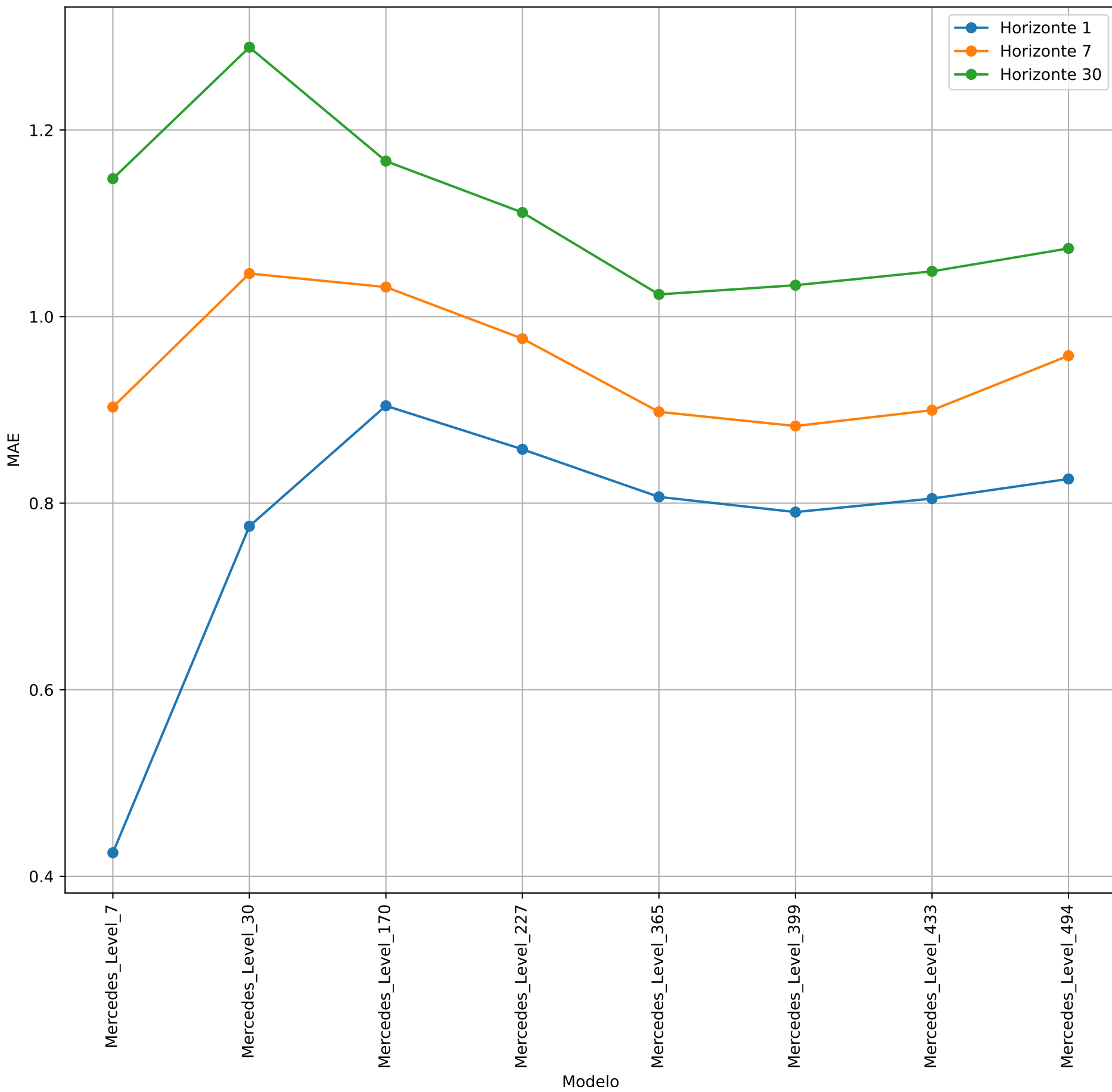
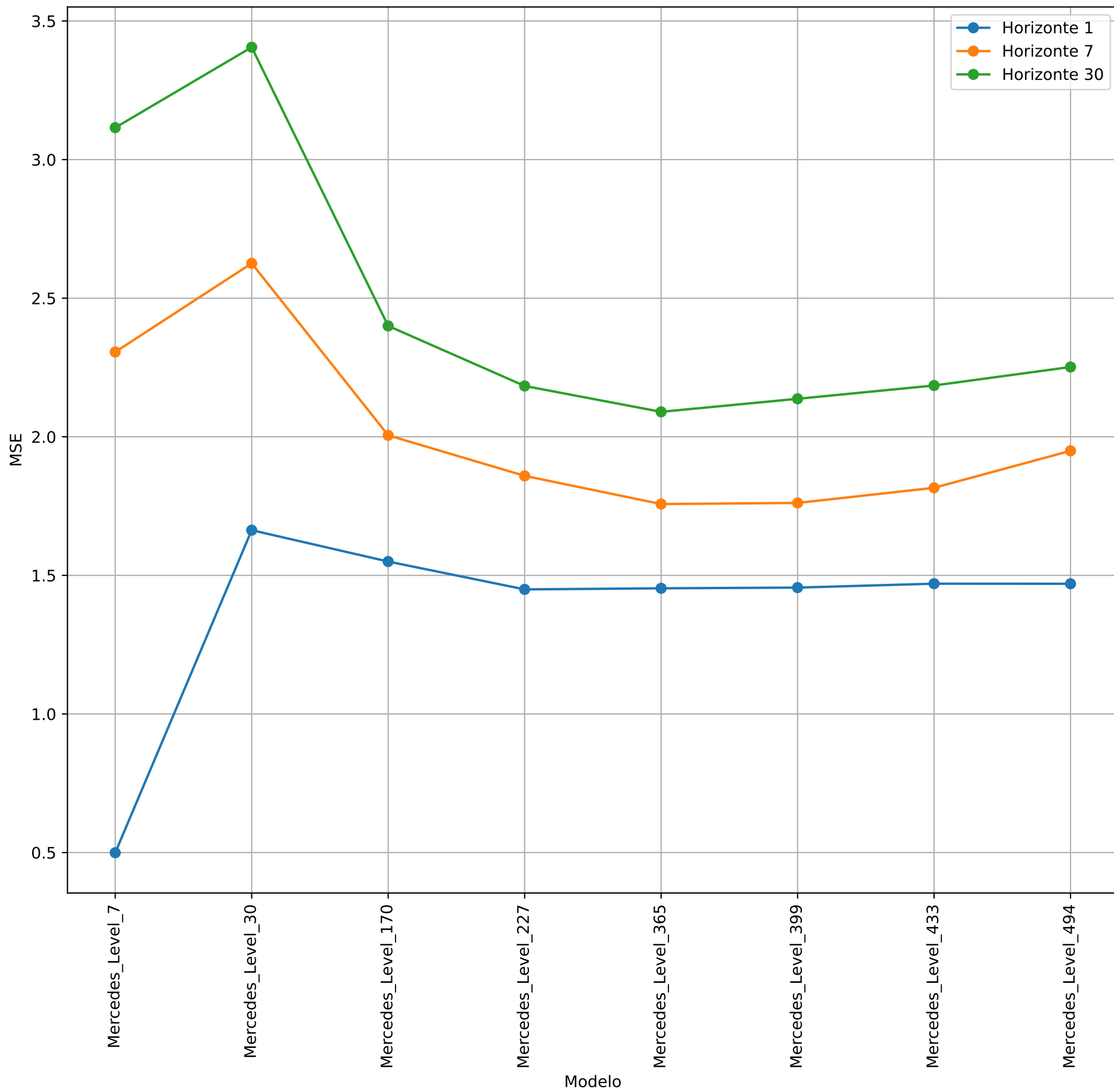
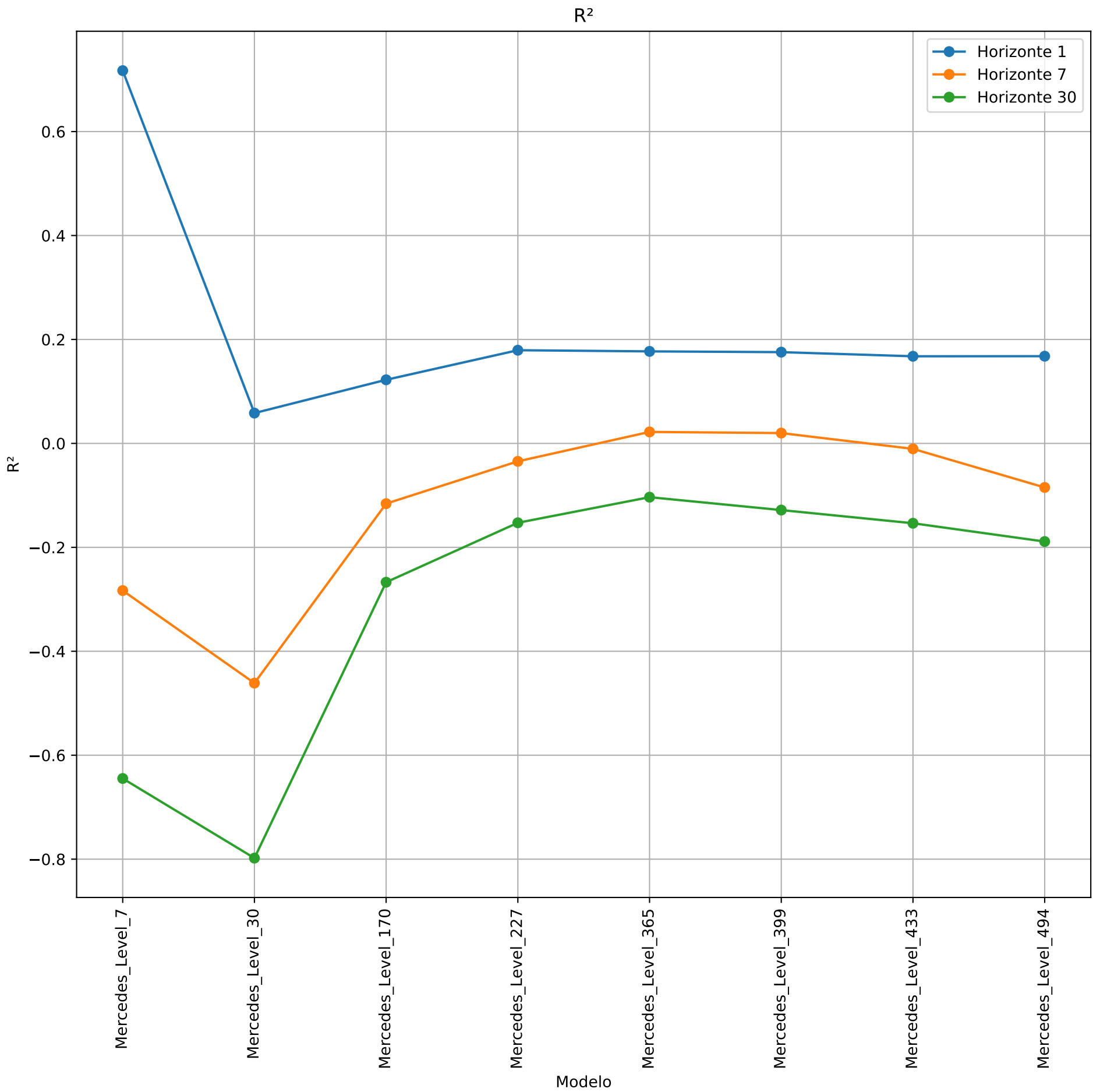


