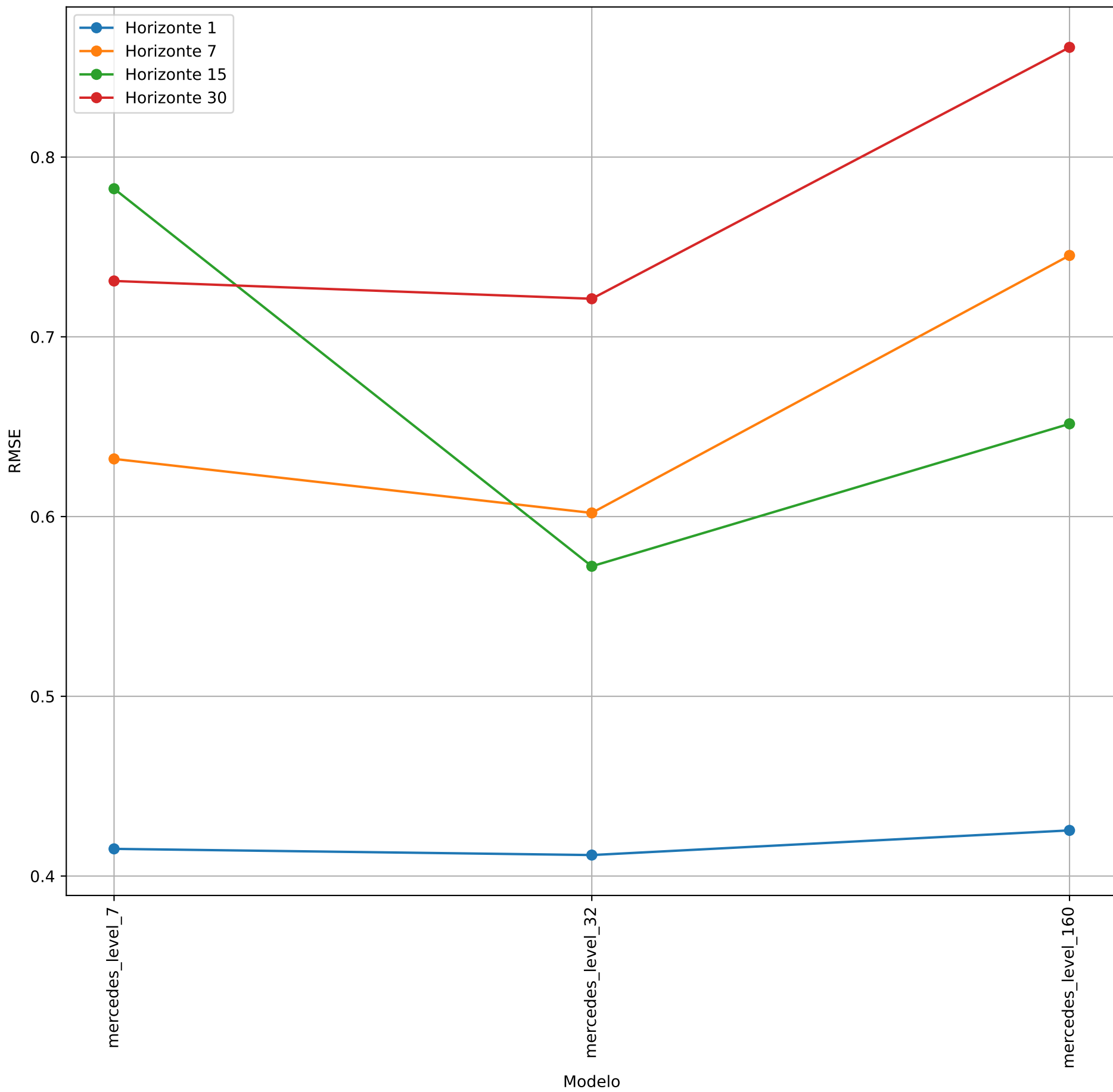
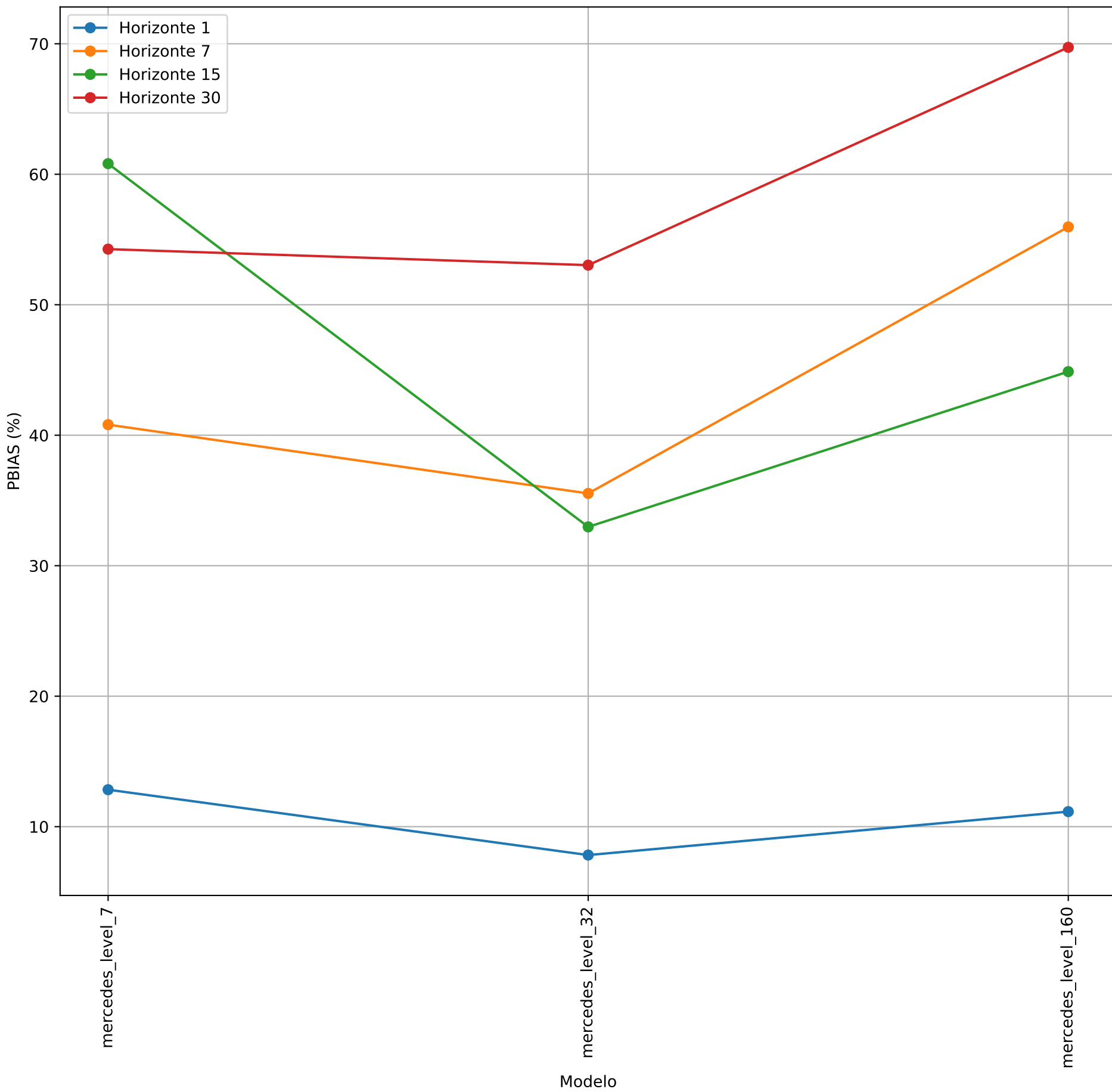


