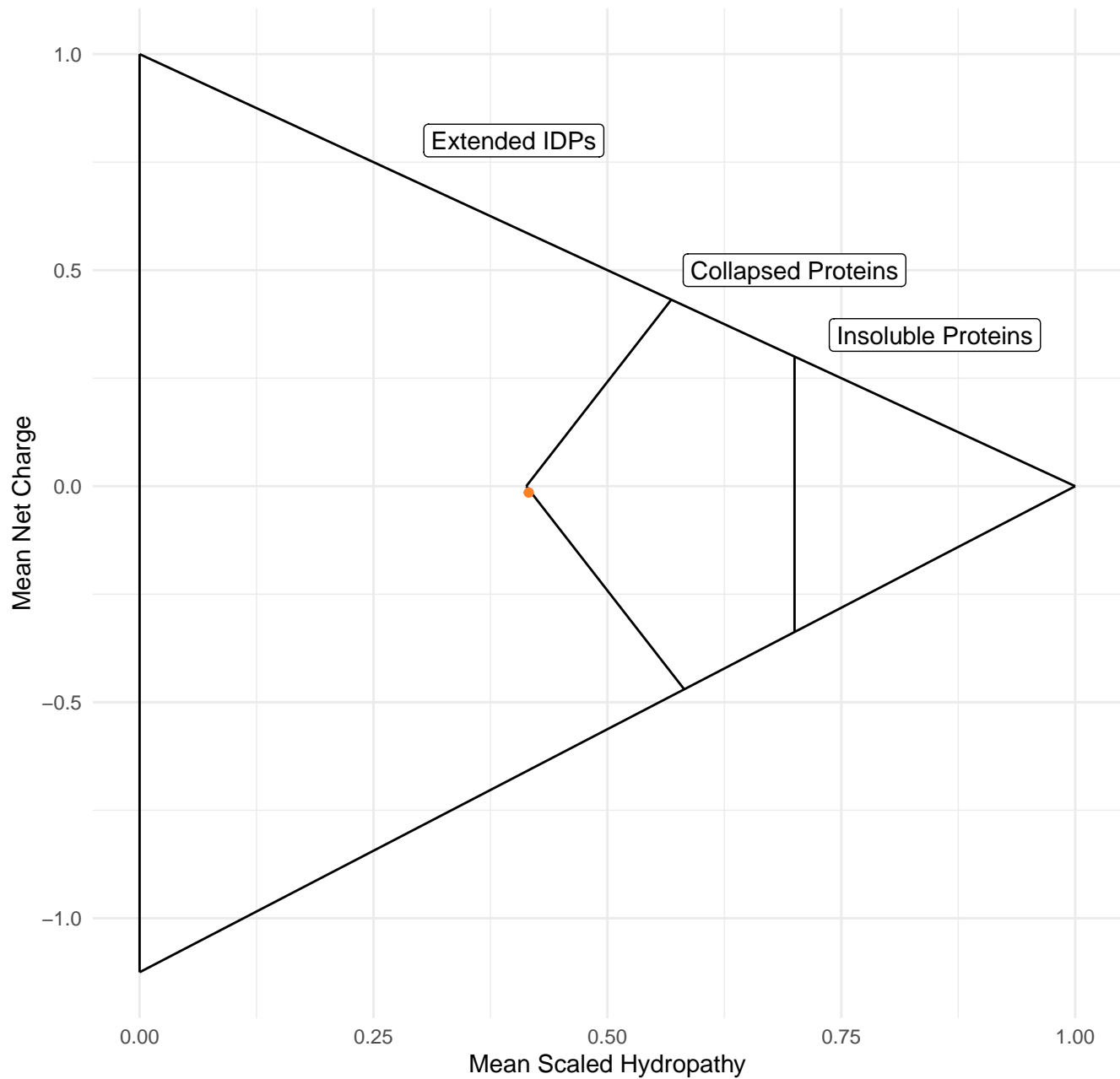
