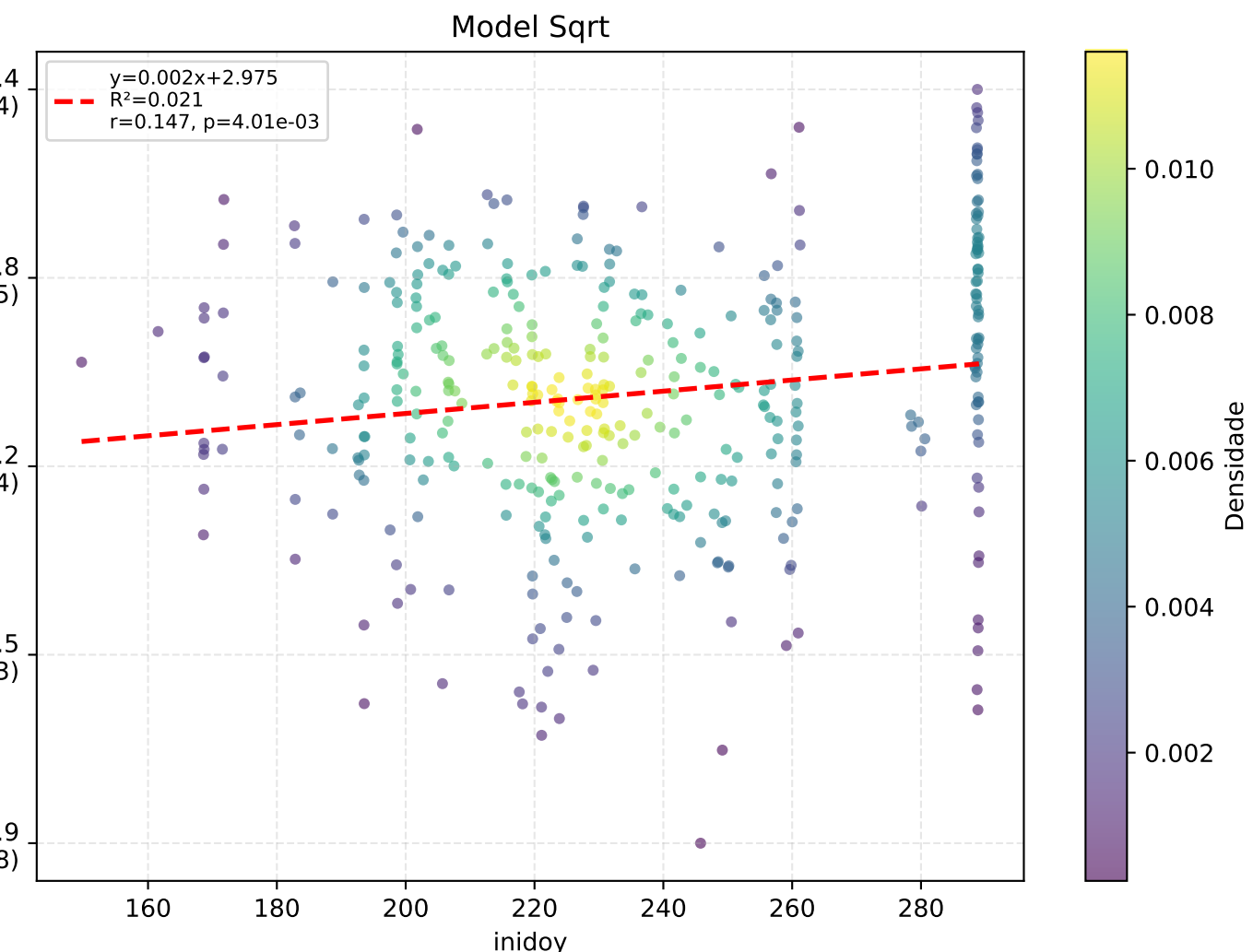
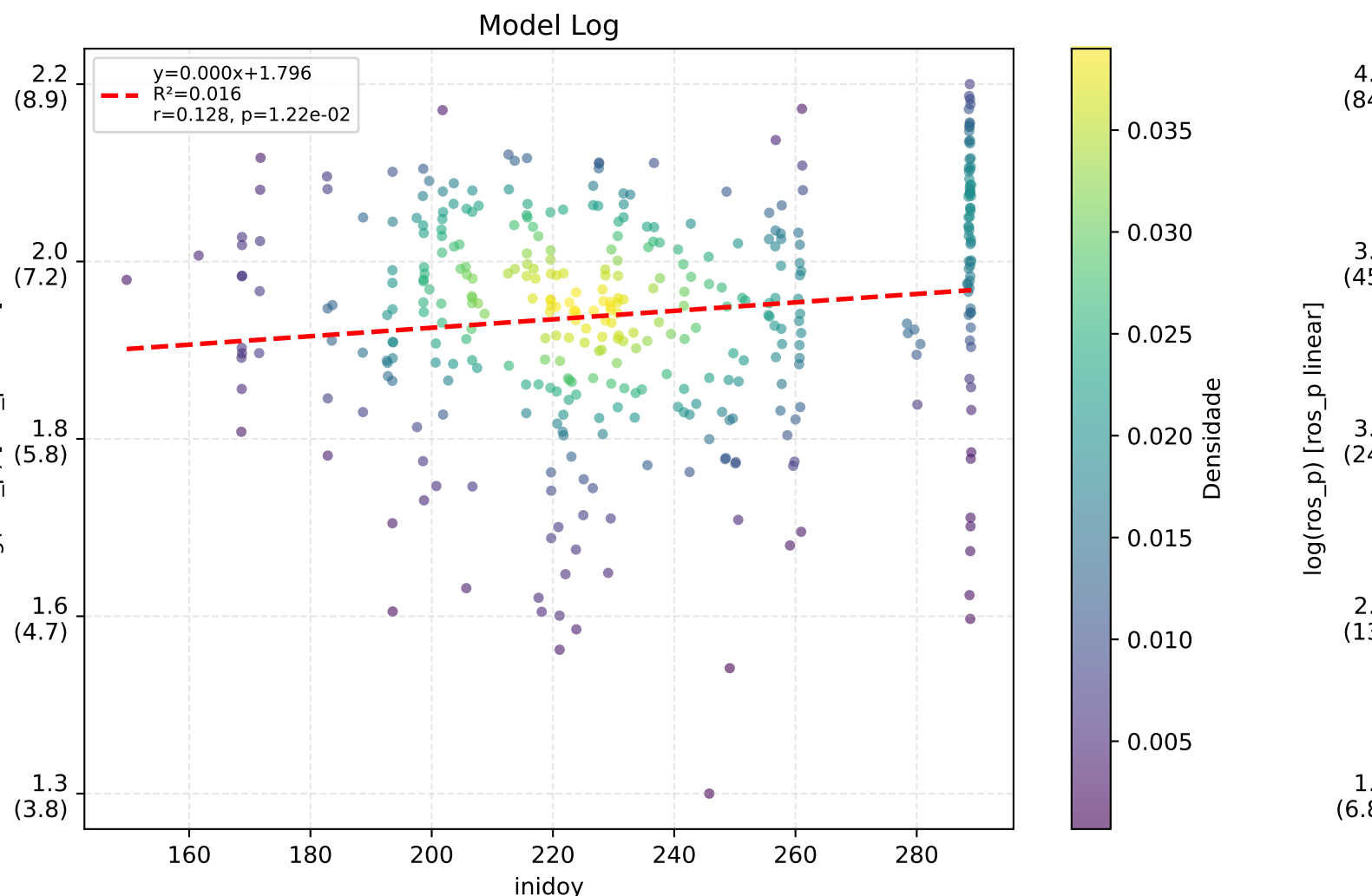
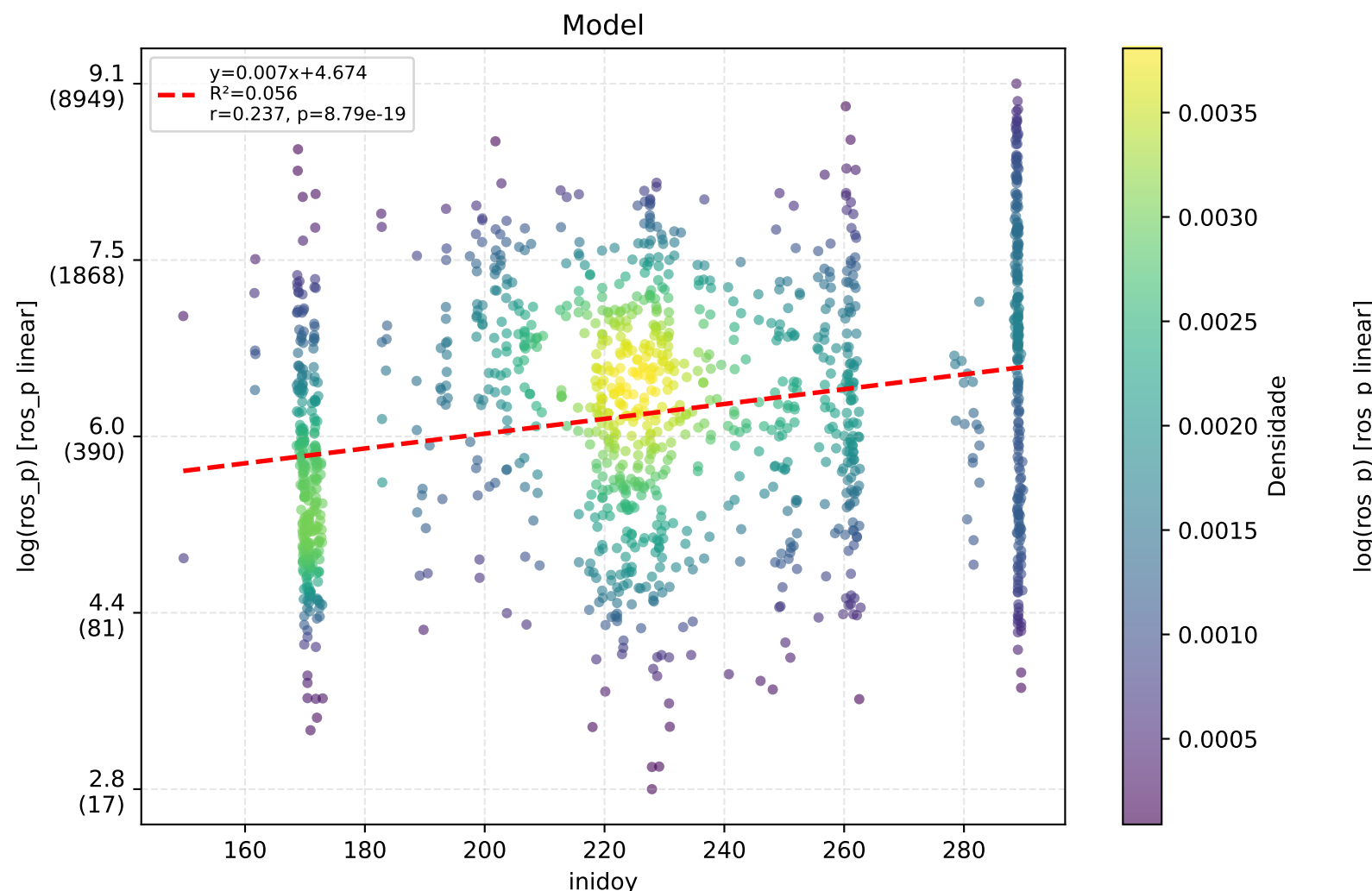
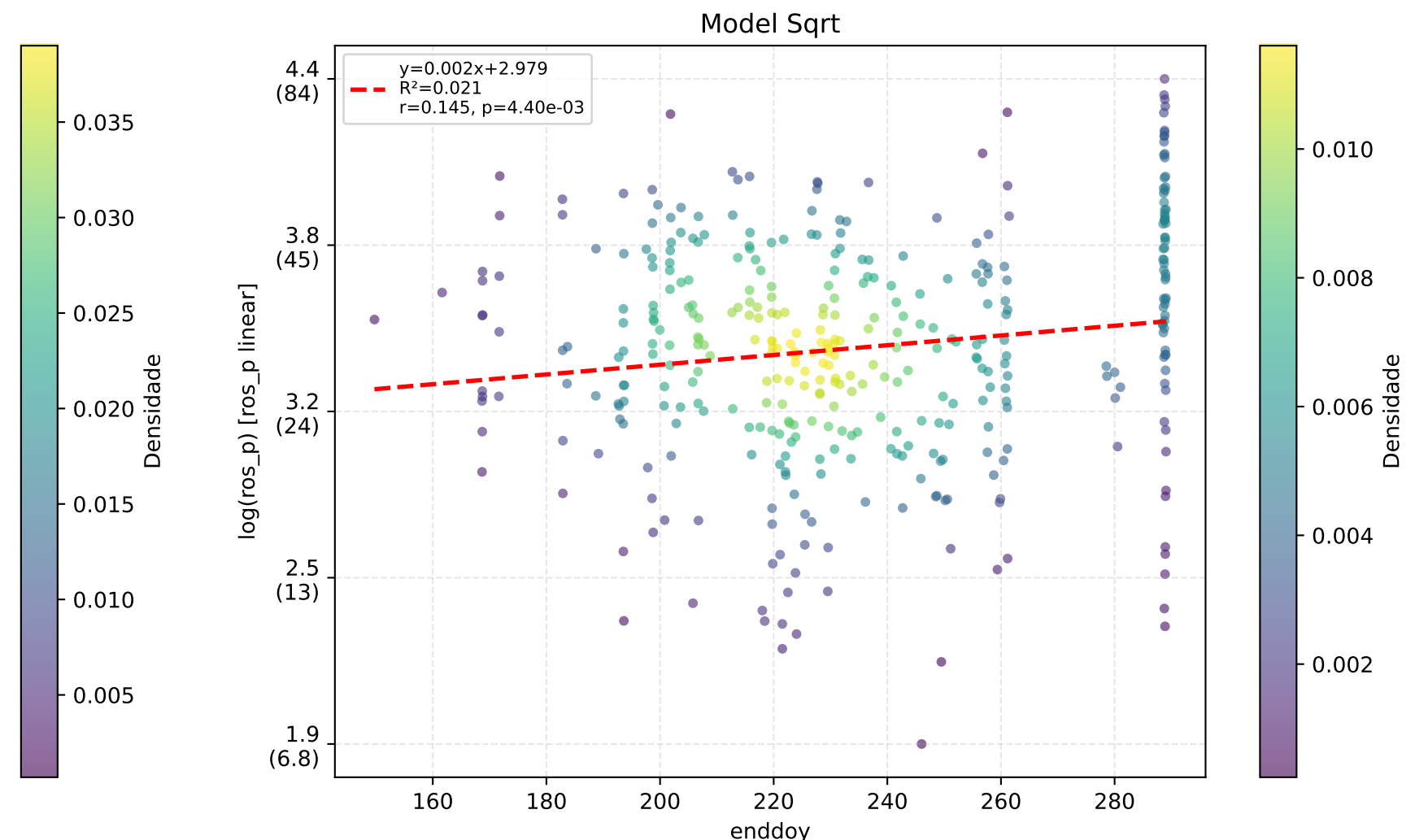
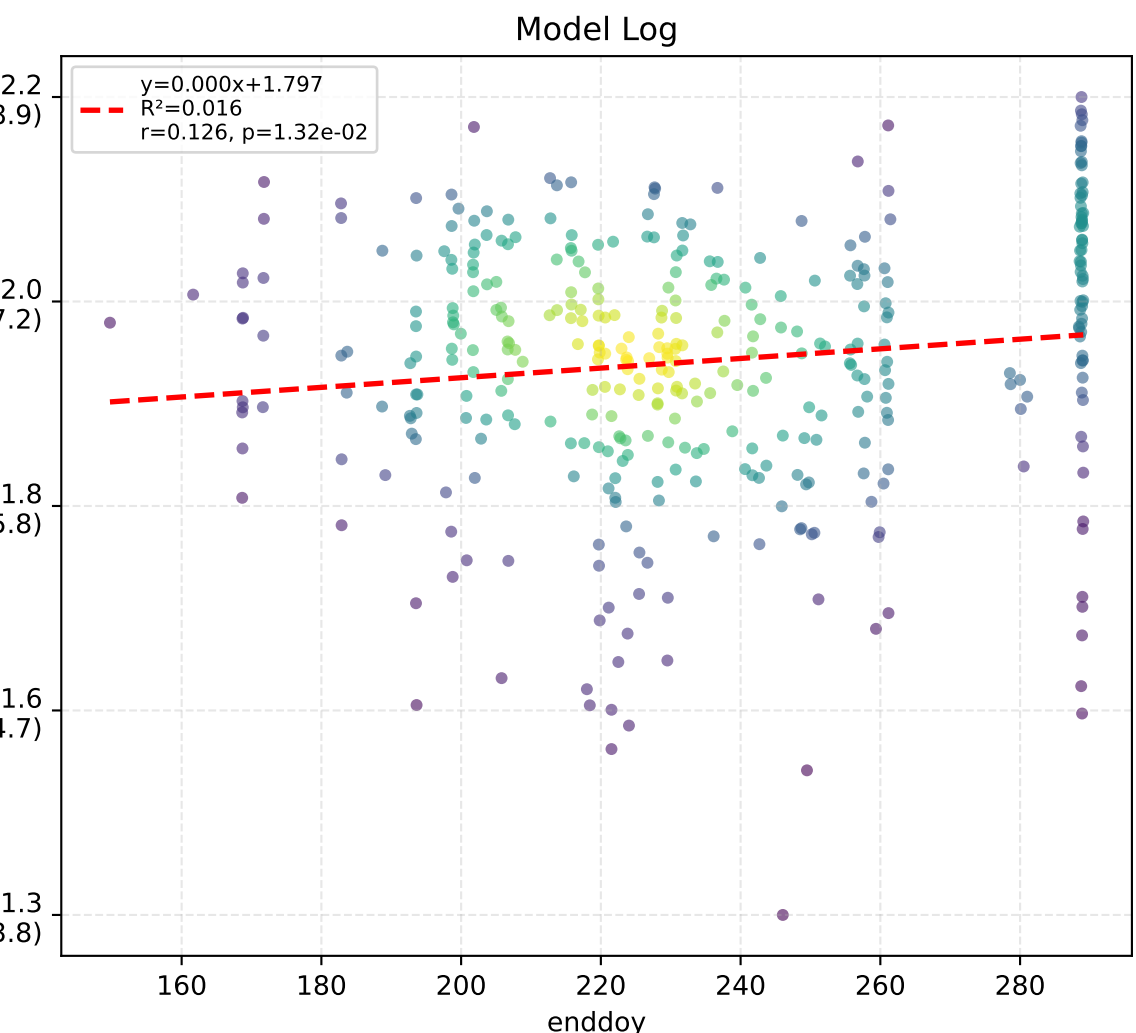
