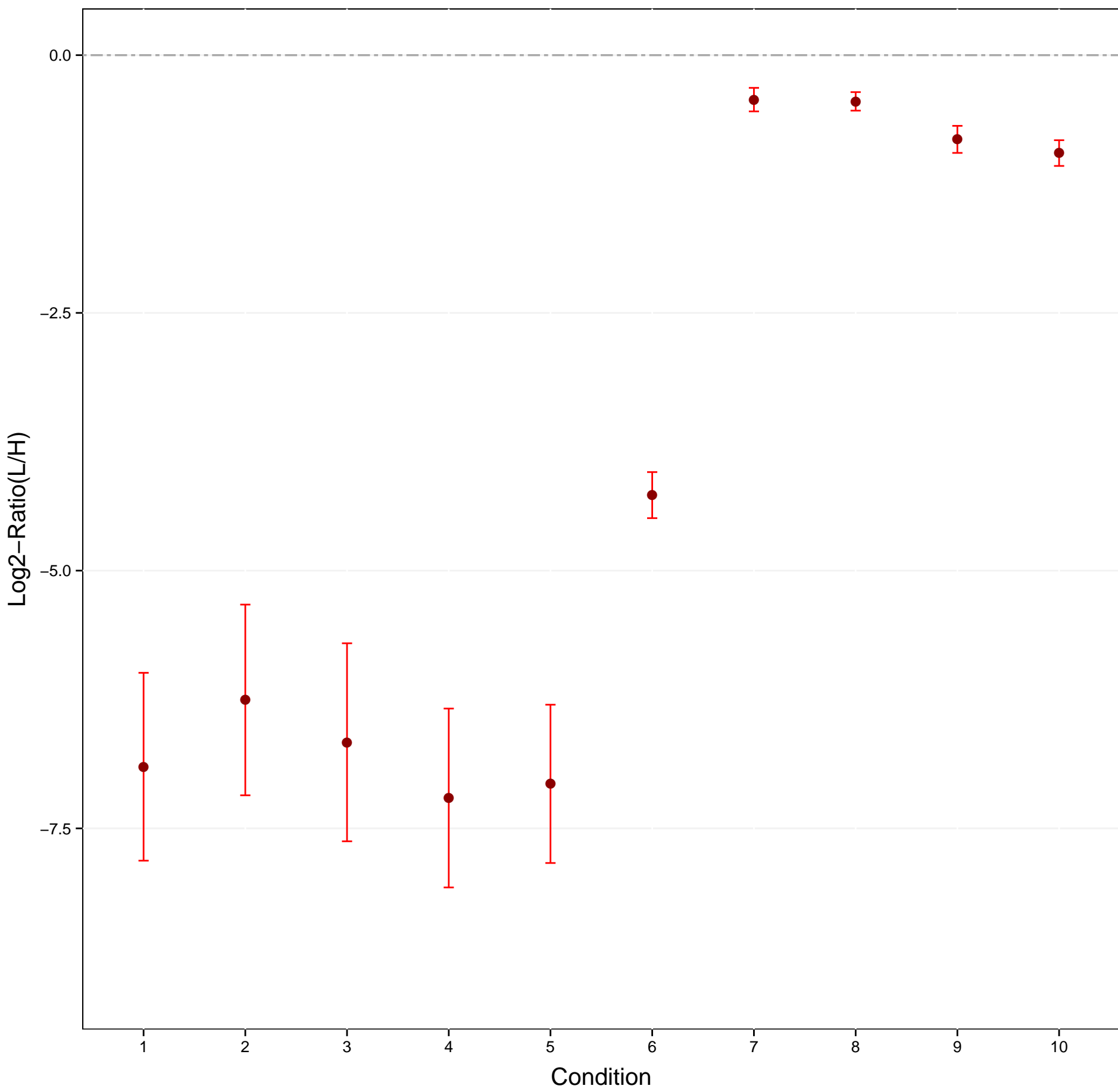
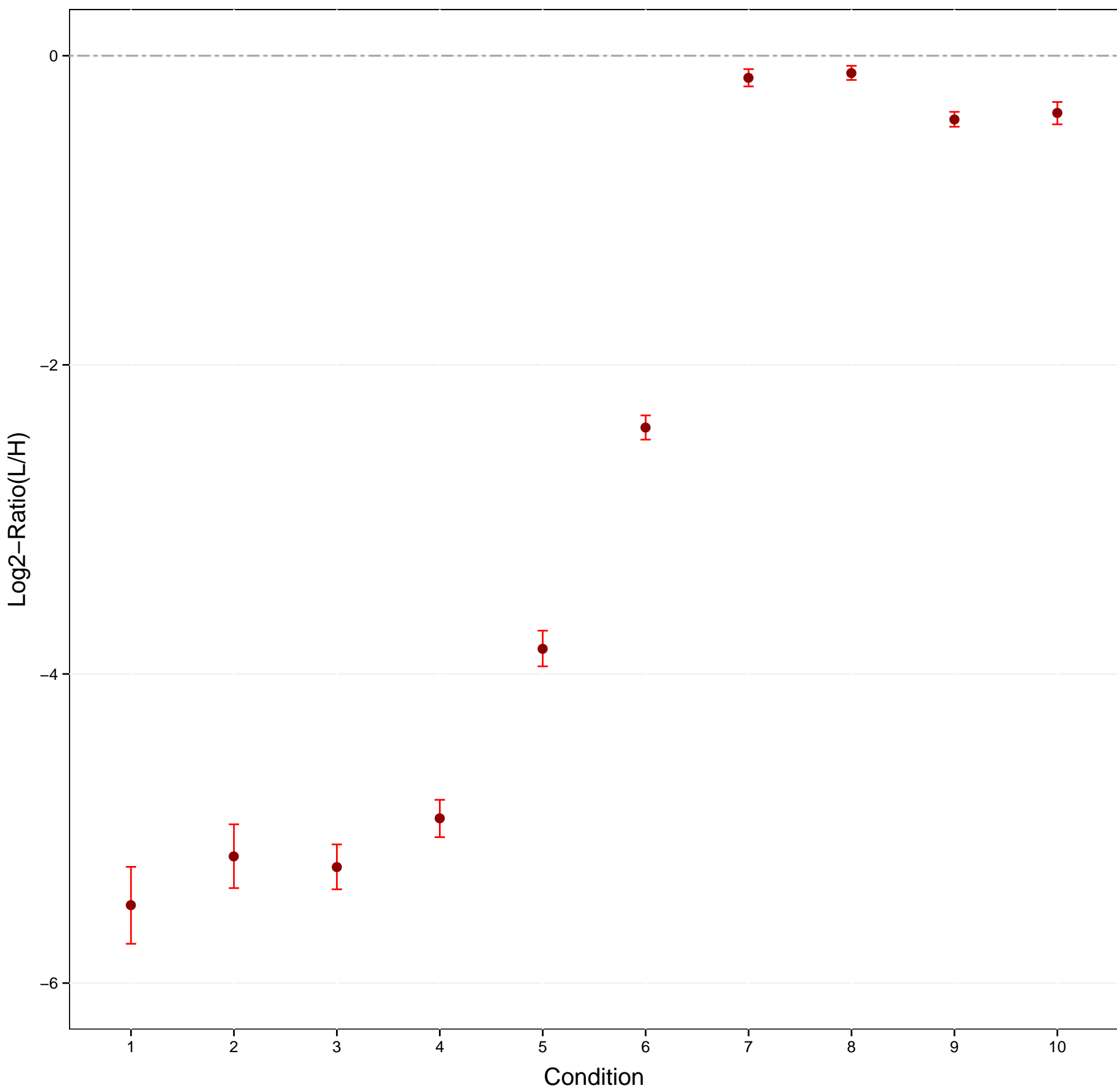


