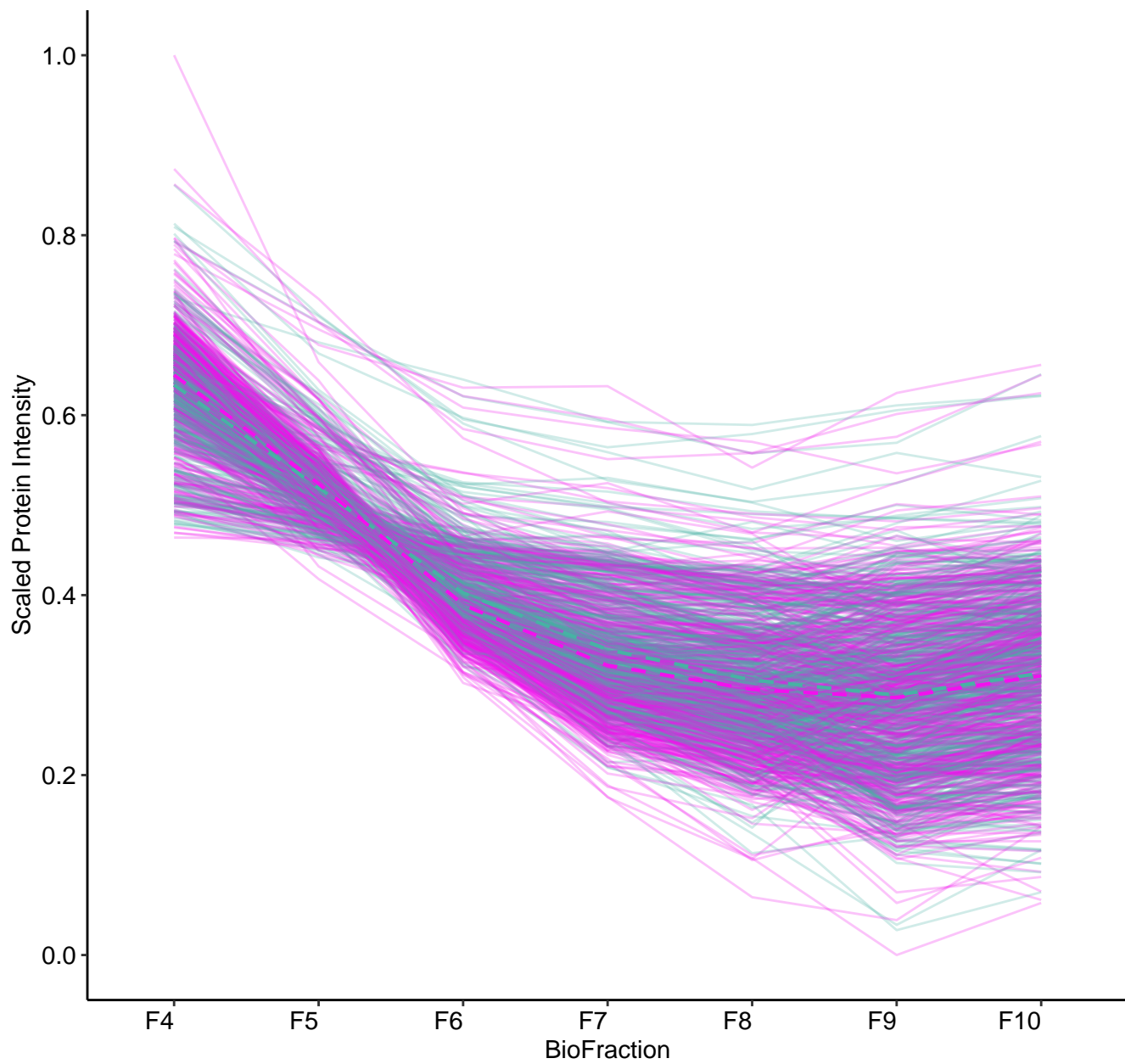
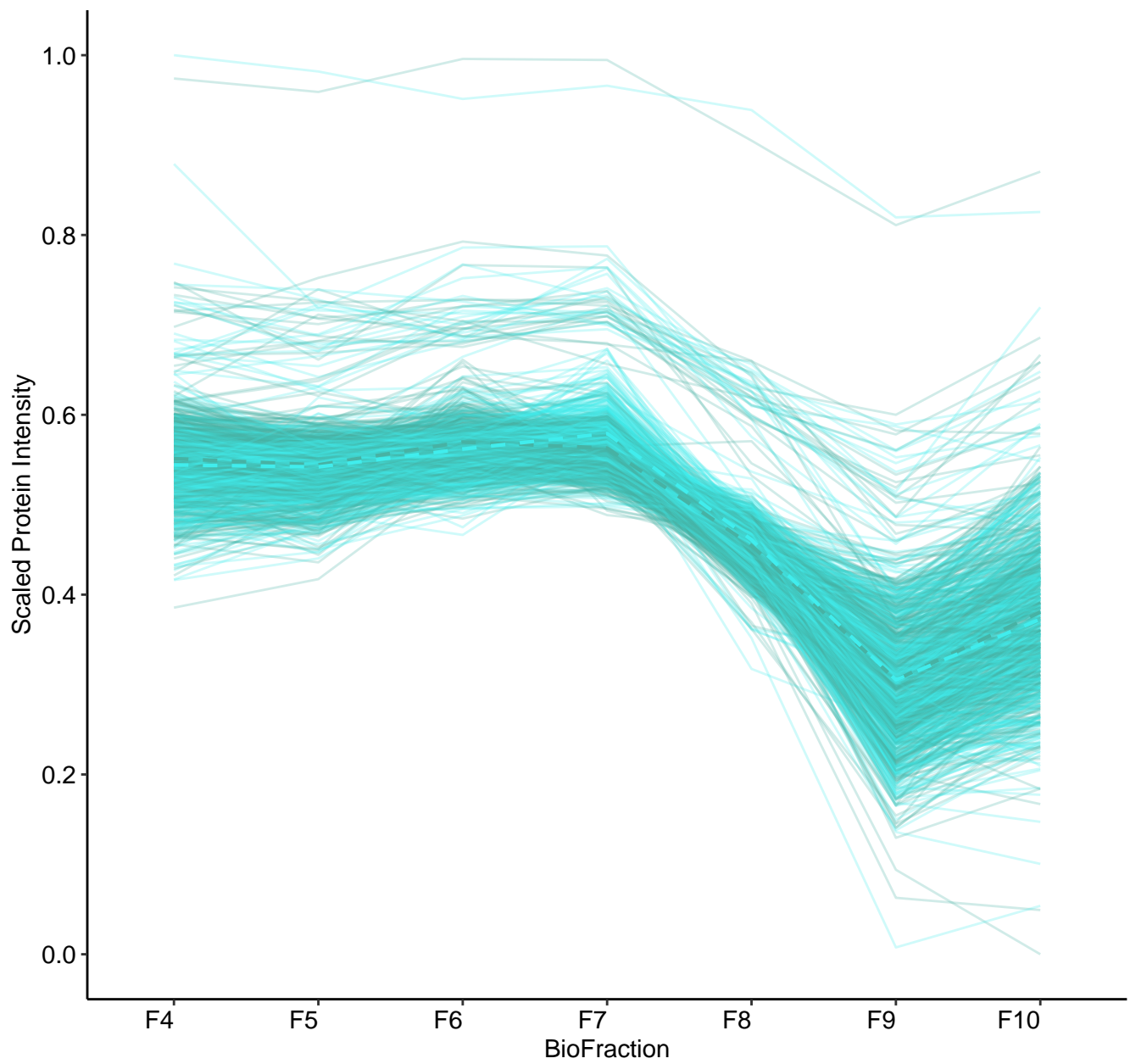


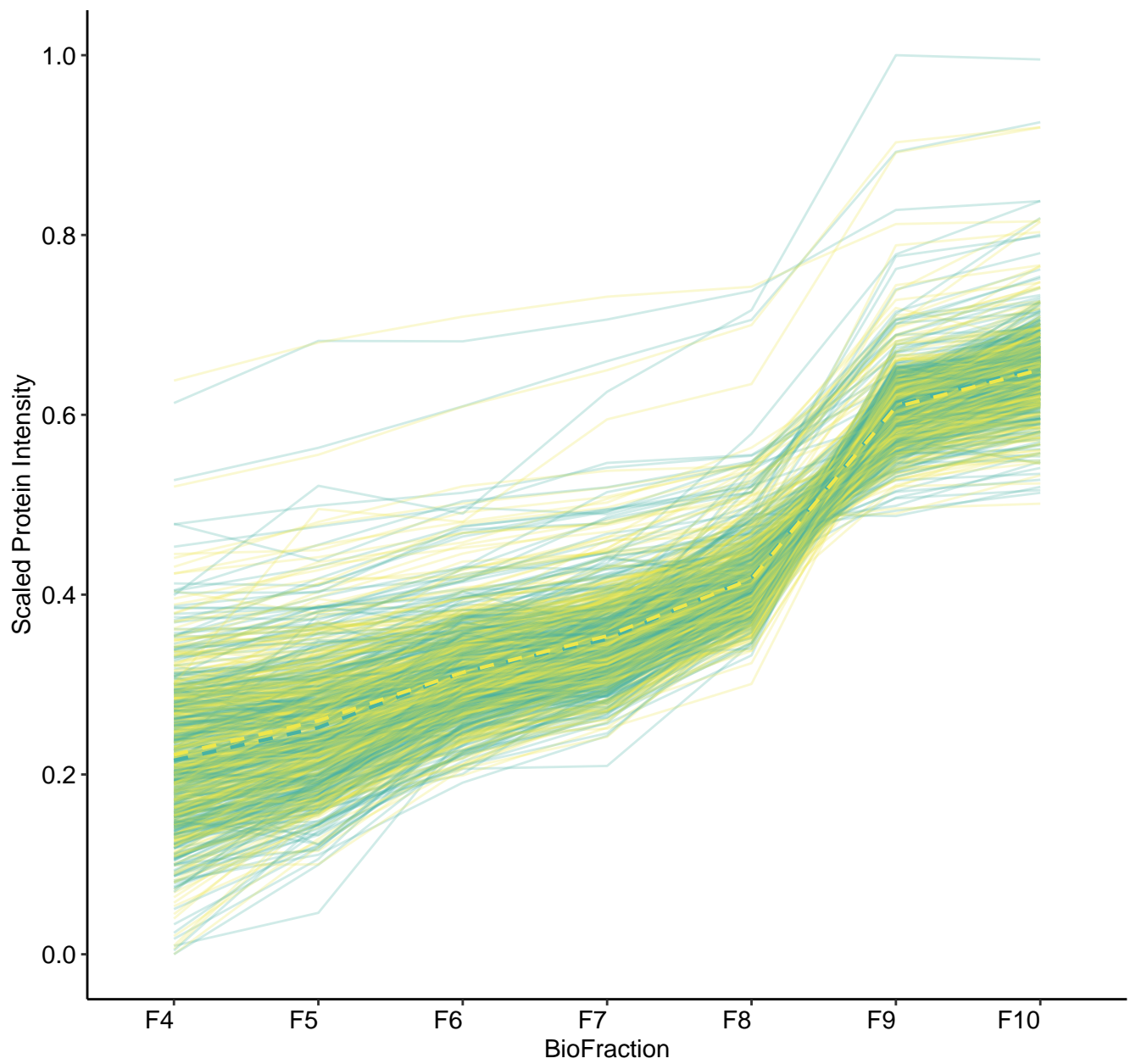
M1 (n = 545)  
(R2\_fixef = 0.754) (R2\_fixef = 0.835)



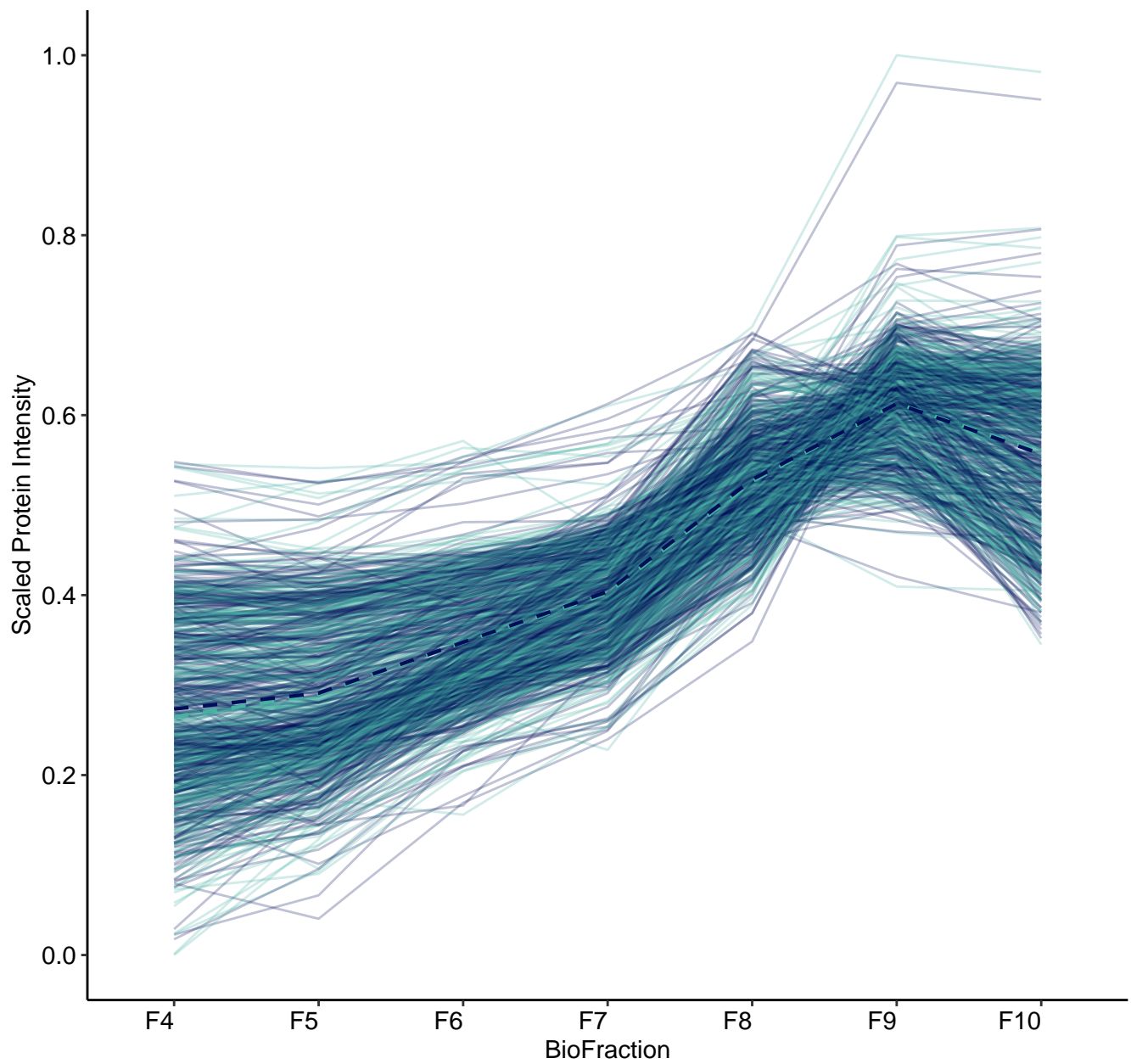
M2 (n = 476)  
(R2\_fixef = 0.689) (R2\_fixef = 0.78)