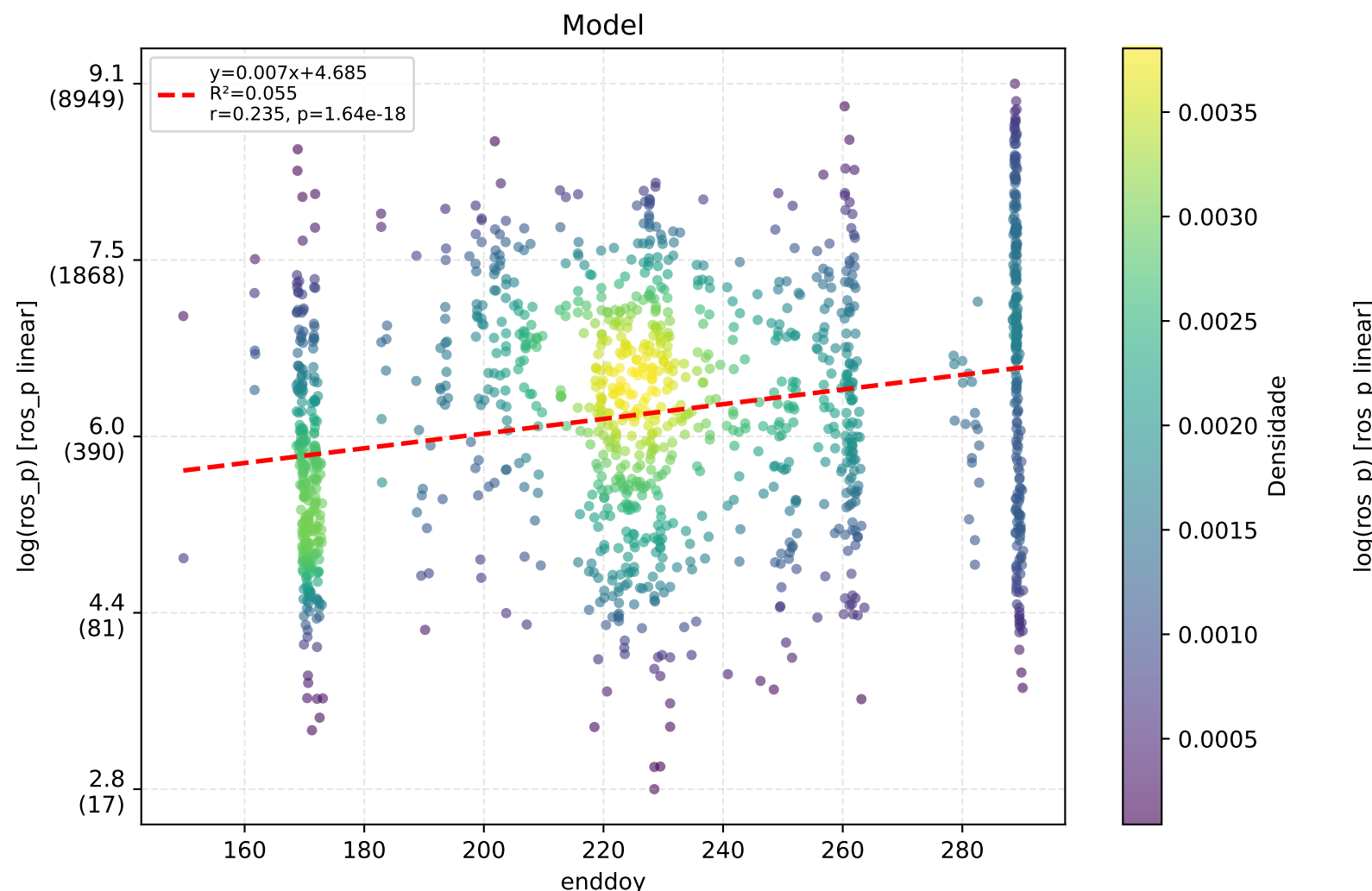


inidoy vs log(ros\_p) - Model vs Model Log vs Model Sqrt



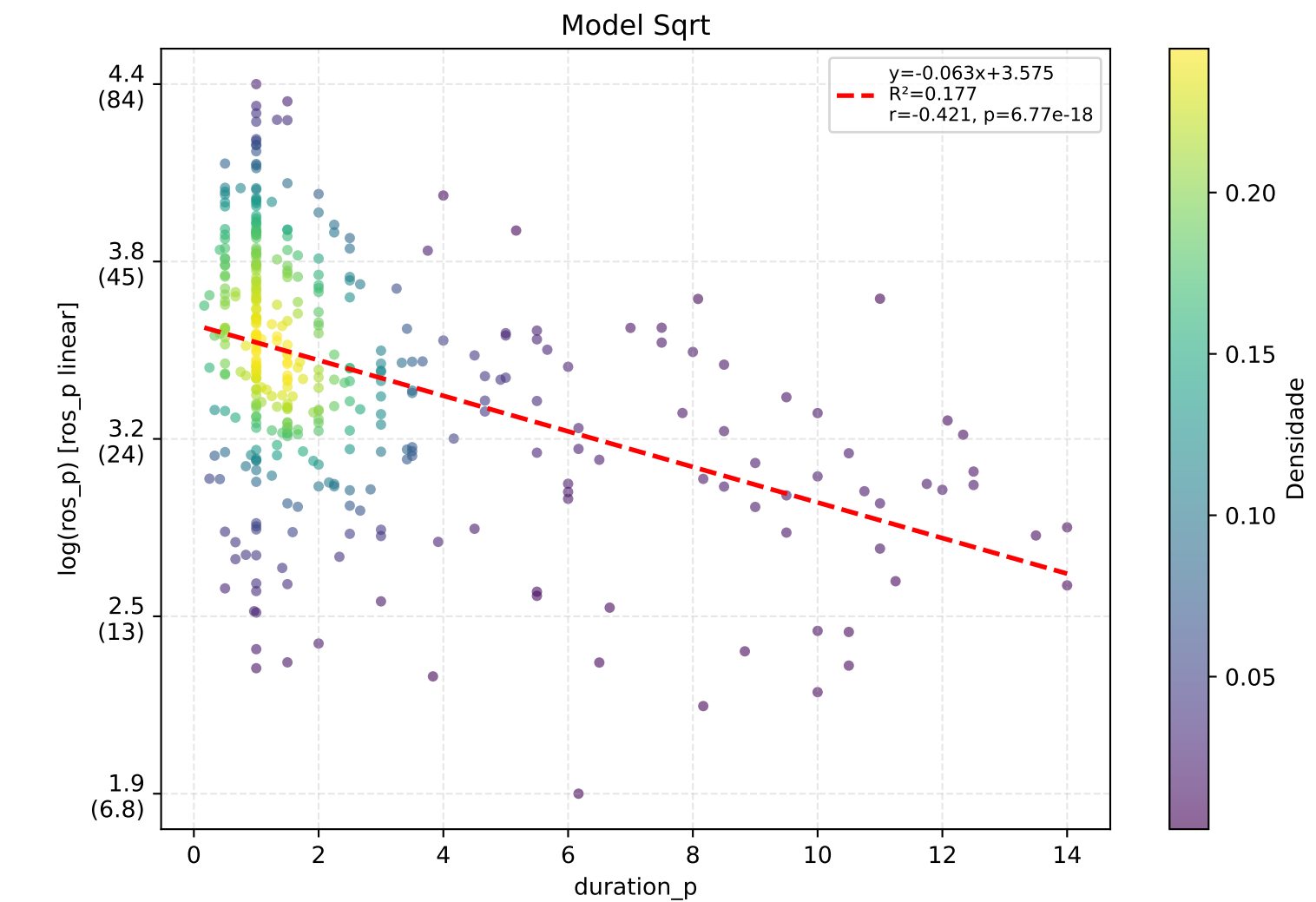
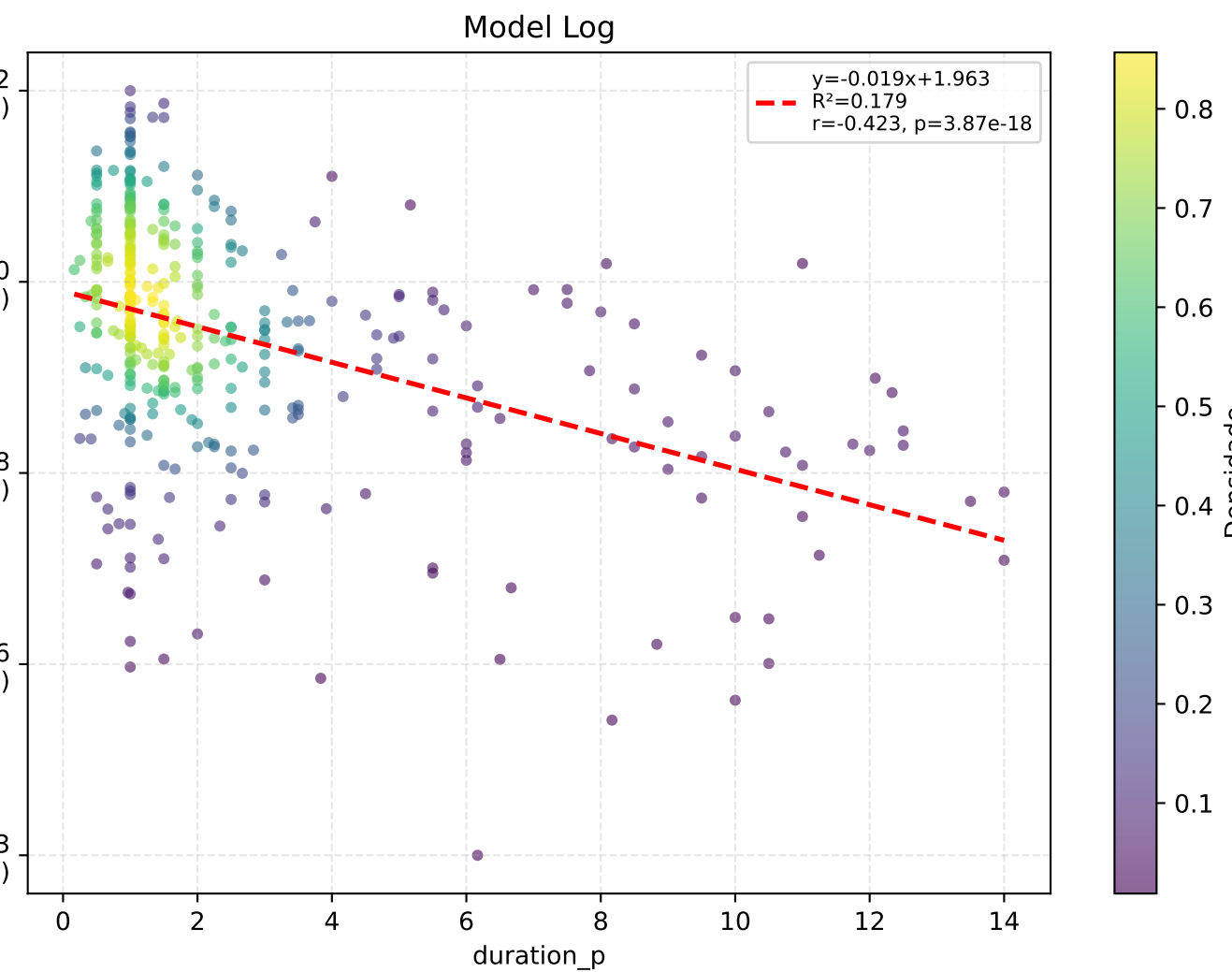
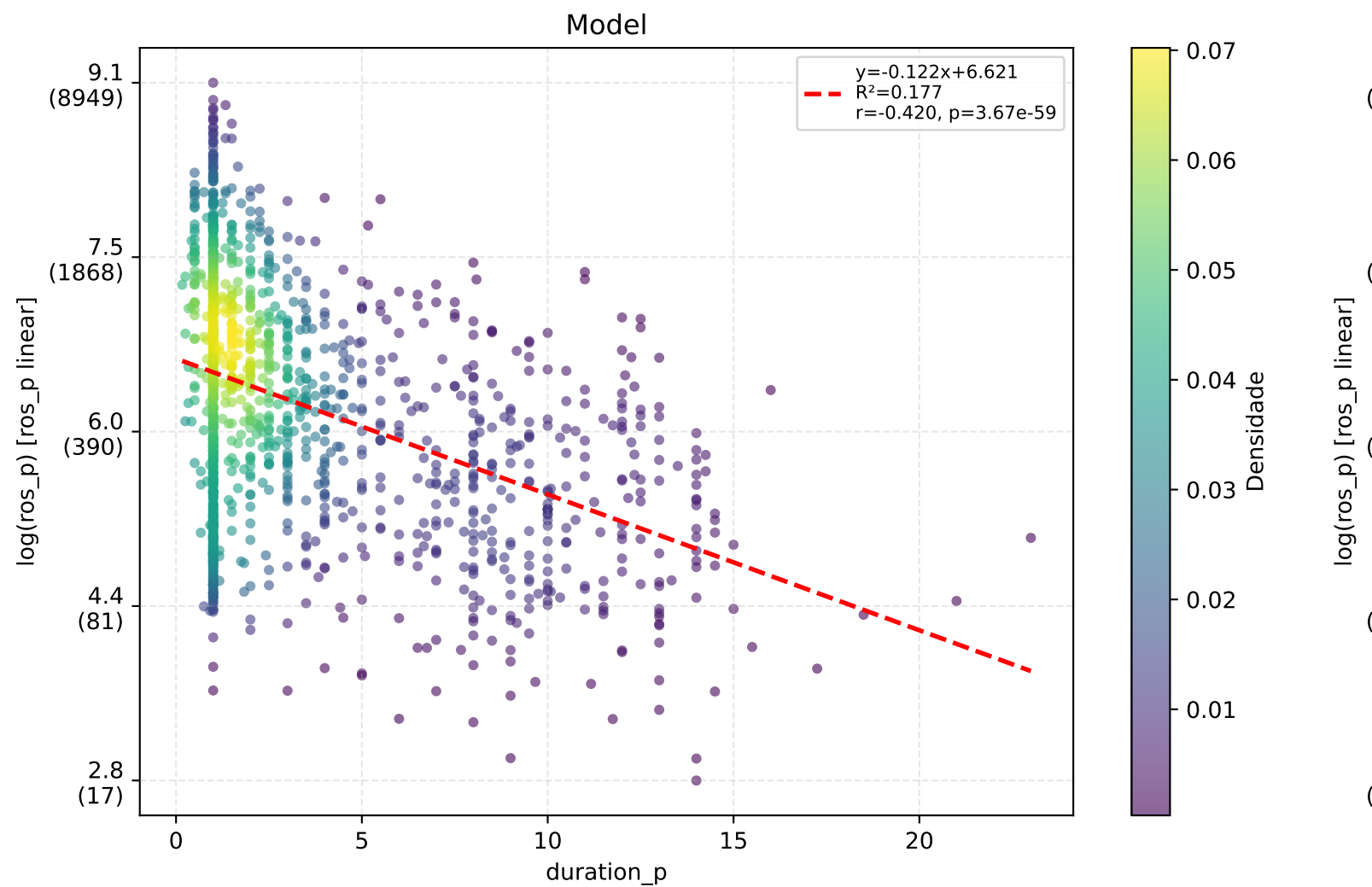
Densidade

