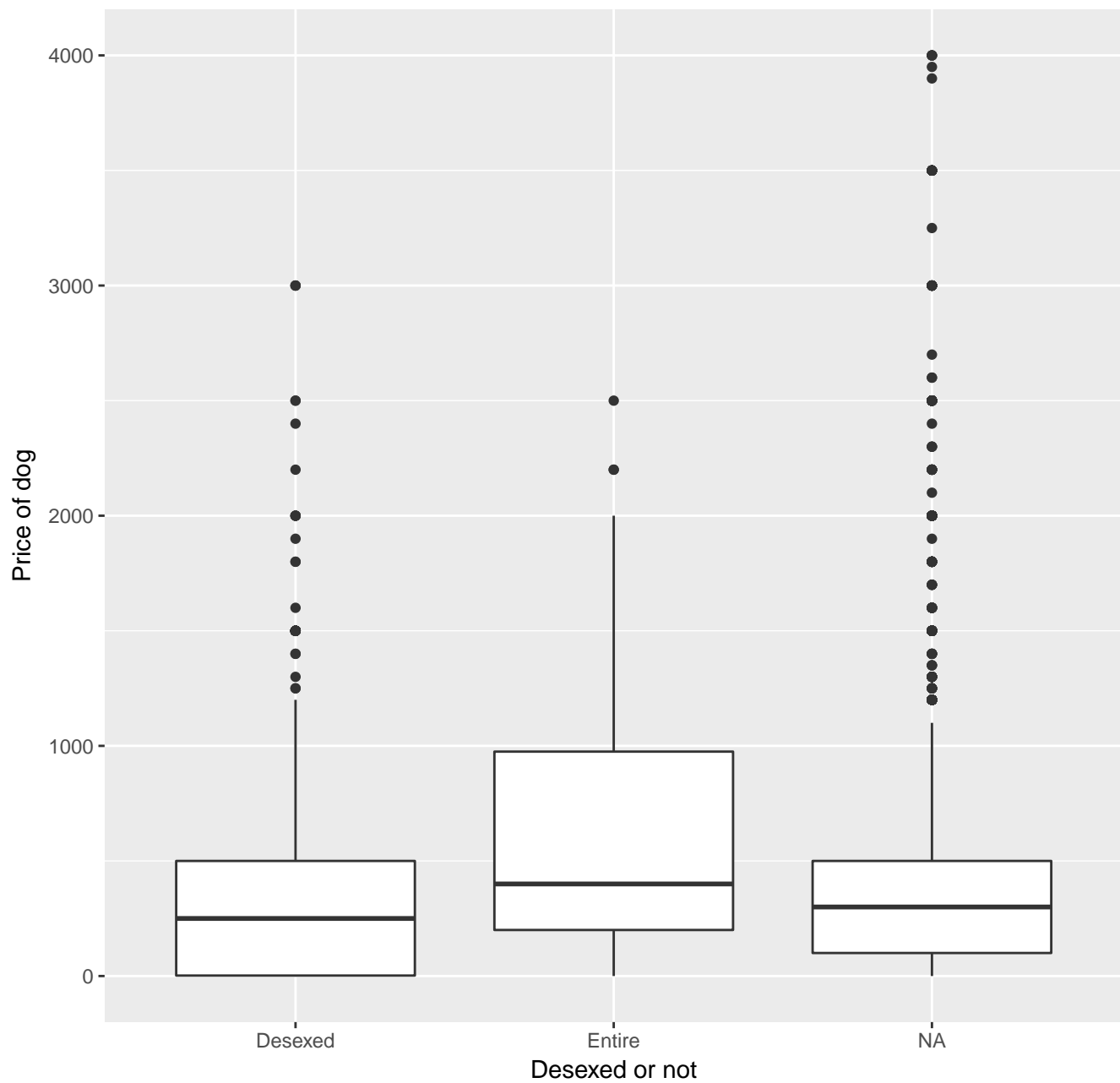
Bivariate analysis: Vaccination against price



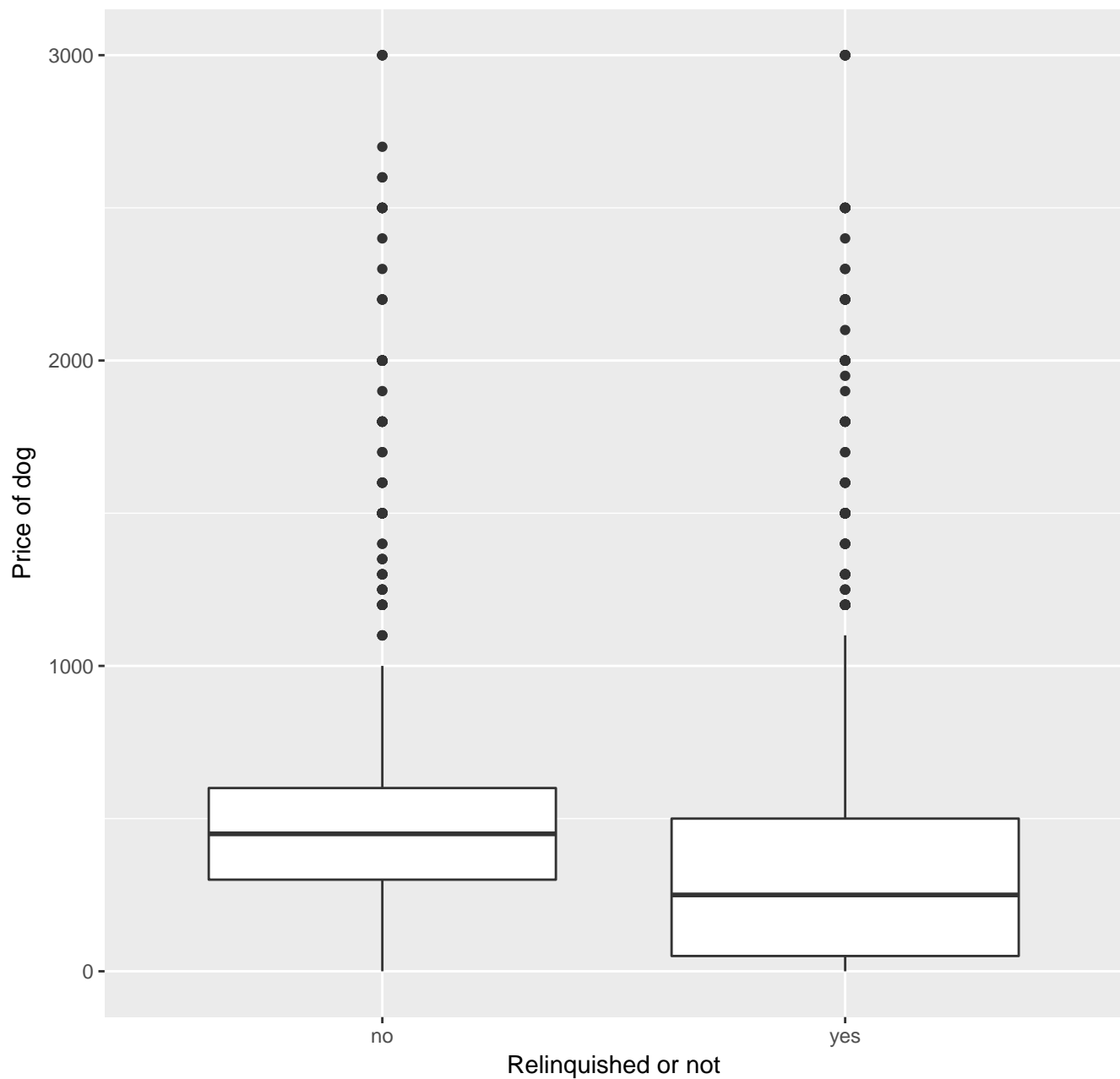
Bivariate analysis: Microchipped against price



