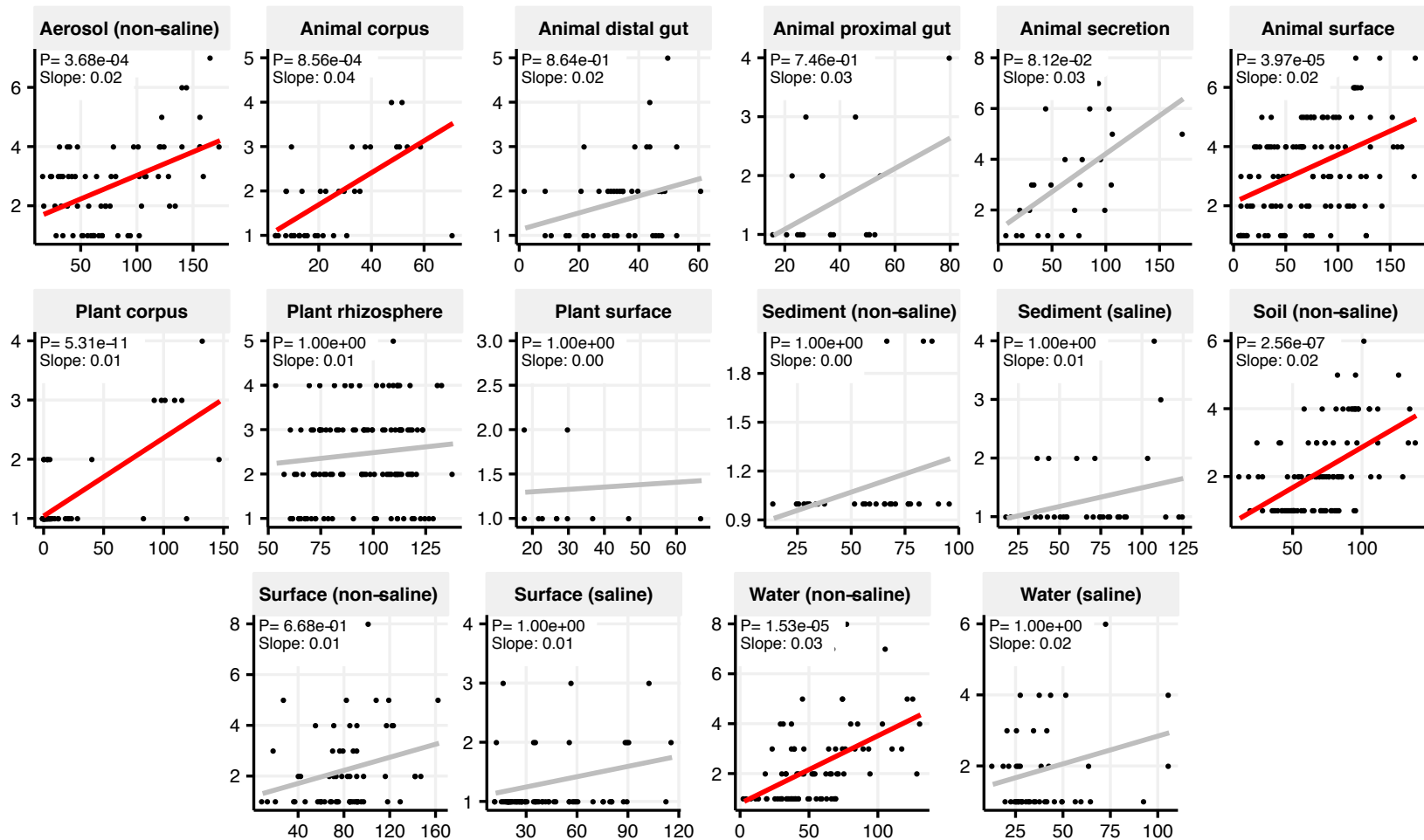


A. Pseudomonas

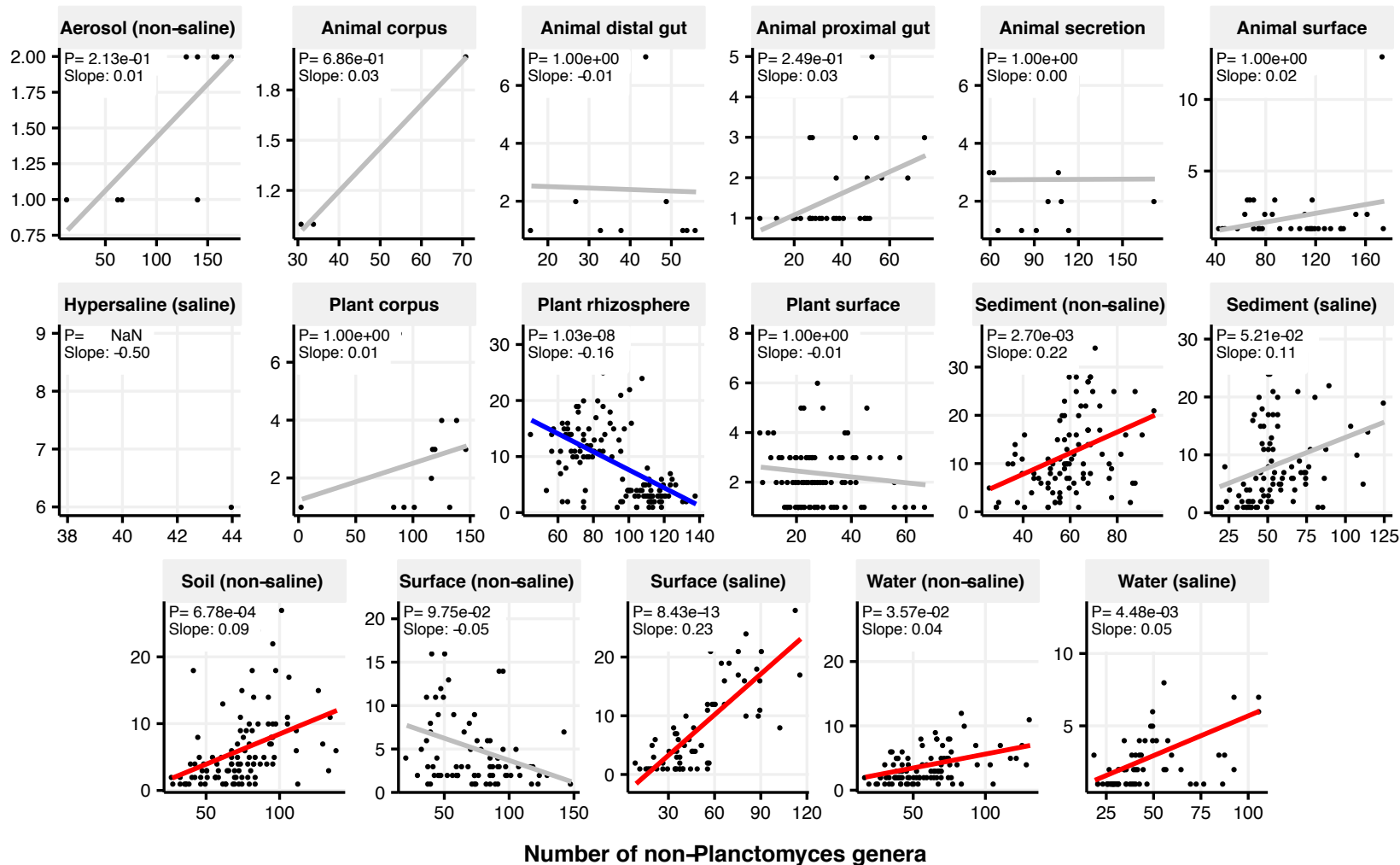
Number of Pseudomonas ASVs

Number of non-Pseudomonas genera



B. Planctomyces

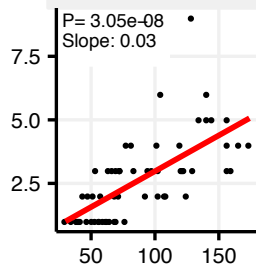
Number of Planctomyces ASVs



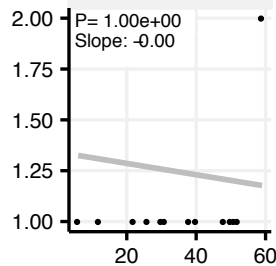
C. Clostridium

Number of Clostridium ASVs

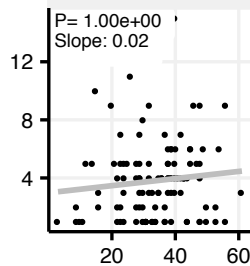
Aerosol (non-saline)