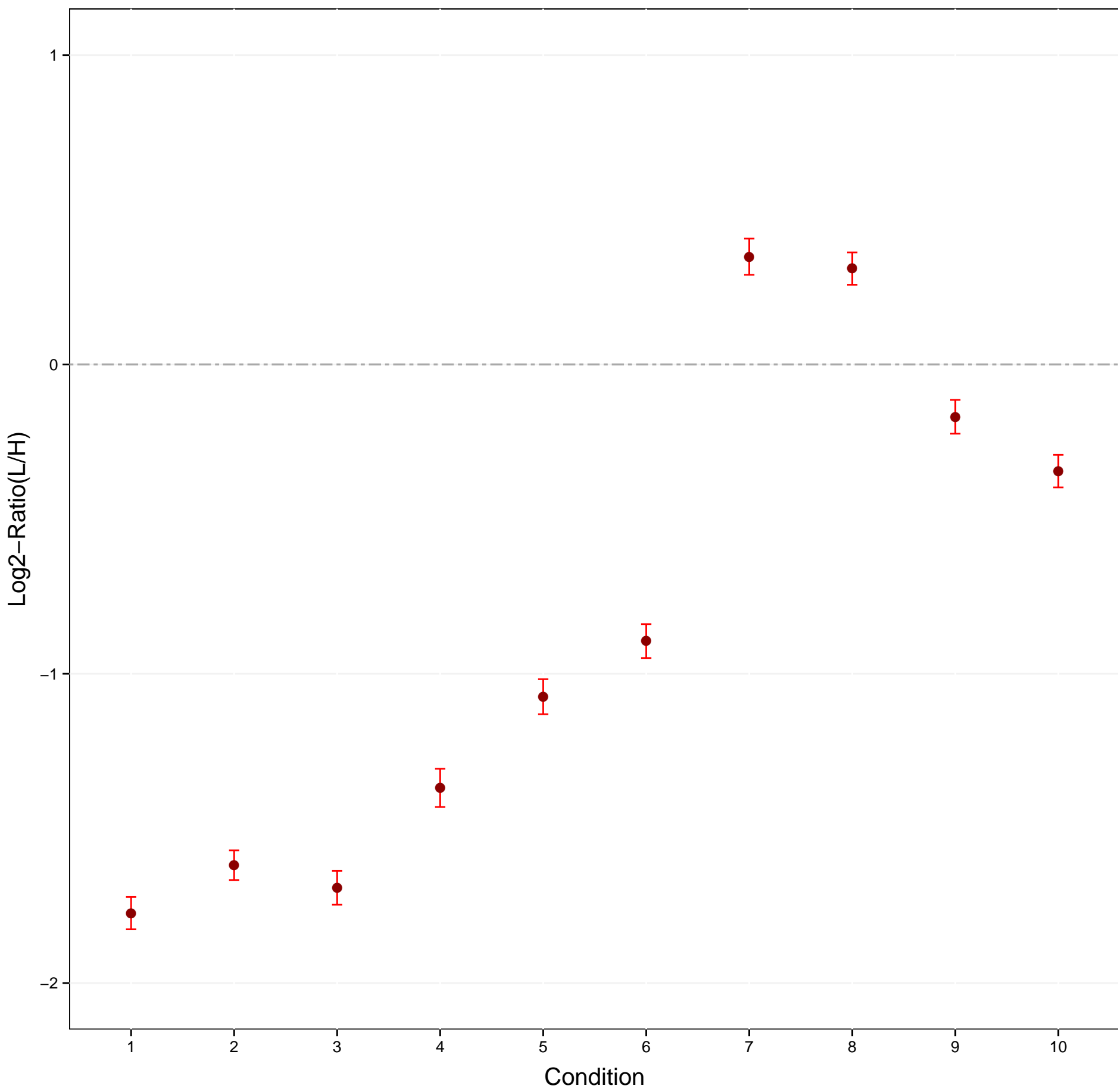
# ACEA



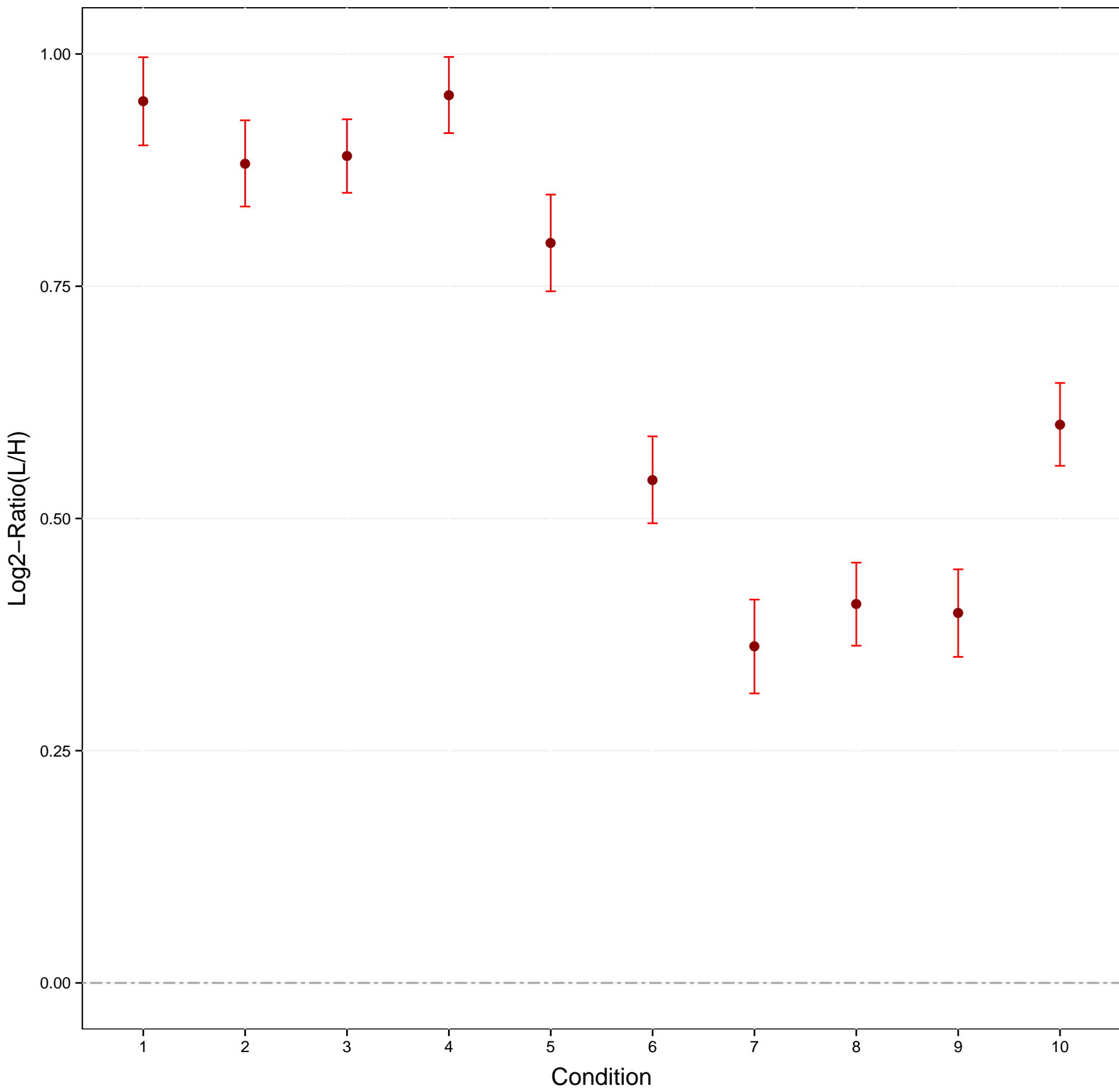
# ACH1



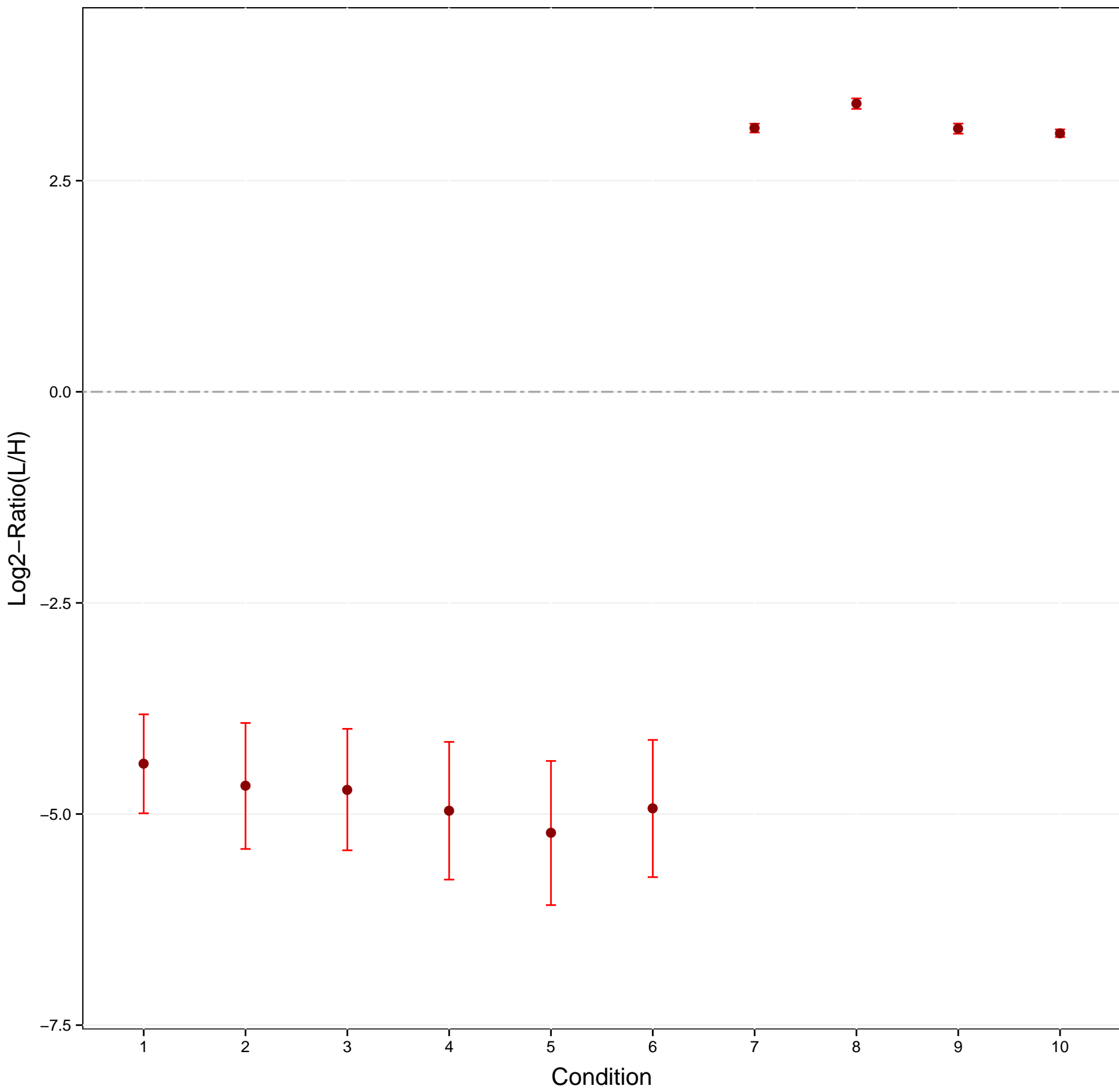
# ACON



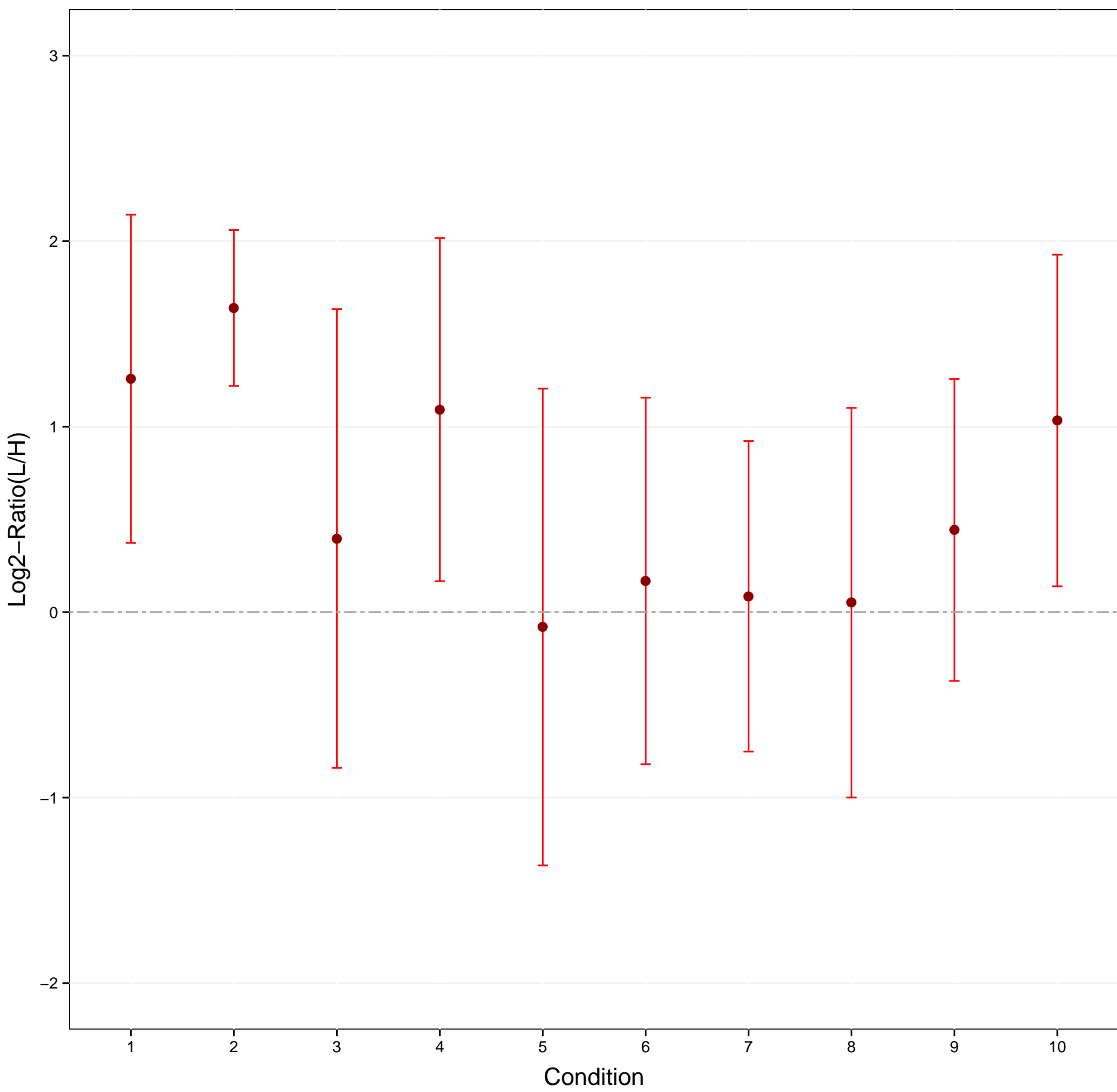
# ADH1



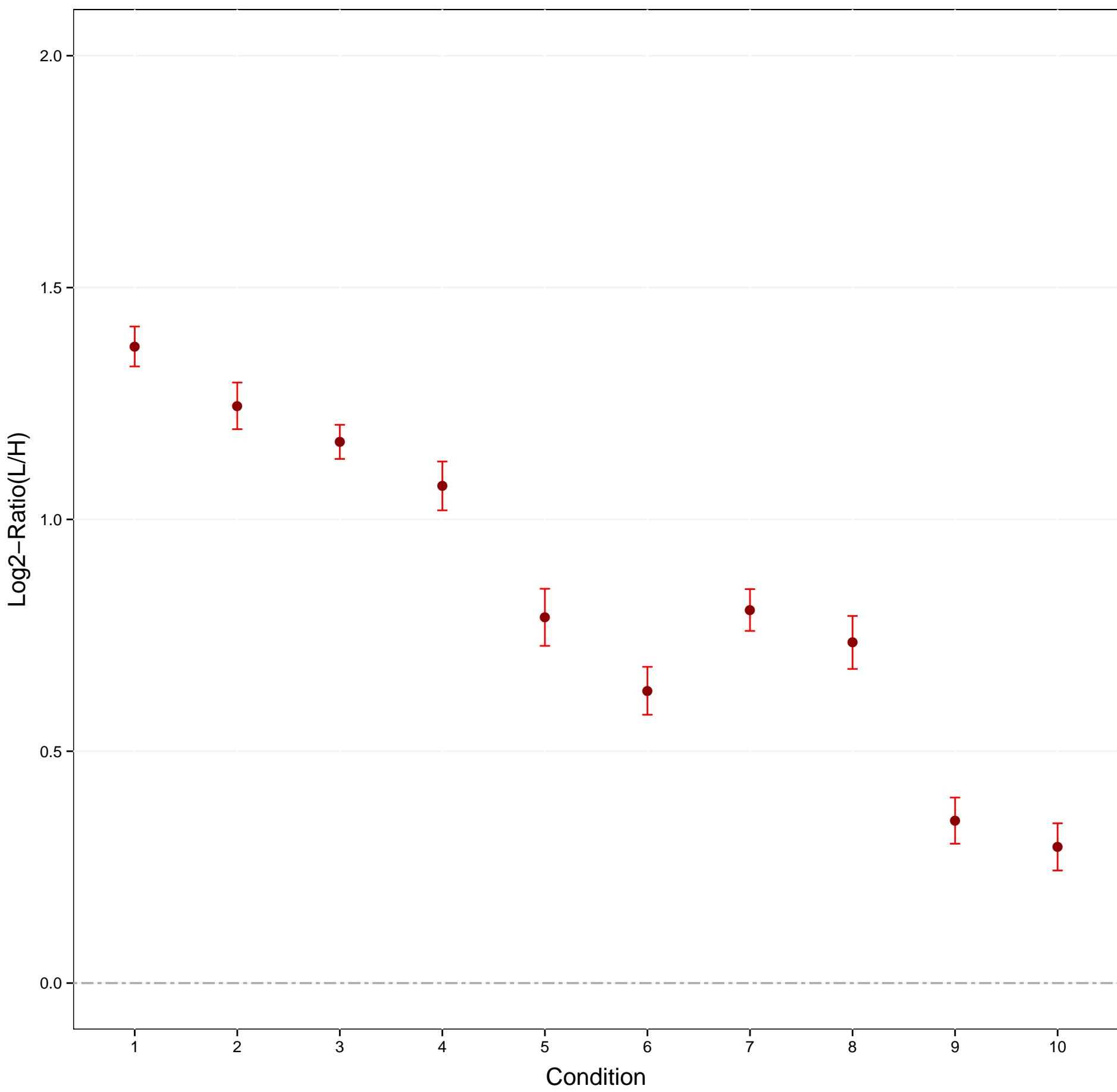
# ADH2



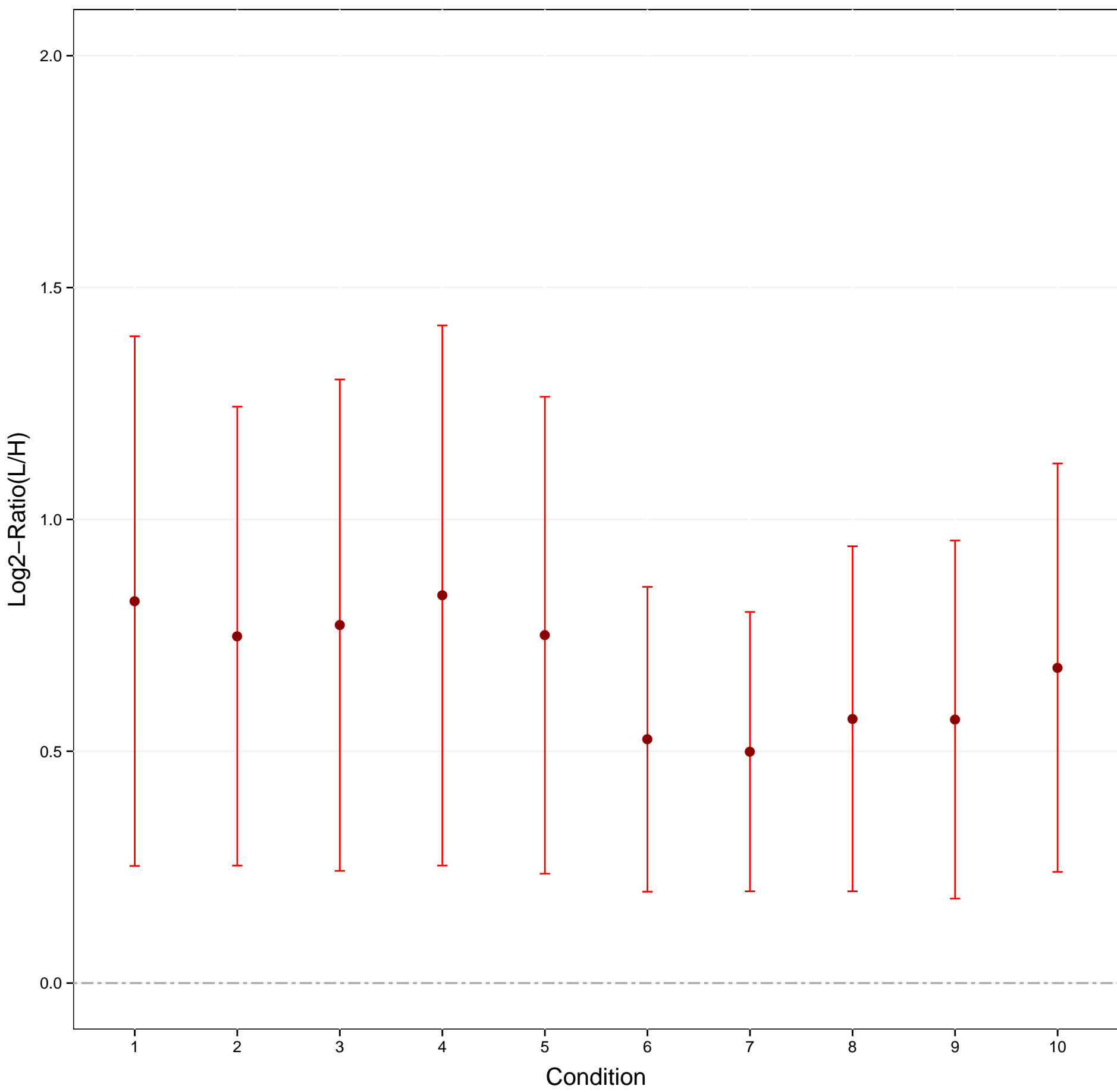