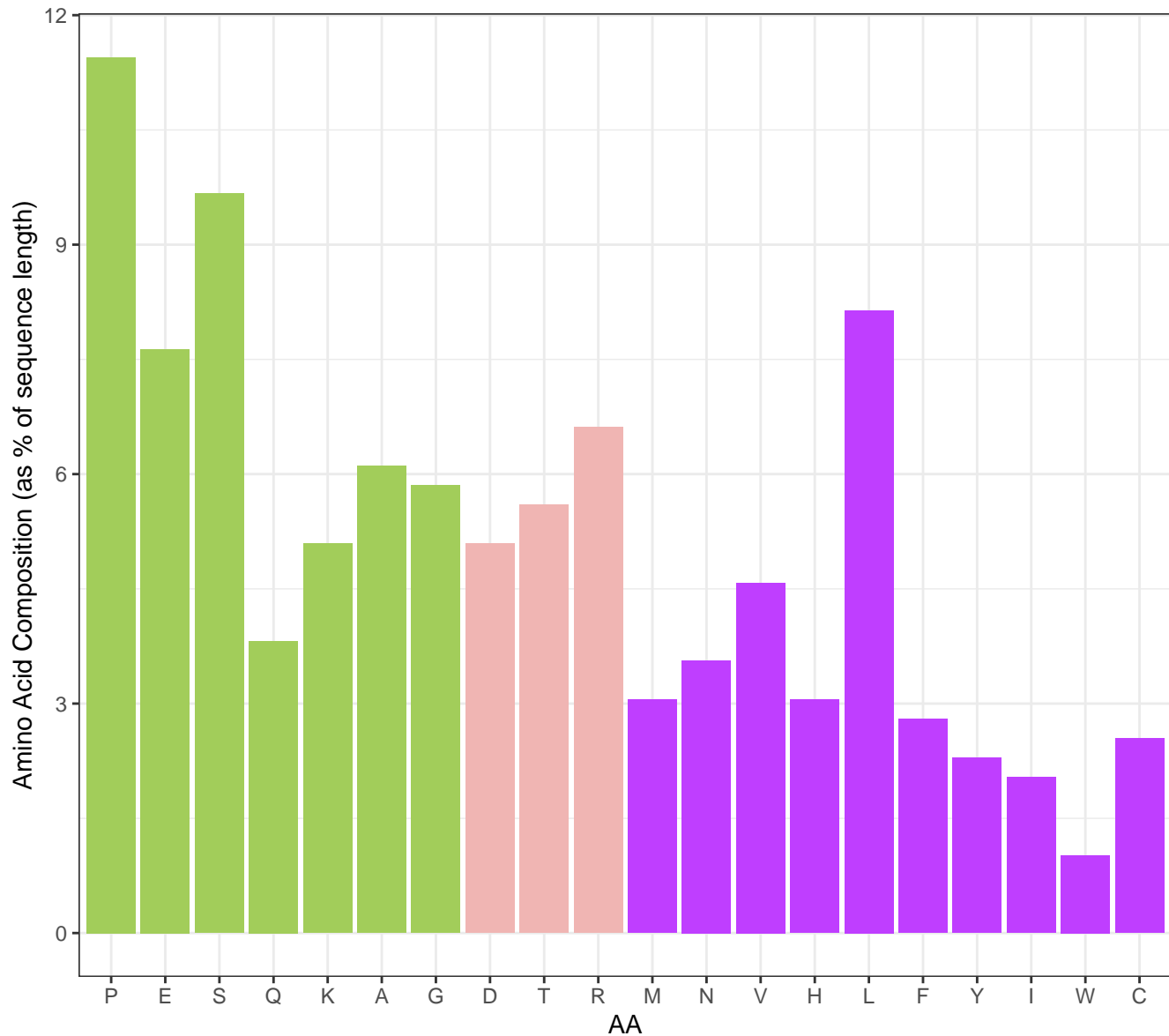


