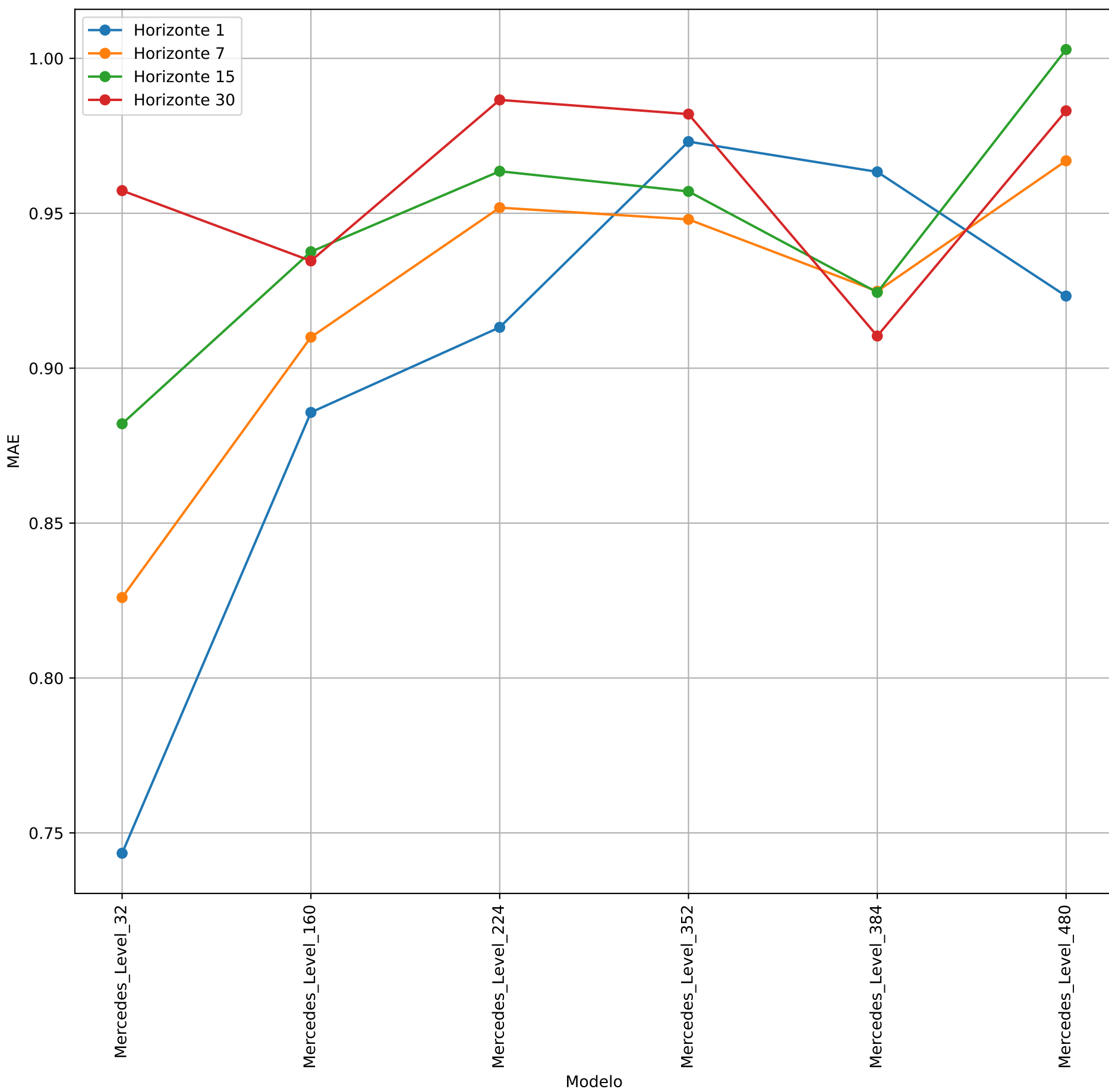
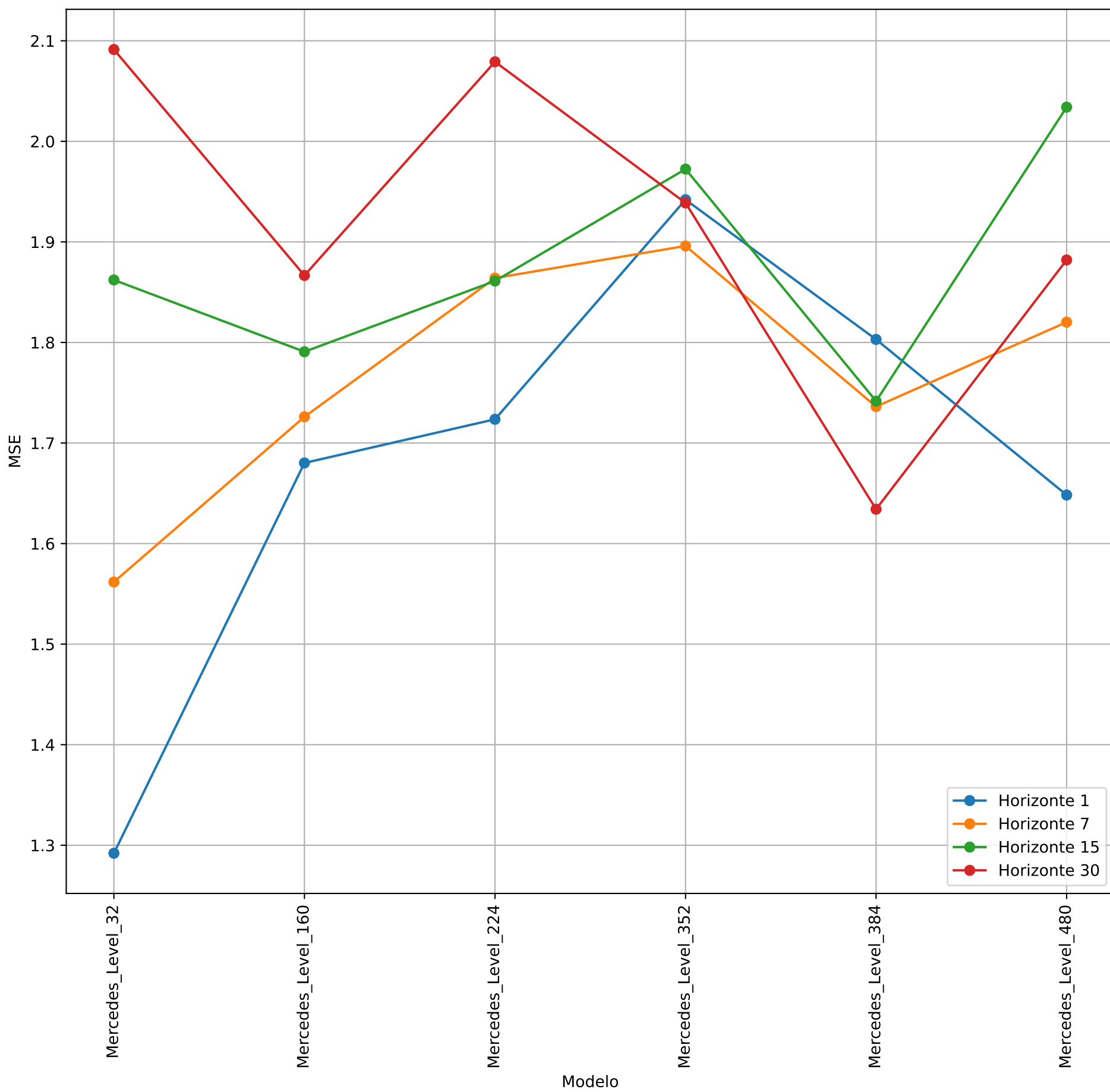
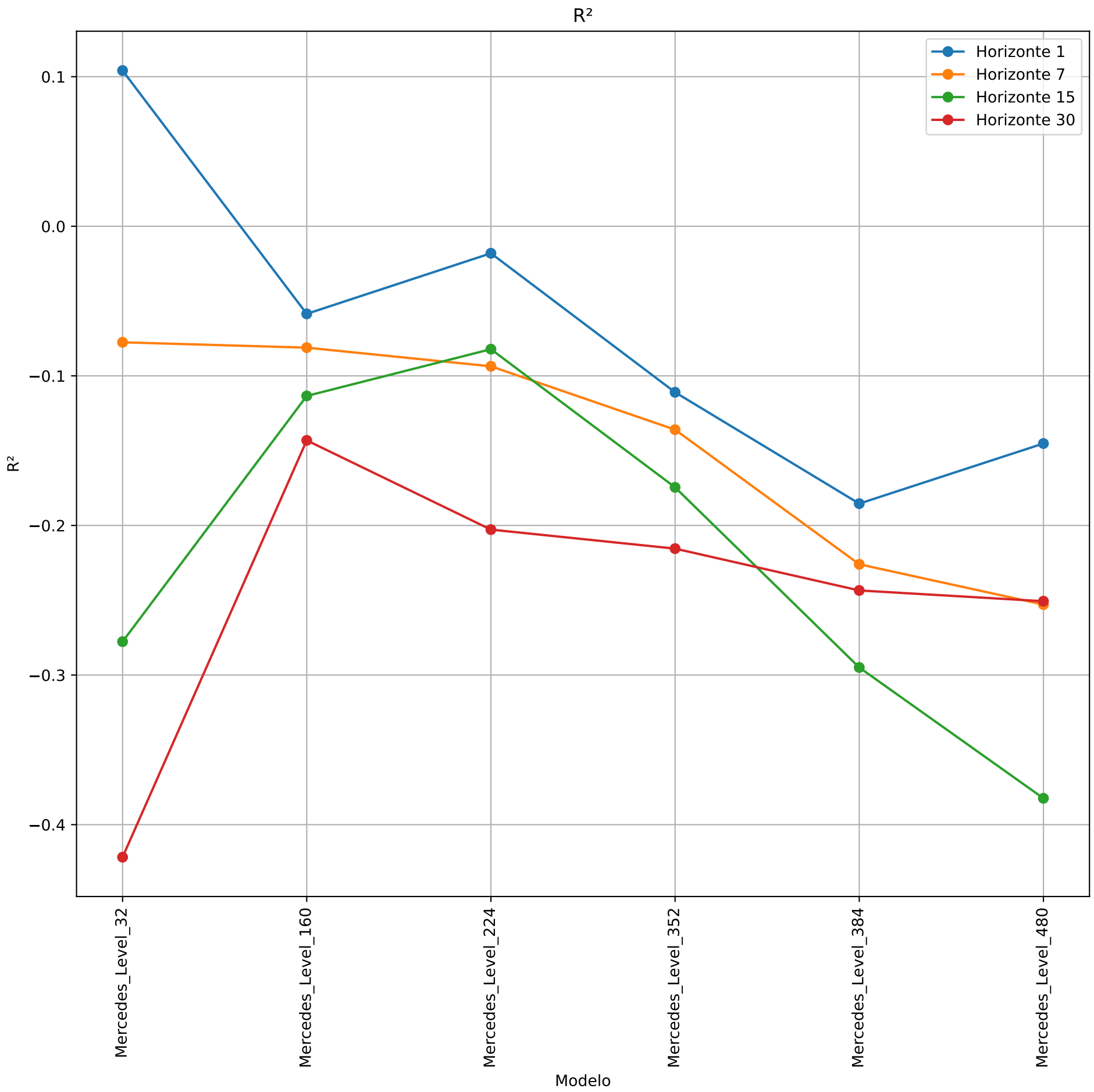


