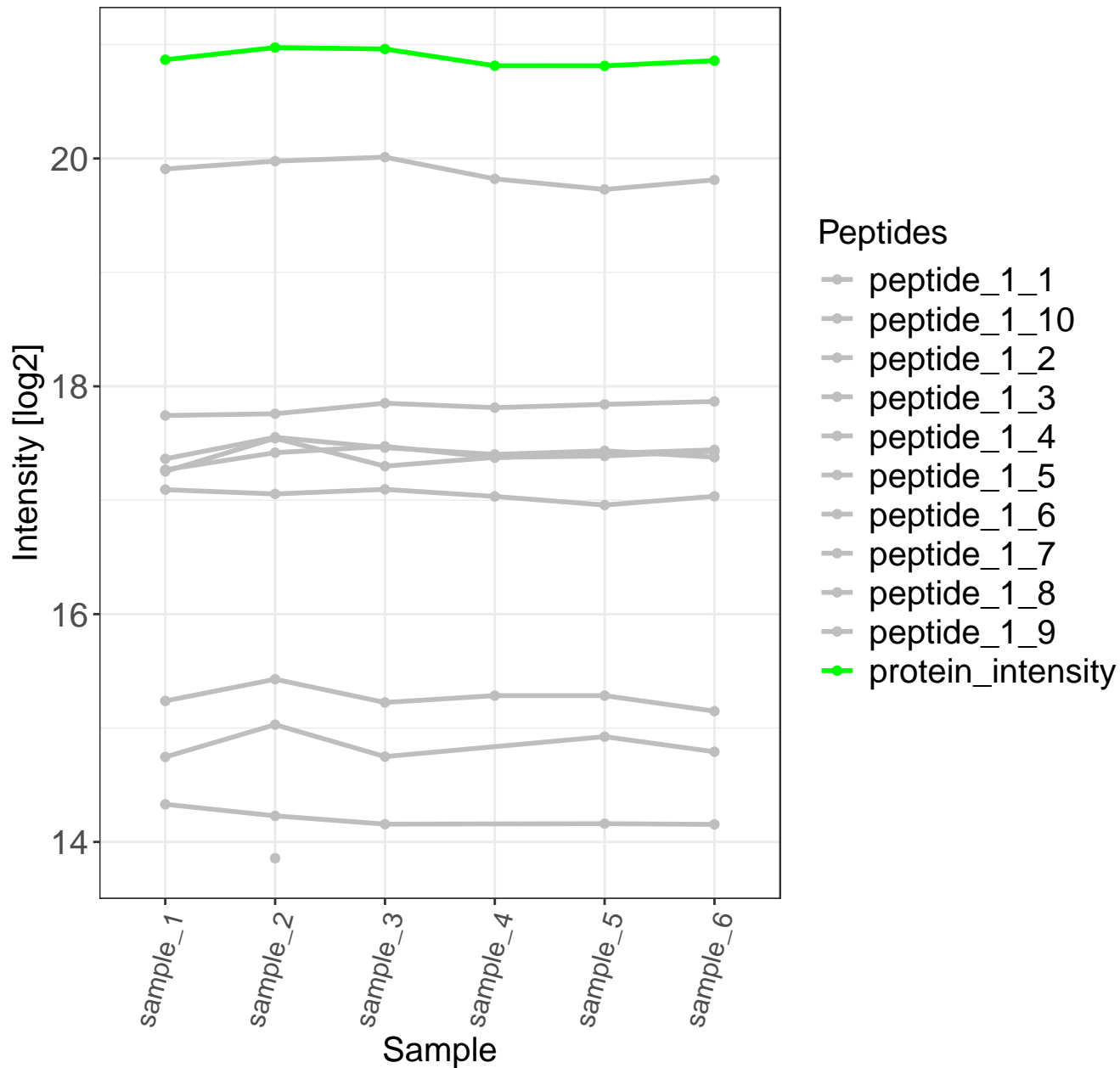
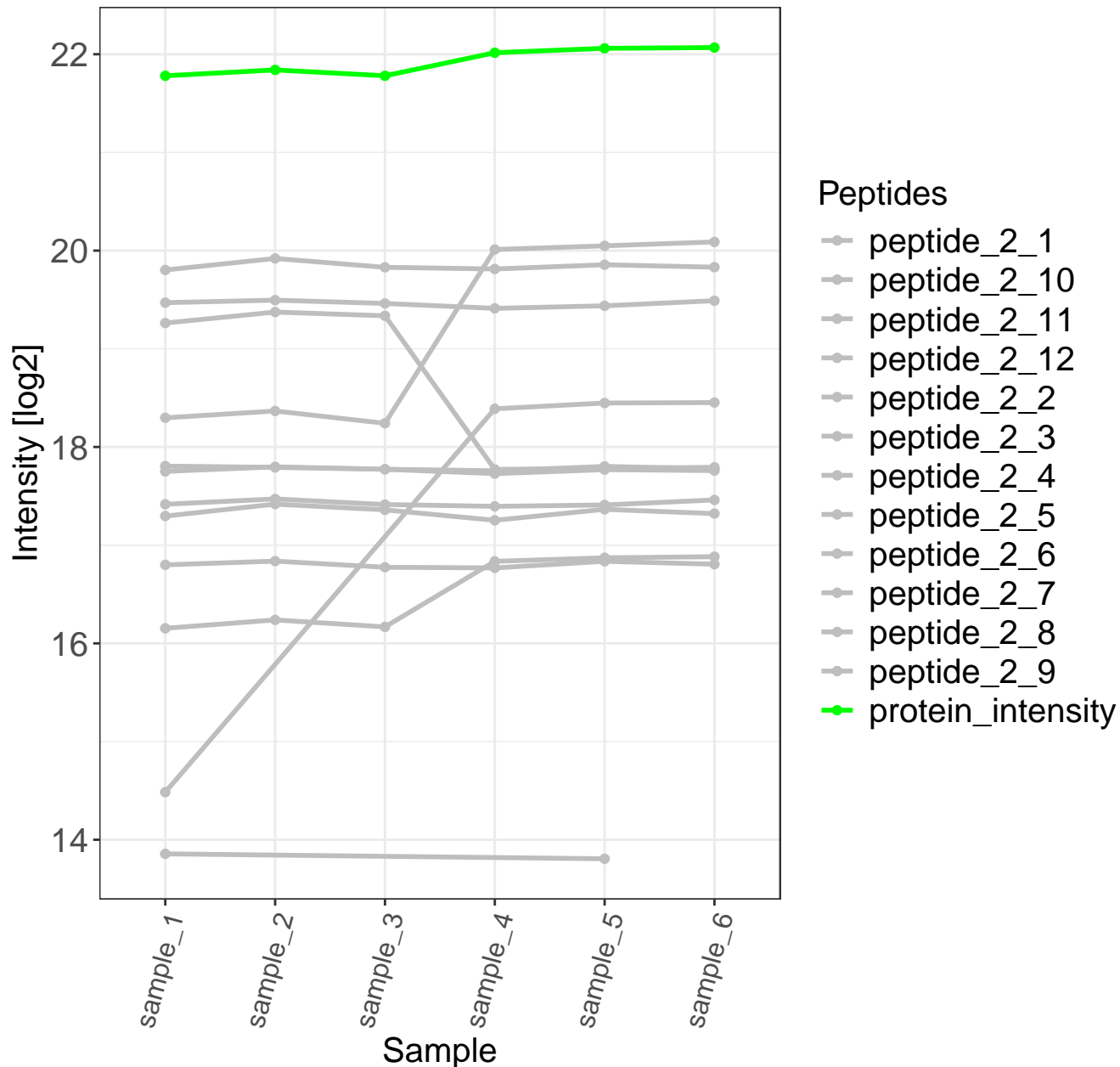