enddoy vs log(ros\_p) - Model vs Model Log vs Model Sqrt

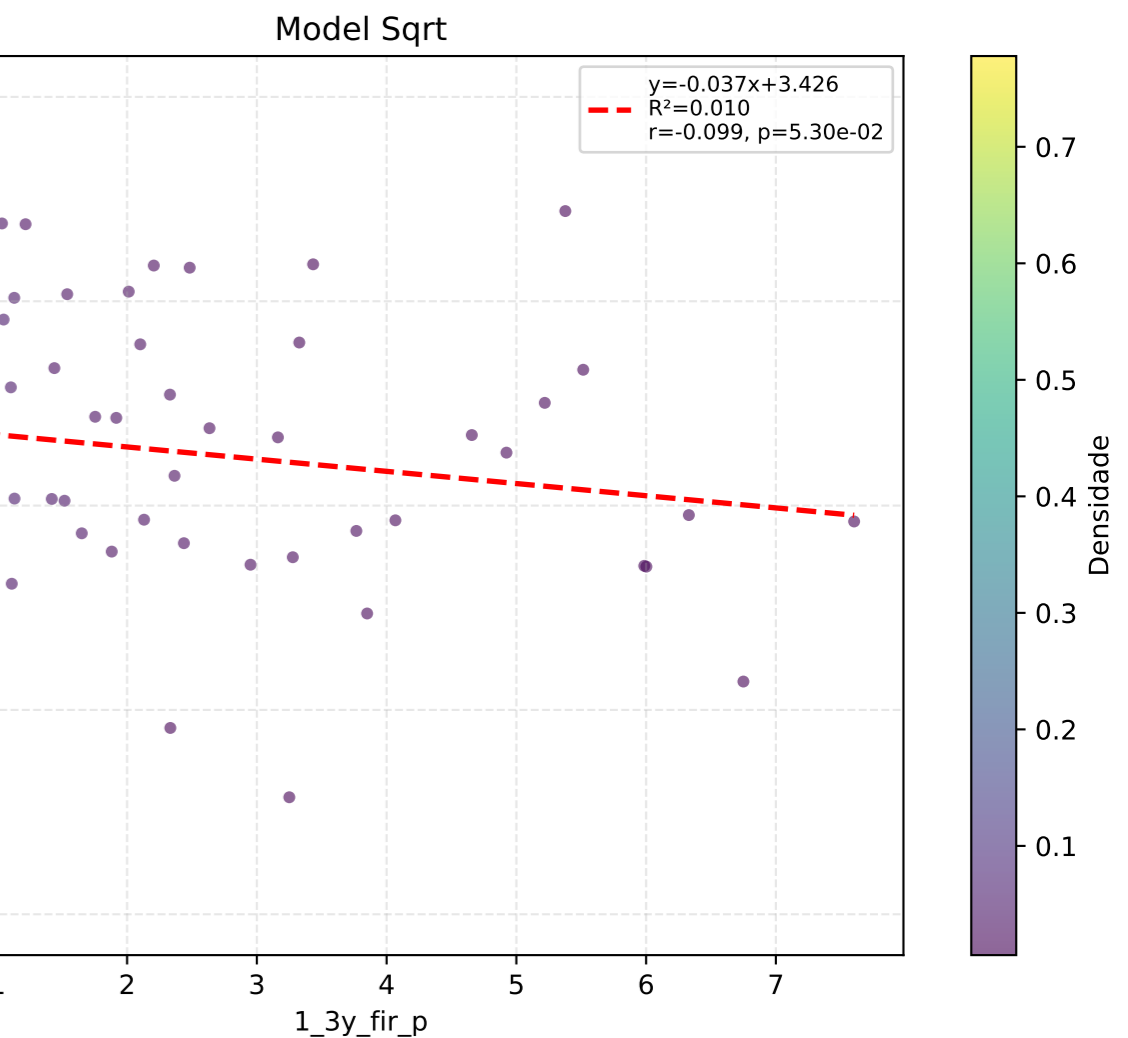
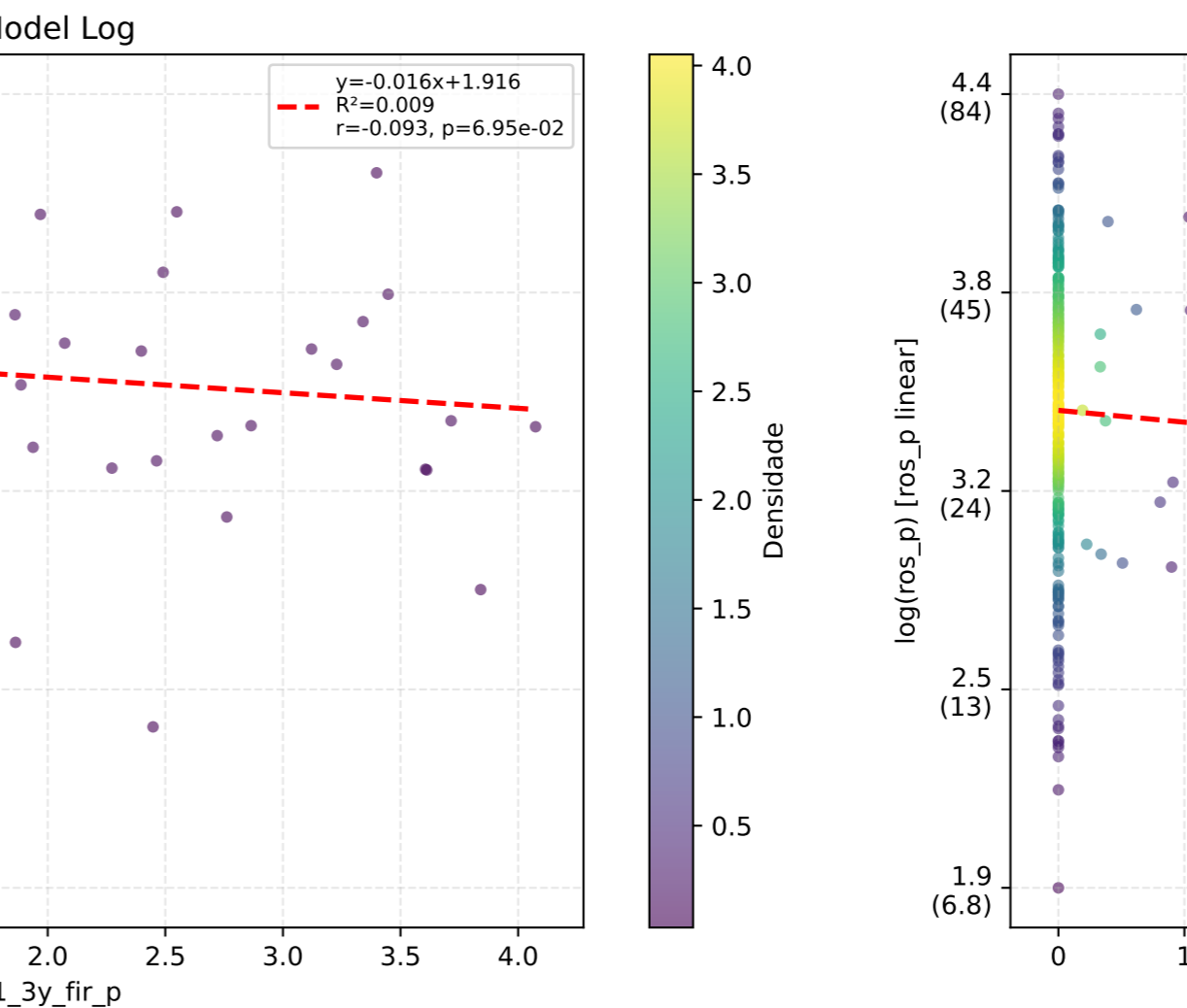
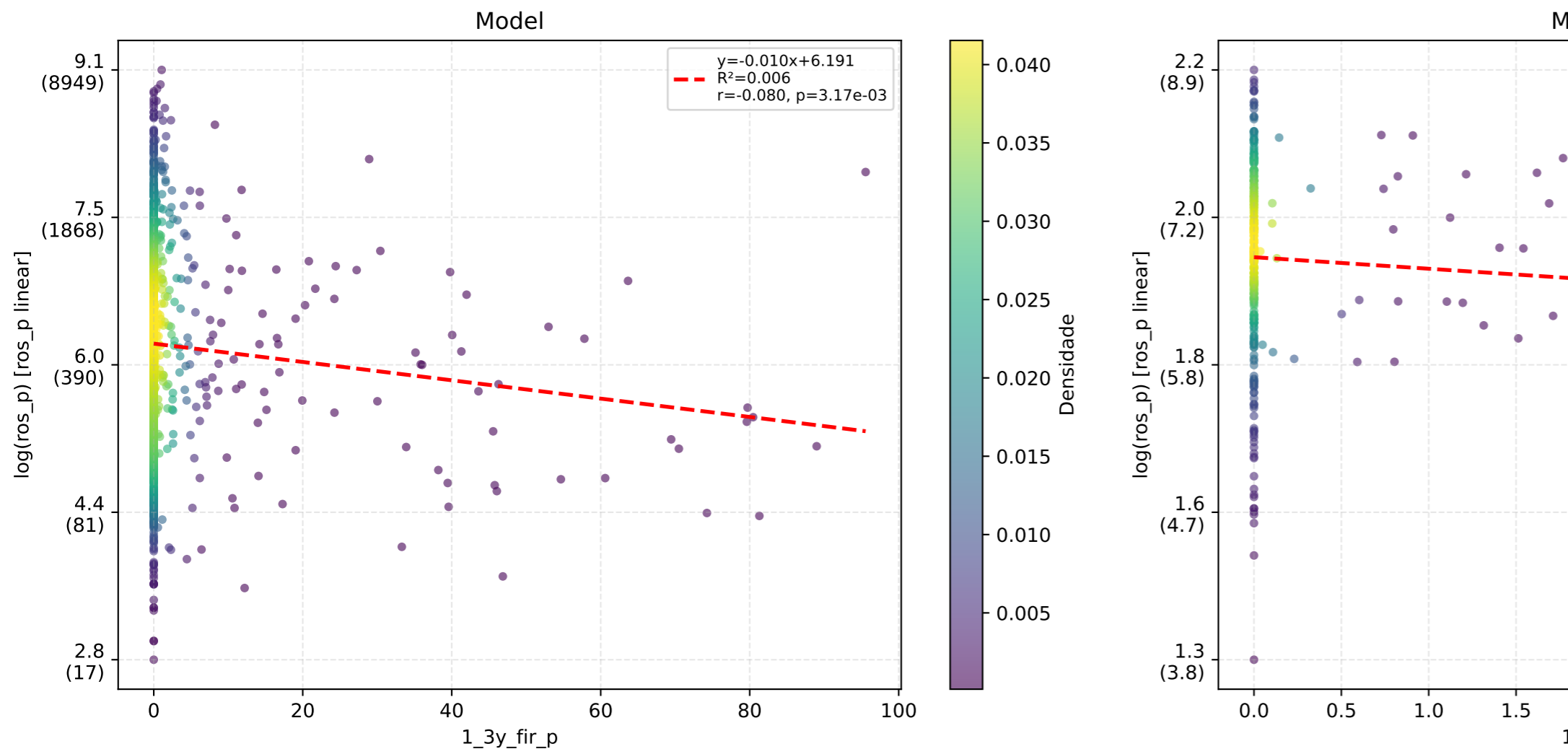


Densidade

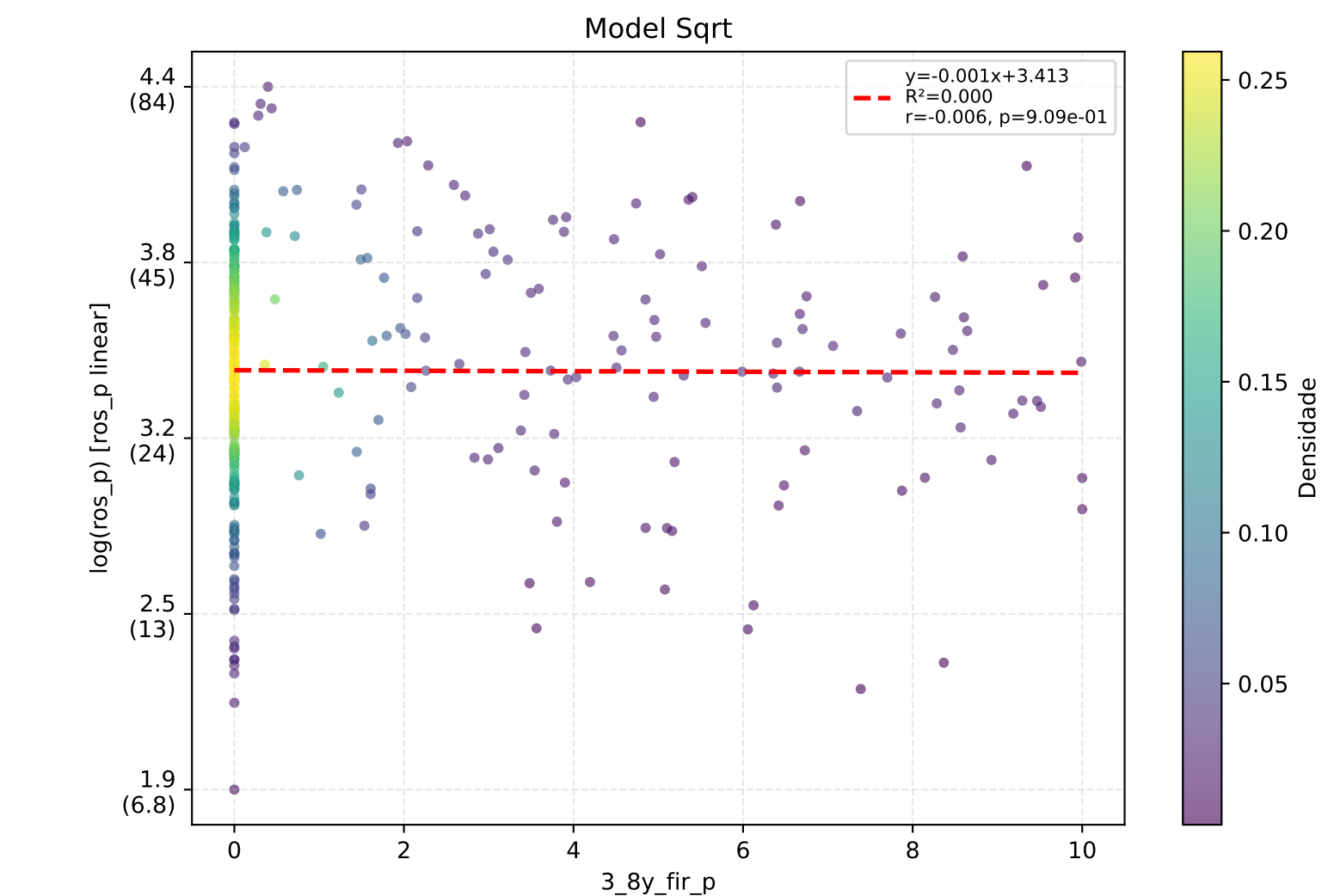