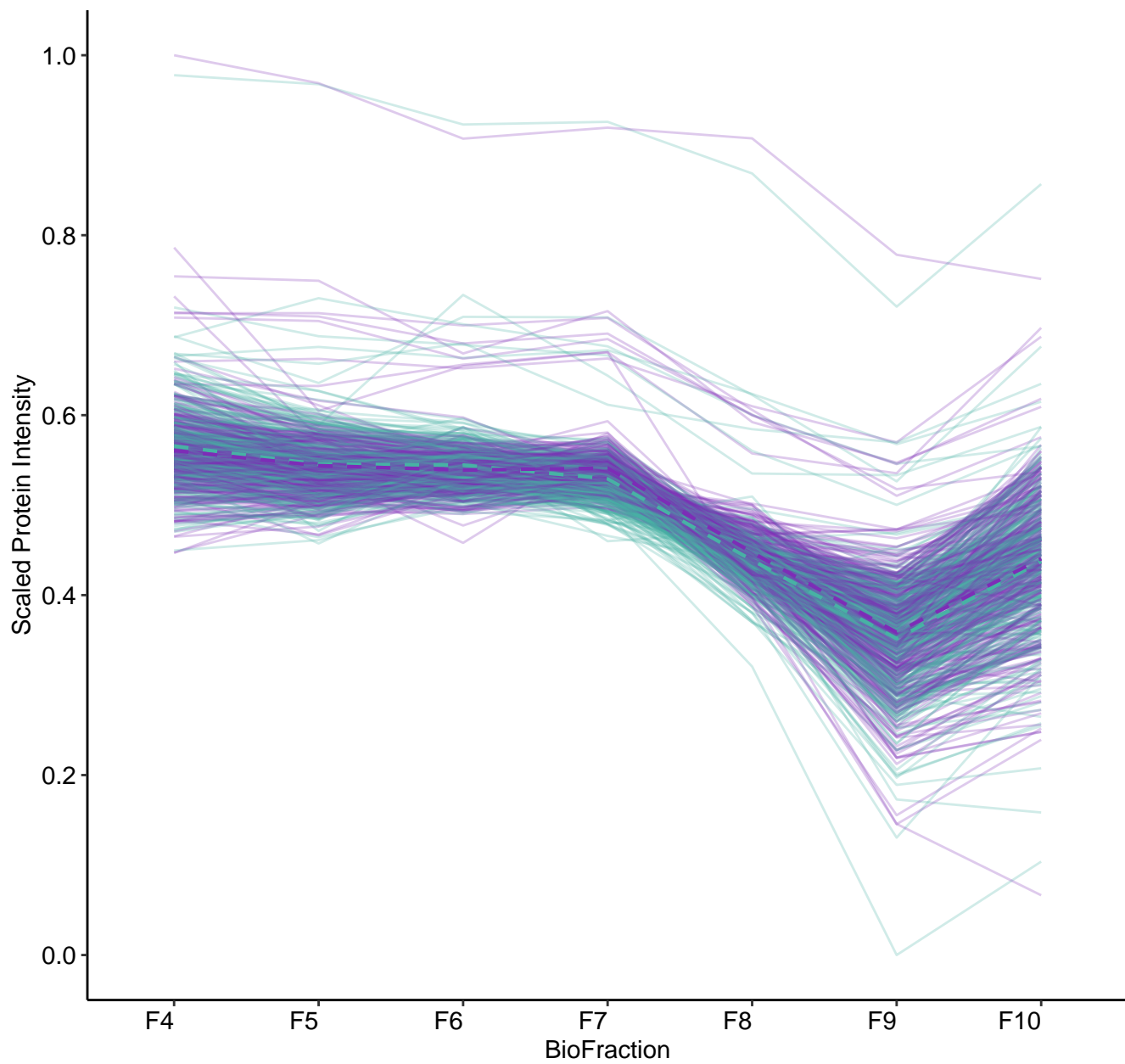
M3 (n = 400)  
(R2\_fixef = 0.854) (R2\_fixef = 0.91)



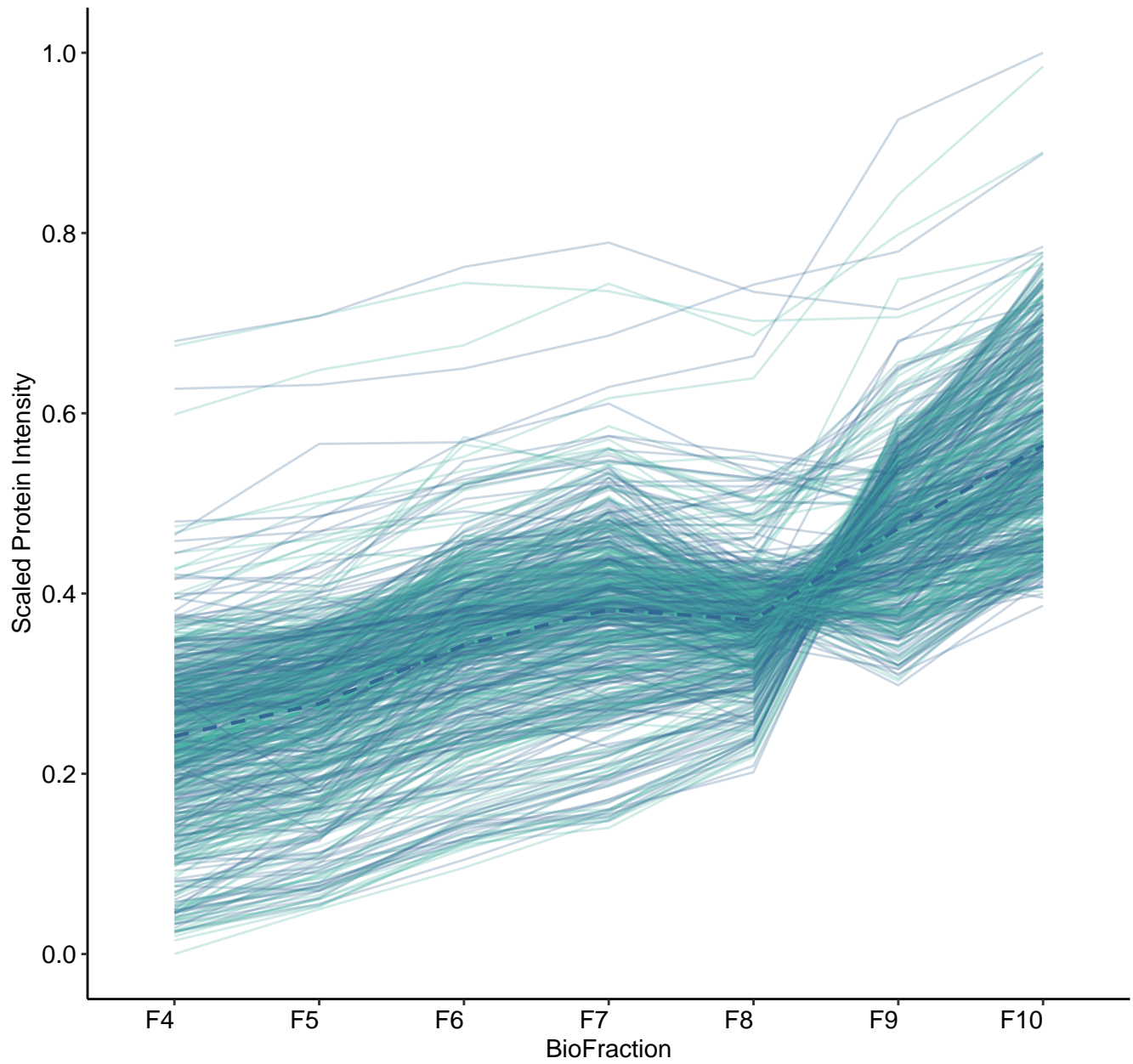
M4 (n = 363)  
(R2\_fixef = NA) (R2\_fixef = NA)



M5 (n = 300)  
(R2\_fixef = 0.606) (R2\_fixef = 0.706)

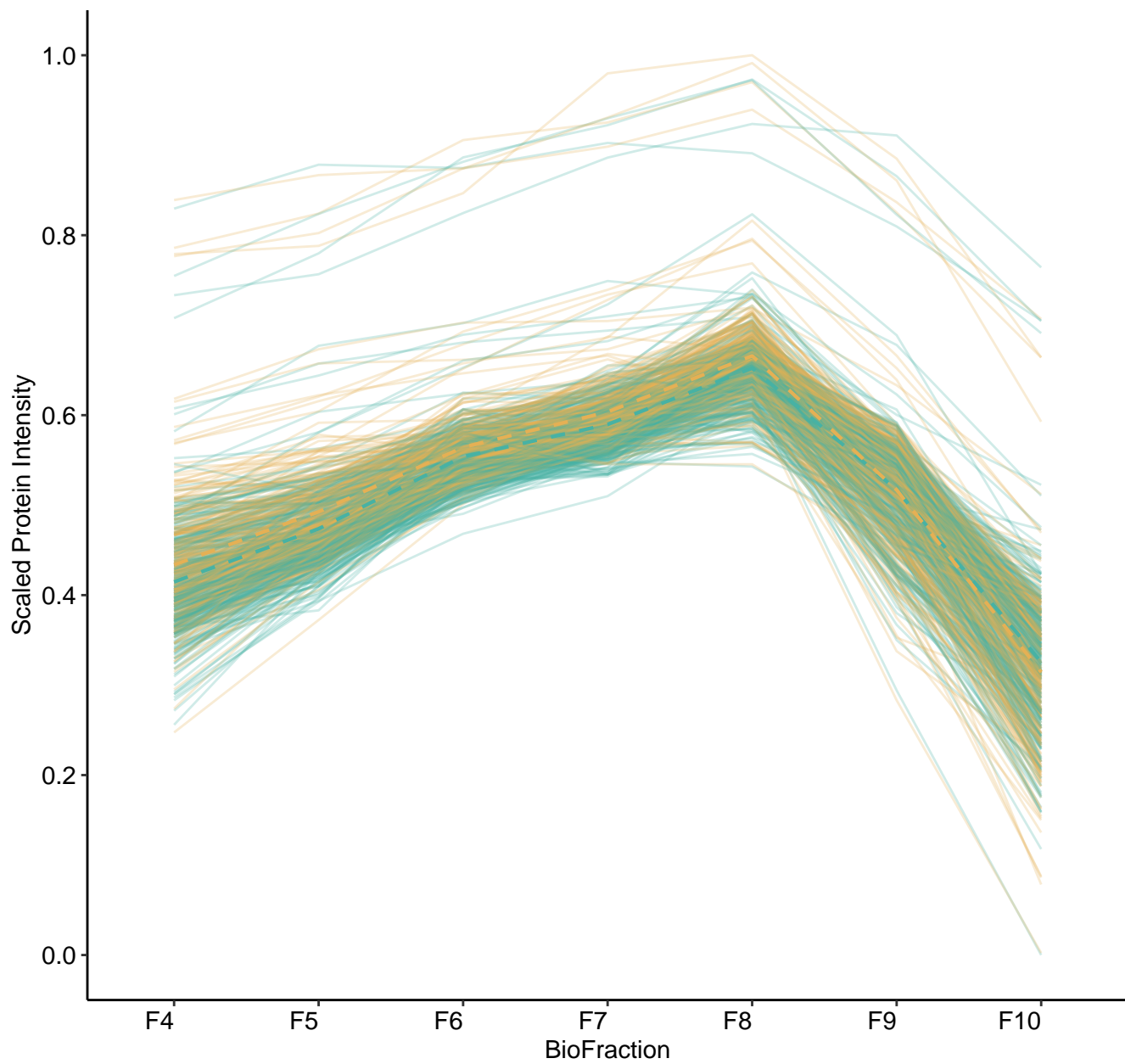


M6 (n = 296)  
(R2\_fixef = 0.548) (R2\_fixef = 0.685)

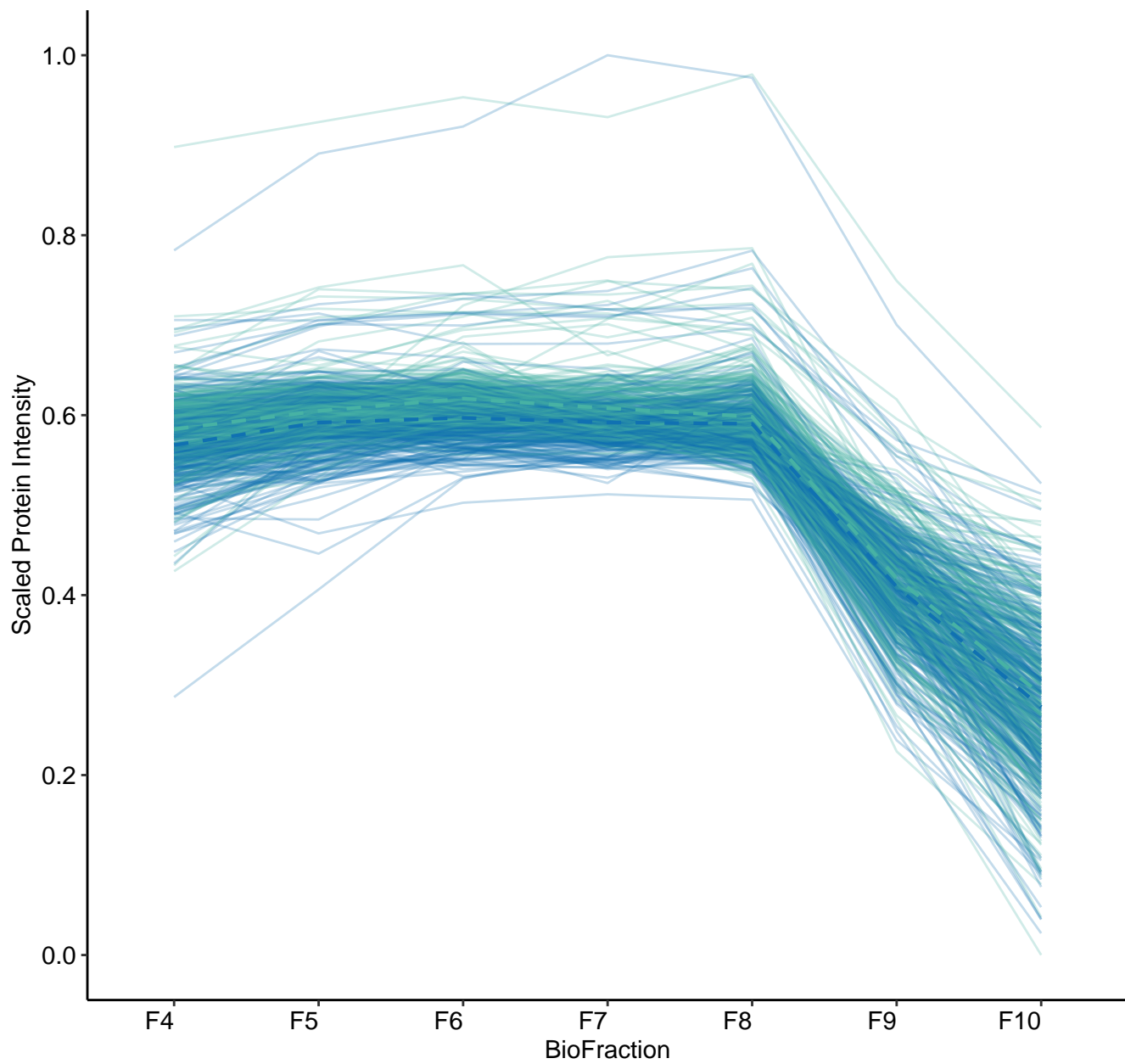




M7 (n = 281)  
(R2\_fixef = 0.704) (R2\_fixef = 0.815)

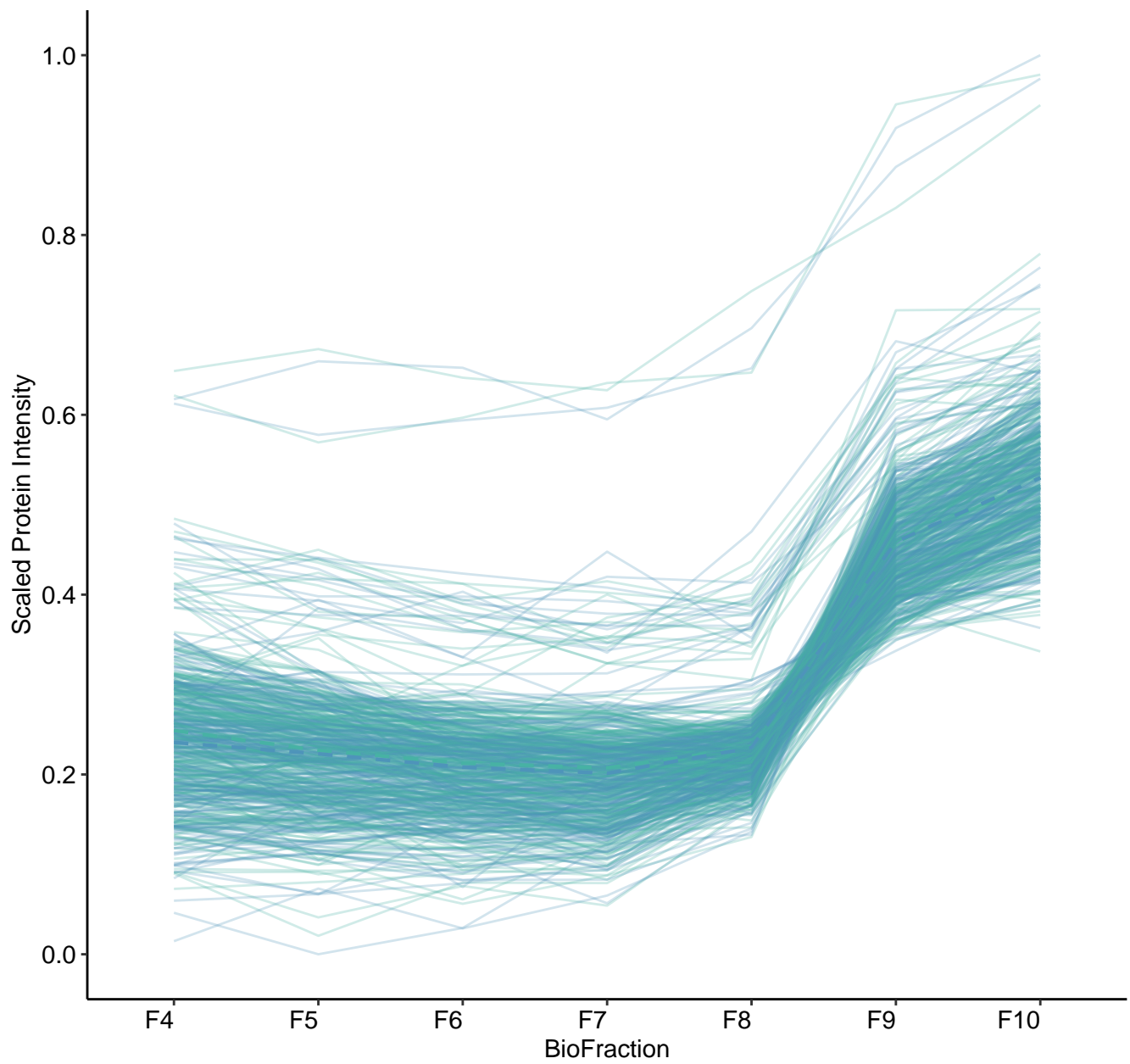


M8 (n = 280)  
(R2\_fixef = NA) (R2\_fixef = NA)