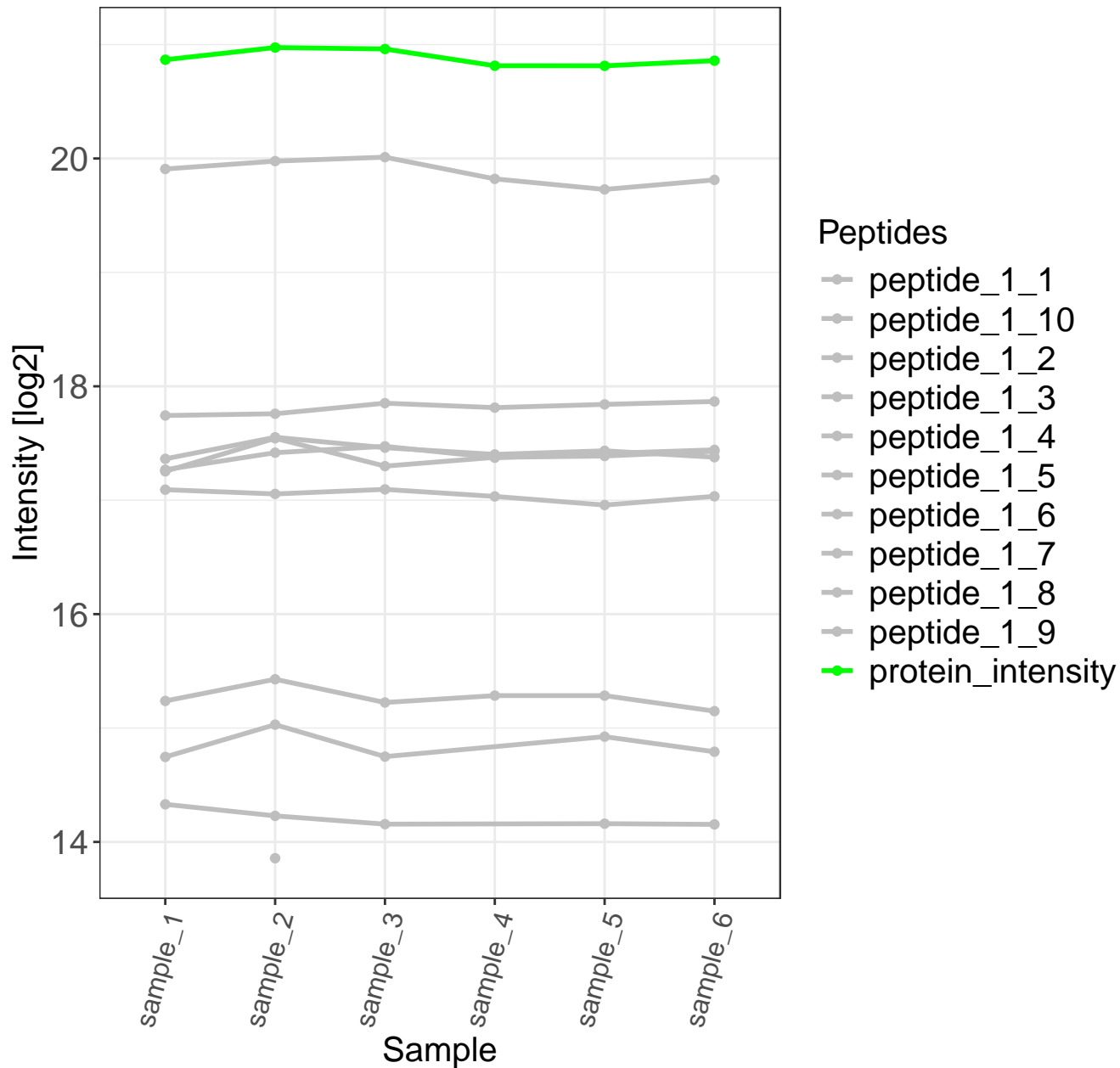
# Peptide profiles: protein\_1



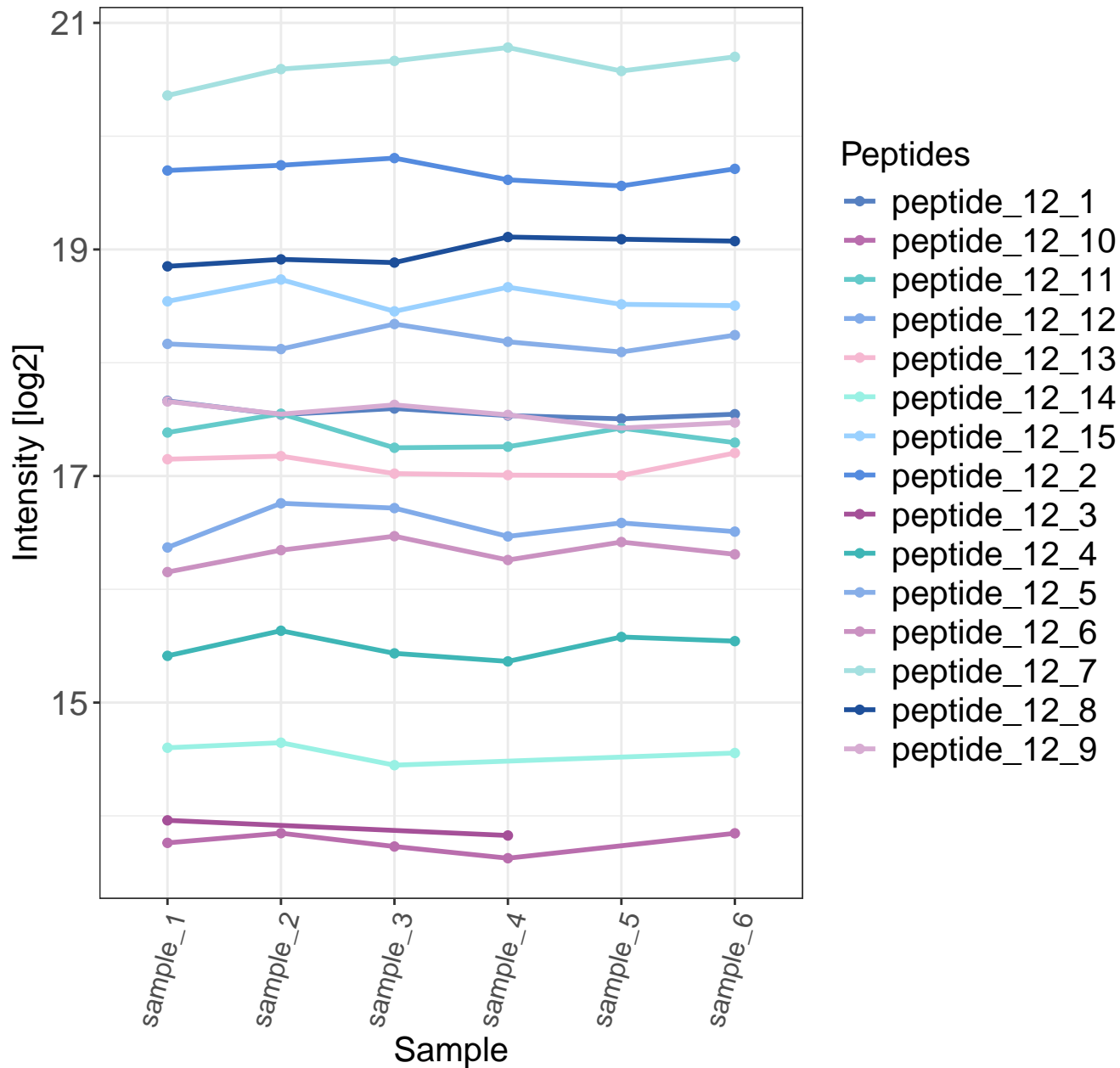
# Peptide profiles: protein\_2



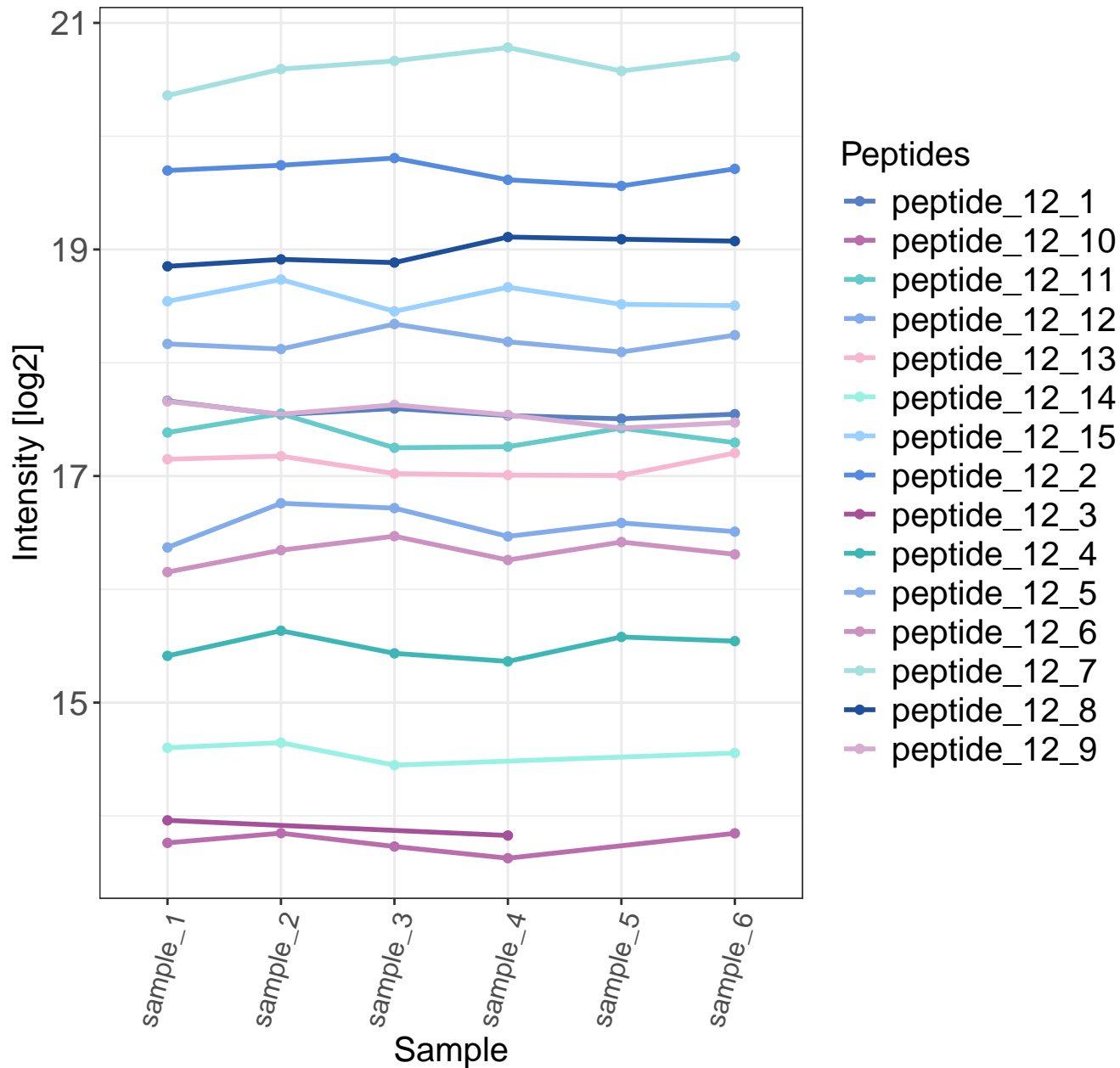