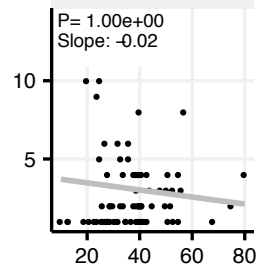
Animal corpus



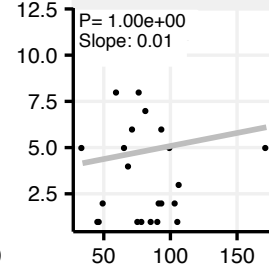
Animal distal gut



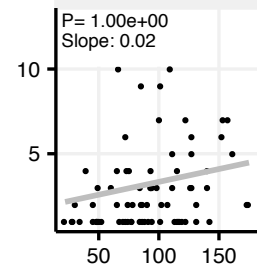
Animal proximal gut



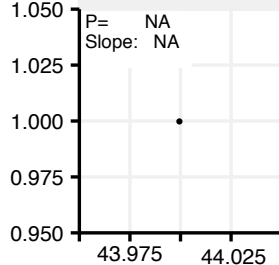
Animal secretion



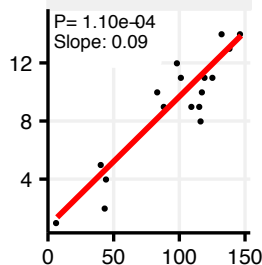
Animal surface



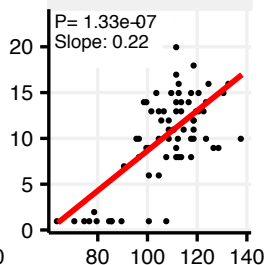
Hypersaline (saline)



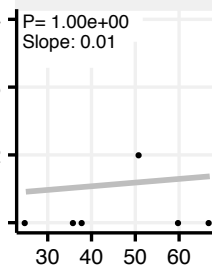
Plant corpus



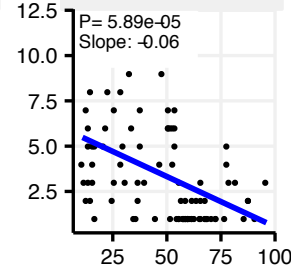
Plant rhizosphere



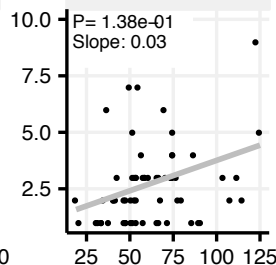
Plant surface



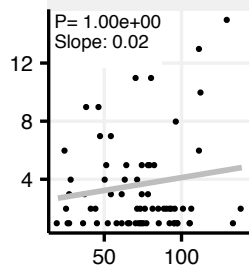
Sediment (non-saline)



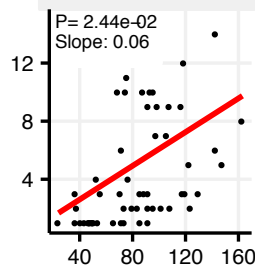
Sediment (saline)



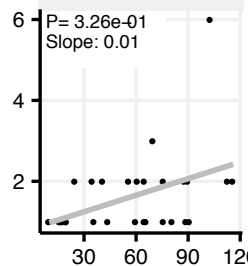
Soil (non-saline)



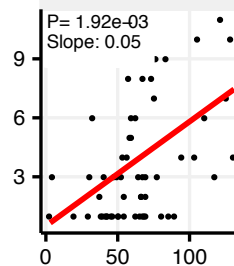
Surface (non-saline)



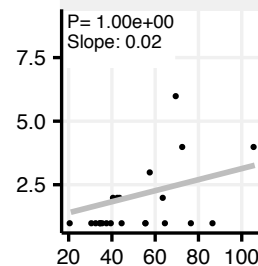
Surface (saline)



Water (non-saline)



Water (saline)



Number of non-Clostridium genera