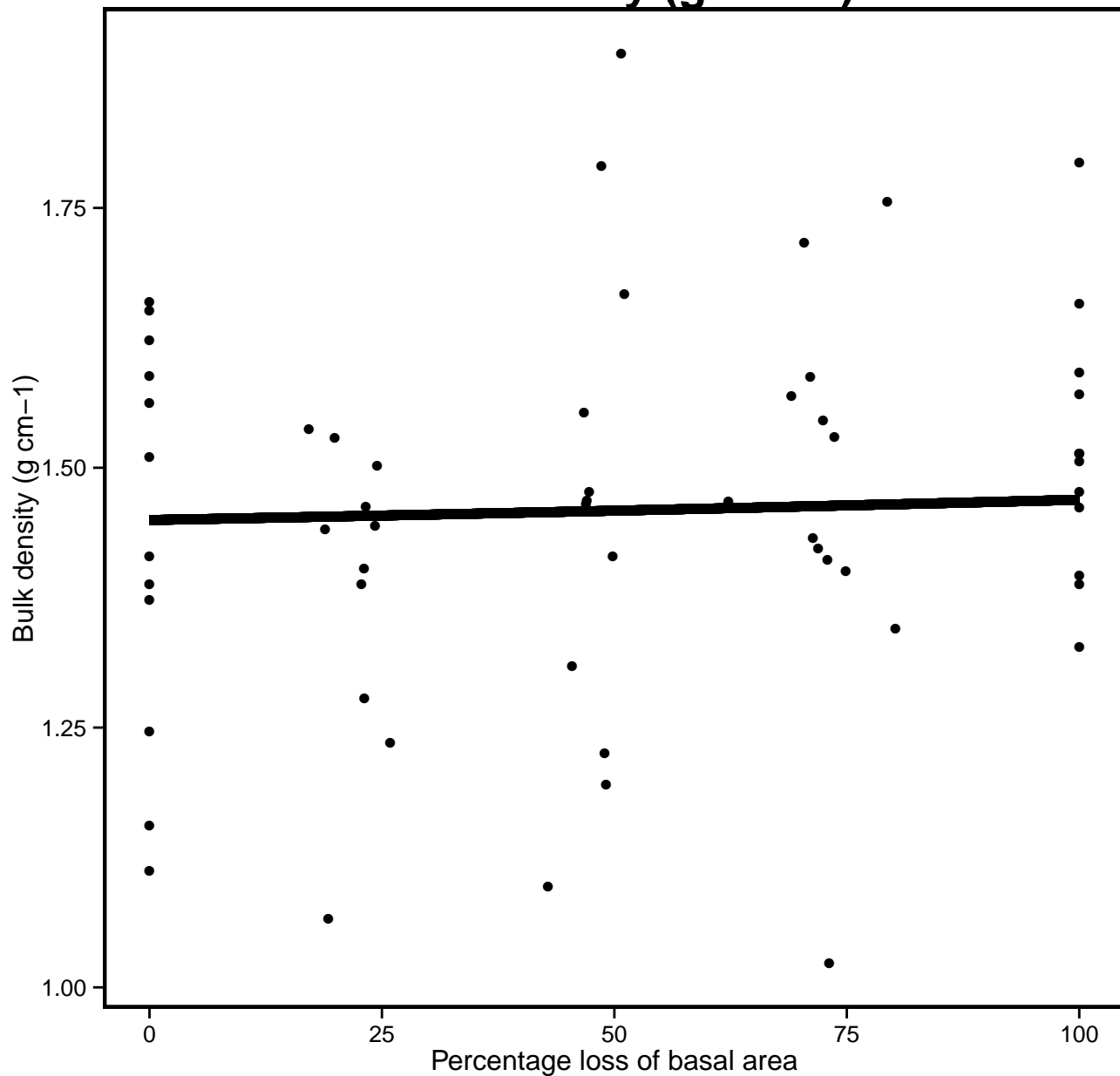
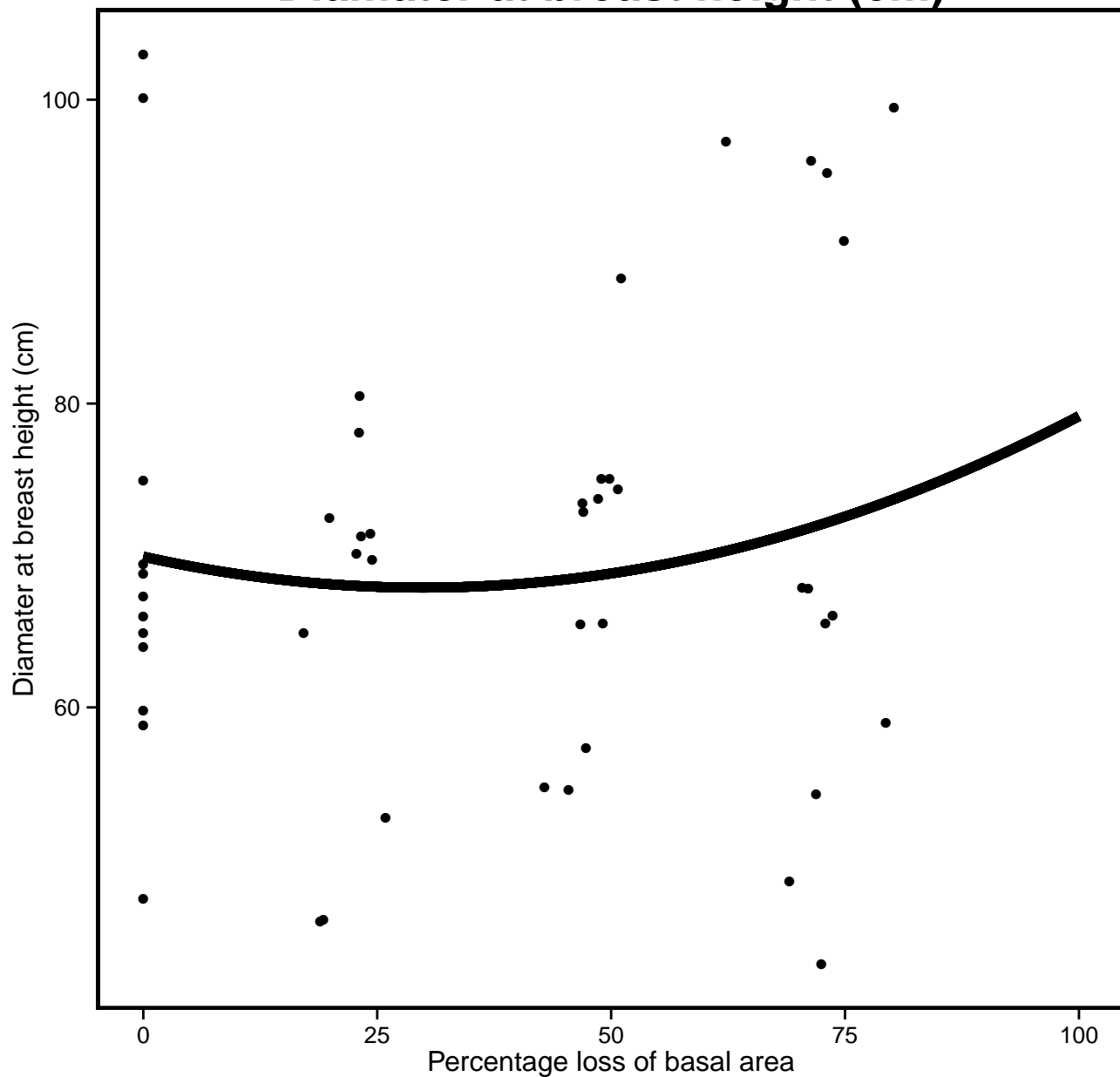


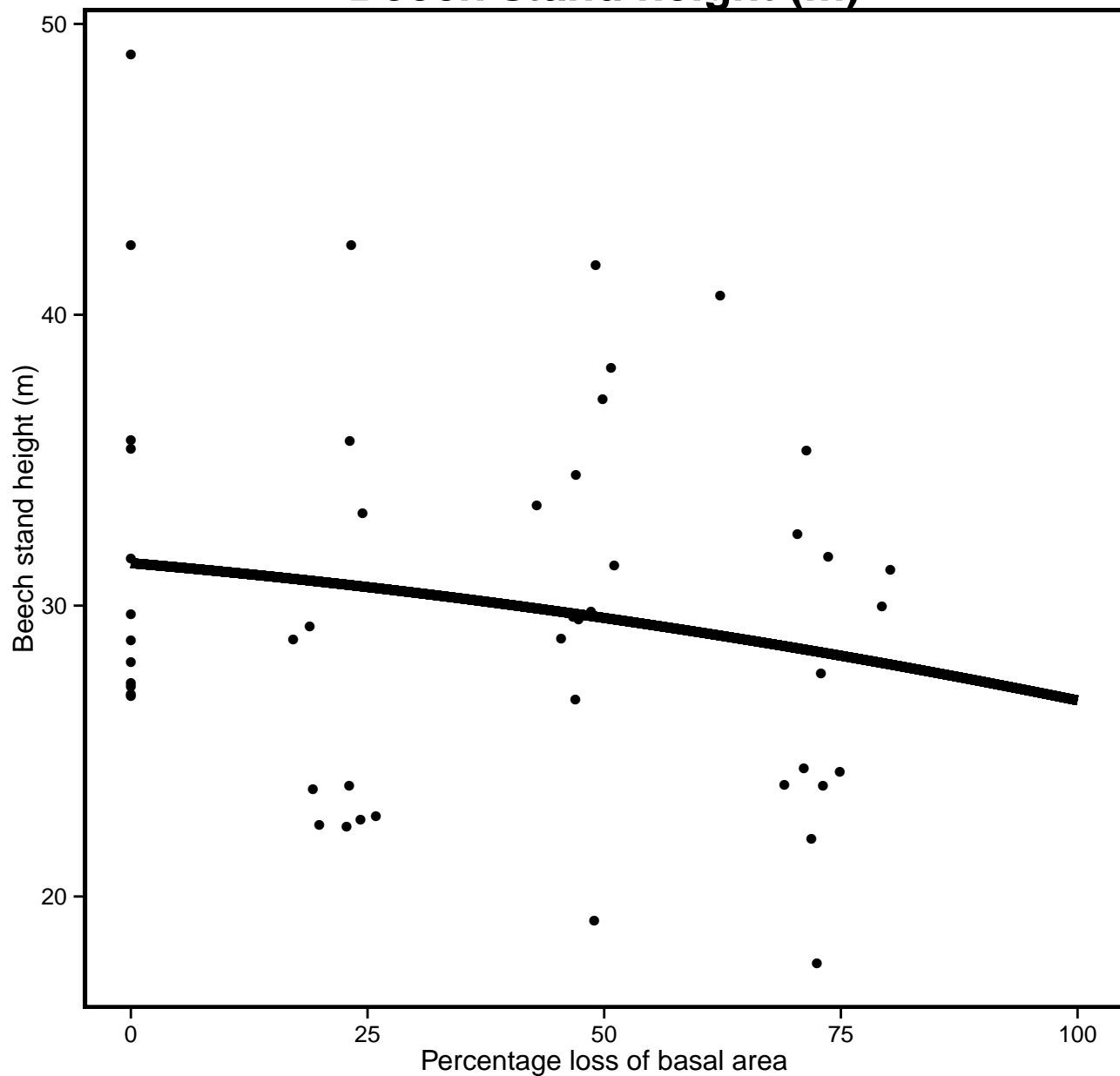
Bulk density (g cm⁻¹)