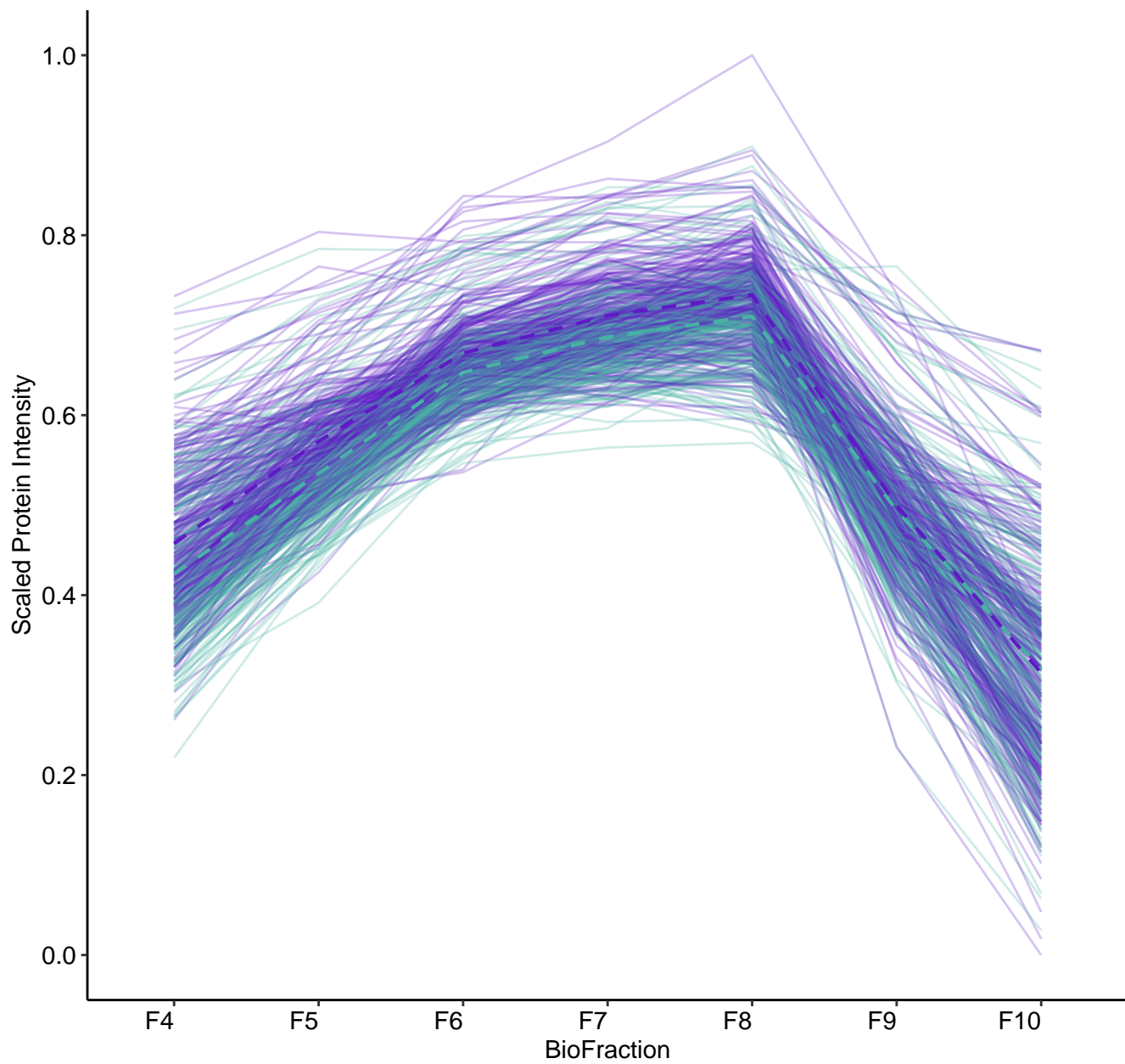




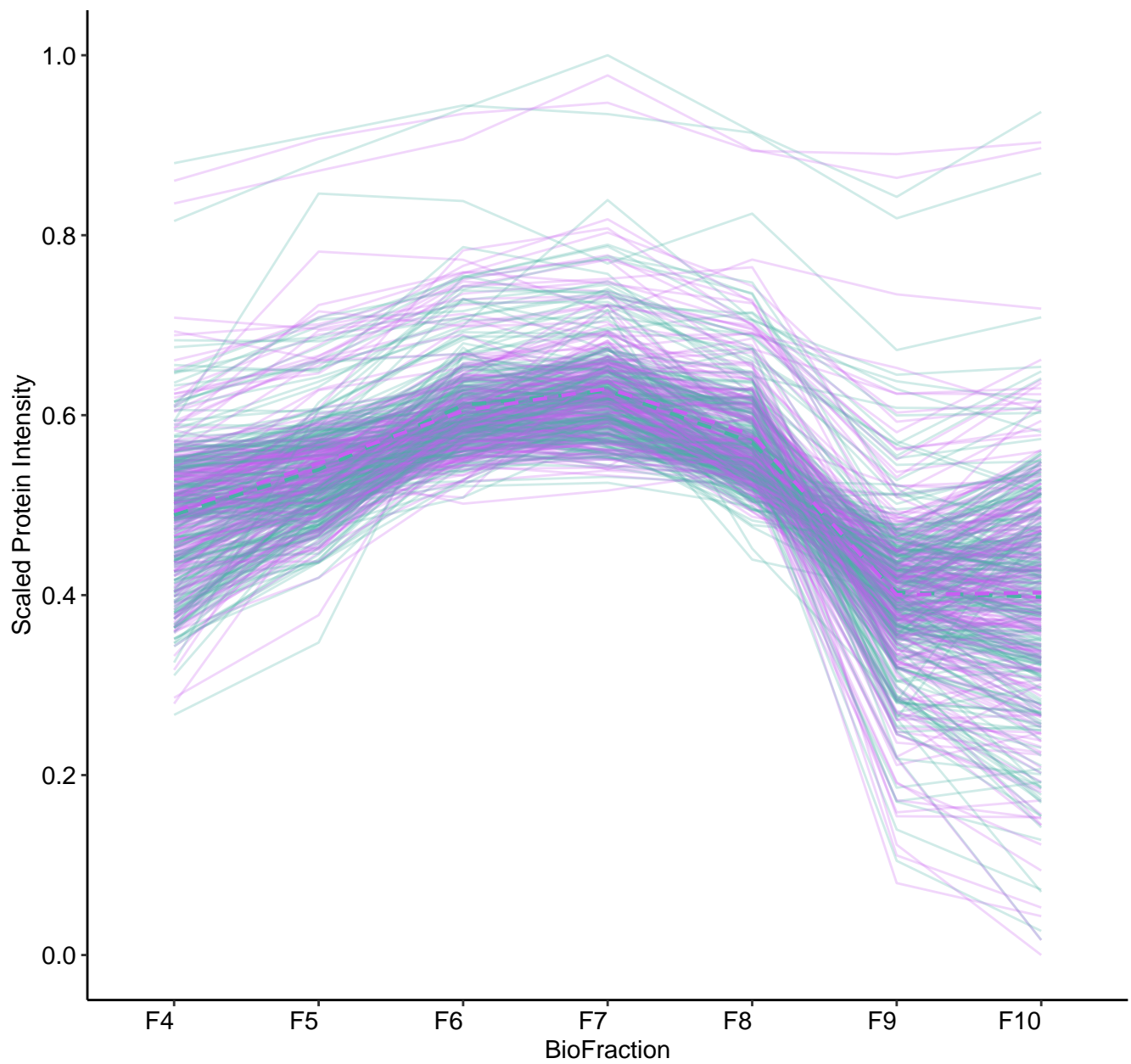
M9 (n = 269)  
(R2\_fixef = 0.729) (R2\_fixef = 0.849)



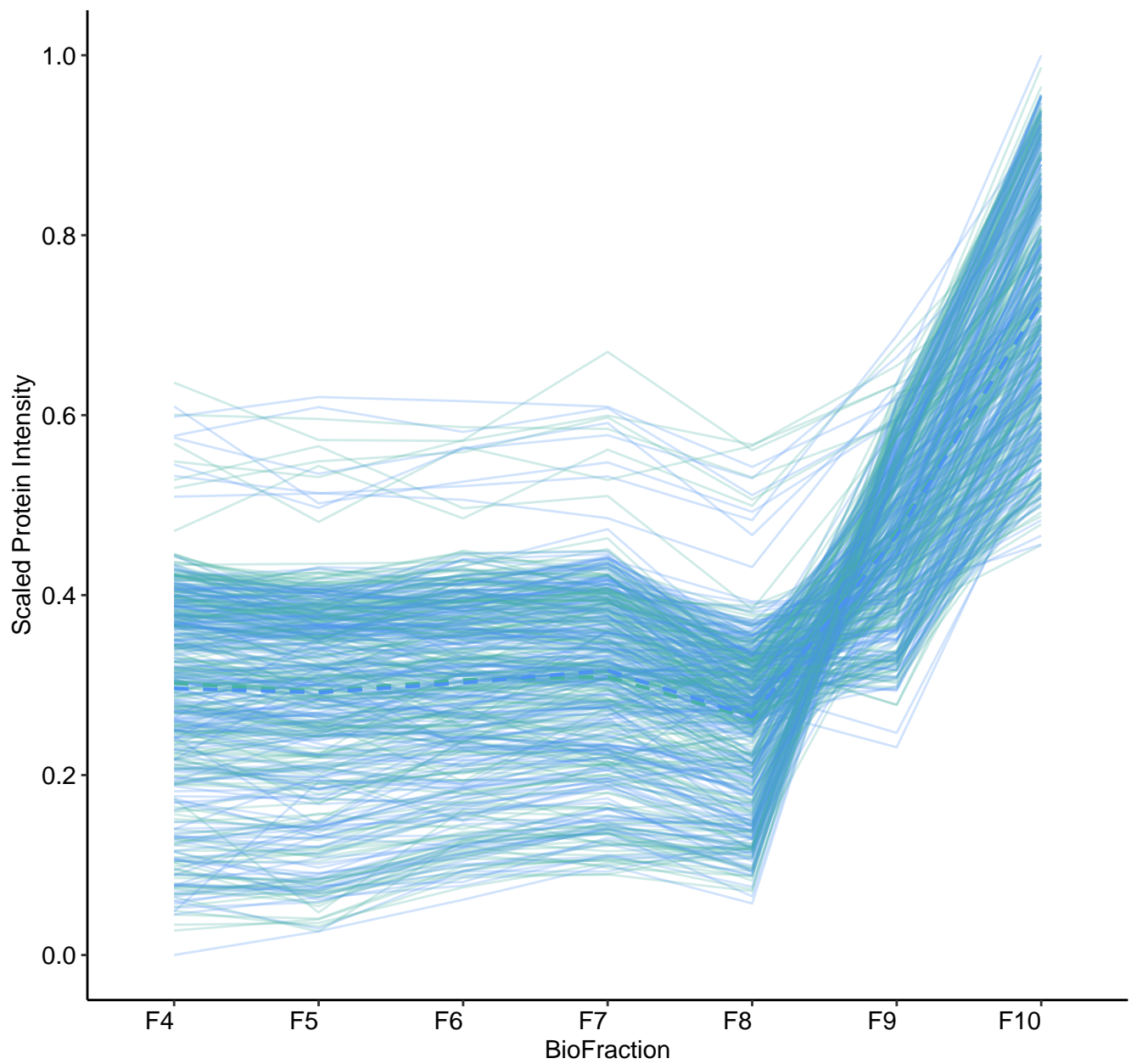
M10 (n = 241)  
(R2\_fixef = 0.747) (R2\_fixef = 0.804)



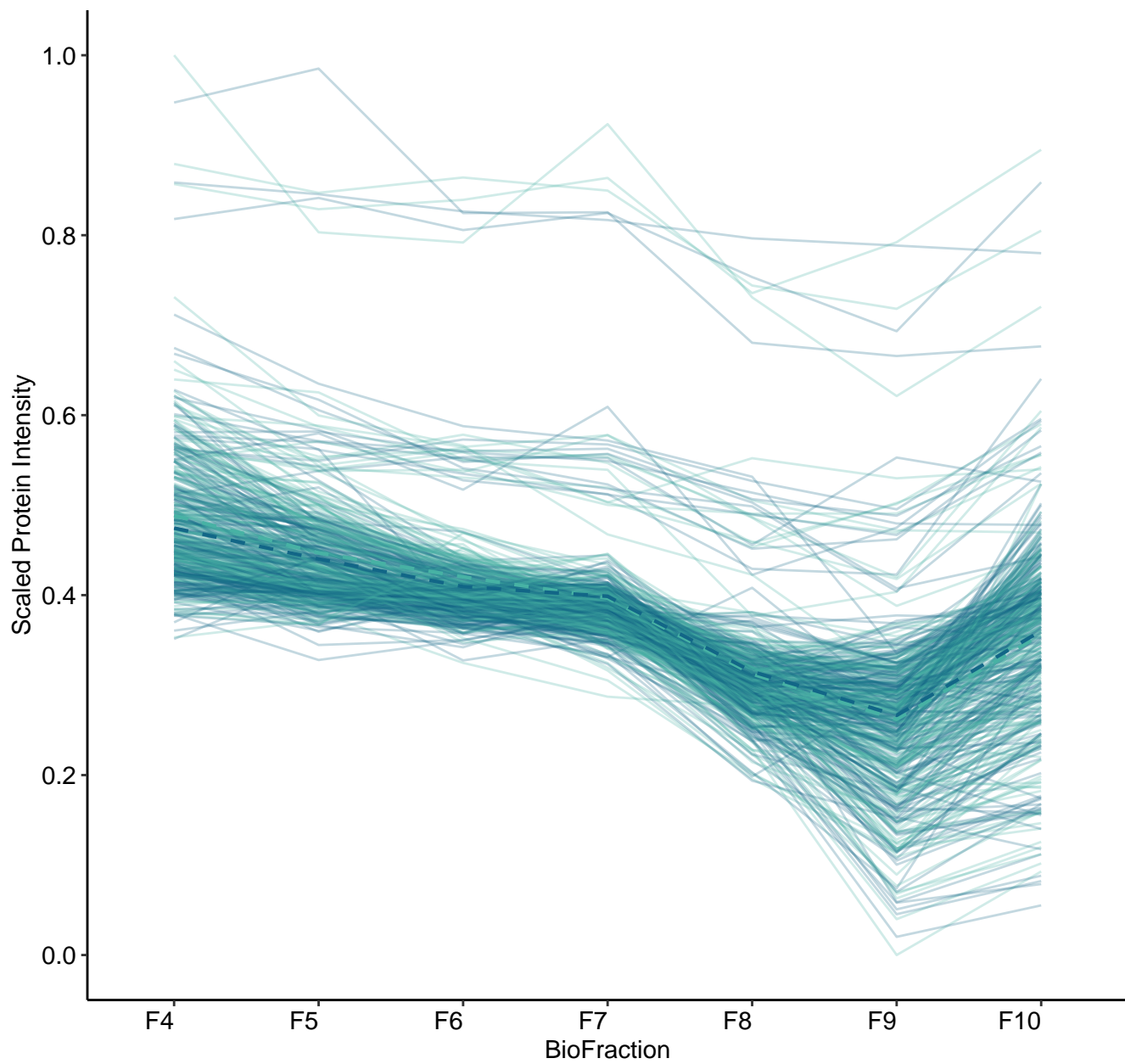
M11 (n = 239)  
(R2\_fixef = 0.491) (R2\_fixef = 0.663)



M12 (n = 236)  
(R2\_fixef = 0.654) (R2\_fixef = 0.722)