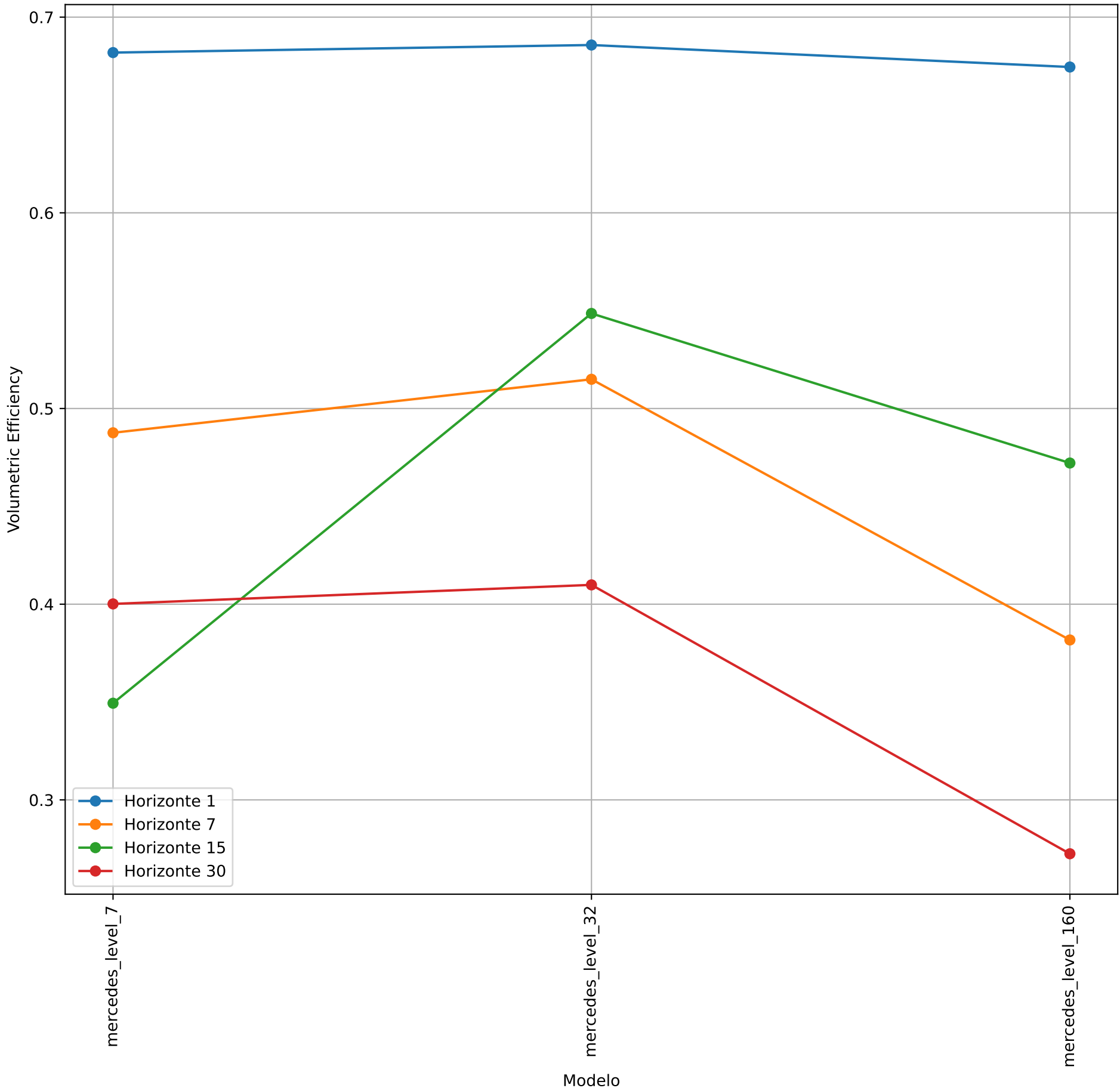
RMSE

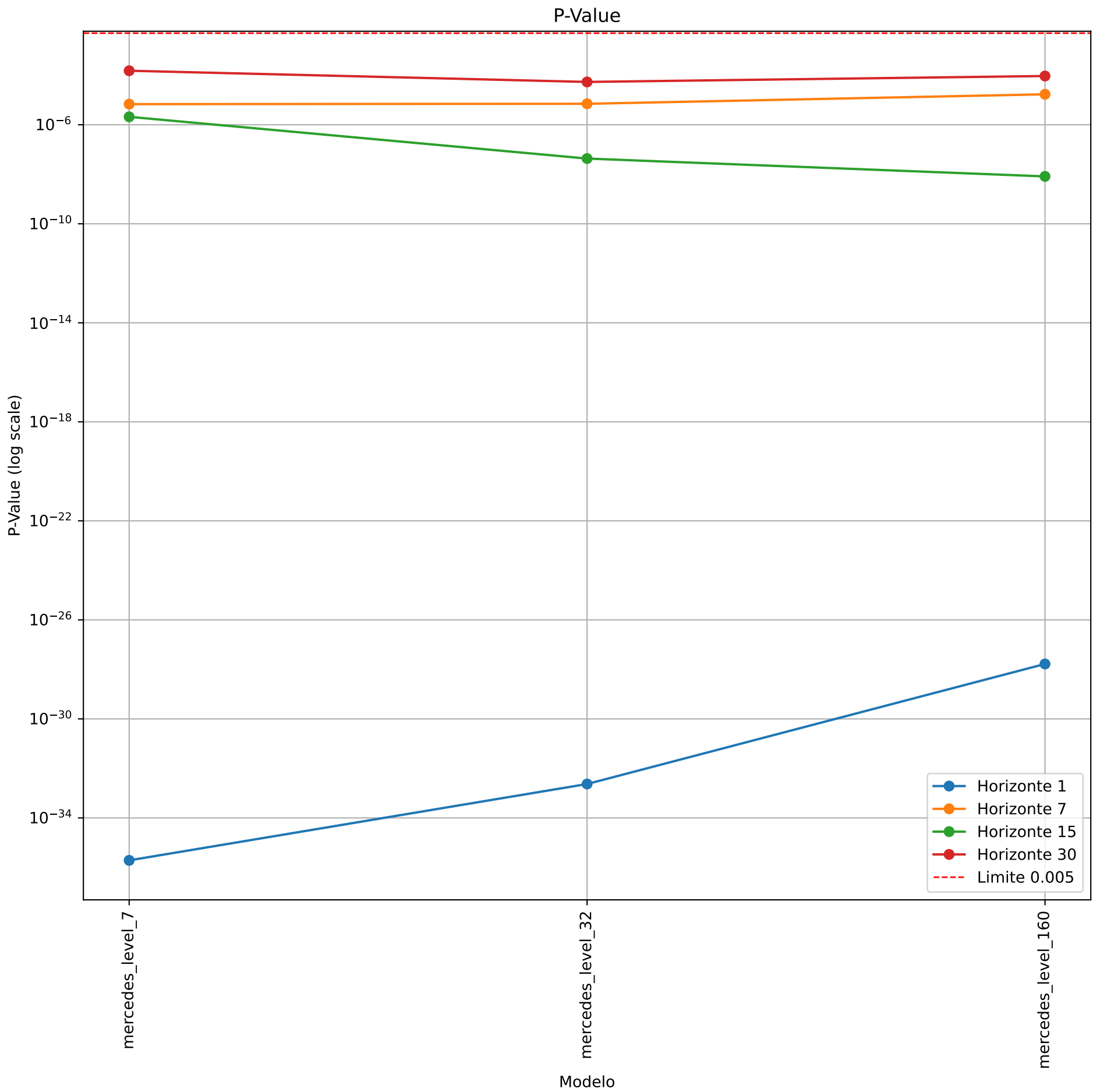


PBIAS (%)