# Peptide profiles: protein\_1



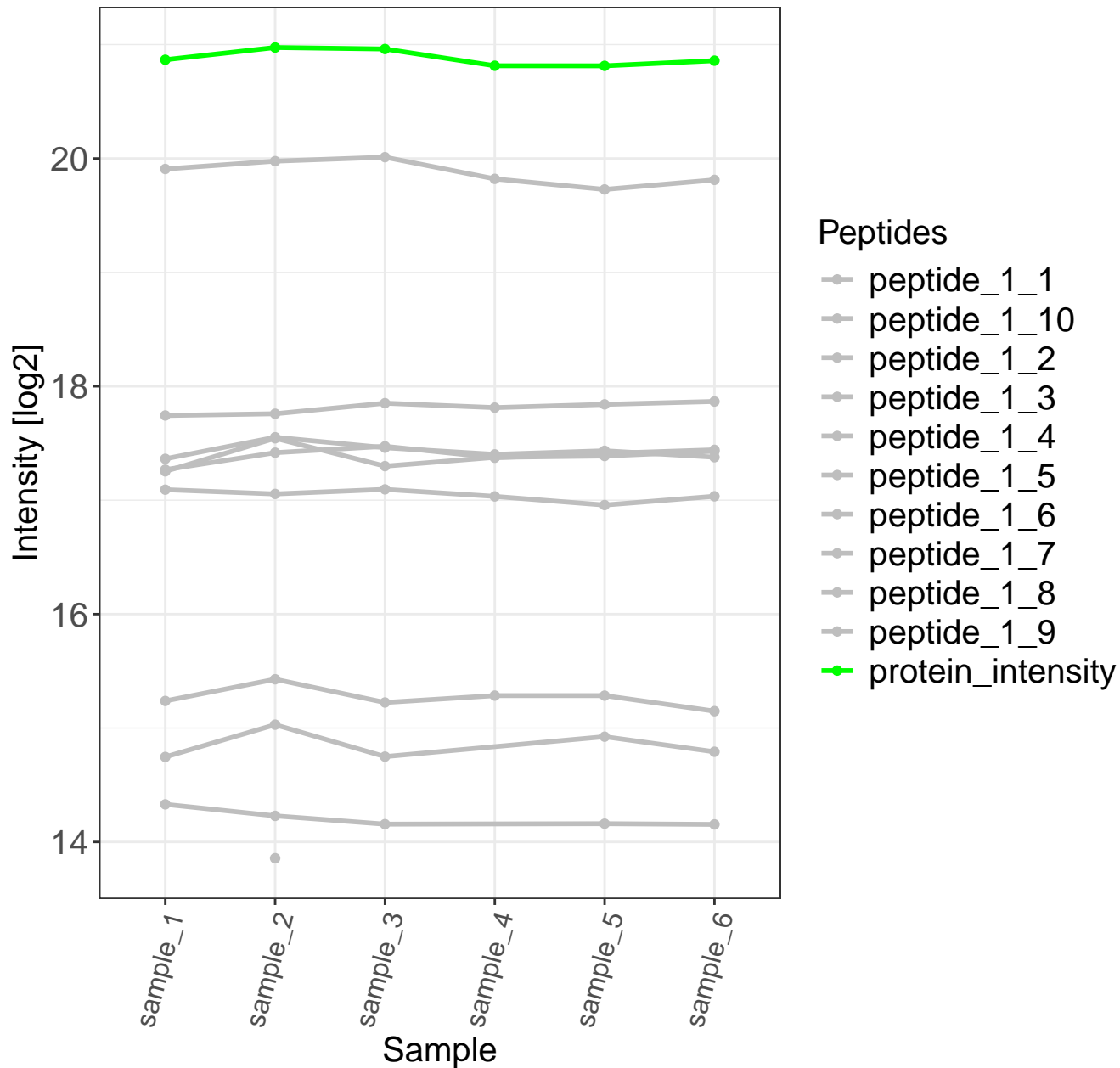
# Peptide profiles: protein\_12



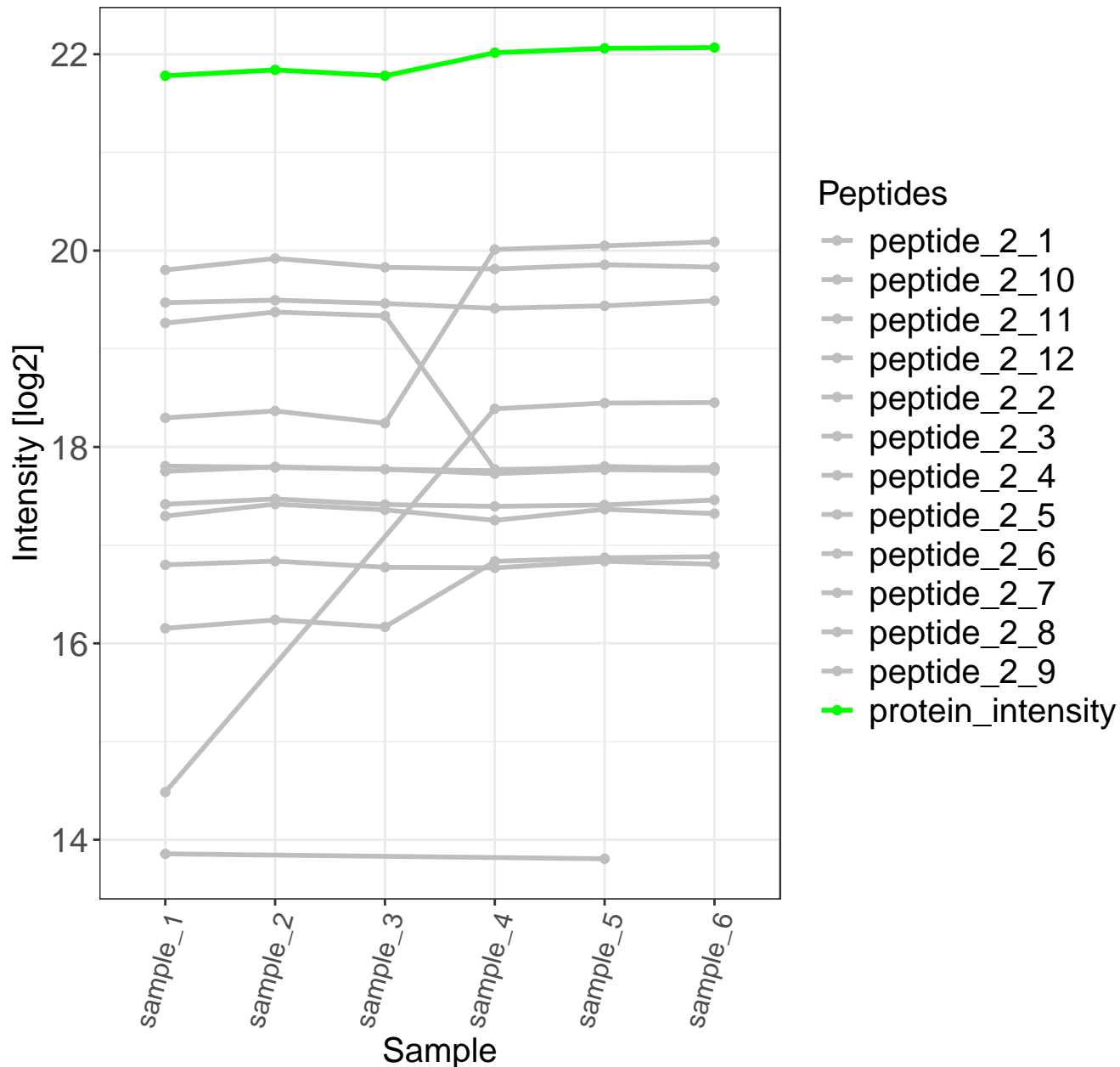
# Peptide profiles: protein\_12