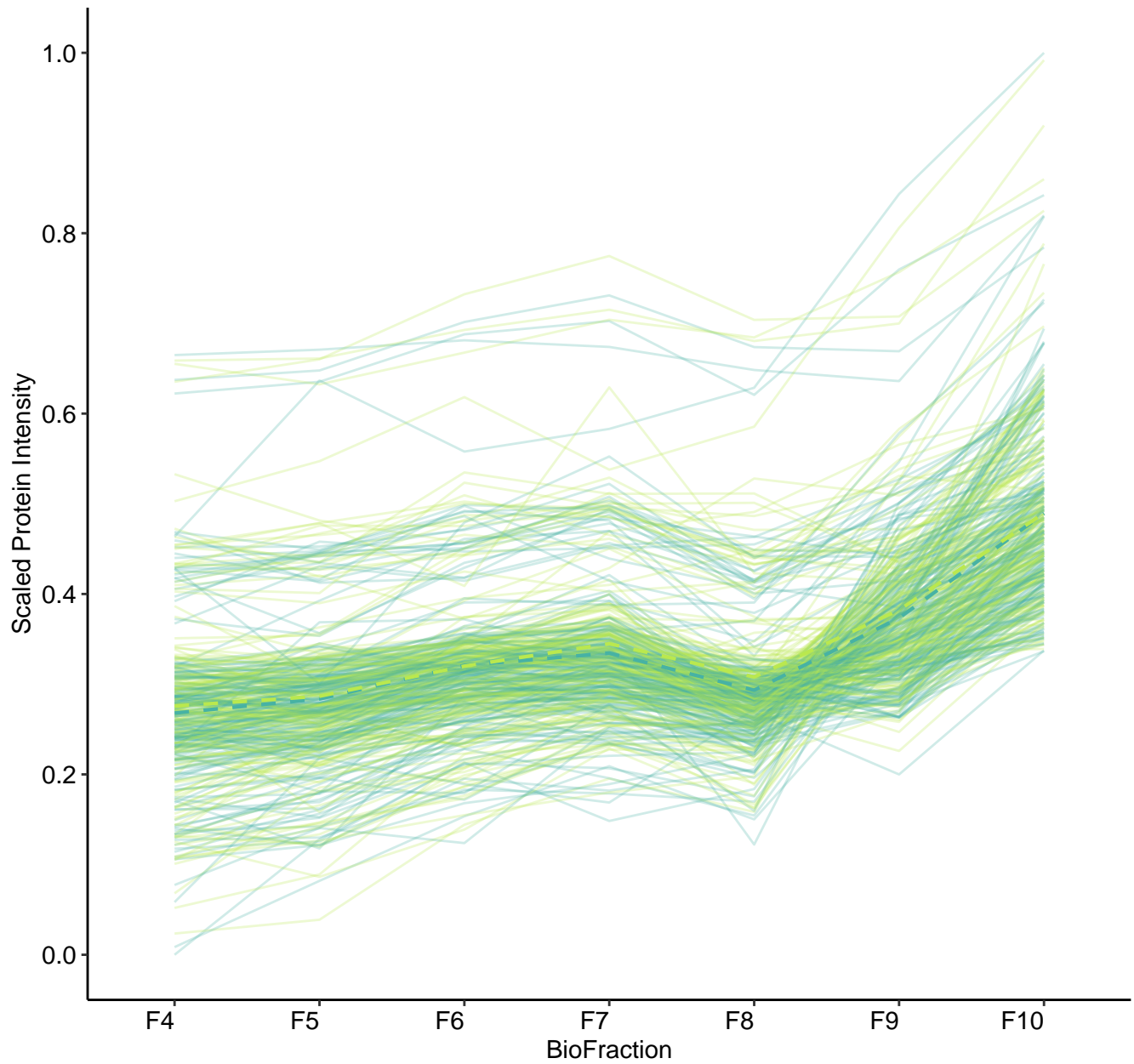


M13 (n = 213)  
(R2\_fixef = 0.398) (R2\_fixef = 0.698)



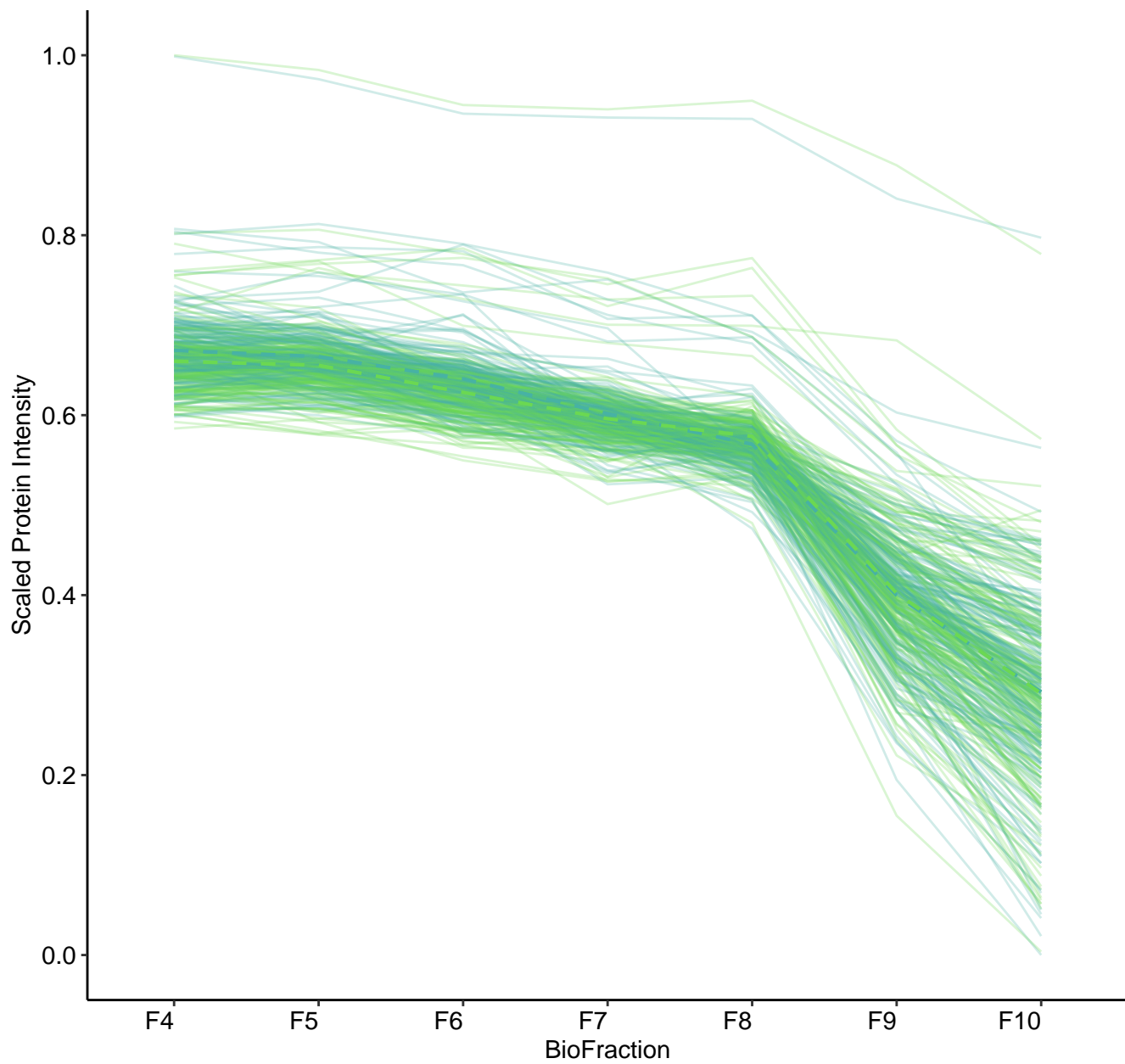


M14 (n = 189)  
(R2\_fixef = 0.34) (R2\_fixef = 0.686)

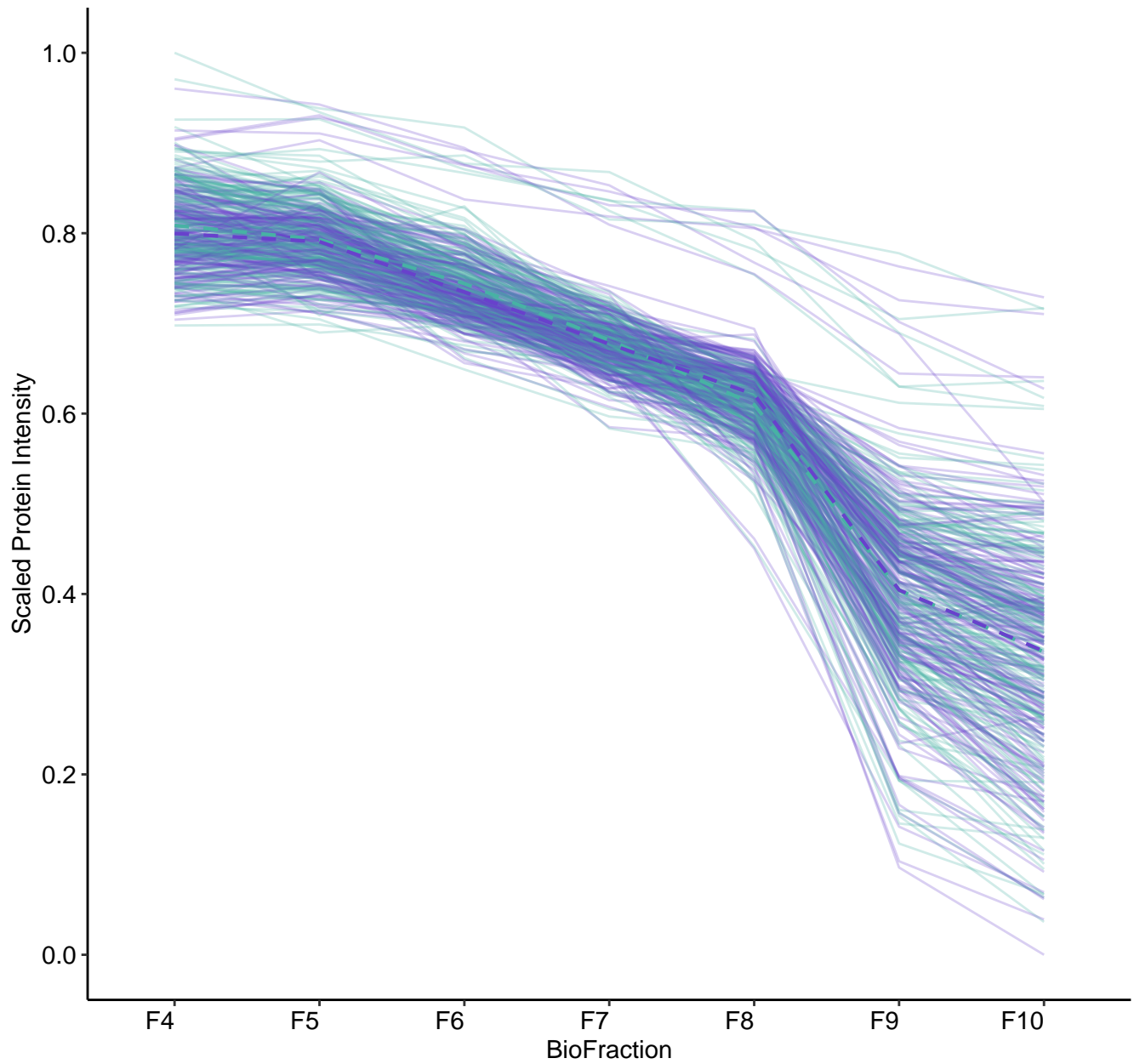




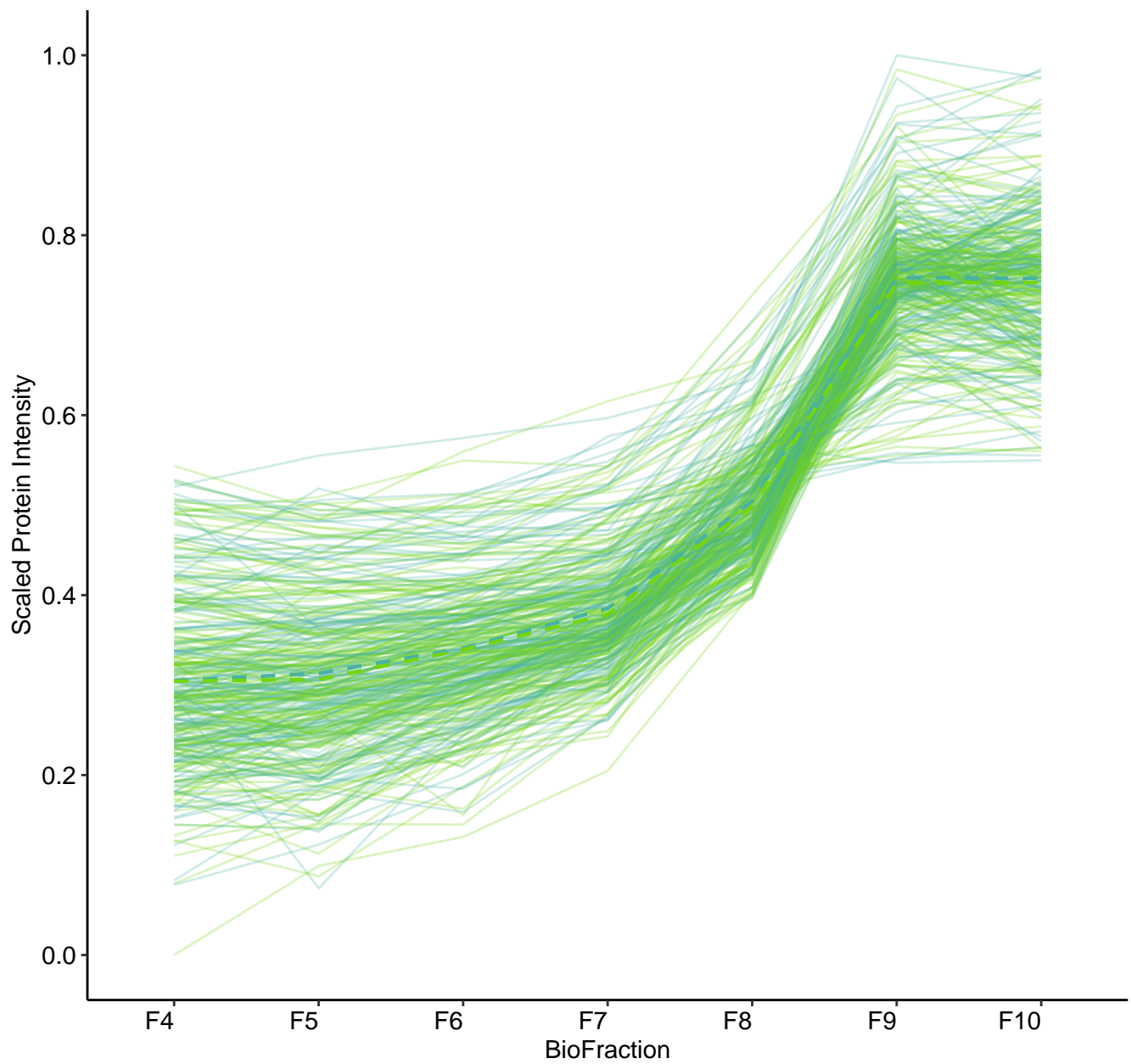
M15 (n = 186)  
(R2\_fixef = 0.798) (R2\_fixef = 0.856)



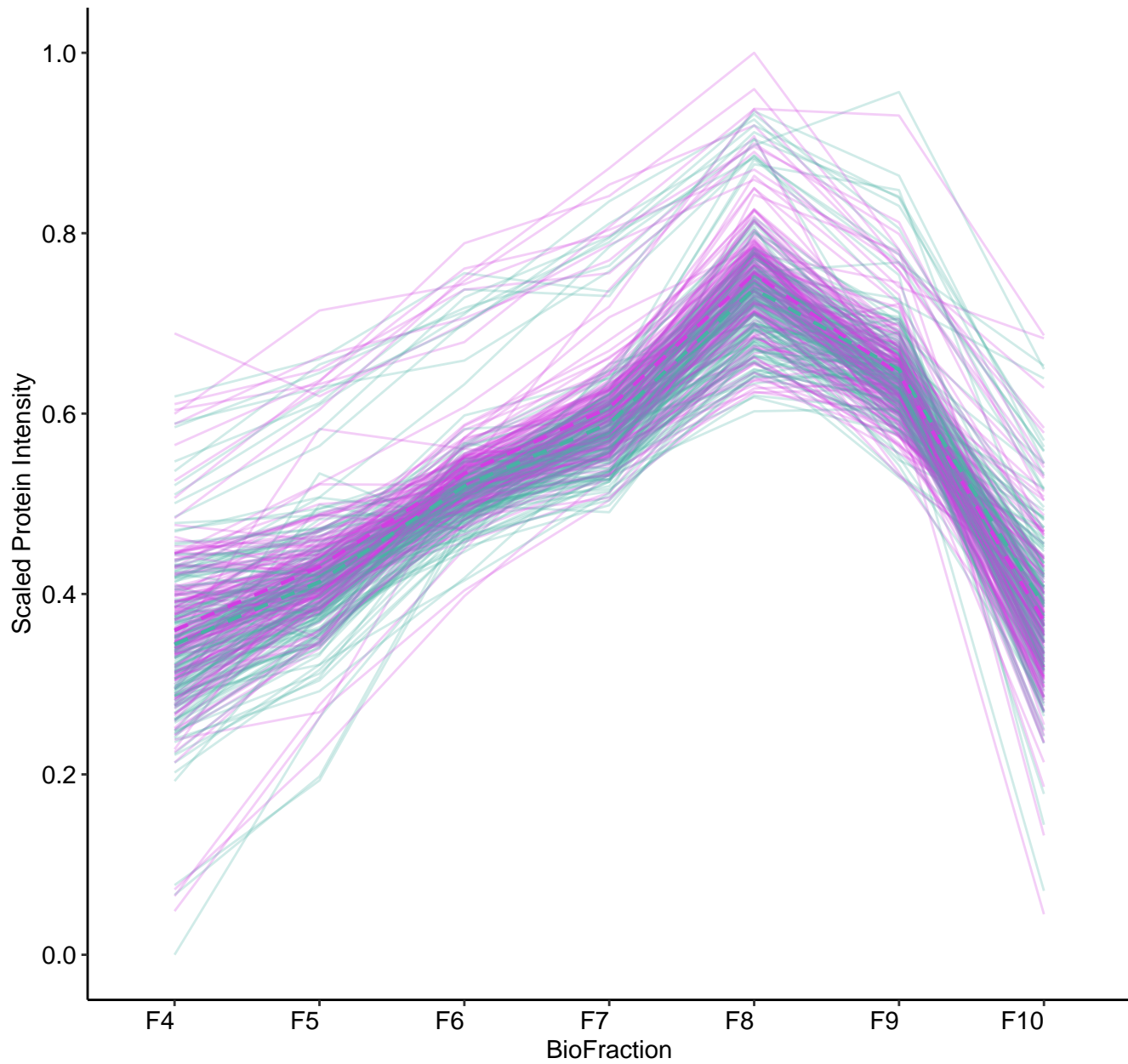
M16 (n = 180)  
(R2\_fixef = 0.828) (R2\_fixef = 0.86)