MAE

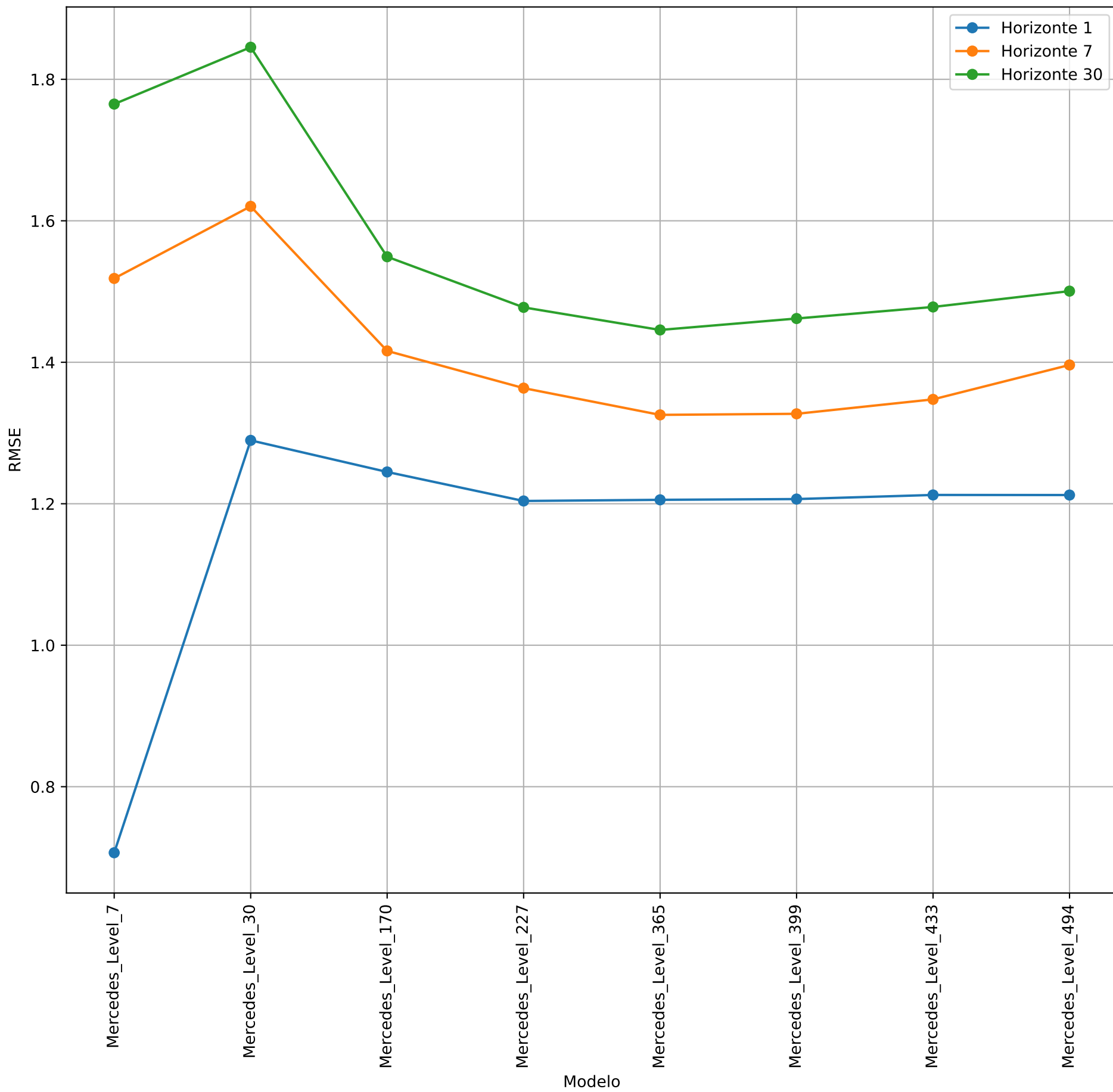


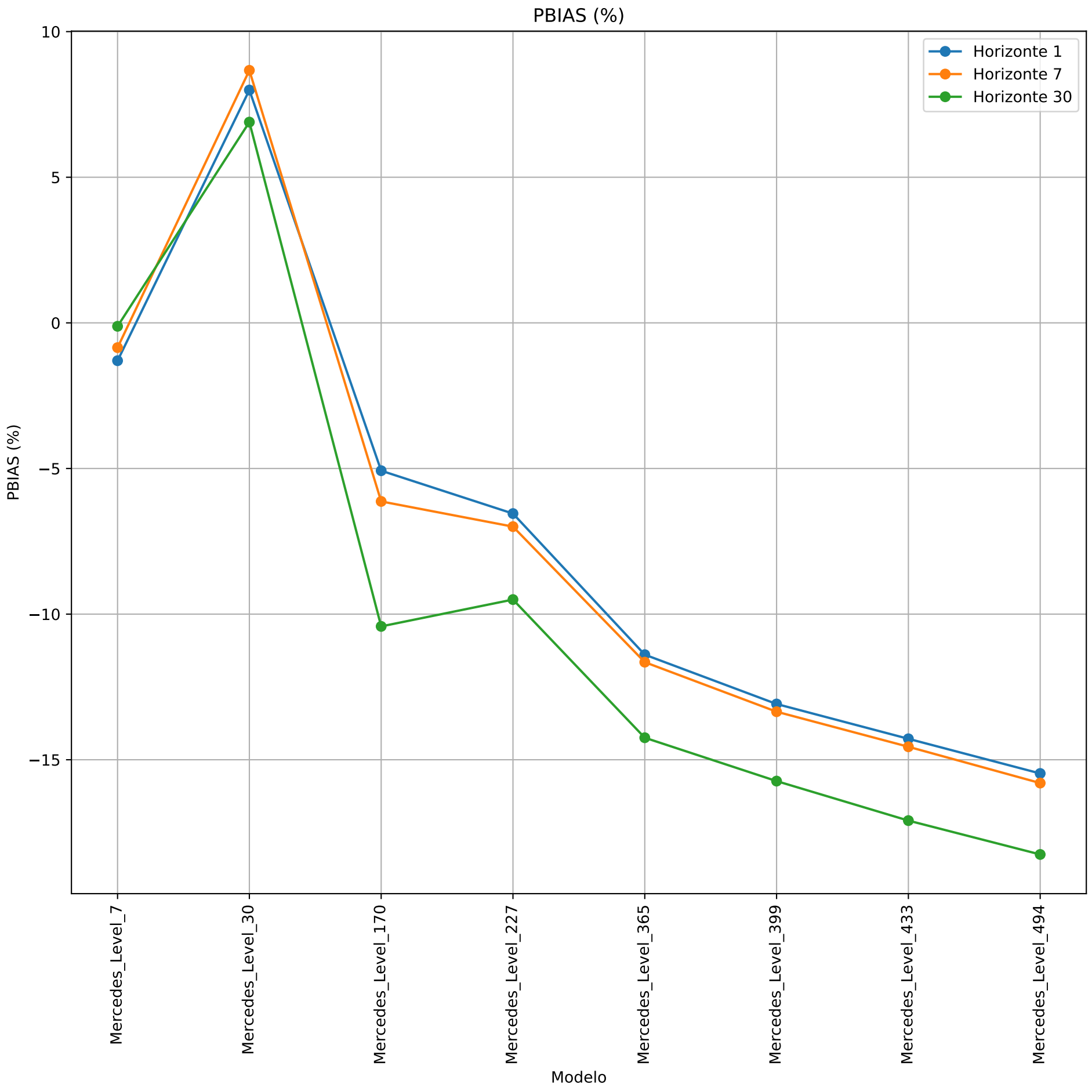
MSE



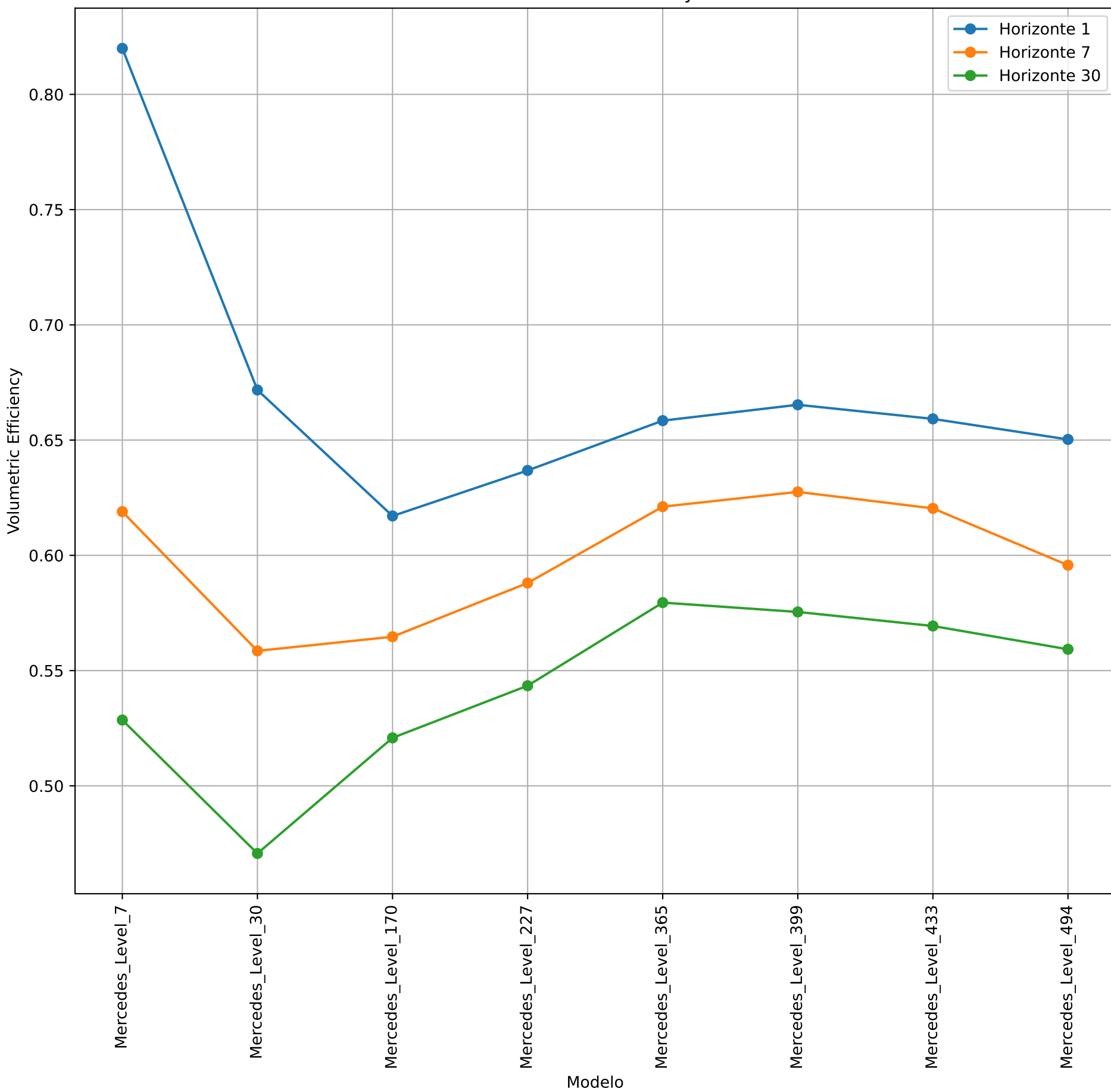


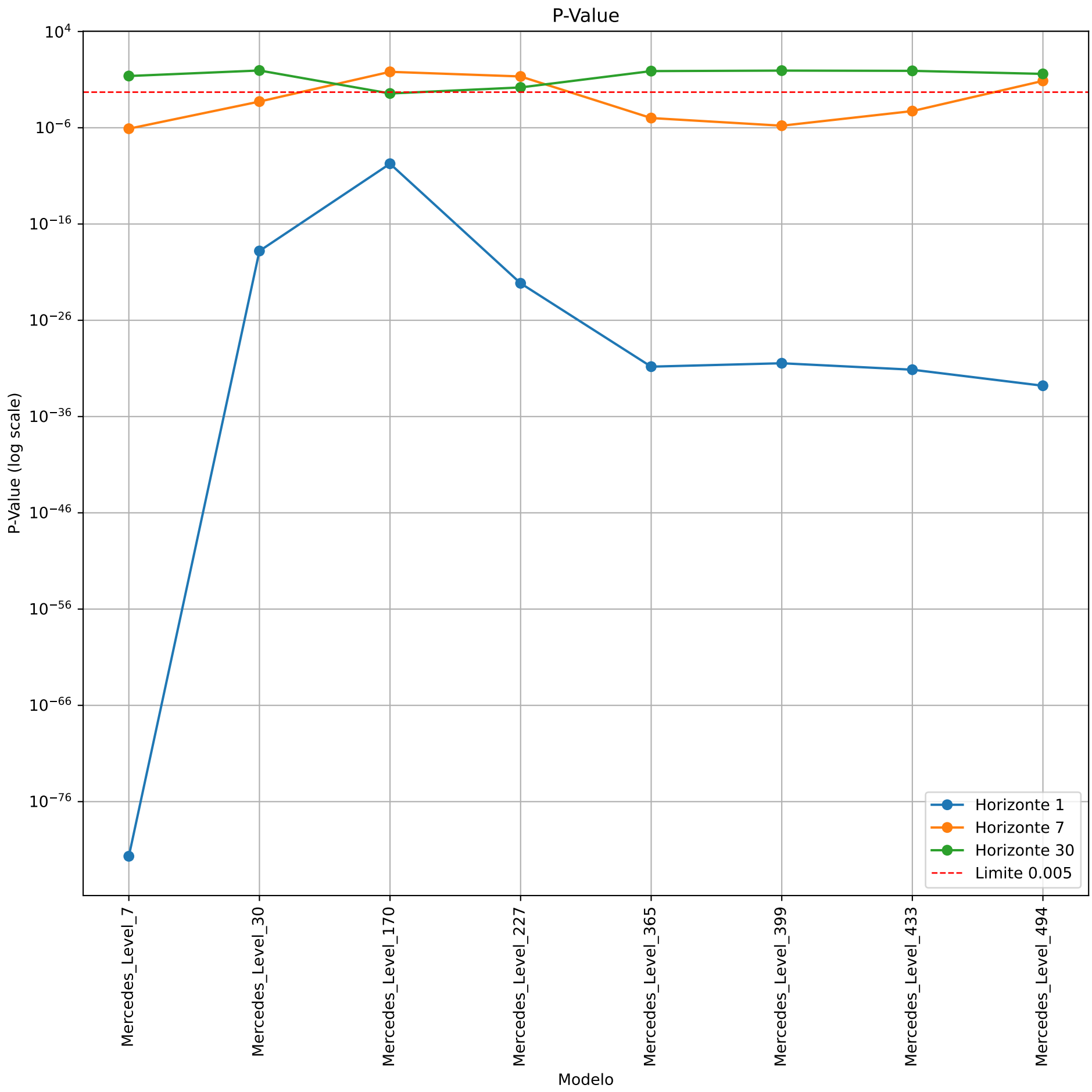
RMSE



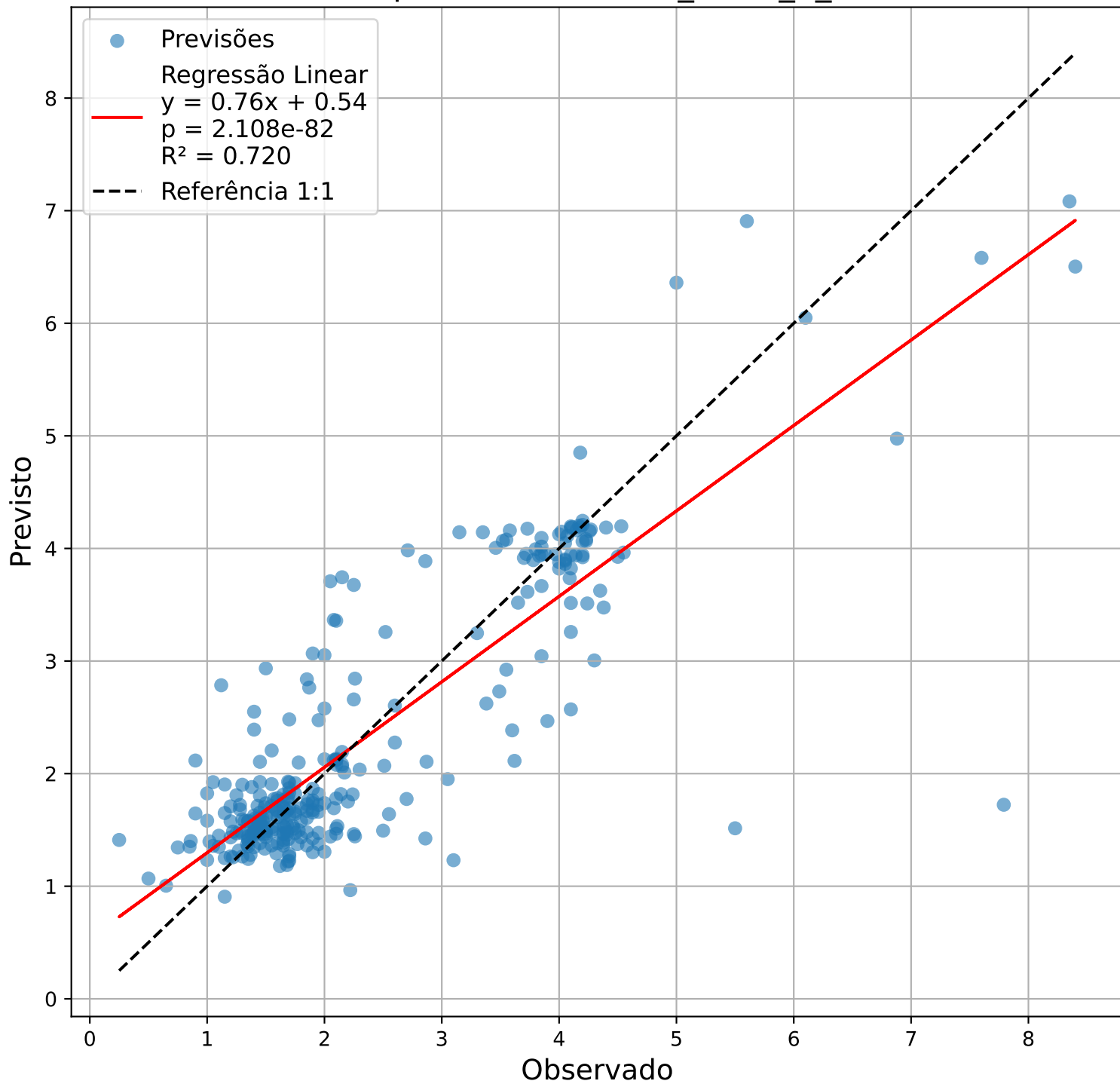


Volumetric Efficiency

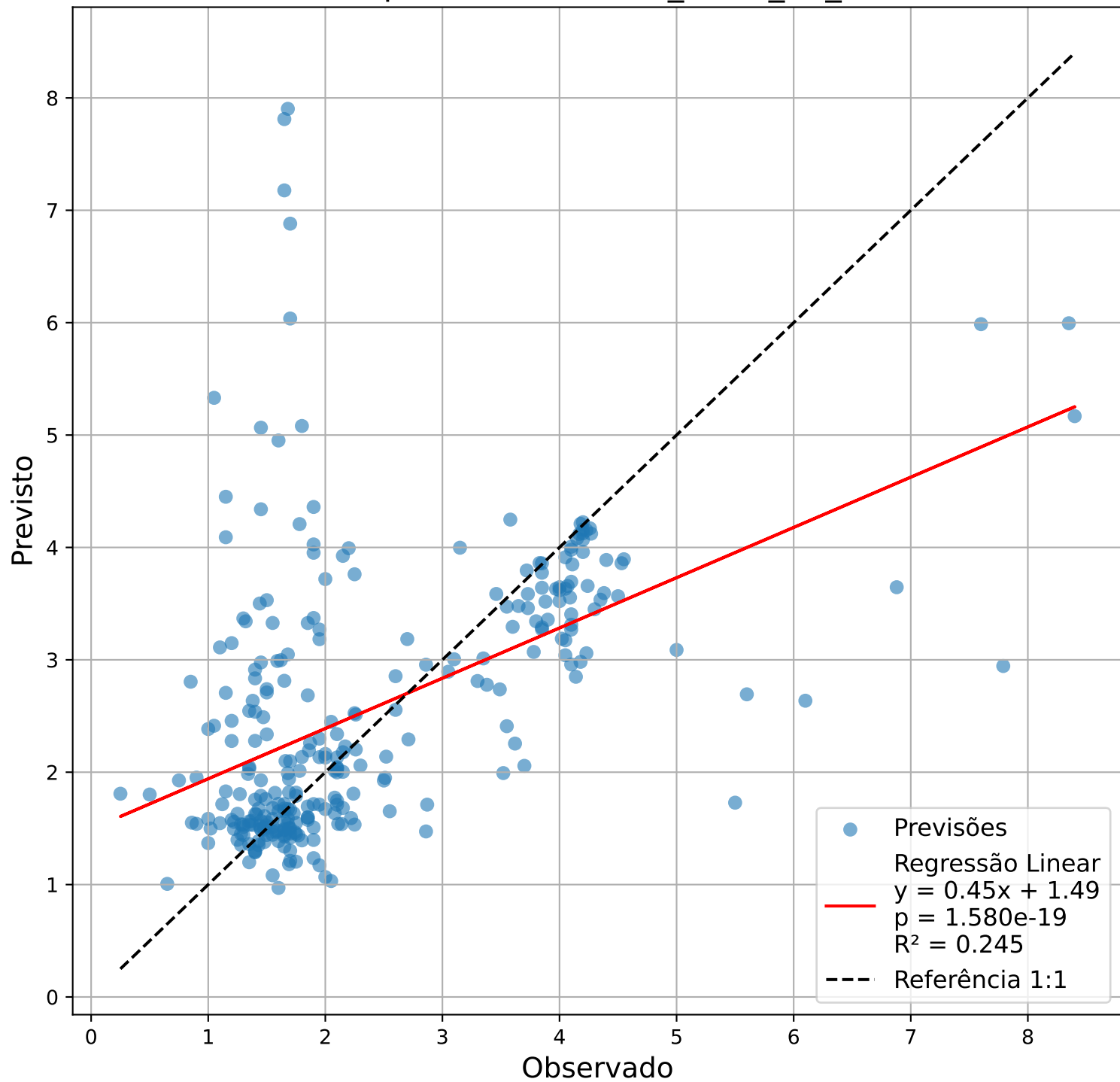