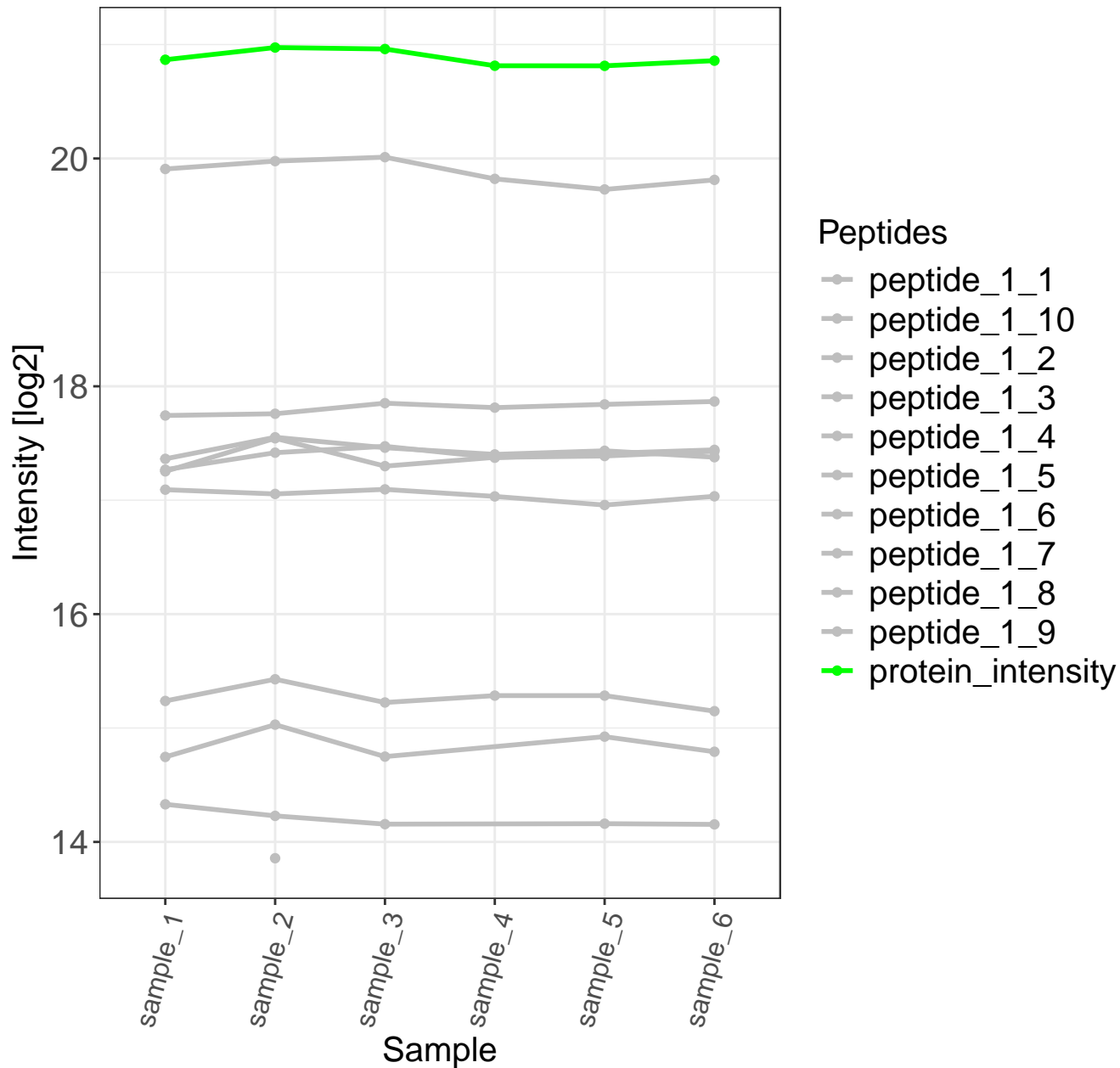
# Peptide profiles: protein\_1



# Peptide profiles: protein\_2

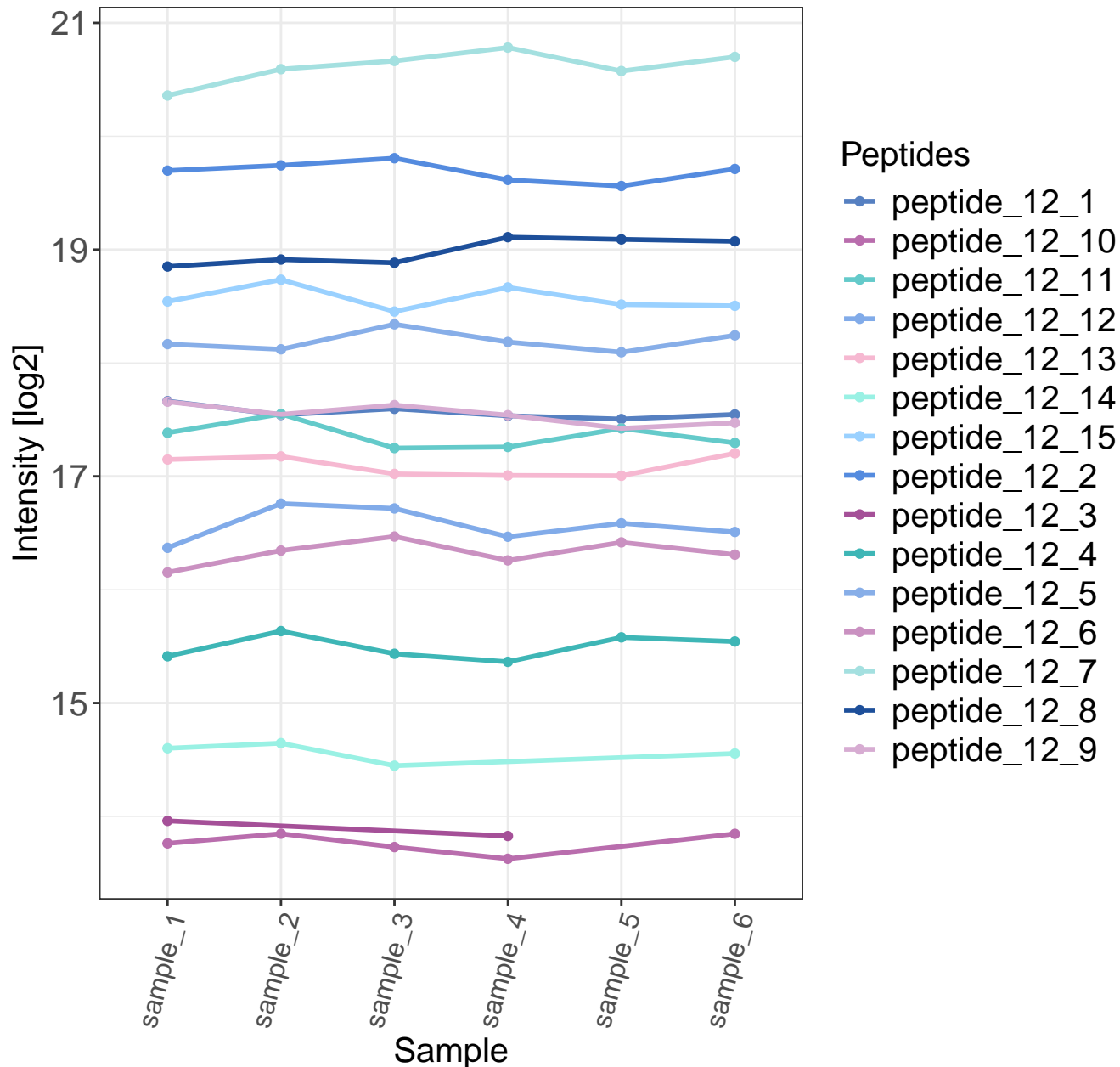


# Peptide profiles: protein\_1

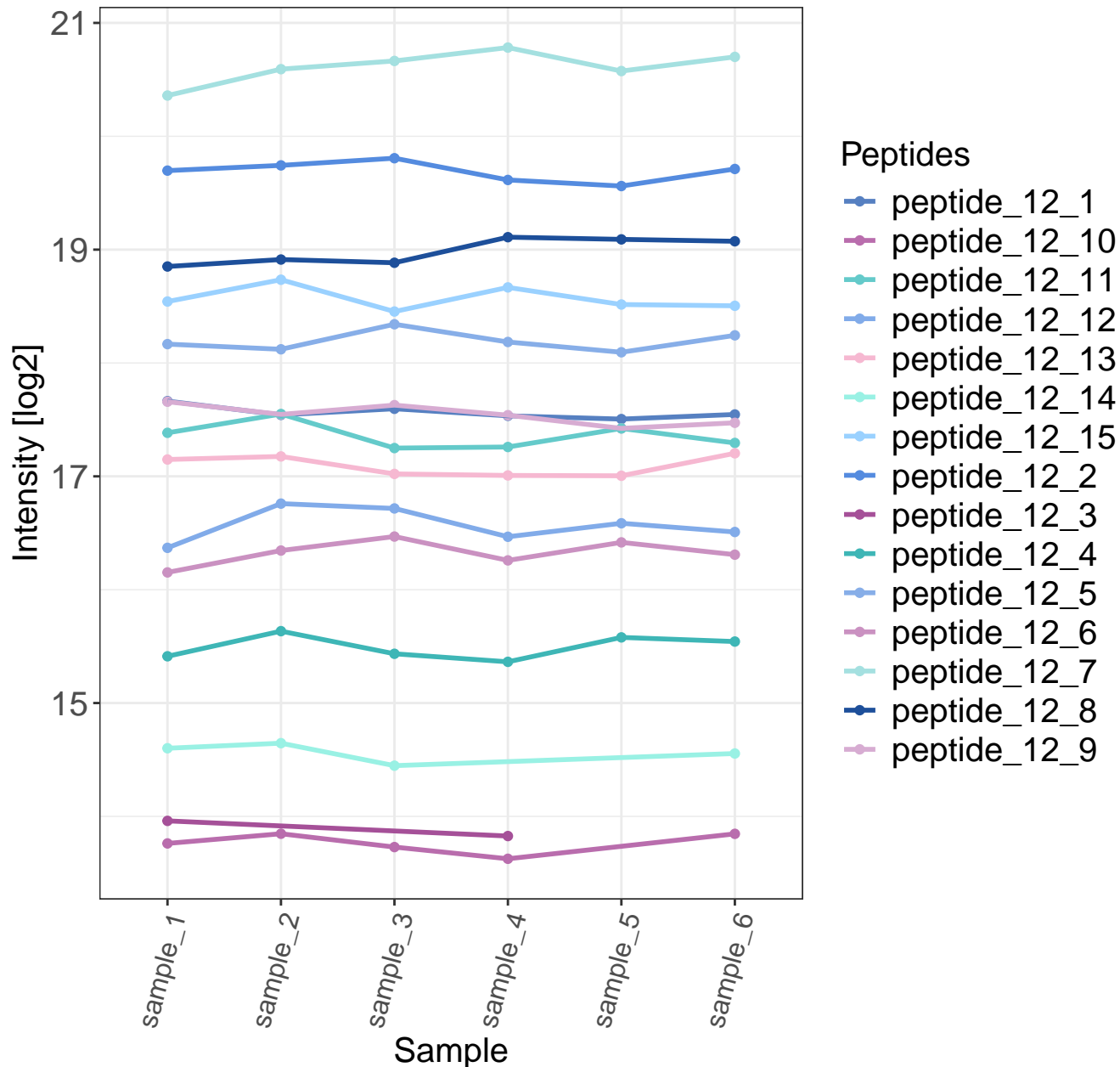