MAE

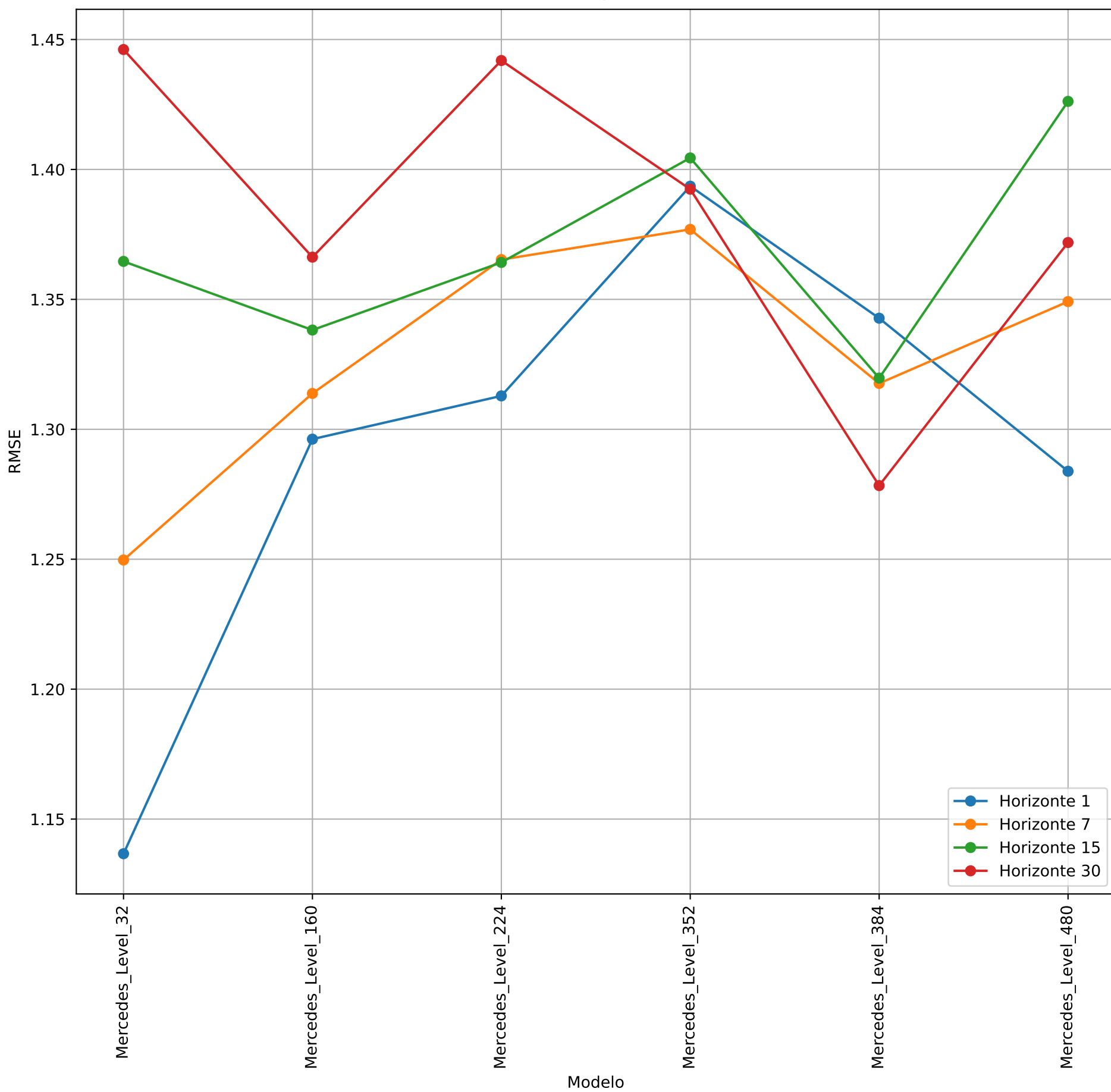


MSE

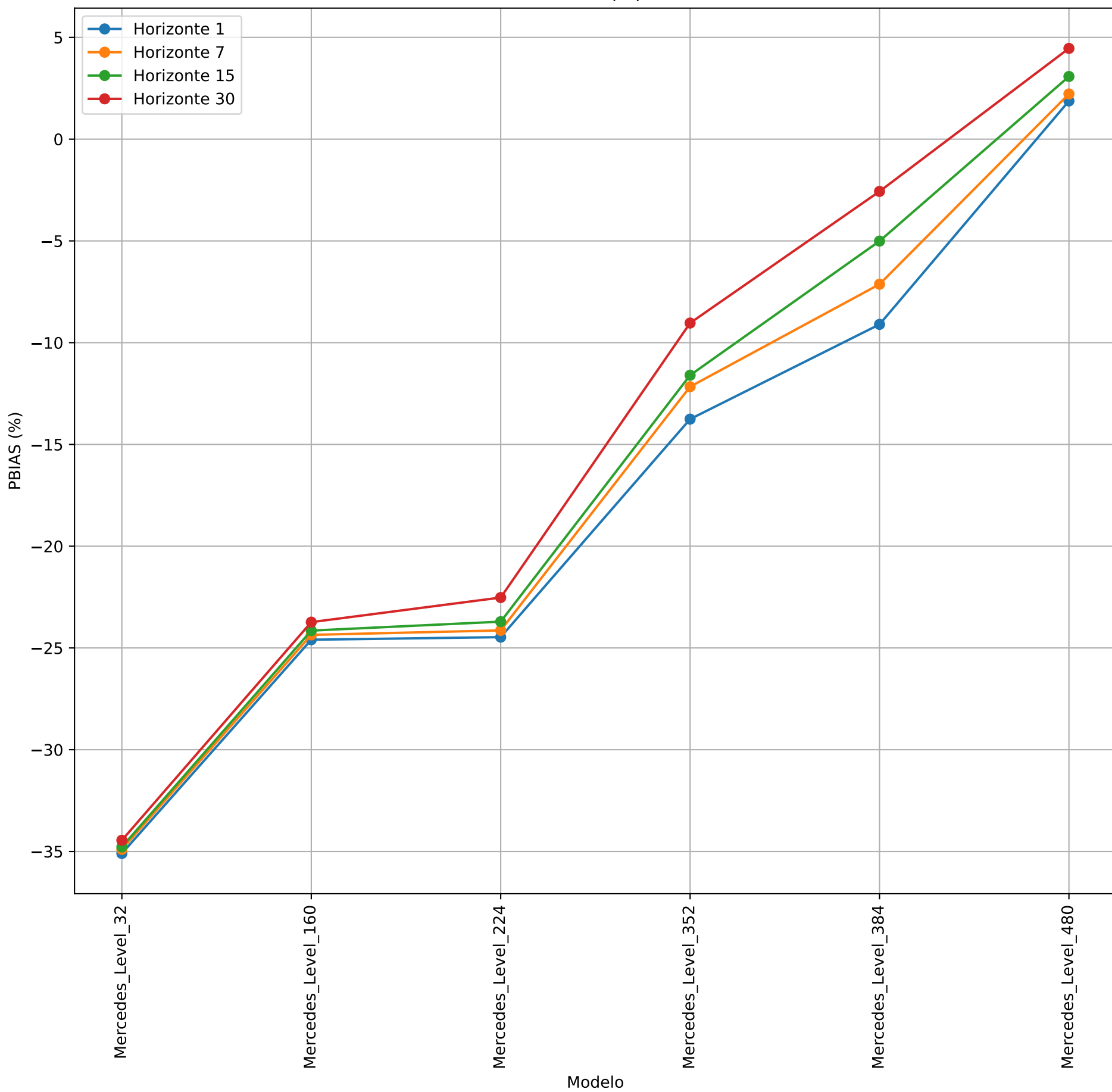




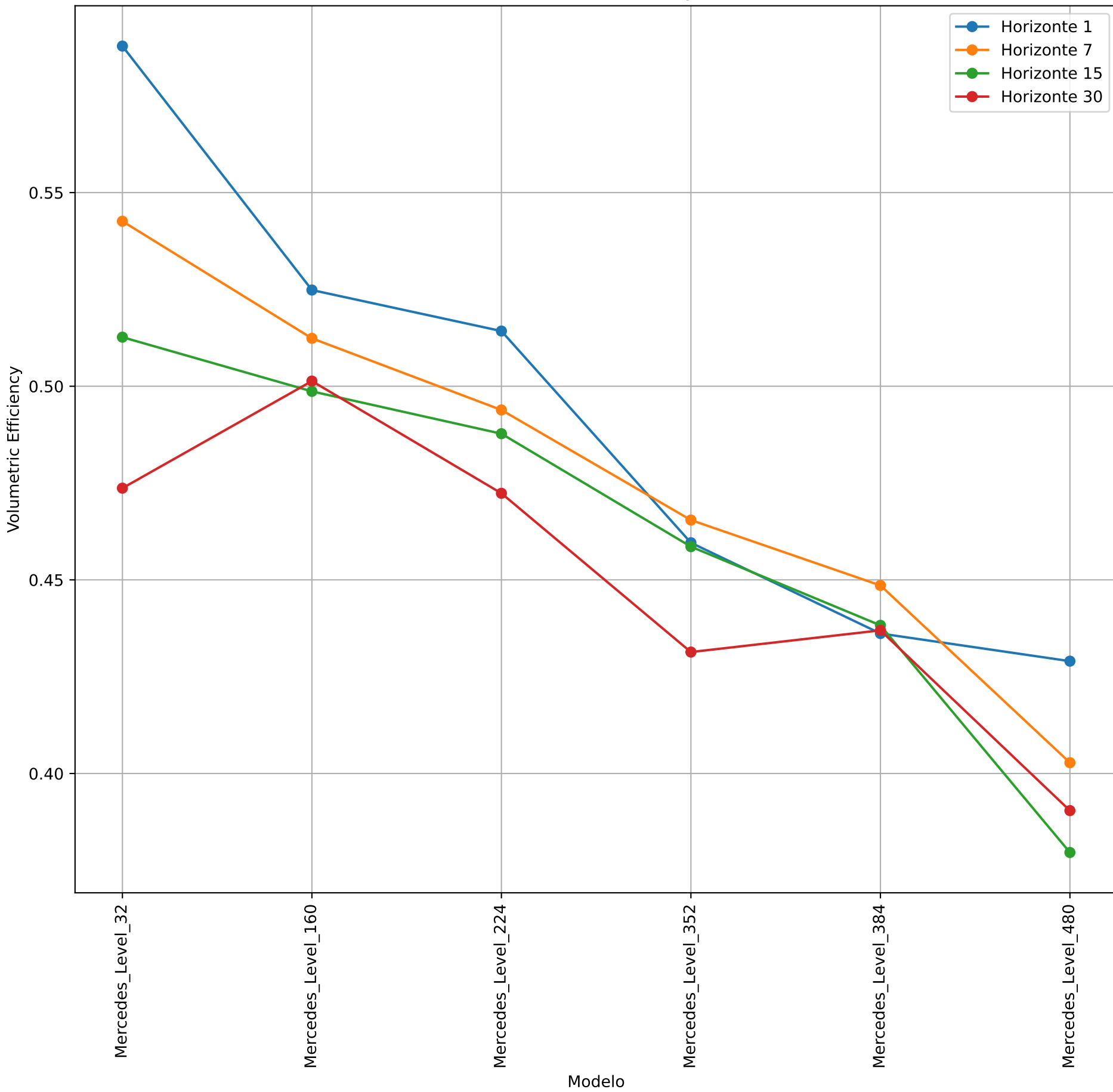
RMSE

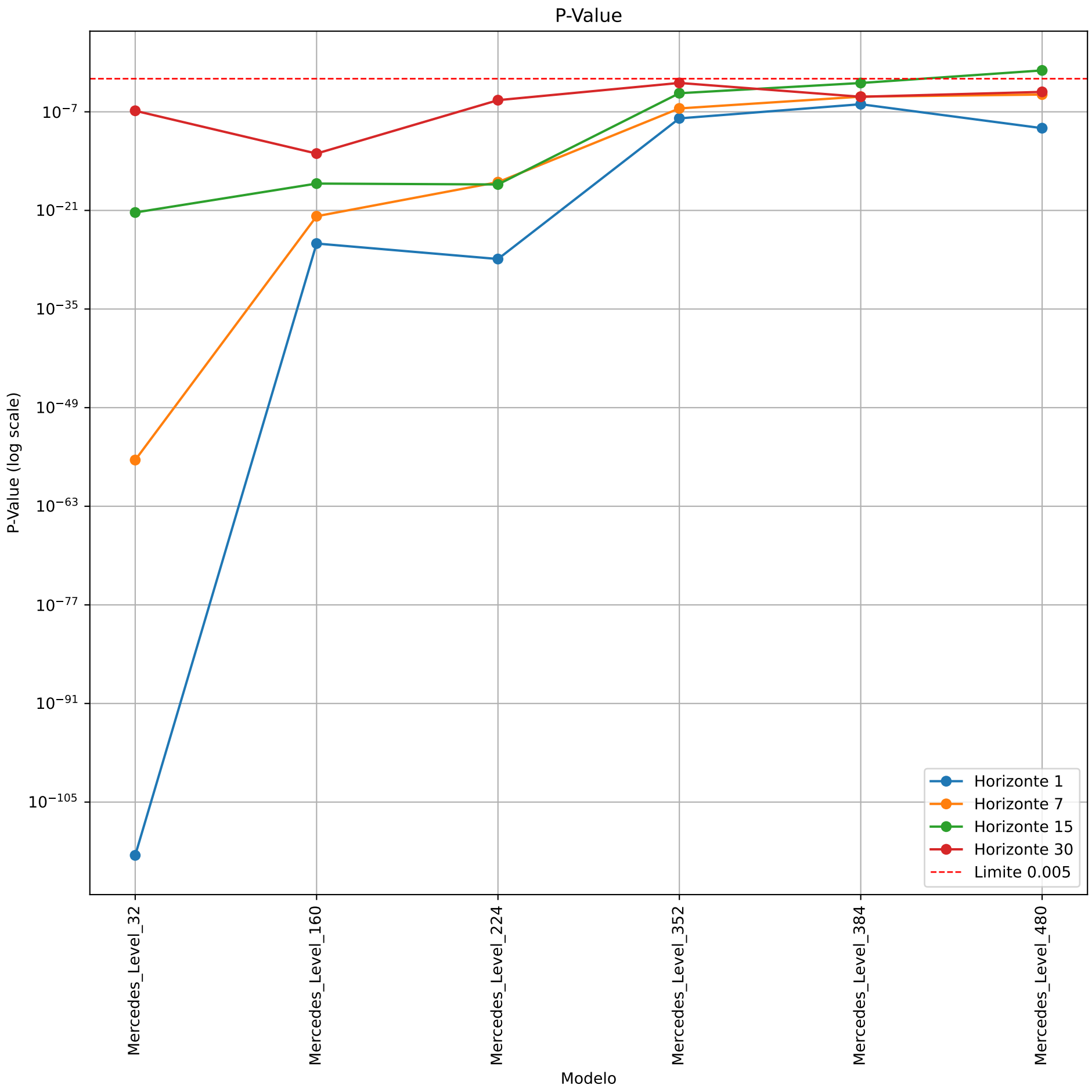


PBIAS (%)