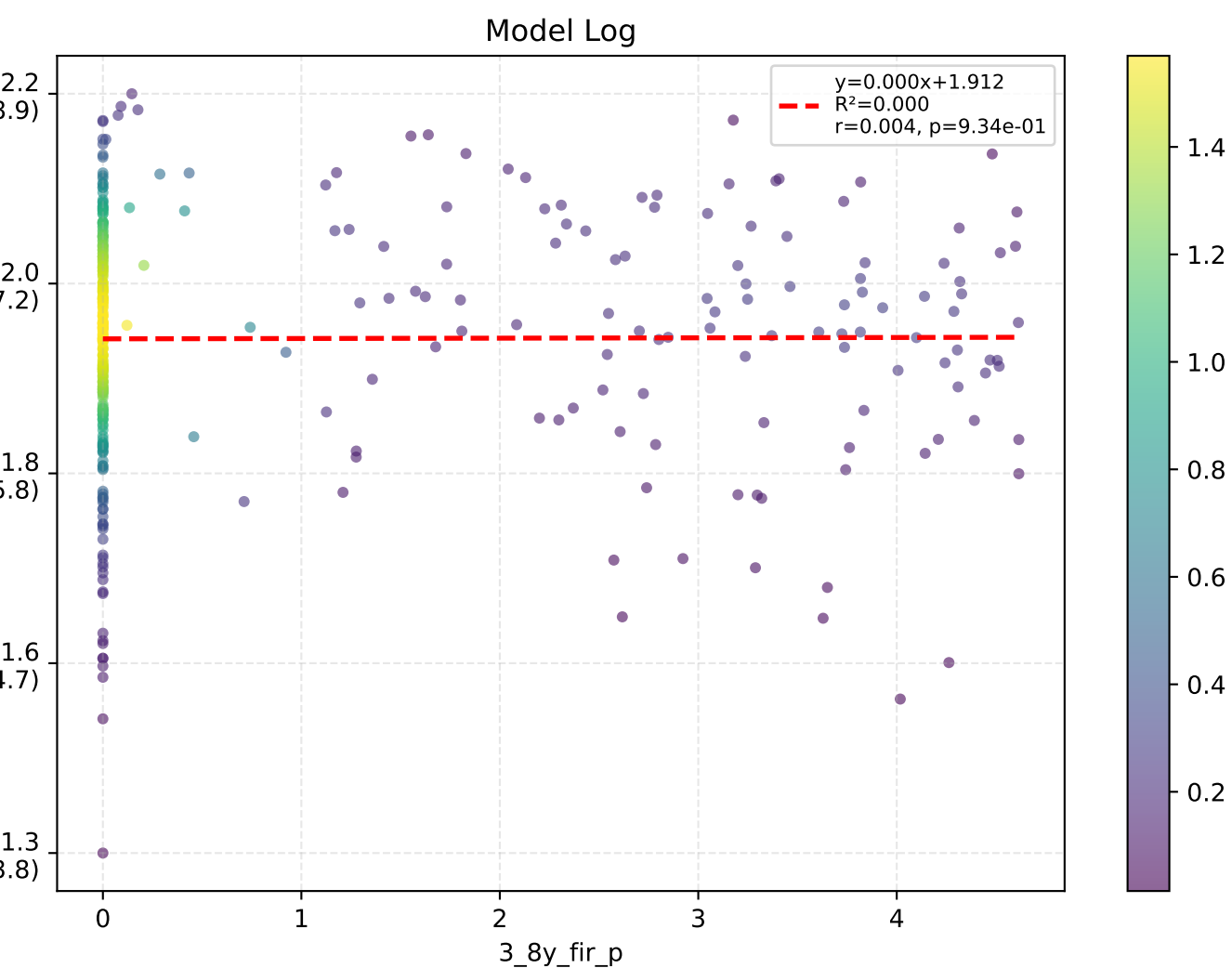
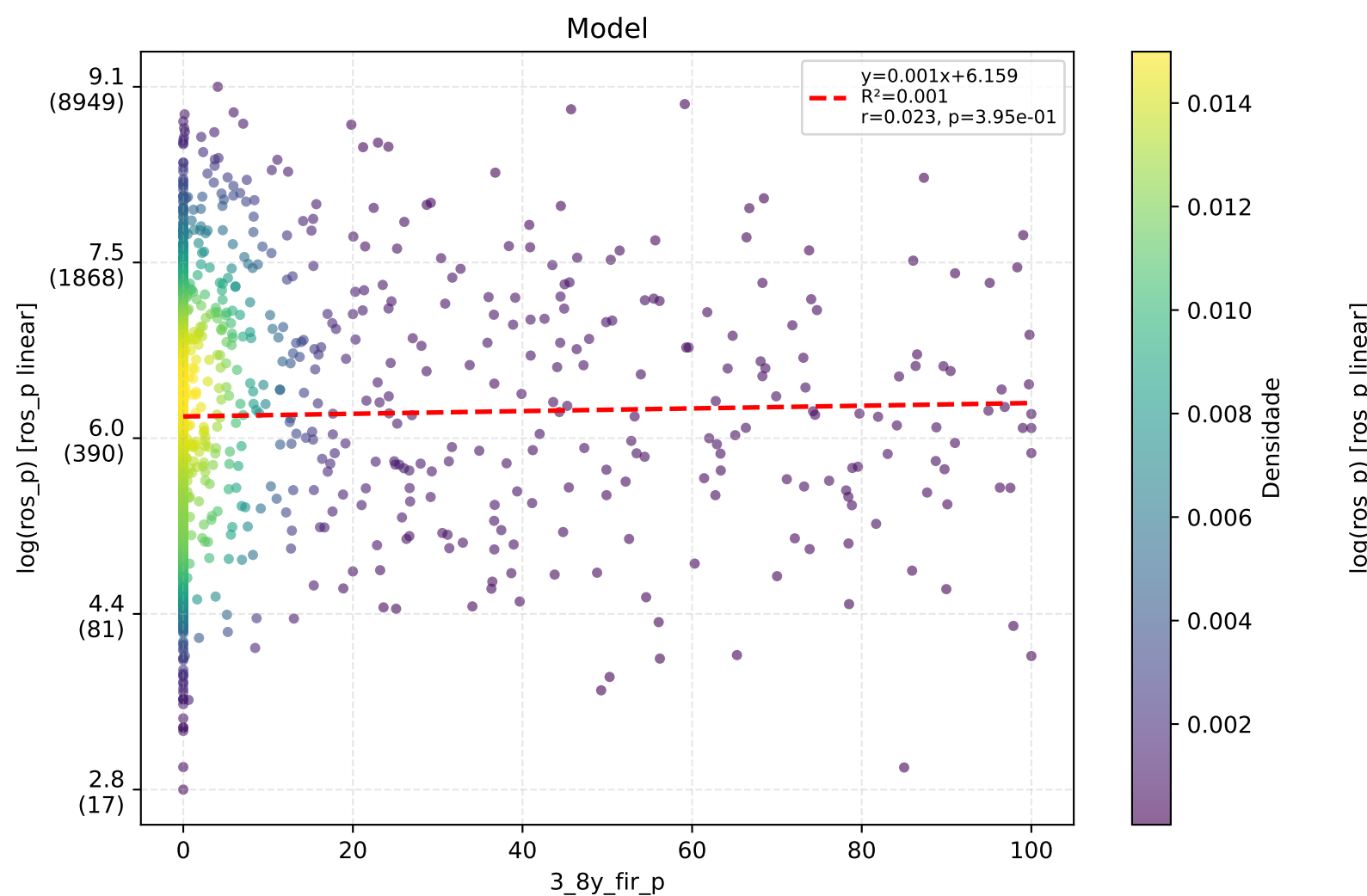
duration\_p vs log(ros\_p) - Model vs Model Log vs Model Sqrt



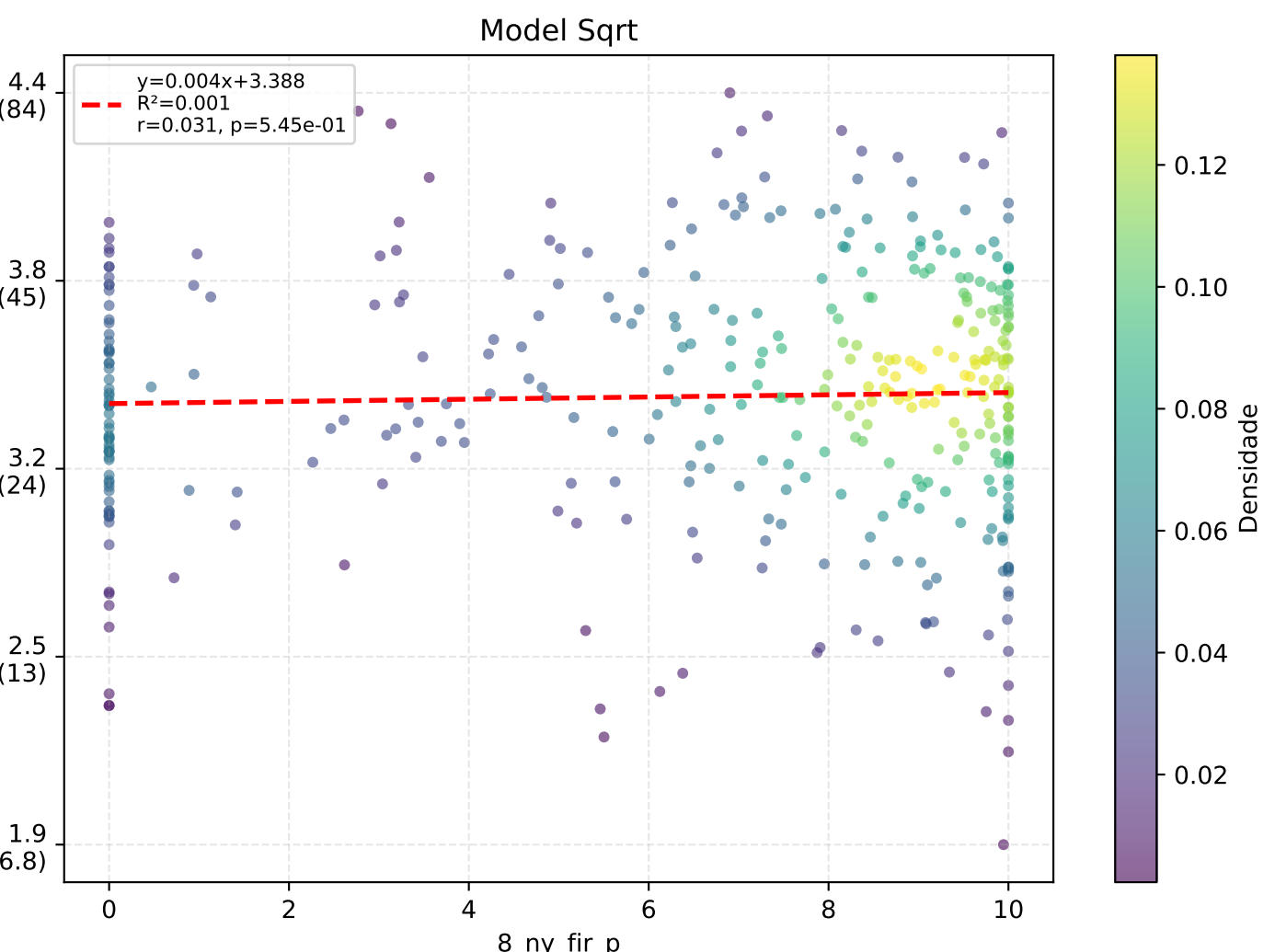