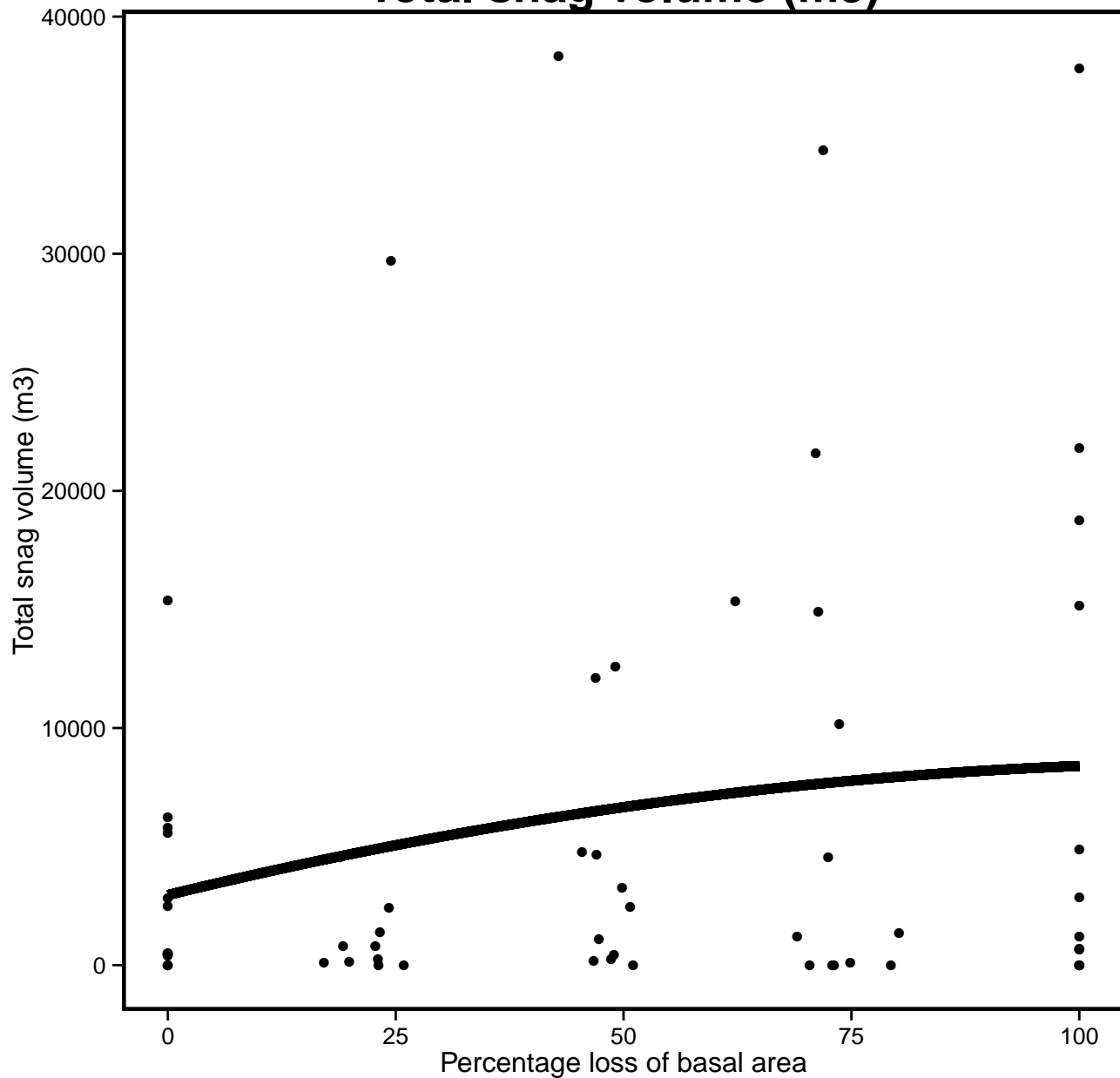
Diameter at breast height (cm)



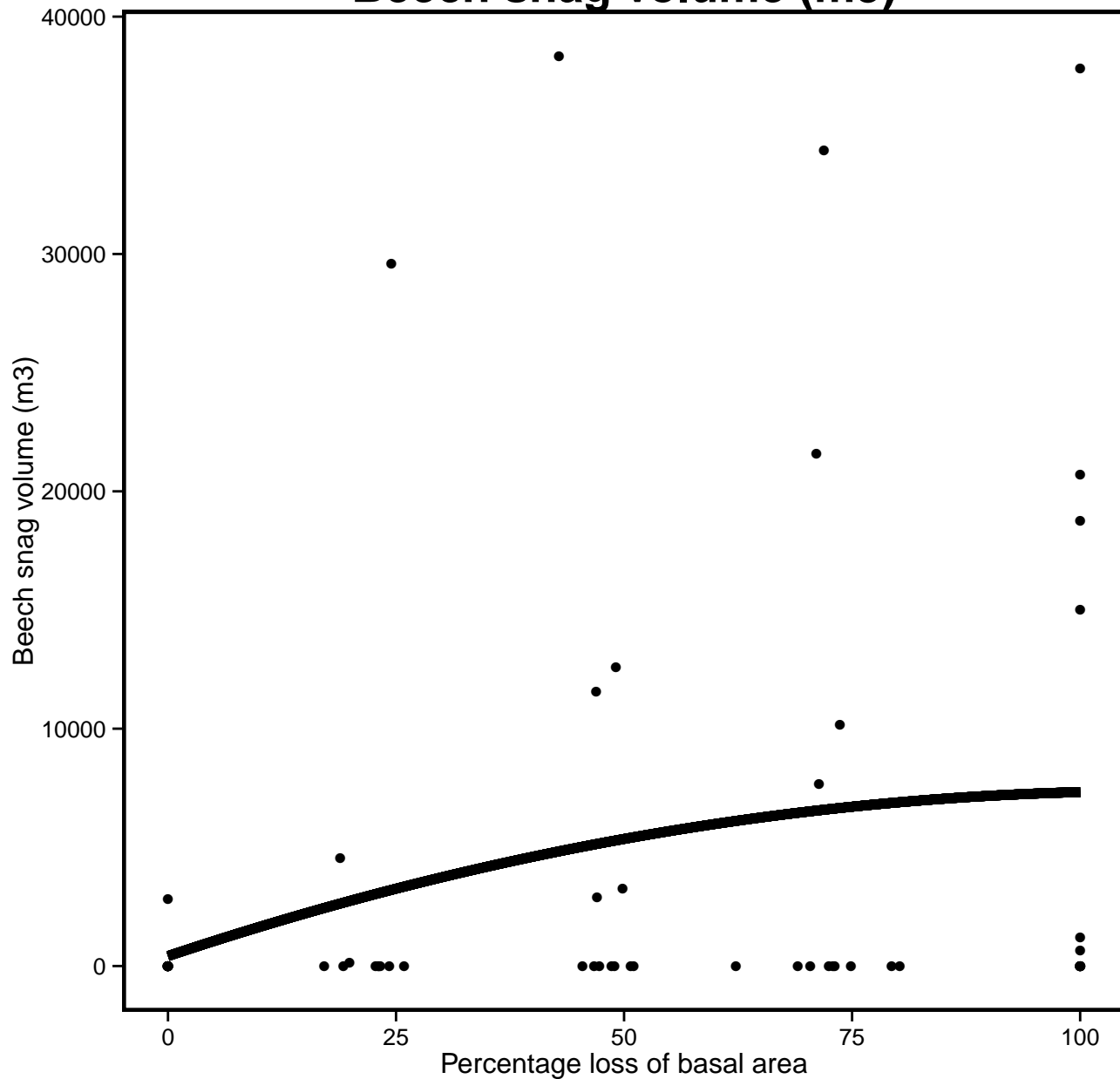
Beech stand height (m)



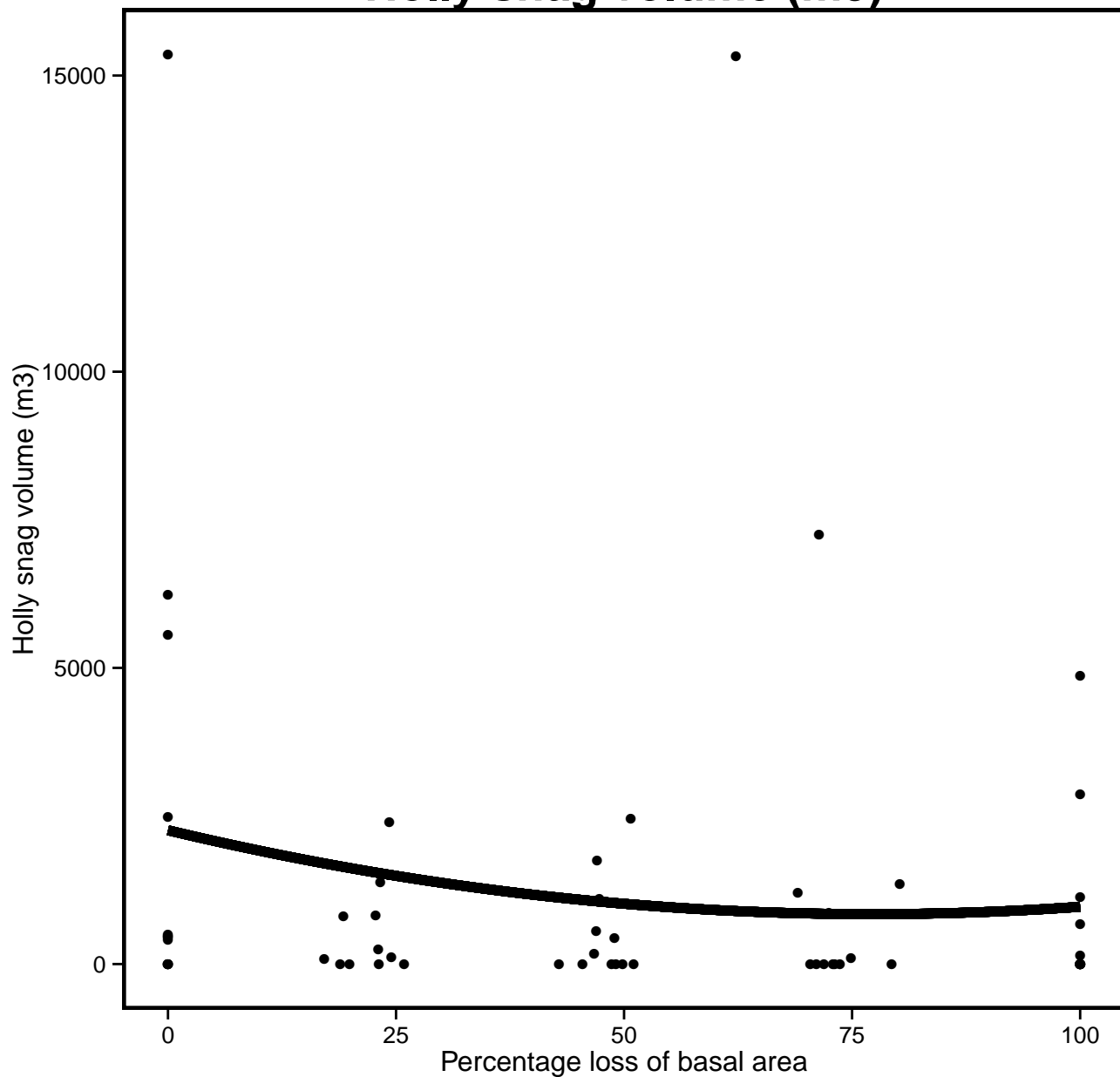
Total snag volume (m3)