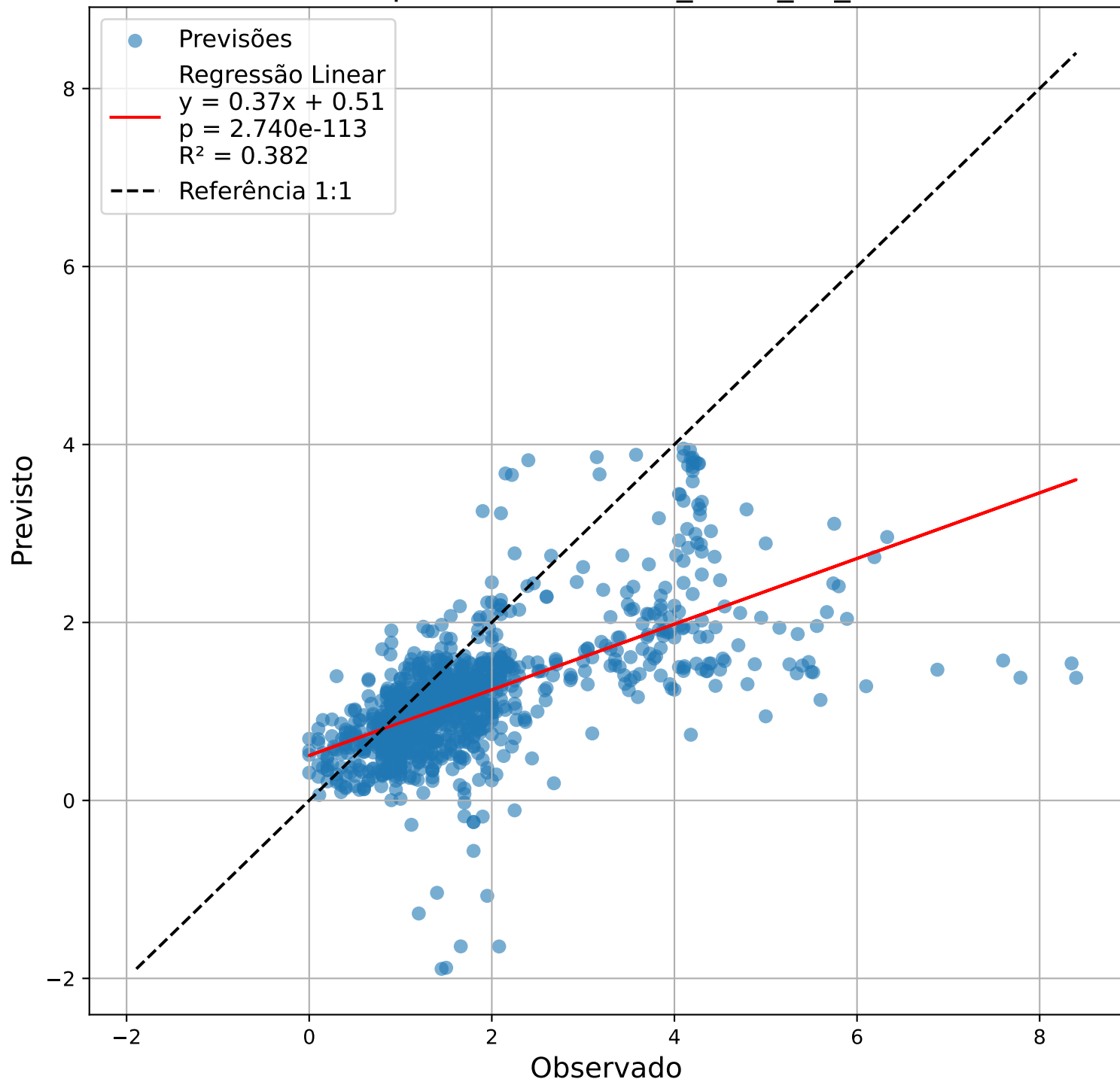


Volumetric Efficiency



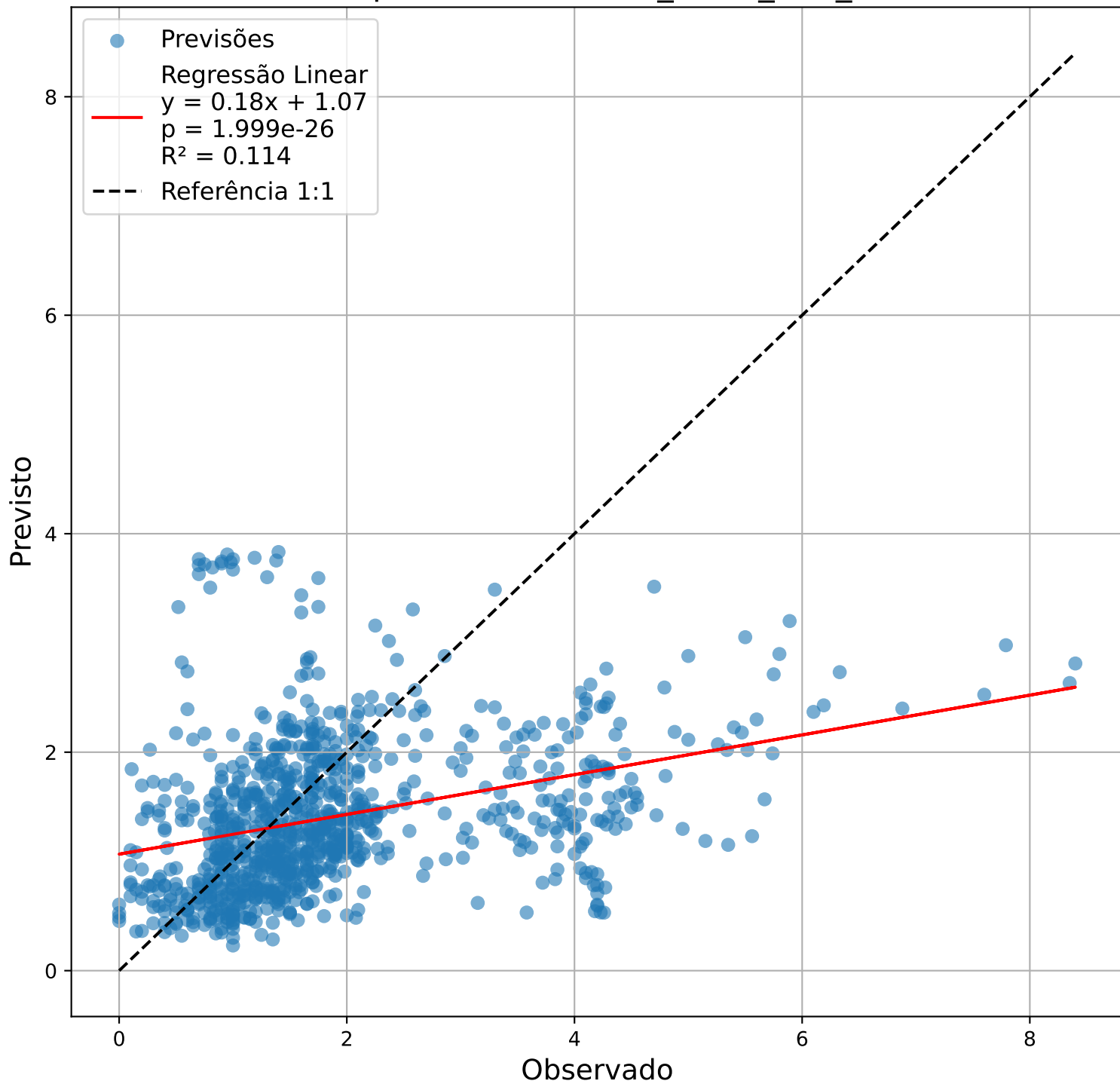


Dispersão: Mercedes\_Level\_32\_1

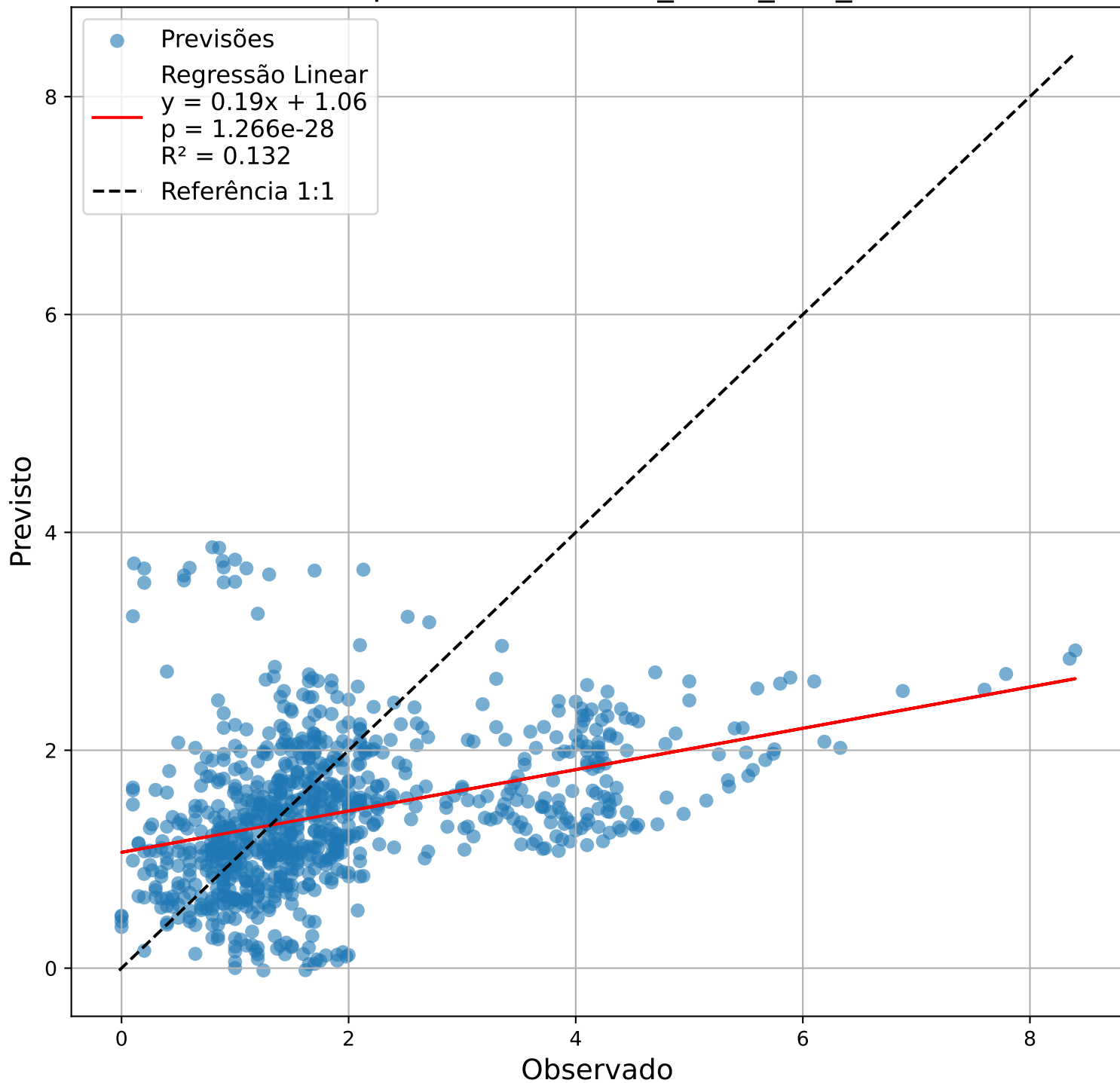




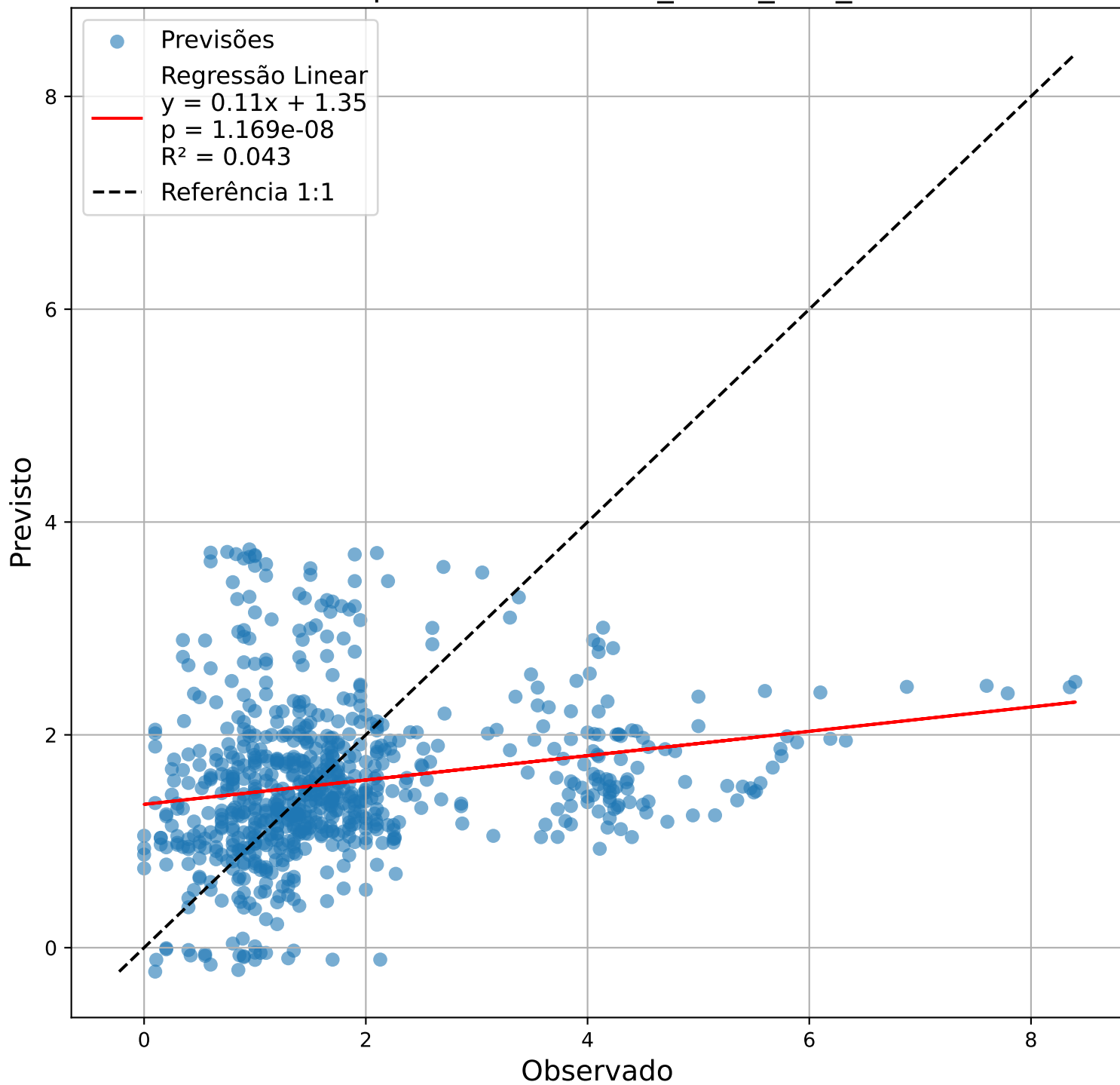
# Dispersão: Mercedes\_Level\_160\_1



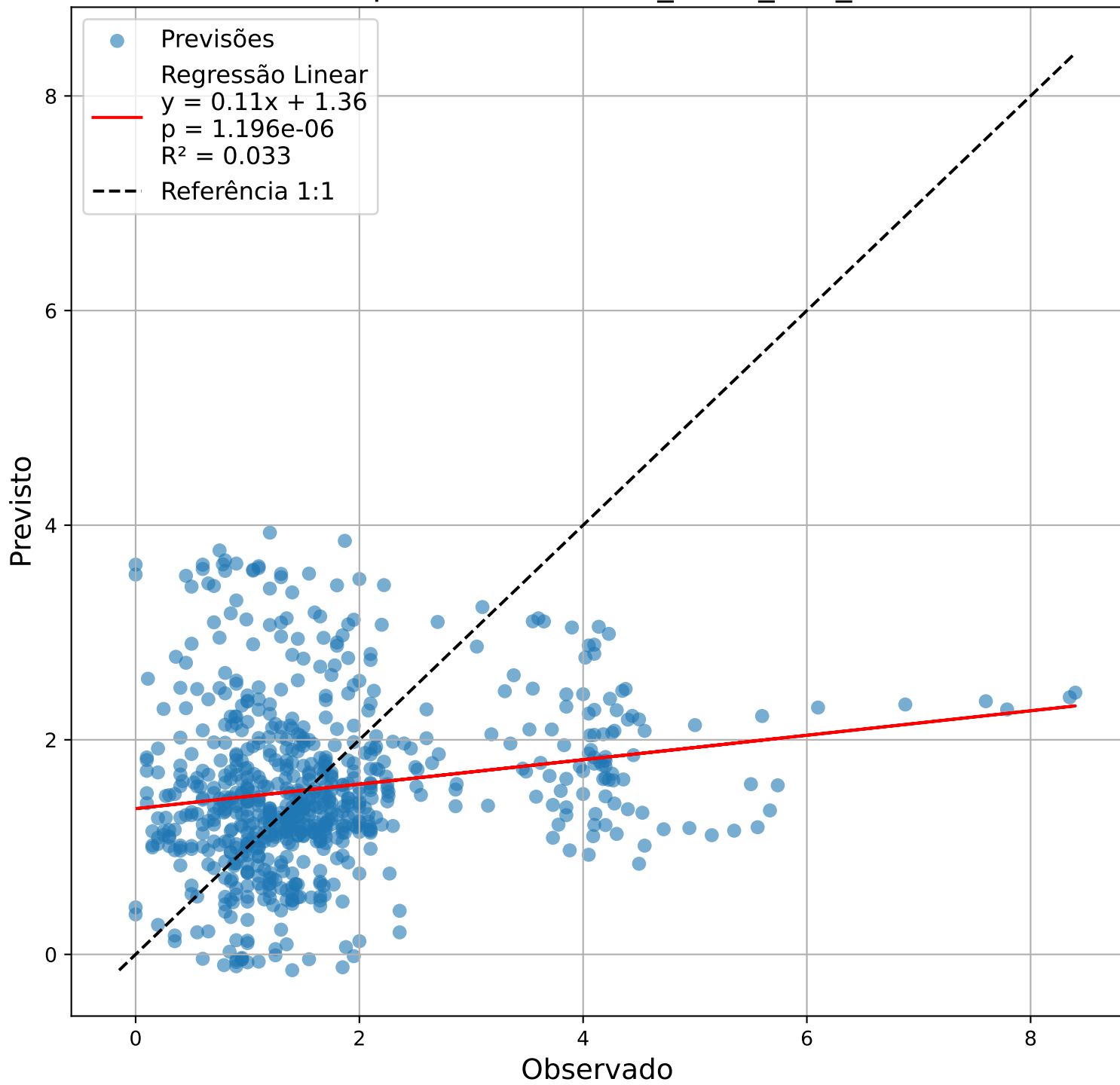