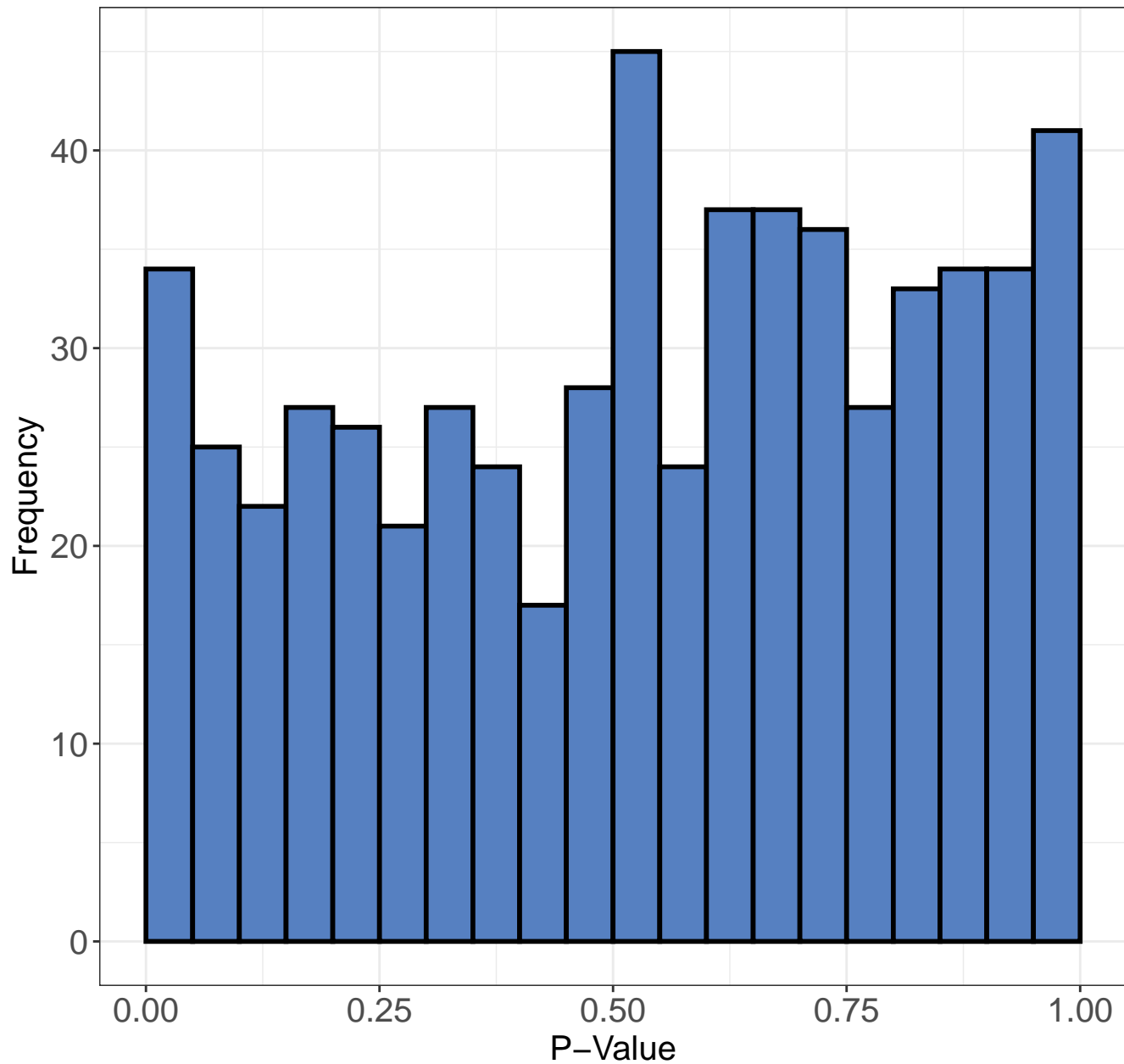
# Peptide profiles: protein\_12



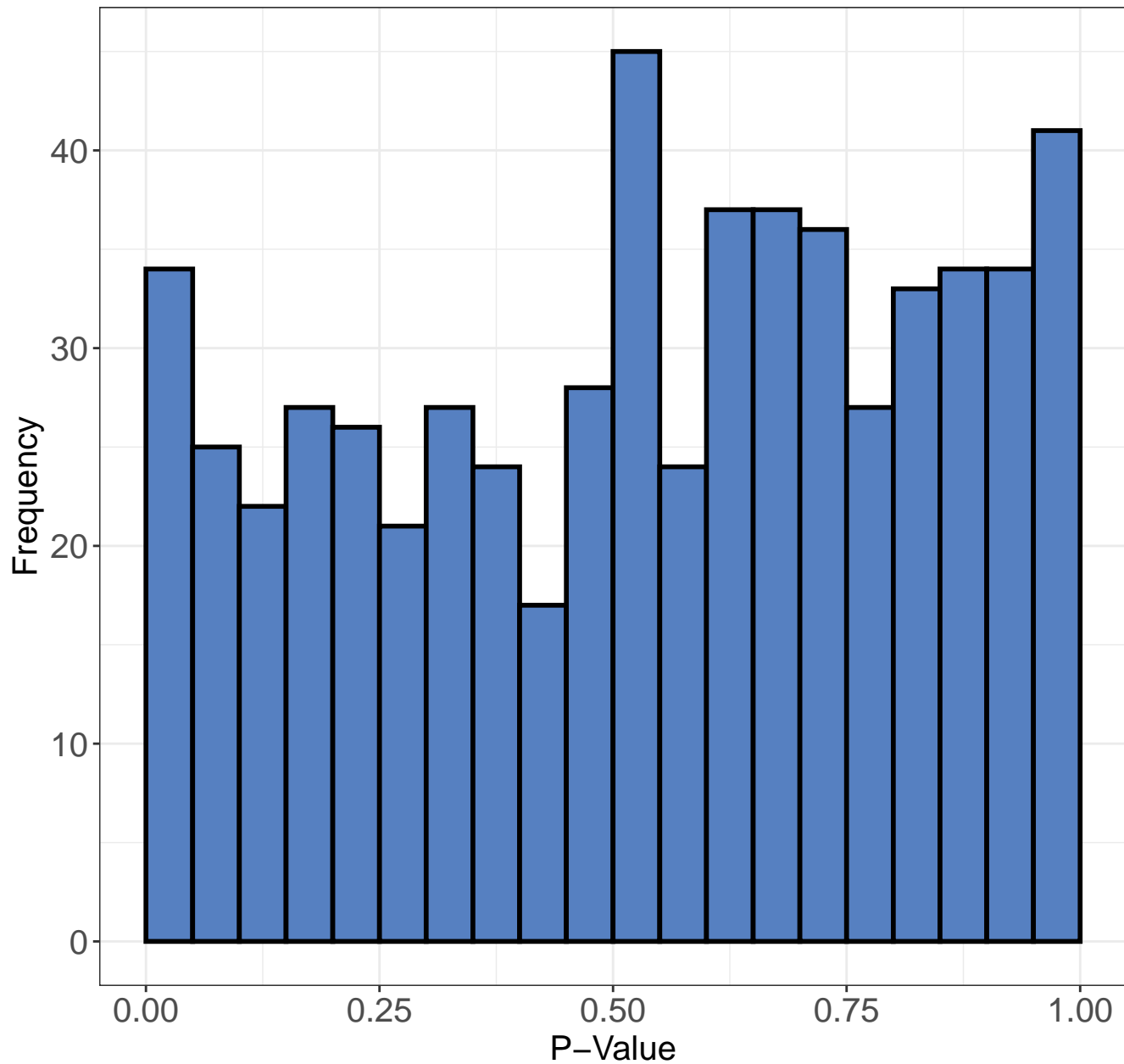
# Peptide profiles: protein\_12



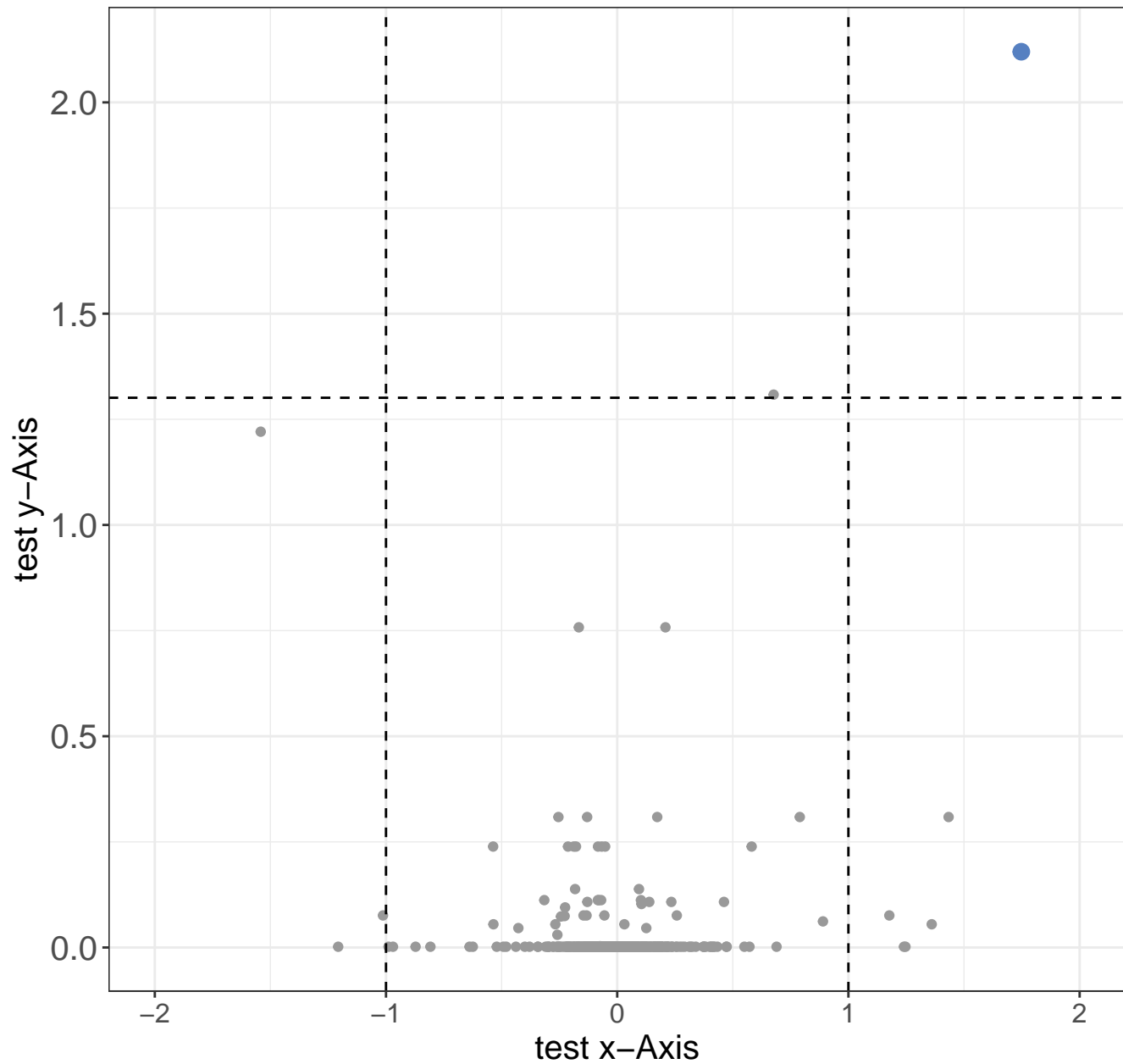