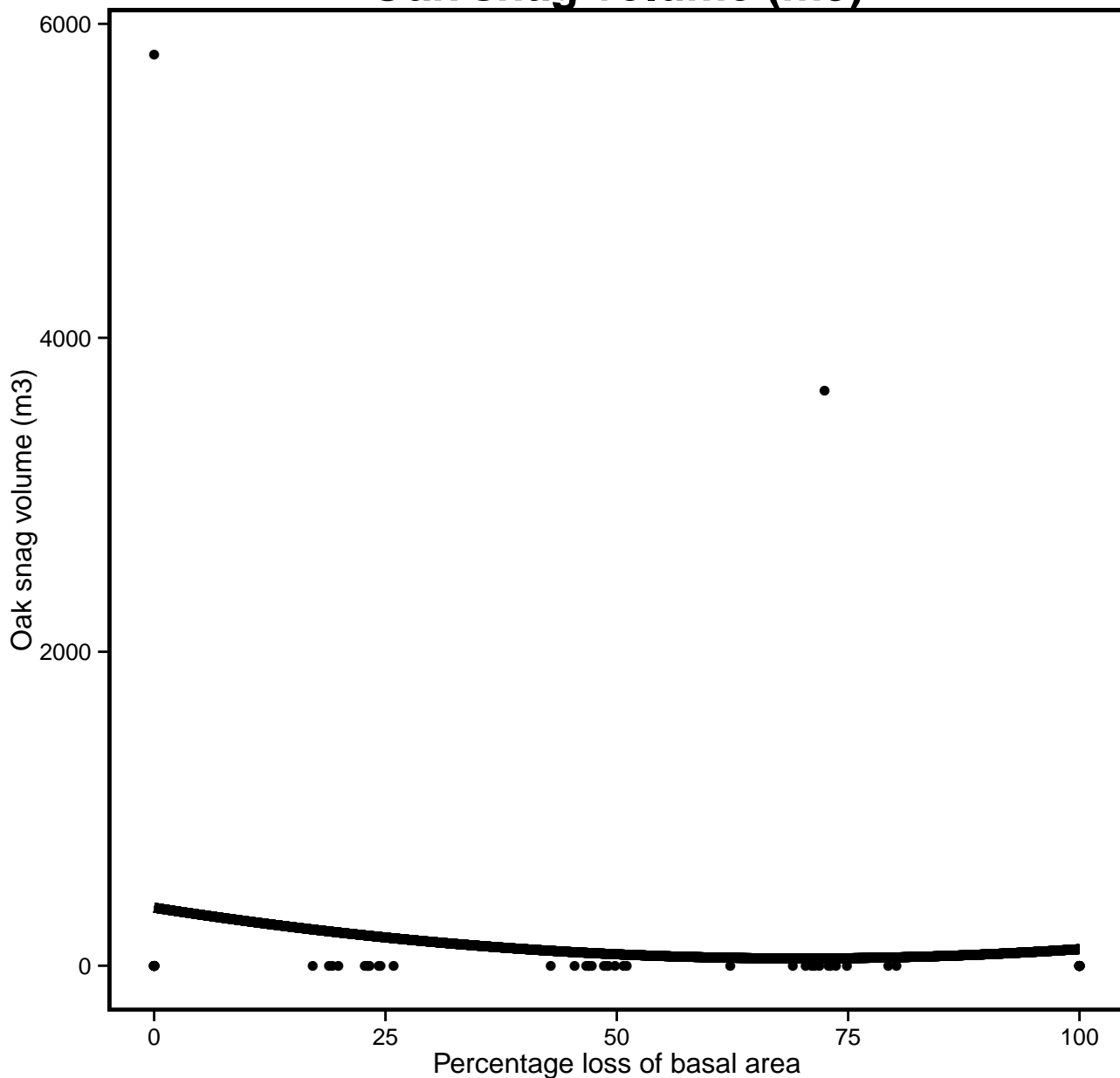
Beech snag volume (m3)



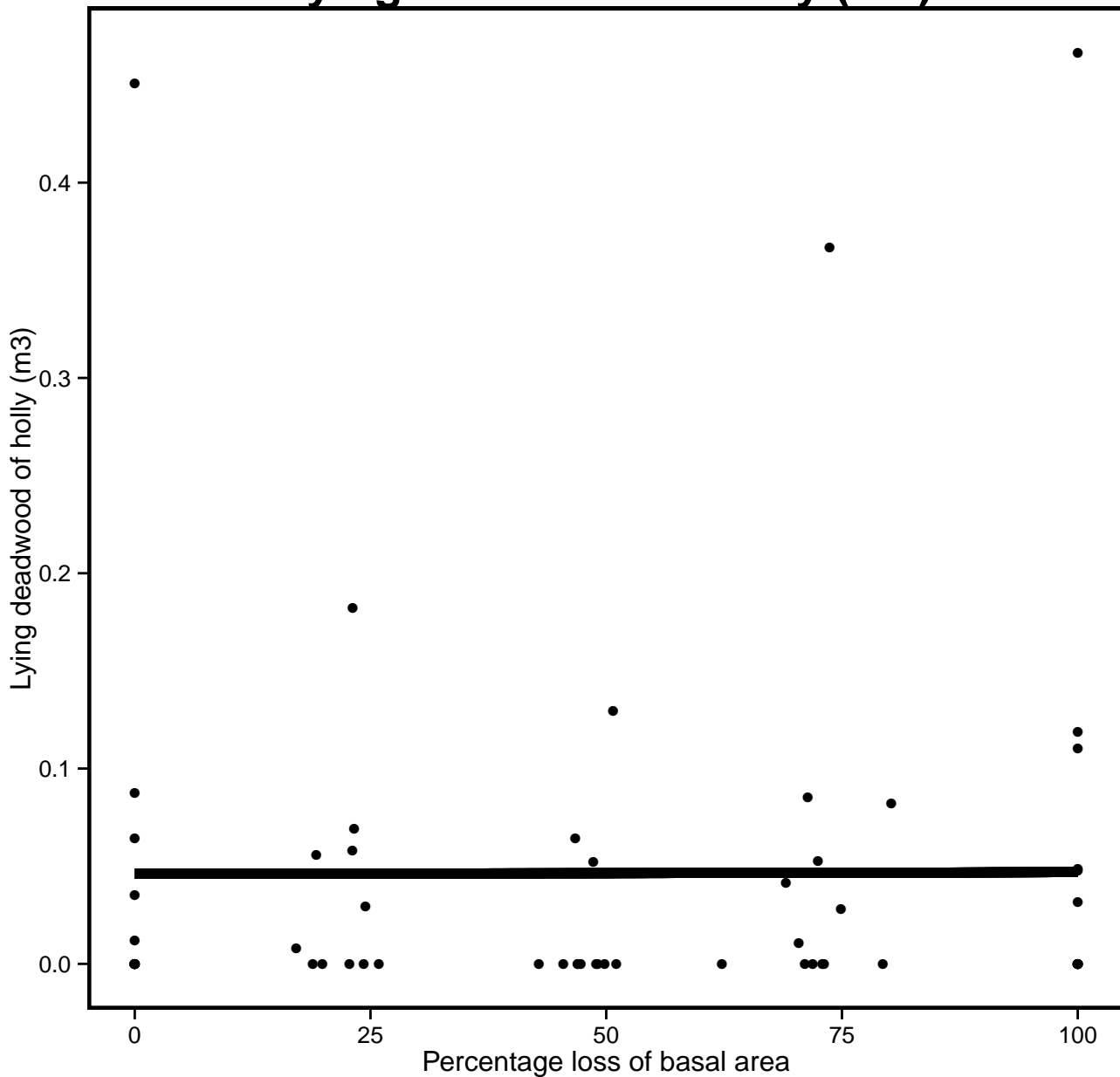
Holly snag volume (m3)