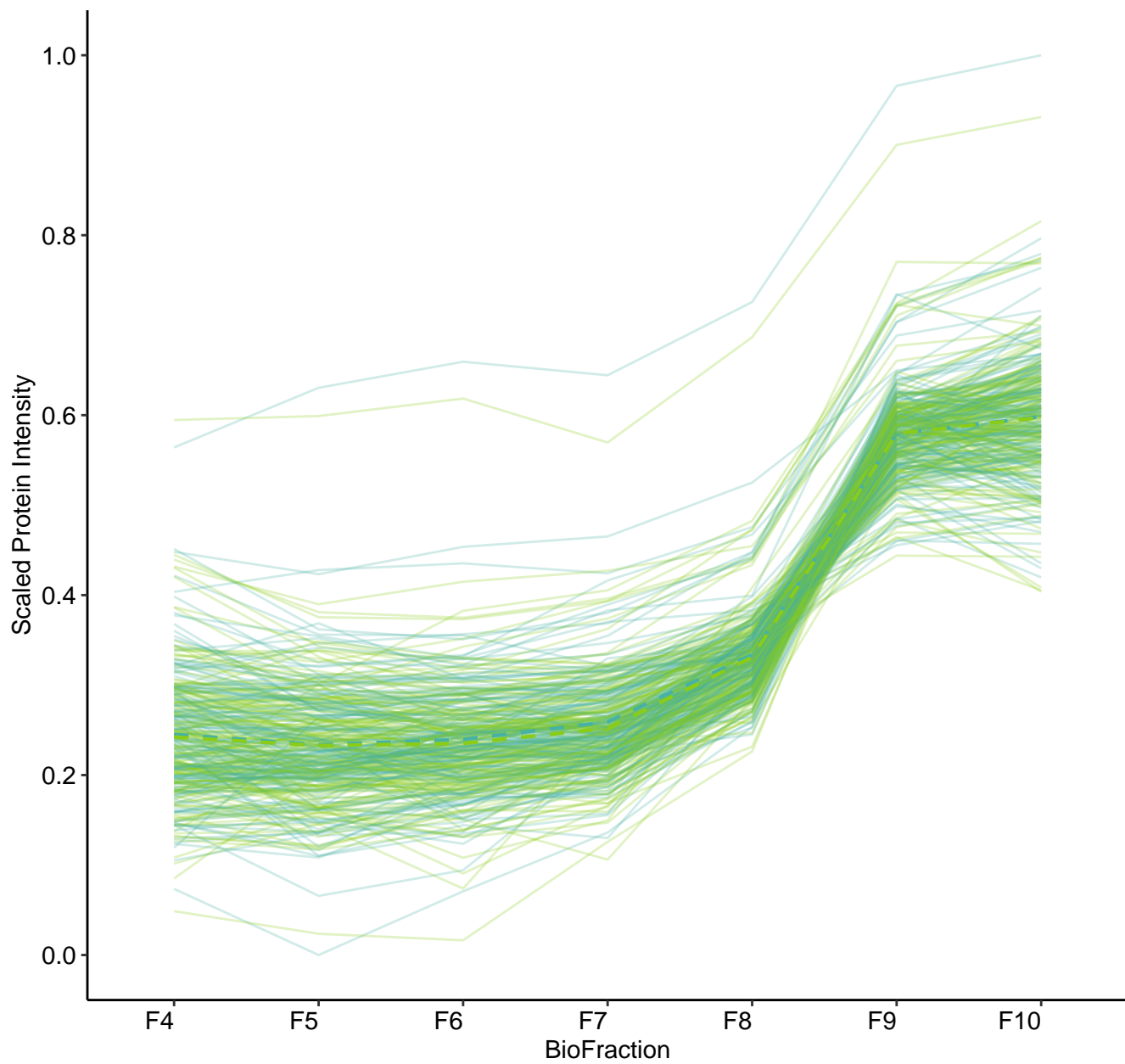
M17 (n = 170)  
(R2\_fixef = 0.815) (R2\_fixef = 0.869)



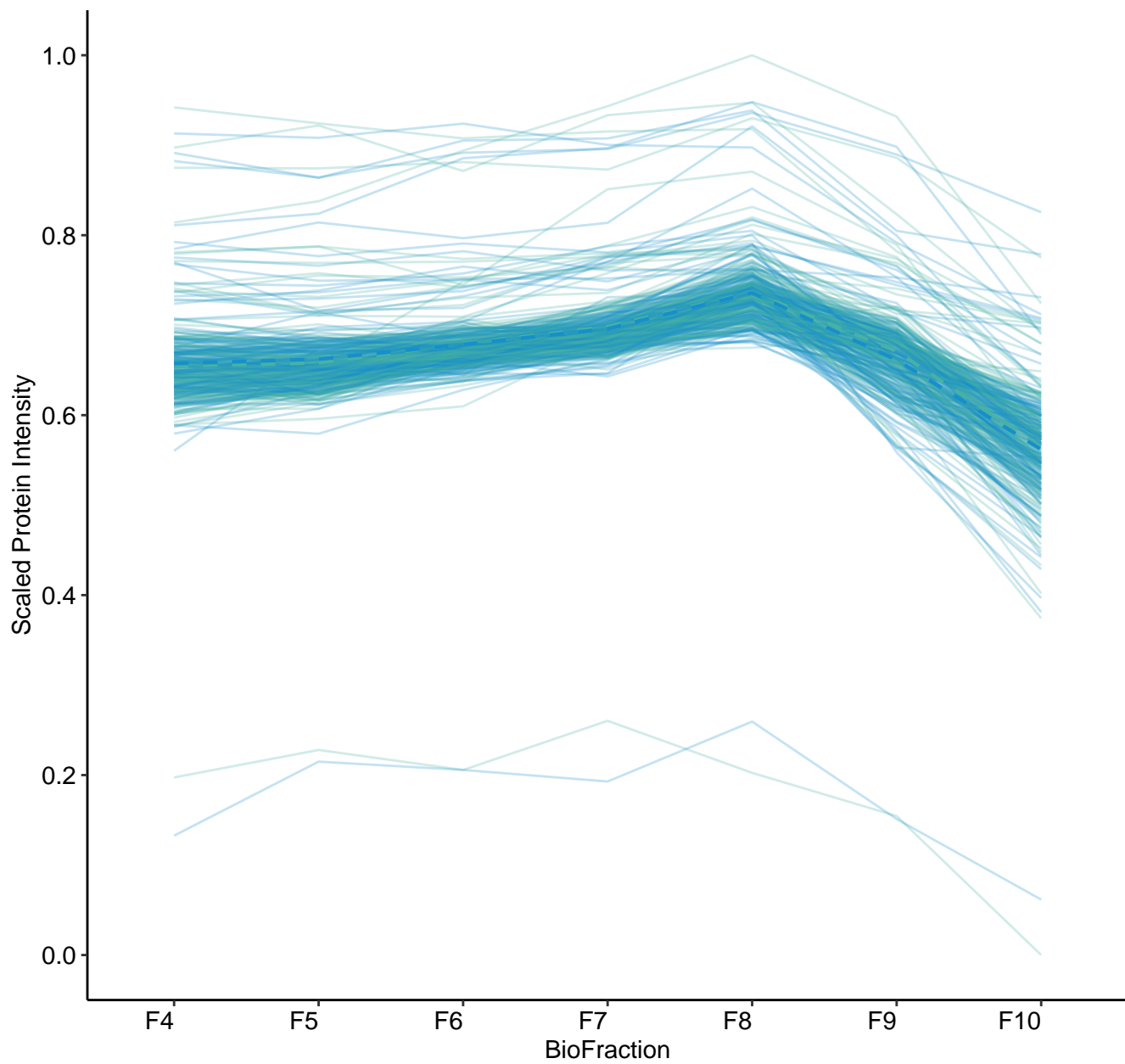
M18 (n = 162)  
(R2\_fixef = 0.744) (R2\_fixef = 0.829)



M19 (n = 159)  
(R2\_fixef = 0.811) (R2\_fixef = 0.878)

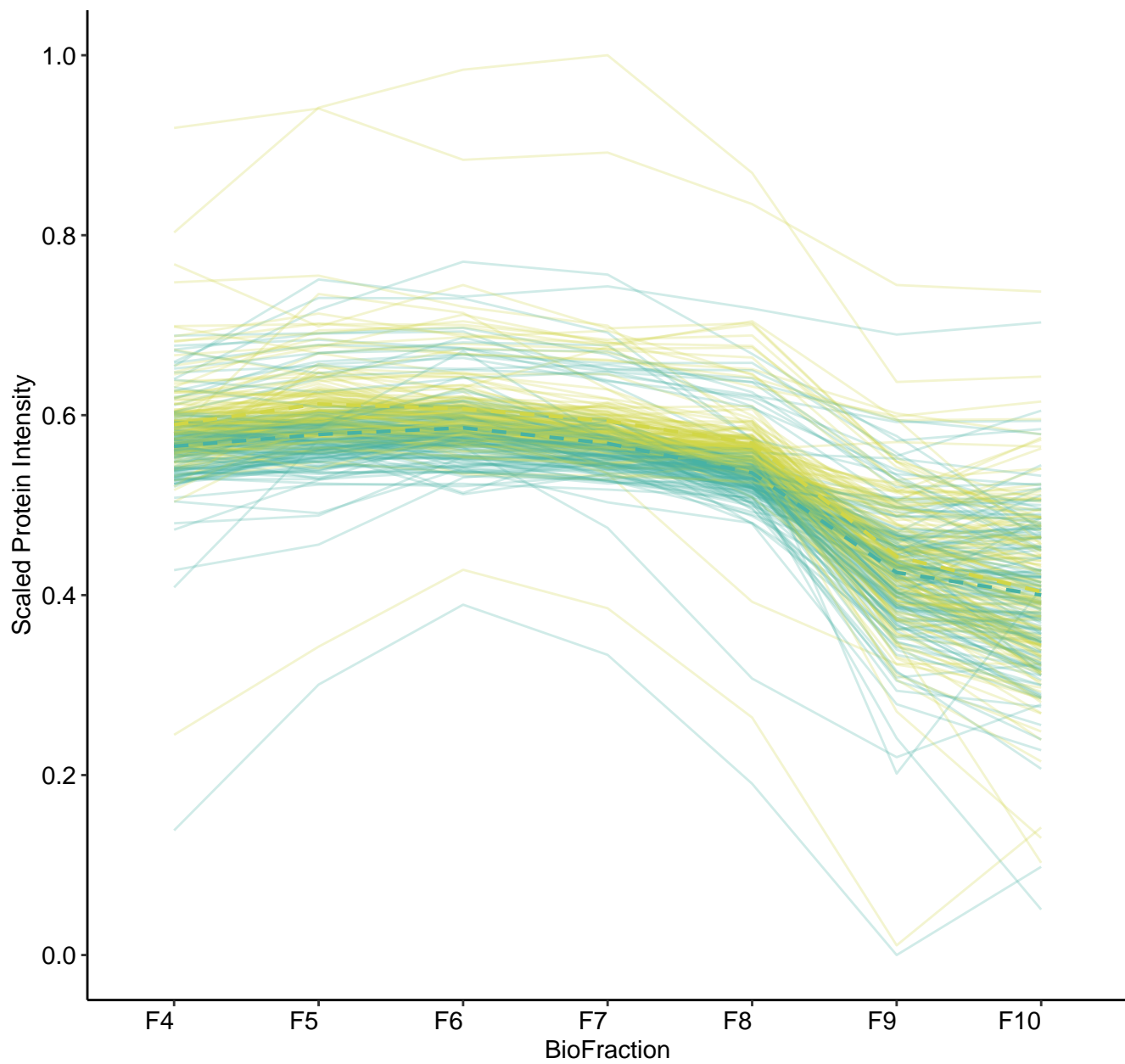


M20 (n = 158)  
(R2\_fixef = 0.352) (R2\_fixef = 0.734)