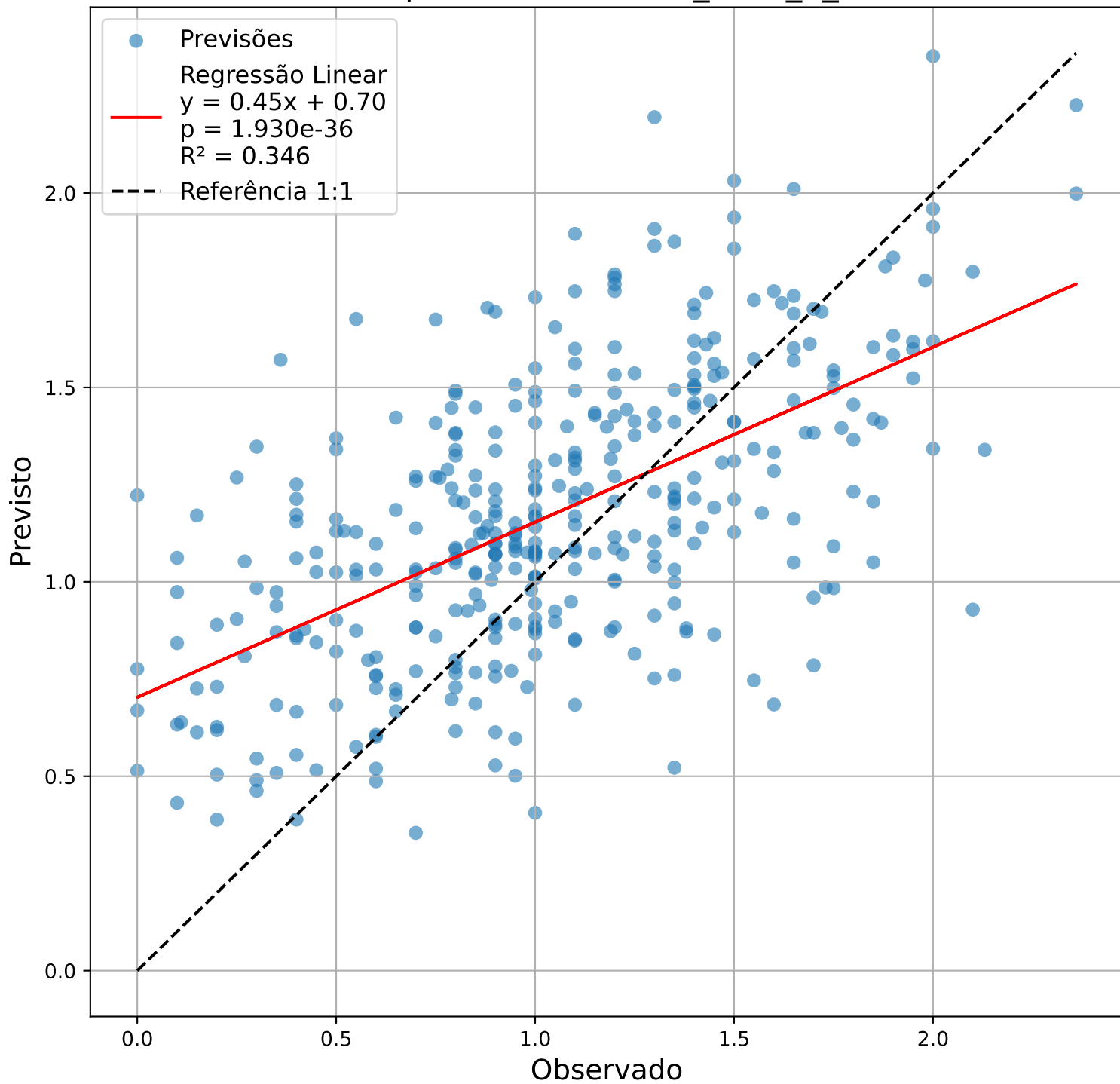


# Volumetric Efficiency



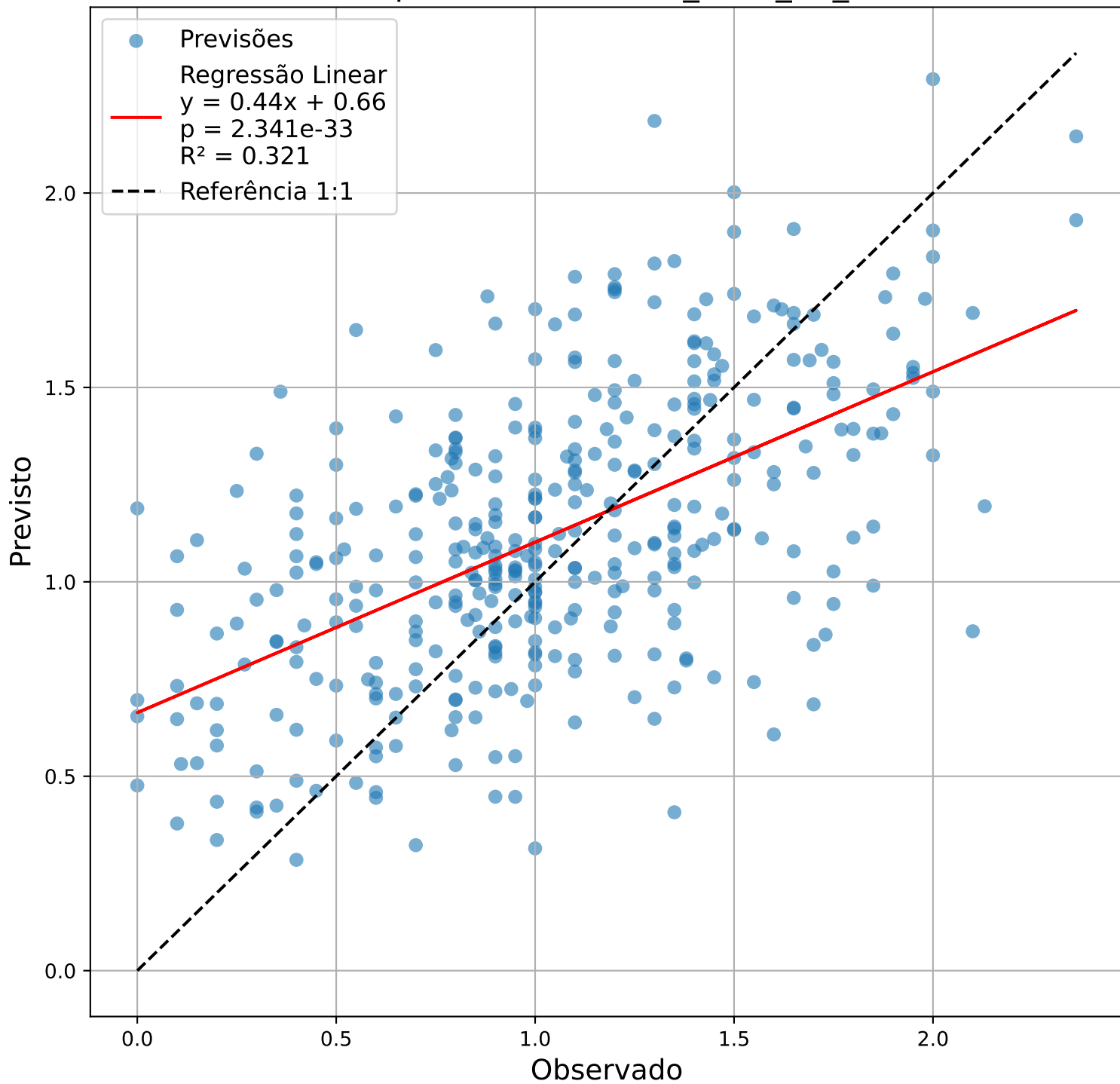


Dispersão: mercedes\_level\_7\_1