# P-Value Distribution



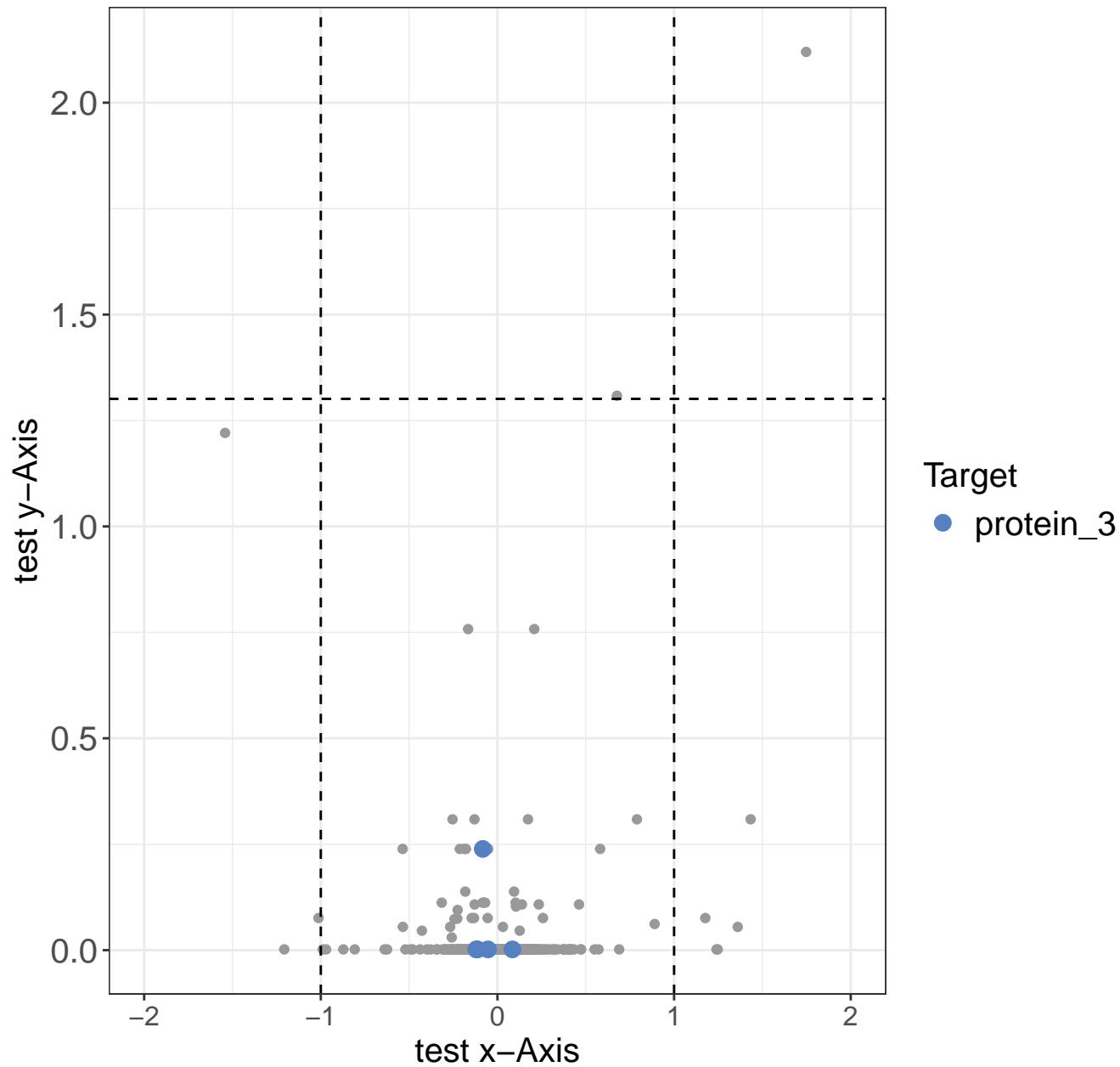
# P-Value Distribution



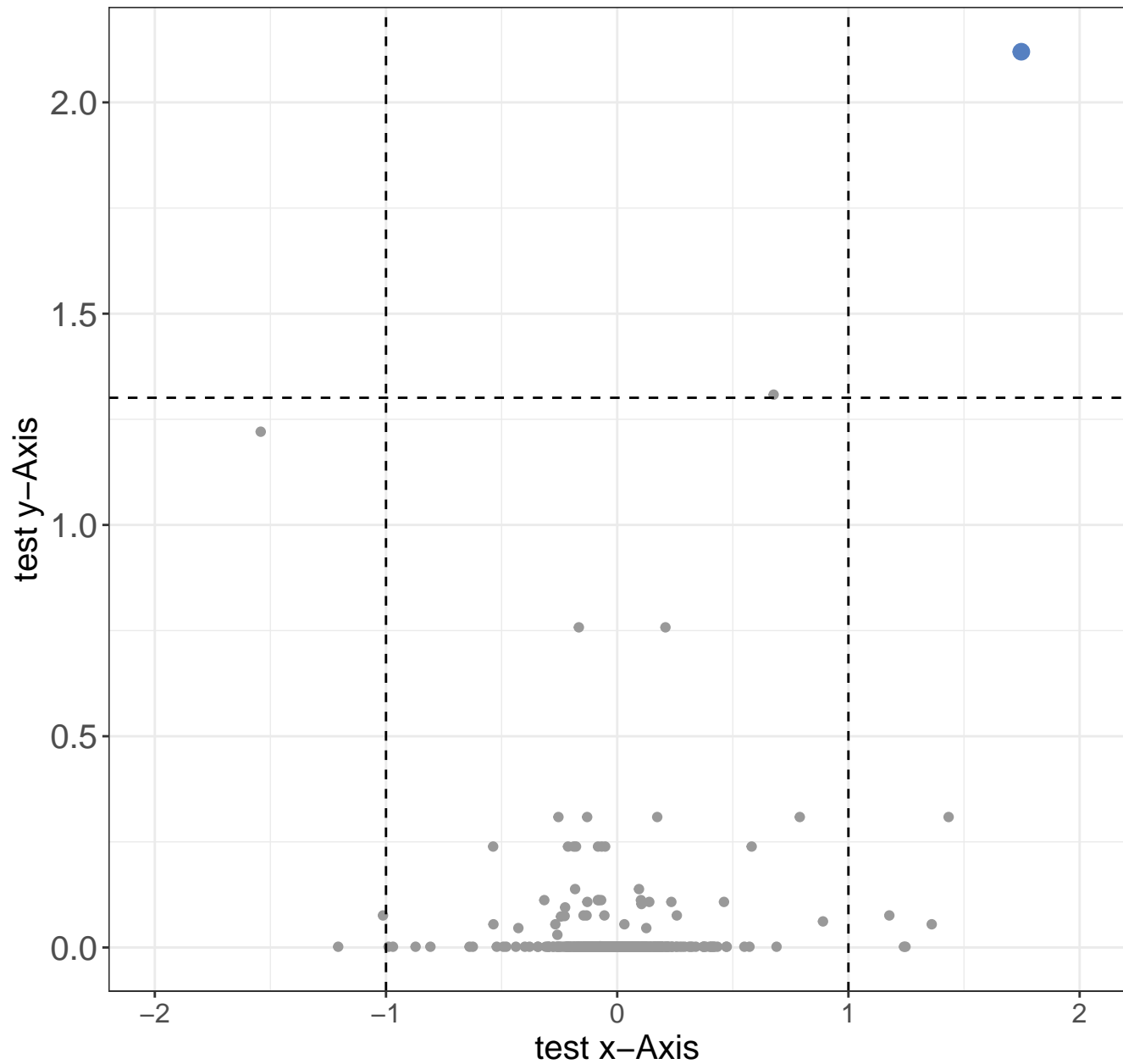
Test tile



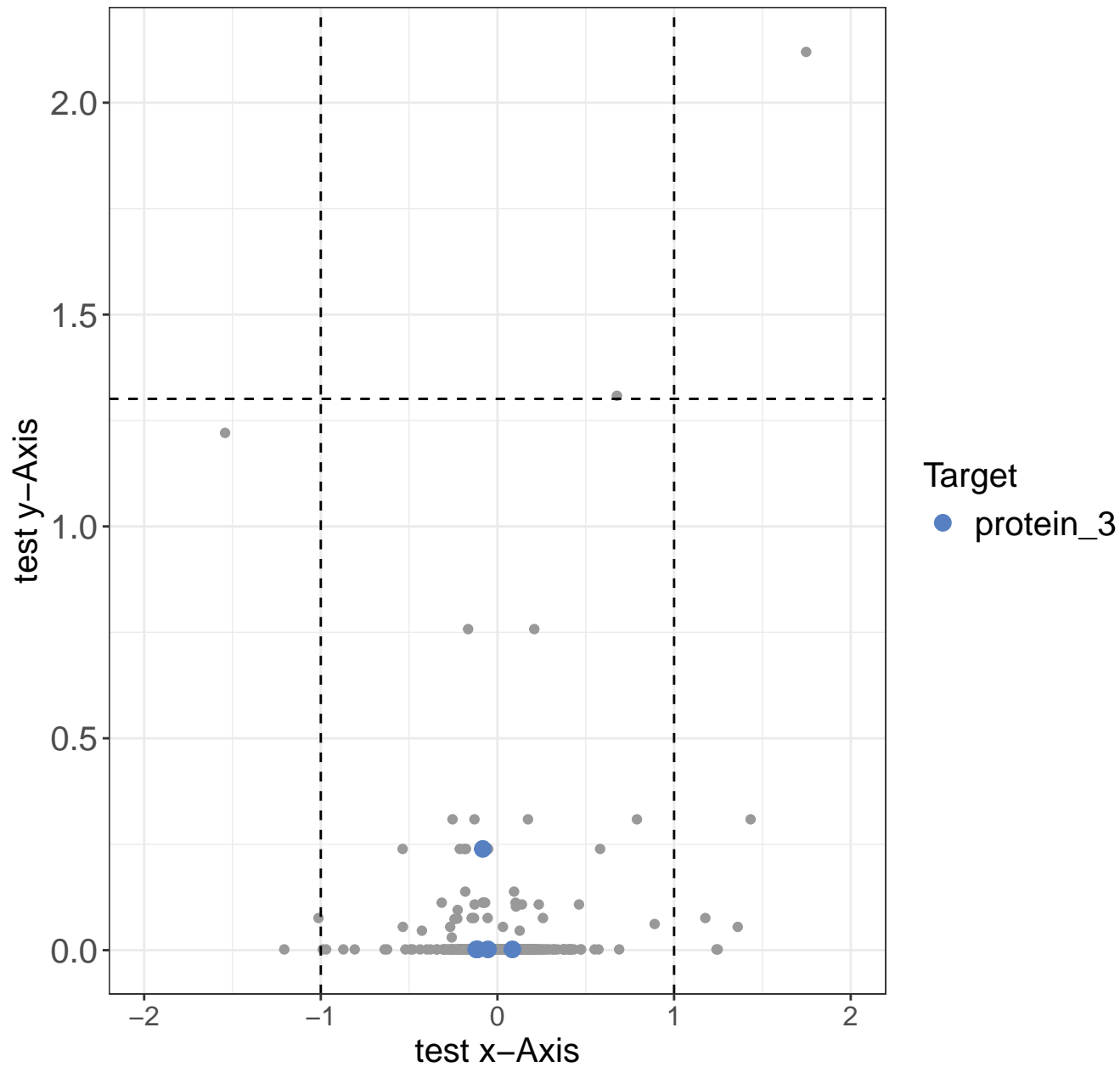