# Dispersão: Mercedes\_Level\_224\_1



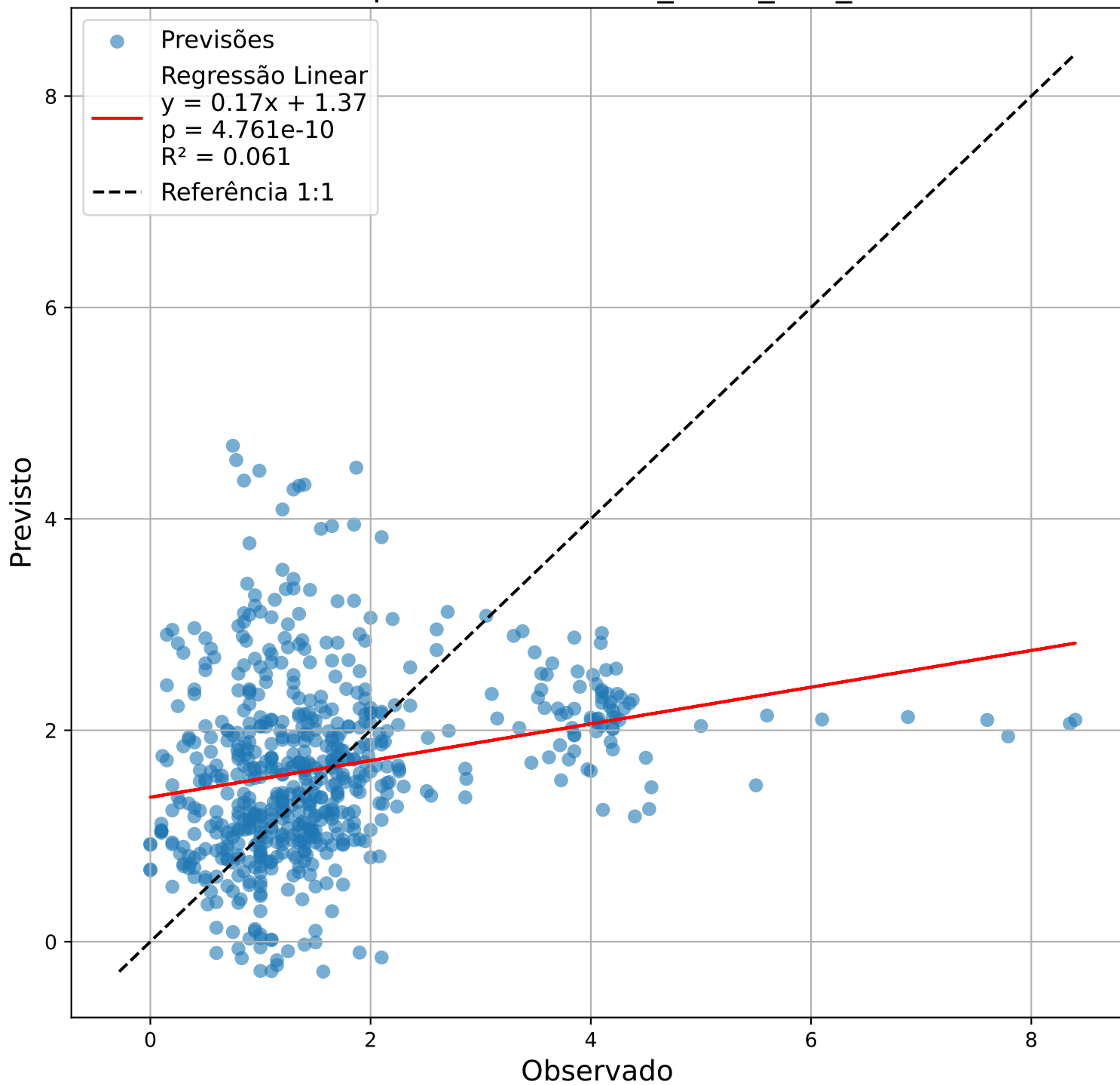
# Dispersão: Mercedes\_Level\_352\_1



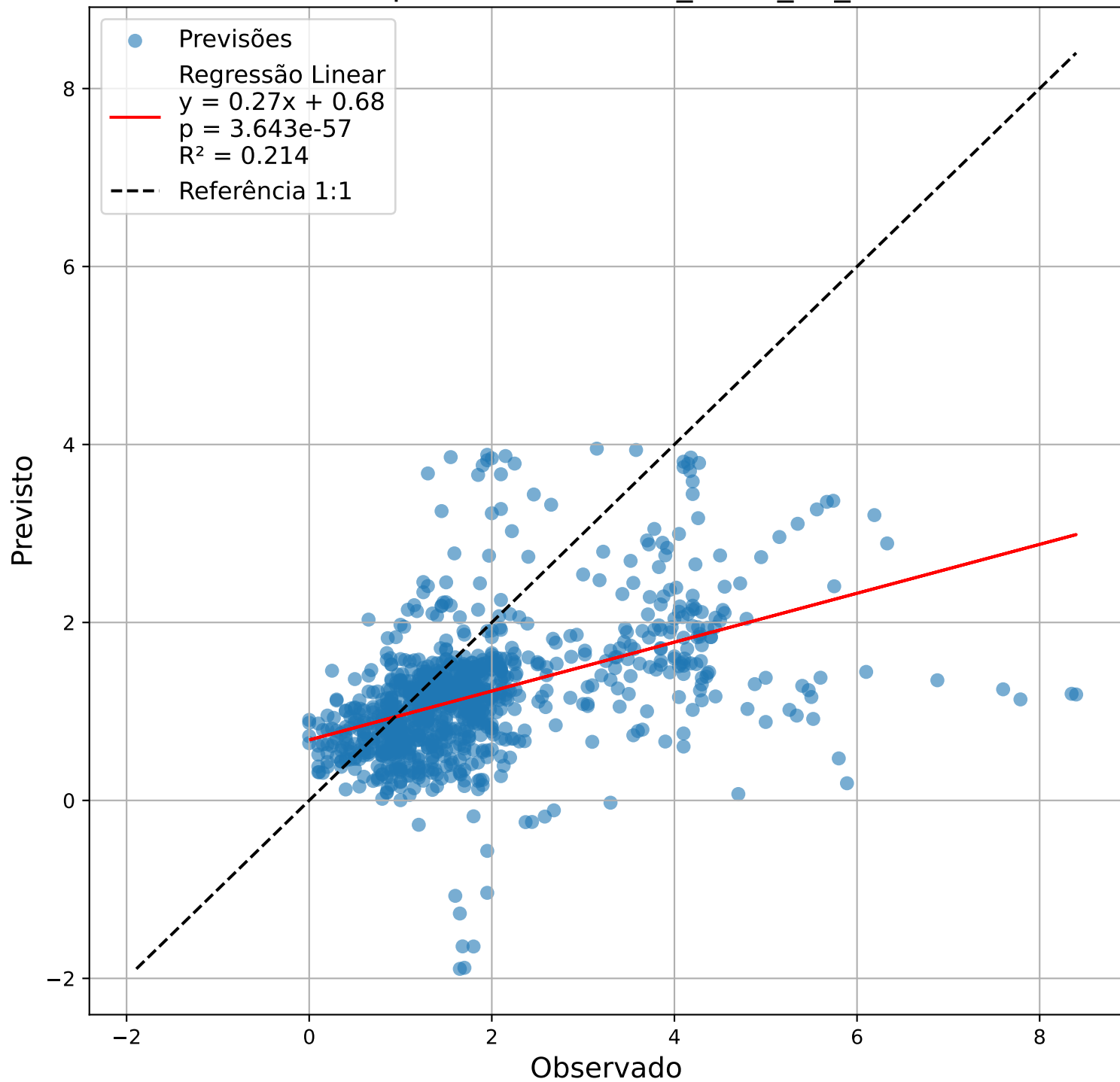
# Dispersão: Mercedes\_Level\_384\_1



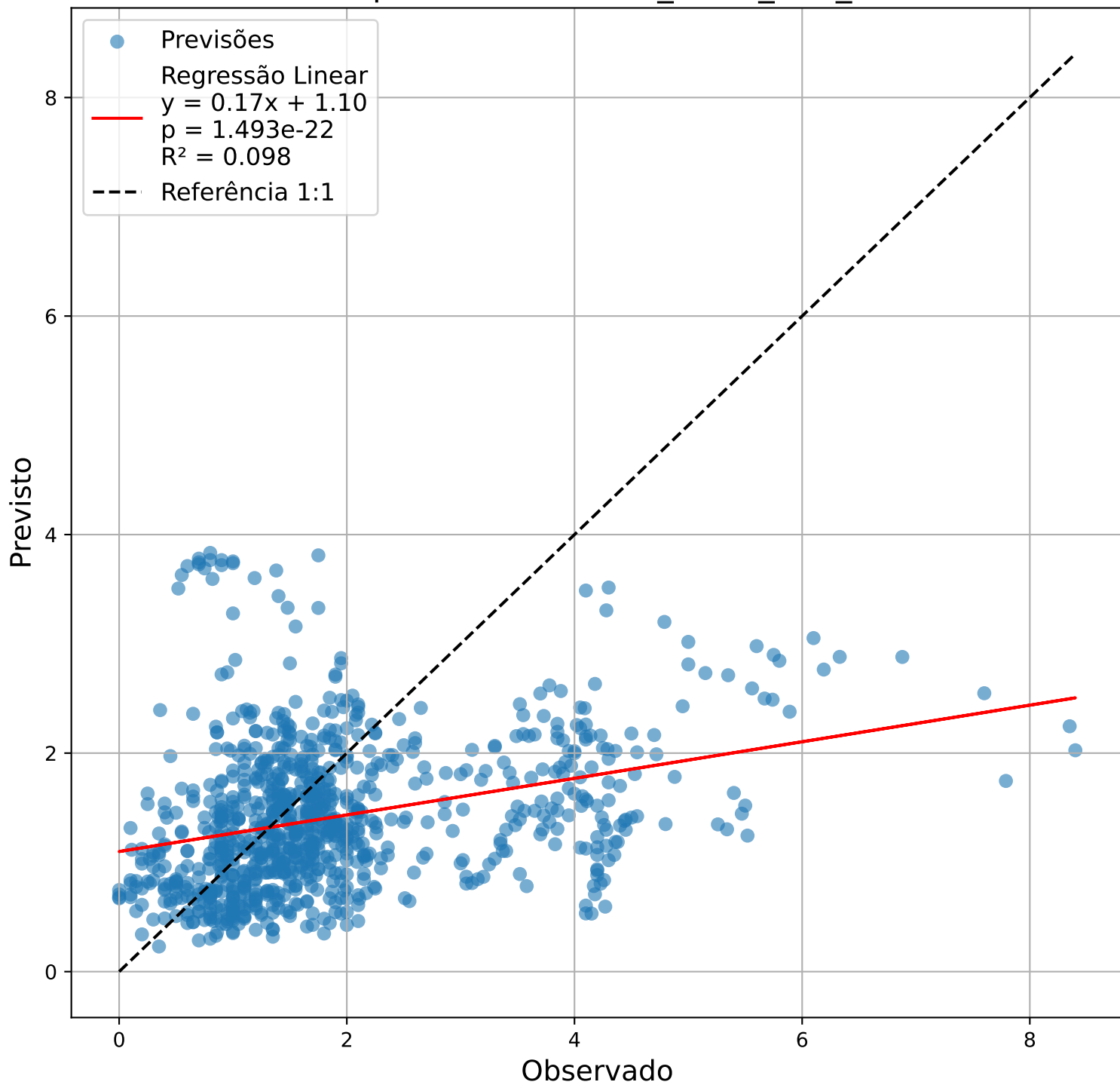
# Dispersão: Mercedes\_Level\_480\_1



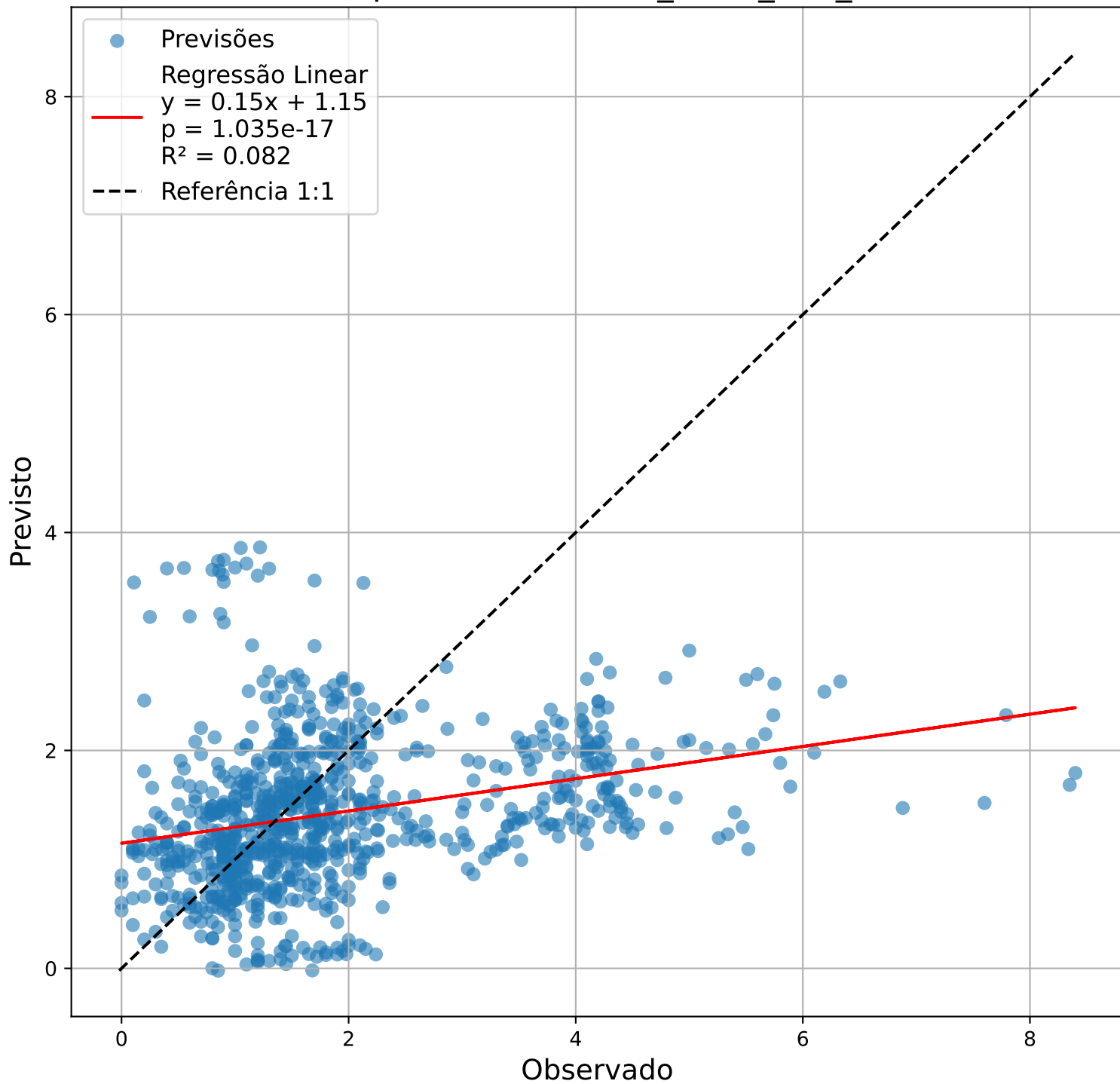