# Charge–Hydropathy Plot



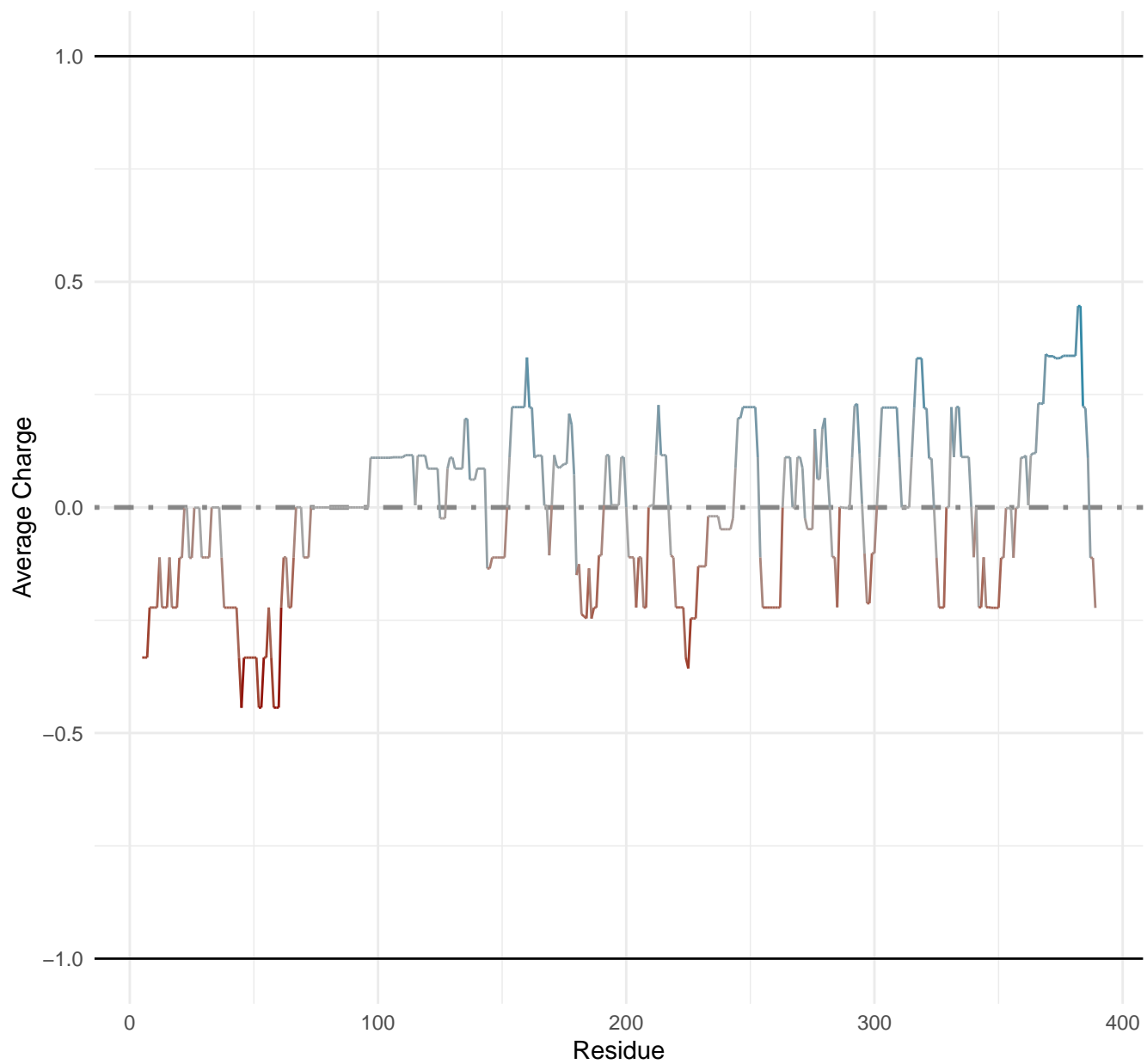
# Compositional Profile

Tendency      Disorder Neutral      Disorder Promoting      Order Promoting