# Test tile



Test tile

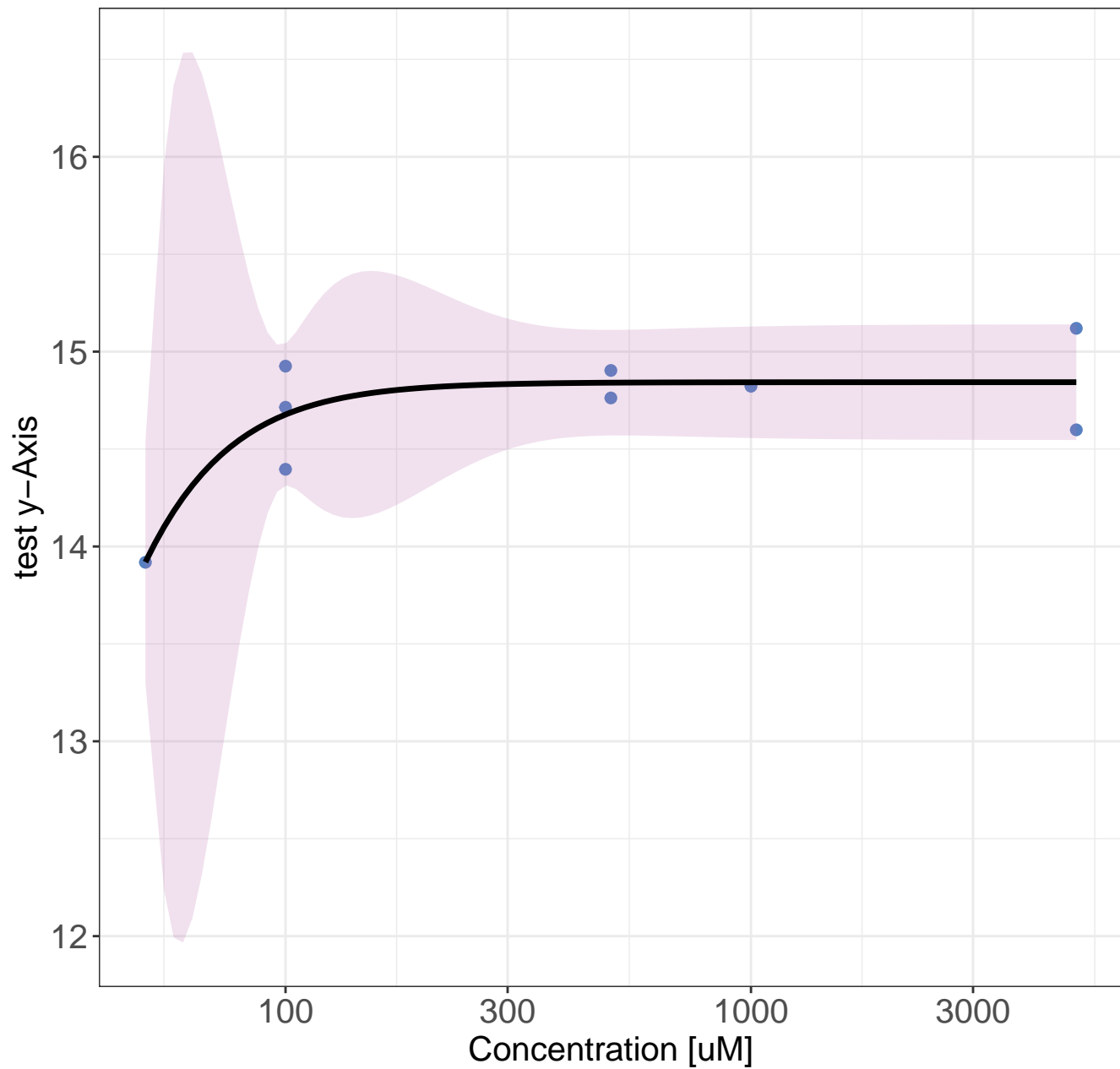


# Test tile



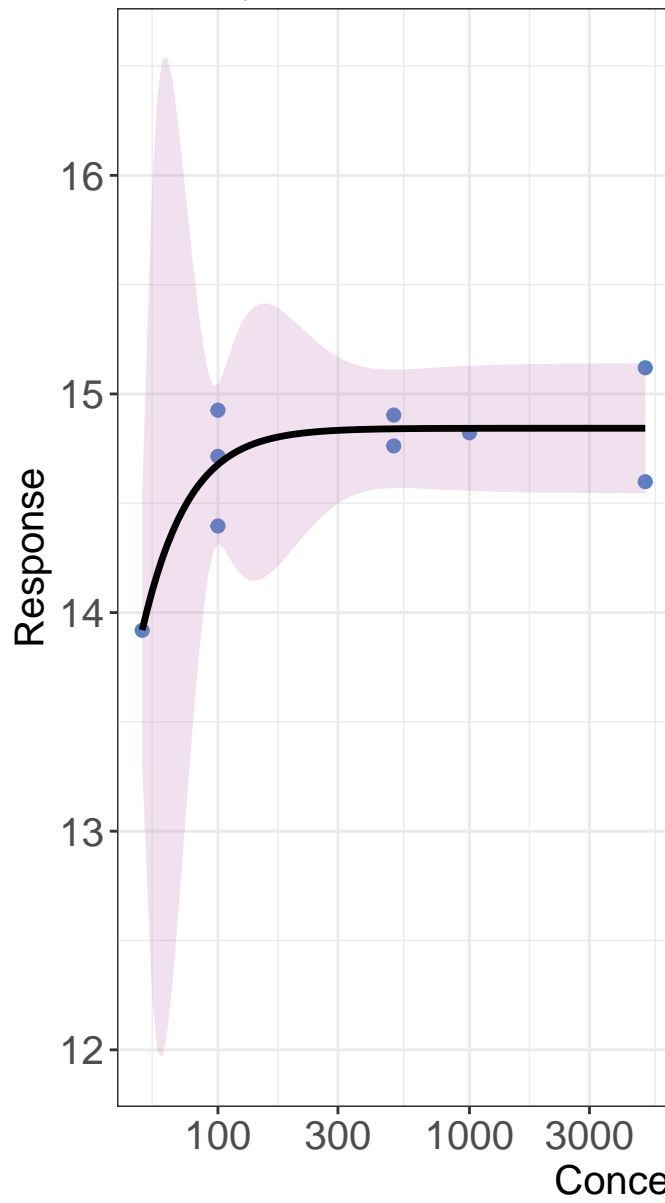


peptide\_1\_2 (correlation = 0.84, EC50 = 22)