# ADH4



# ALDH6

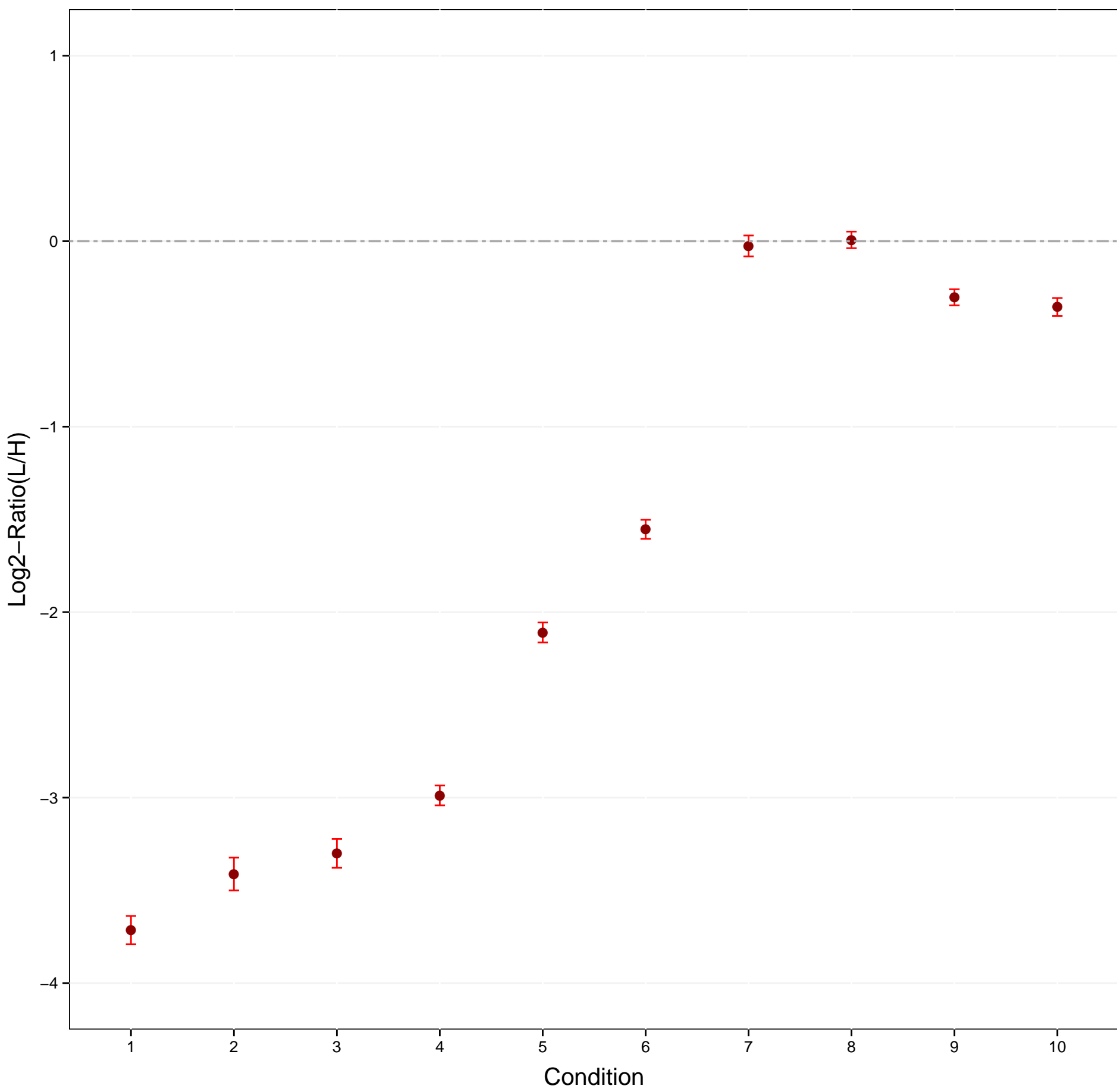


# ALF

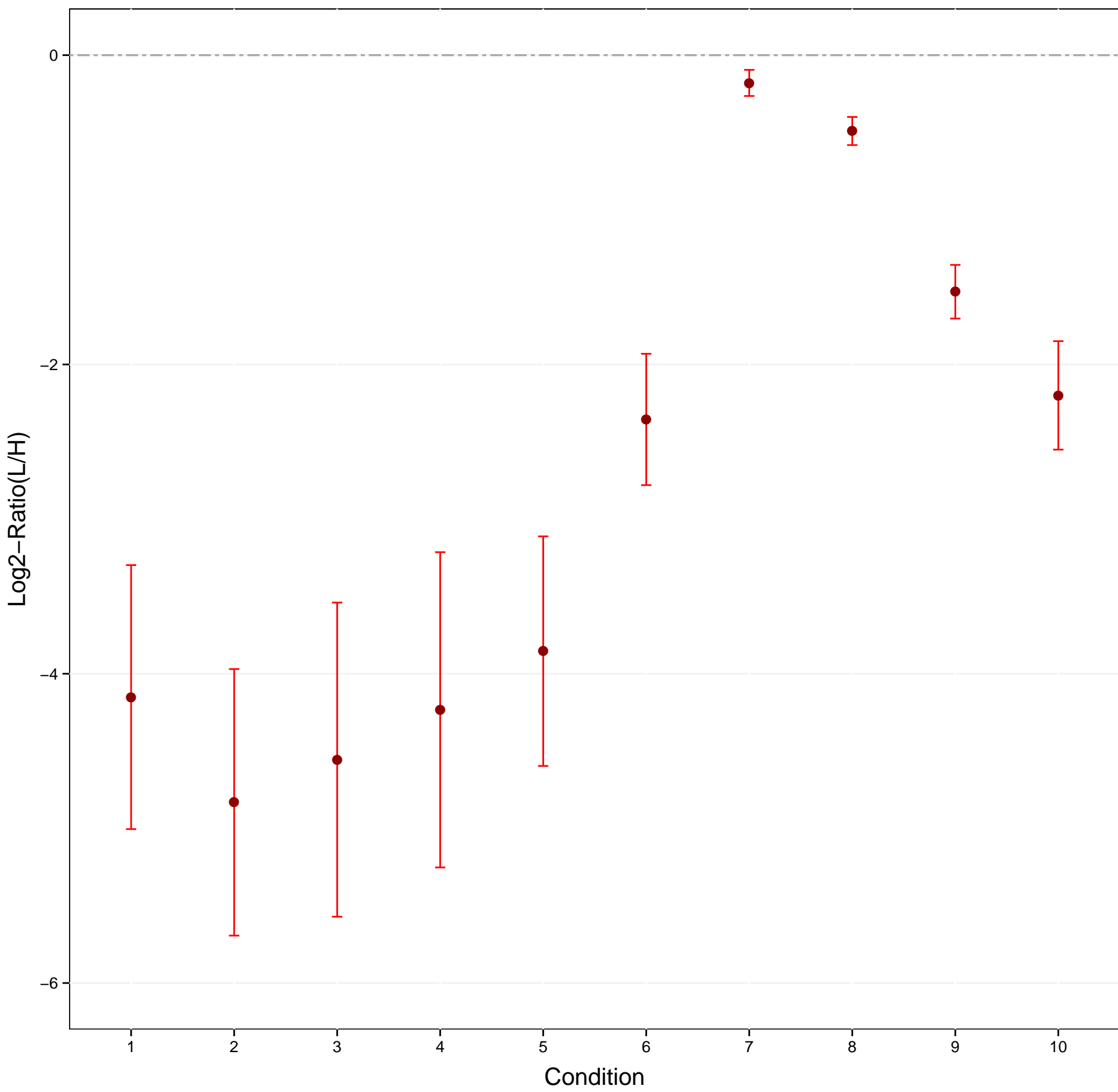




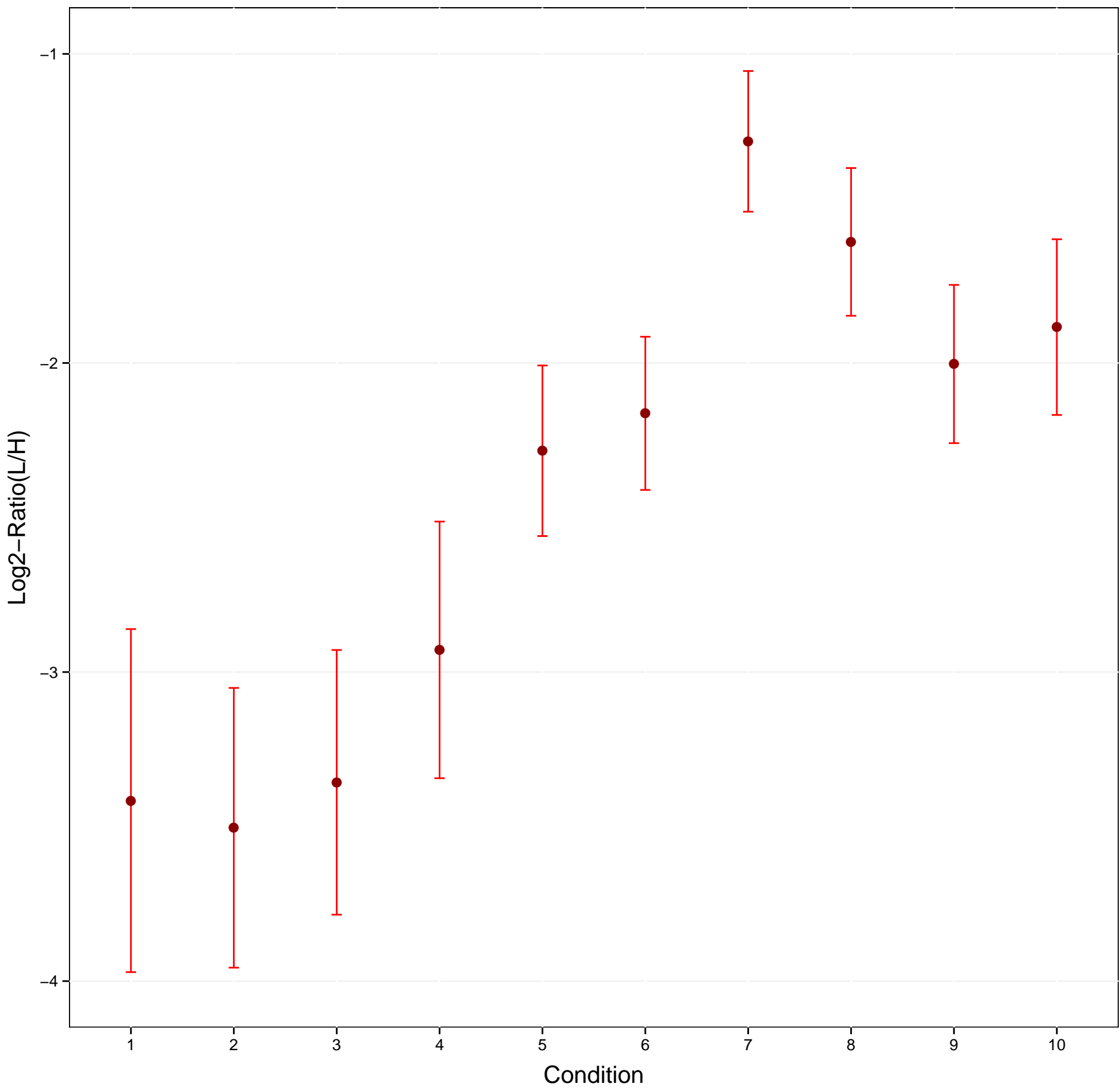
# CISY1



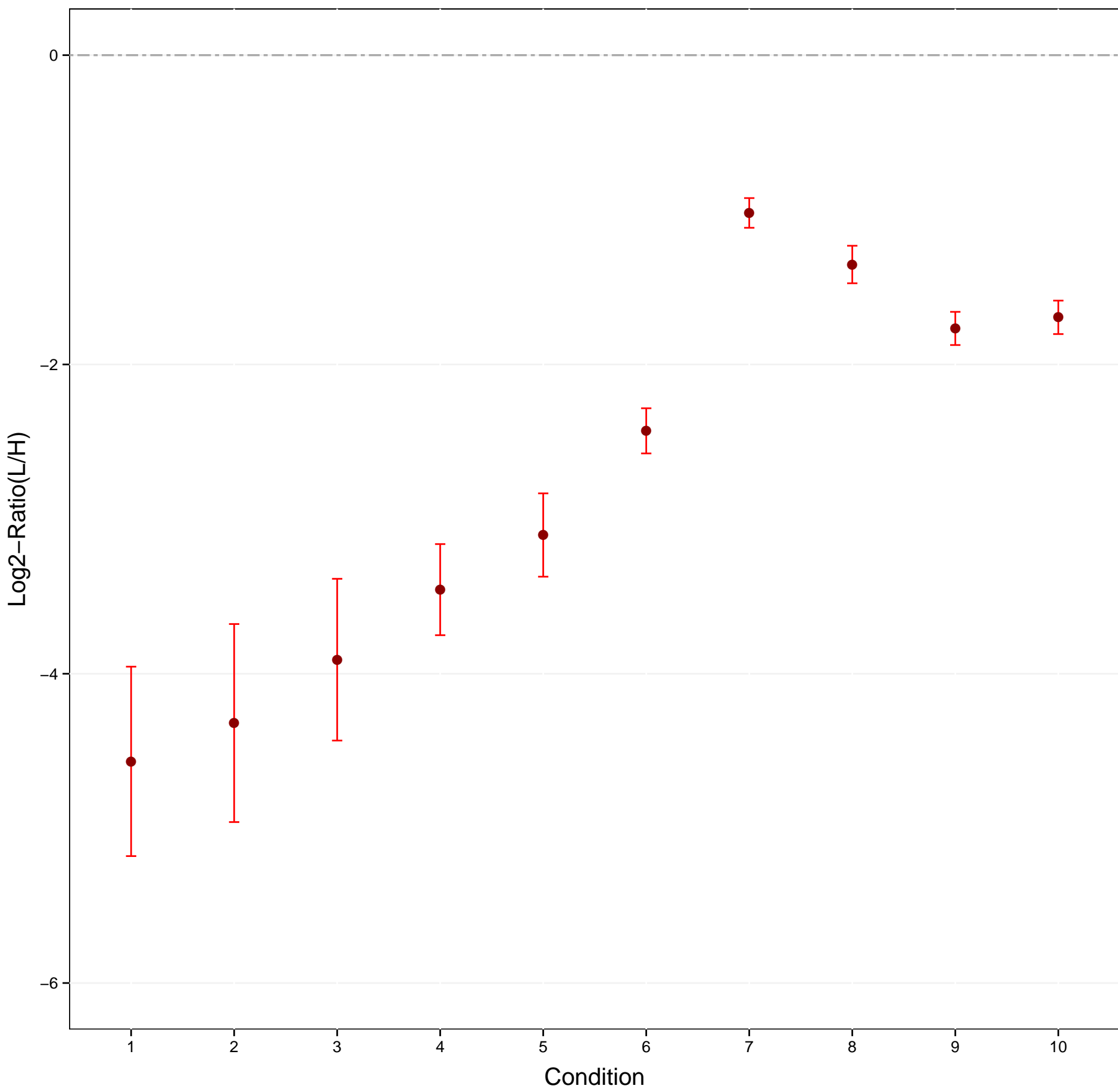
# CISY2



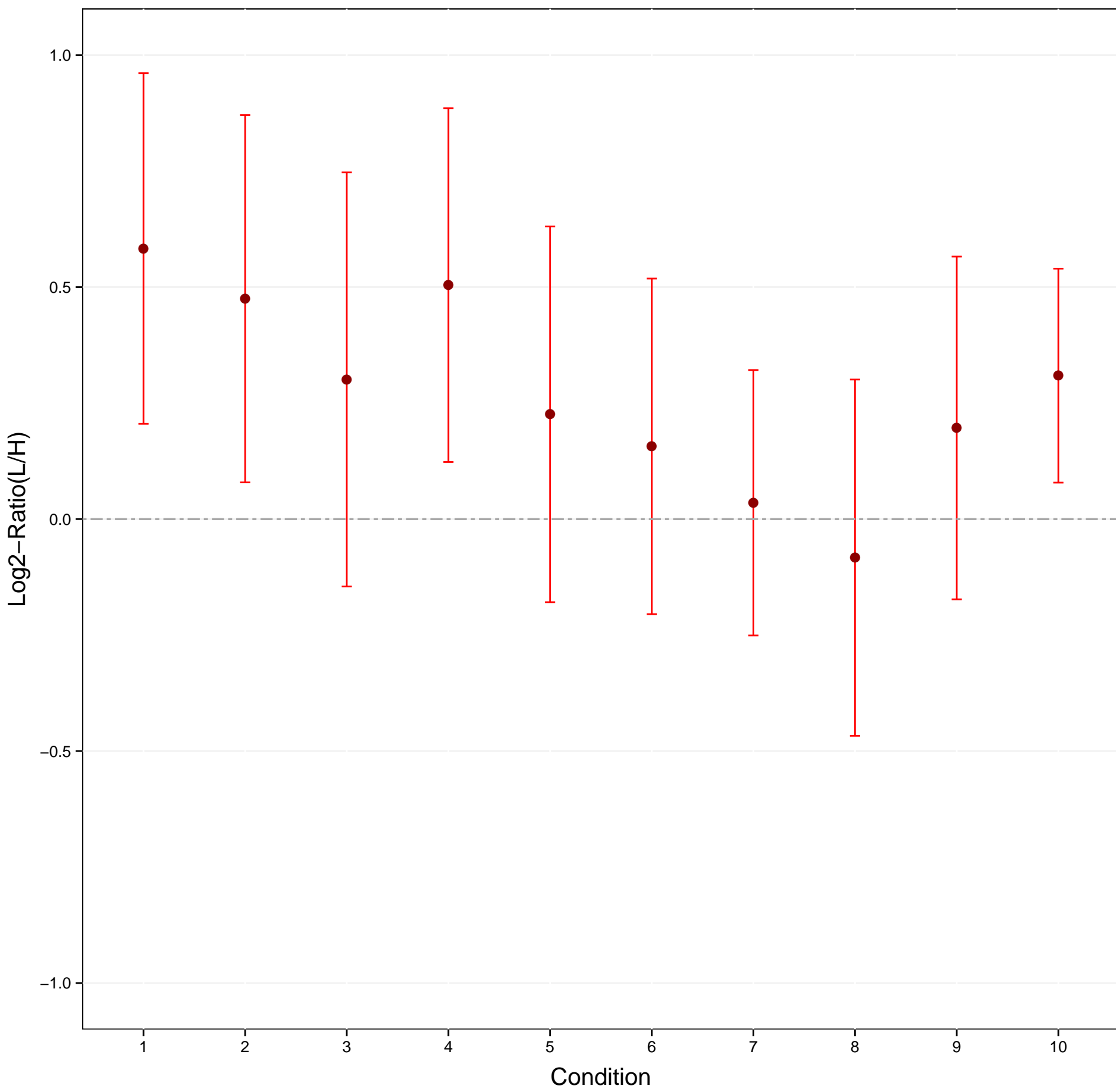
# DHSA



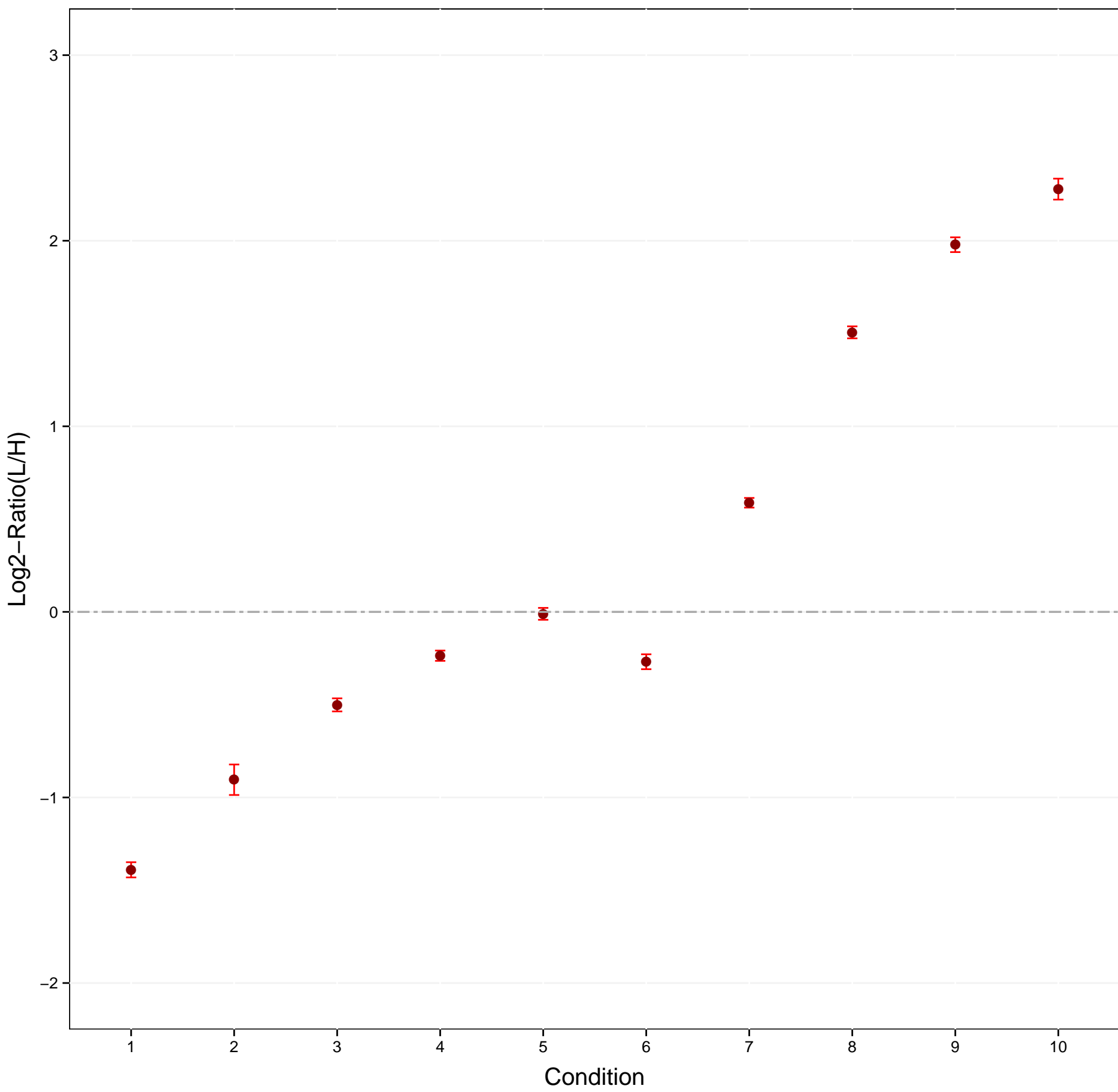
# DHSB



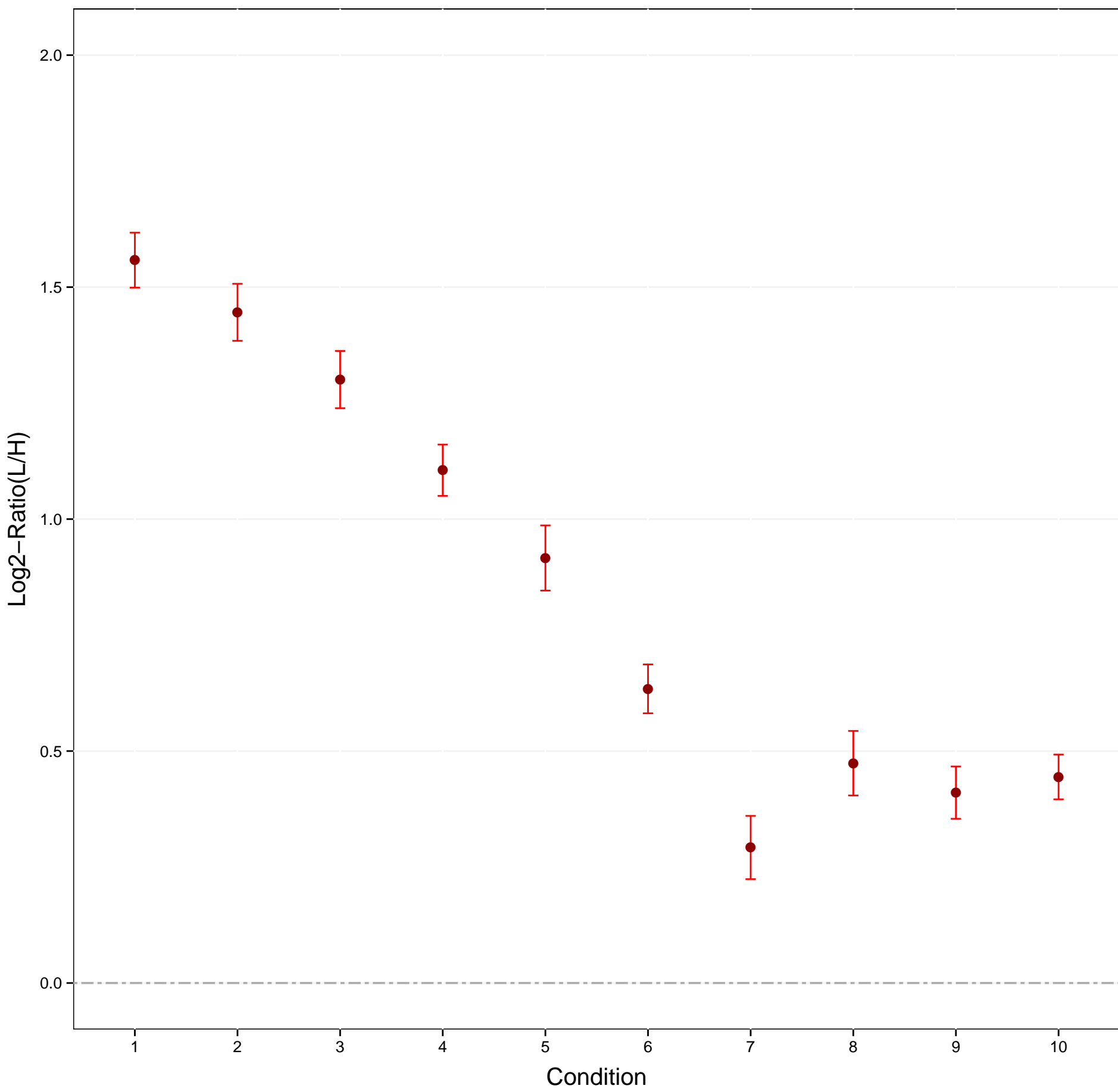