# Dispersão: Mercedes\_Level\_32\_7



# Dispersão: Mercedes\_Level\_160\_7

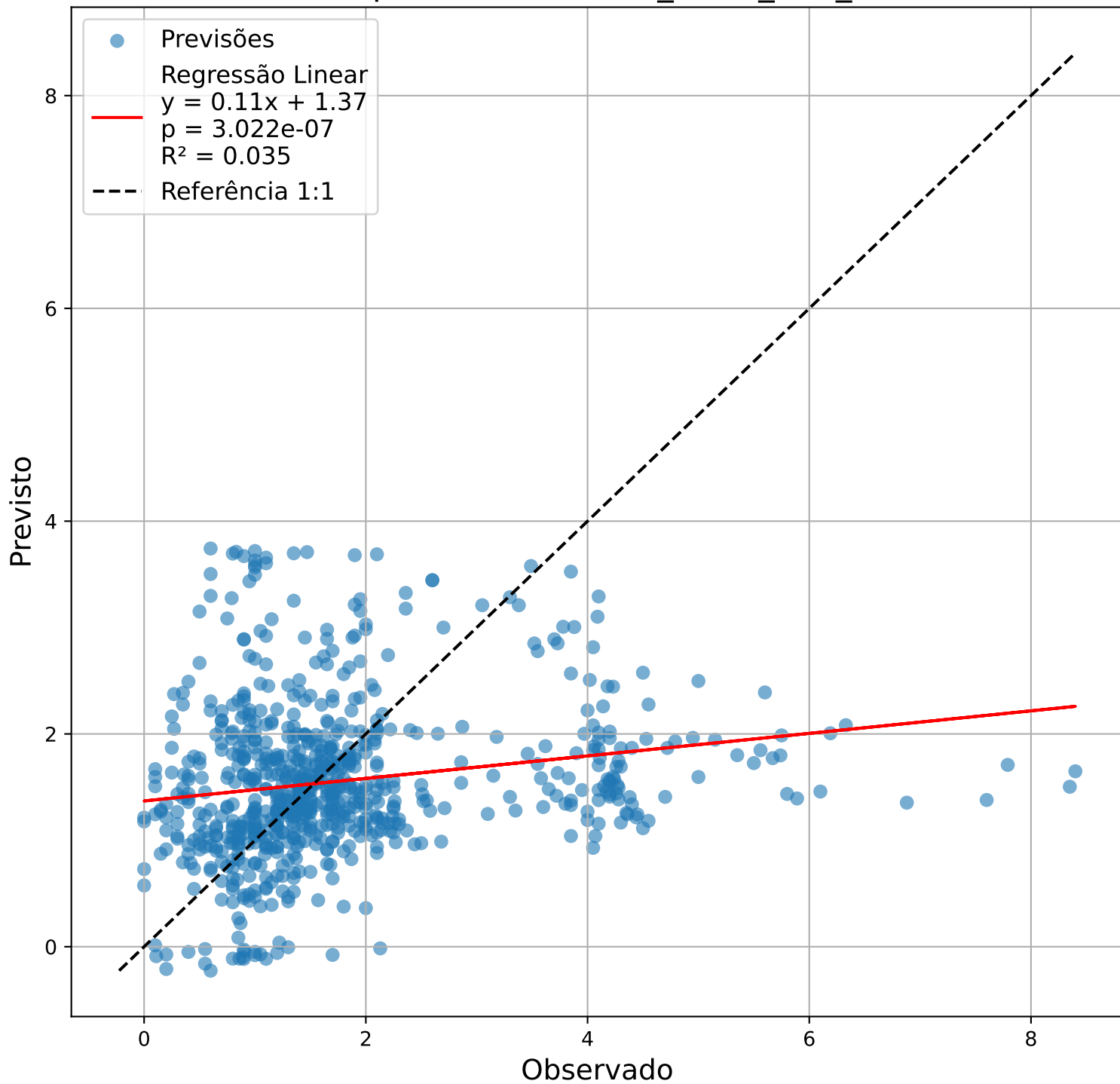


# Dispersão: Mercedes\_Level\_224\_7

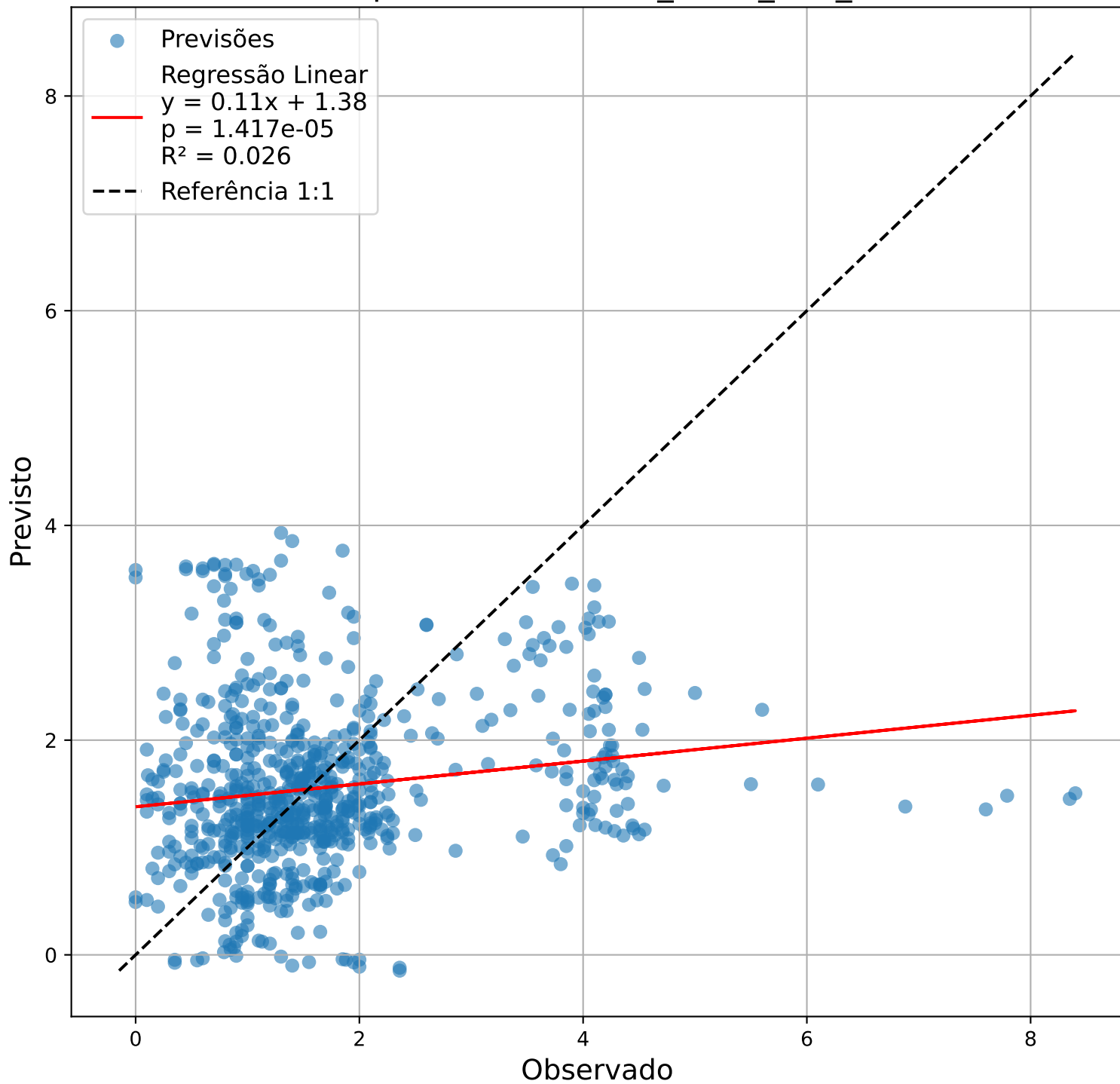




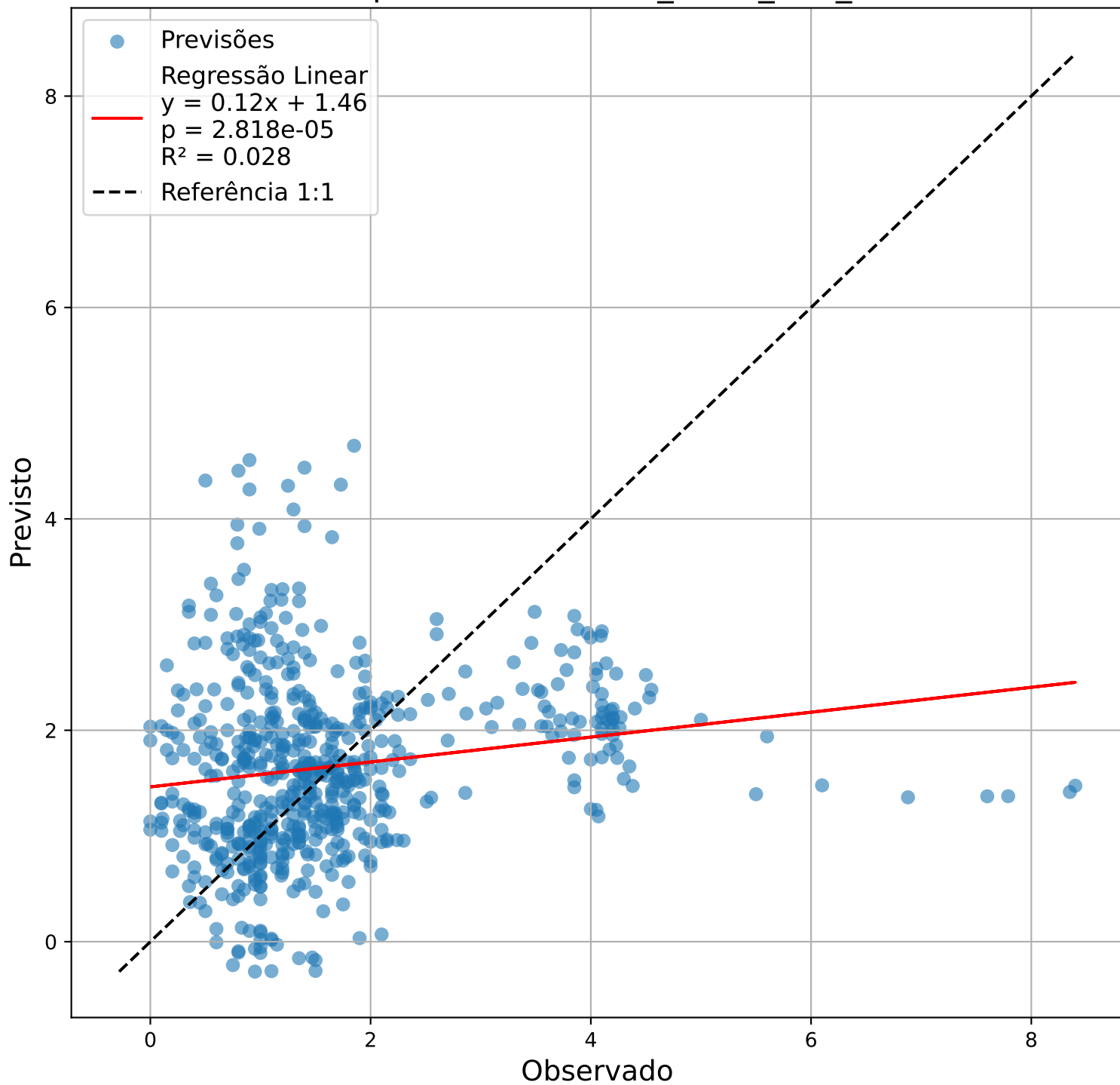
# Dispersão: Mercedes\_Level\_352\_7



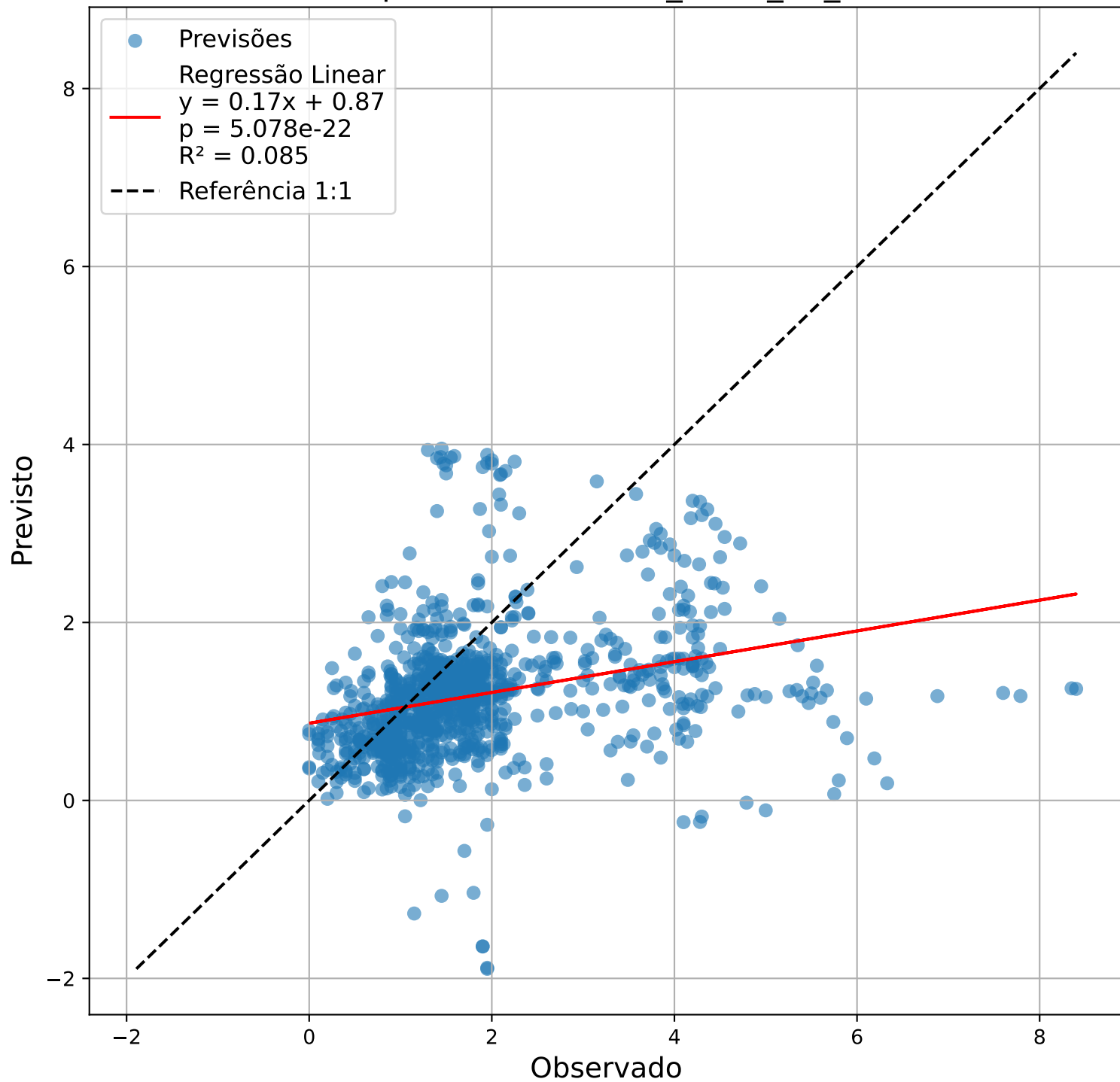