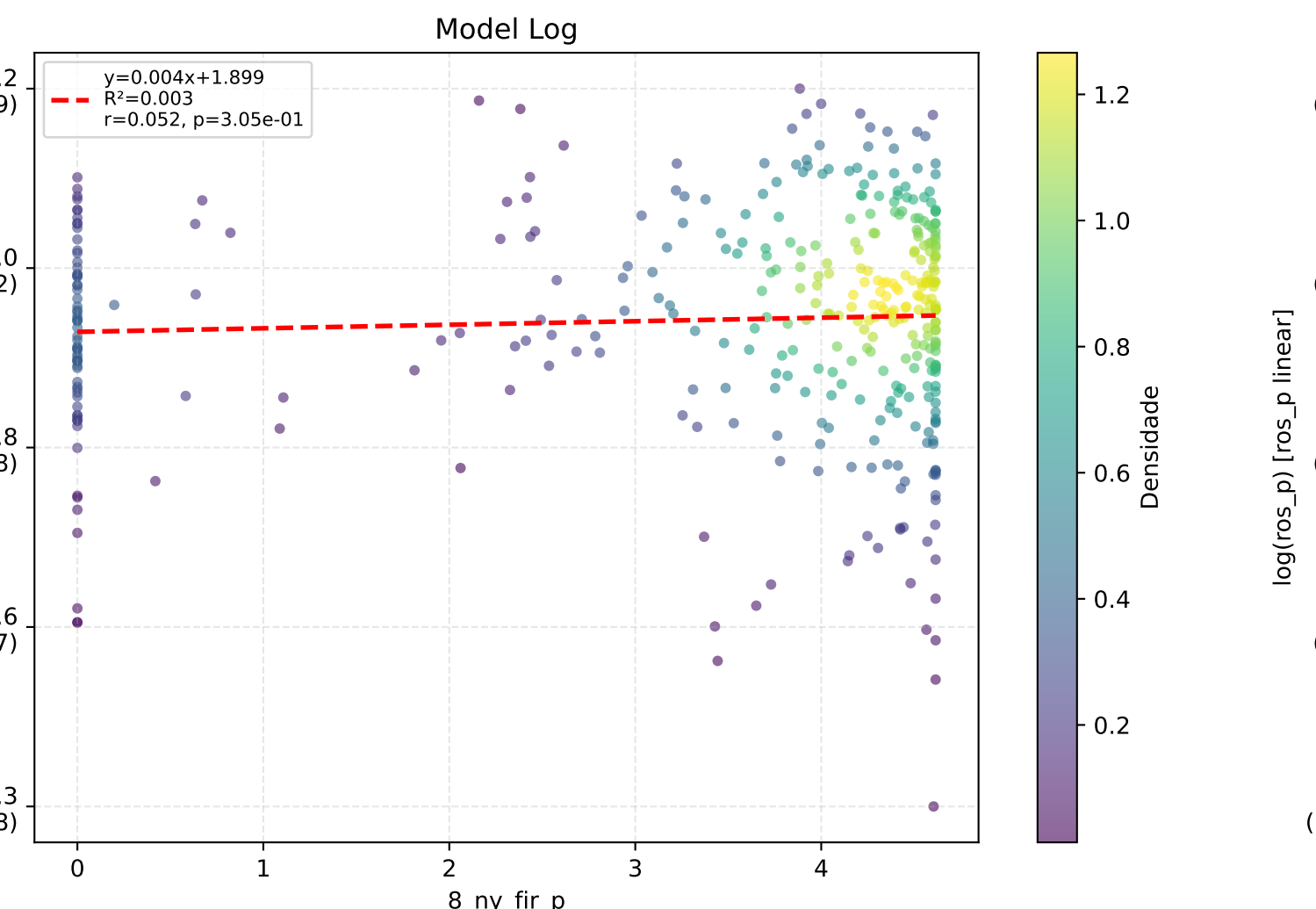
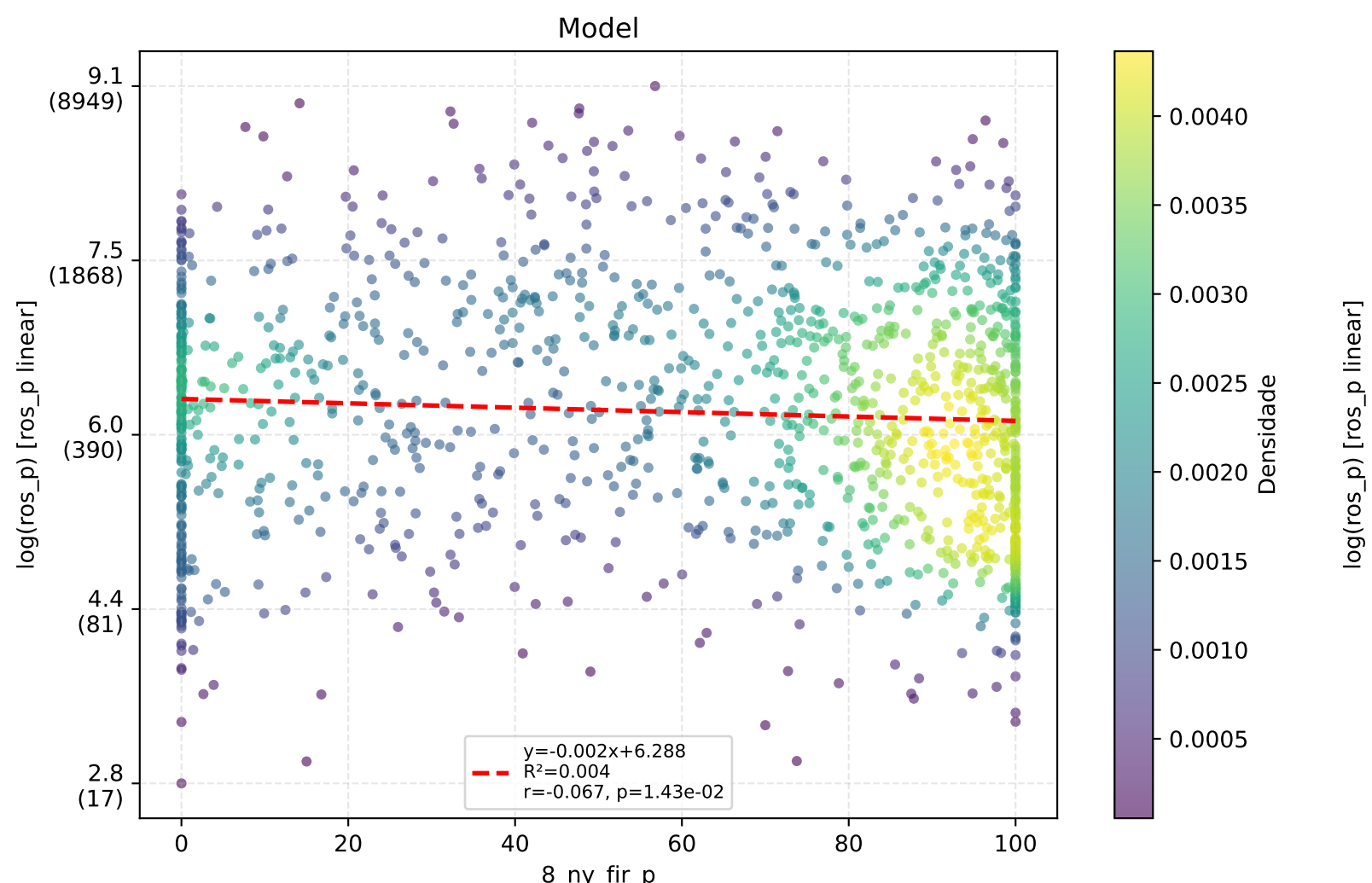
1\_3y\_fir\_p vs log(ros\_p) - Model vs Model Log vs Model Sqrt



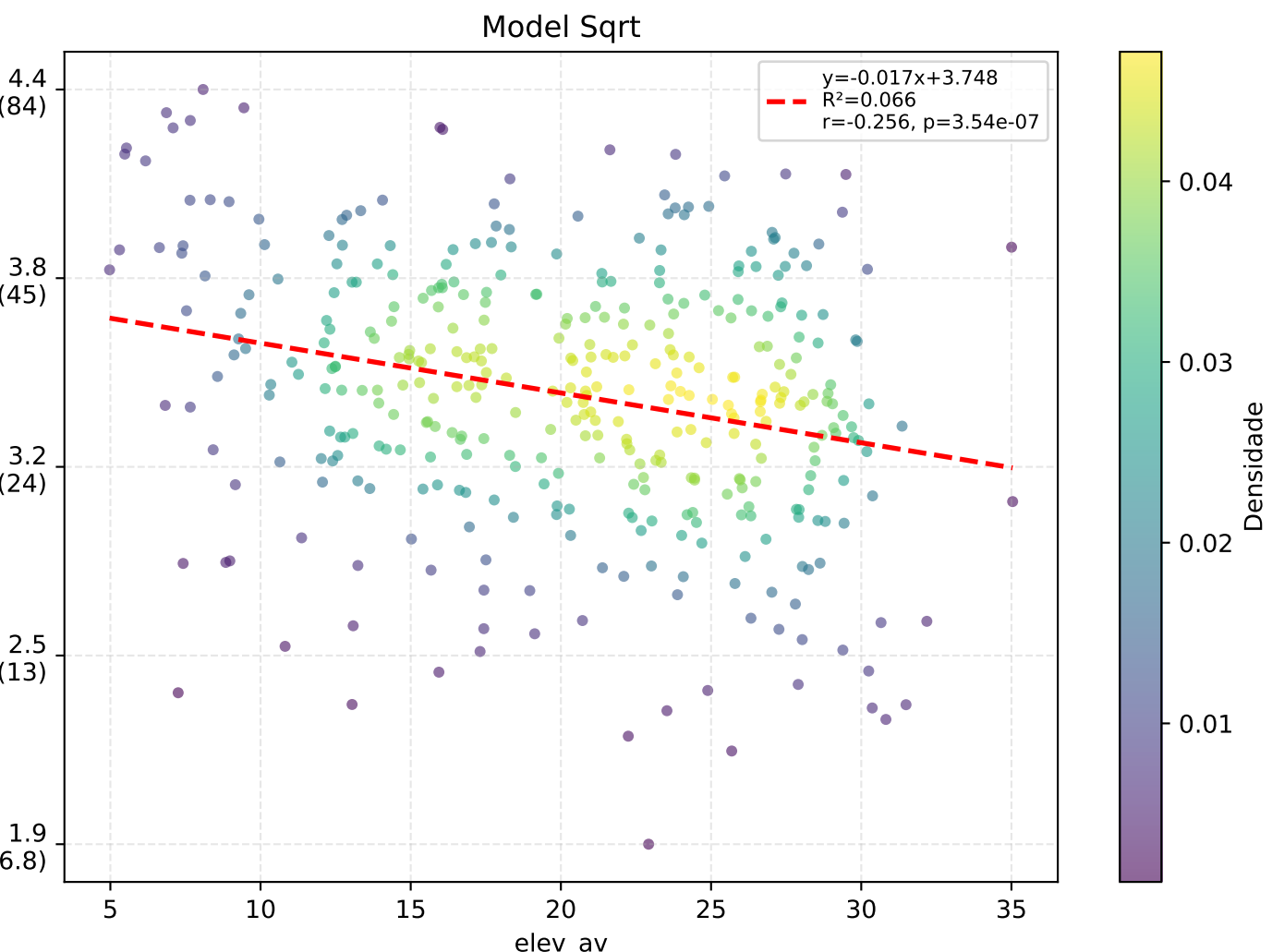
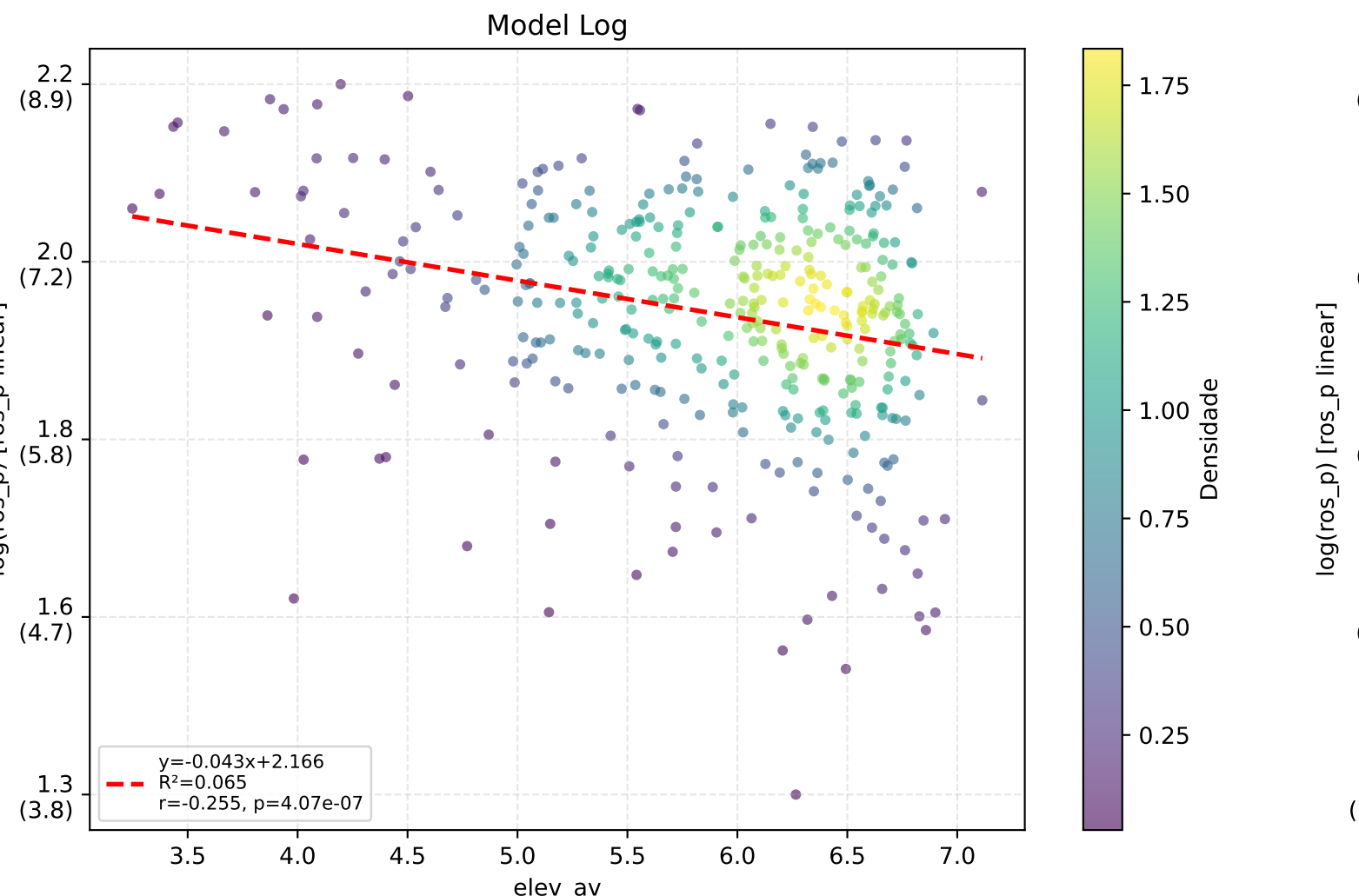