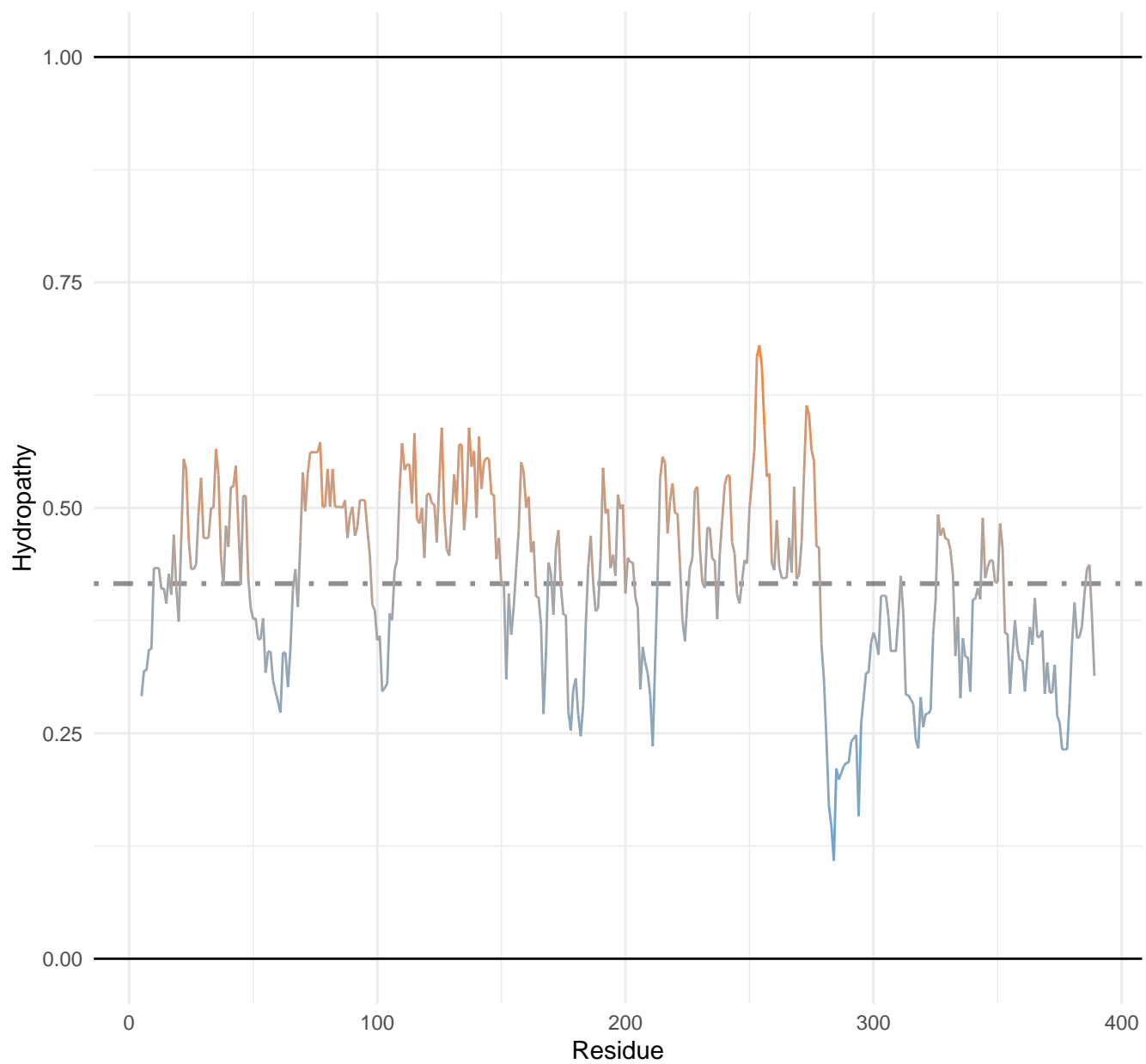
# Calculation of Local Charge

Window Size = 9 ; Net Charge = -5.774

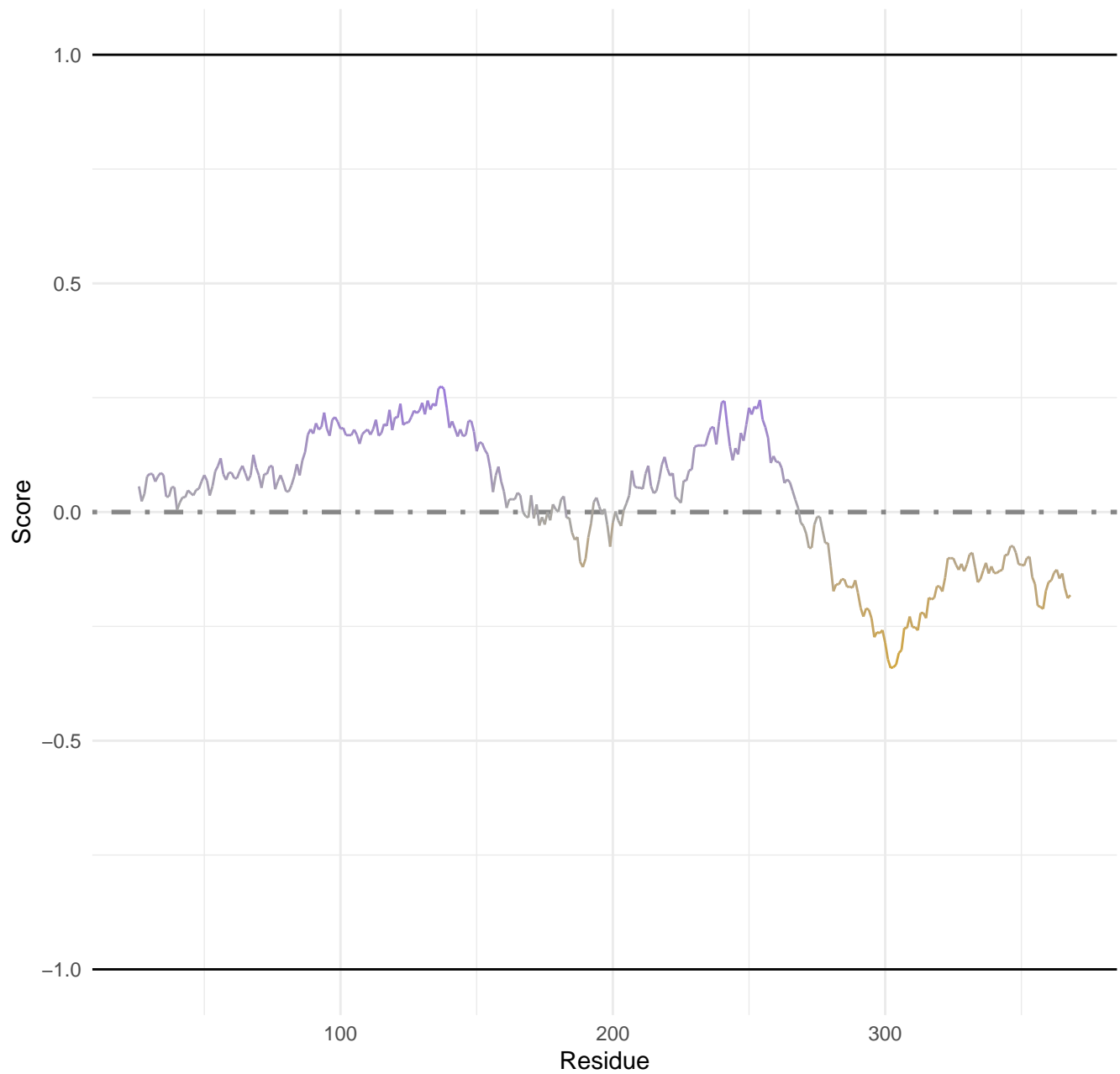


# Measurement of Scaled Hydropathy