# Dispersão: Mercedes\_Level\_384\_7



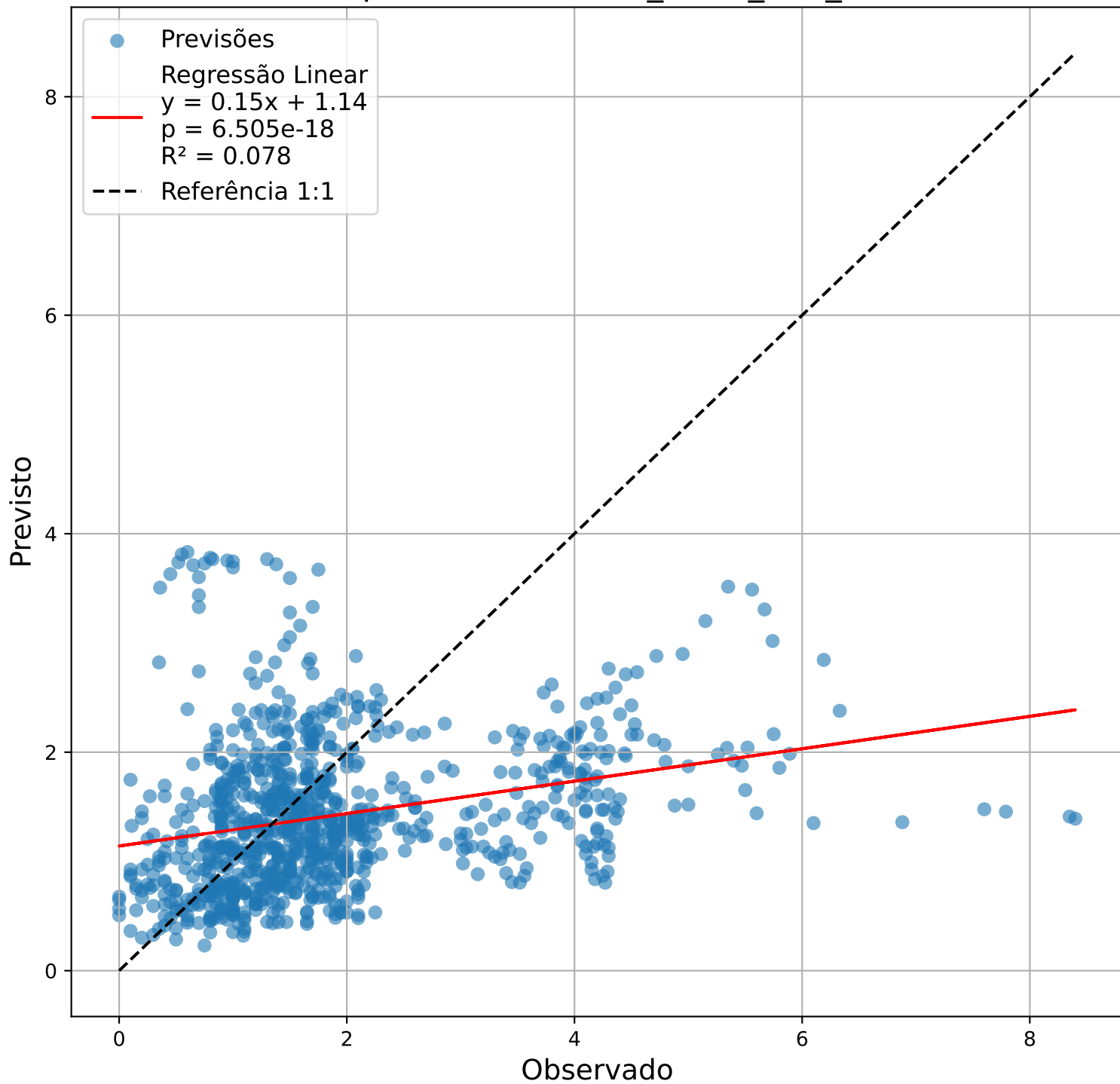
# Dispersão: Mercedes\_Level\_480\_7



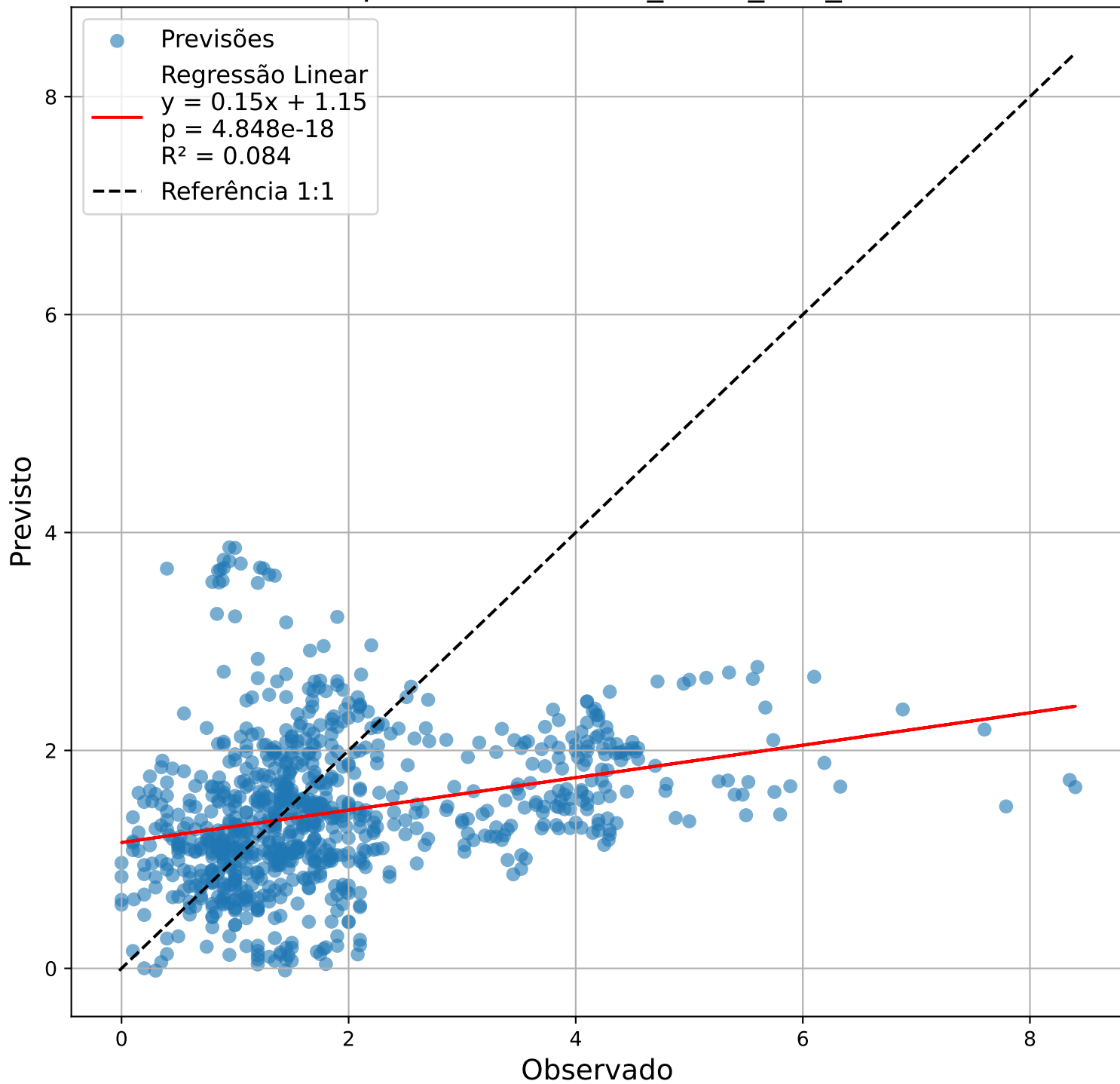
Dispersão: Mercedes\_Level\_32\_15



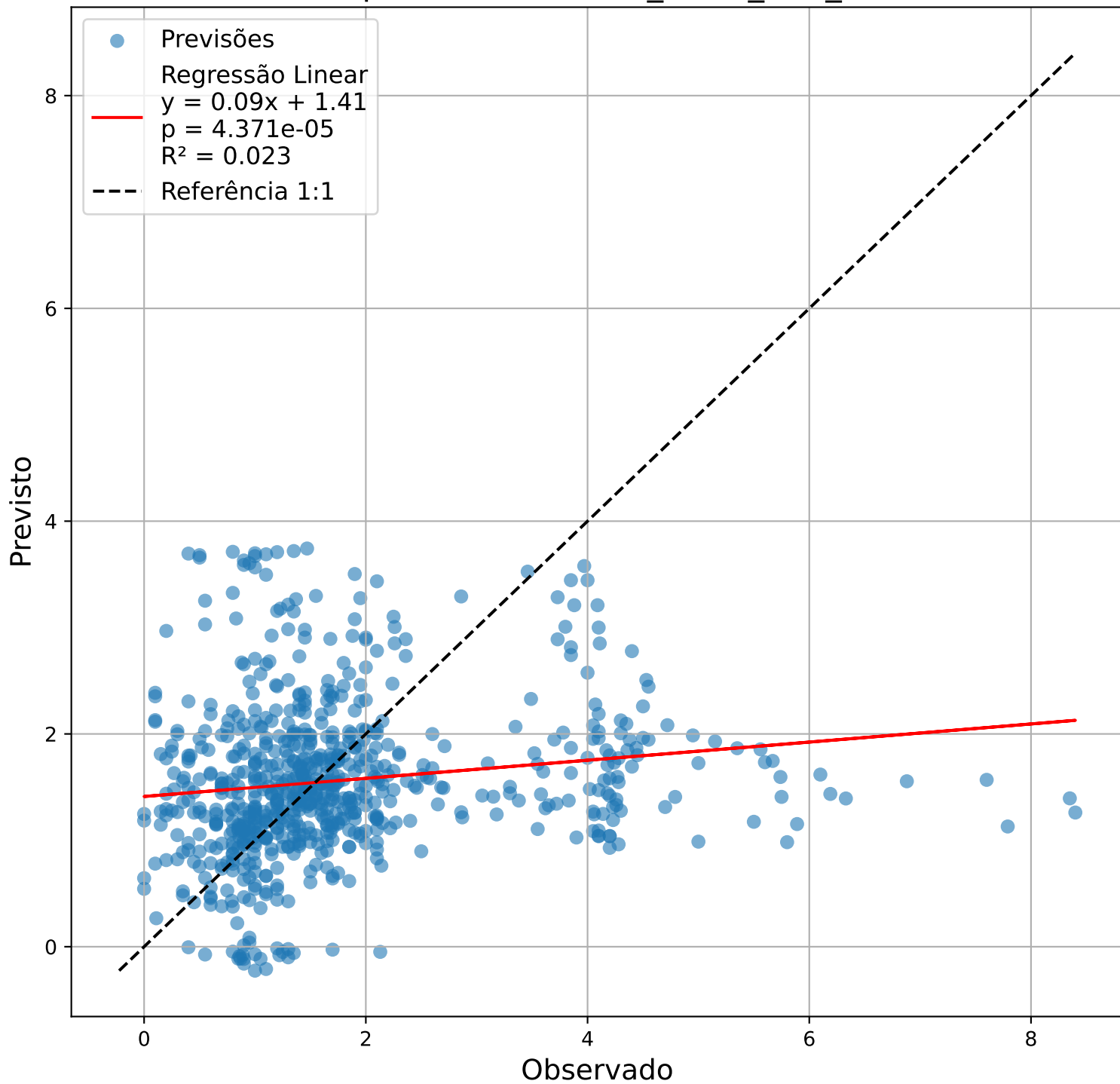
# Dispersão: Mercedes\_Level\_160\_15



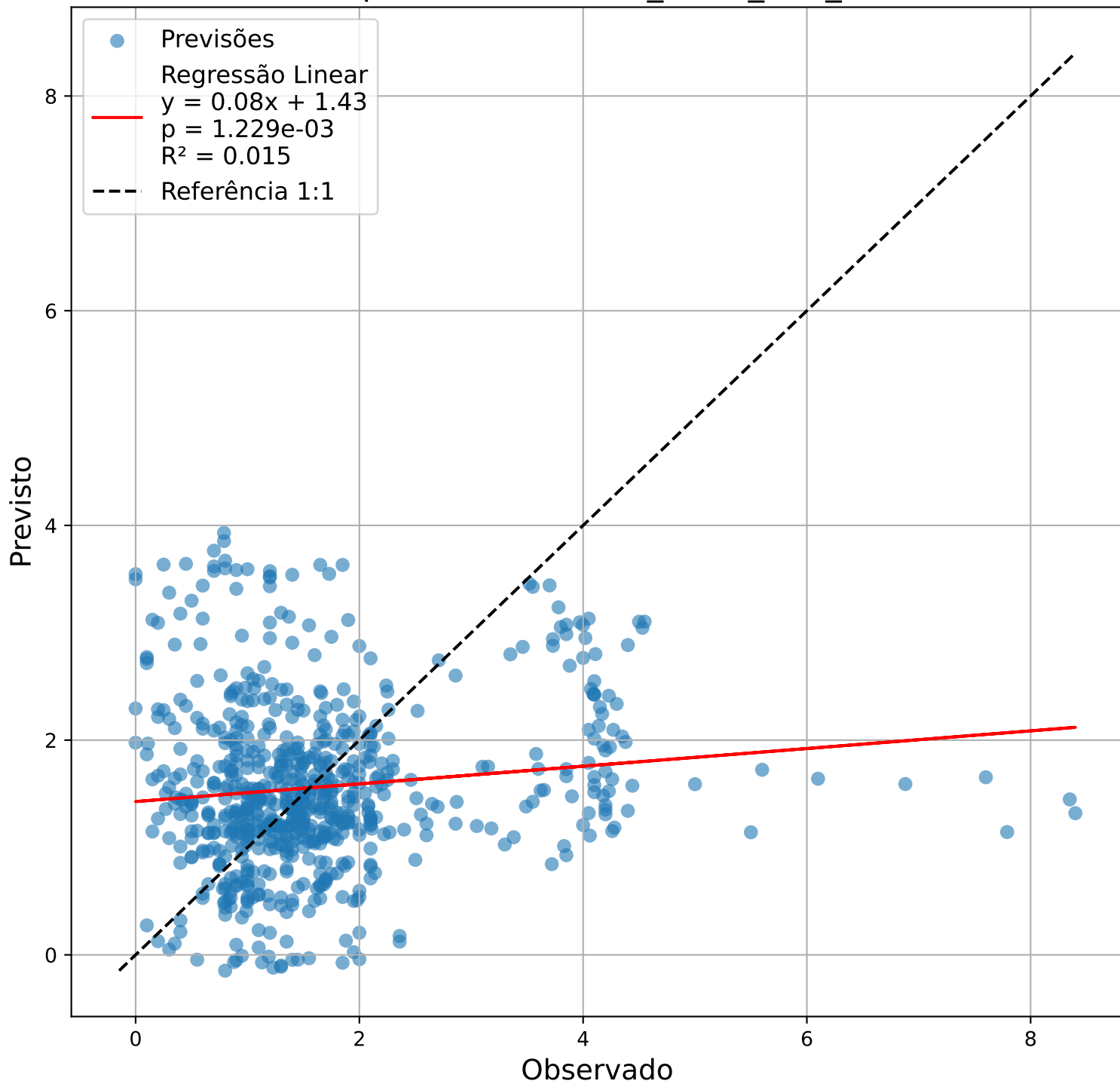