# DHSD



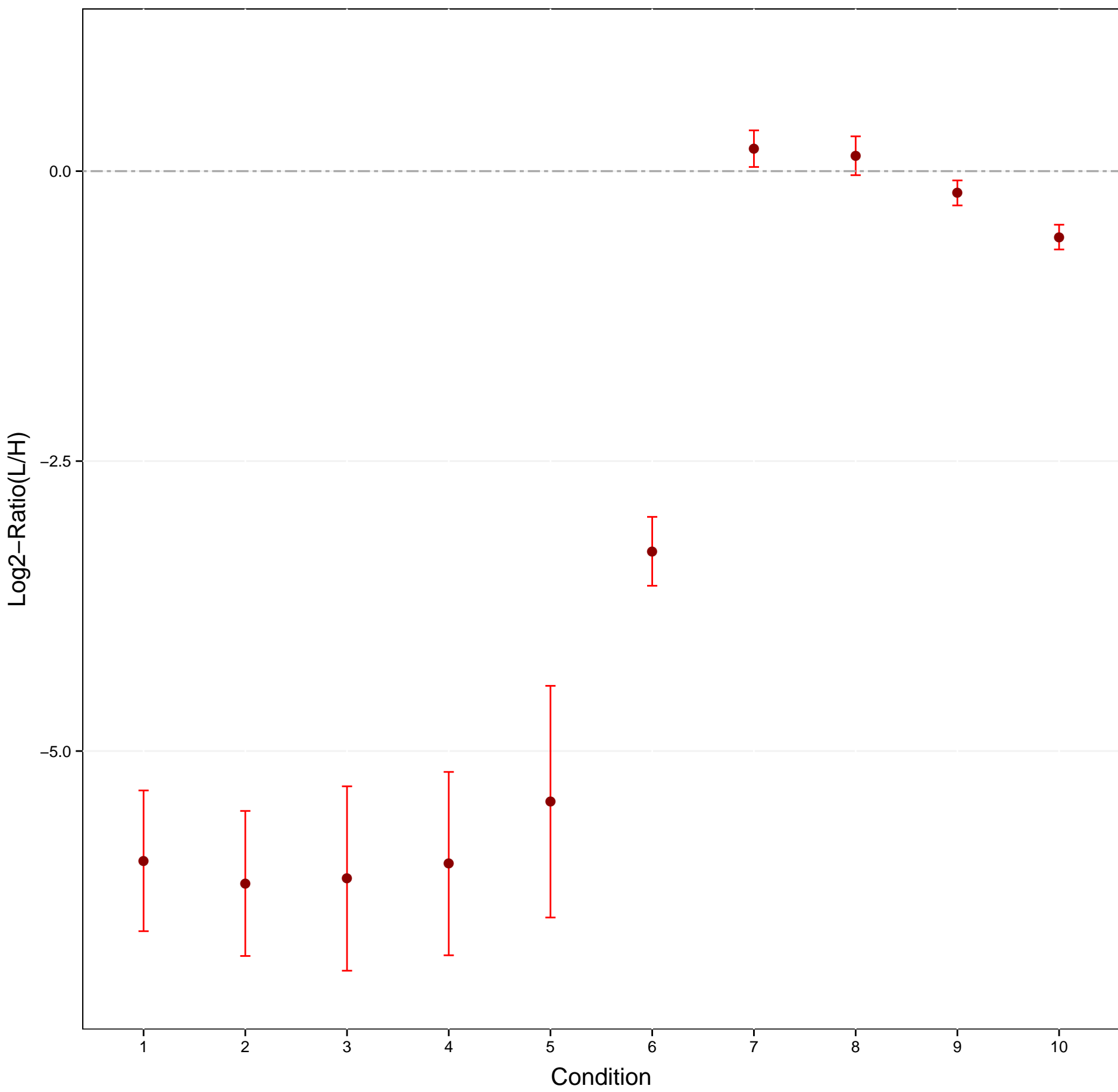
# ENO1



# ENO2

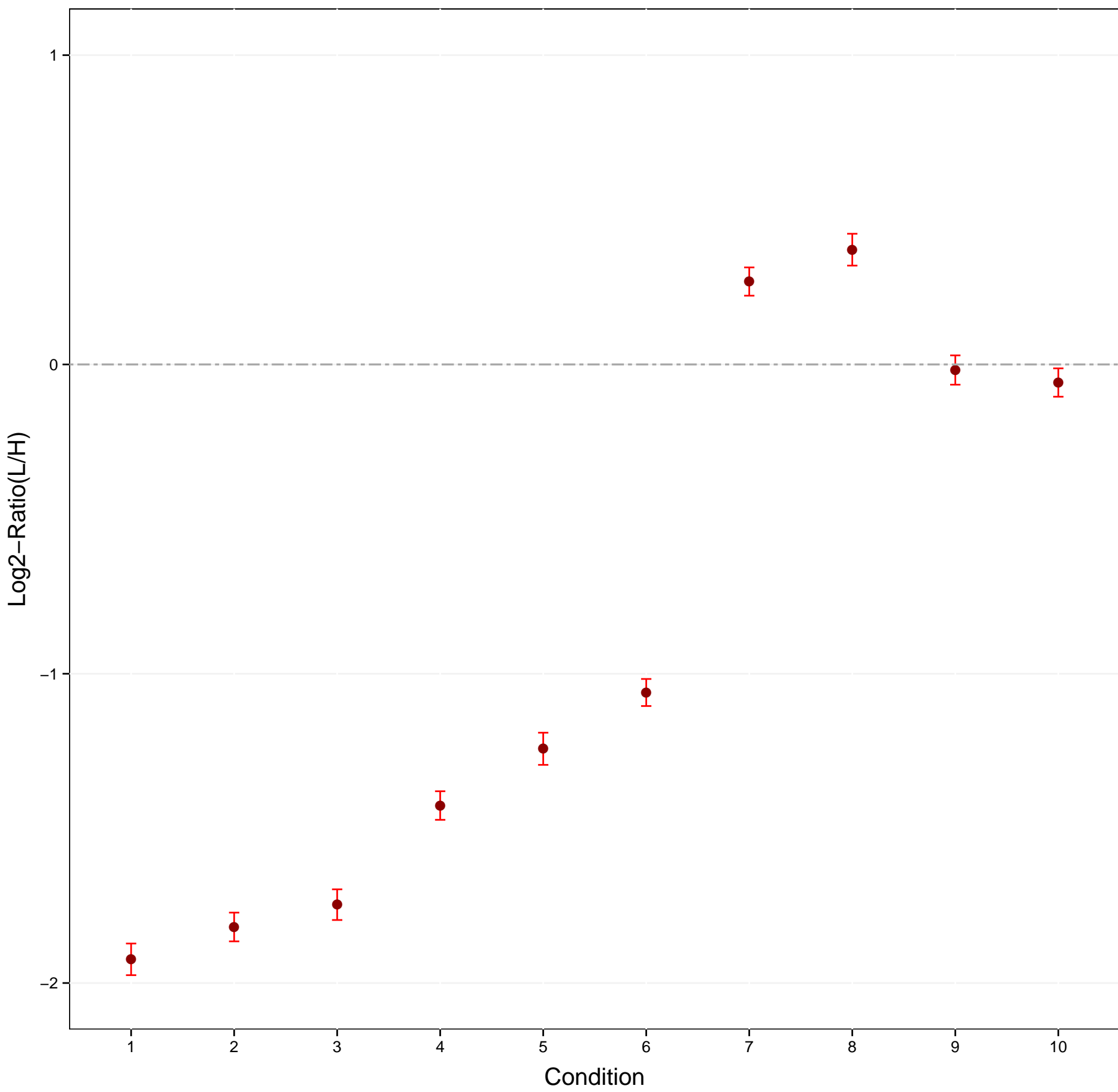


# F16P

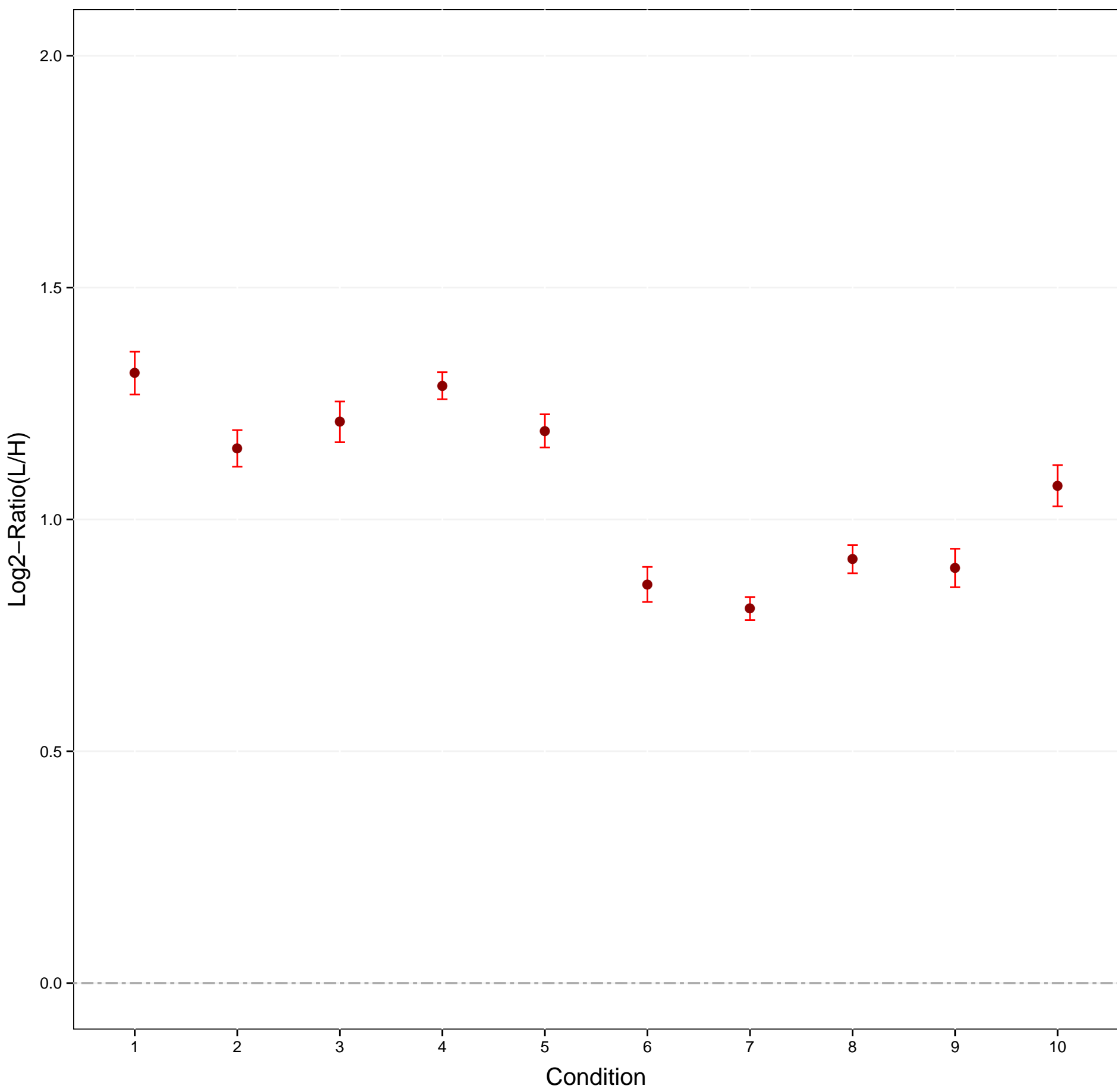




# FUMH

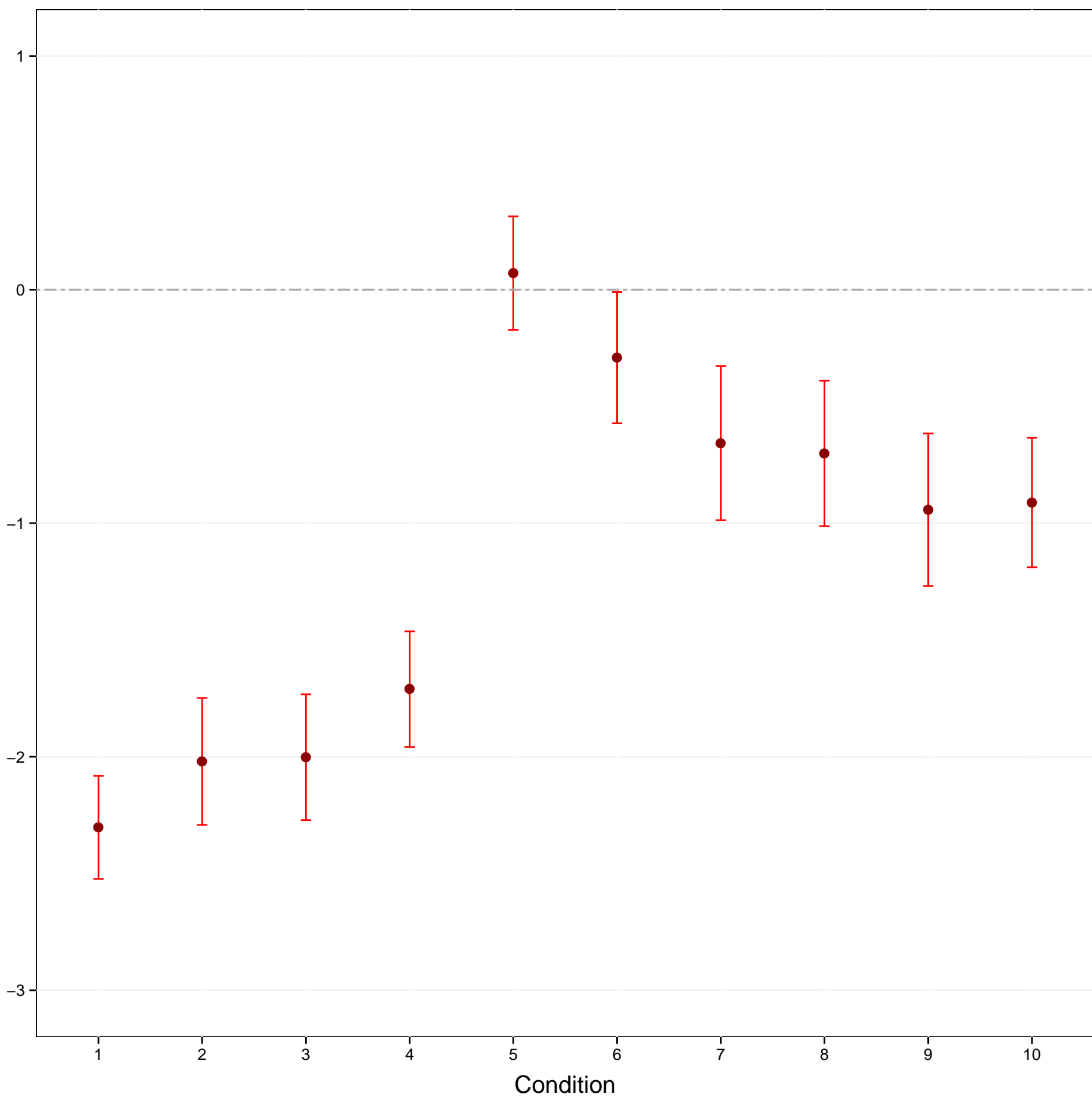


# G6PI

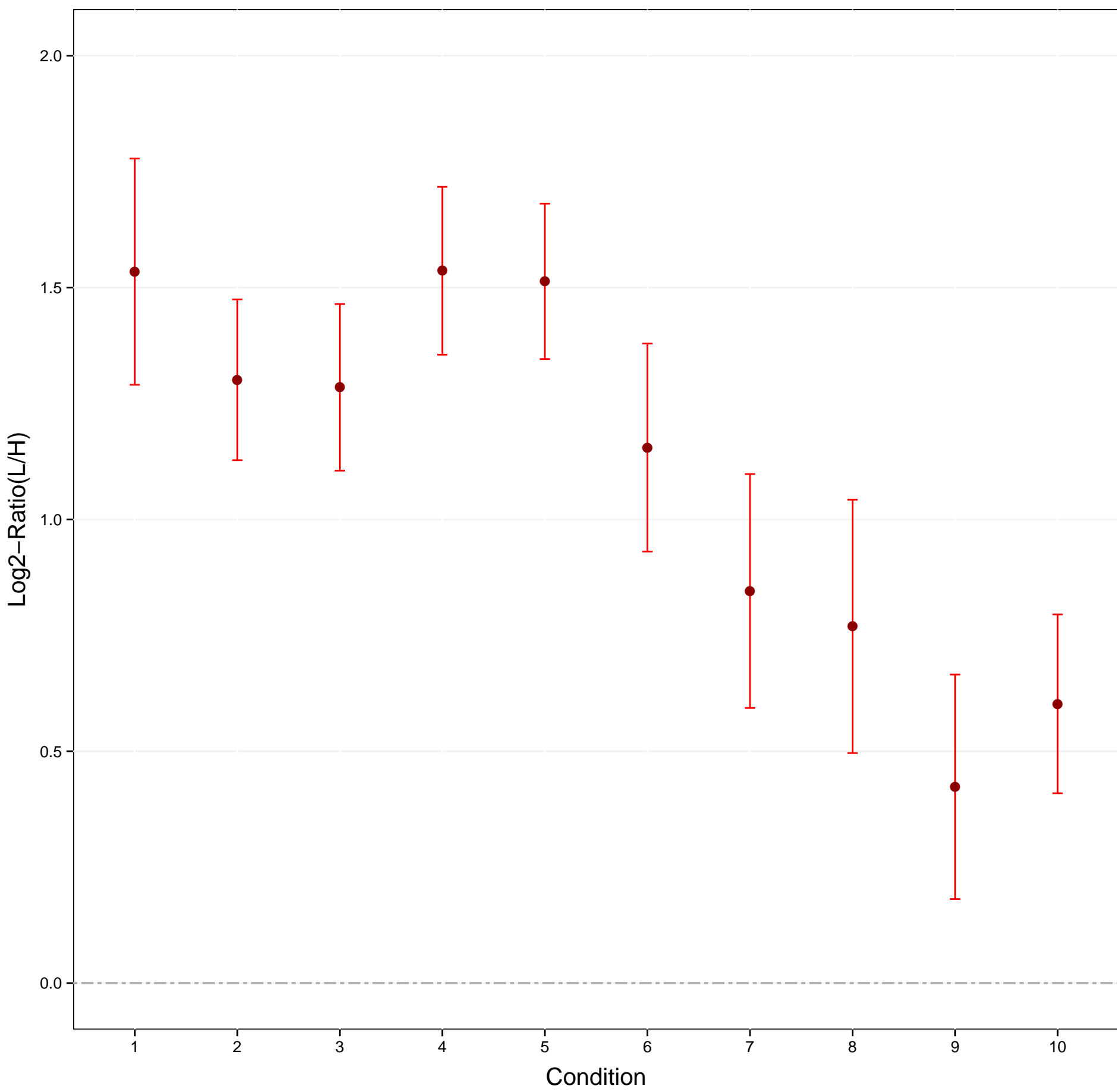


# HXKA

Log2-Ratio(L/H)