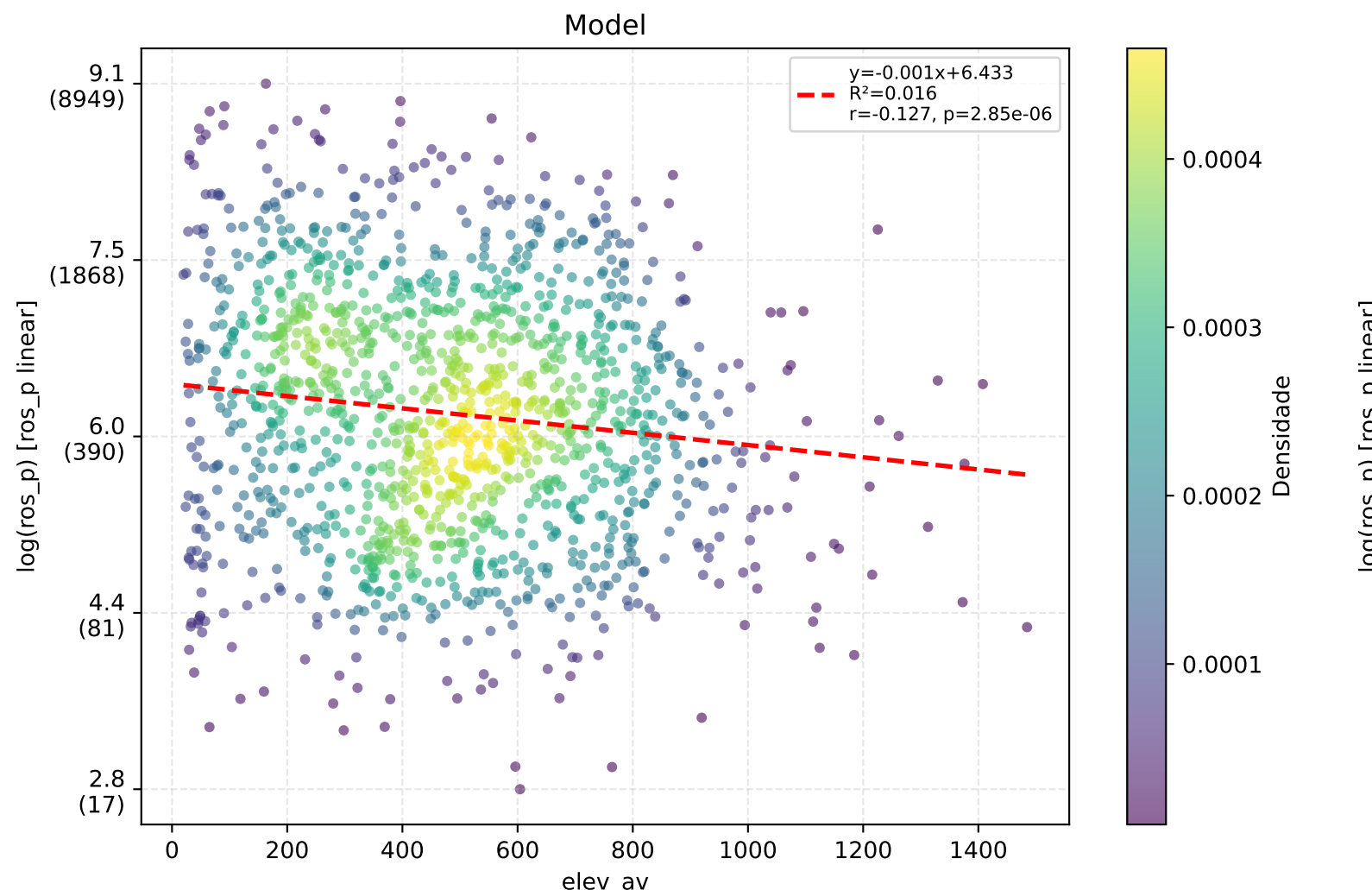
3\_8y\_fir\_p vs log(ros\_p) - Model vs Model Log vs Model Sqrt



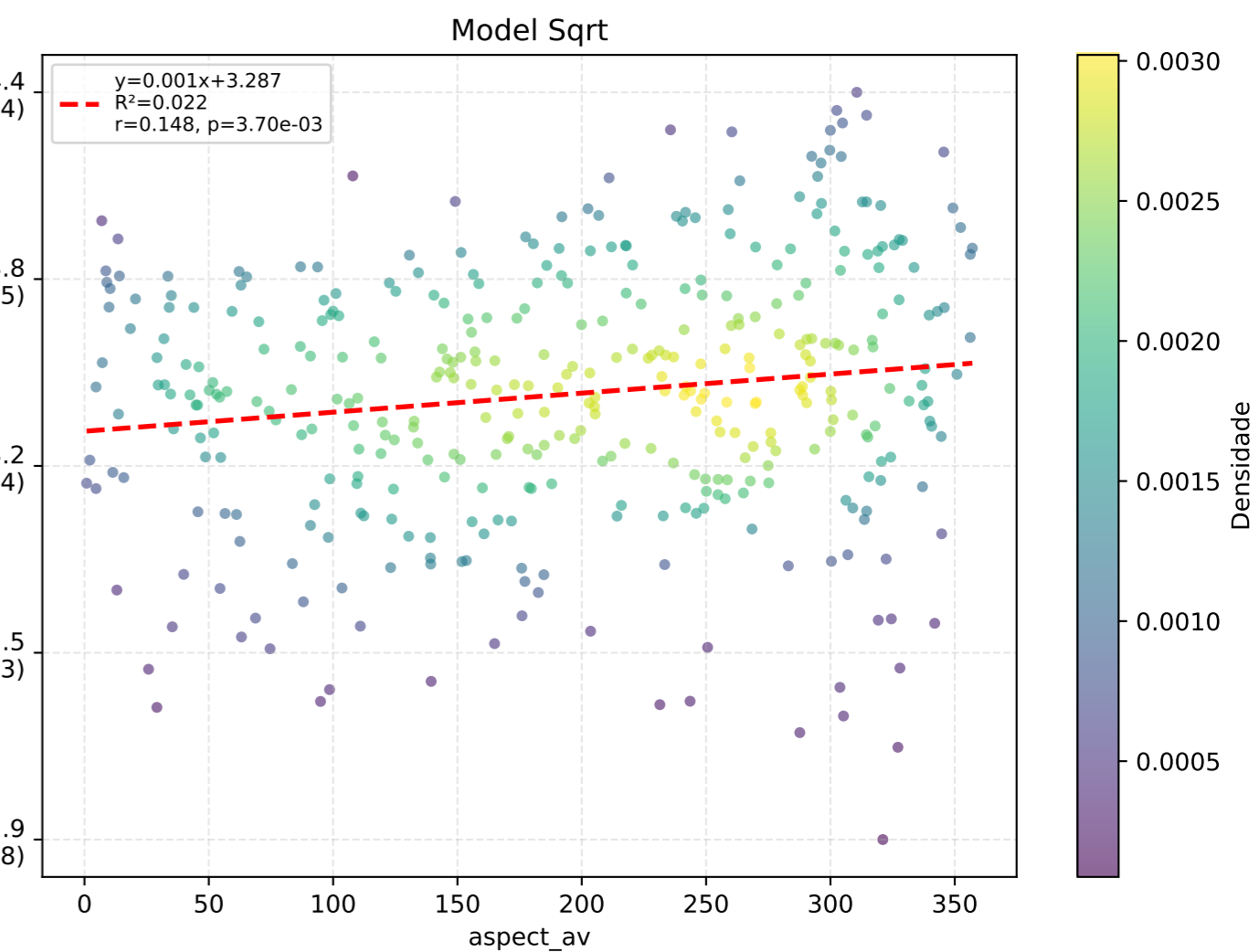
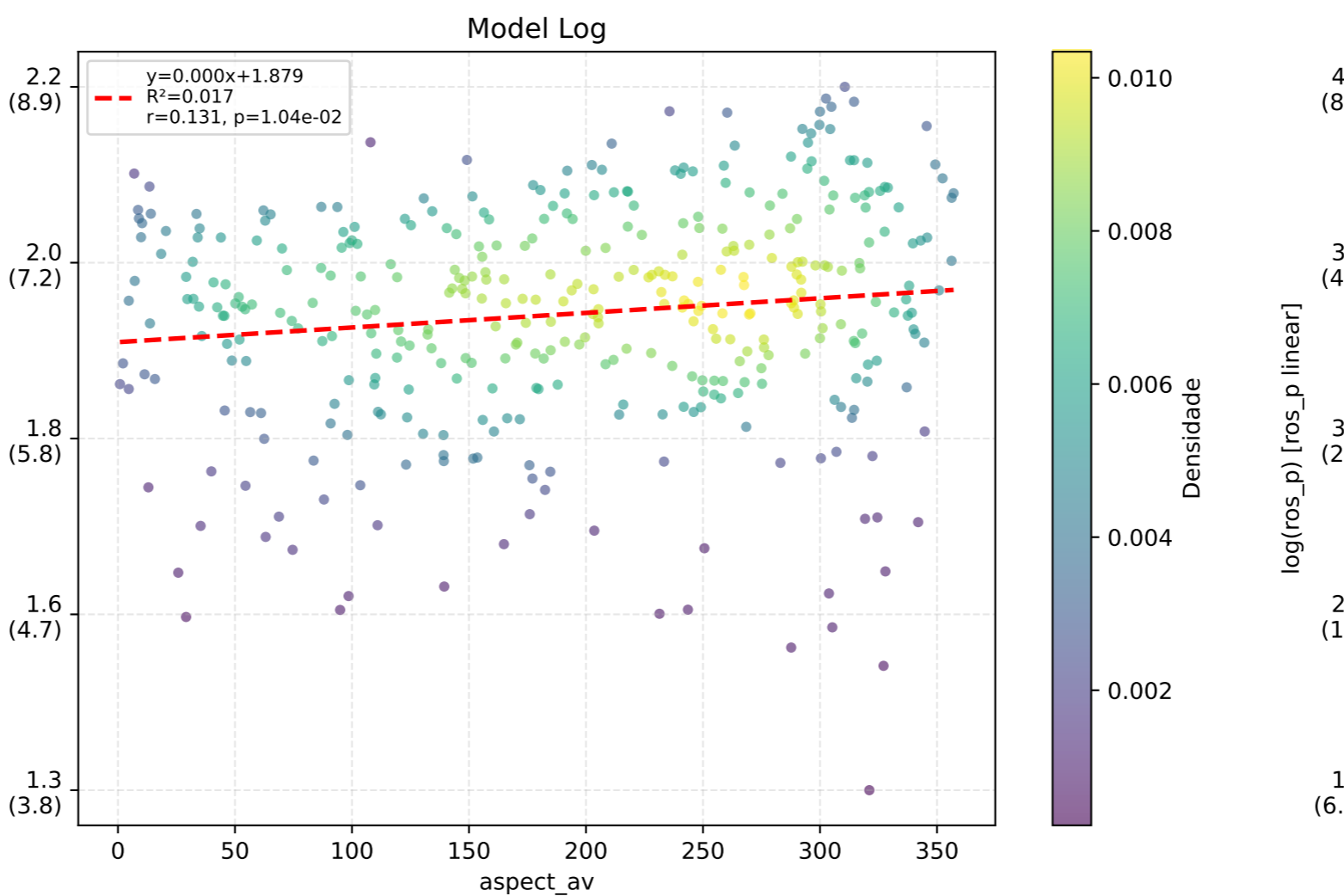
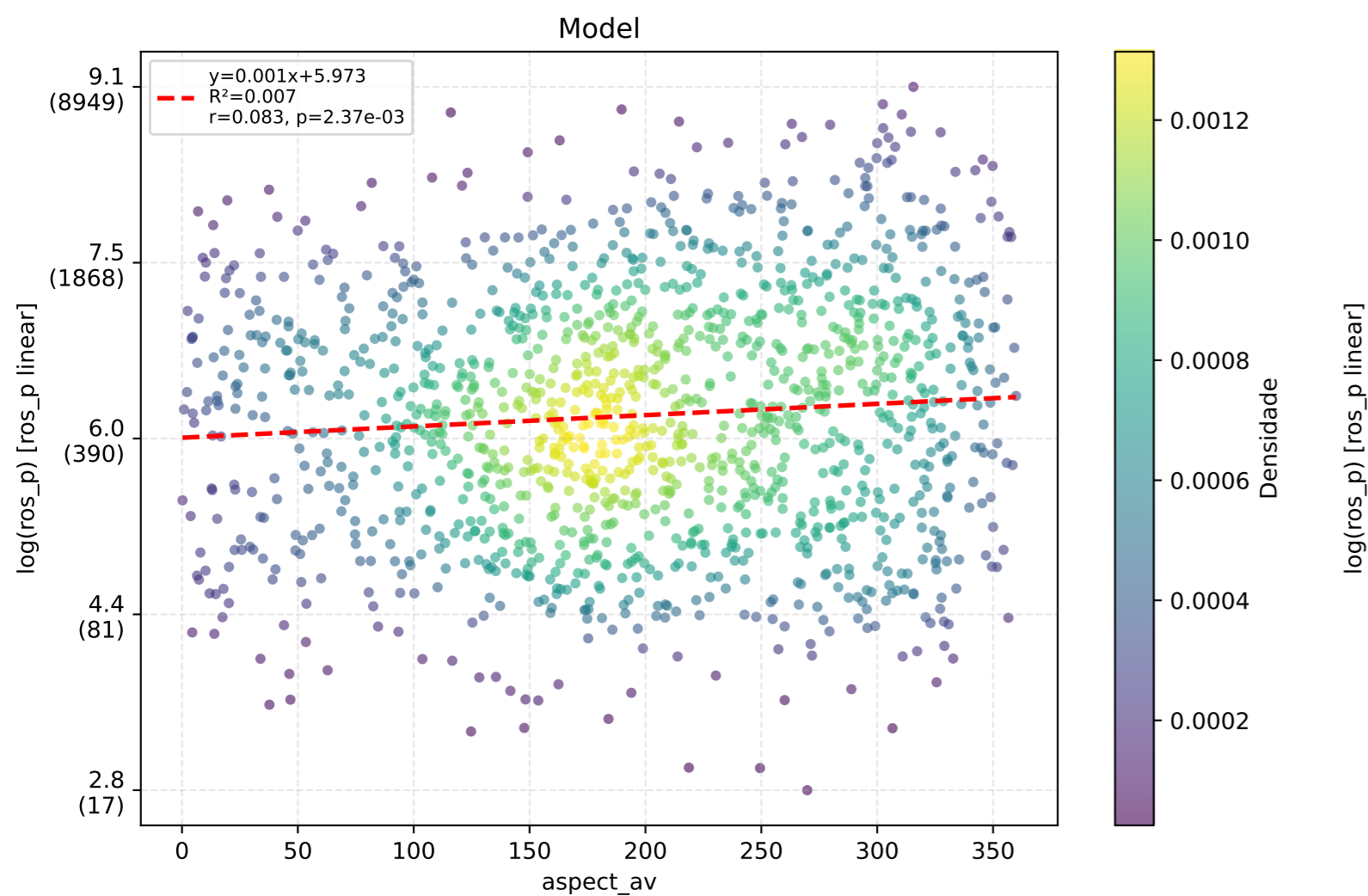