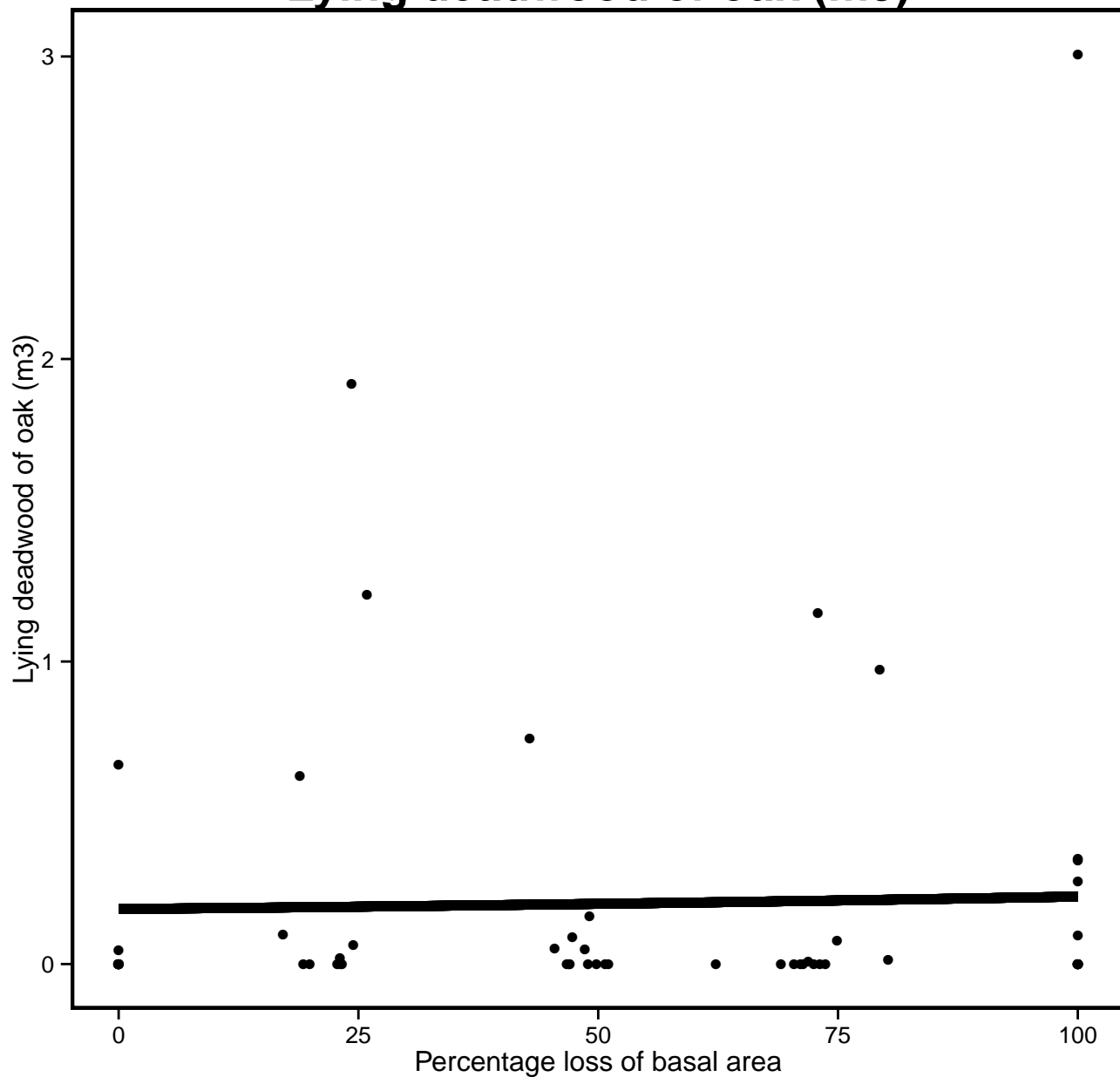
Oak snag volume (m3)



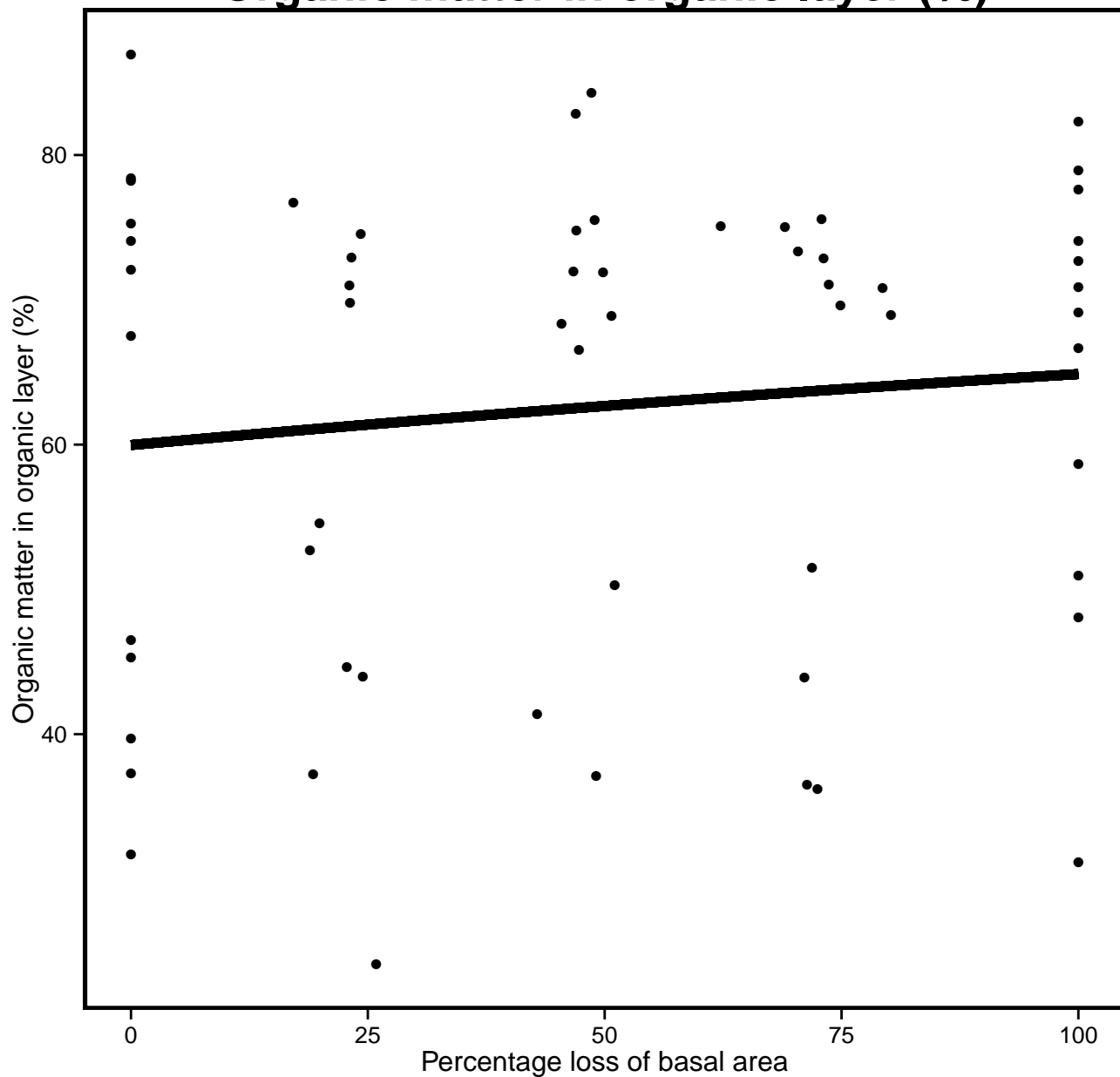
Lying deadwood of holly (m3)



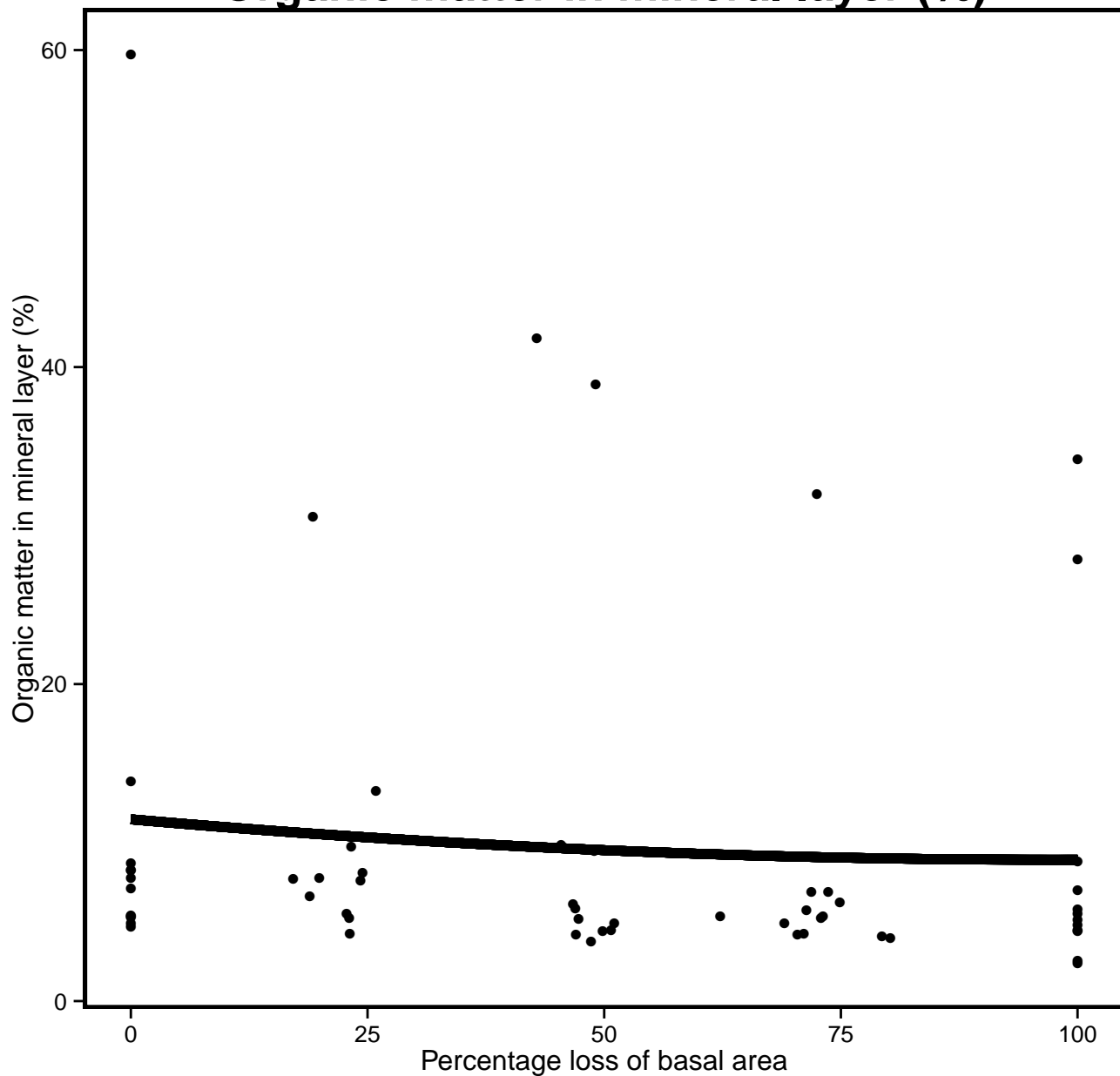
Lying deadwood of oak (m3)