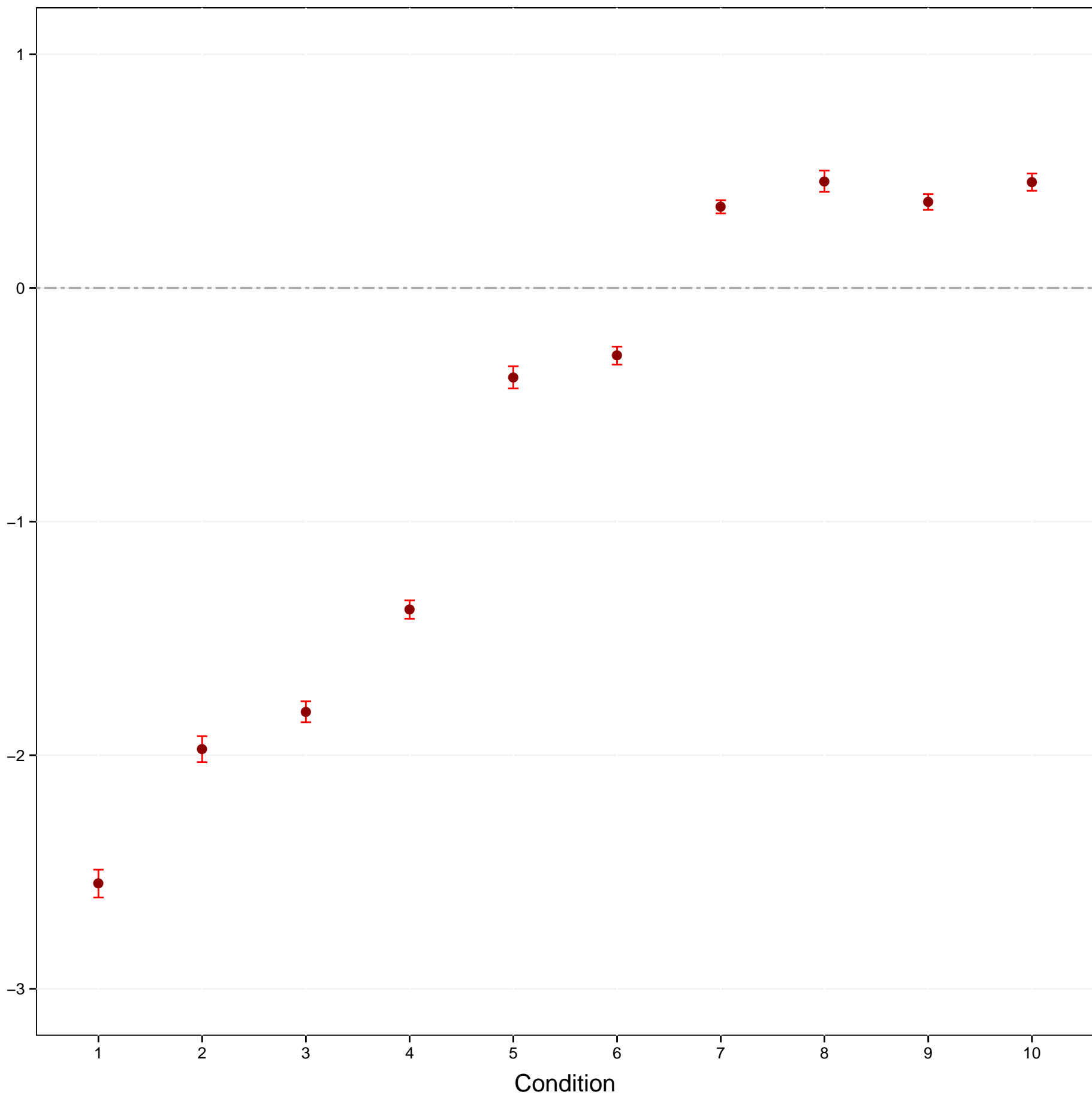


# HXKB

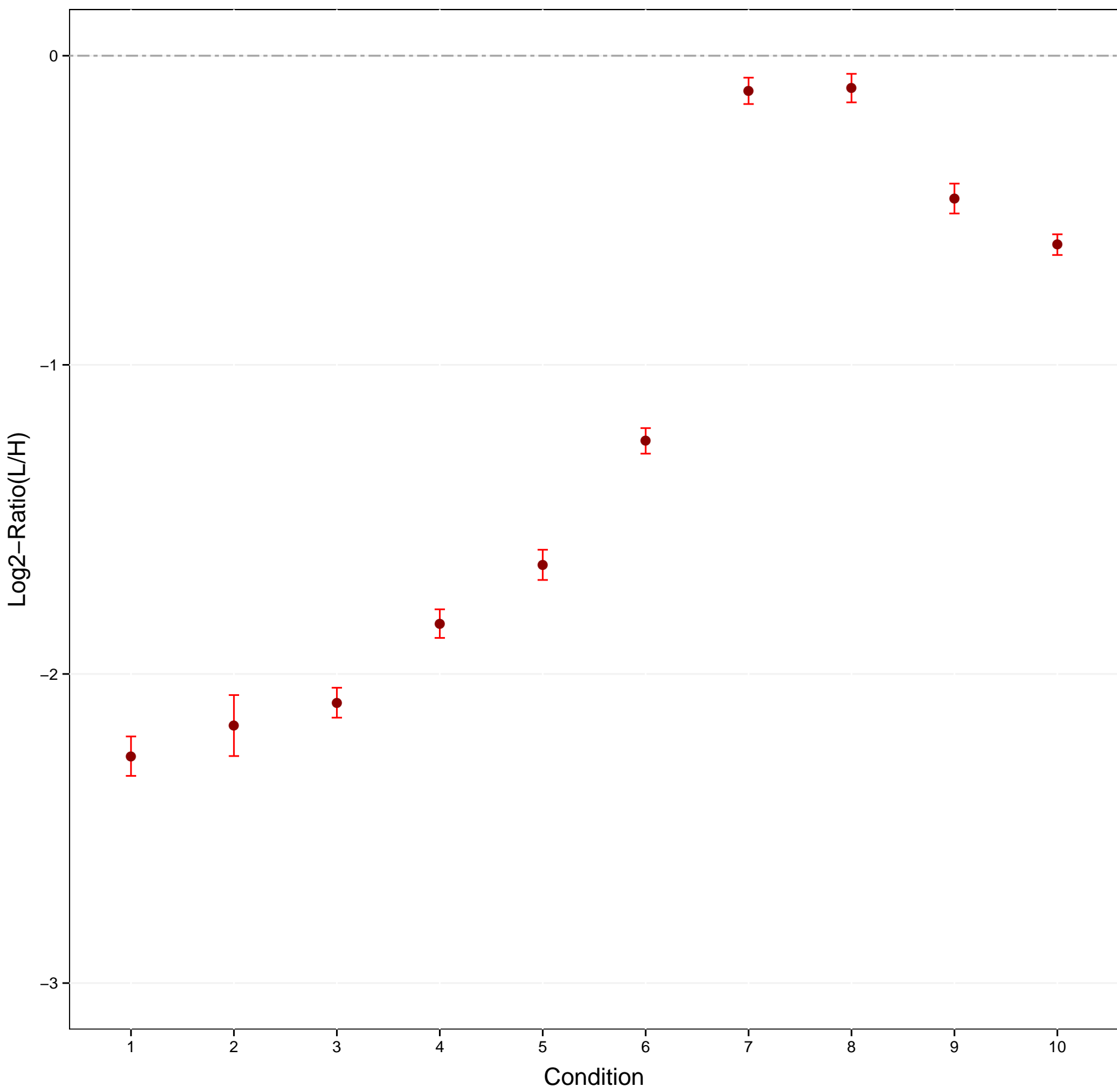


# HXKG

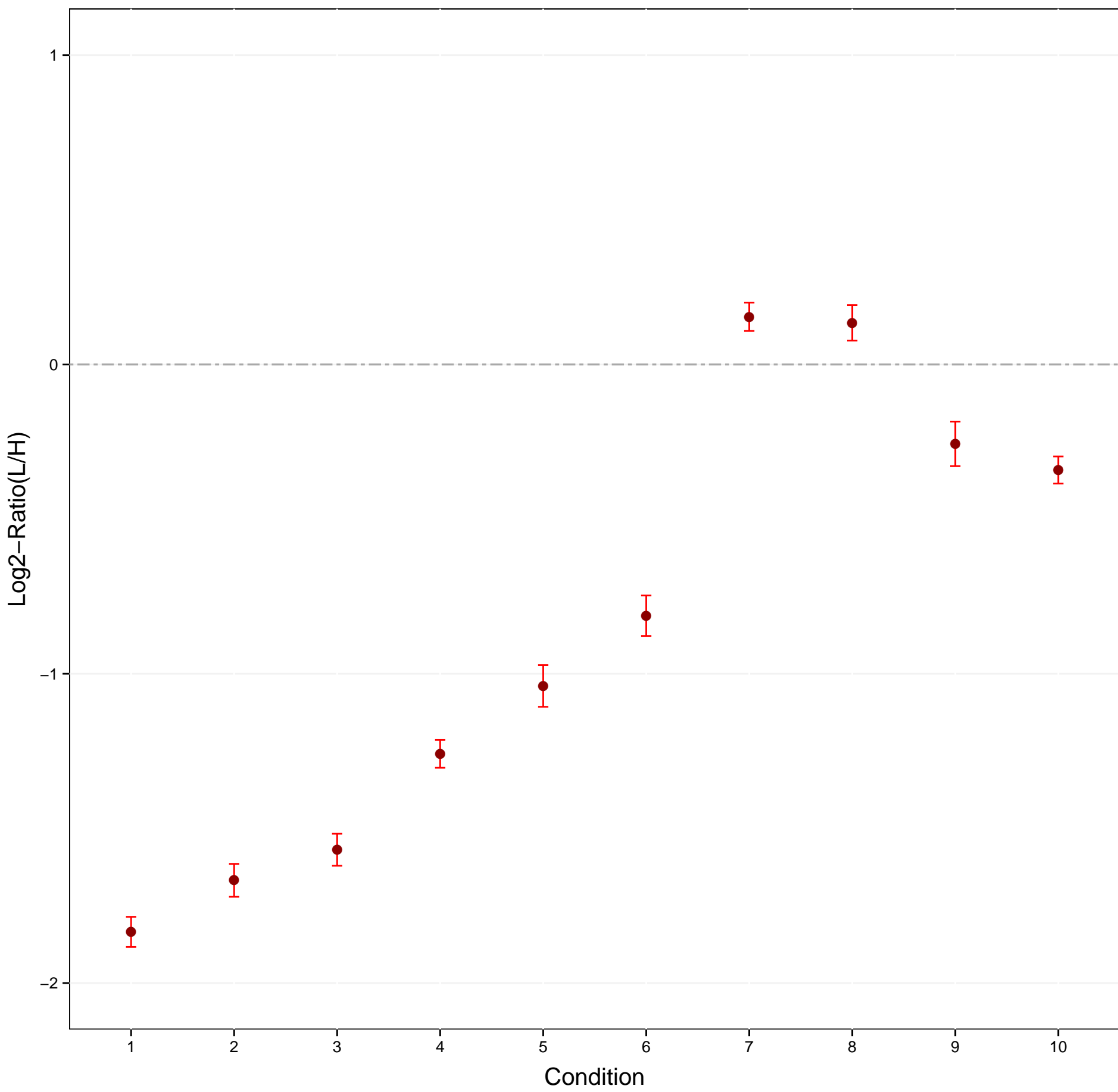
Log2-Ratio(L/H)