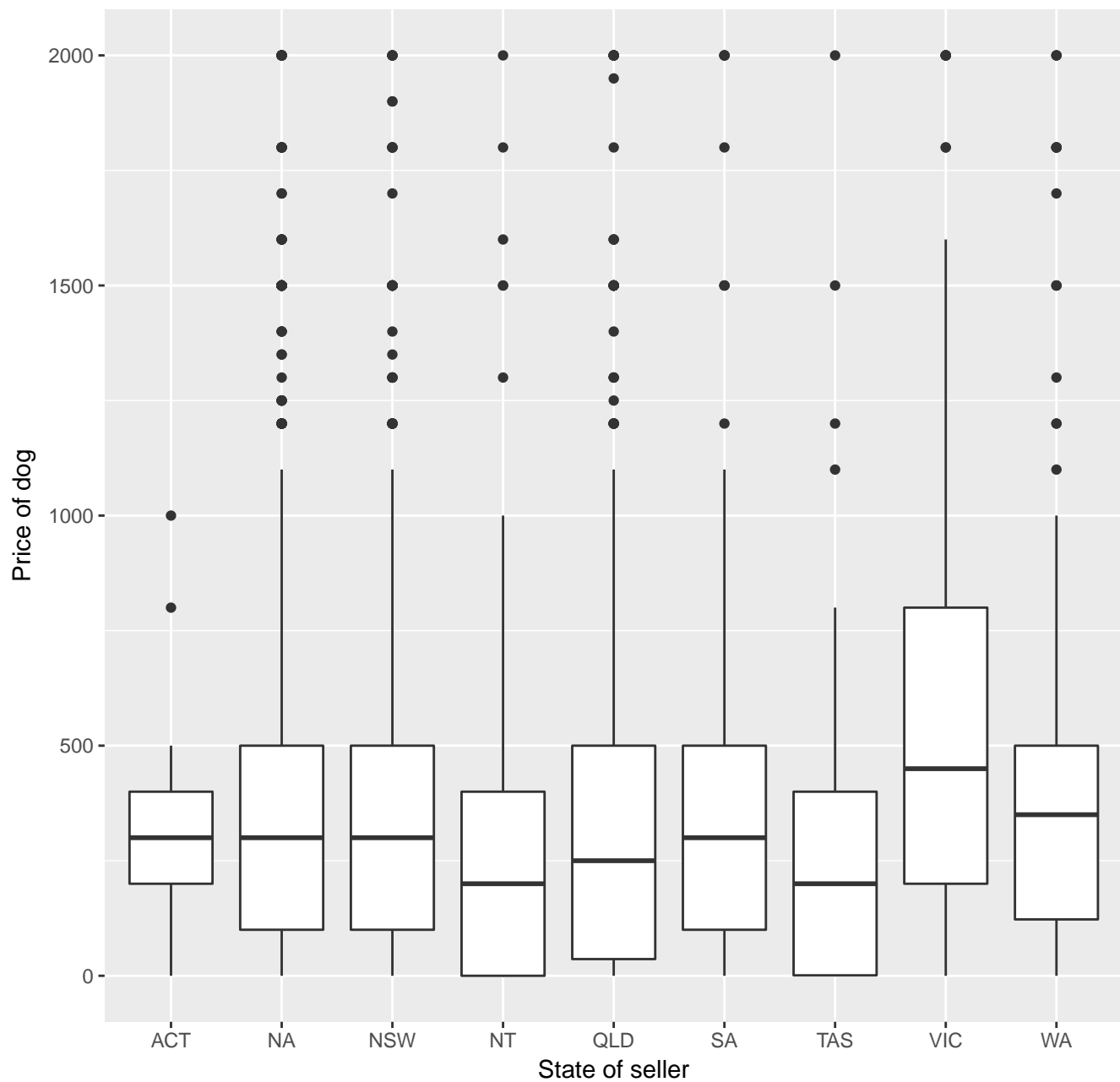
Bivariate analysis: Desexing against price



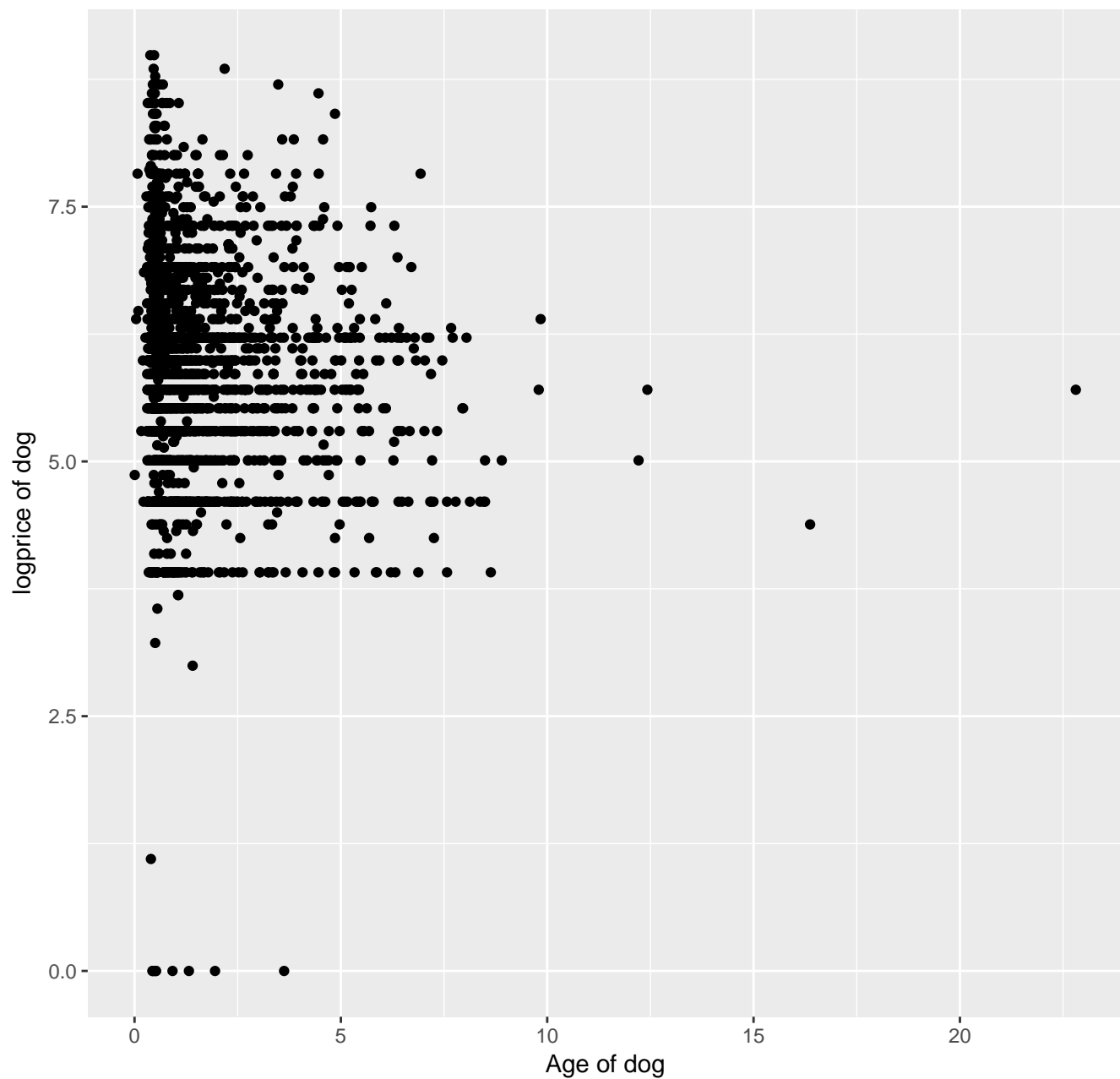
Bivariate analysis: Relinquished against price