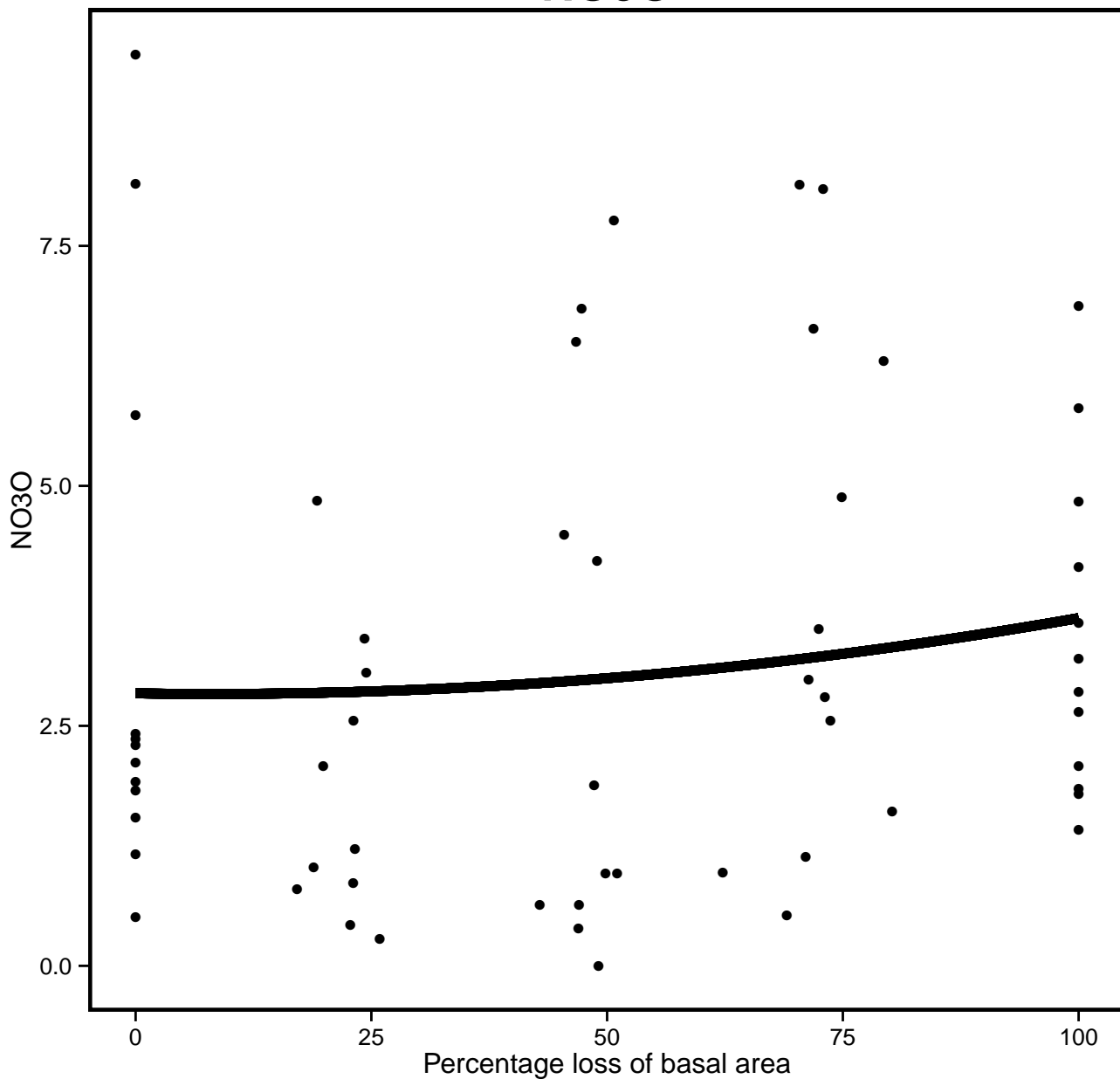
Organic matter in organic layer (%)



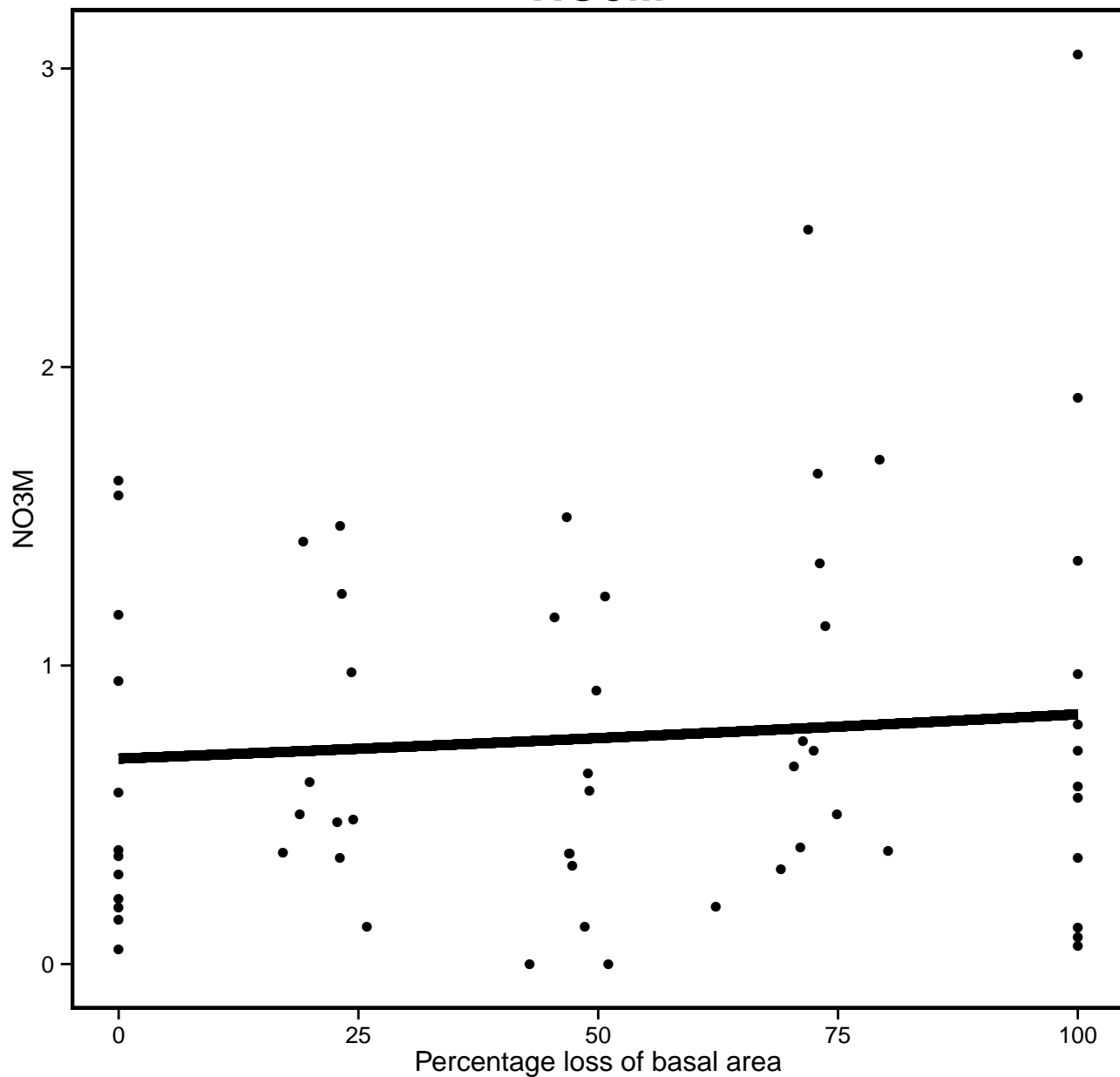
Organic matter in mineral layer (%)