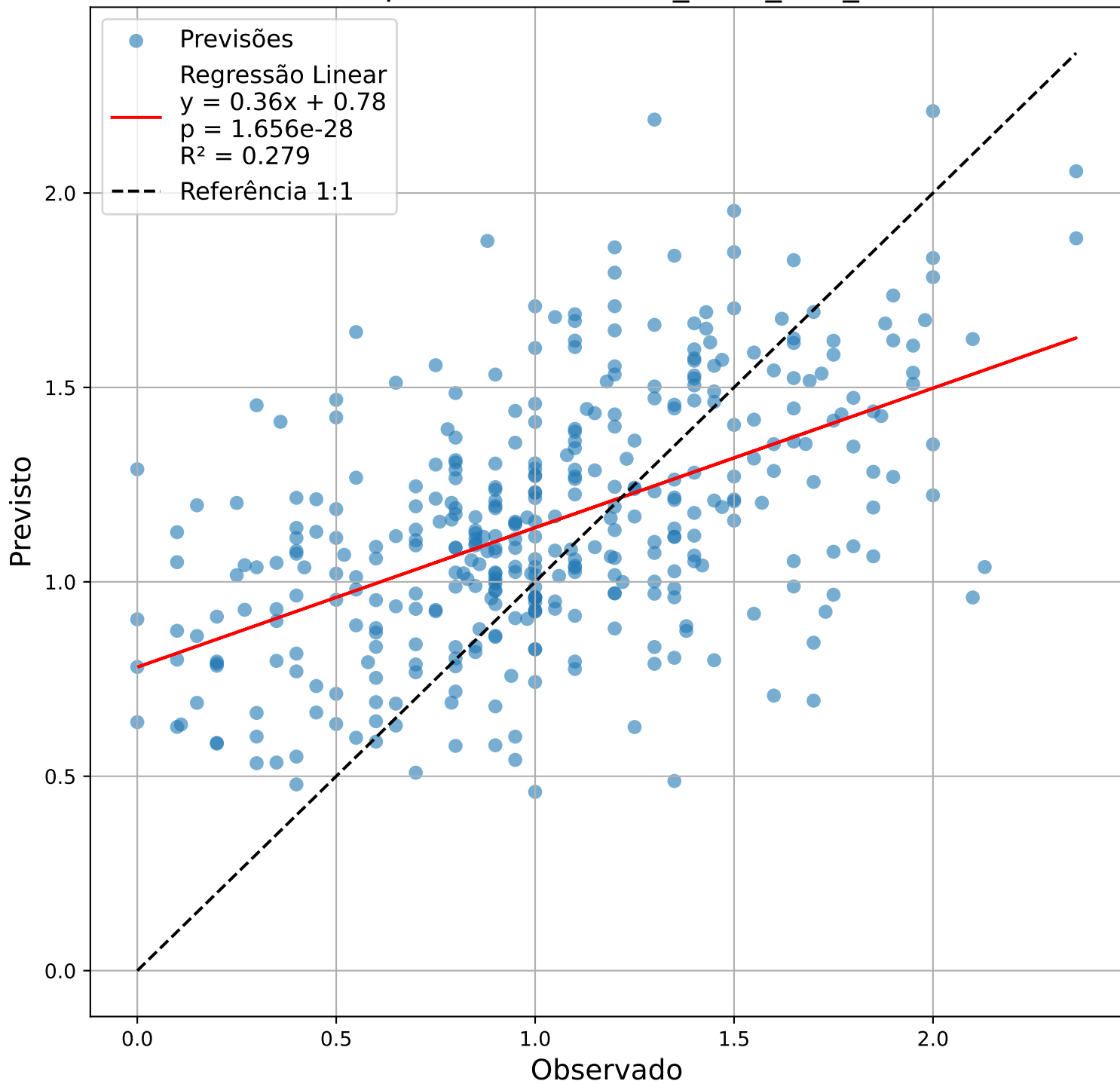




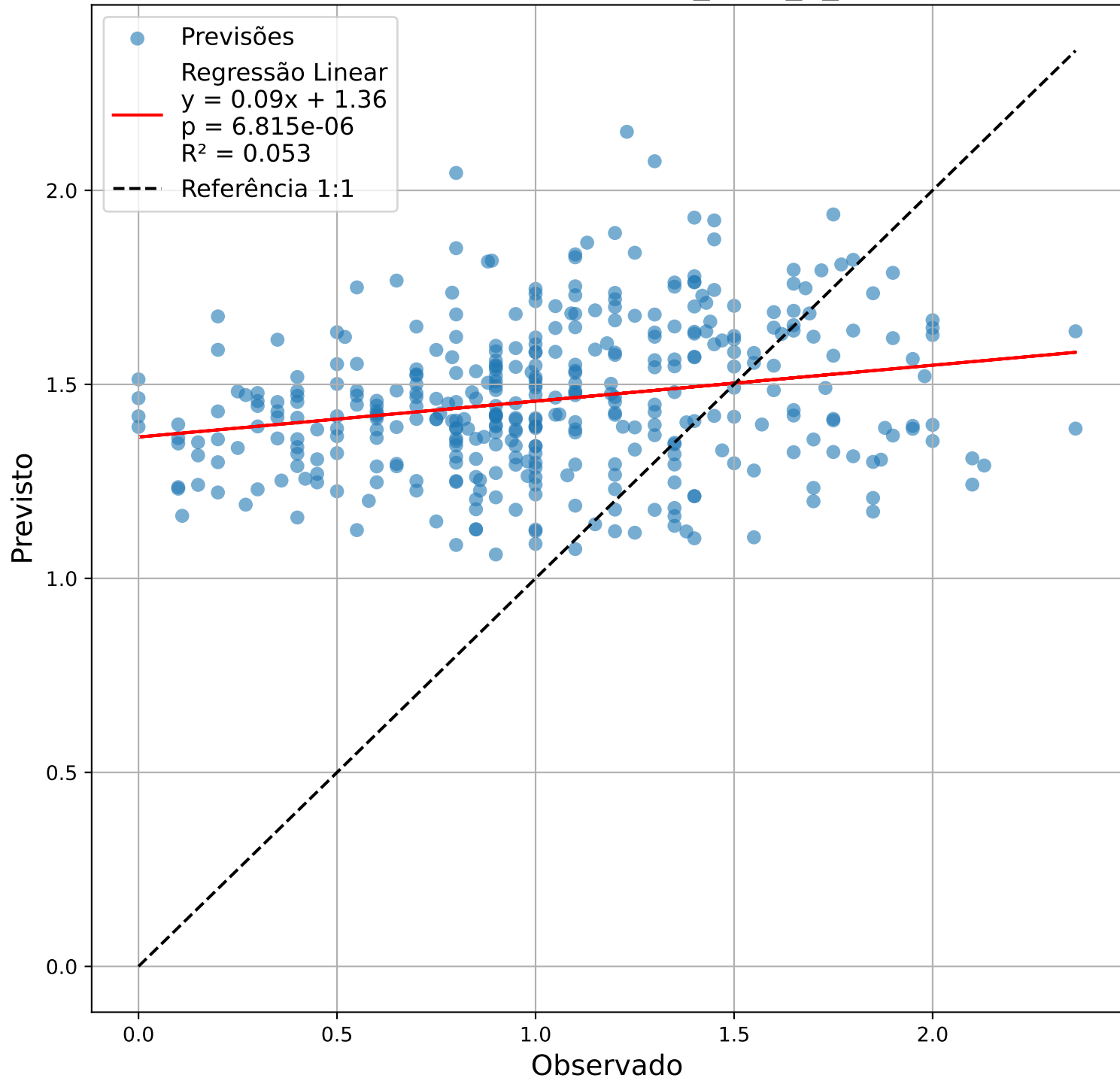
Dispersão: mercedes\_level\_32\_1



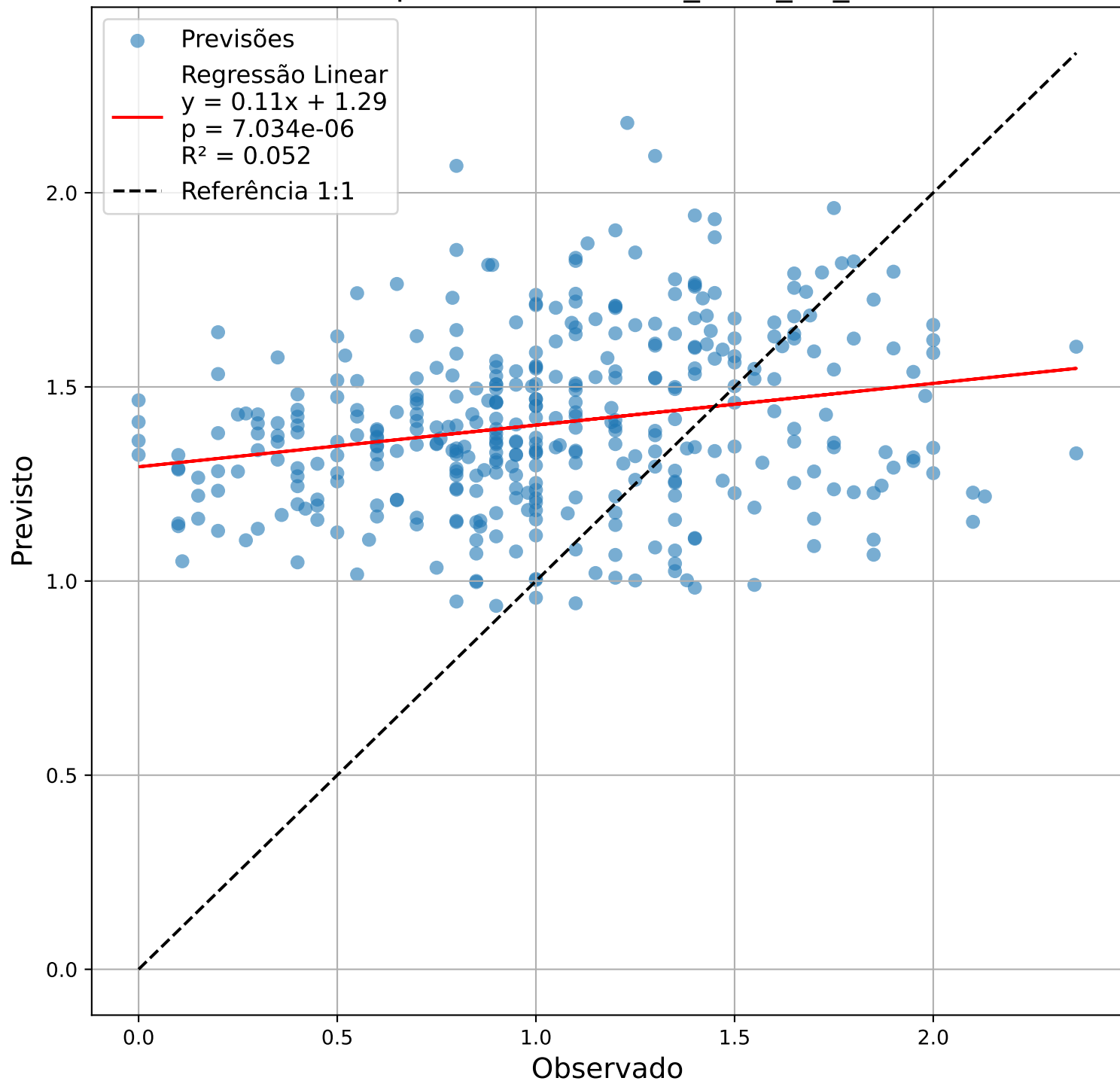