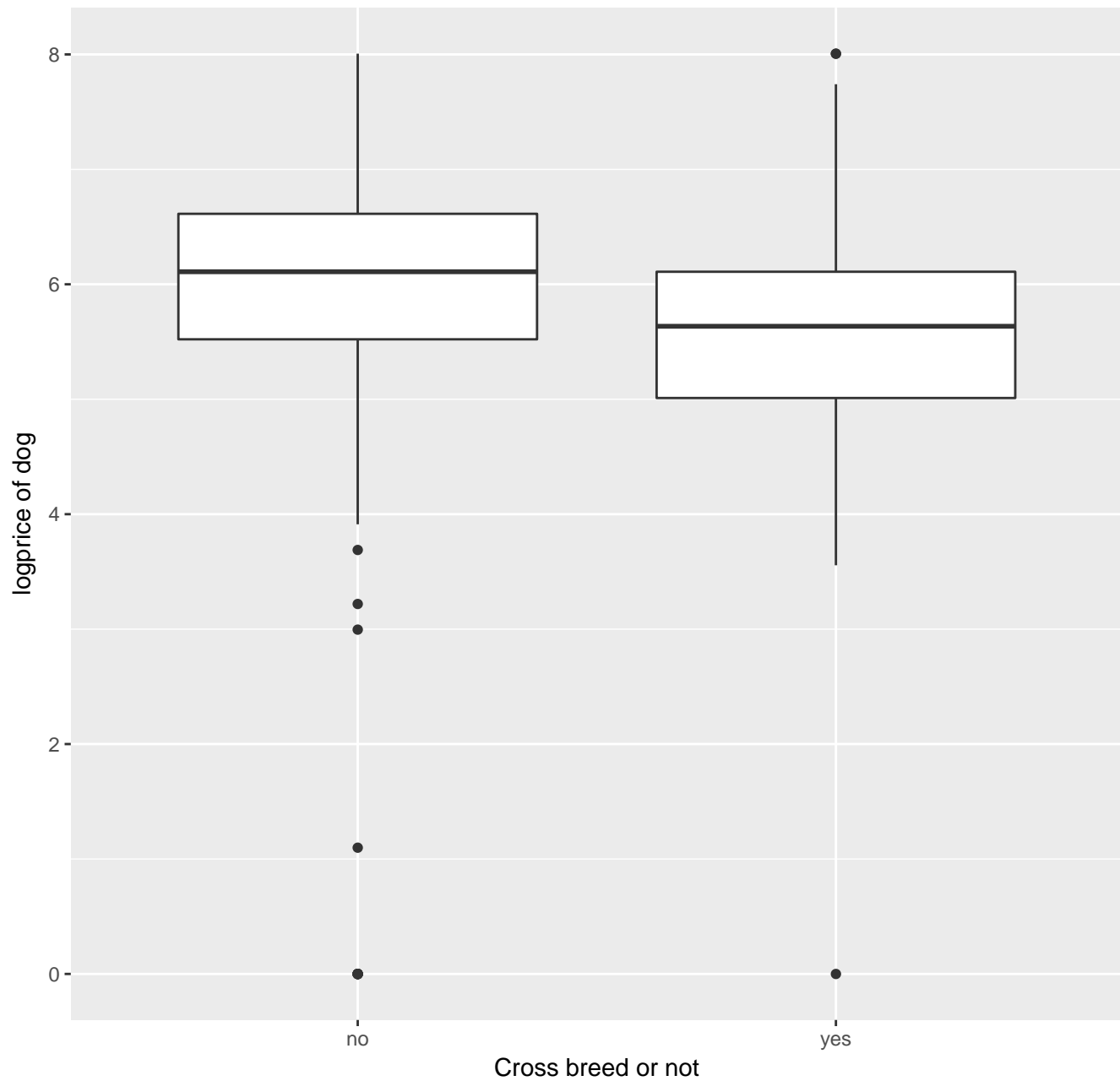
Bivariate analysis: State against price



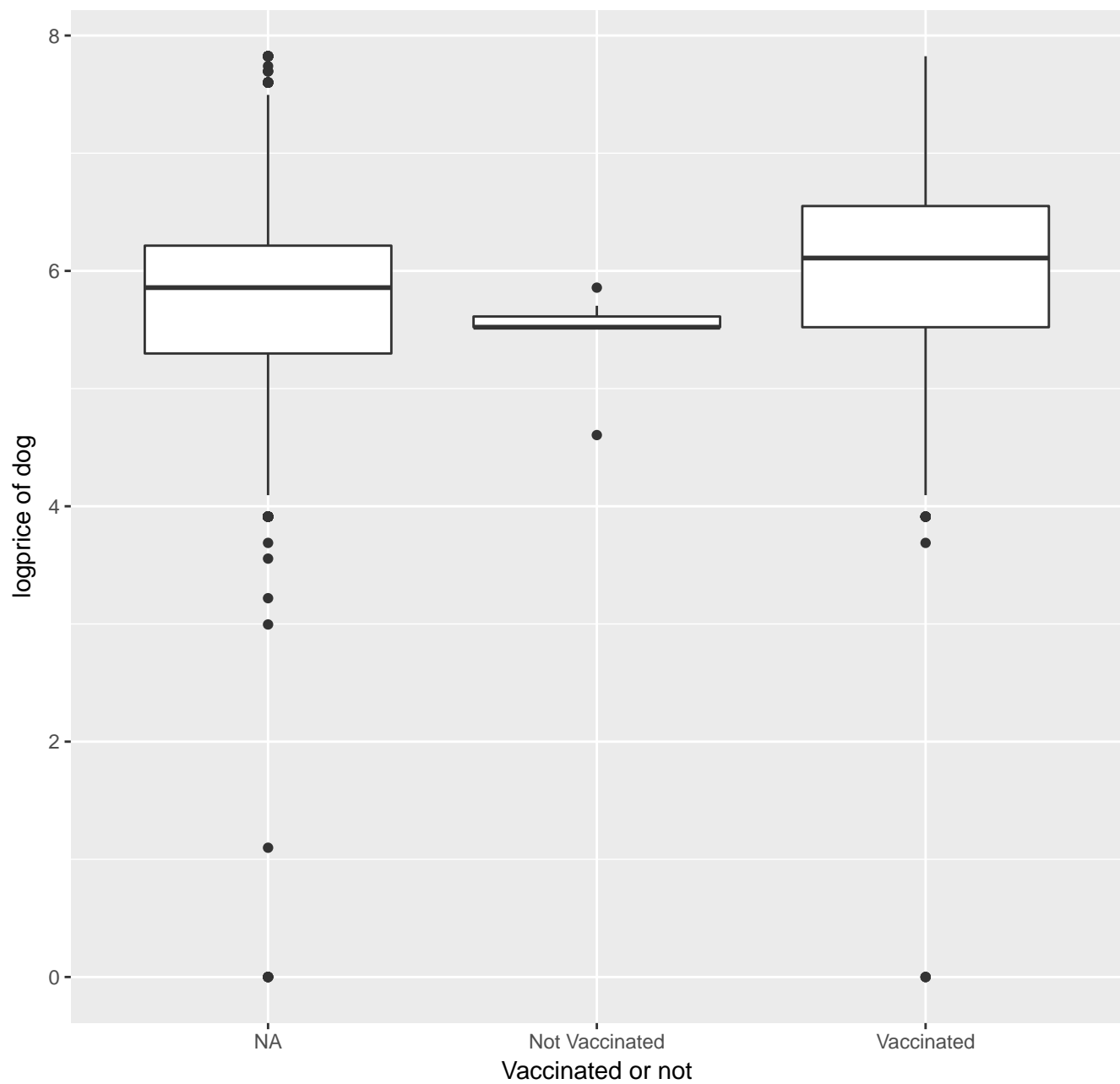
Bivariabe analysis: Age against logprize