Window Size = 9 ; Average Scaled Hydropathy = 0.416

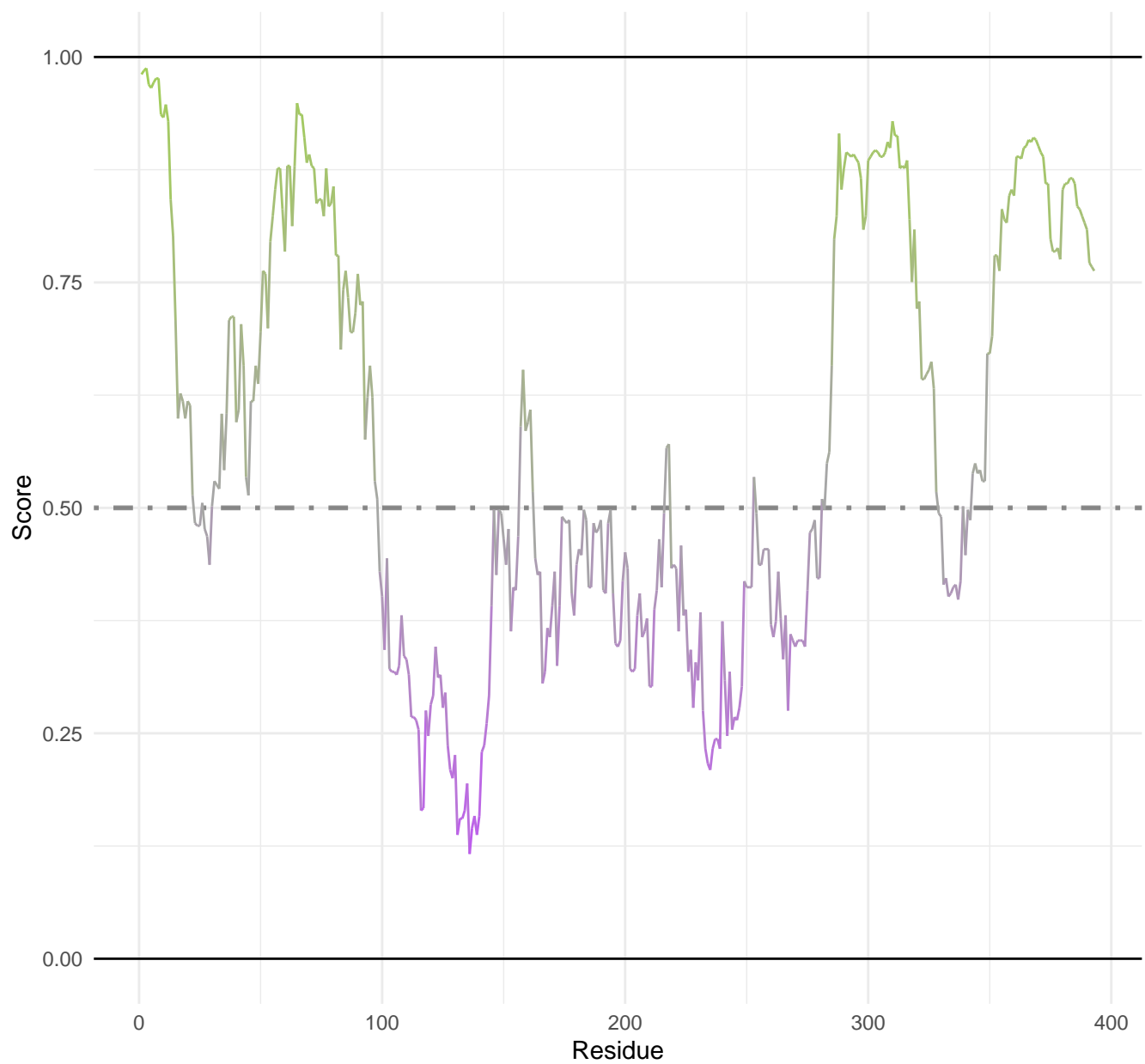


# FoldIndex Prediction of Intrinsic Disorder



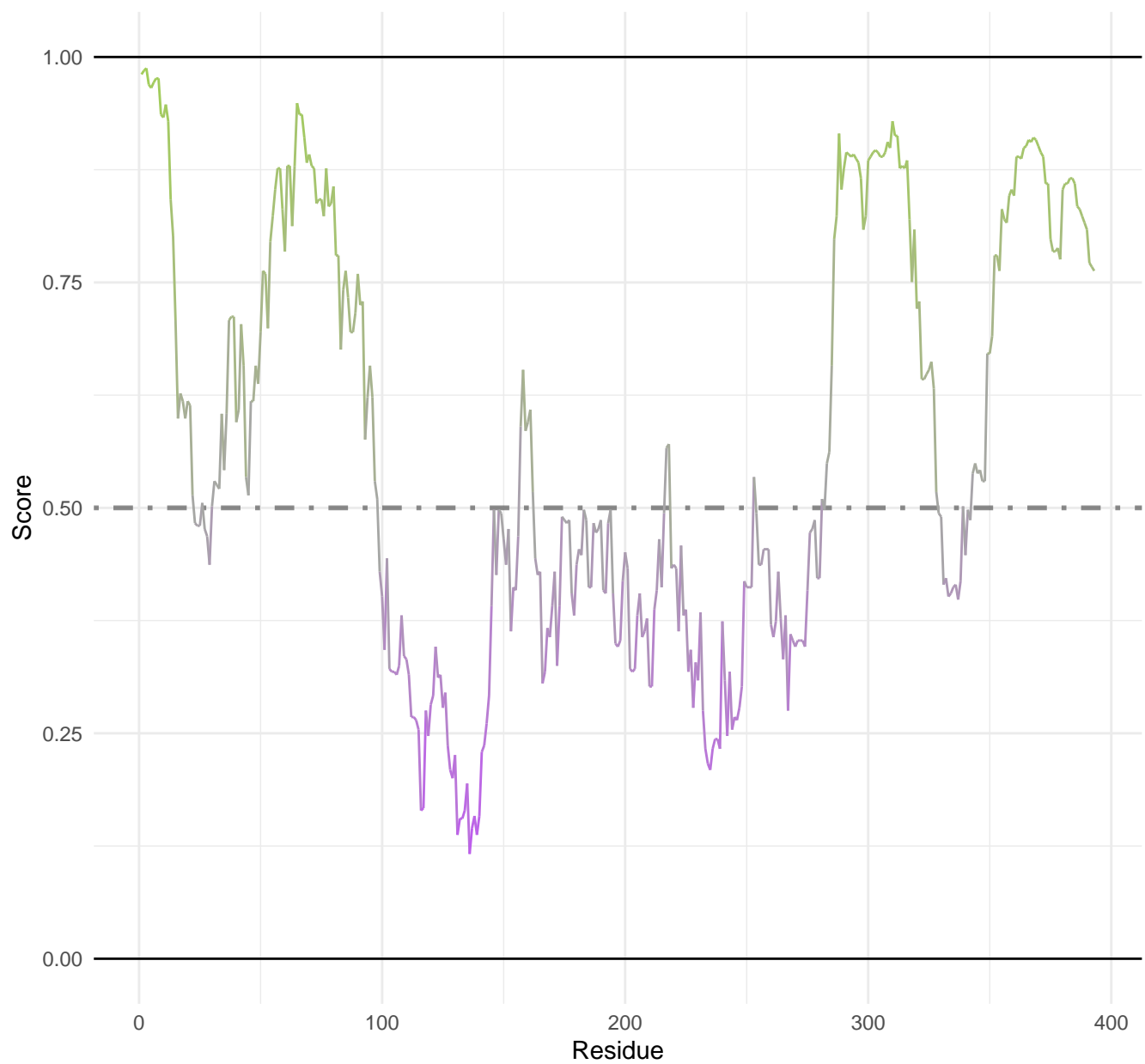