Dispersão: mercedes\_level\_160\_1



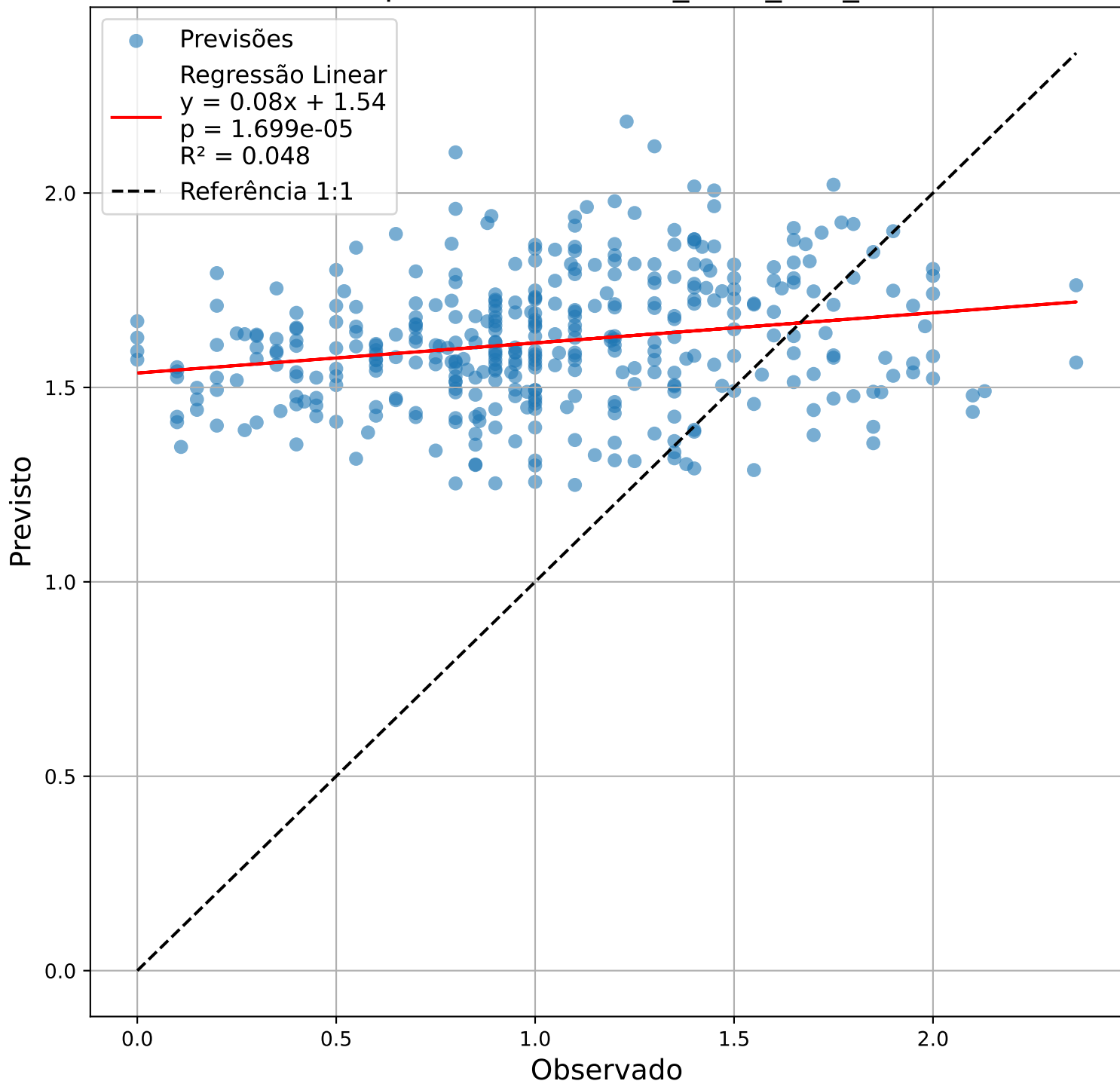
Dispersão: mercedes\_level\_7\_7



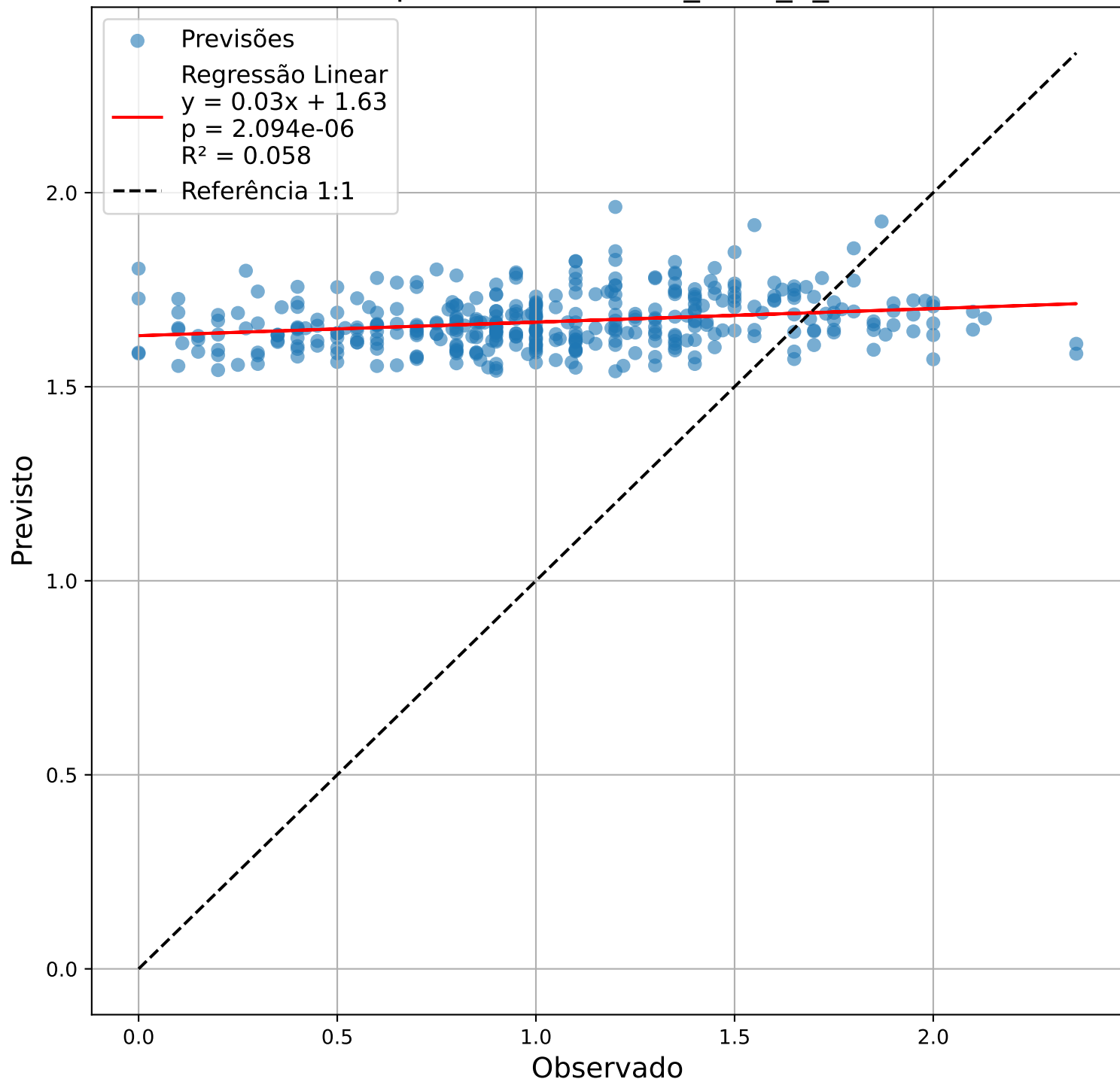