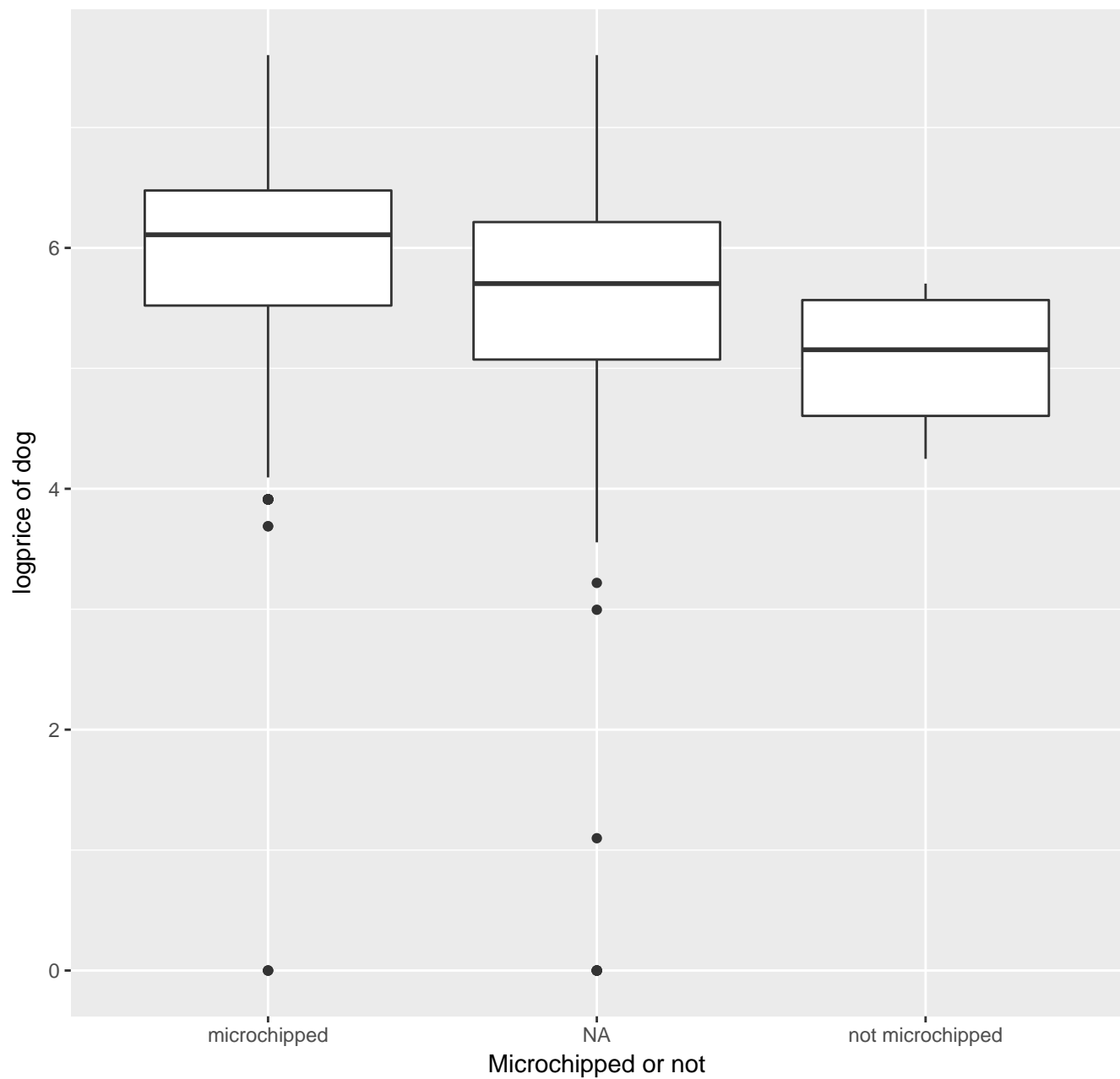
Bivariate analysis: Cross-breeding against logprice



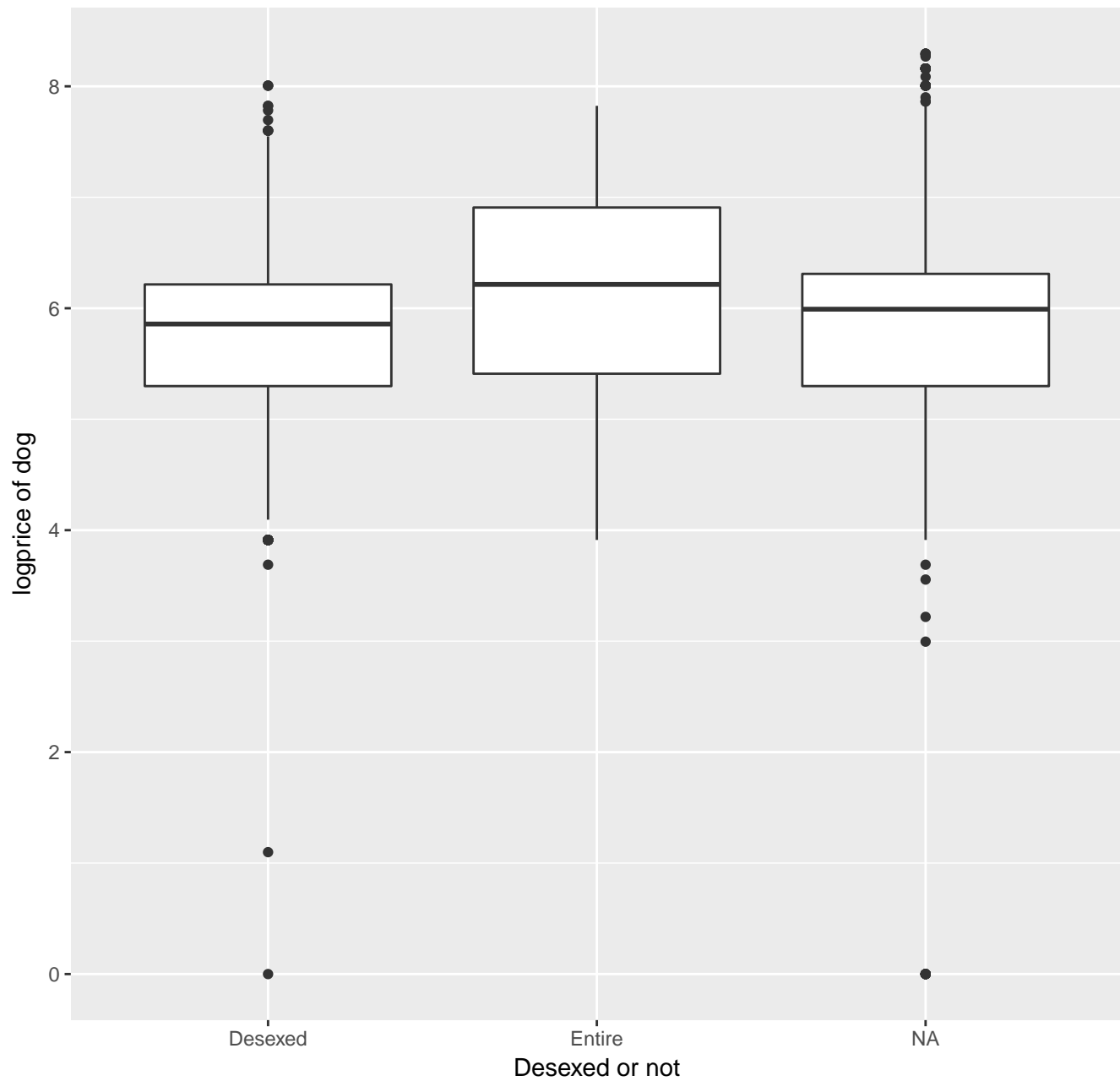
Bivariate analysis: Vaccination against logprice