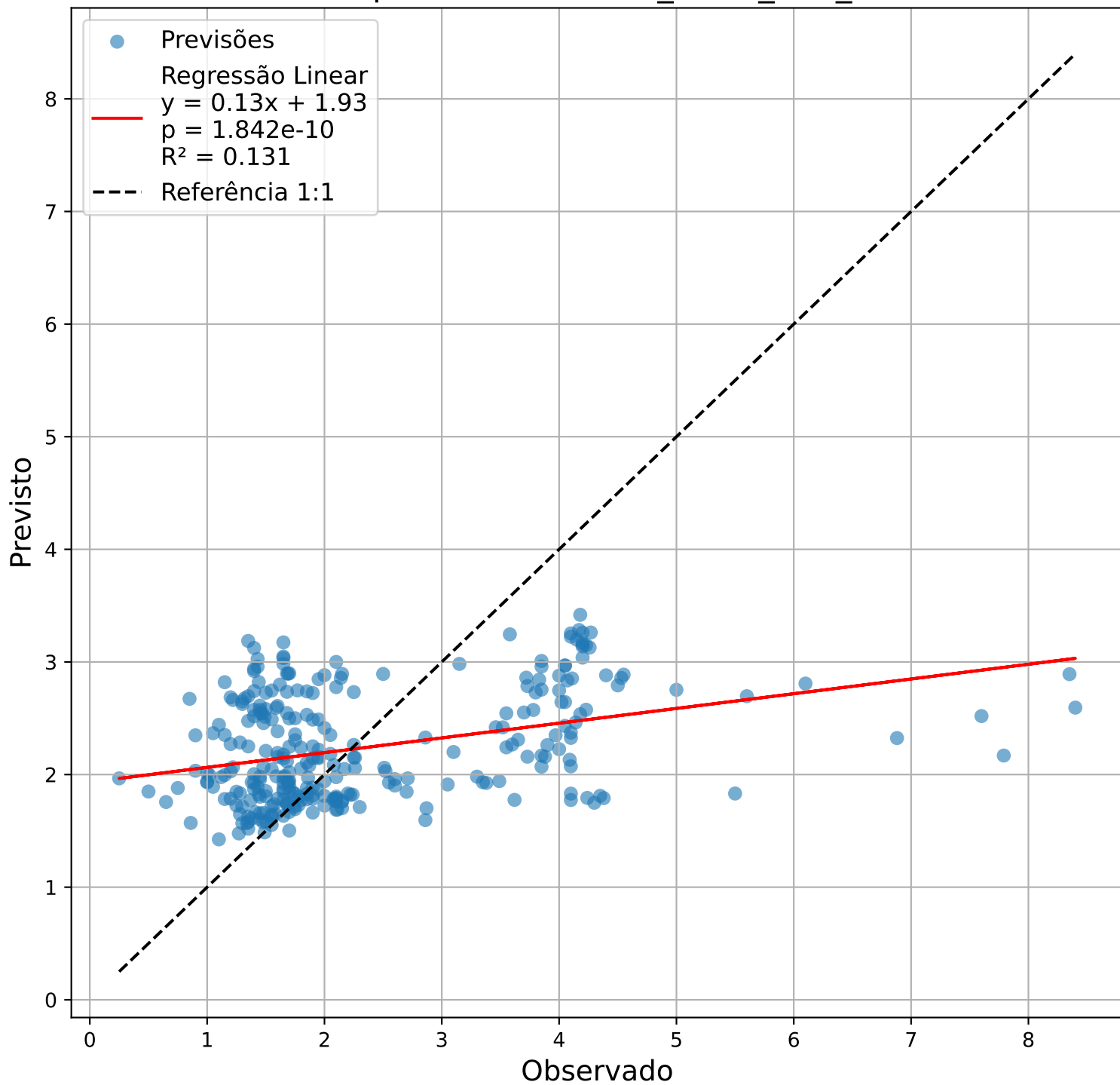
Dispersão: Mercedes_Level_7_1



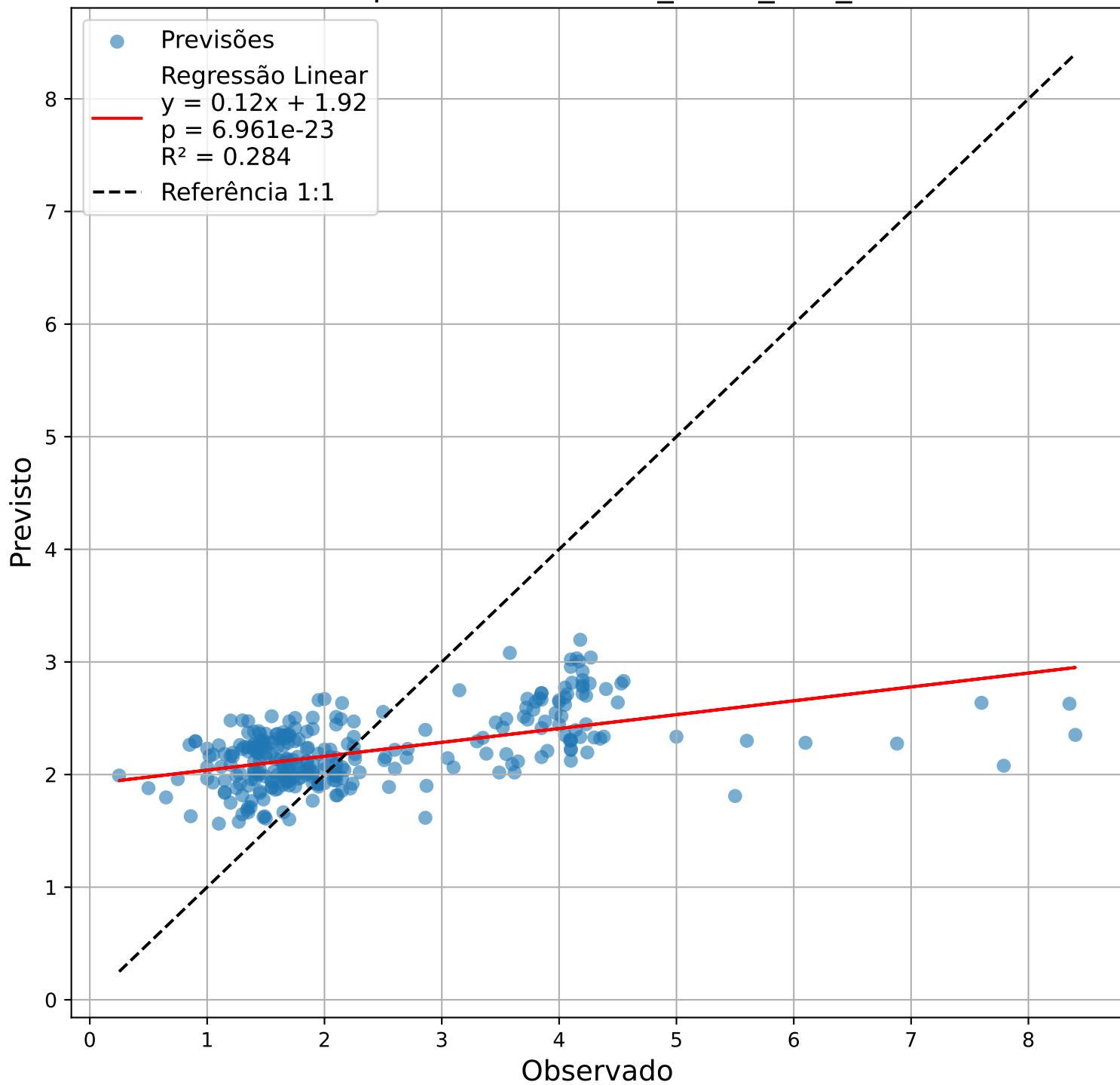
Dispersão: Mercedes_Level_30_1



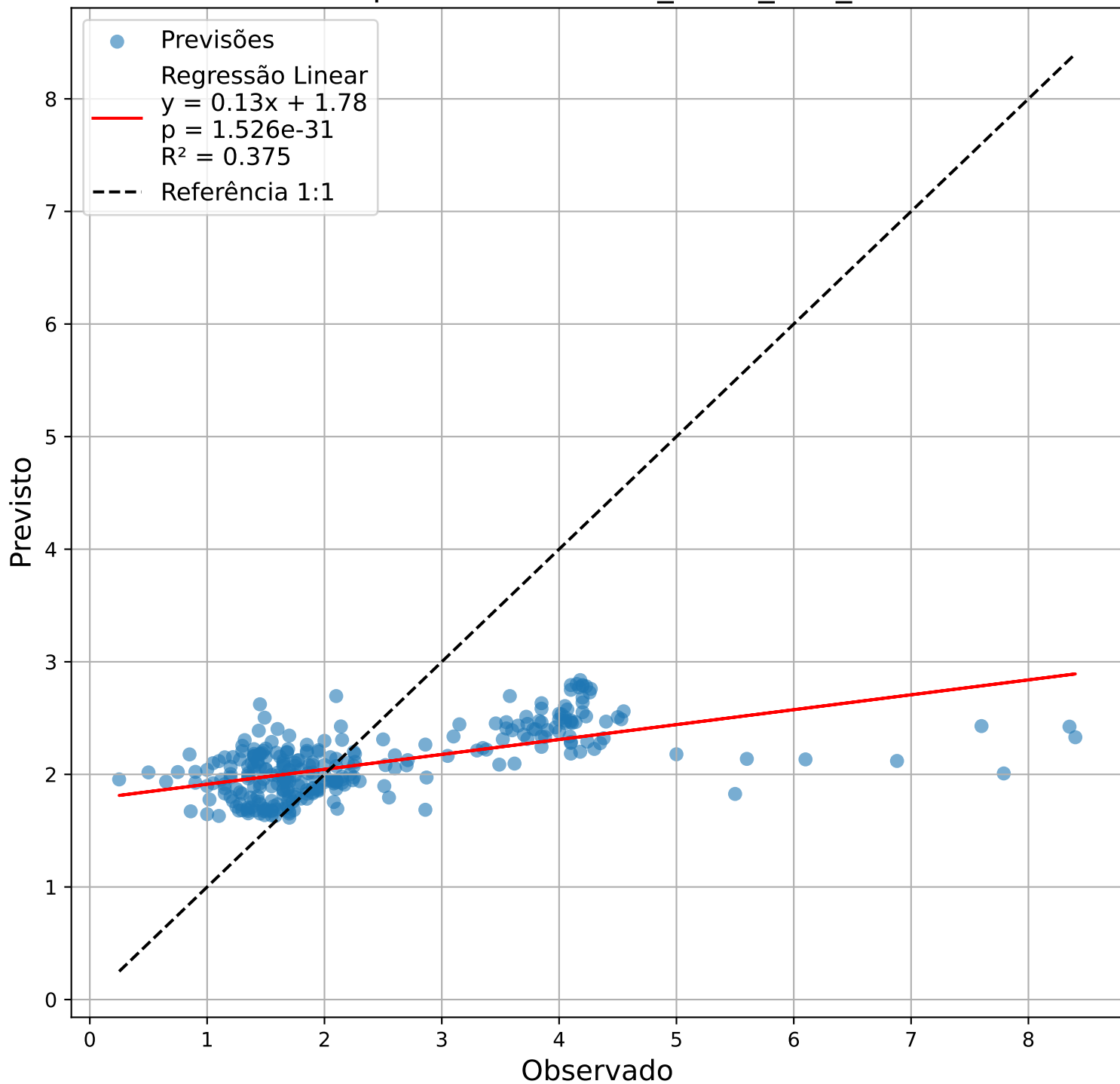
Dispersão: Mercedes_Level_170_1



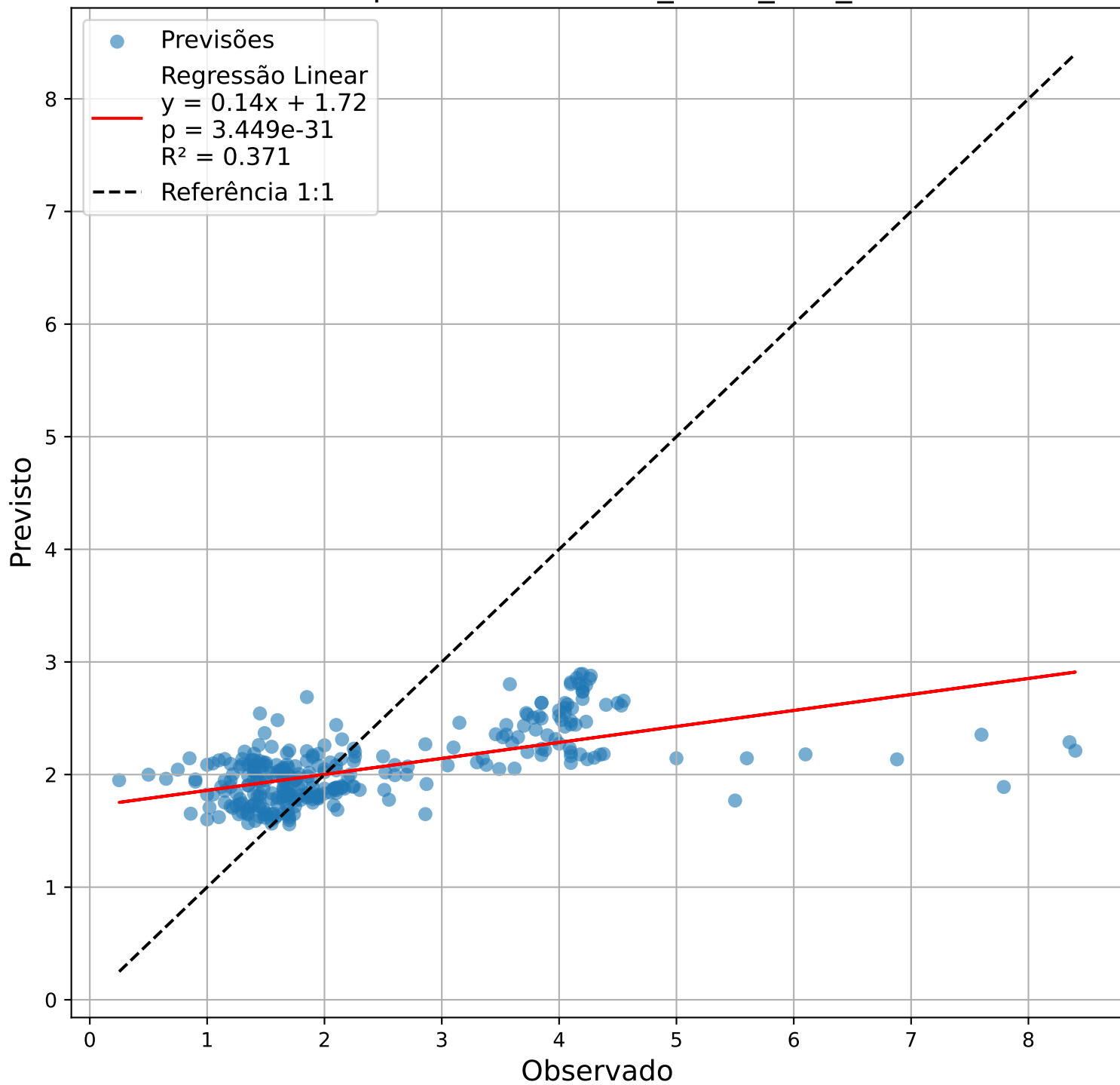