Dispersão: mercedes\_level\_32\_7



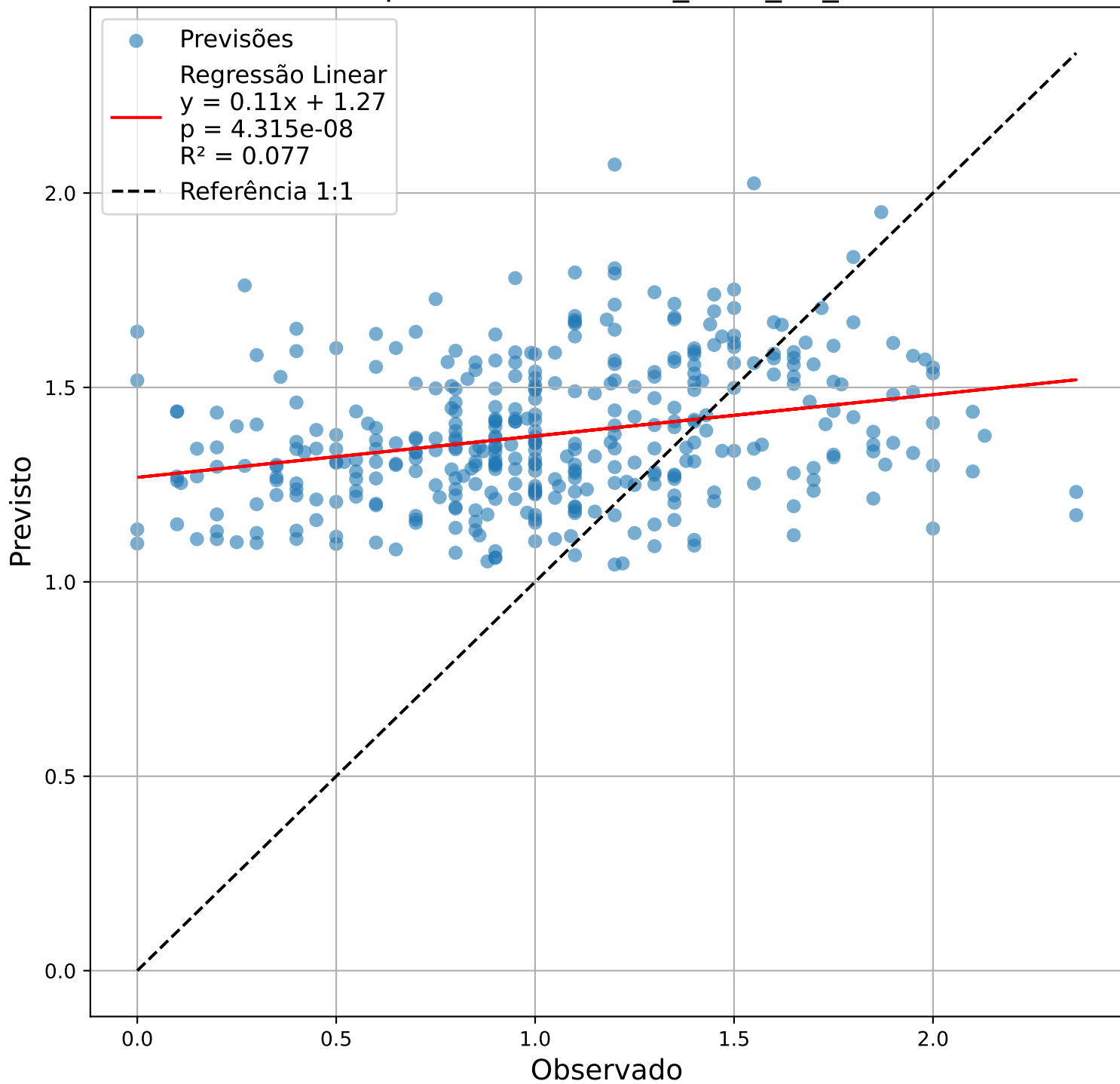
Dispersão: mercedes\_level\_160\_7



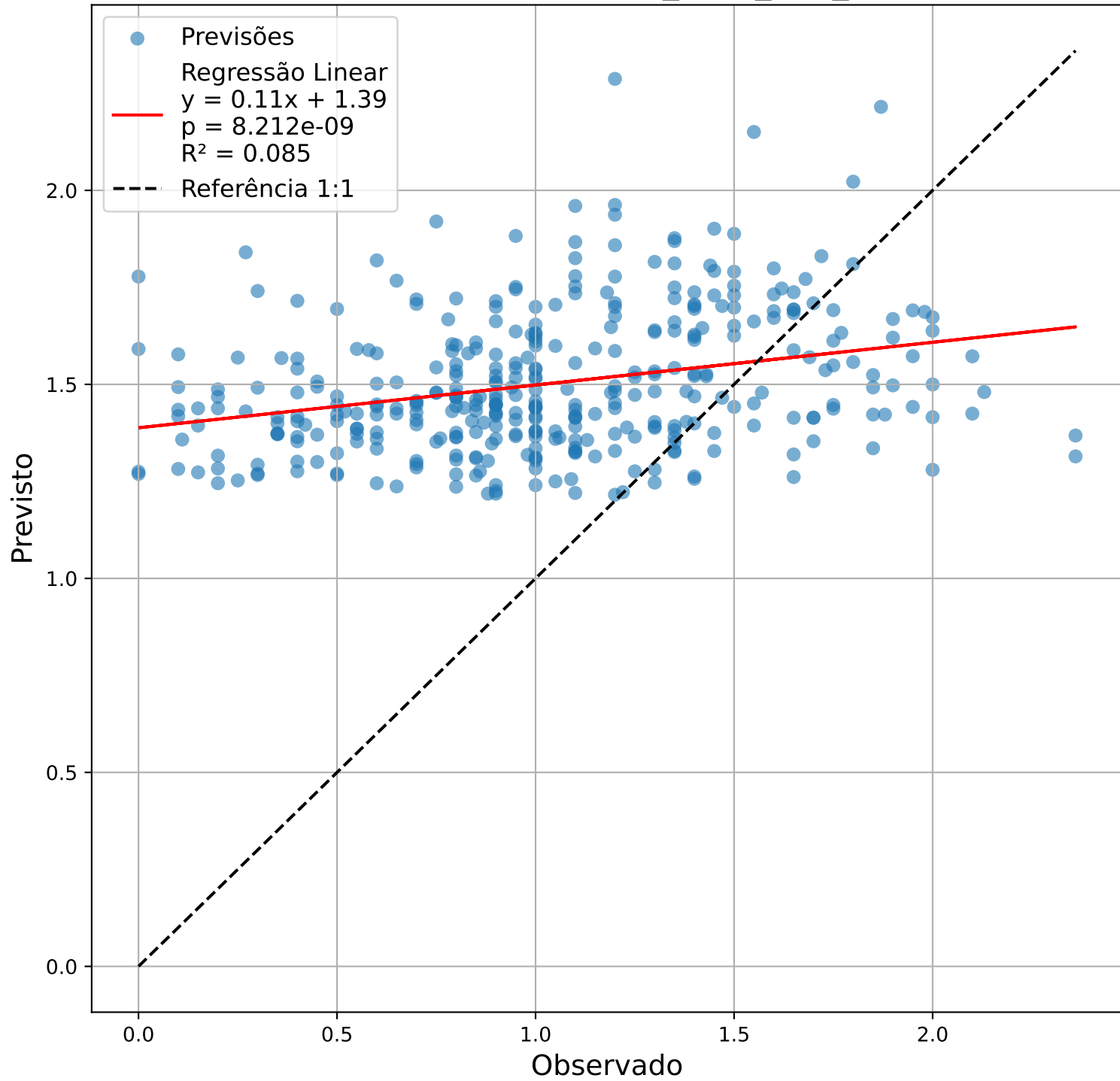