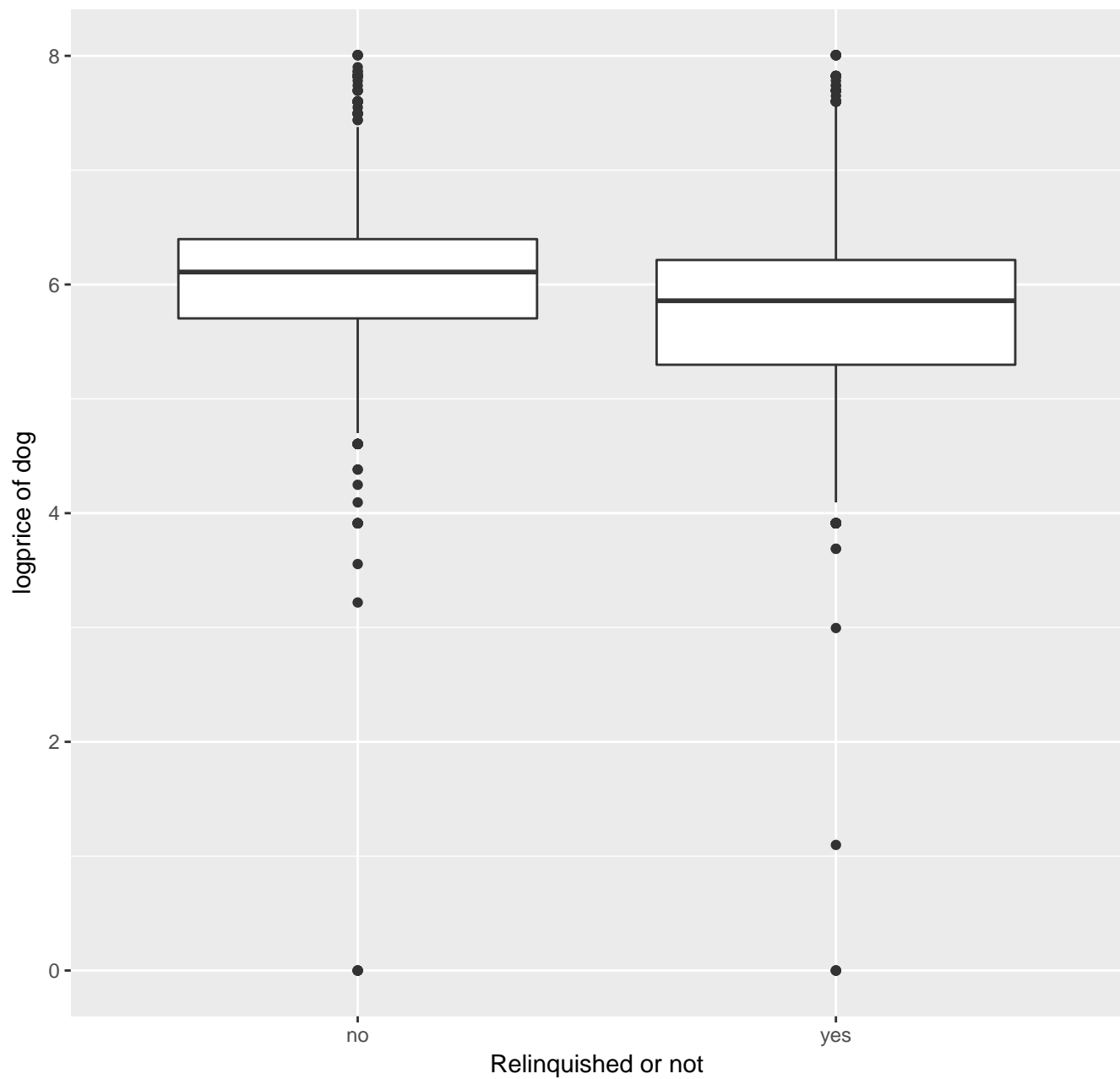
Bivariate analysis: Microchipped against logprice



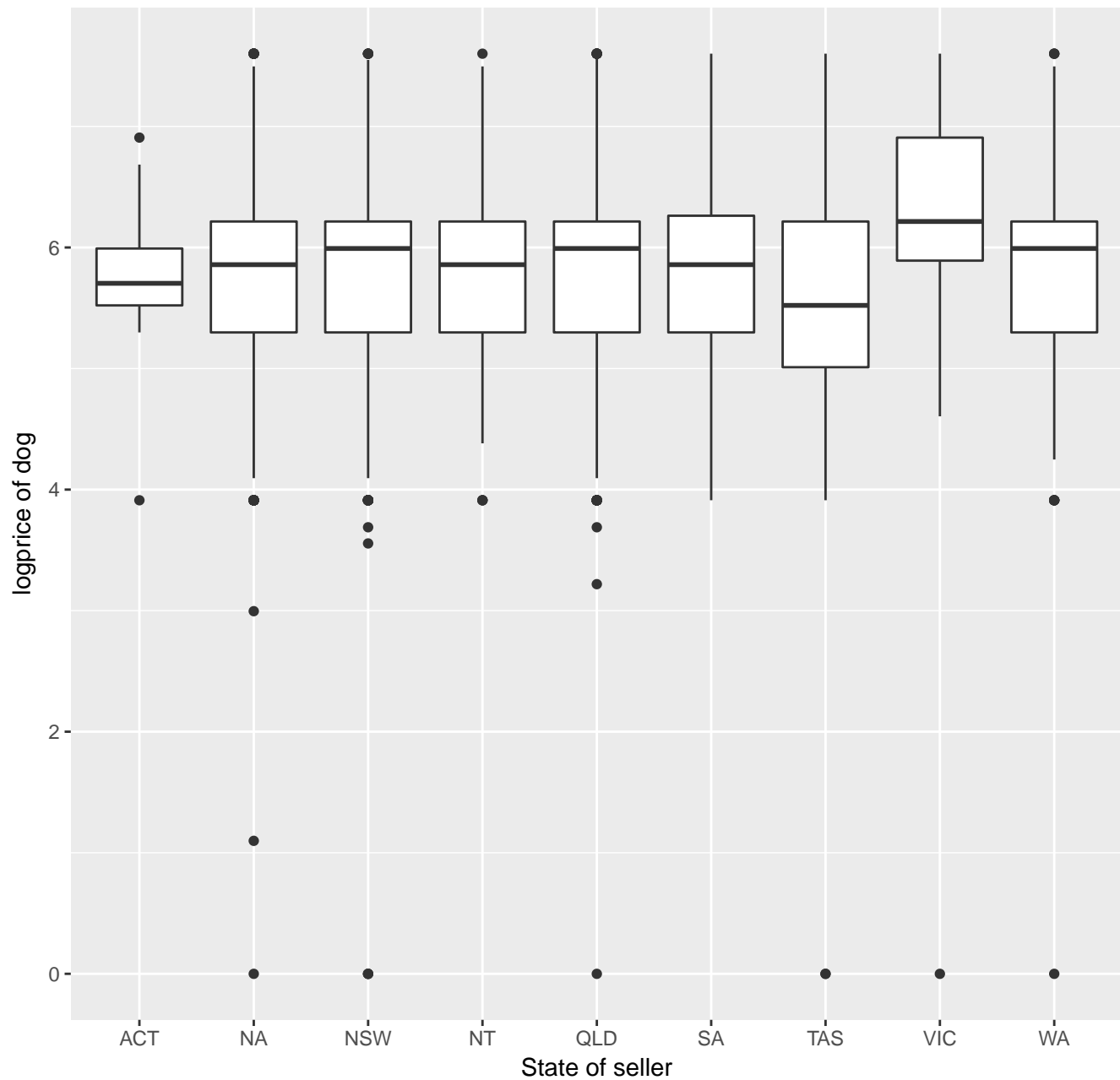
Bivariate analysis: Desexing against logprice