Dispersão: Mercedes_Level_227_1



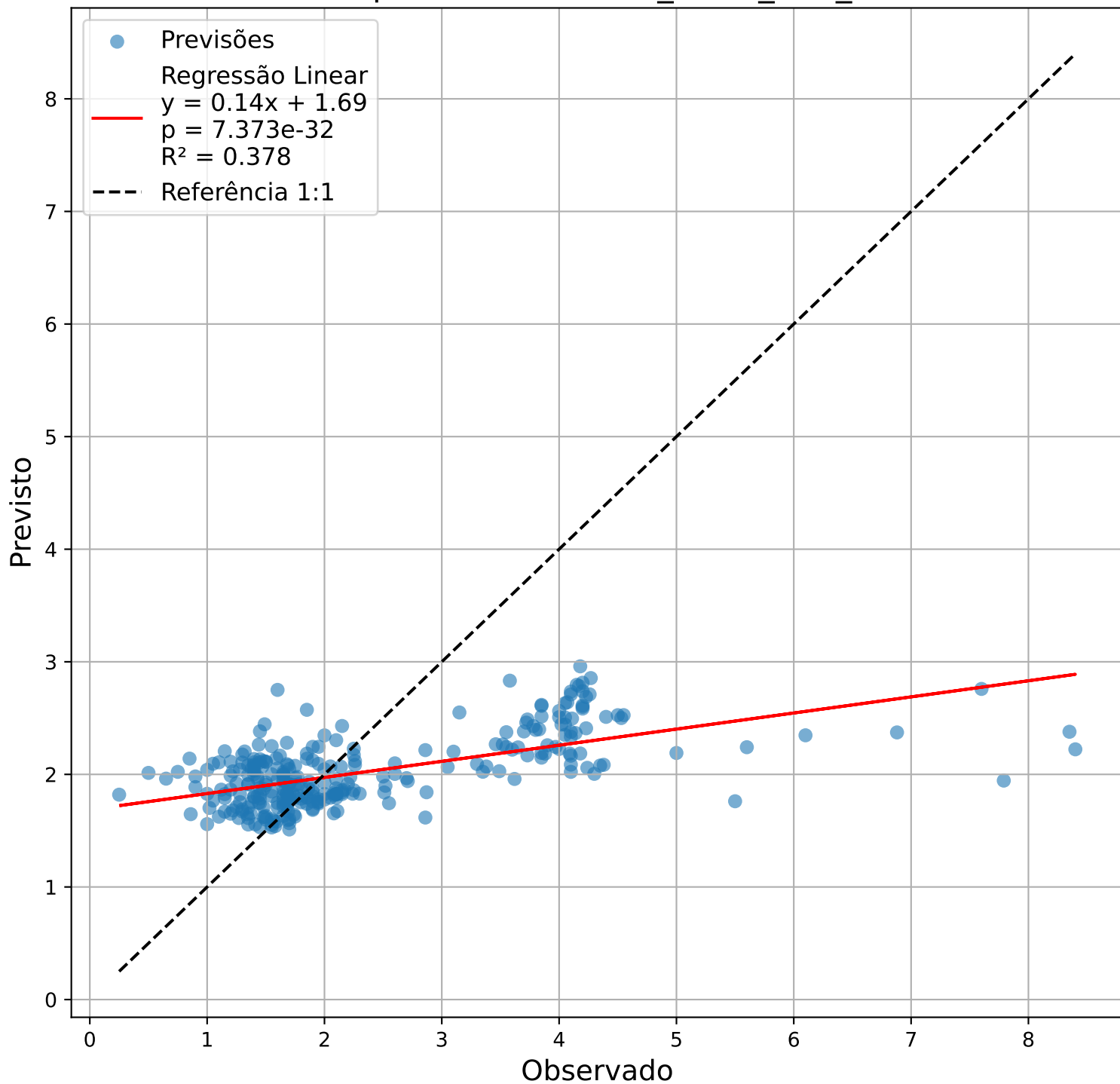
Dispersão: Mercedes_Level_365_1



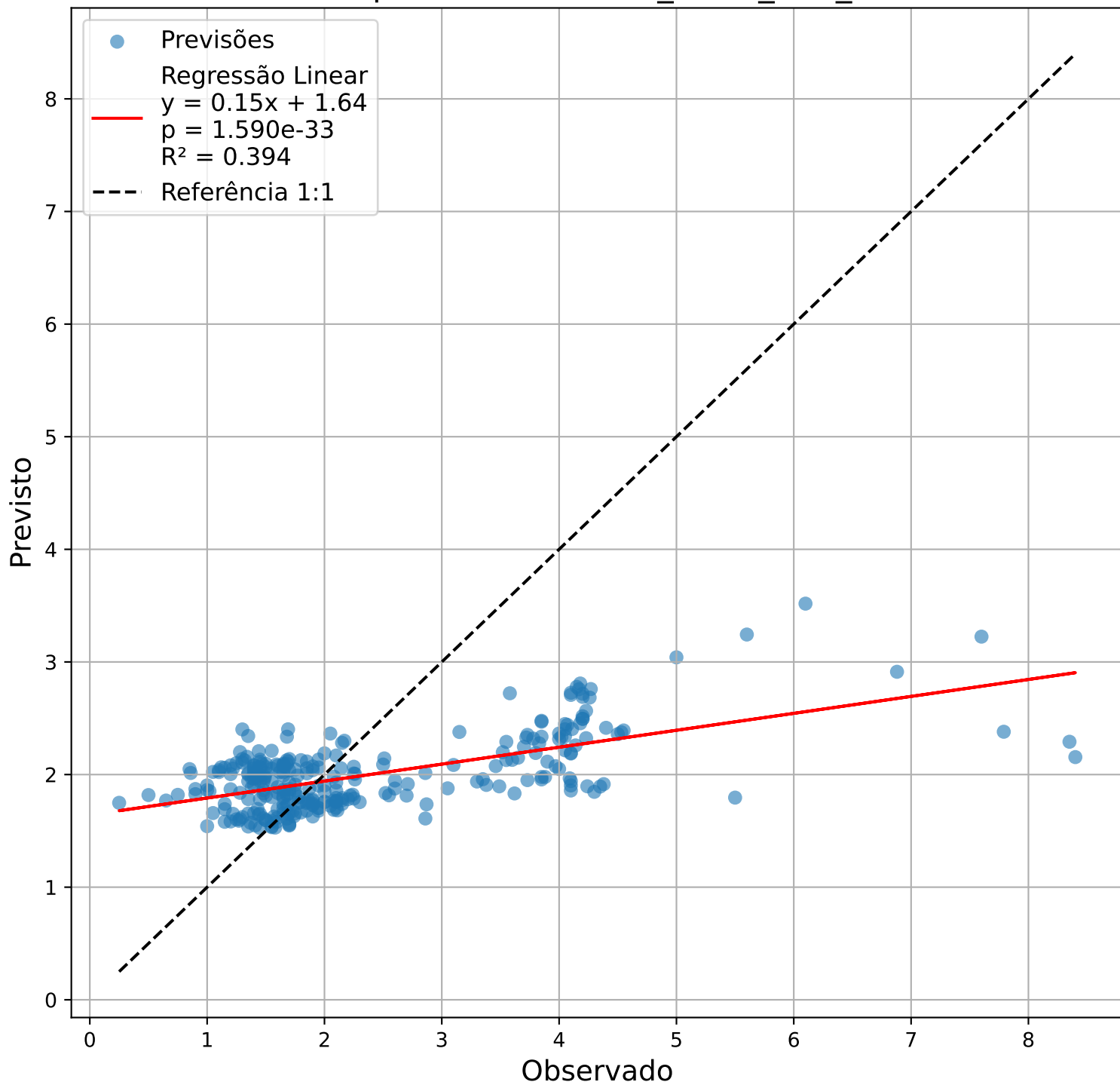
Dispersão: Mercedes_Level_399_1



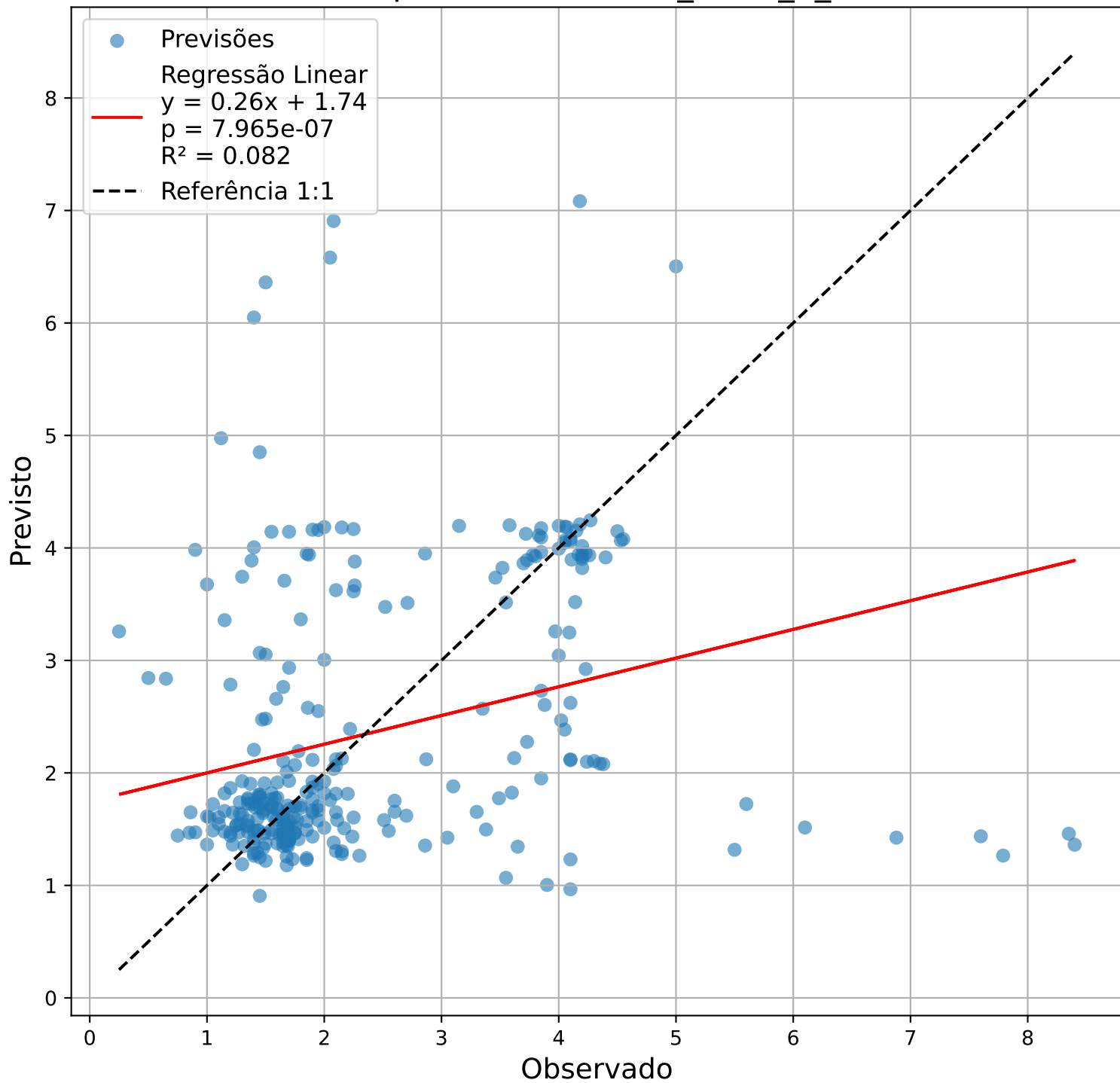
Dispersão: Mercedes_Level_433_1



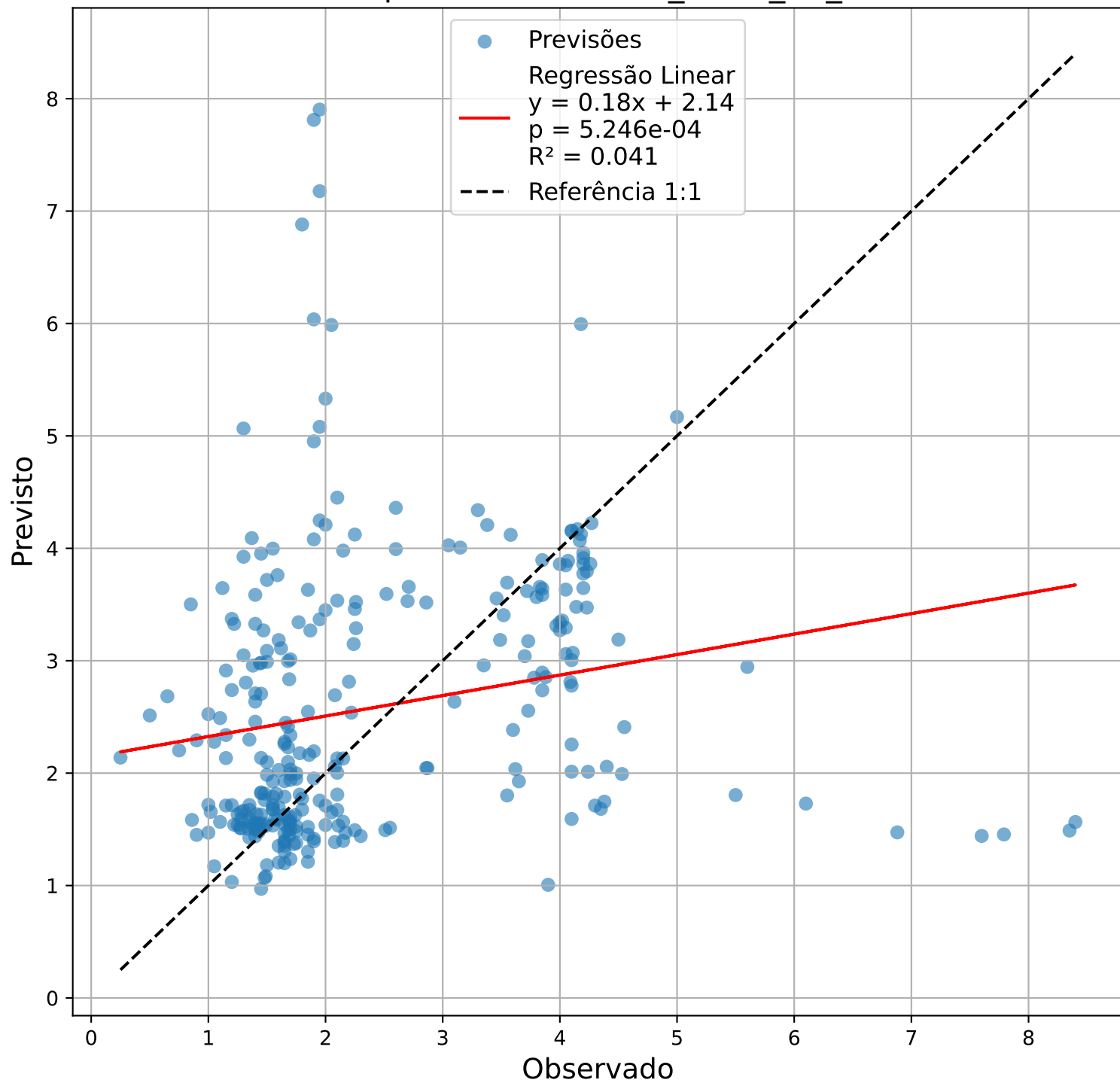