8\_ny\_fir\_p vs log(ros\_p) - Model vs Model Log vs Model Sqrt



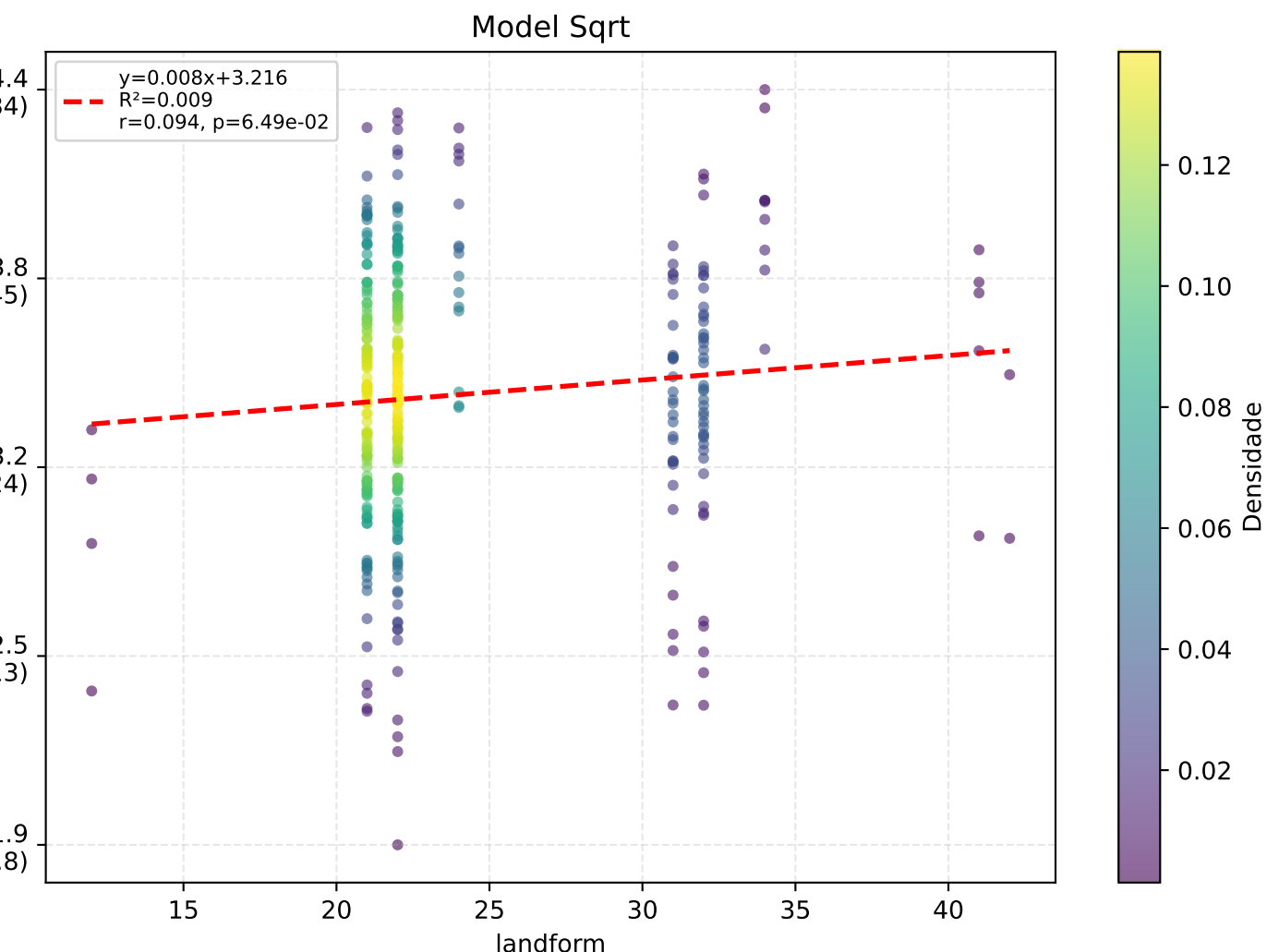
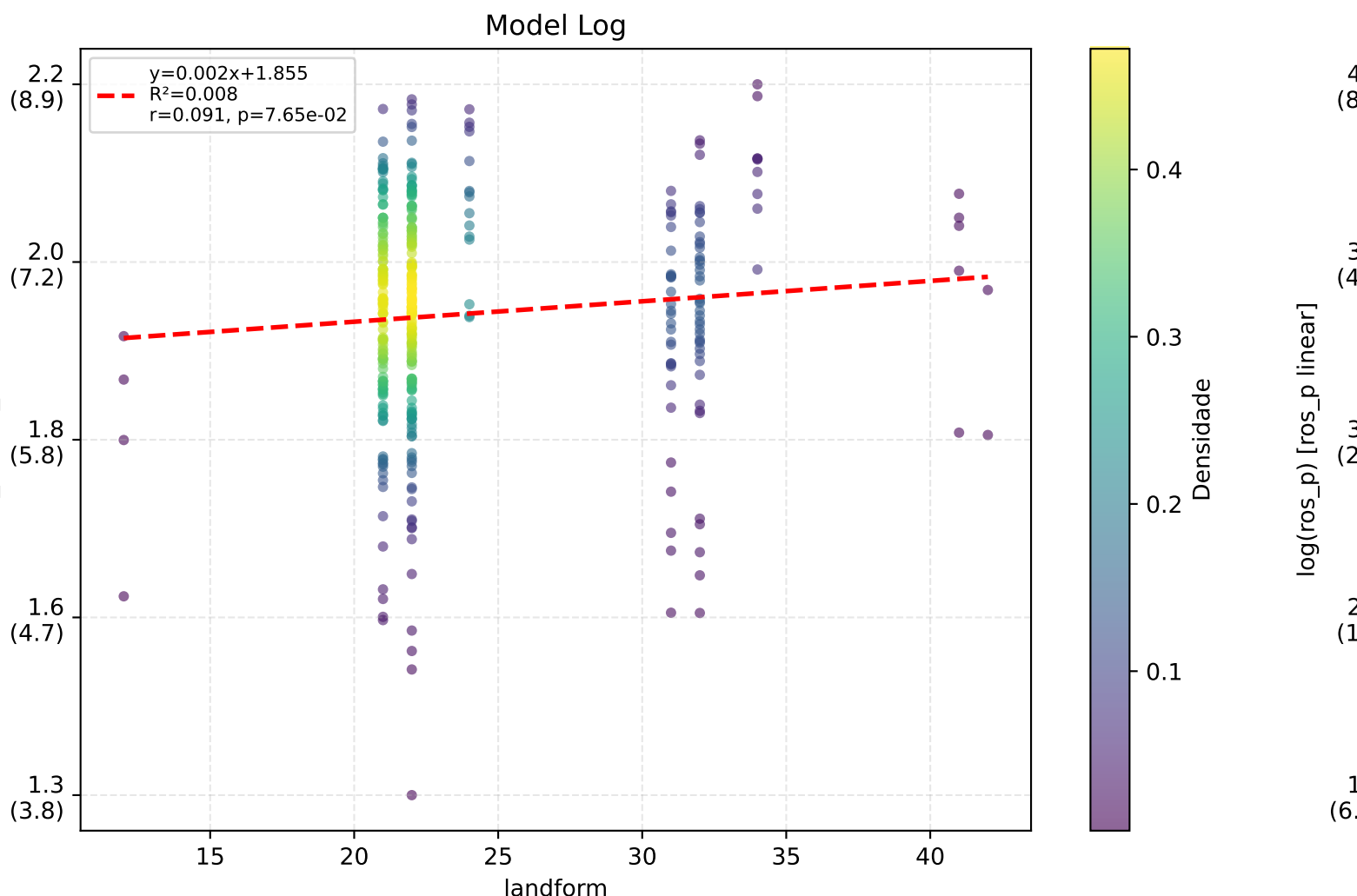
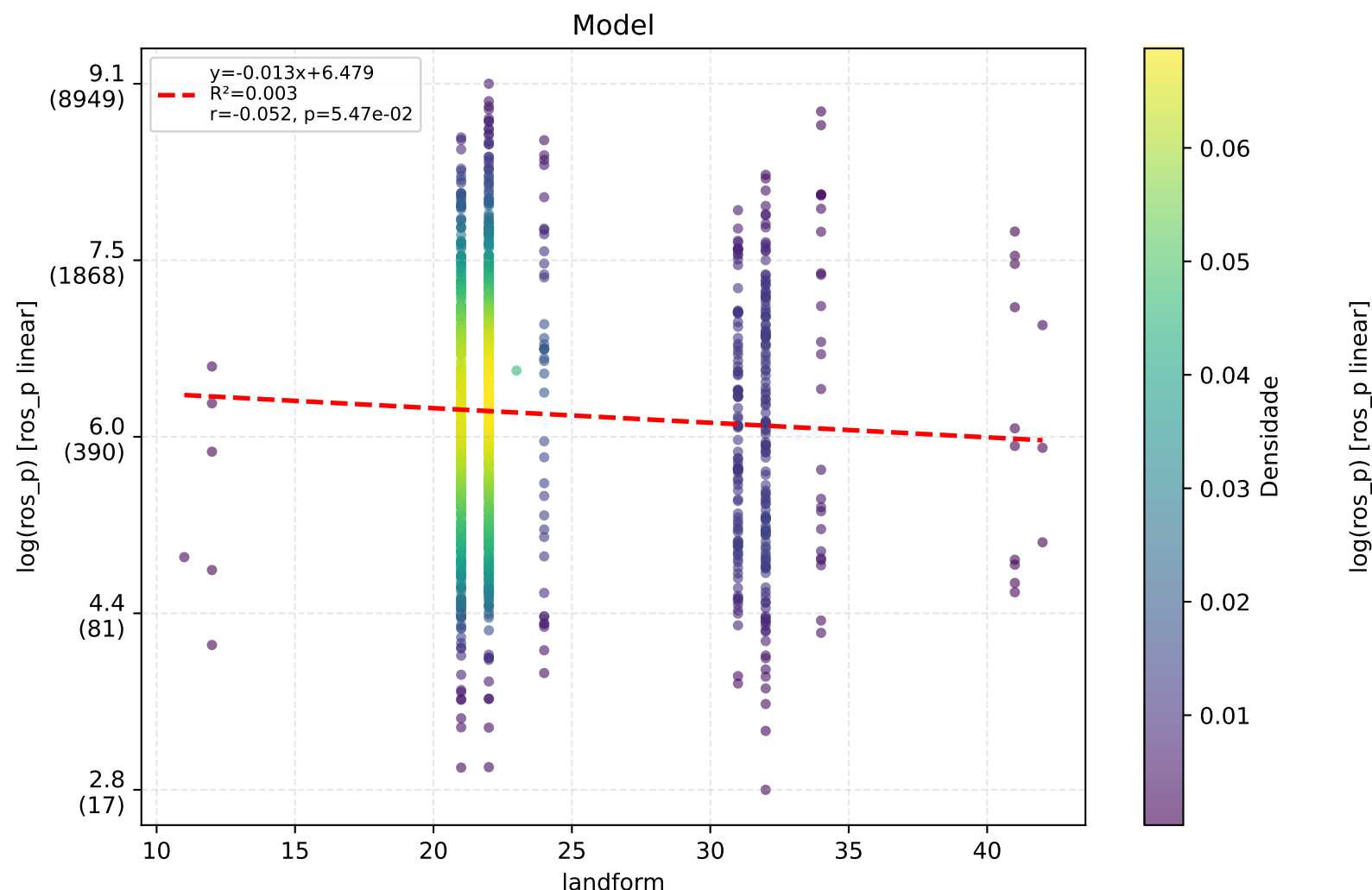
elev\_av vs log(ros\_p) - Model vs Model Log vs Model Sqrt



aspect\_av vs log(ros\_p) - Model vs Model Log vs Model Sqrt



landform vs log(ros\_p) - Model vs Model Log vs Model Sqrt



fuel\_model vs log(ros\_p) - Model vs Model Log vs Model Sqrt