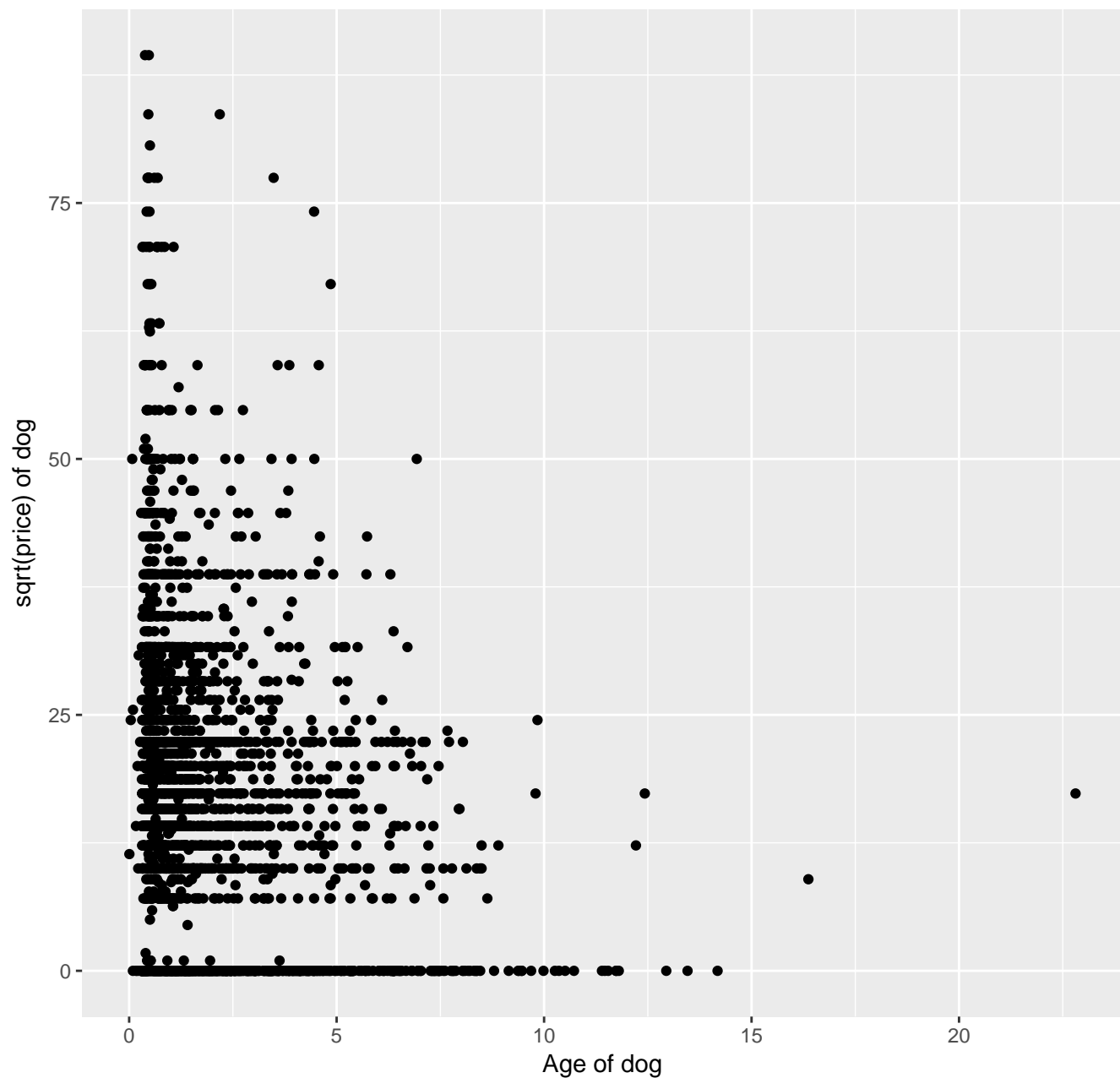
Bivariate analysis: Relinquished against logprice



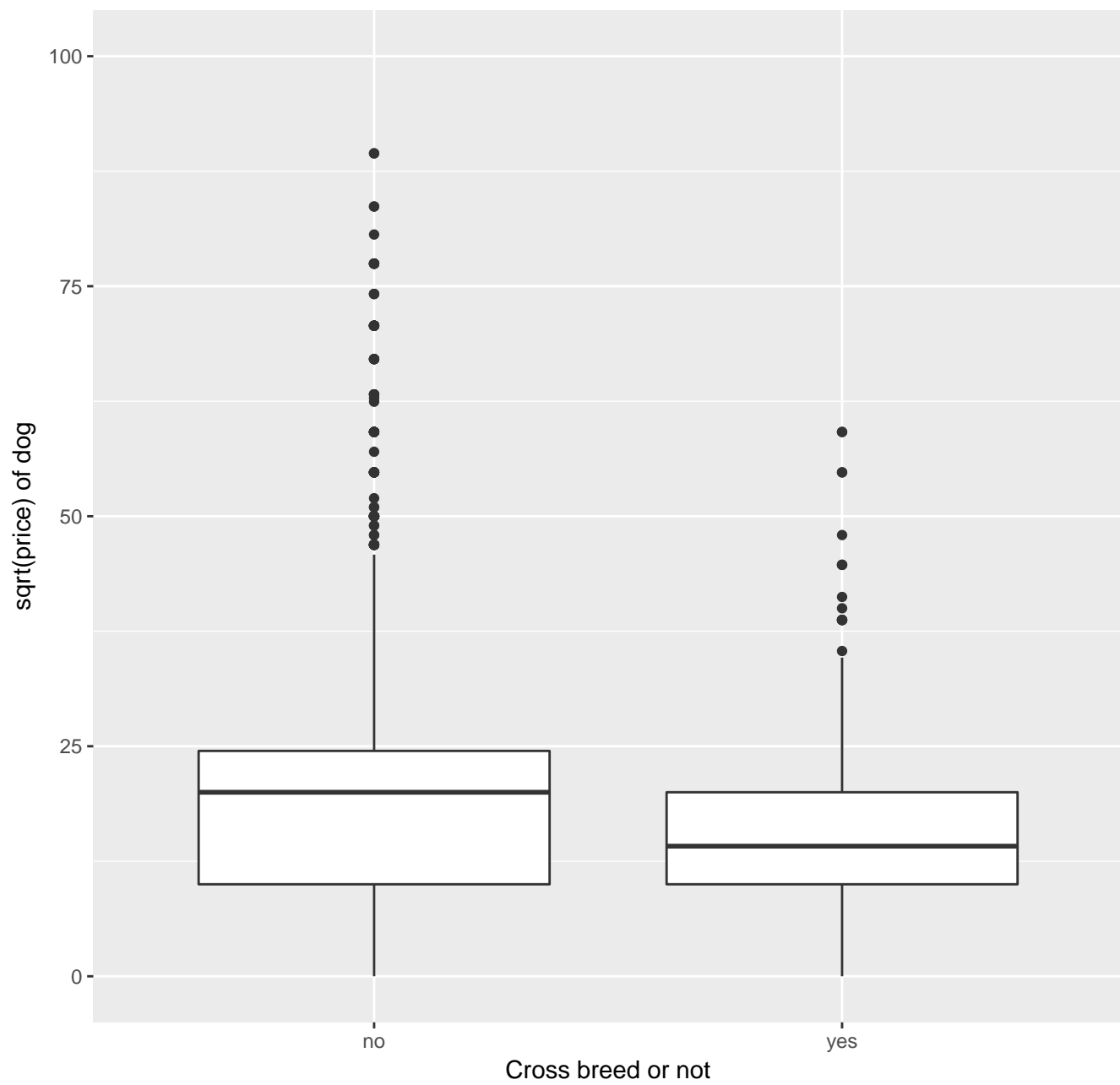
Bivariate analysis: State against logprice