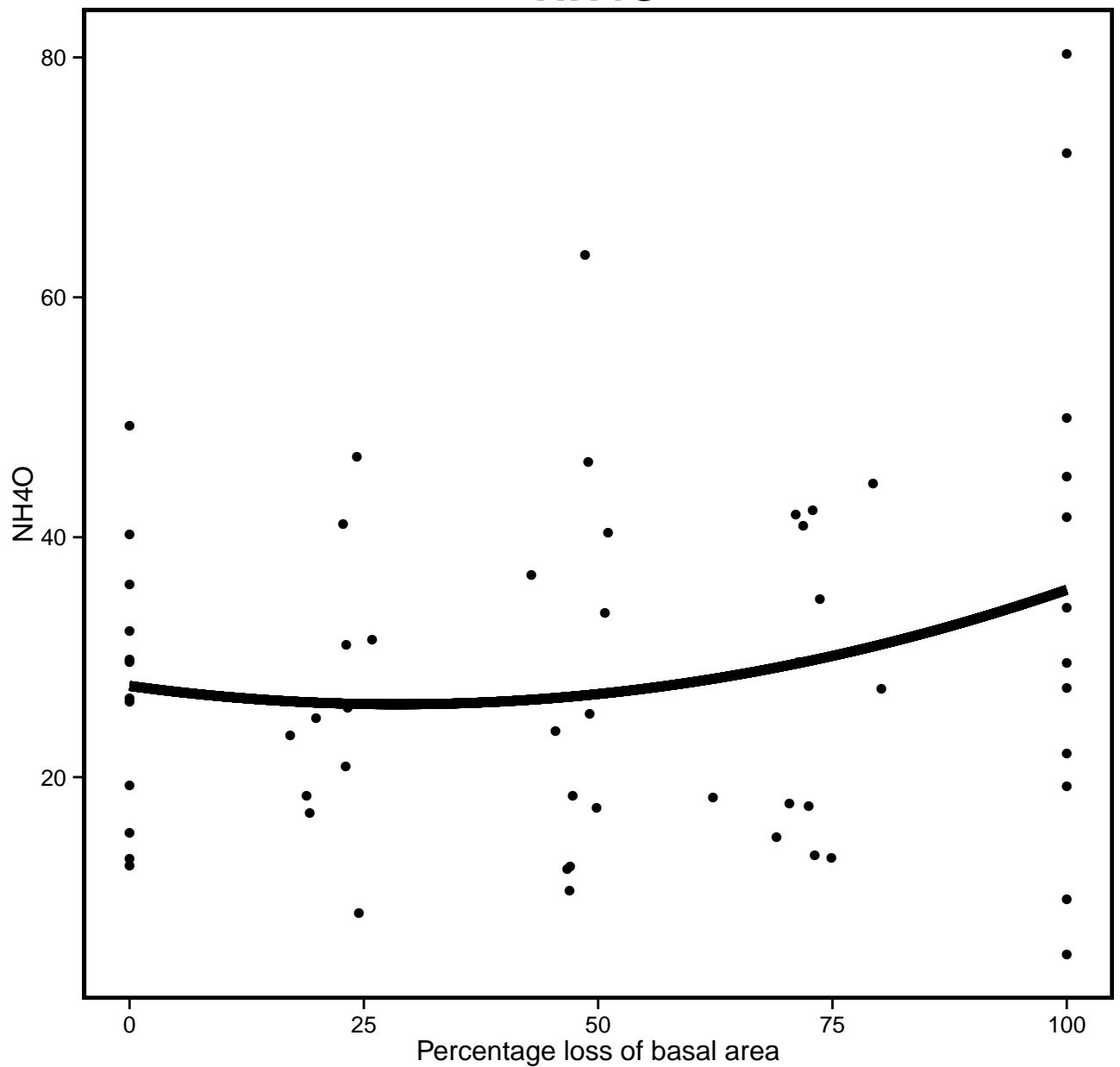
NO3O



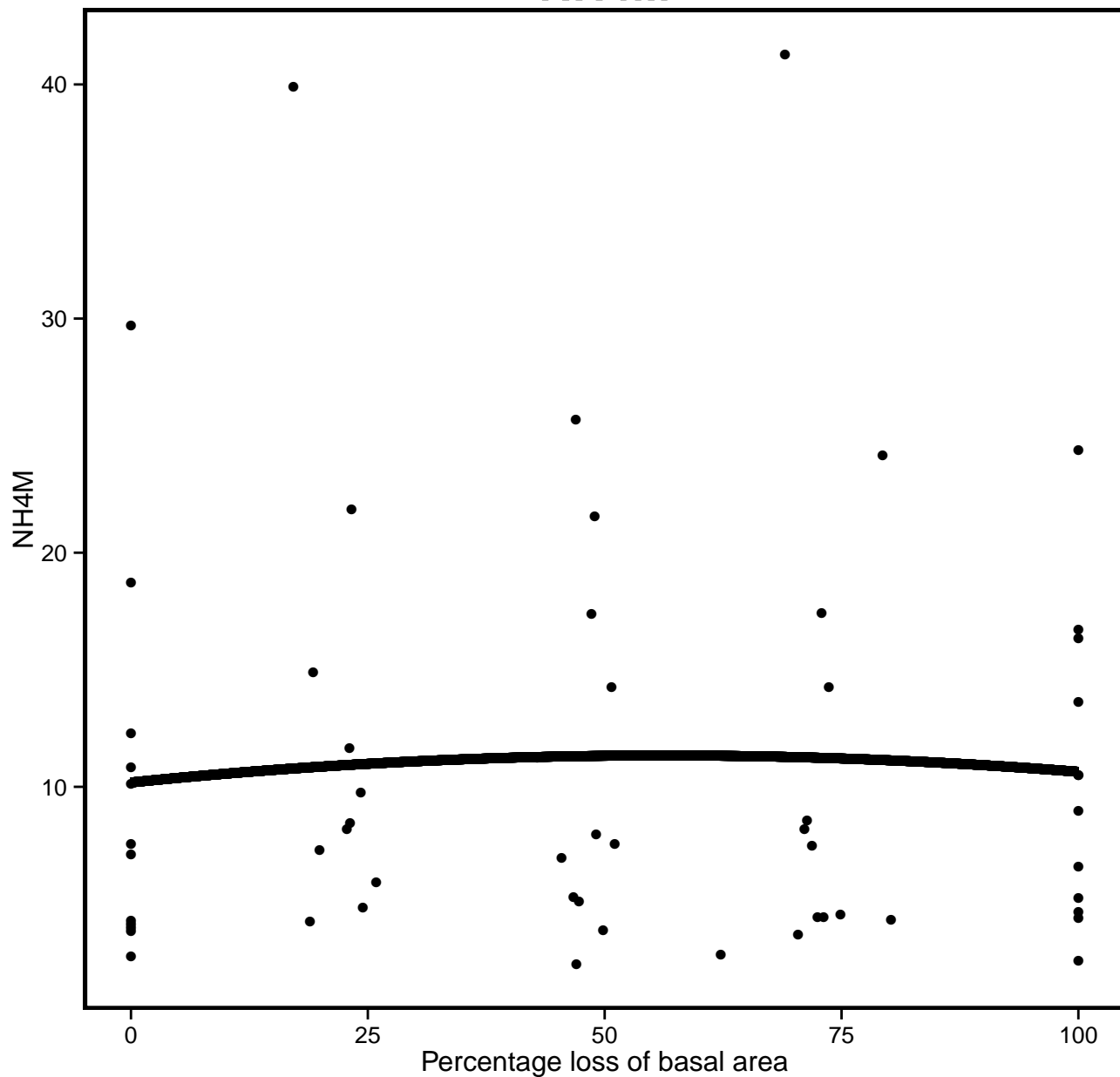
NO3M



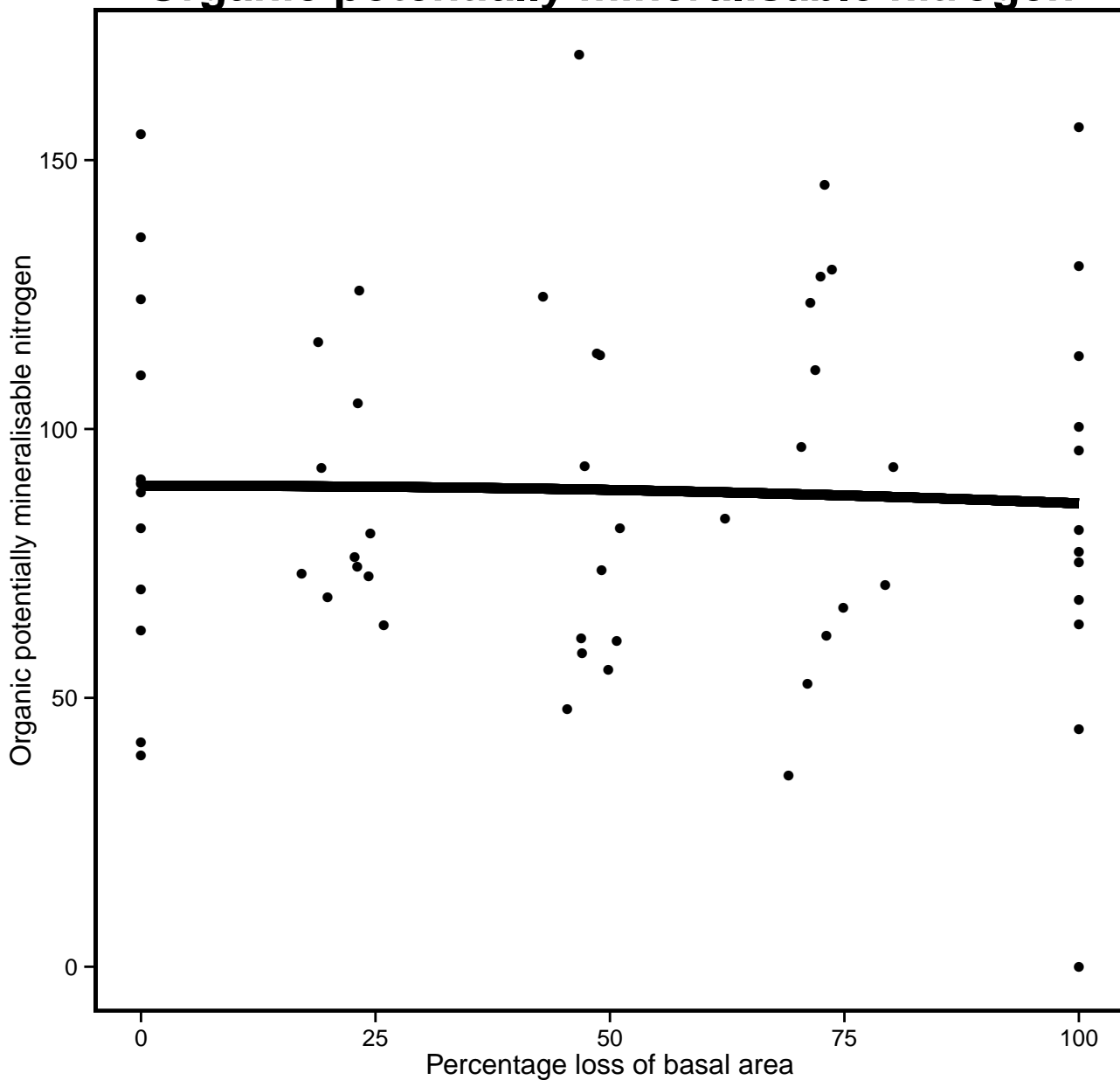
NH4O



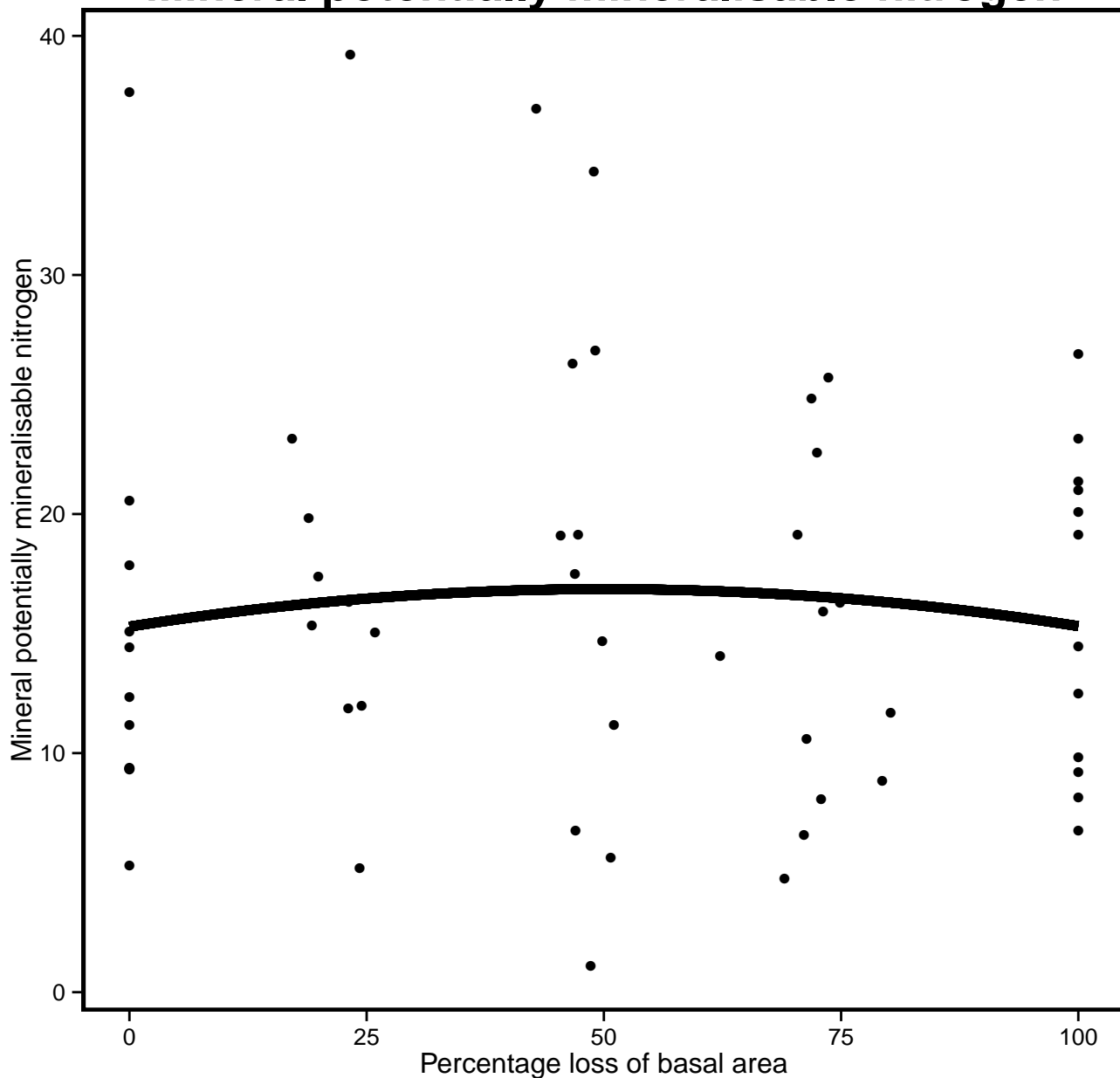