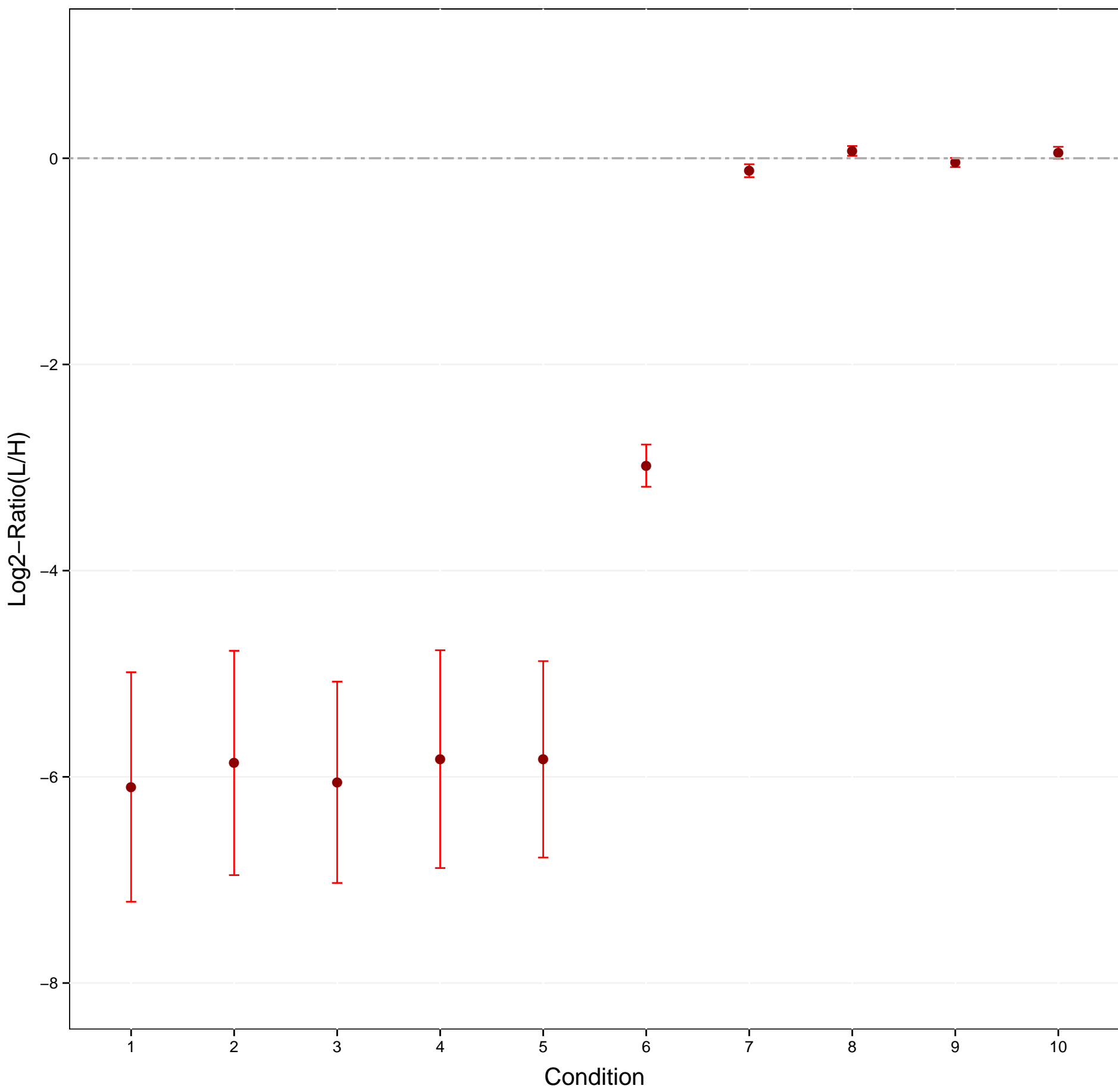
# IDH1



# IDH2

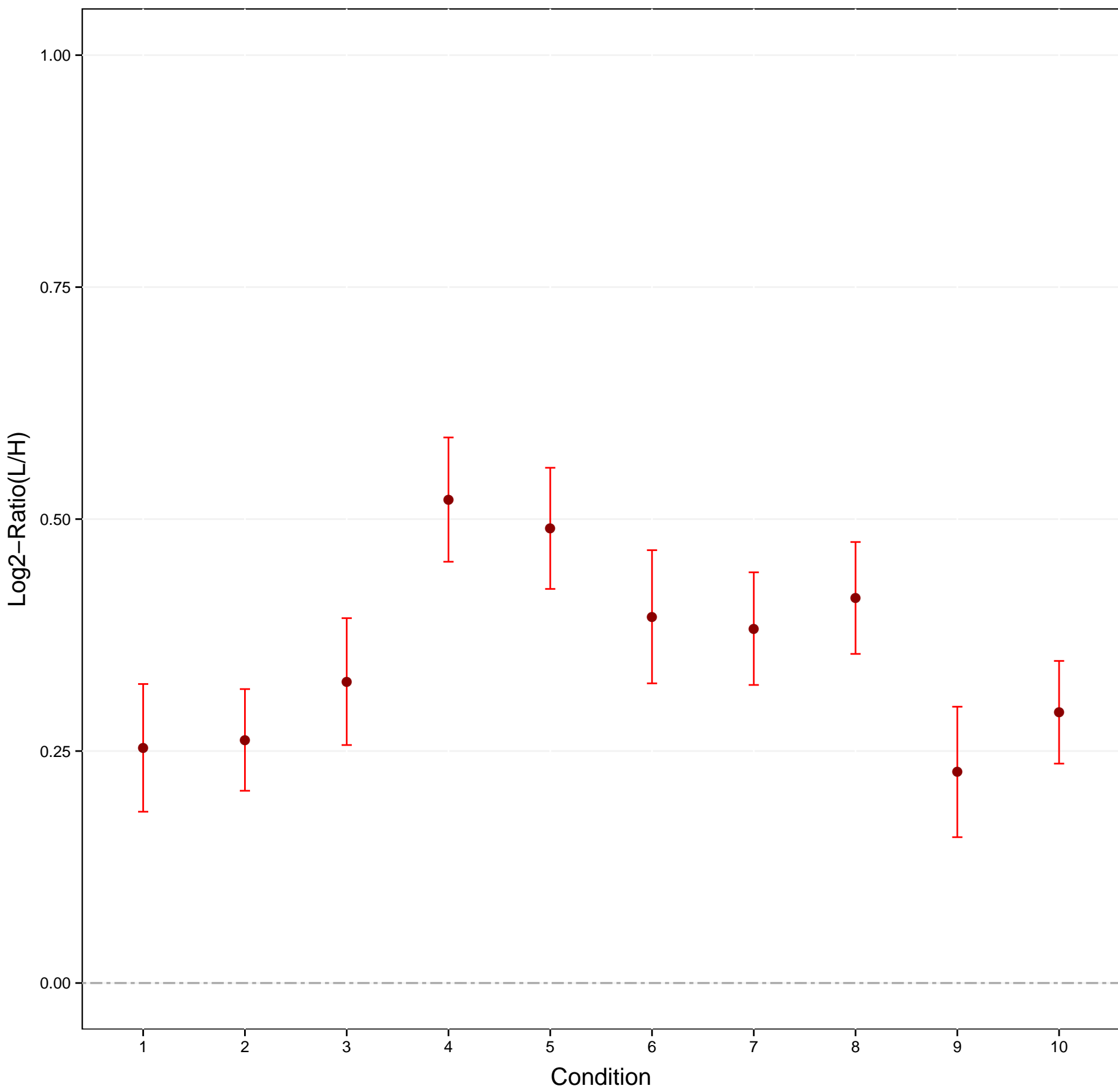


# IDHC

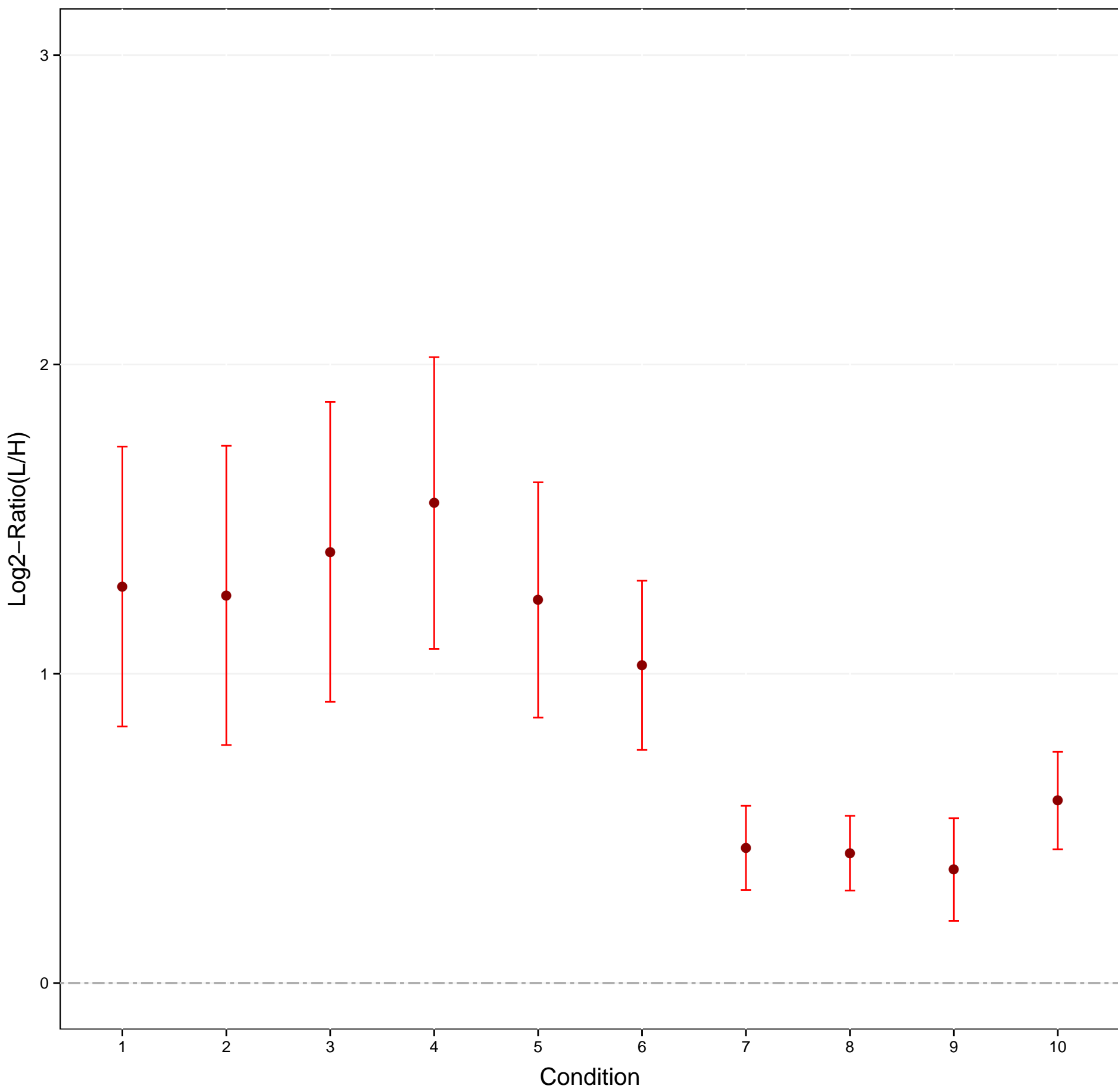




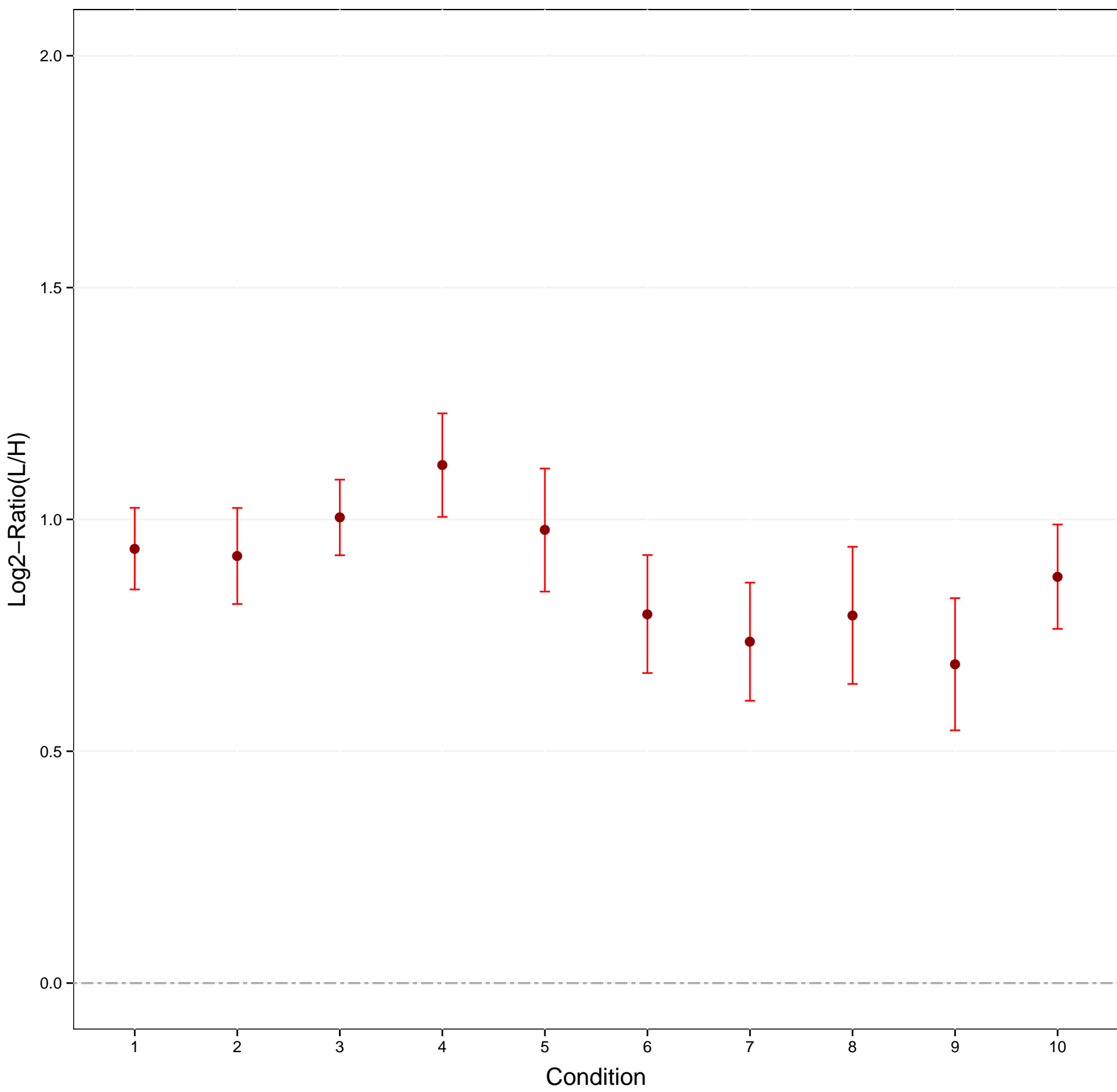
# K6PF1



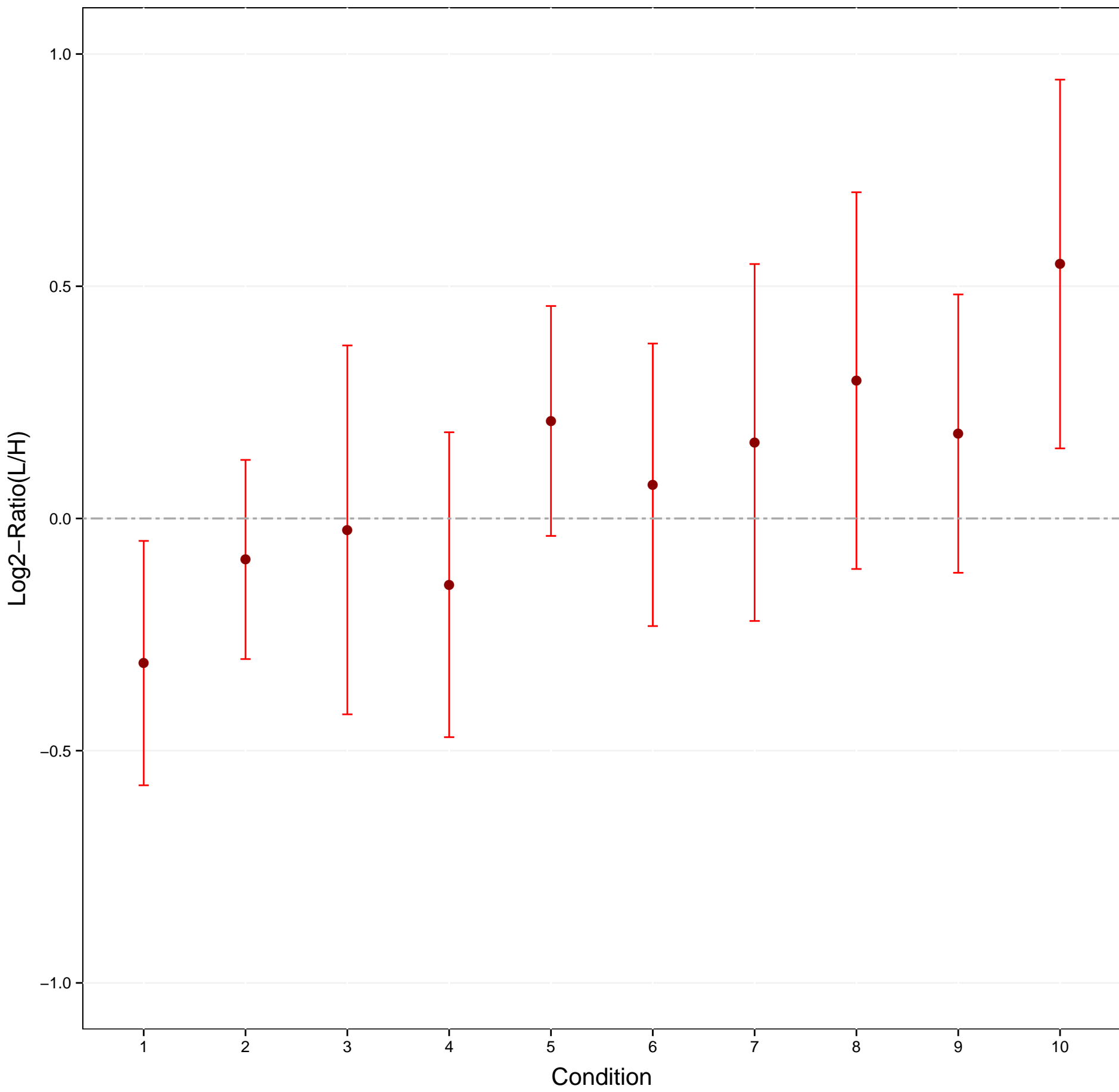
# K6PF2



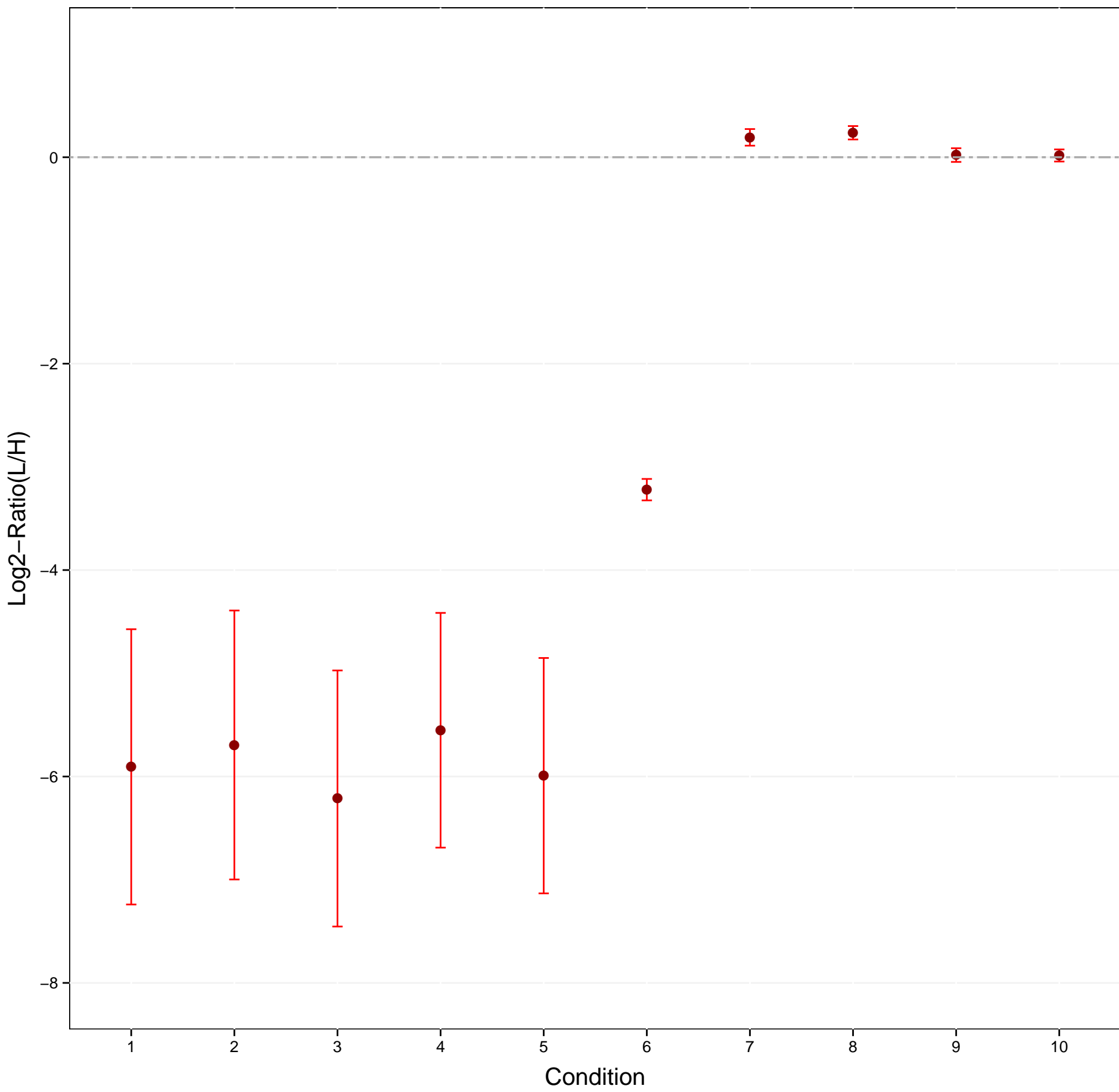
# KPYK1



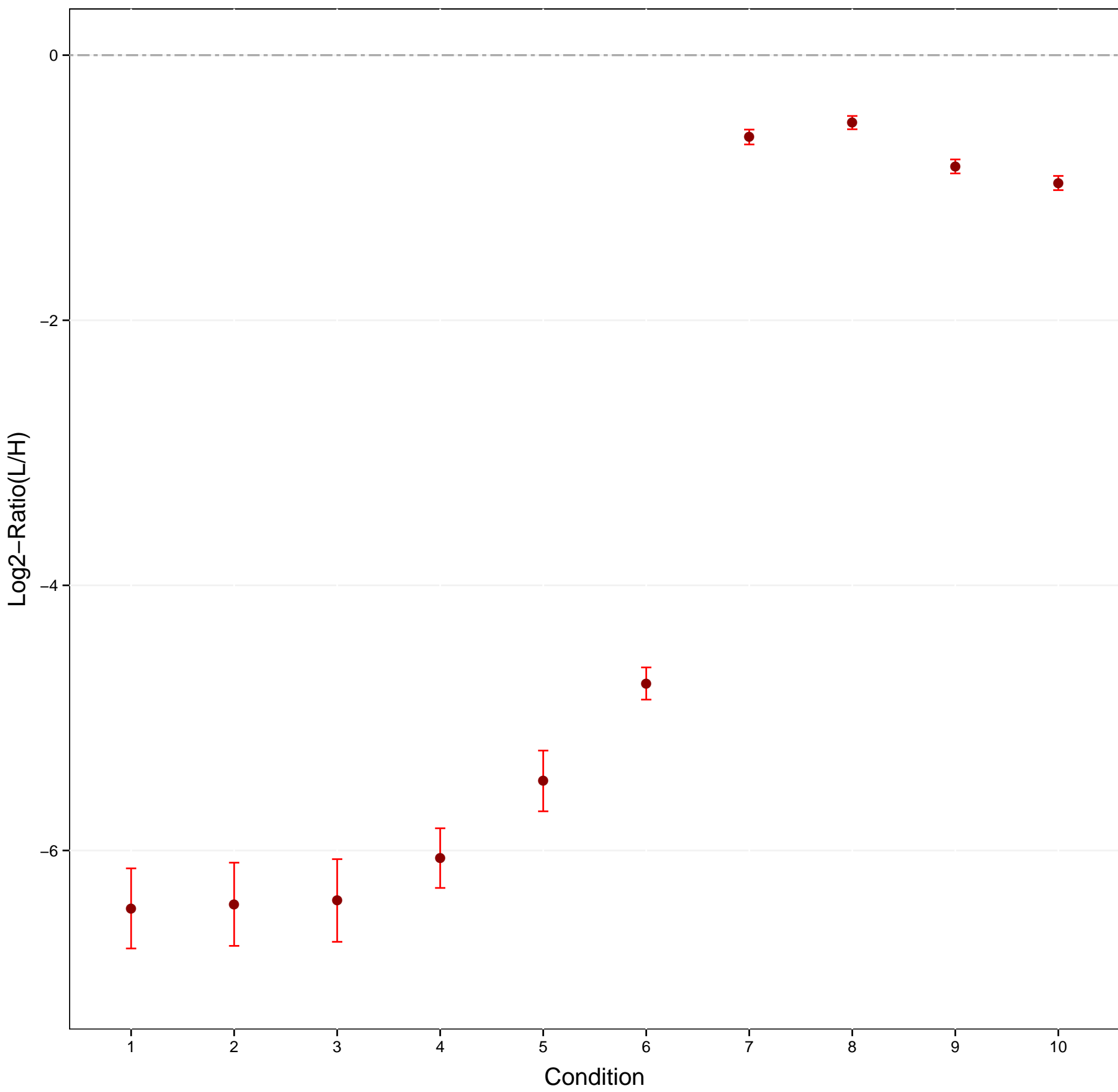
# KPYK2



# MASY

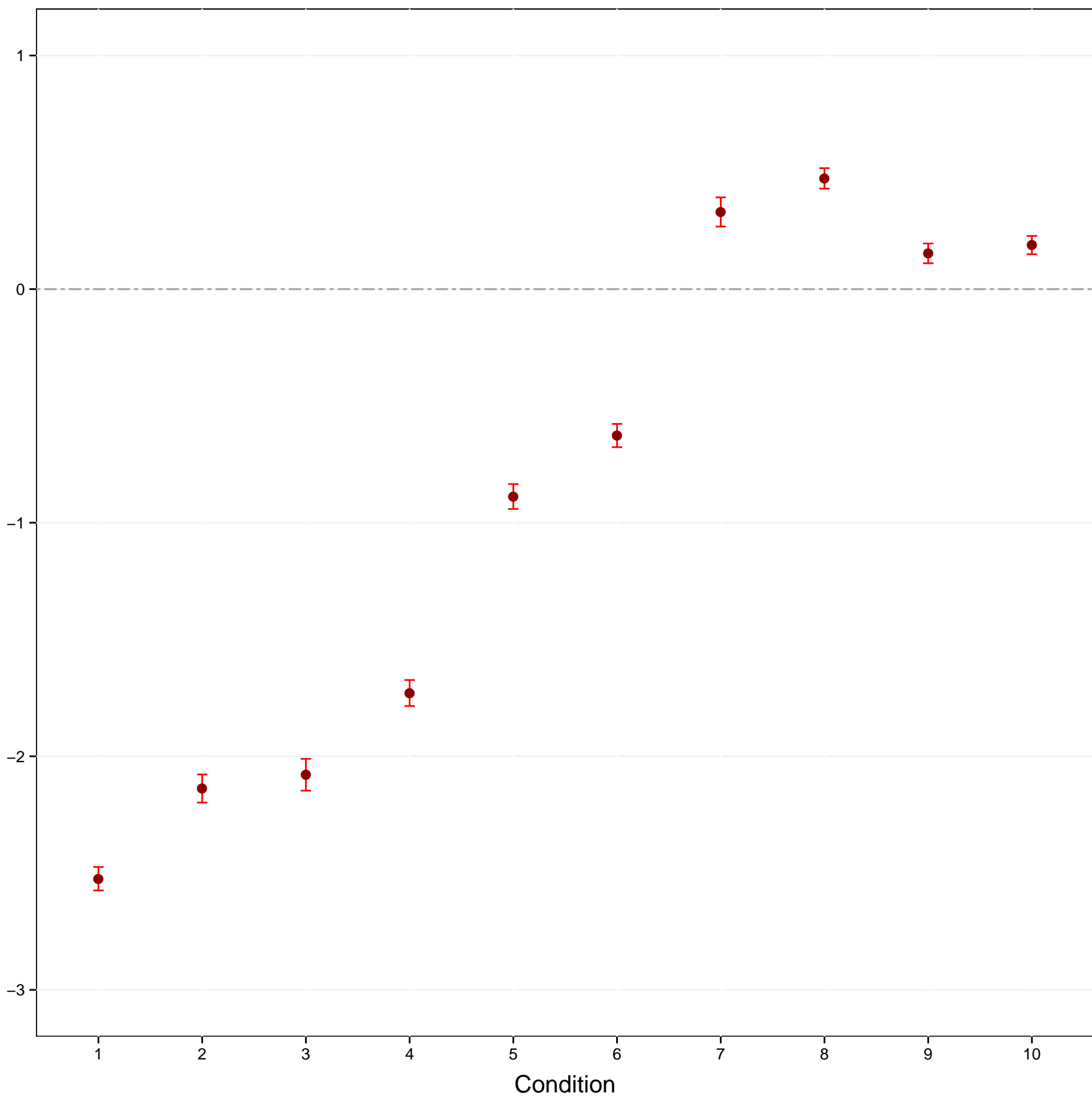


# MDHC



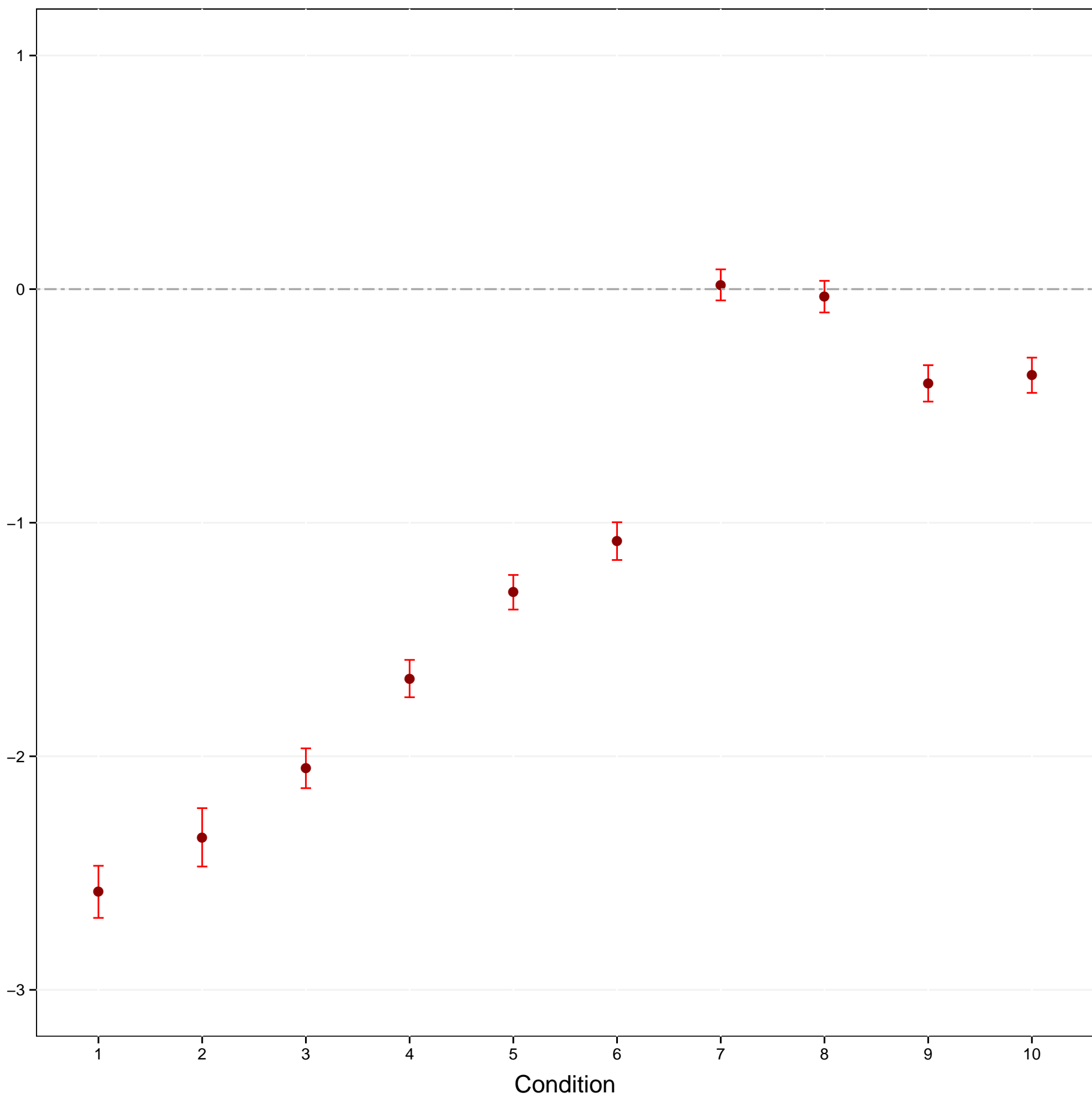
# MDHM

Log2-Ratio(L/H)



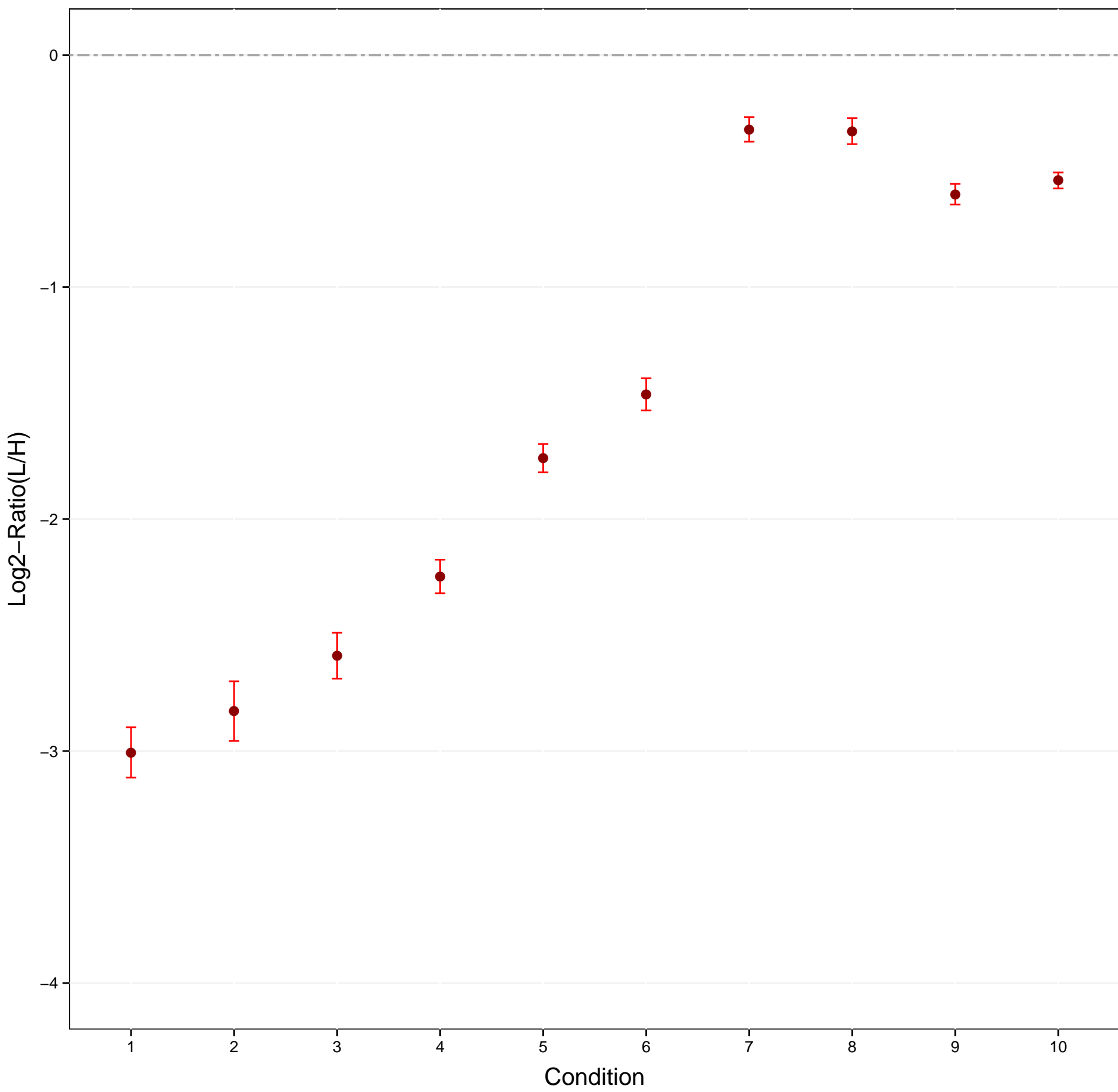
# ODO1

Log2-Ratio(L/H)