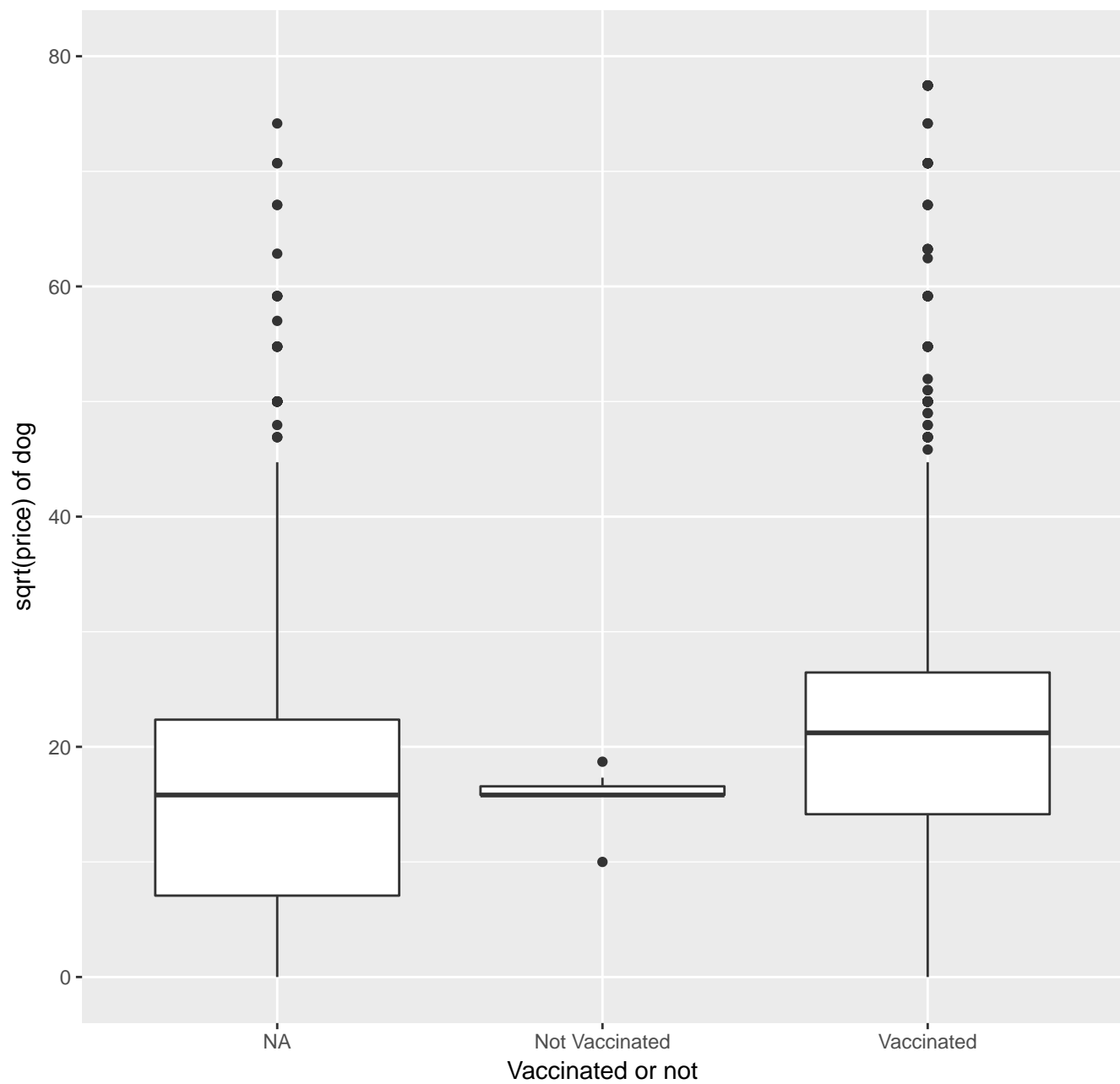
Bivariabe analysis: Age against sqrt(price)



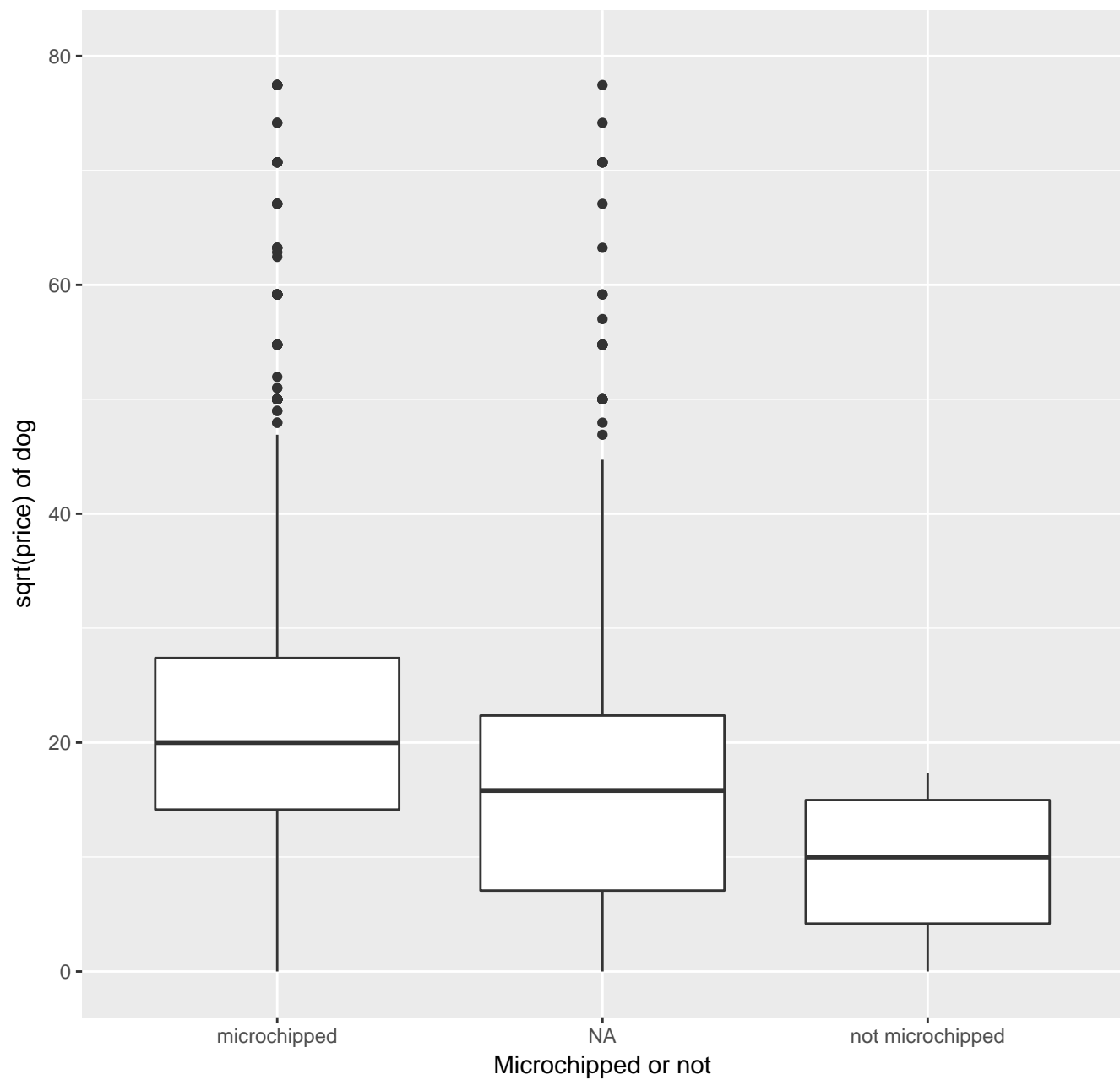
Bivariate analysis: Cross-breeding against sqrt(price)