NH4M



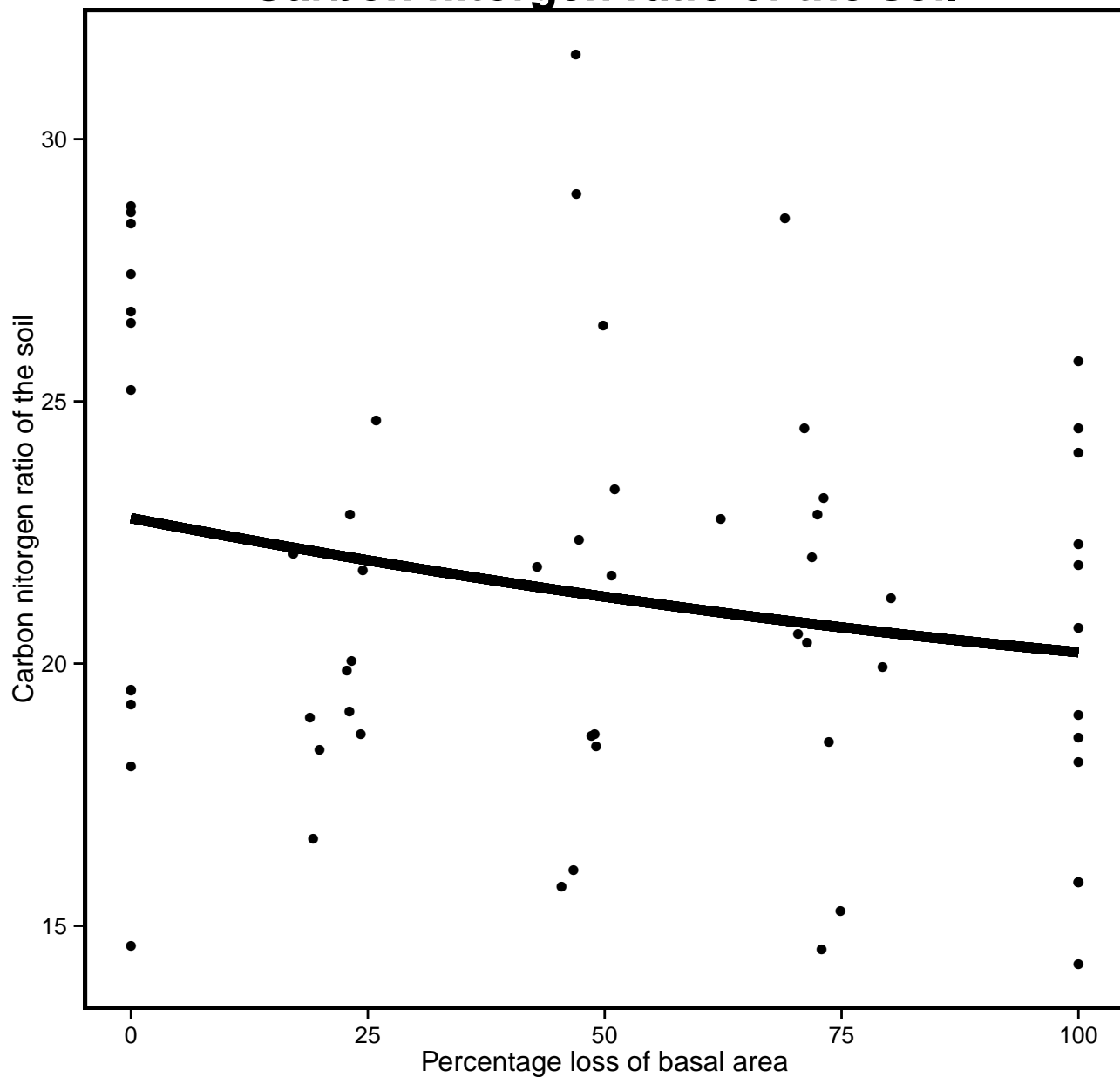
Organic potentially mineralisable nitrogen



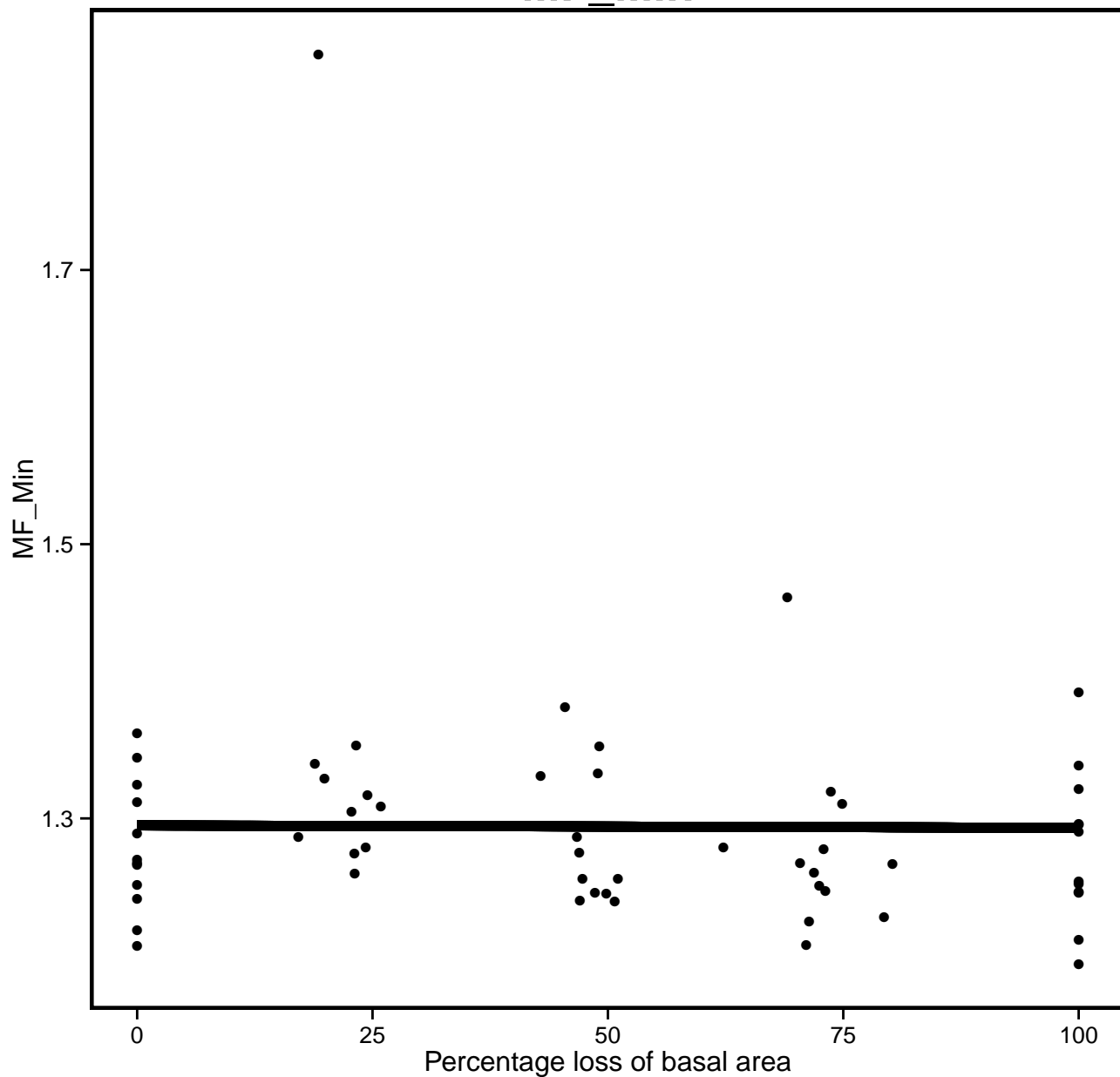
Mineral potentially mineralisable nitrogen