# Prediction of Intrinsic Disorder

By IUPred2A long



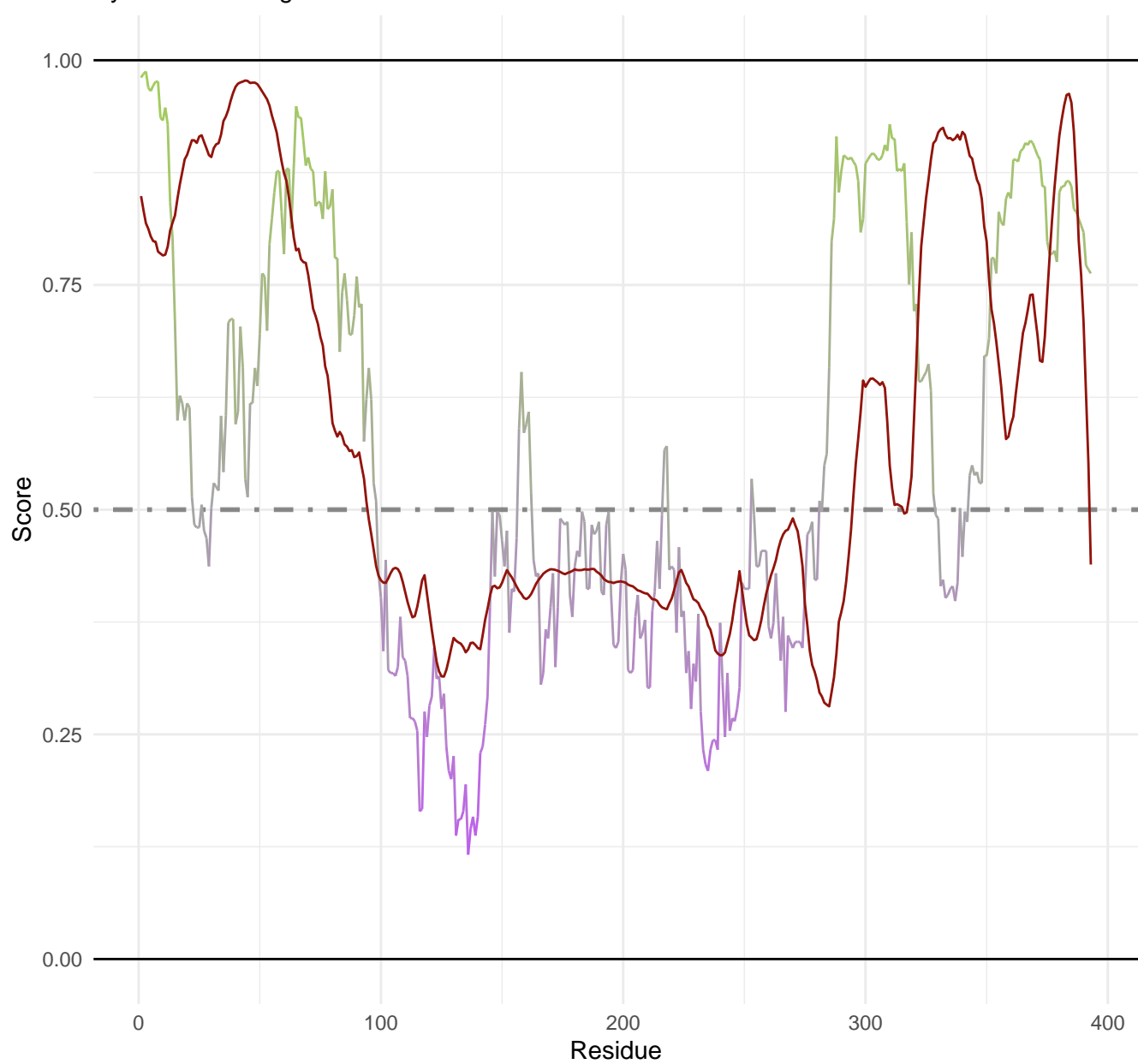
# Prediction of Intrinsic Disorder

By IUPred2A long



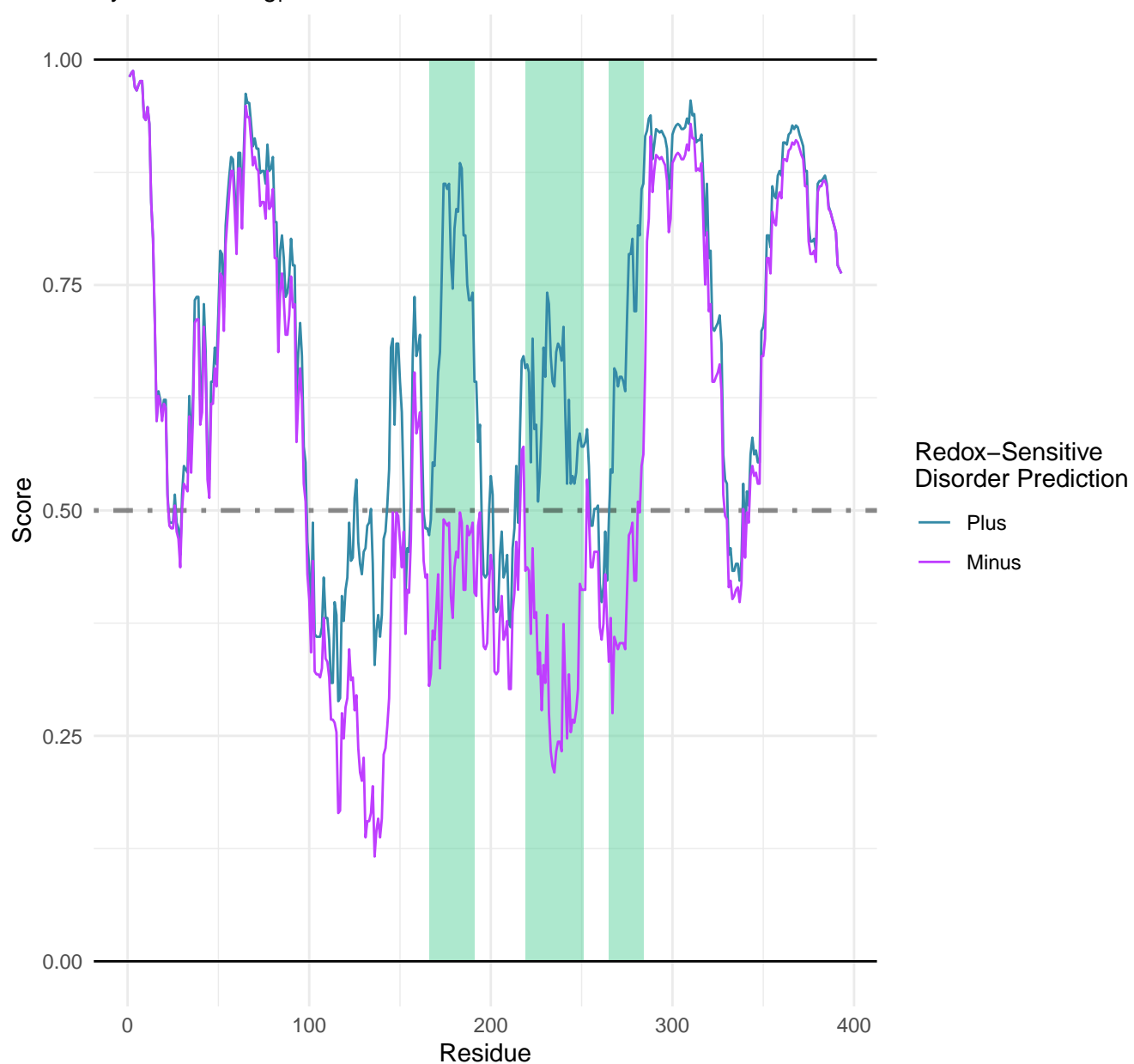