Dispersão: Mercedes_Level_494_1



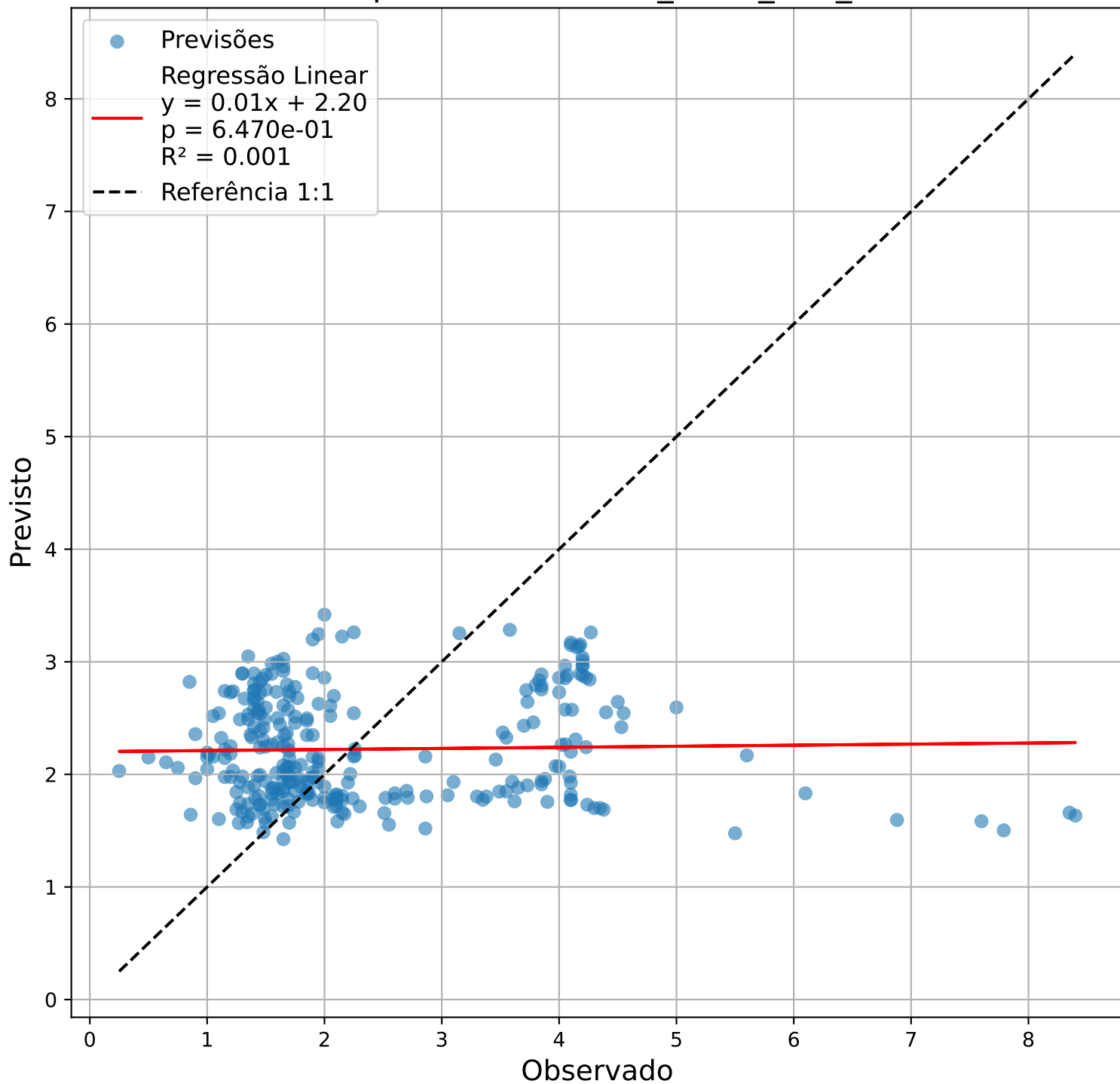
Dispersão: Mercedes_Level_7_7



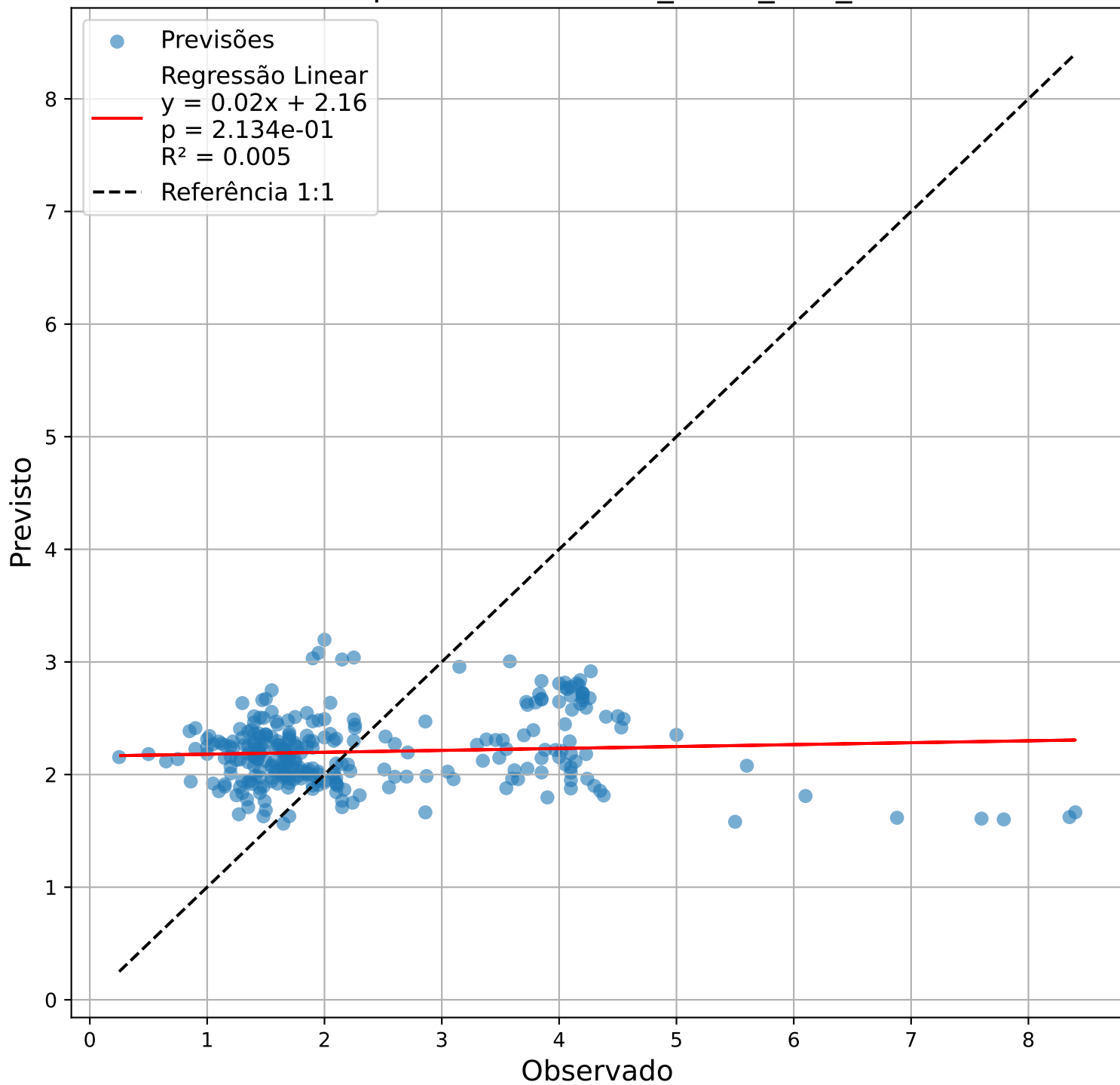
Dispersão: Mercedes_Level_30_7



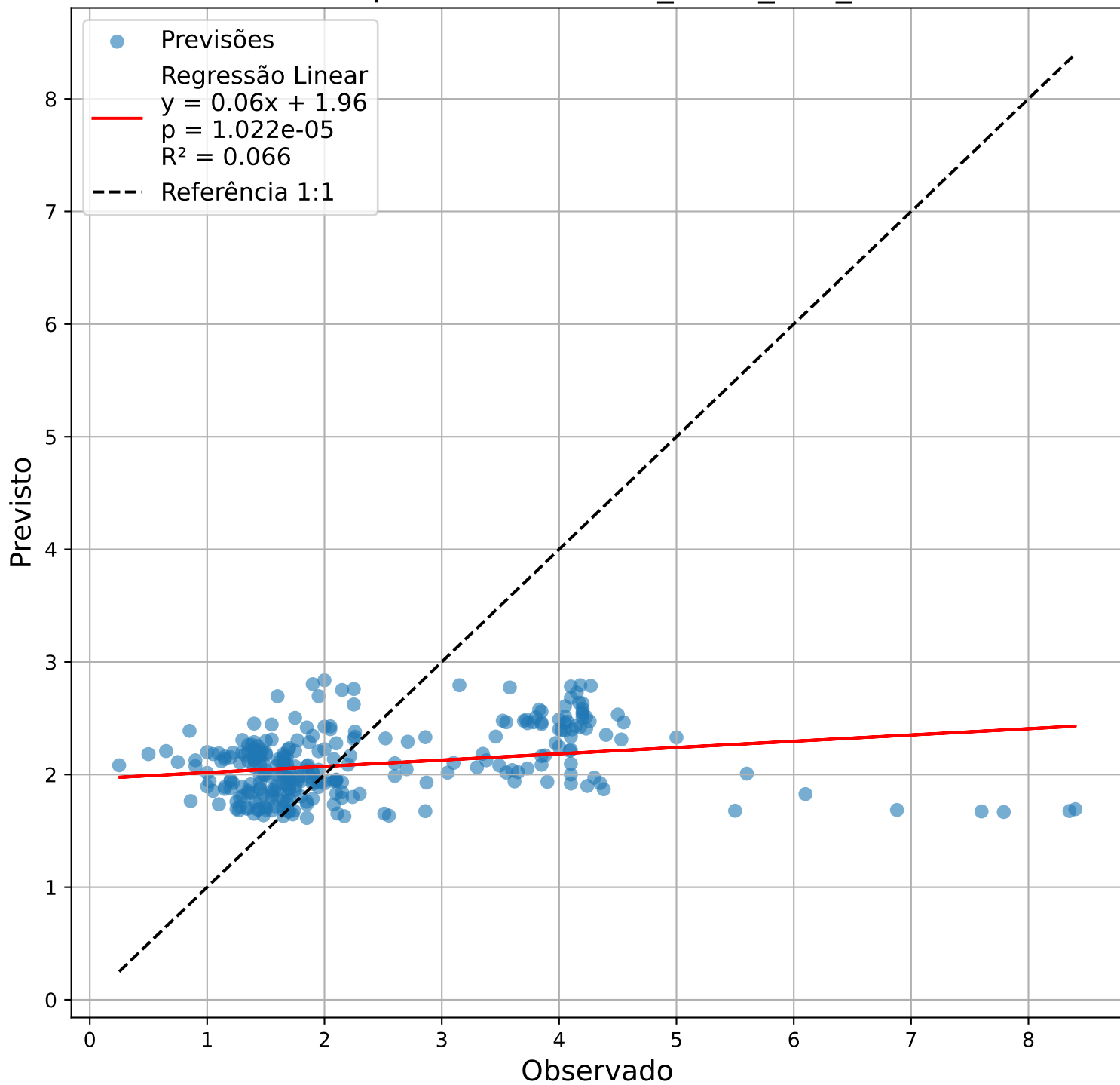
Dispersão: Mercedes_Level_170_7