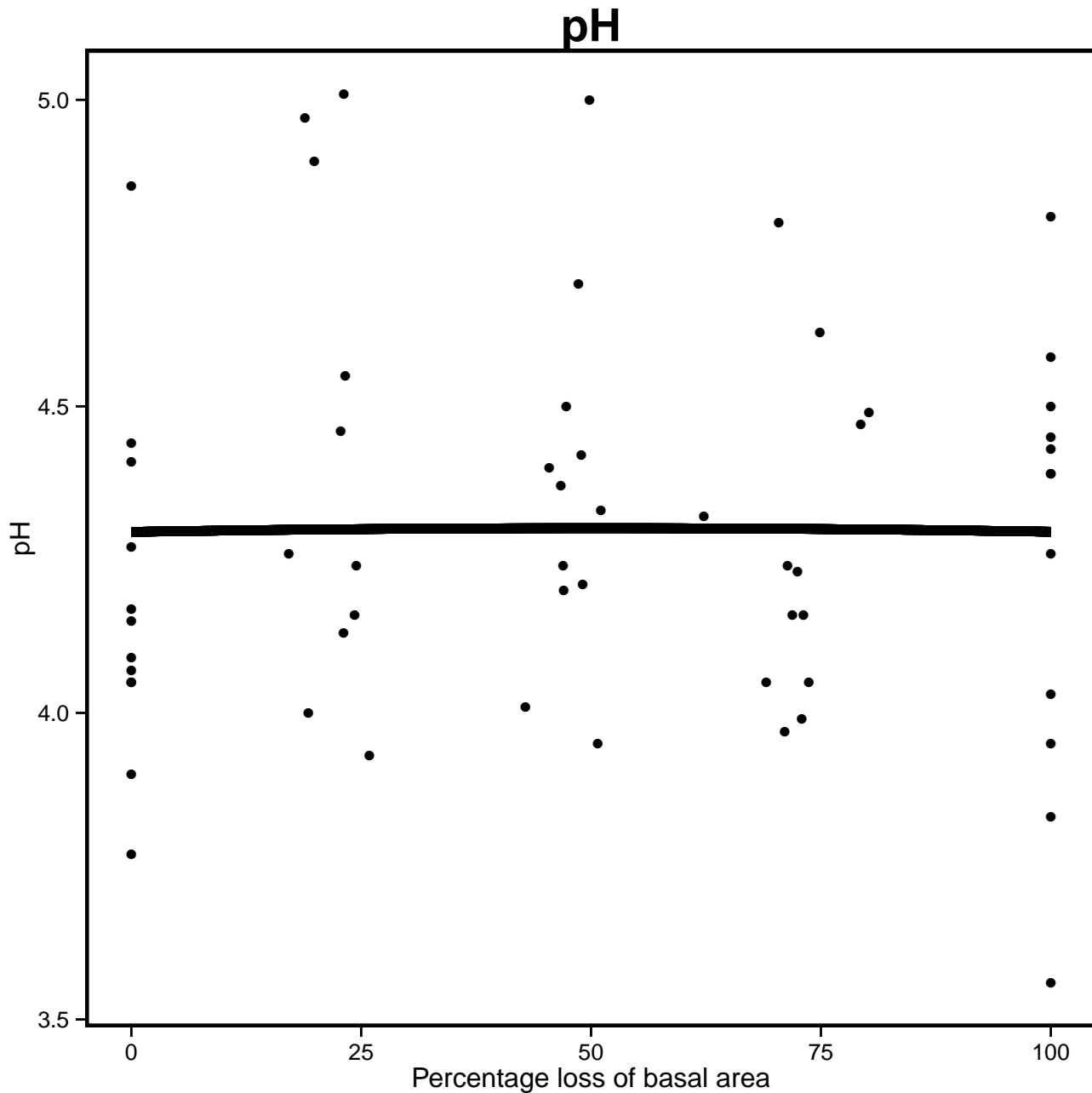


Carbon nitrogen ratio of the soil

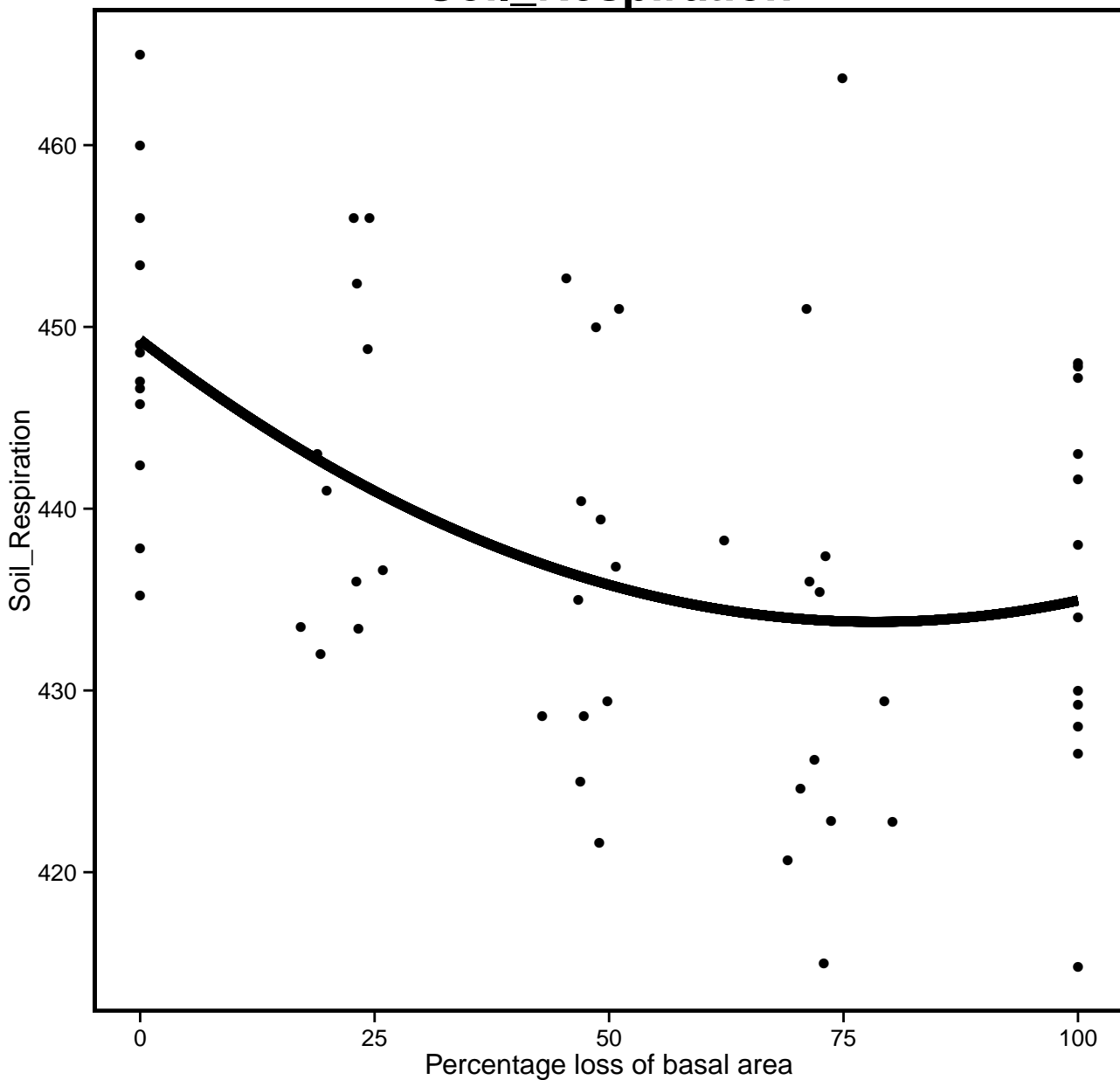


MF_Min

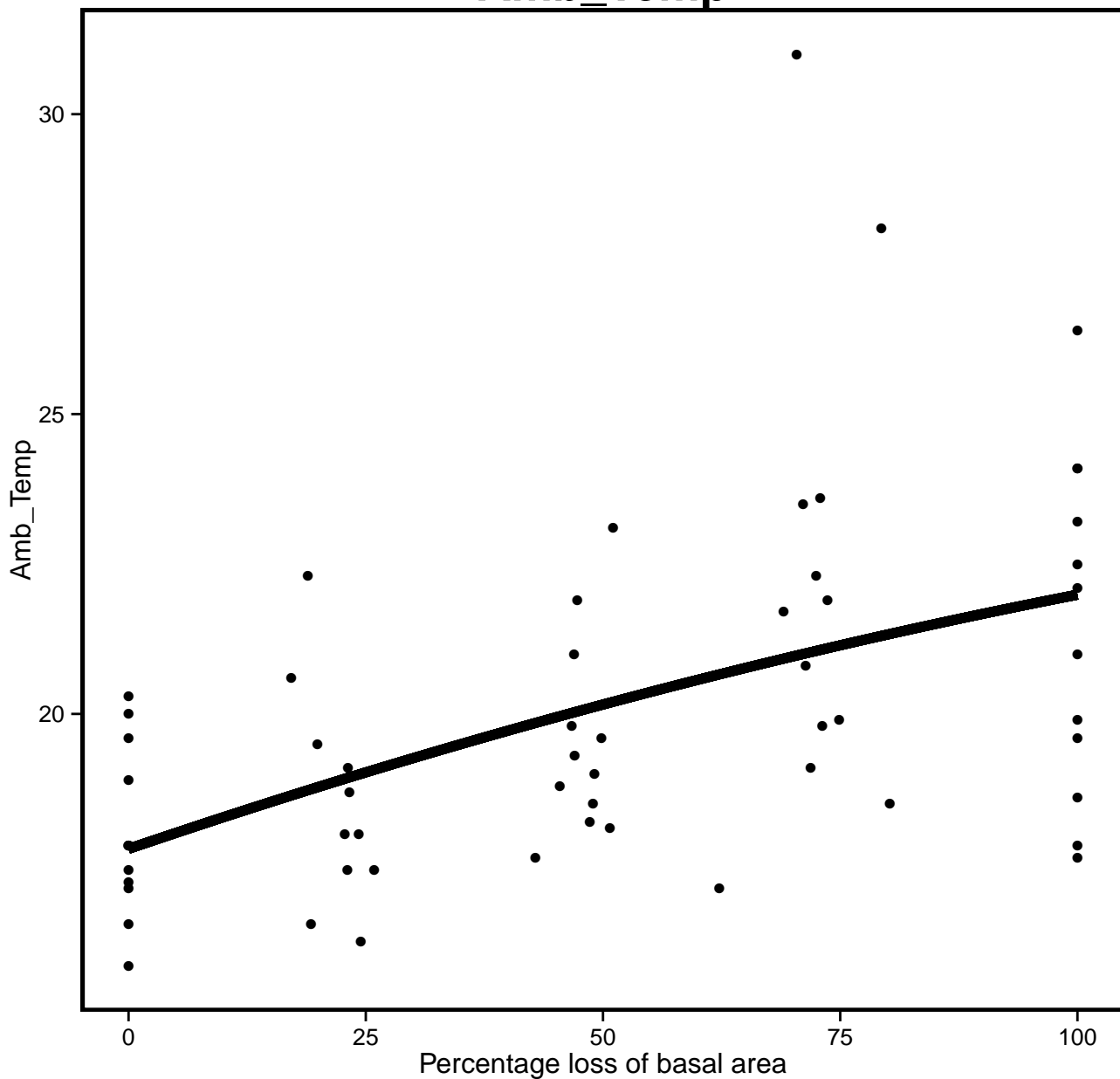




Soil_Respiration



Amb_Temp



Above ground biomass (m³ ha⁻¹)