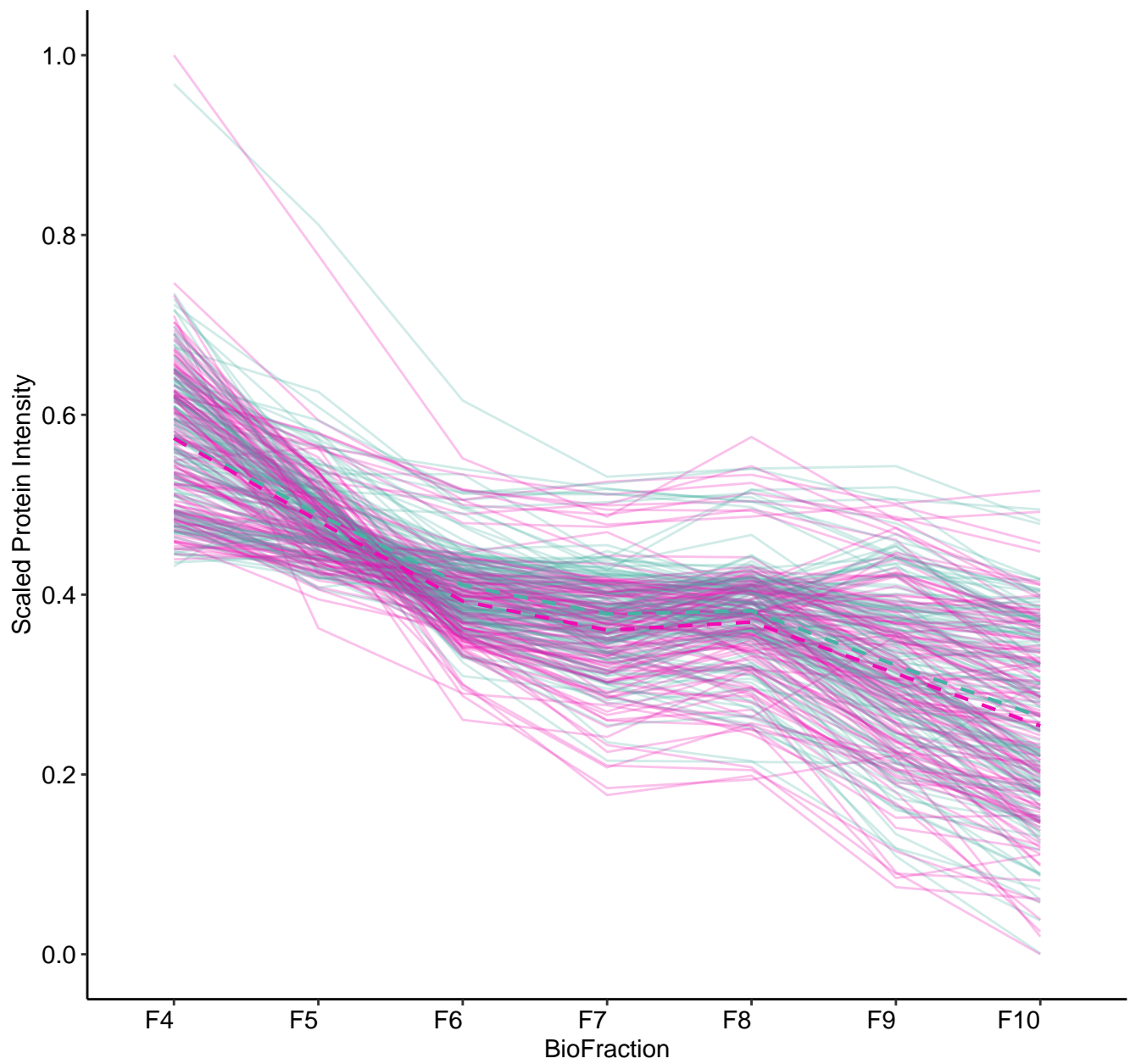




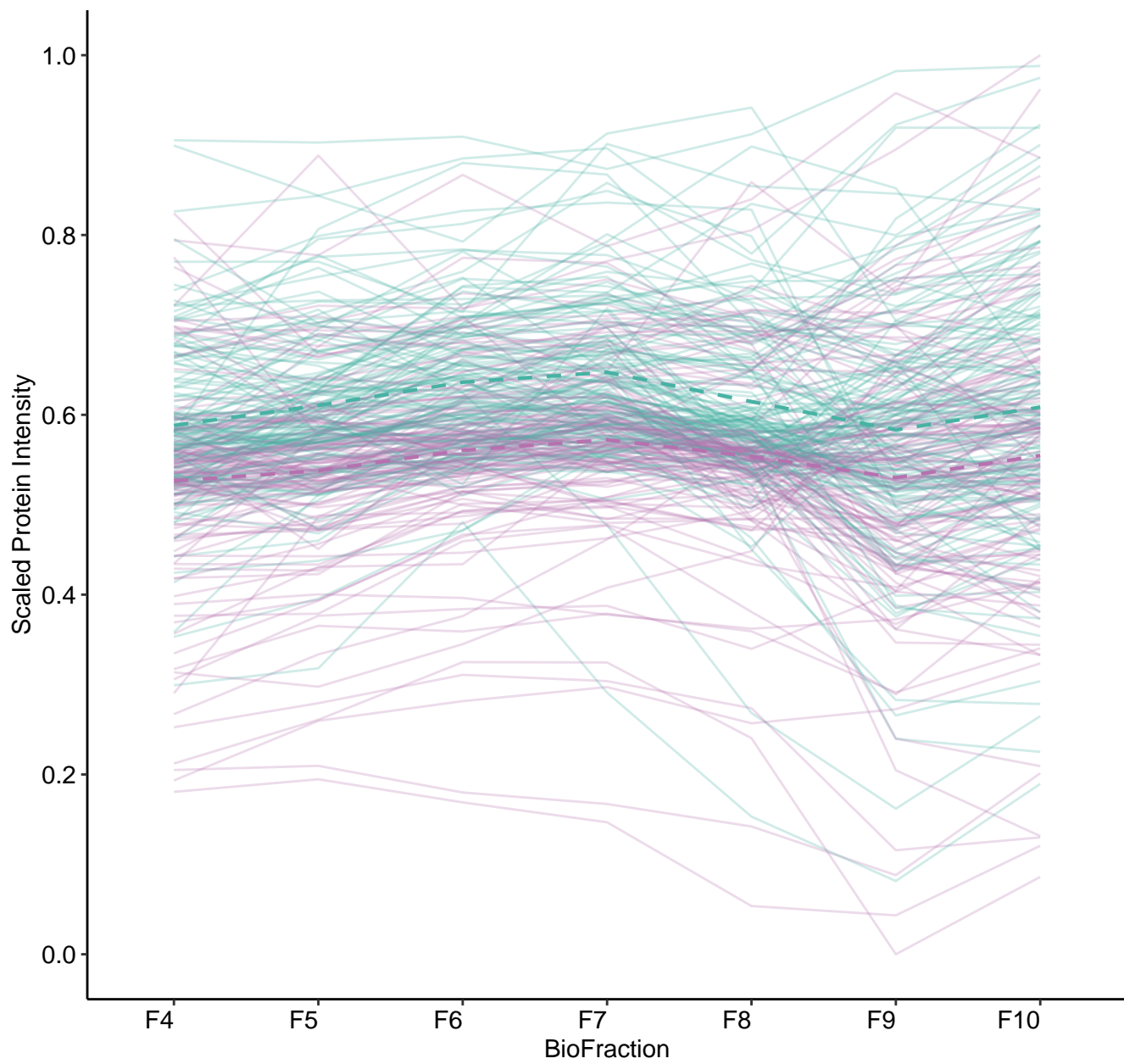
M21 (n = 146)  
(R2\_fixef = 0.539) (R2\_fixef = 0.719)



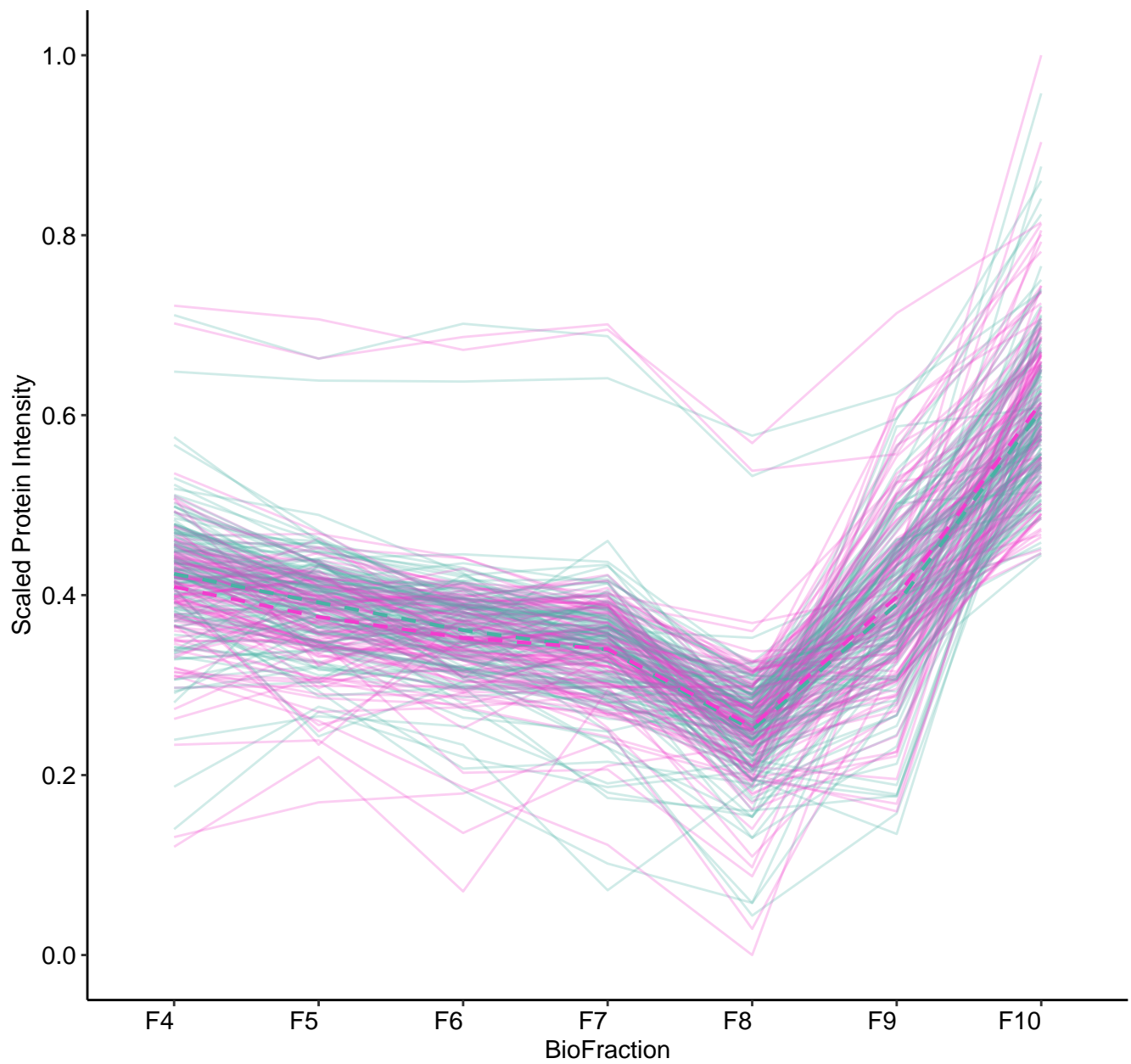
M22 (n = 135)  
(R2\_fixef = 0.595) (R2\_fixef = 0.698)



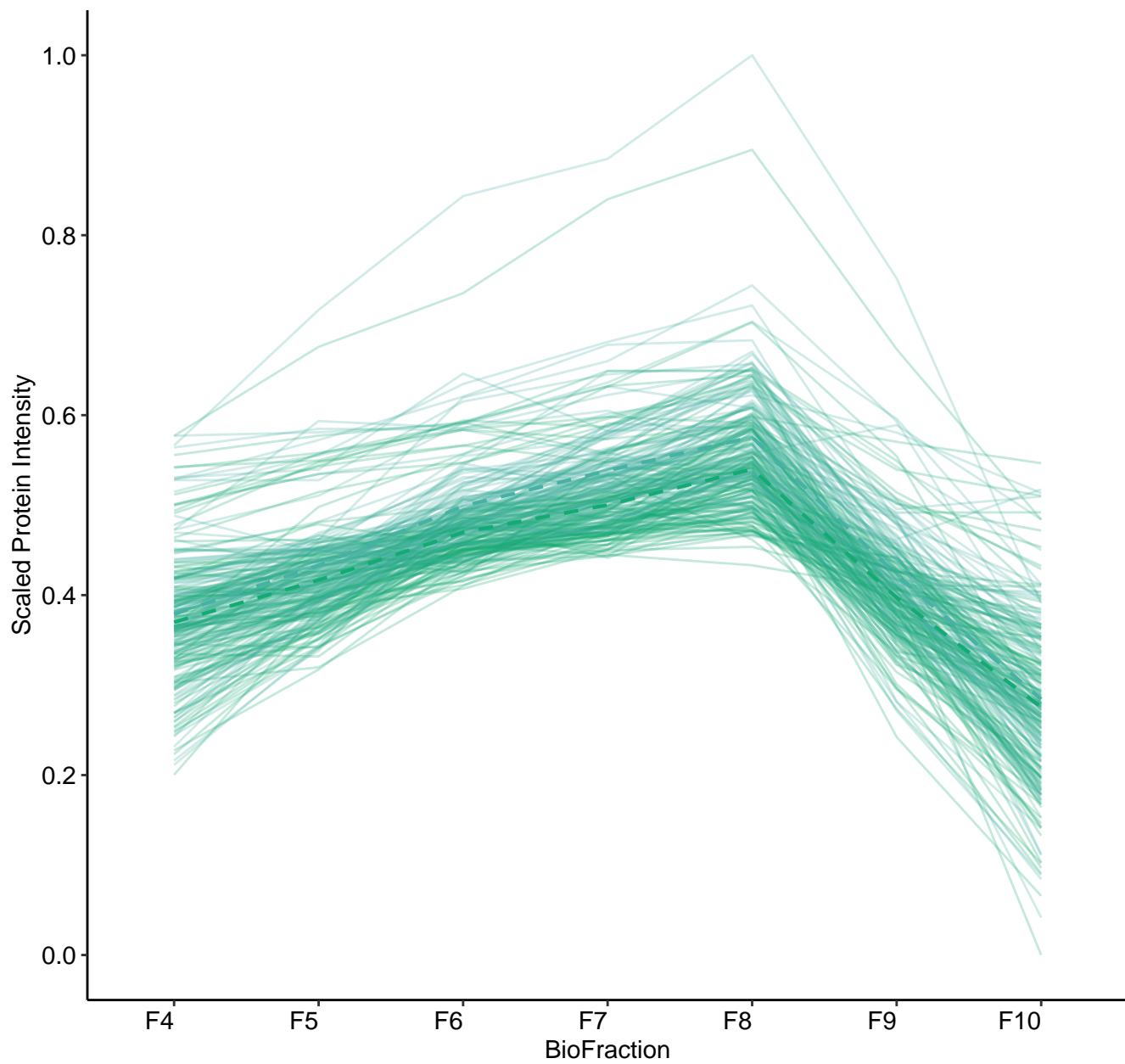
M23 (n = 134)  
(R2\_fixef = 0.065) (R2\_fixef = 0.303)



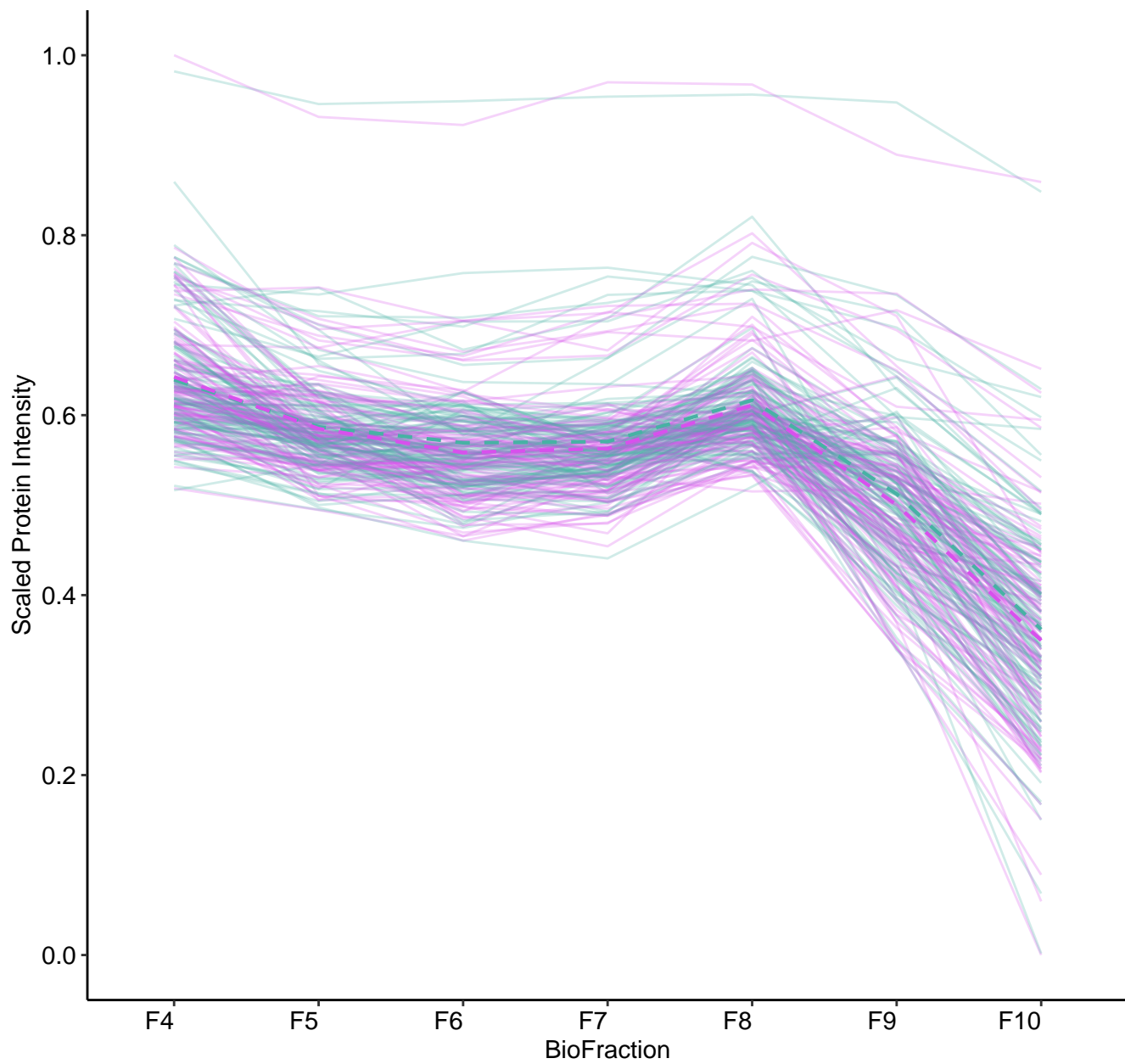
M24 (n = 123)  
(R2\_fixef = 0.567) (R2\_fixef = 0.627)



M25 (n = 116)  
(R2\_fixef = 0.588) (R2\_fixef = 0.729)