# Dispersão: Mercedes\_Level\_224\_15



# Dispersão: Mercedes\_Level\_352\_15

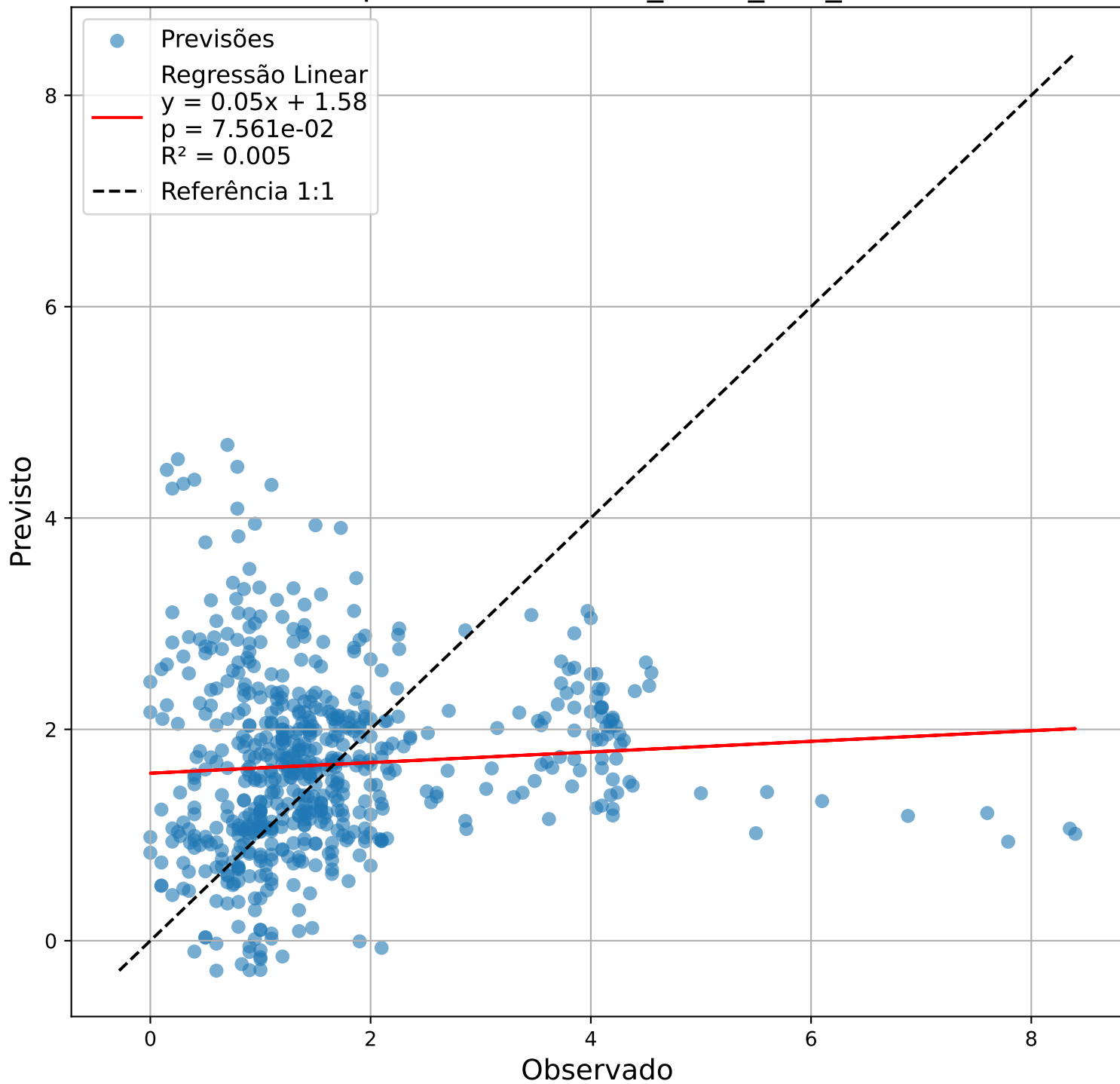


# Dispersão: Mercedes\_Level\_384\_15

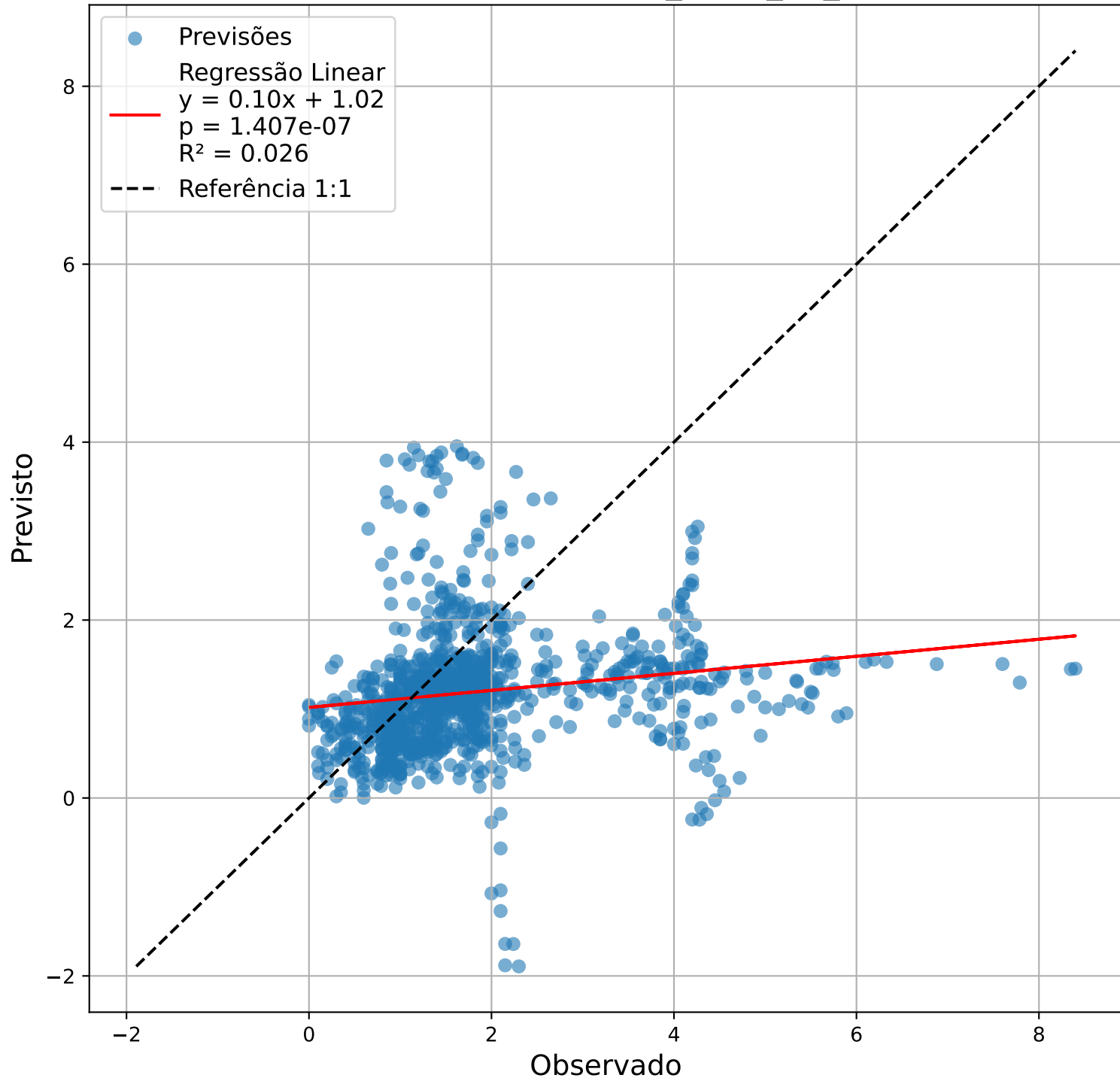




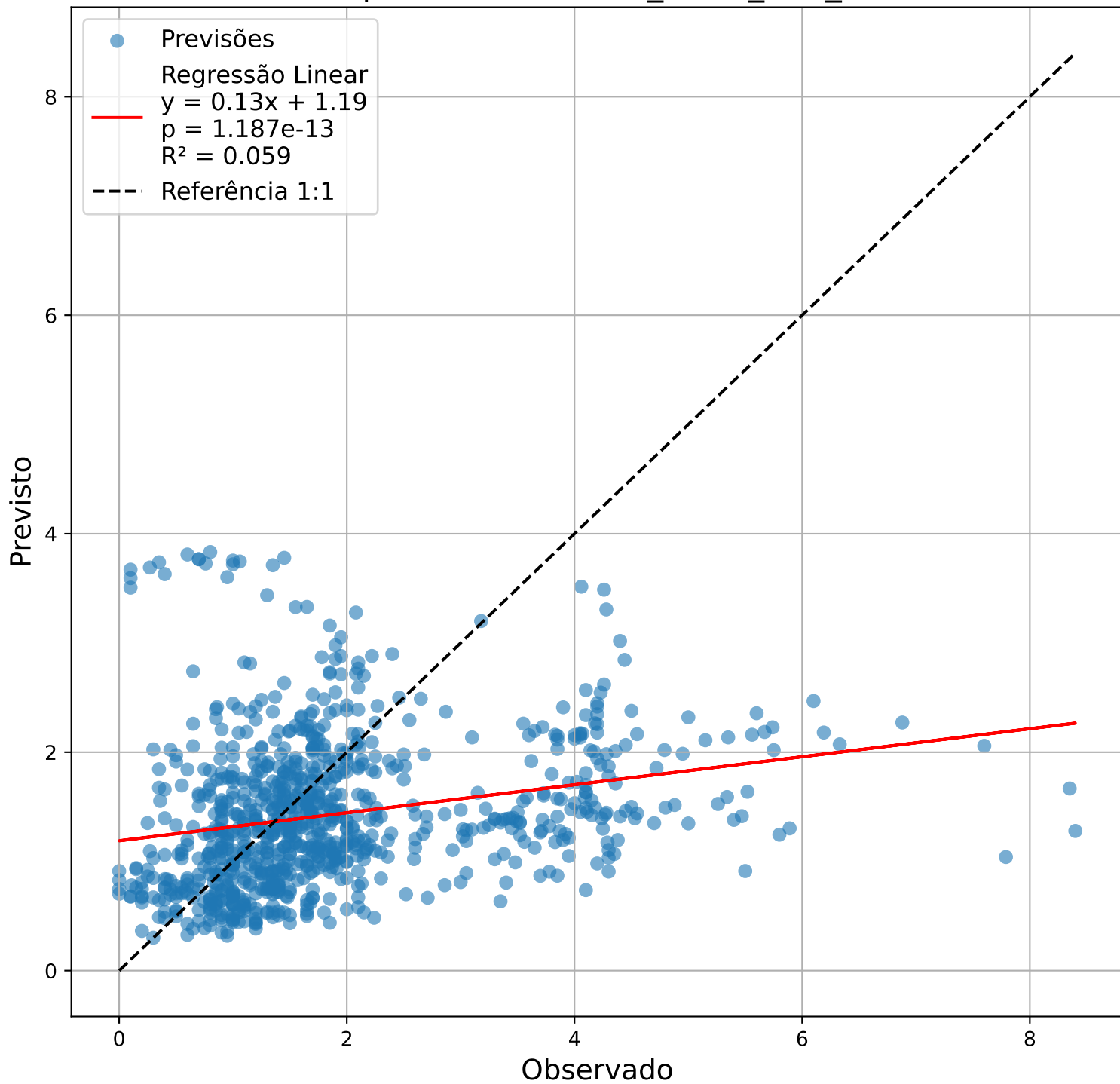
# Dispersão: Mercedes\_Level\_480\_15



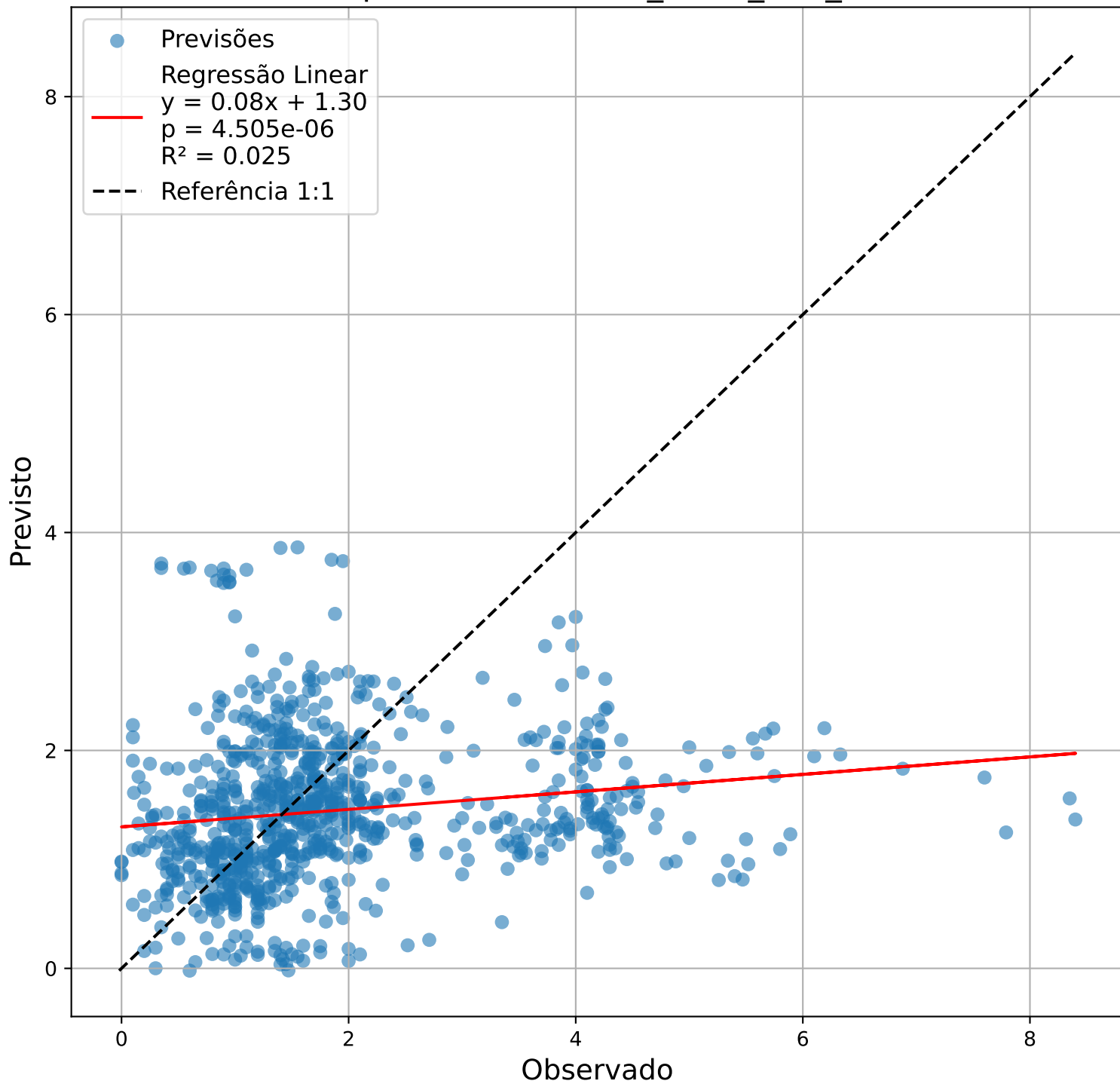