Dispersão: mercedes\_level\_7\_15



Dispersão: mercedes\_level\_32\_15

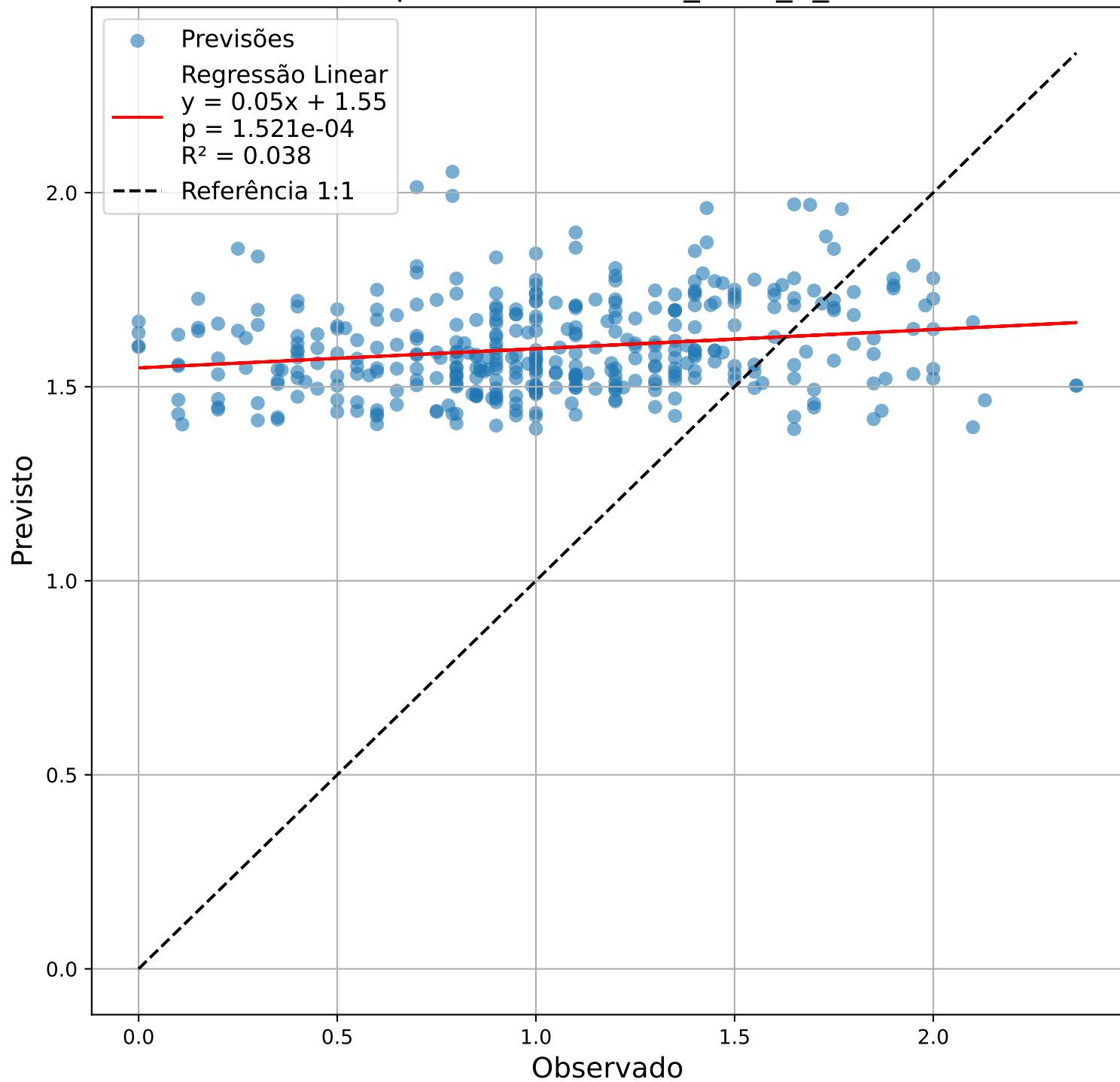


Dispersão: mercedes\_level\_160\_15