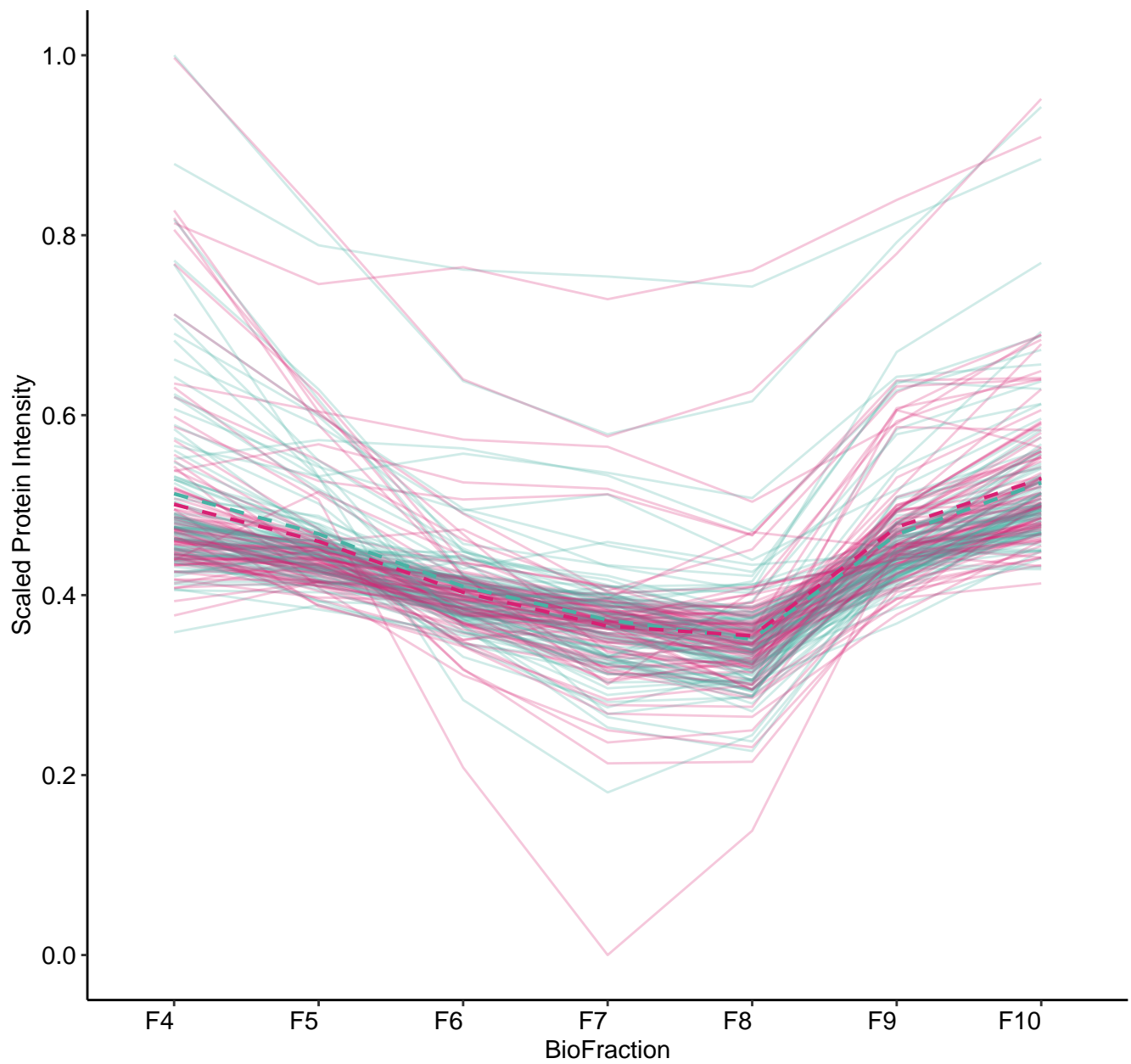


M26 (n = 113)  
(R2\_fixef = 0.523) (R2\_fixef = 0.701)

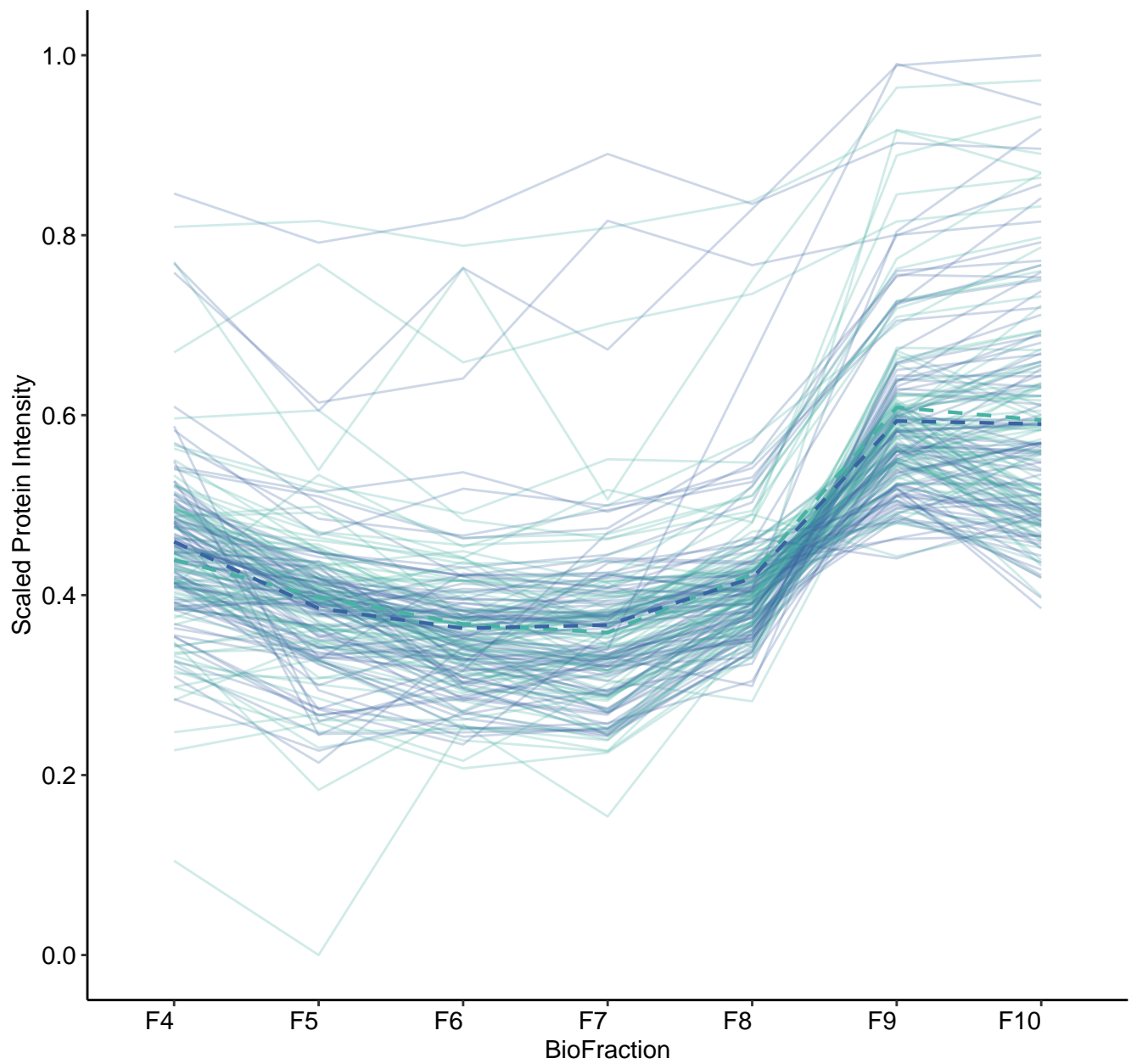




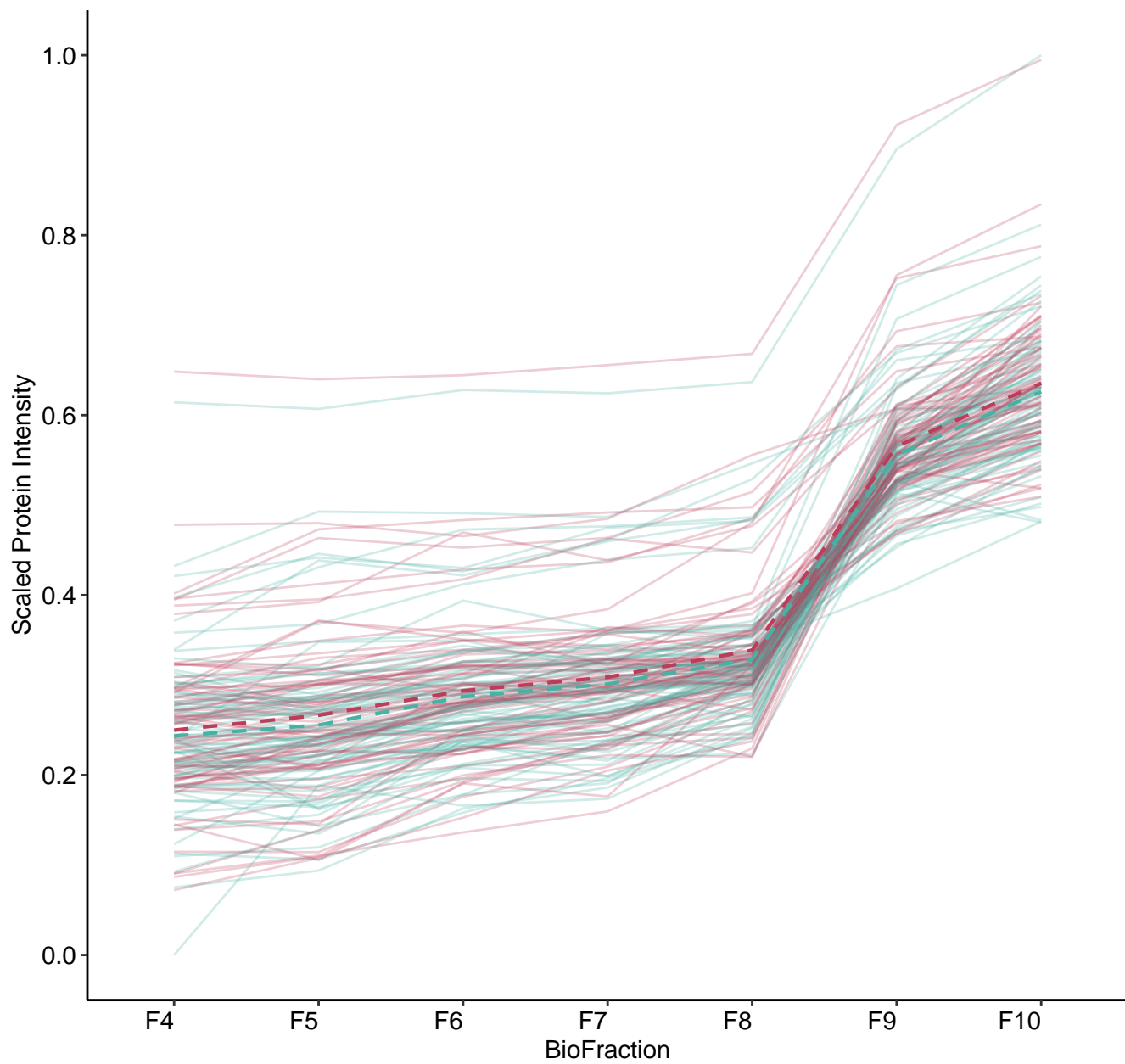
M27 (n = 94)  
(R2\_fixef = 0.344) (R2\_fixef = 0.695)



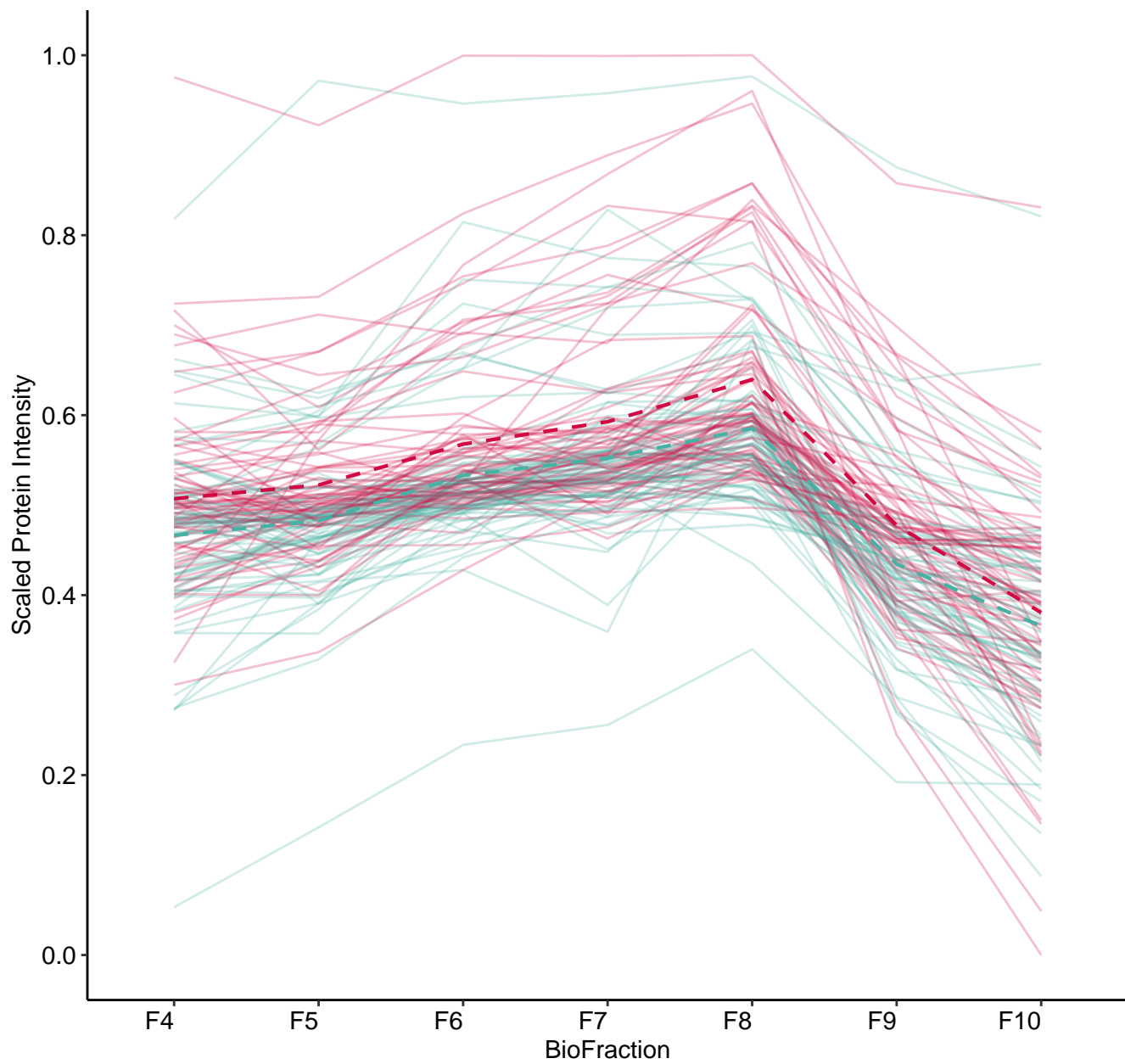
M28 (n = 87)  
(R2\_fixef = 0.426) (R2\_fixef = 0.67)



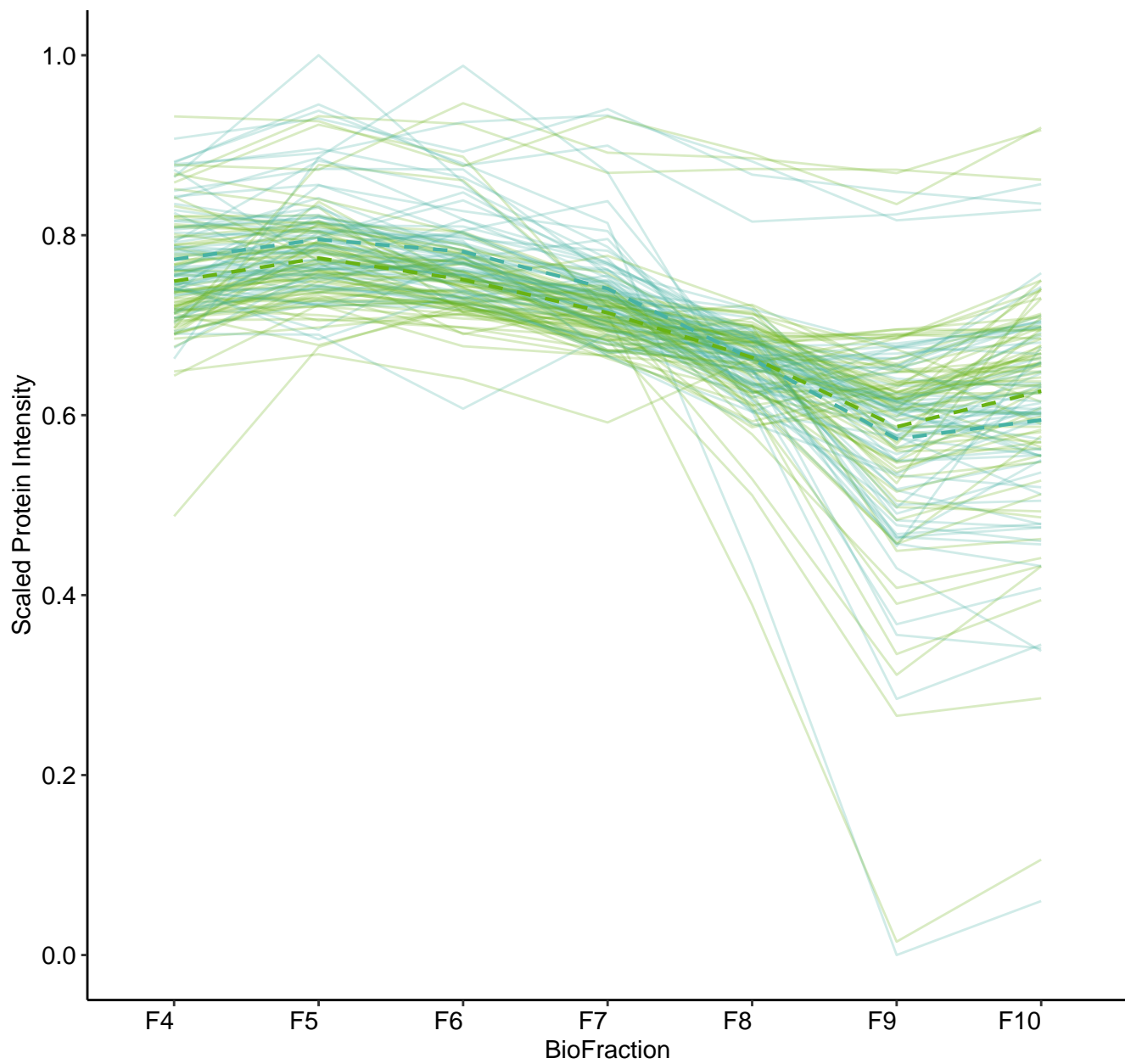
M29 (n = 77)  
(R2\_fixef = 0.74) (R2\_fixef = 0.877)