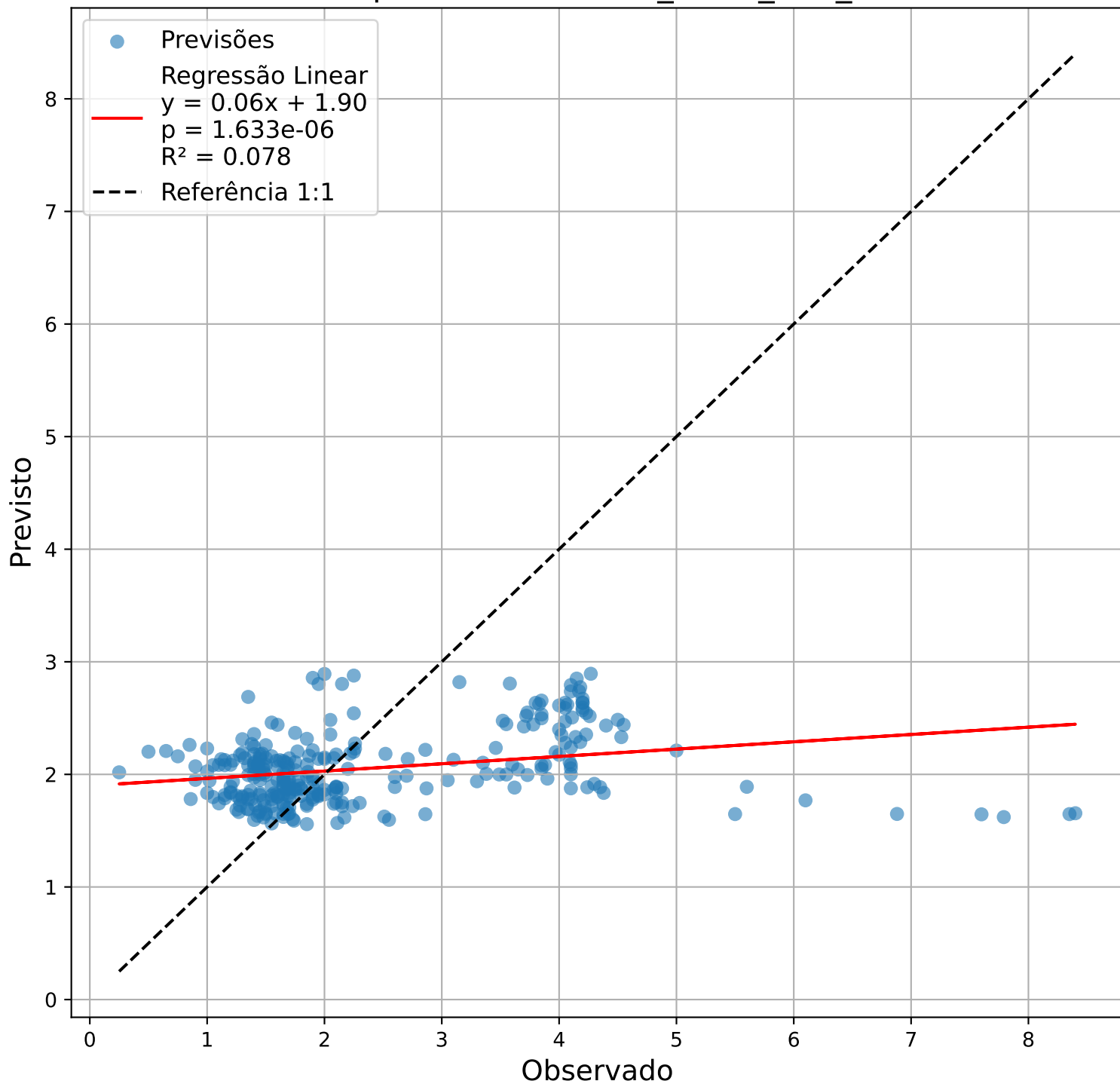
Dispersão: Mercedes_Level_227_7



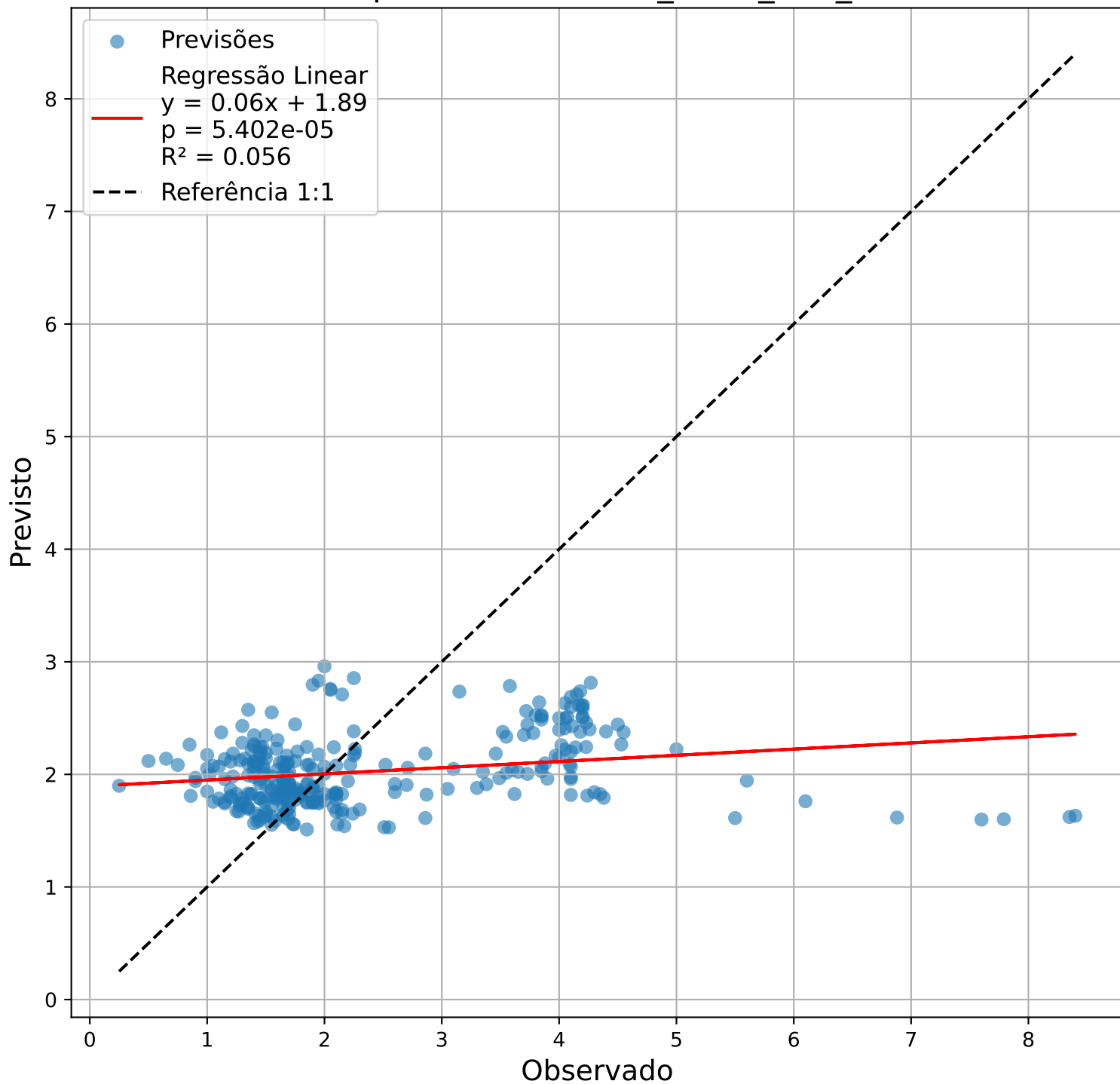
Dispersão: Mercedes_Level_365_7



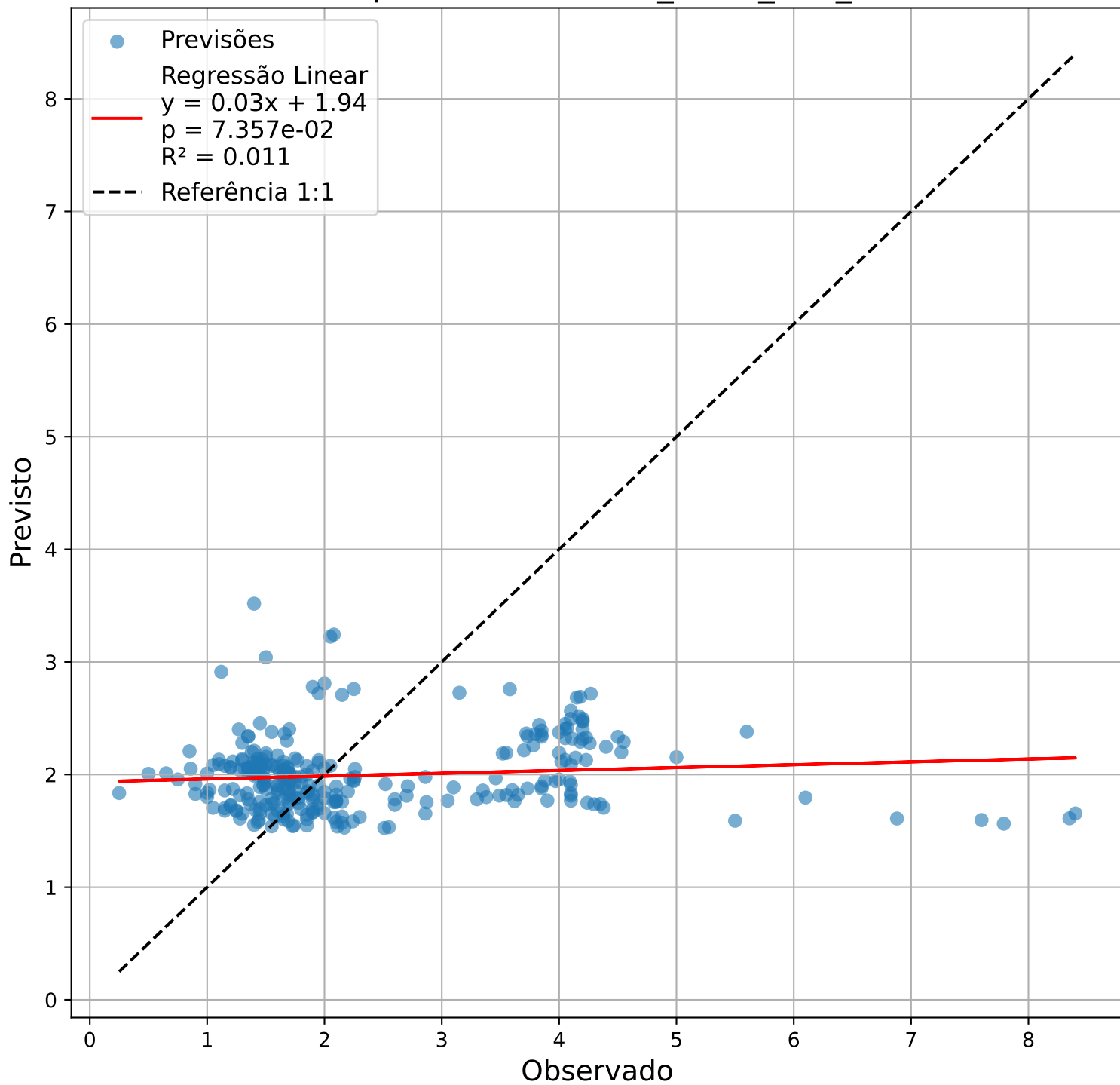
Dispersão: Mercedes_Level_399_7



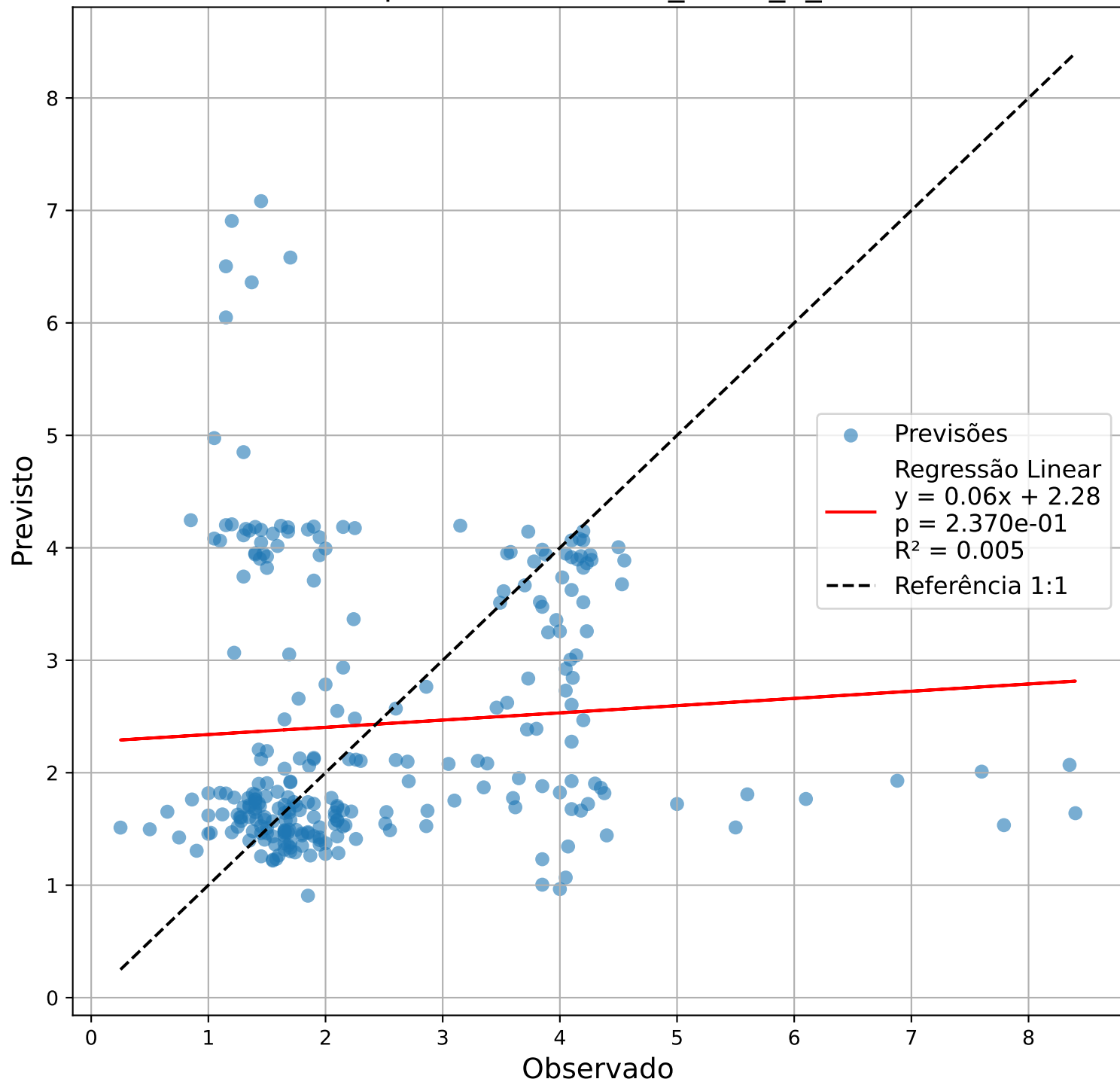
Dispersão: Mercedes_Level_433_7