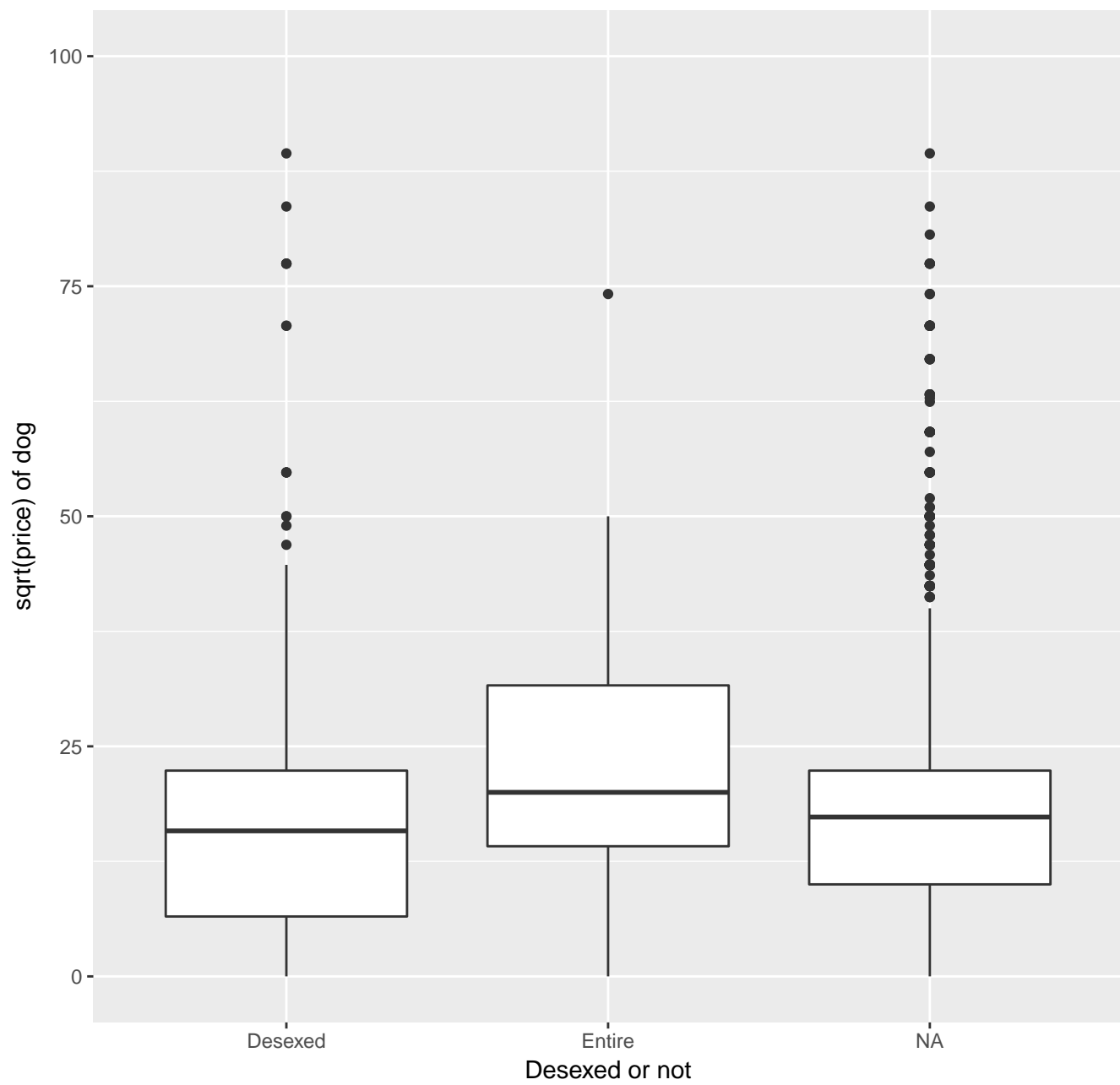
Bivariate analysis: Vaccination against $\sqrt{\text{price}}$



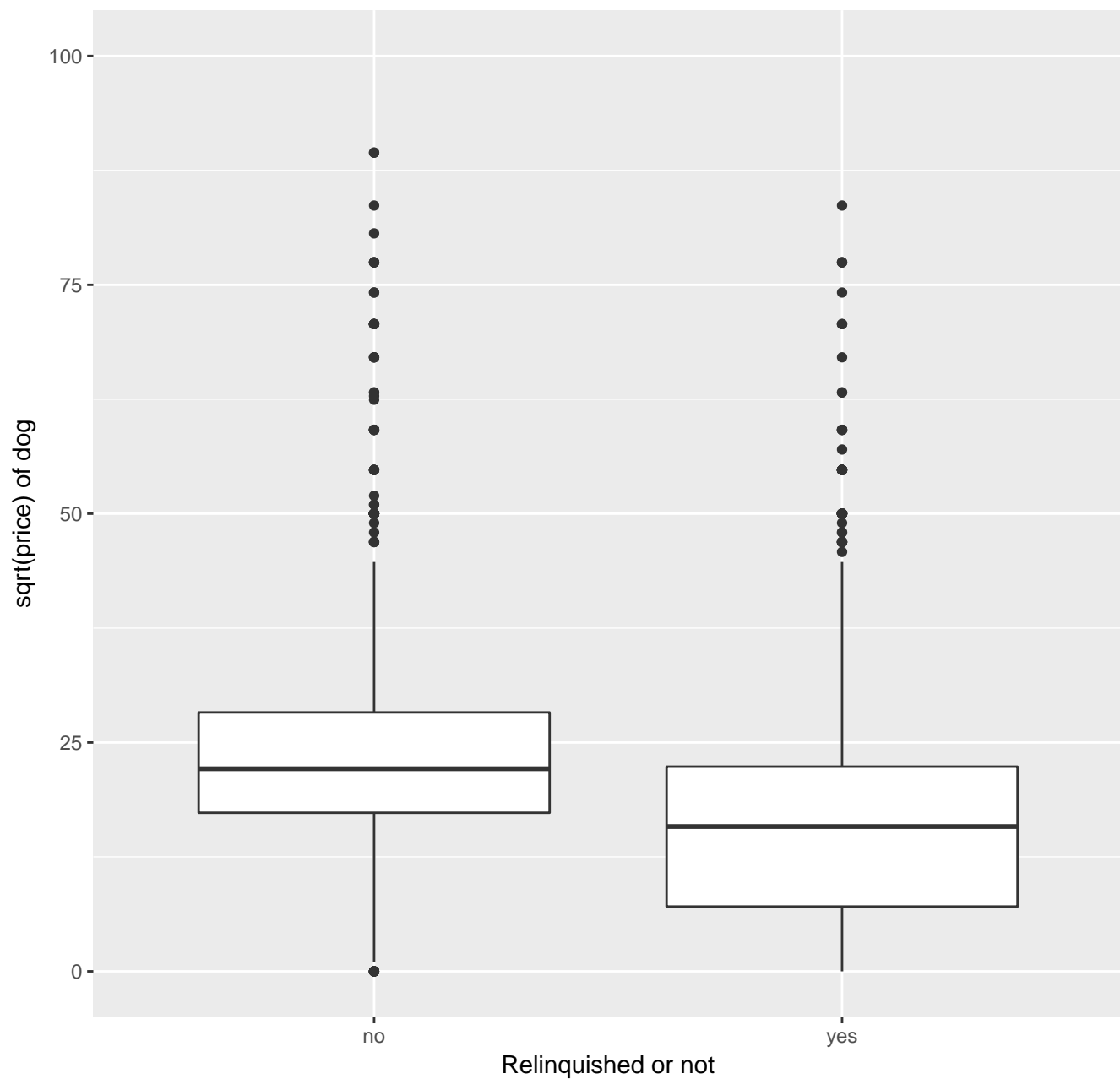
Bivariate analysis: Microchipped against sqrt(price)



Bivariate analysis: Desexing against sqrt(price)



Bivariate analysis: Relinquished against sqrt(price)



Bivariate analysis: State against sqrt(price)