Dispersão: Mercedes\_Level\_32\_30



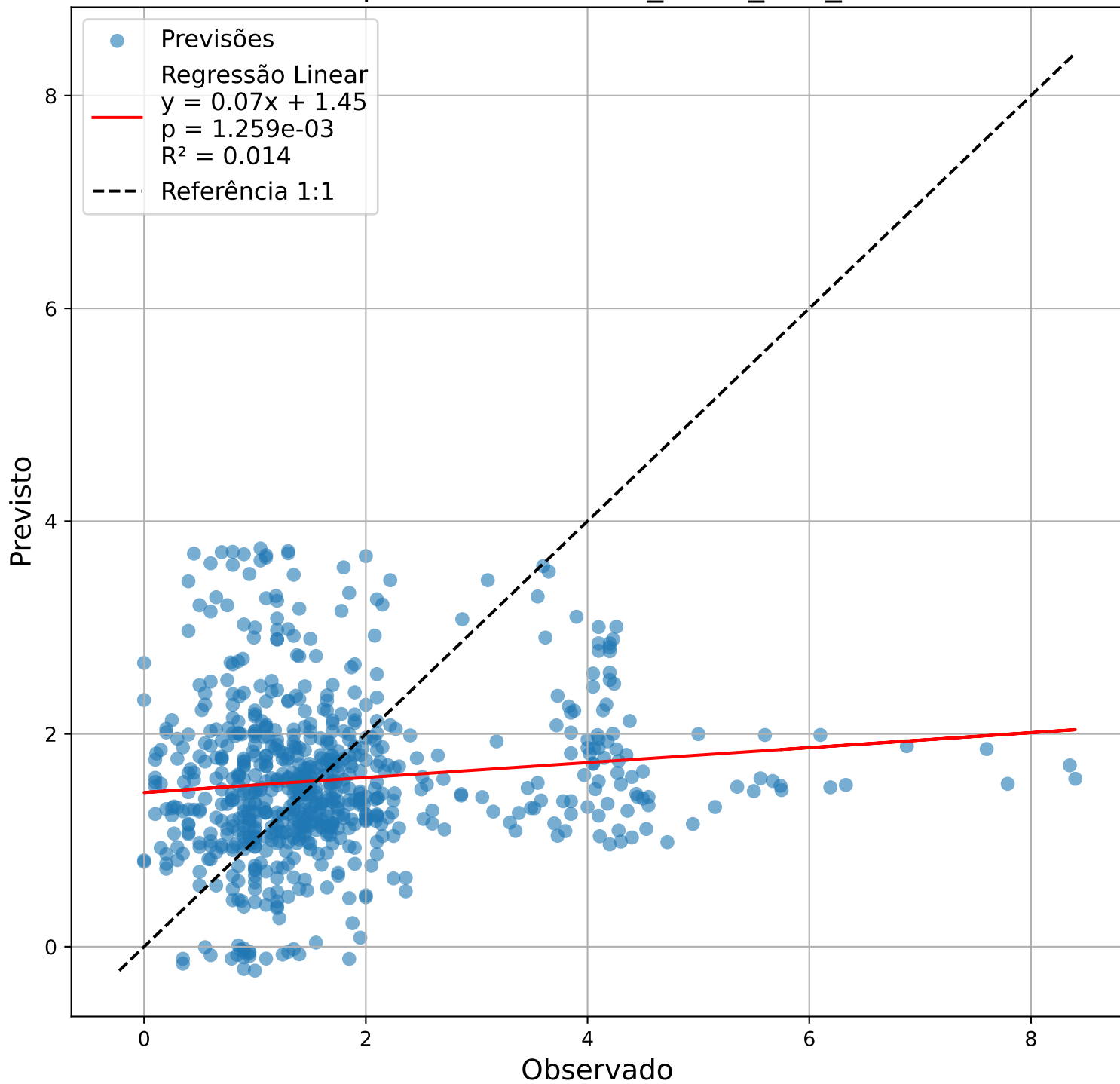
# Dispersão: Mercedes\_Level\_160\_30



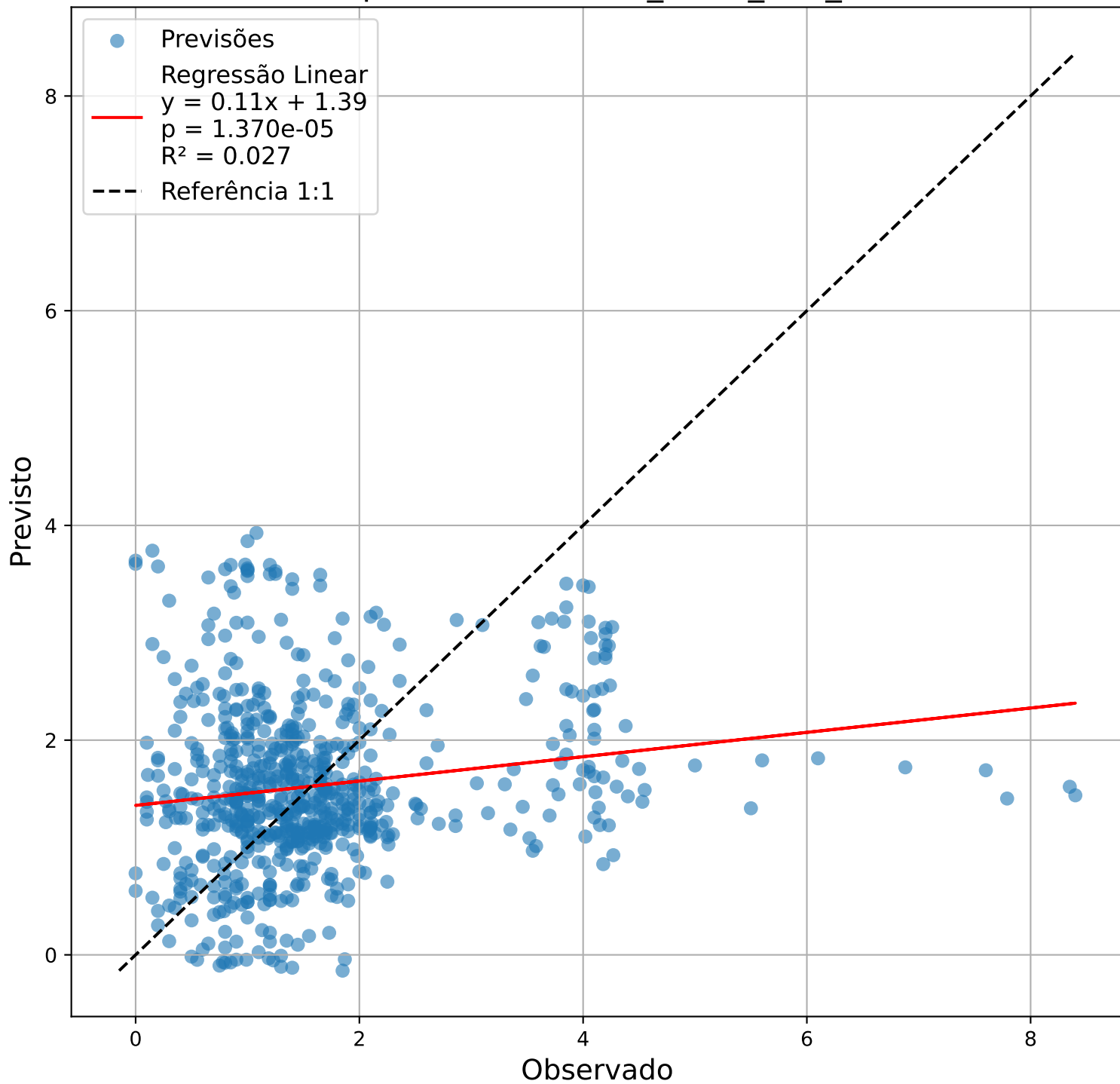
# Dispersão: Mercedes\_Level\_224\_30



# Dispersão: Mercedes\_Level\_352\_30



# Dispersão: Mercedes\_Level\_384\_30



# Dispersão: Mercedes\_Level\_480\_30