# Prediction of Intrinsic Disorder

## By IUPred2A long and ANCHOR2

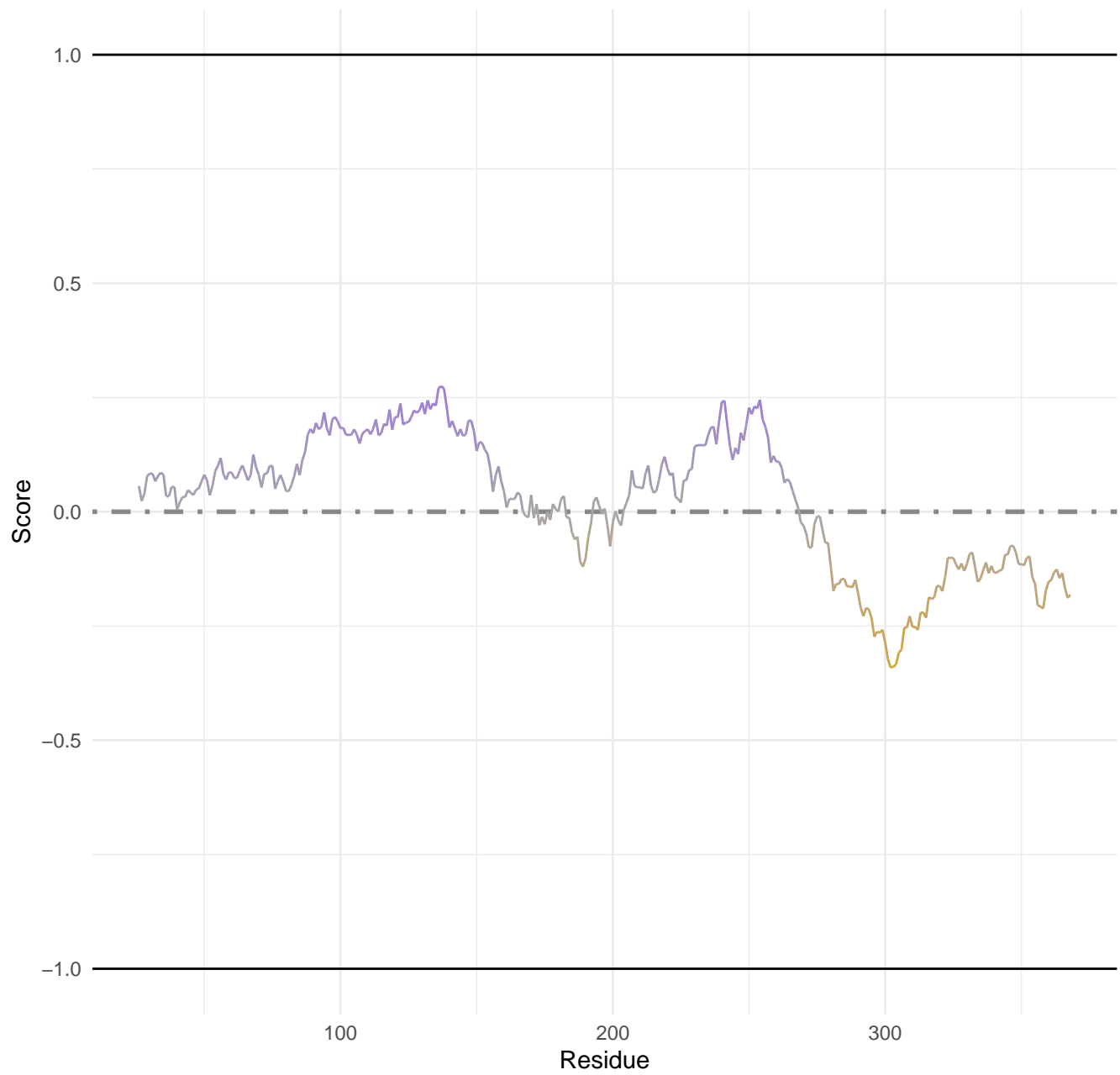


# Prediction of Intrinsic Disorder

## By IUPred2 long|Based on Environmental Redox State



# FoldIndex Prediction of Intrinsic Disorder



# Measurement of Scaled Hydropathy

Window Size = 9 ; Average Scaled Hydropathy = 0.416