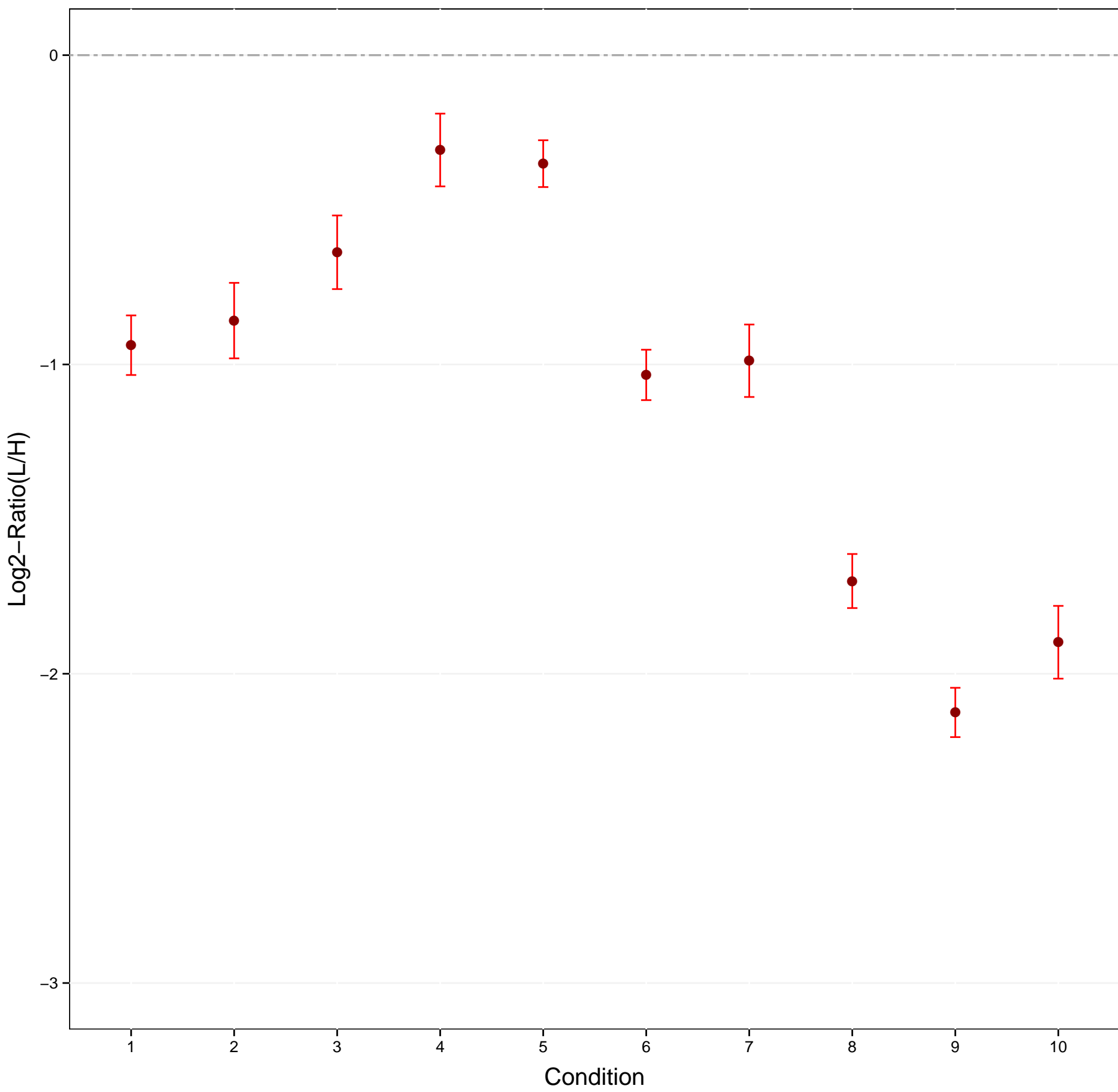




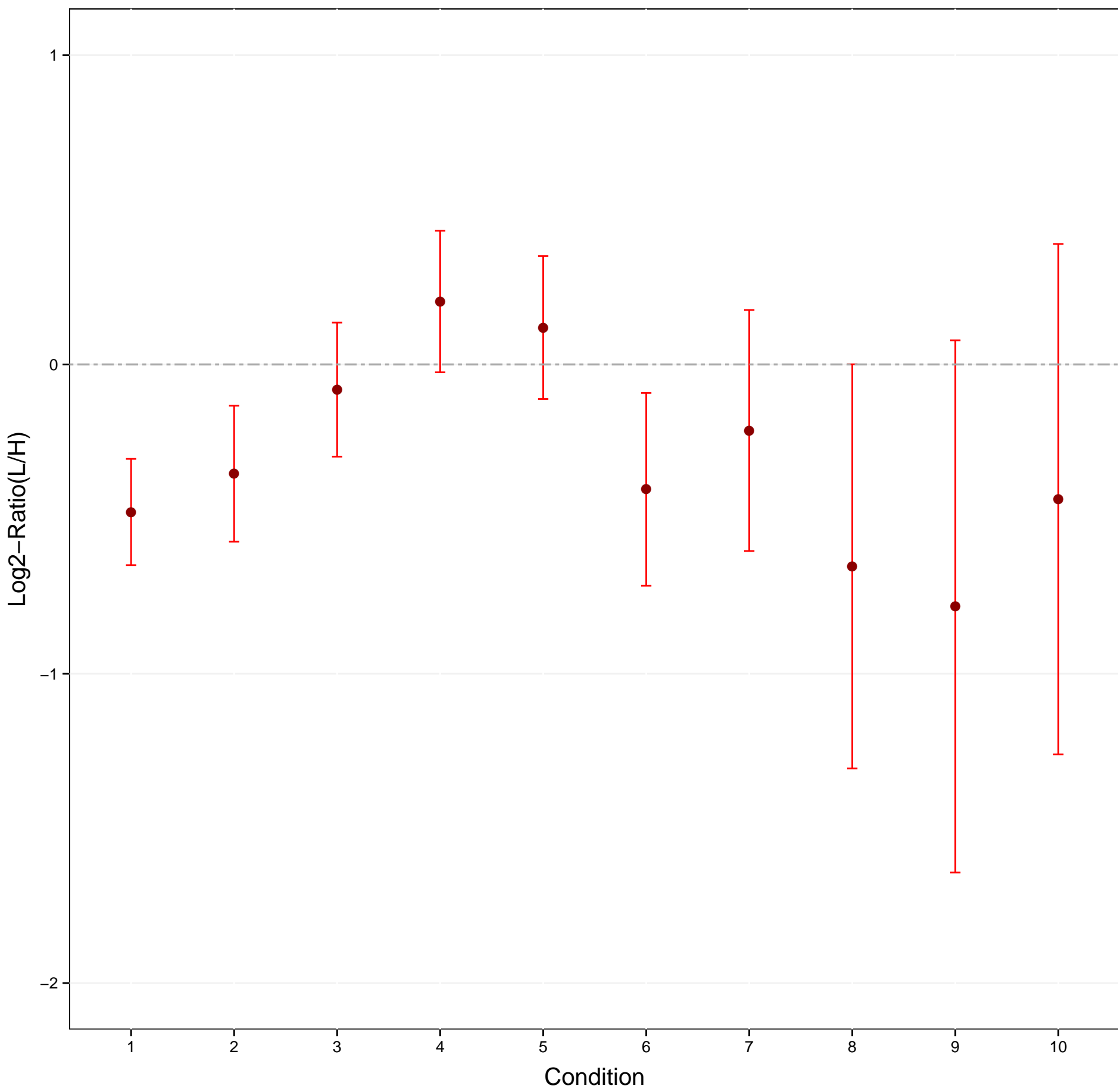
# ODO2



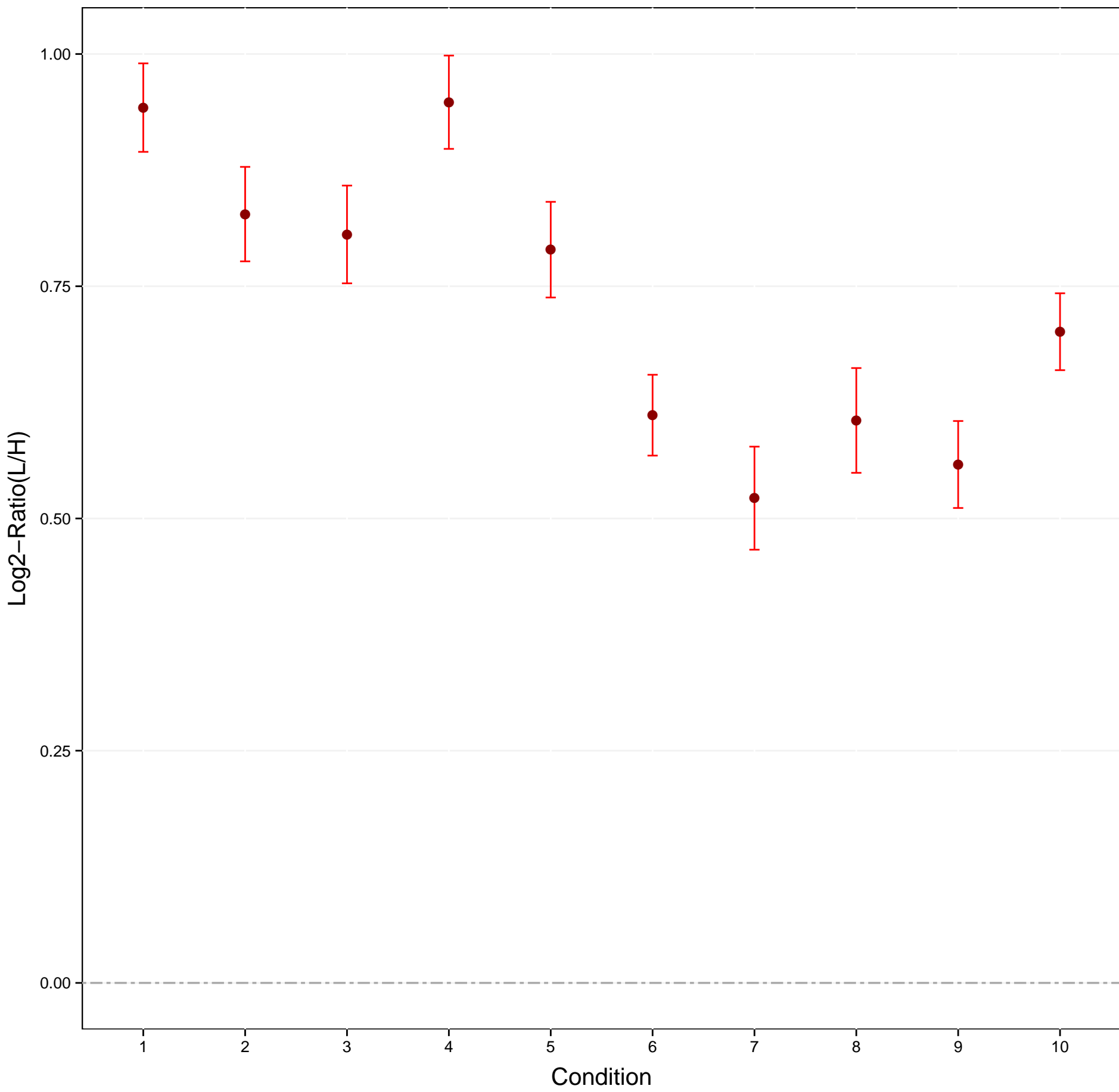
# ODPA



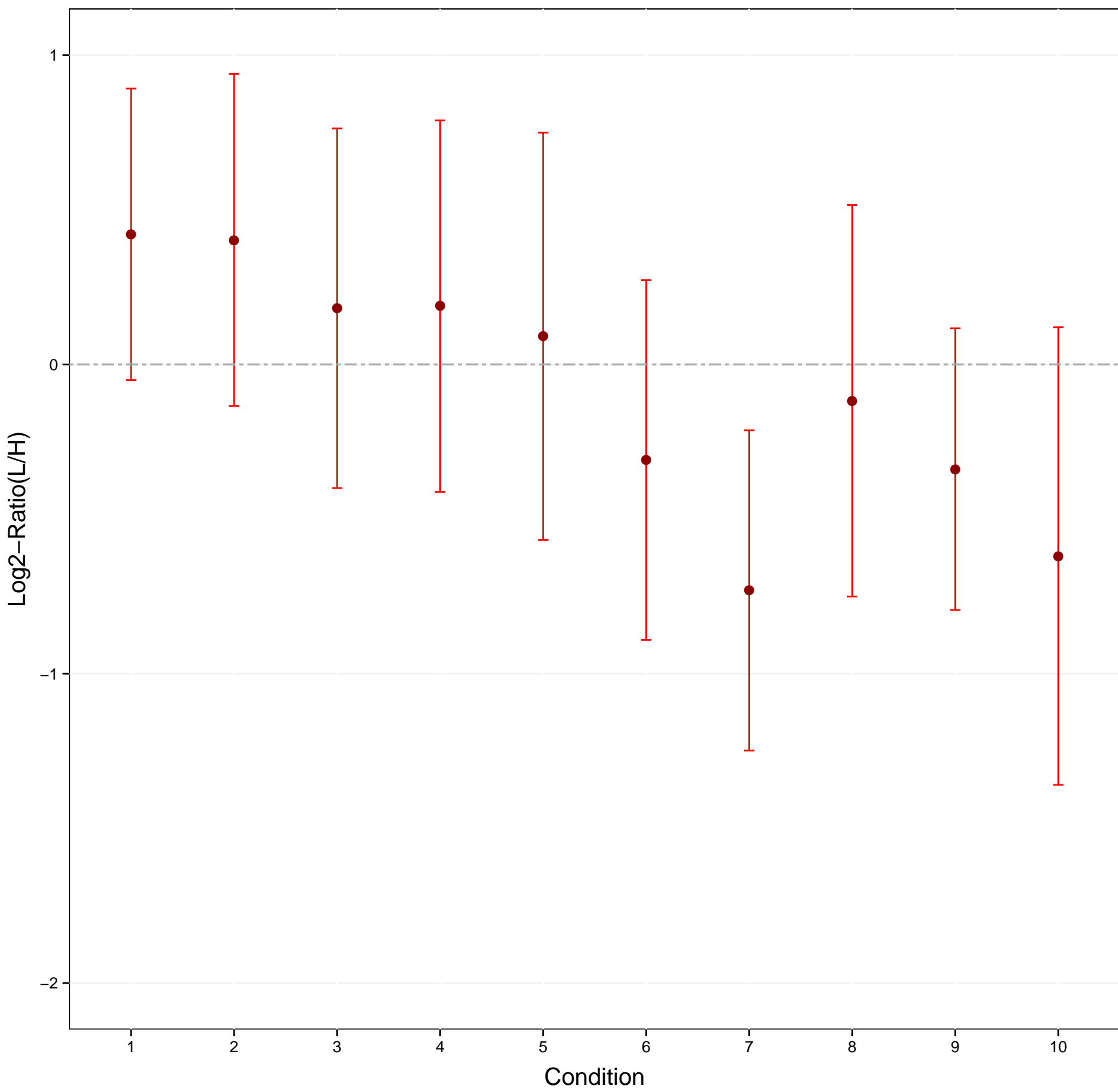
# ODPB



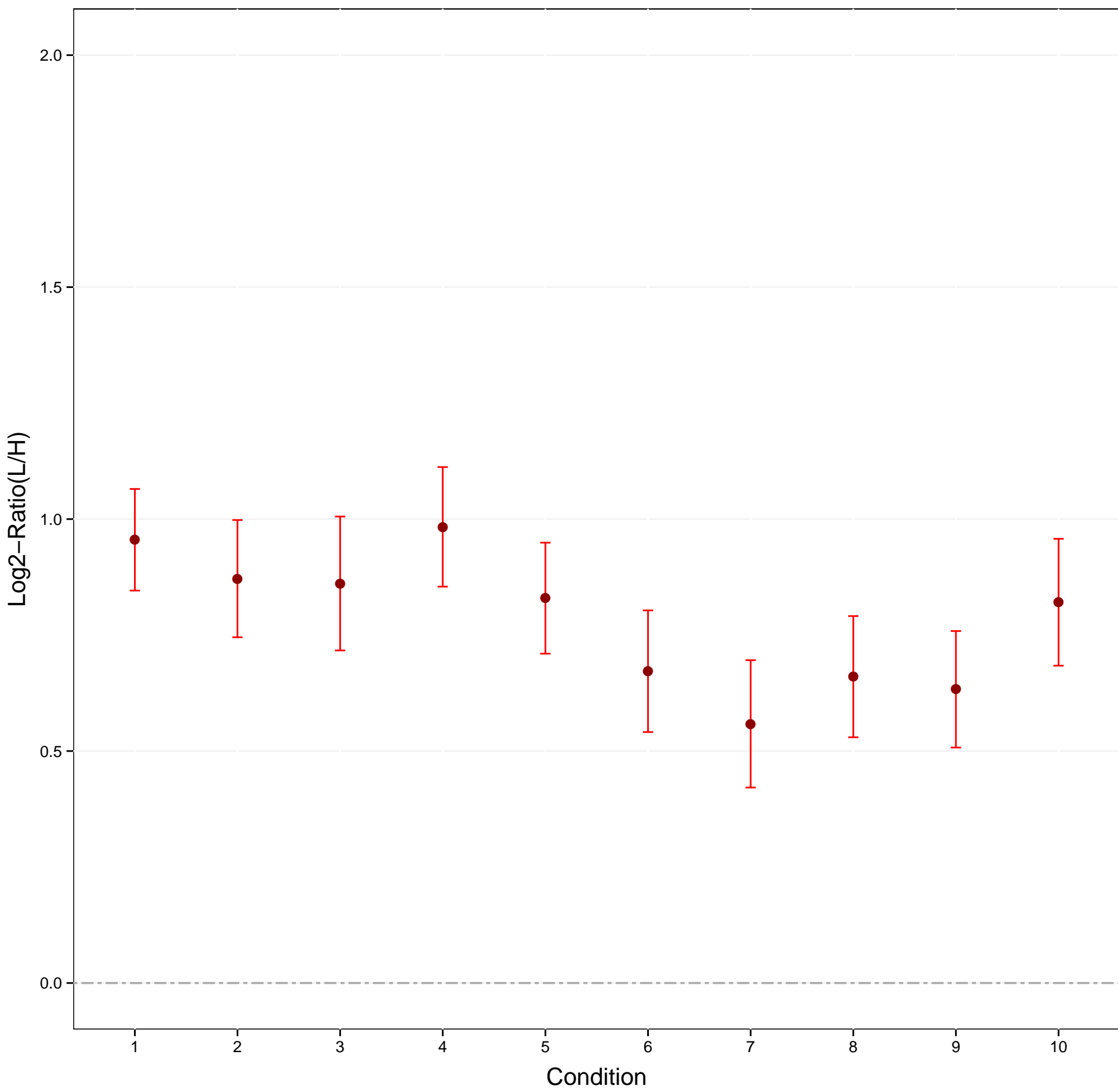
# PDC1



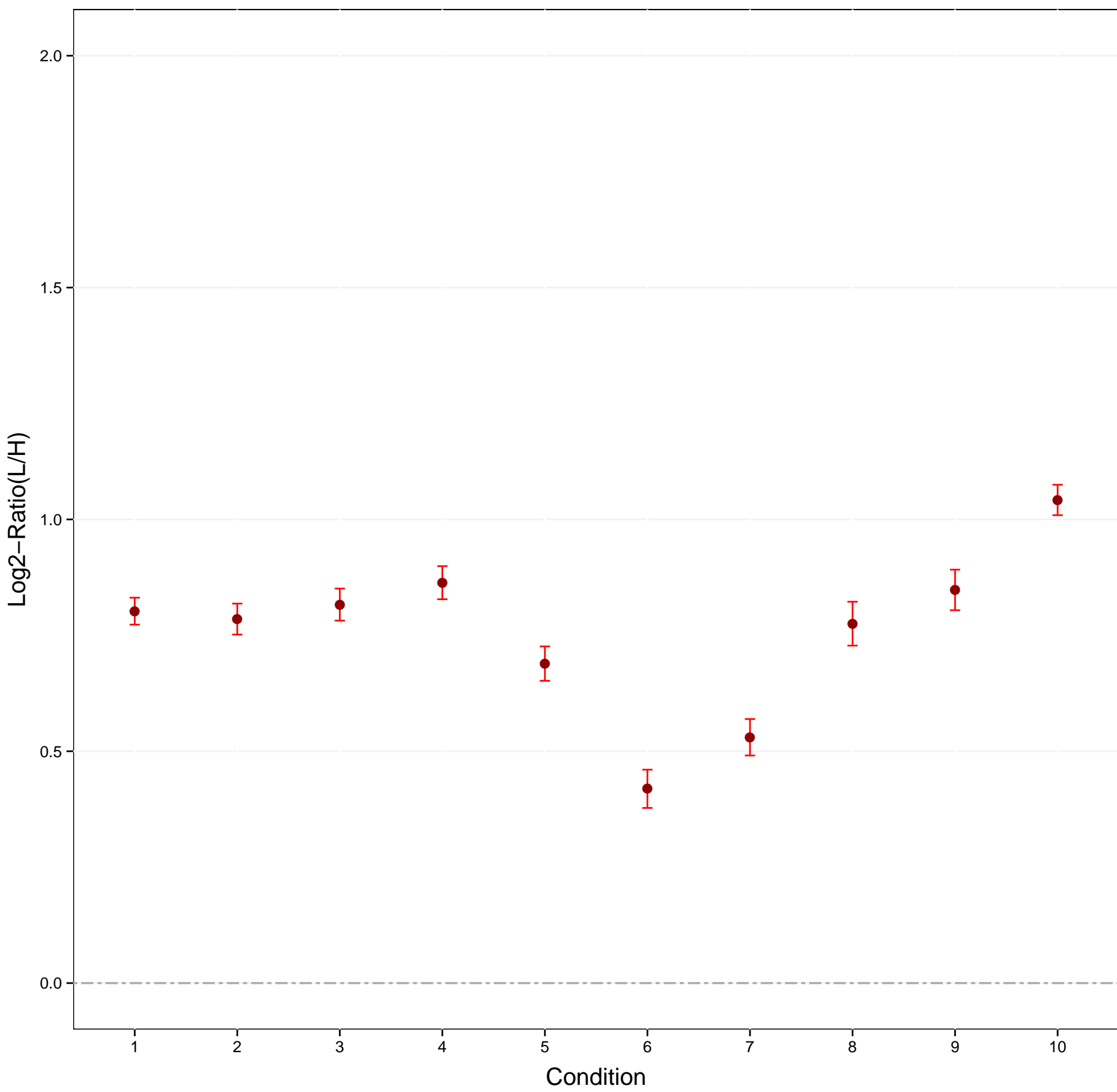