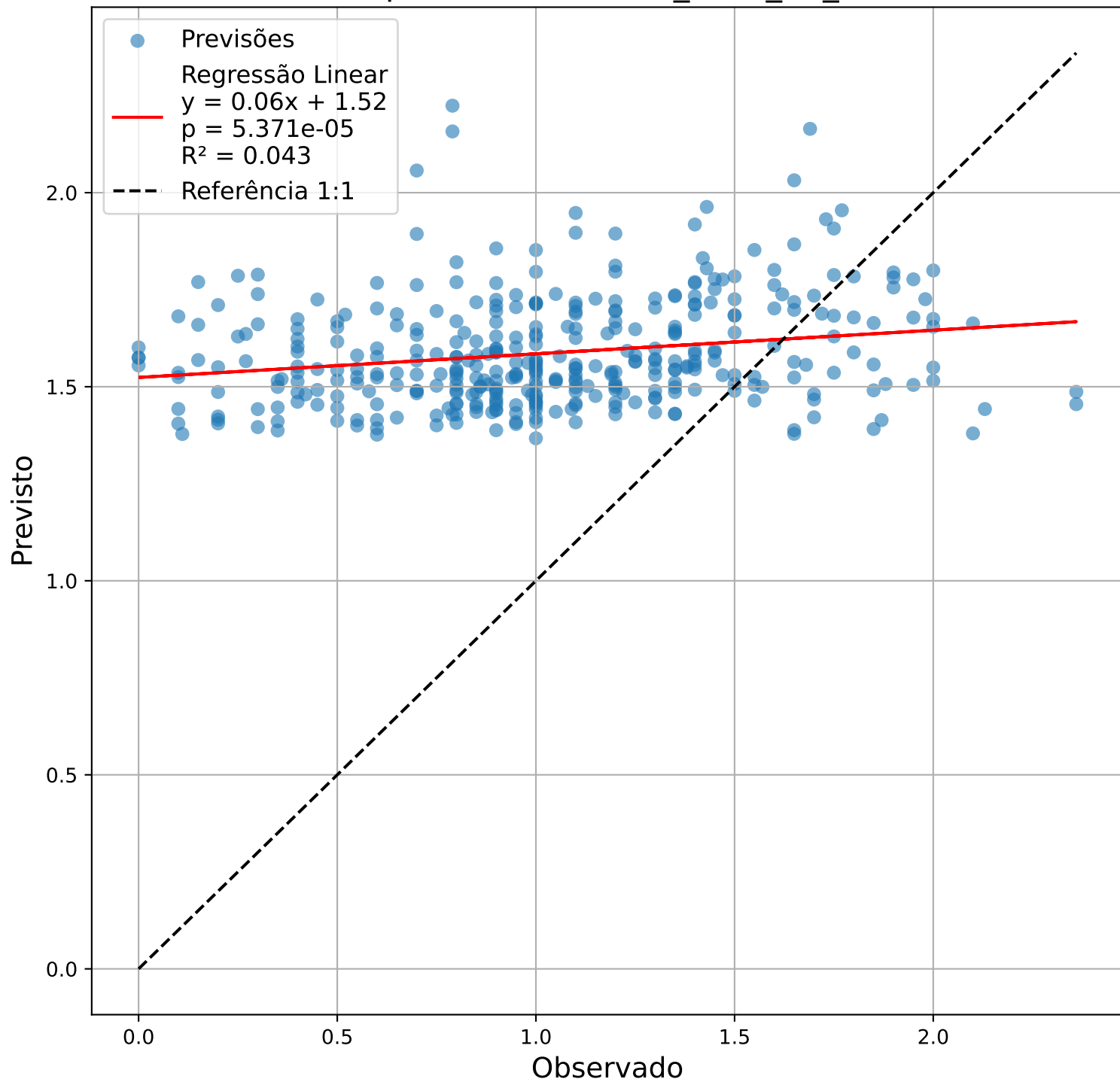




Dispersão: mercedes\_level\_7\_30



Dispersão: mercedes\_level\_32\_30



Dispersão: mercedes\_level\_160\_30