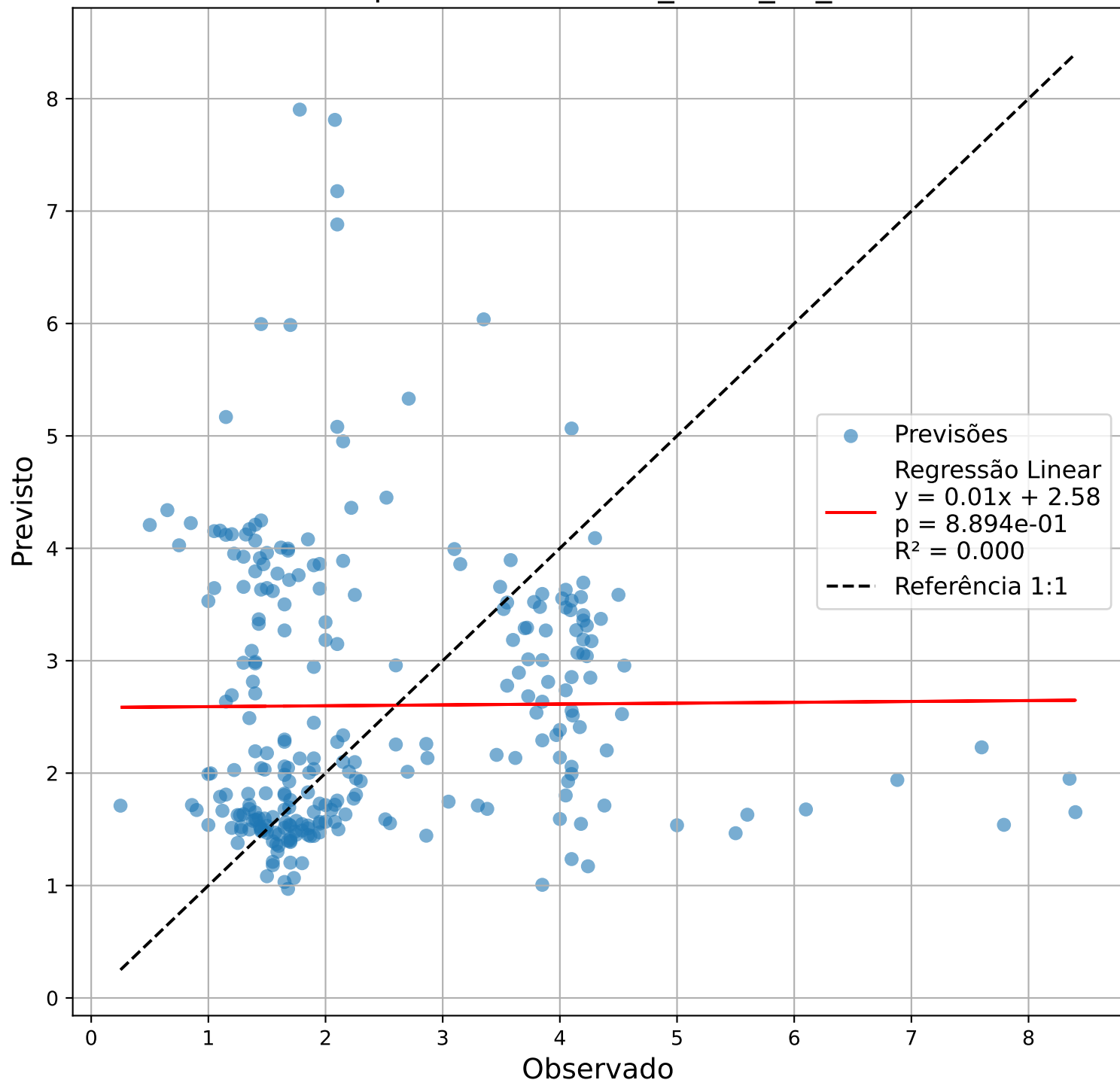
Dispersão: Mercedes_Level_494_7



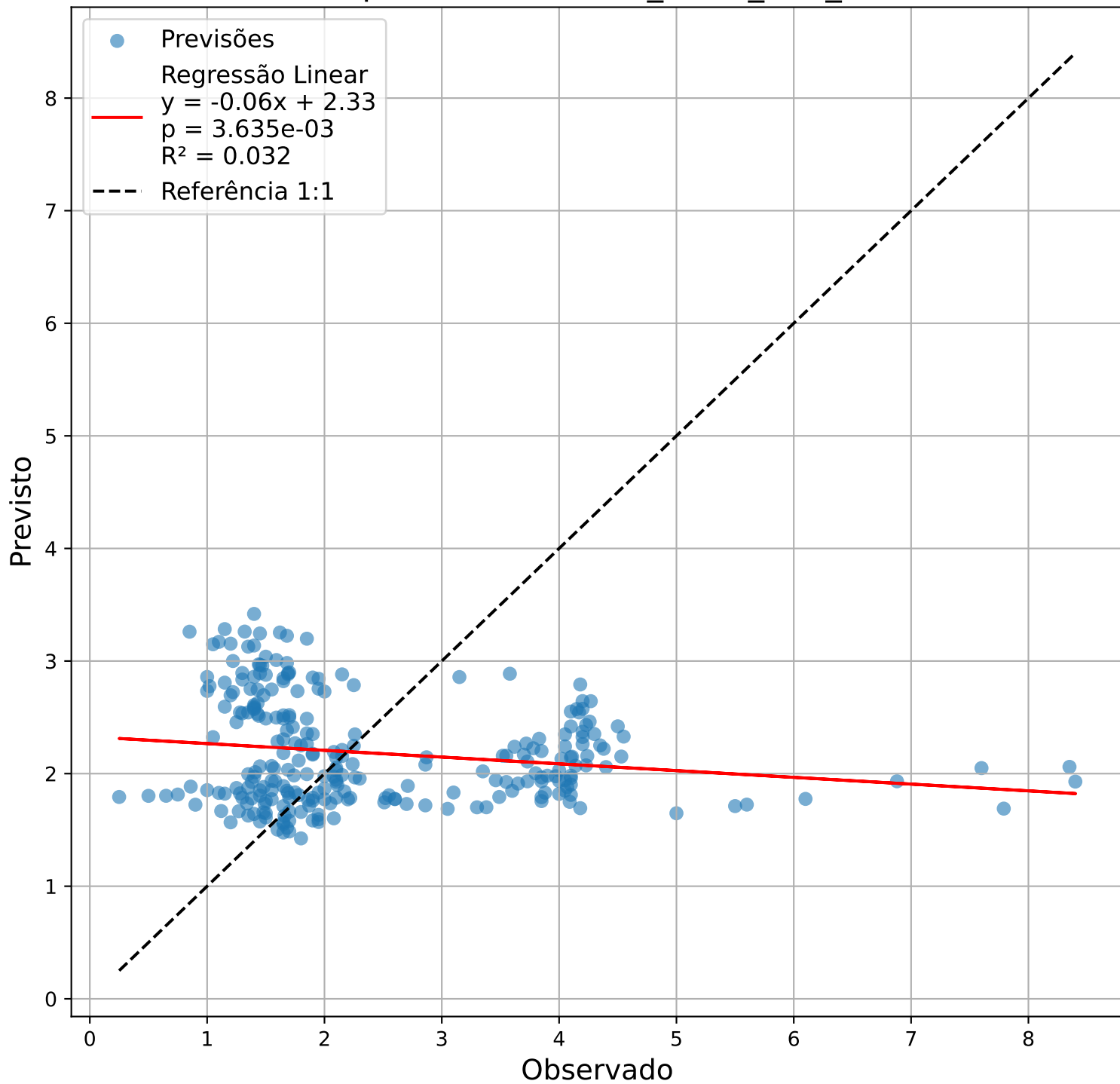
Dispersão: Mercedes_Level_7_30



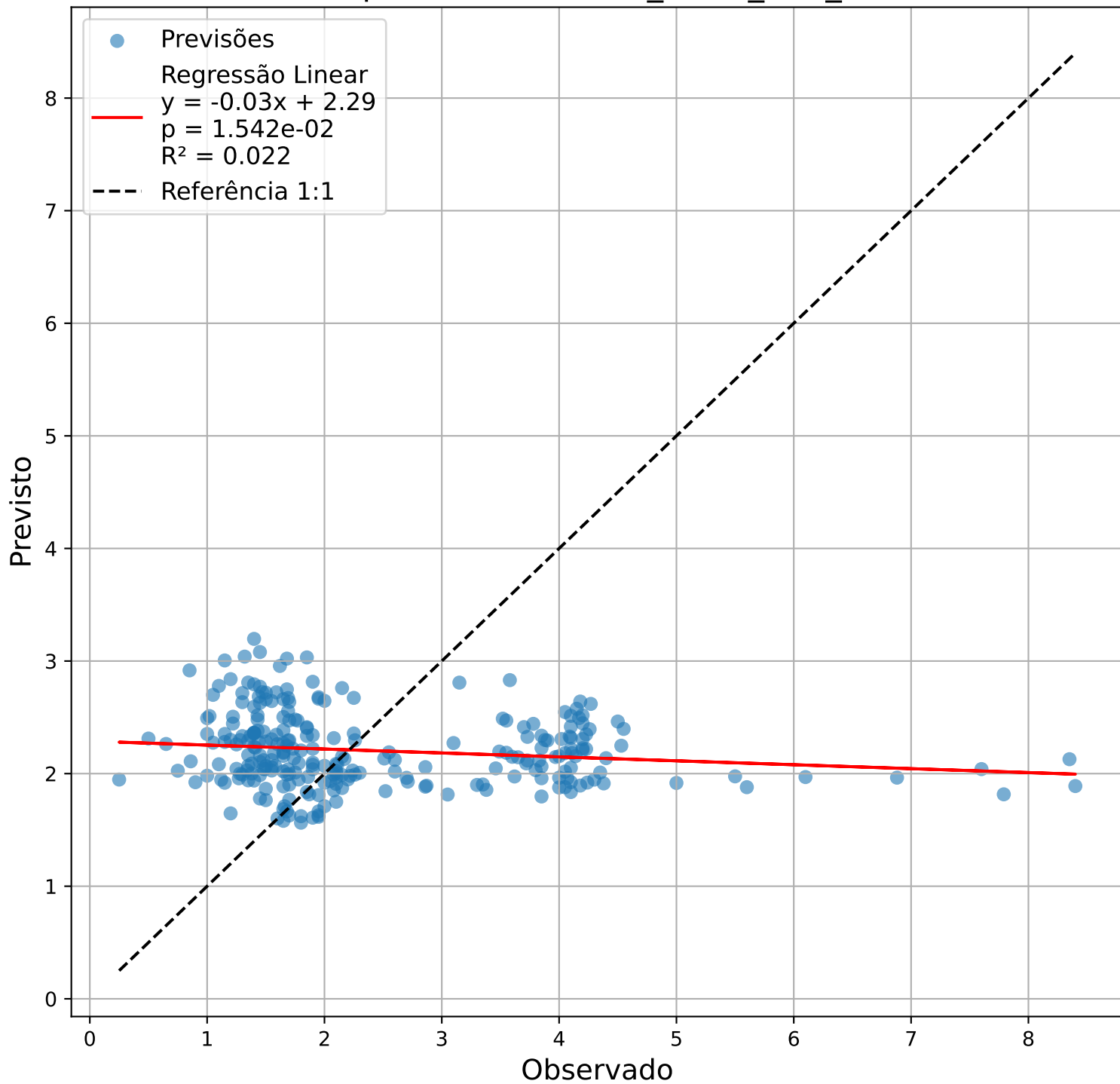
Dispersão: Mercedes_Level_30_30



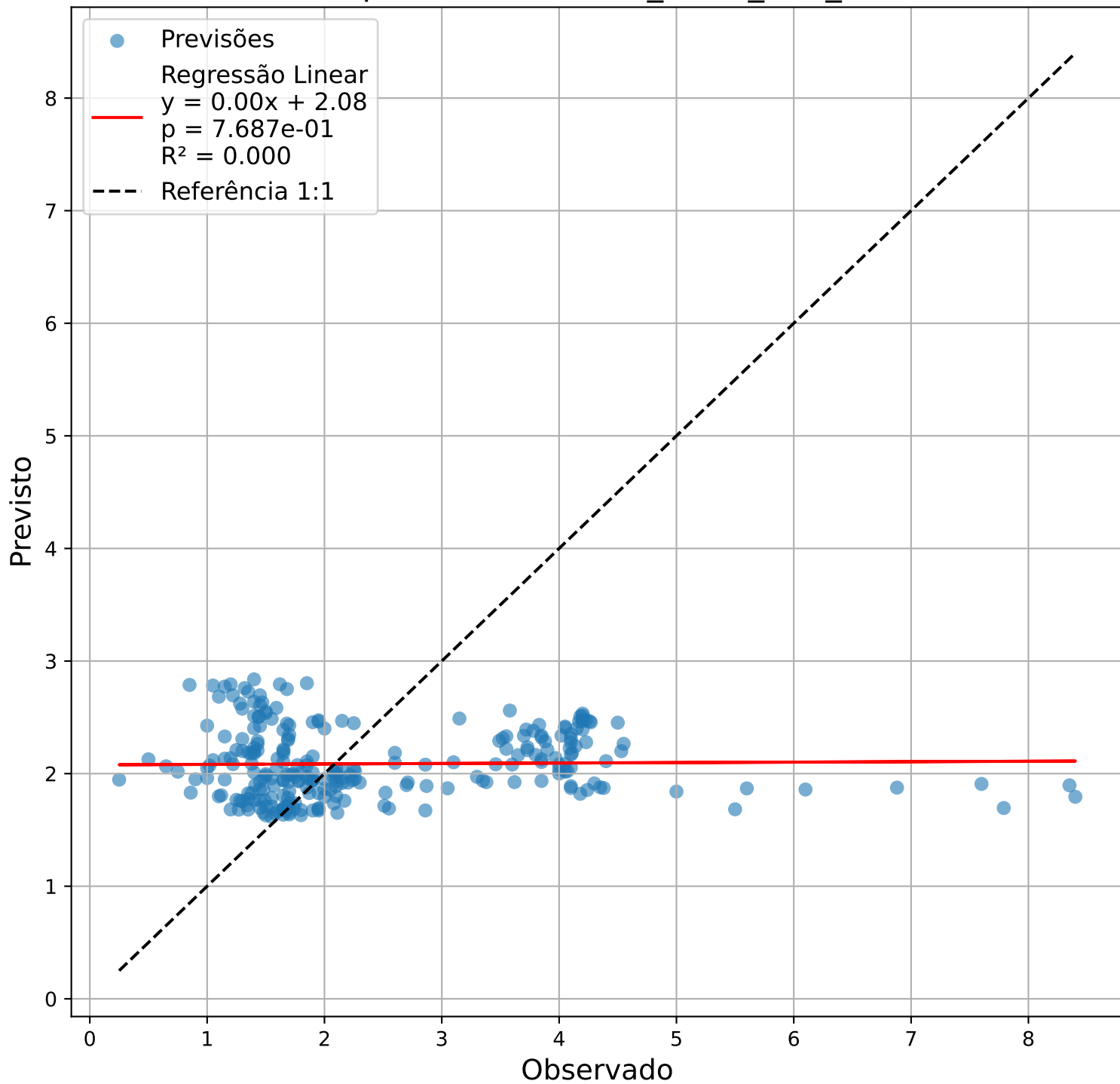