# PDC5



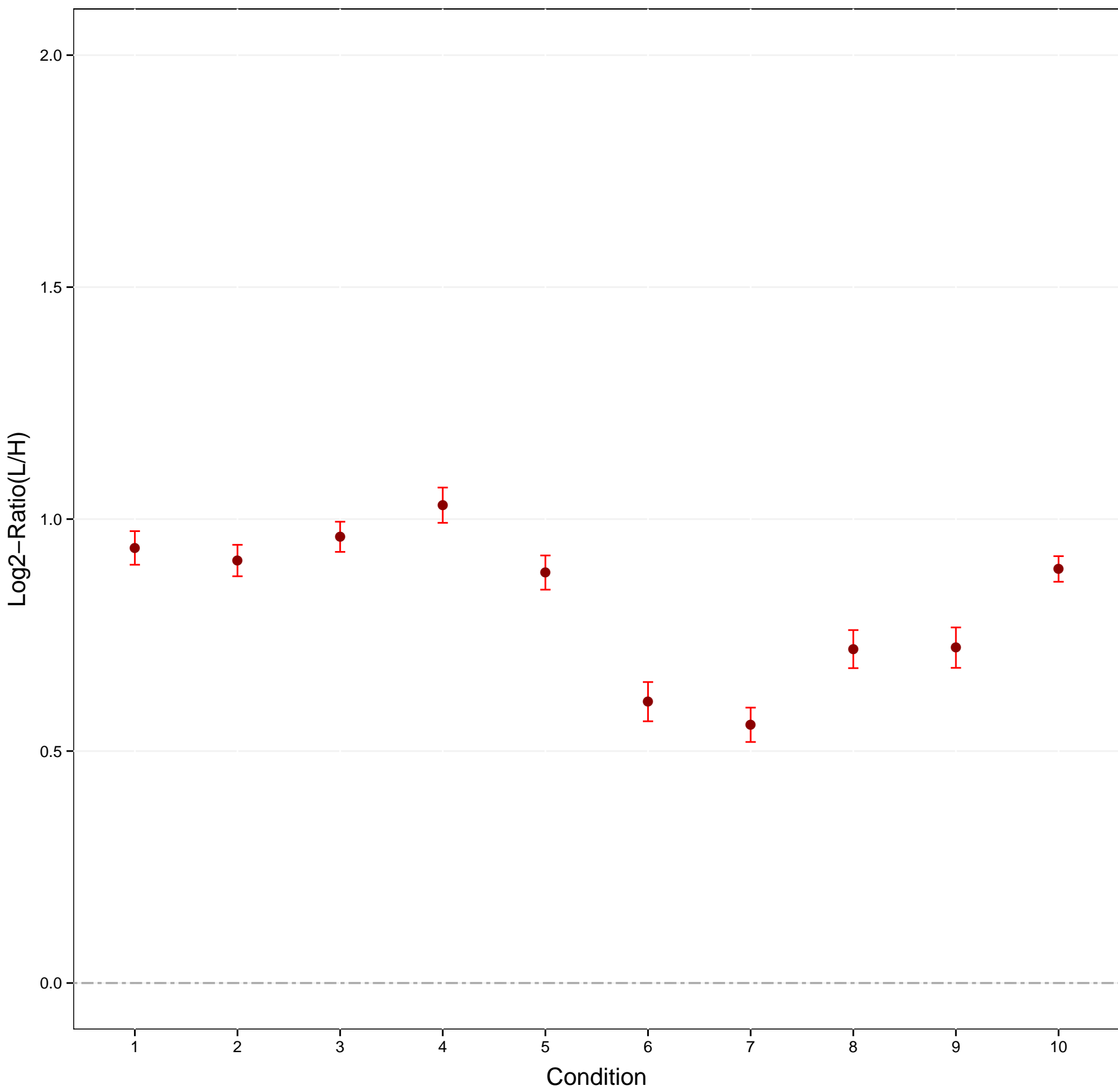
# PDC6



# PGK

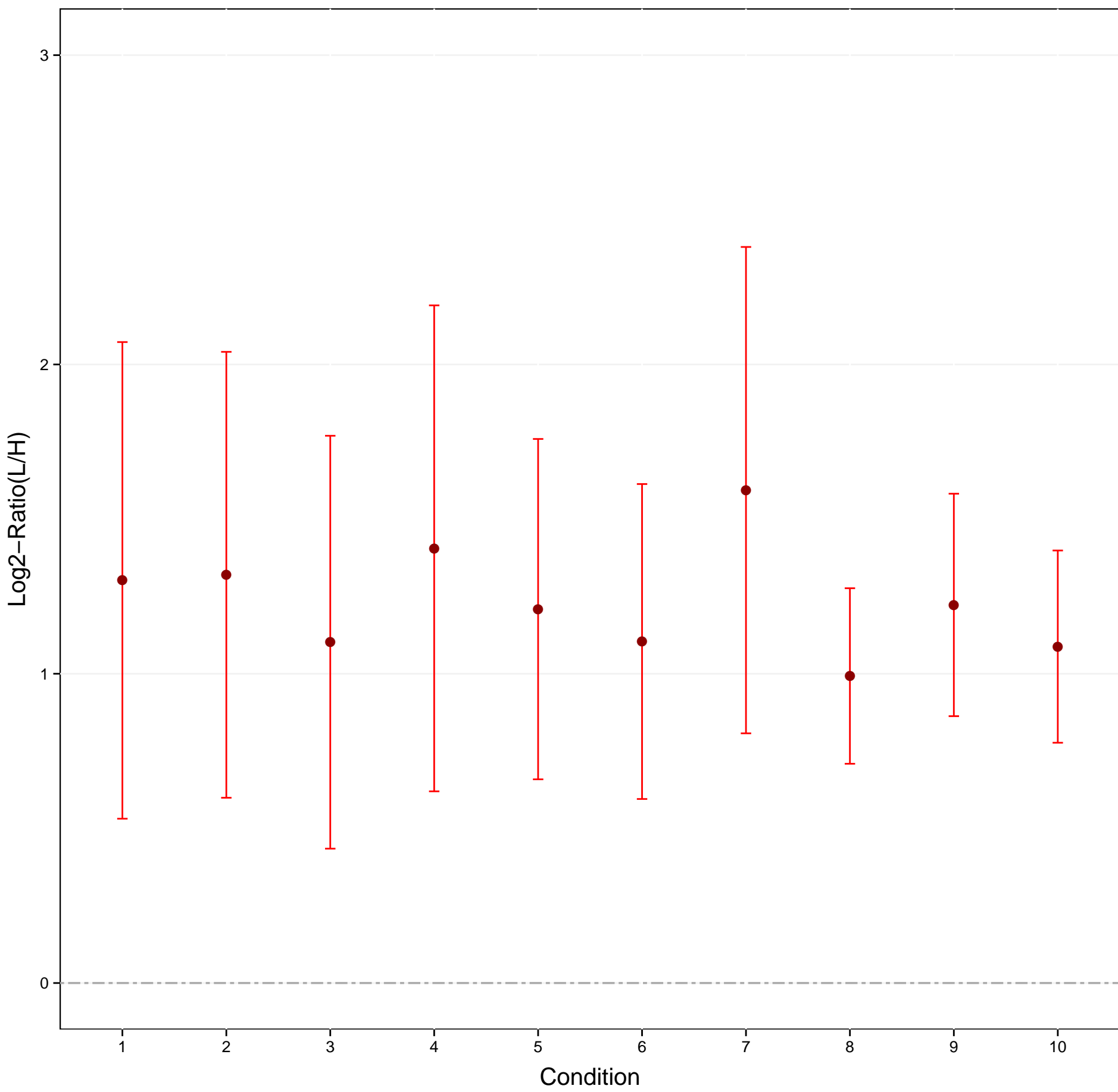


# PMG1

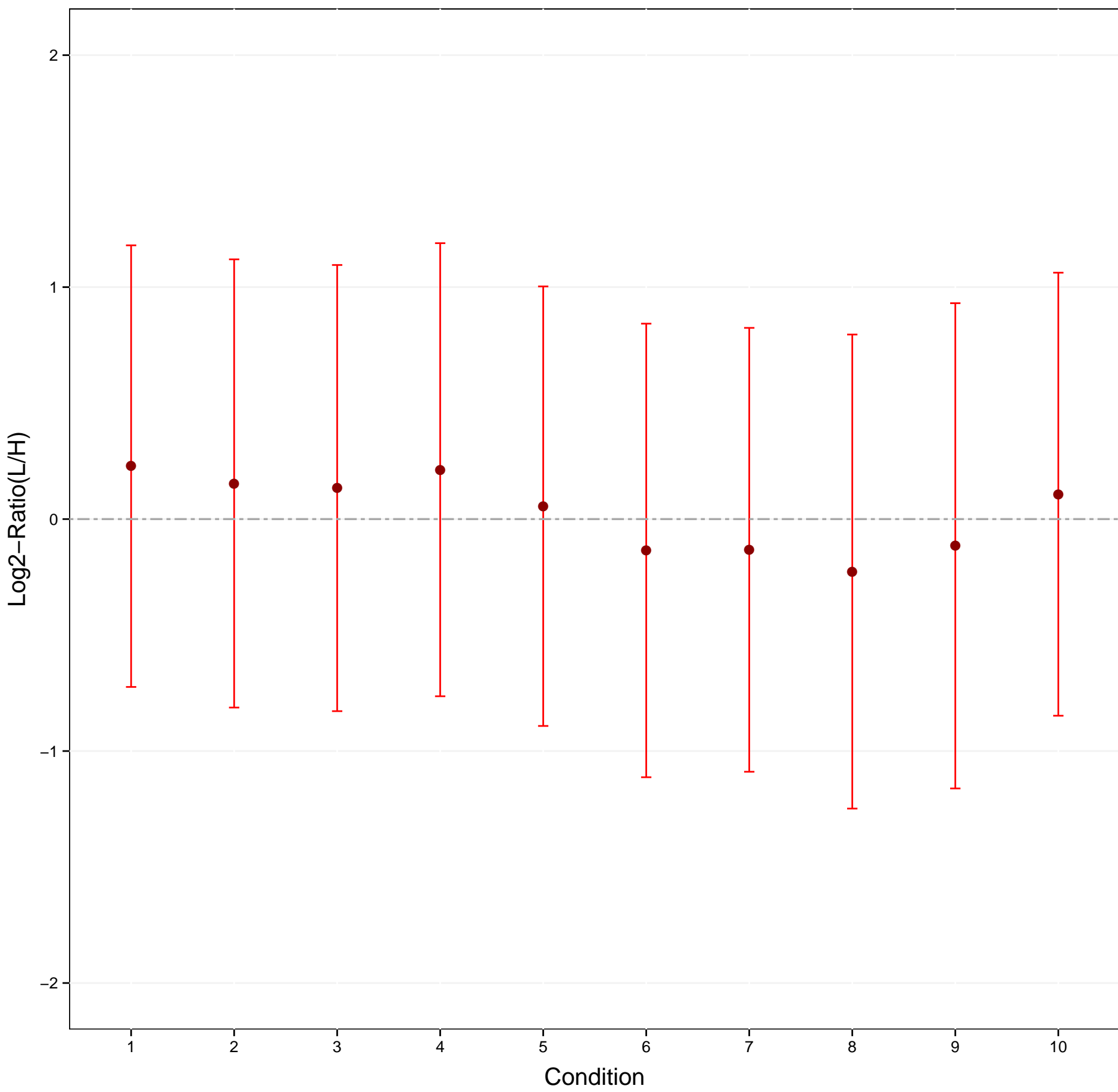




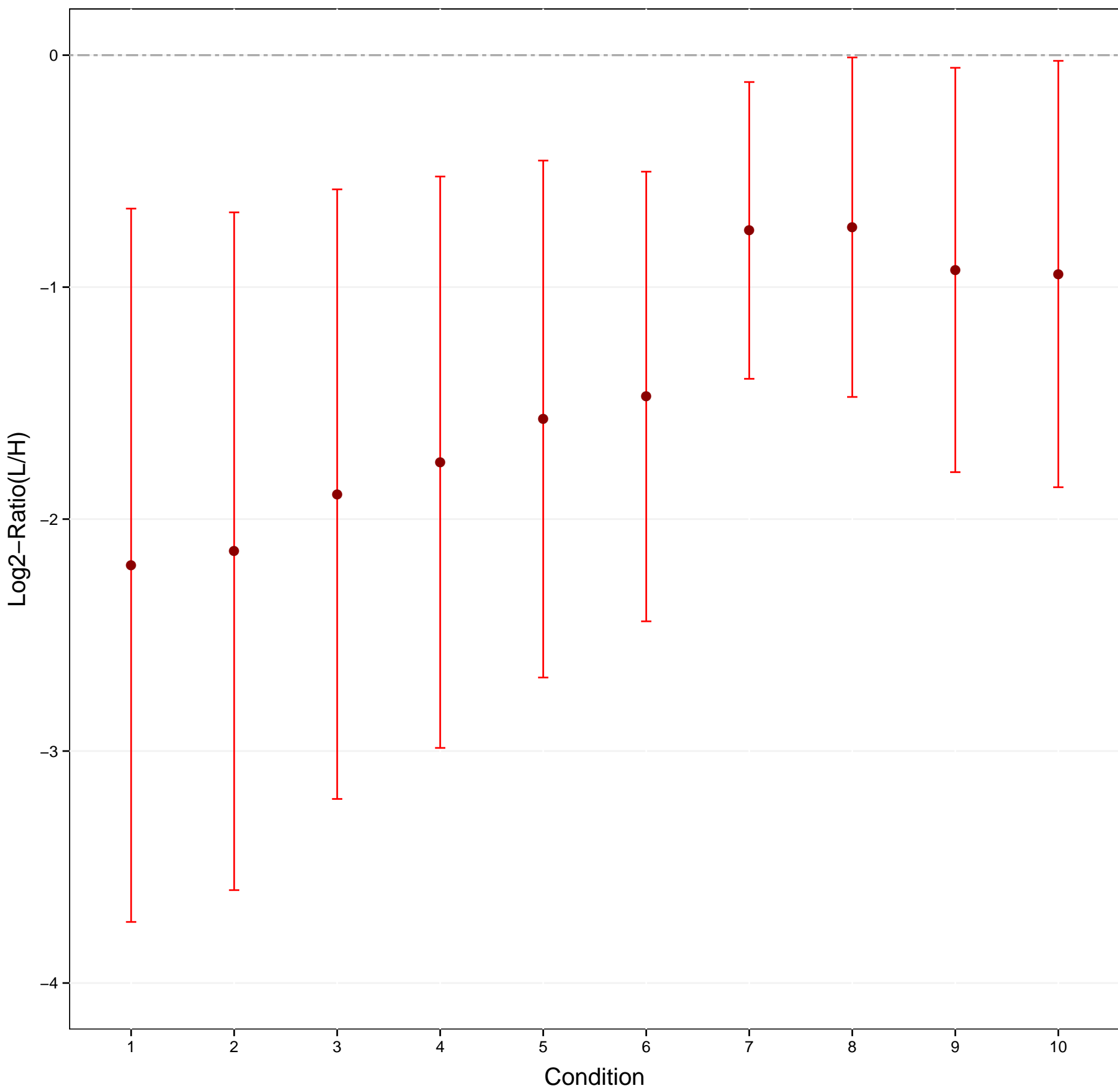
# PMG2



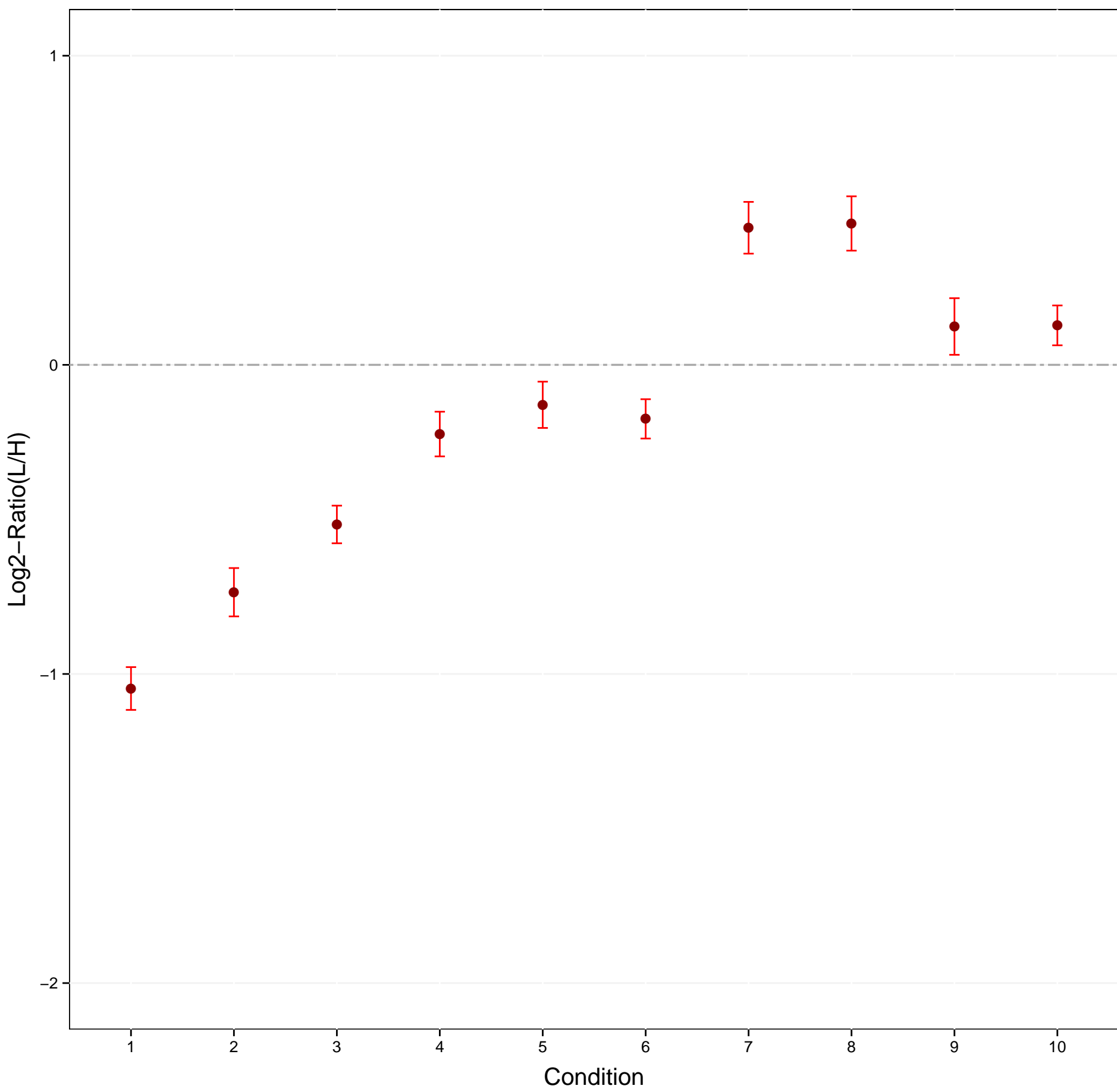
# PMG3



# SDH3



# SUCA



# SUCB