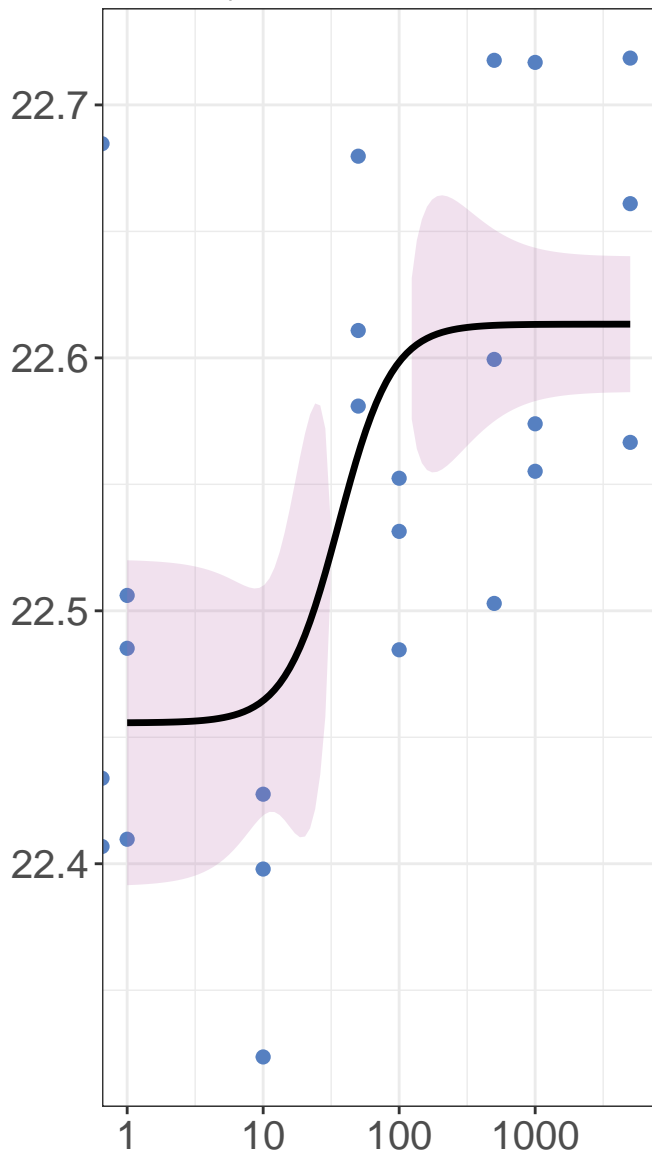


# Dose-response curves

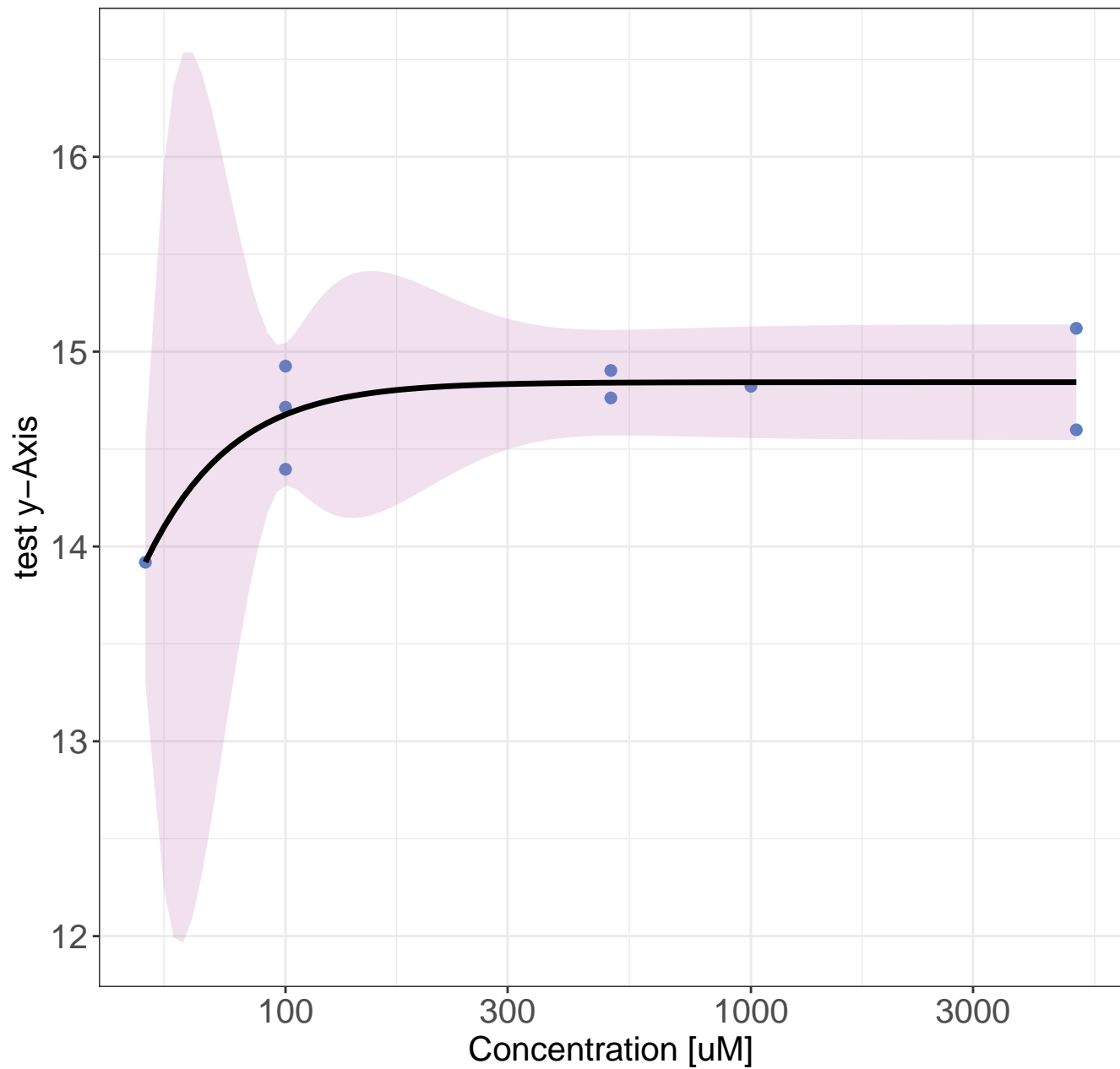
e\_1\_2 (correlation = 0.84, EC50 = 100)



e\_1\_1 (correlation = 0.63, EC50 = 100)

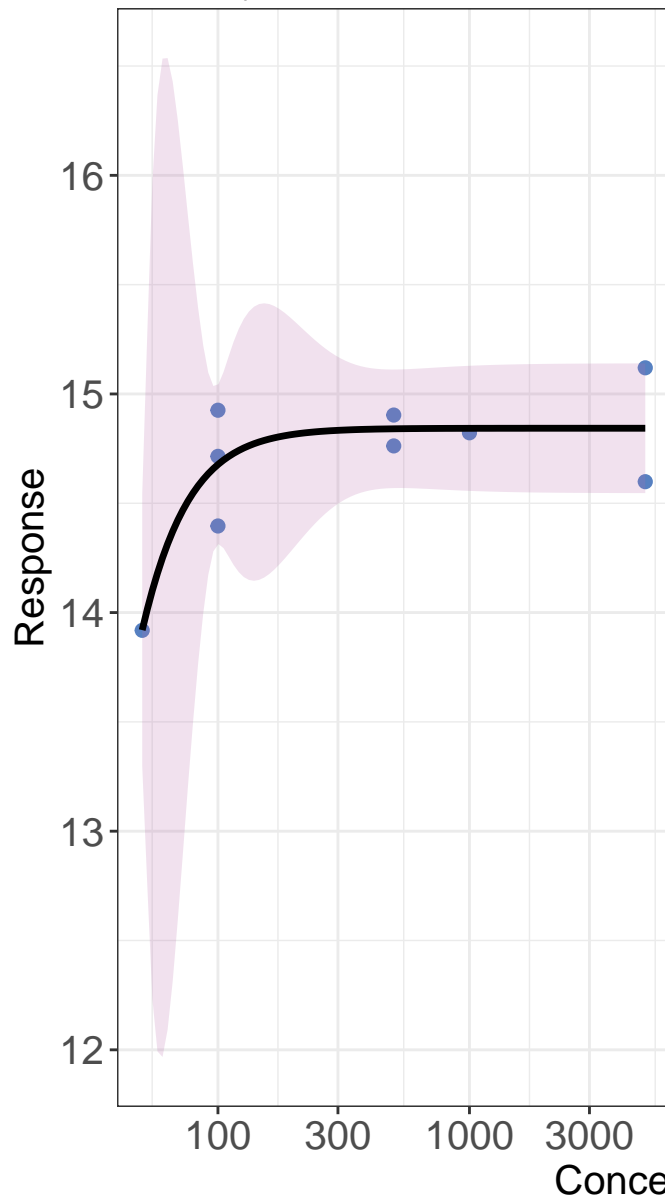


peptide\_1\_2 (correlation = 0.84, EC50 = 22)



# Dose-response curves

e\_1\_2 (correlation = 0.84, EC50 = 100)



e\_1\_1 (correlation = 0.63, EC50 = 100)