Dispersão: Mercedes_Level_170_30



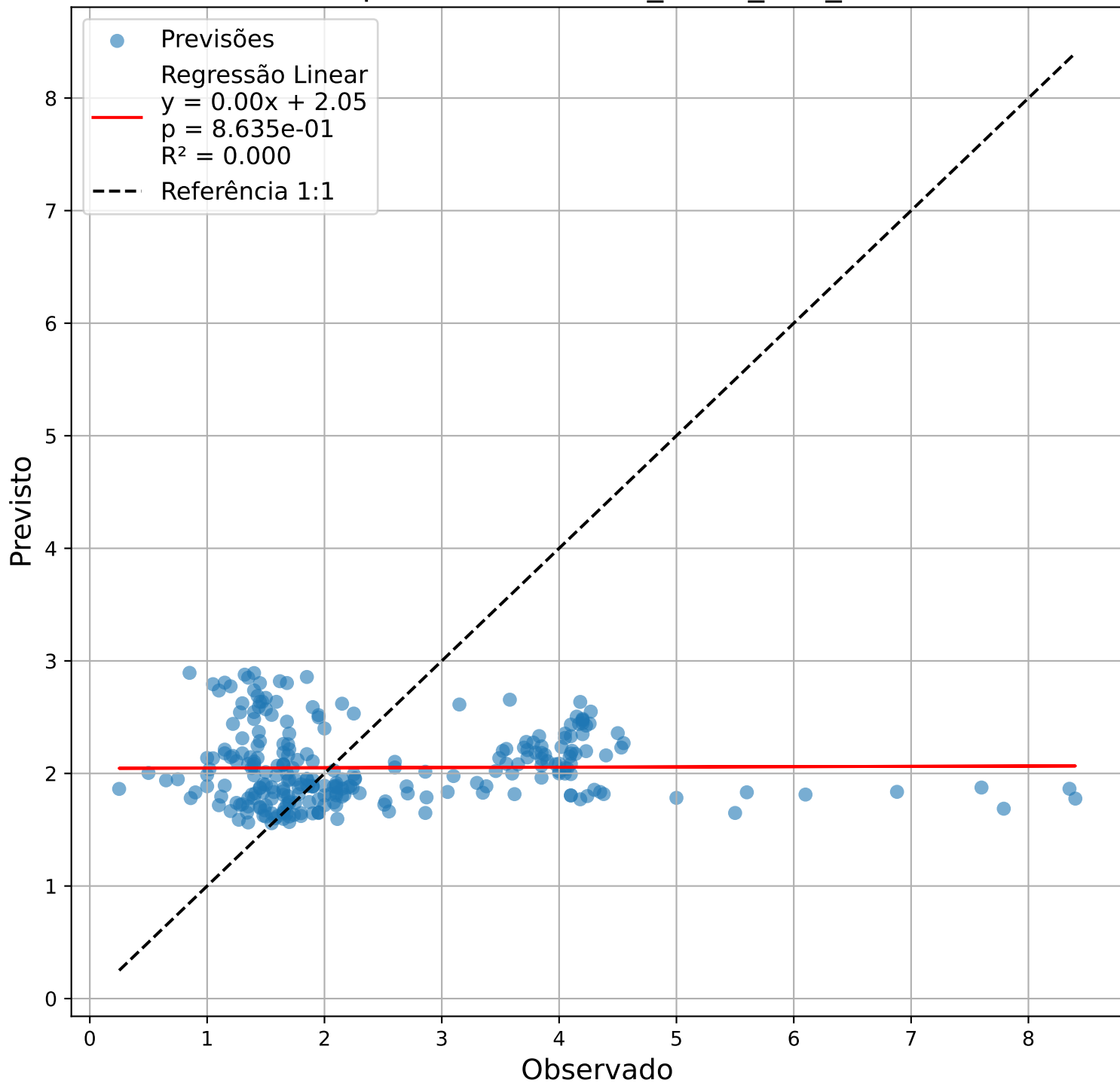
Dispersão: Mercedes_Level_227_30



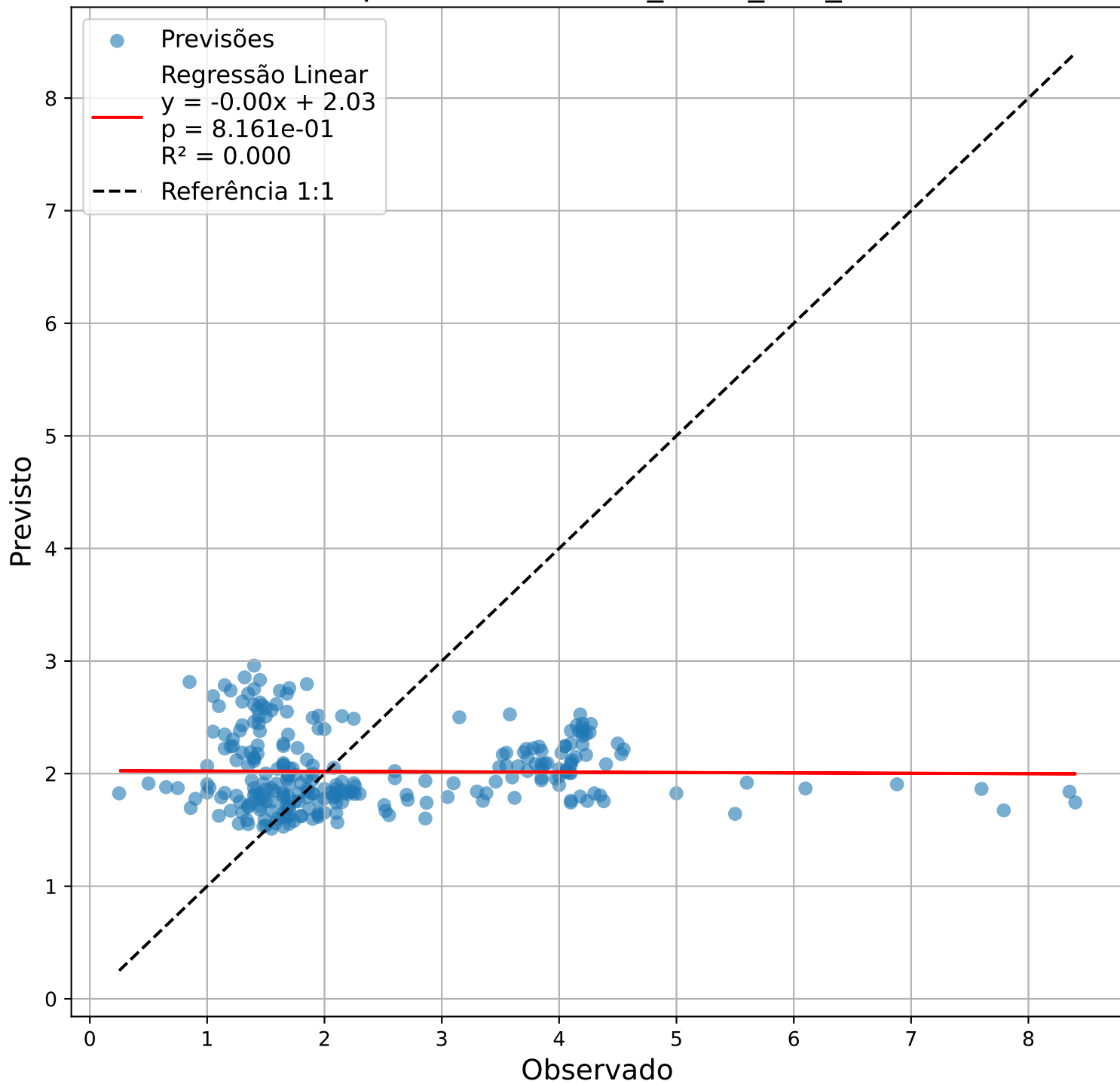
Dispersão: Mercedes_Level_365_30



Dispersão: Mercedes_Level_399_30



Dispersão: Mercedes_Level_433_30



Dispersão: Mercedes_Level_494_30