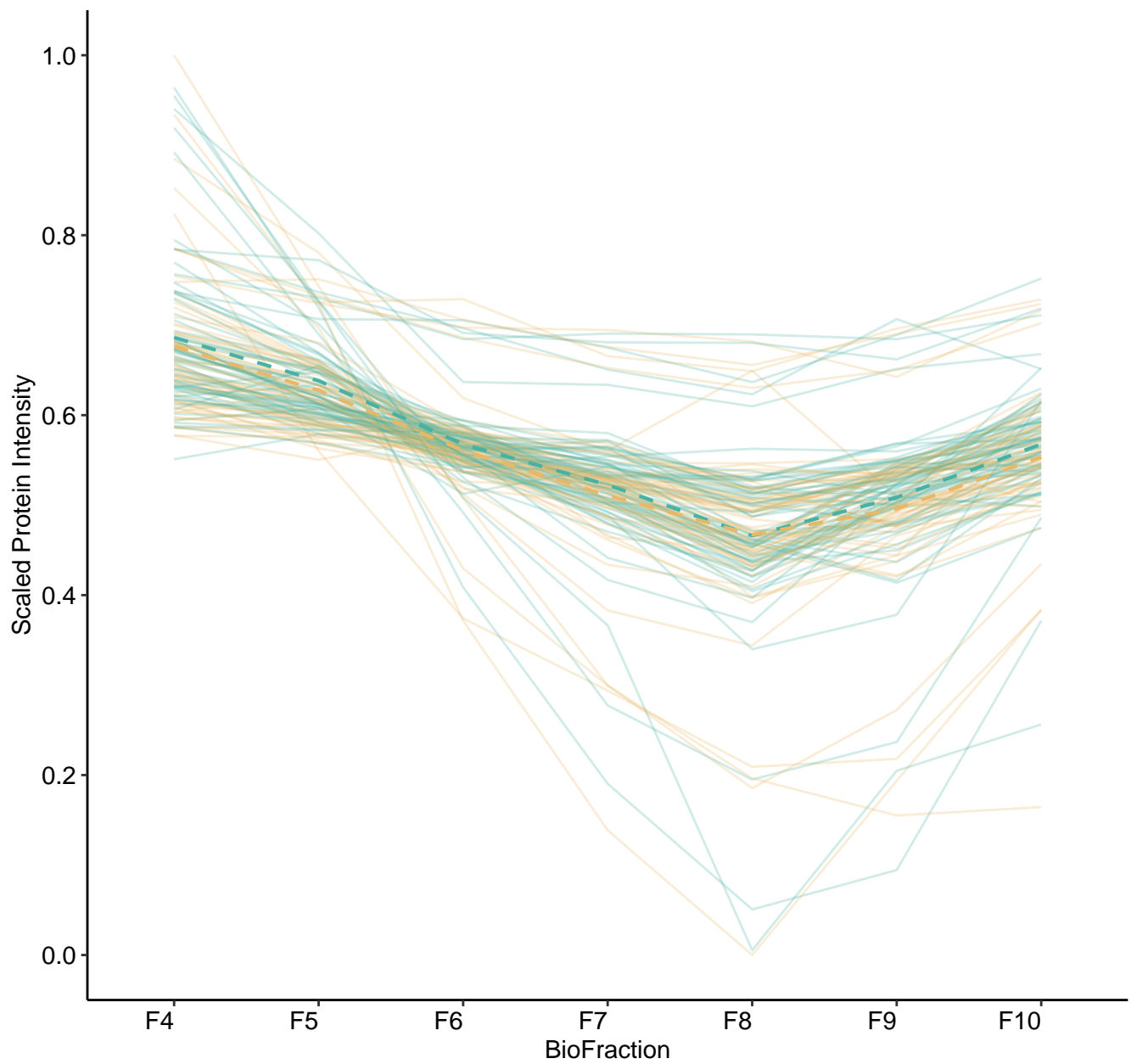
M30 (n = 72)  
(R2\_fixef = 0.307) (R2\_fixef = 0.581)



M31 (n = 70)  
(R2\_fixef = 0.396) (R2\_fixef = 0.502)

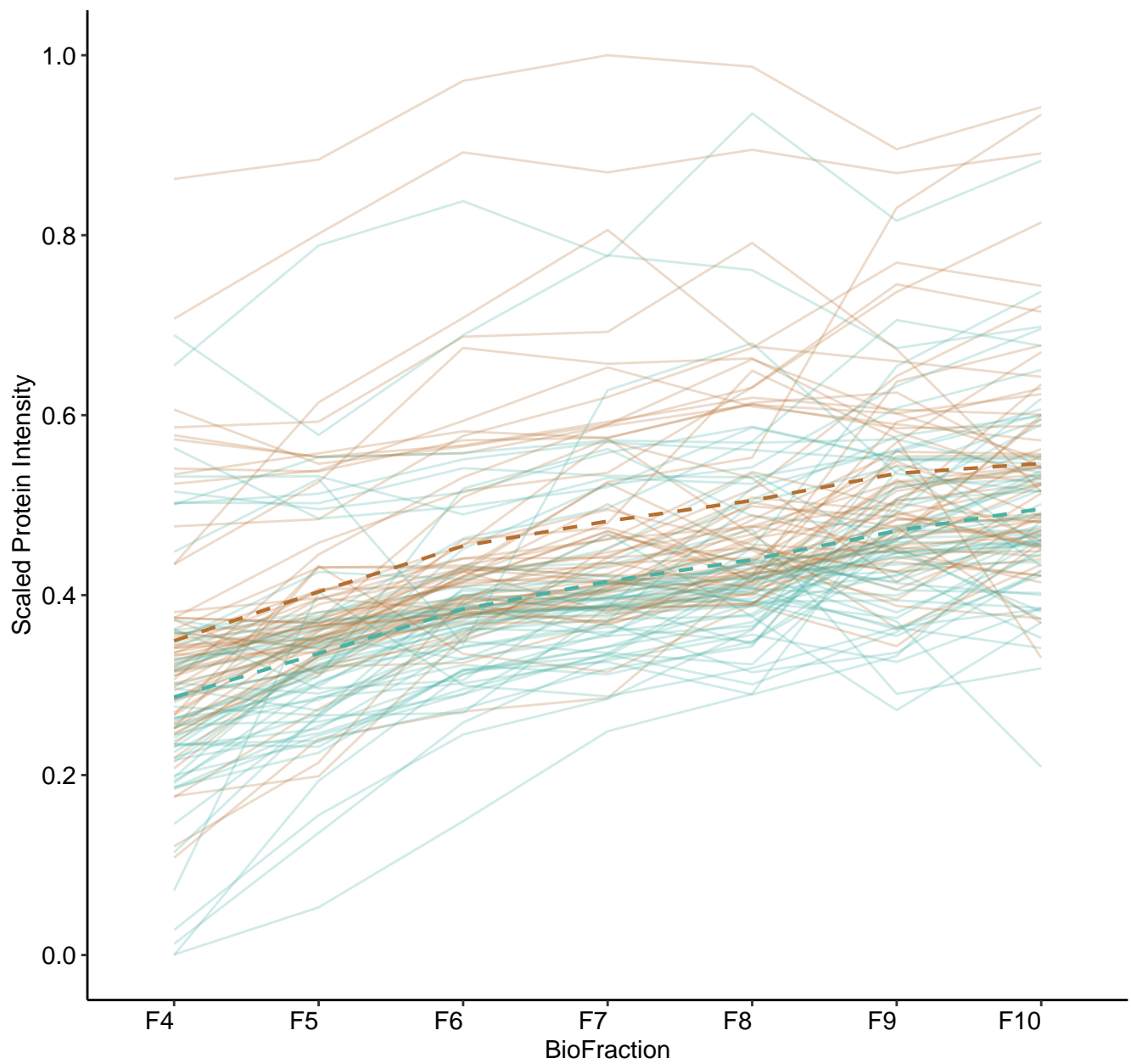


M32 (n = 65)  
(R2\_fixef = 0.404) (R2\_fixef = 0.574)

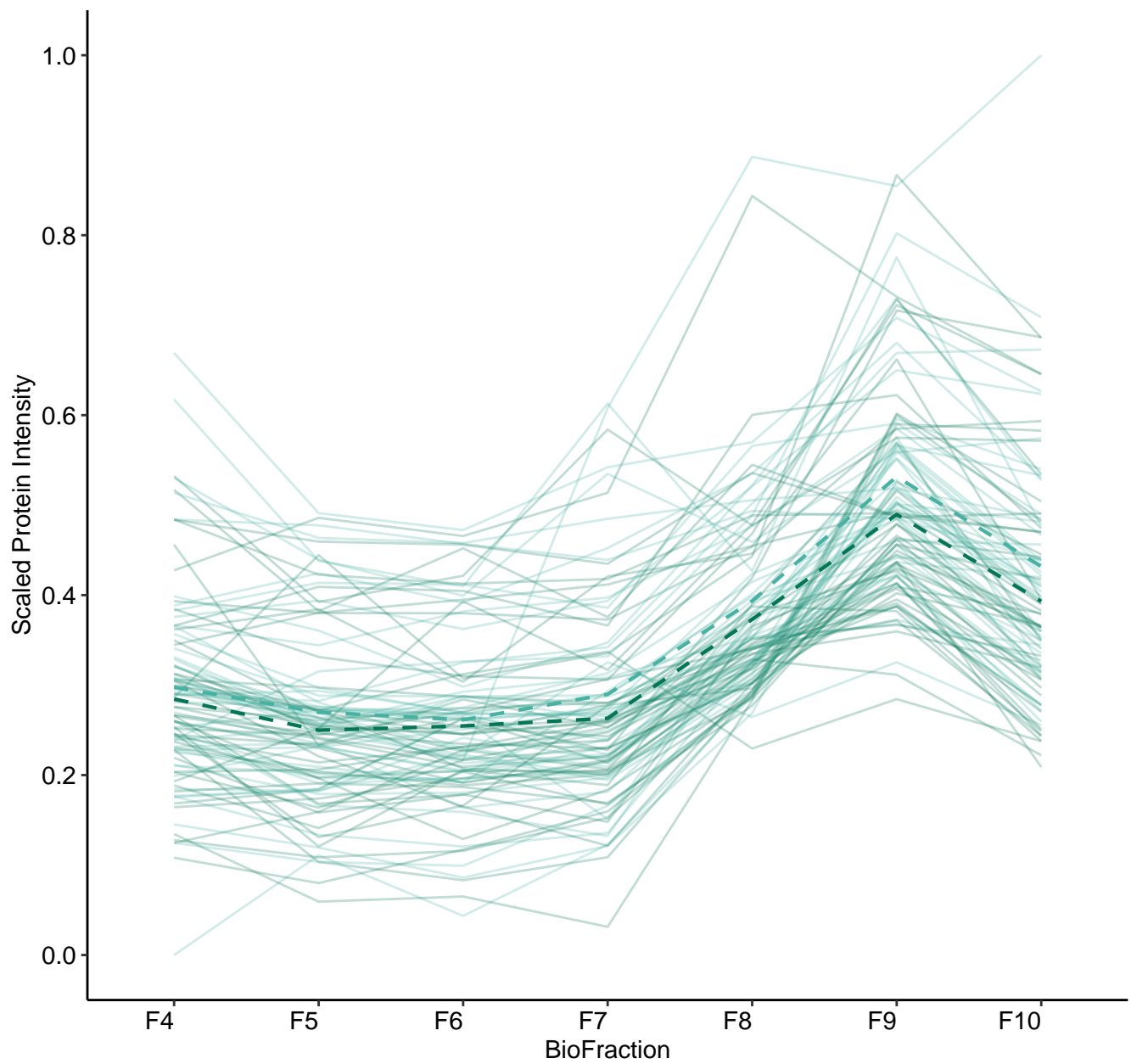




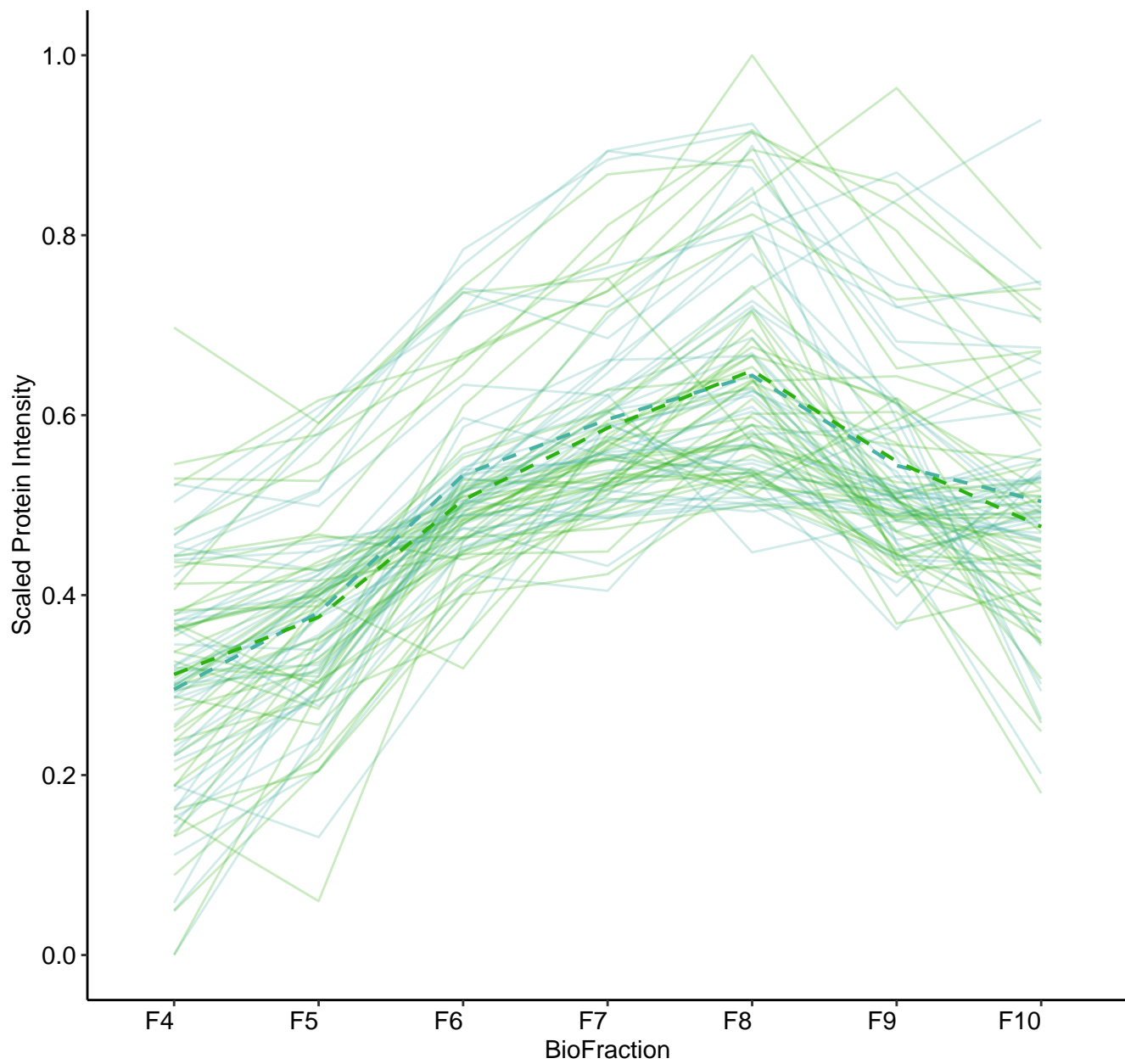
M33 (n = 62)  
(R2\_fixef = 0.203) (R2\_fixef = 0.482)



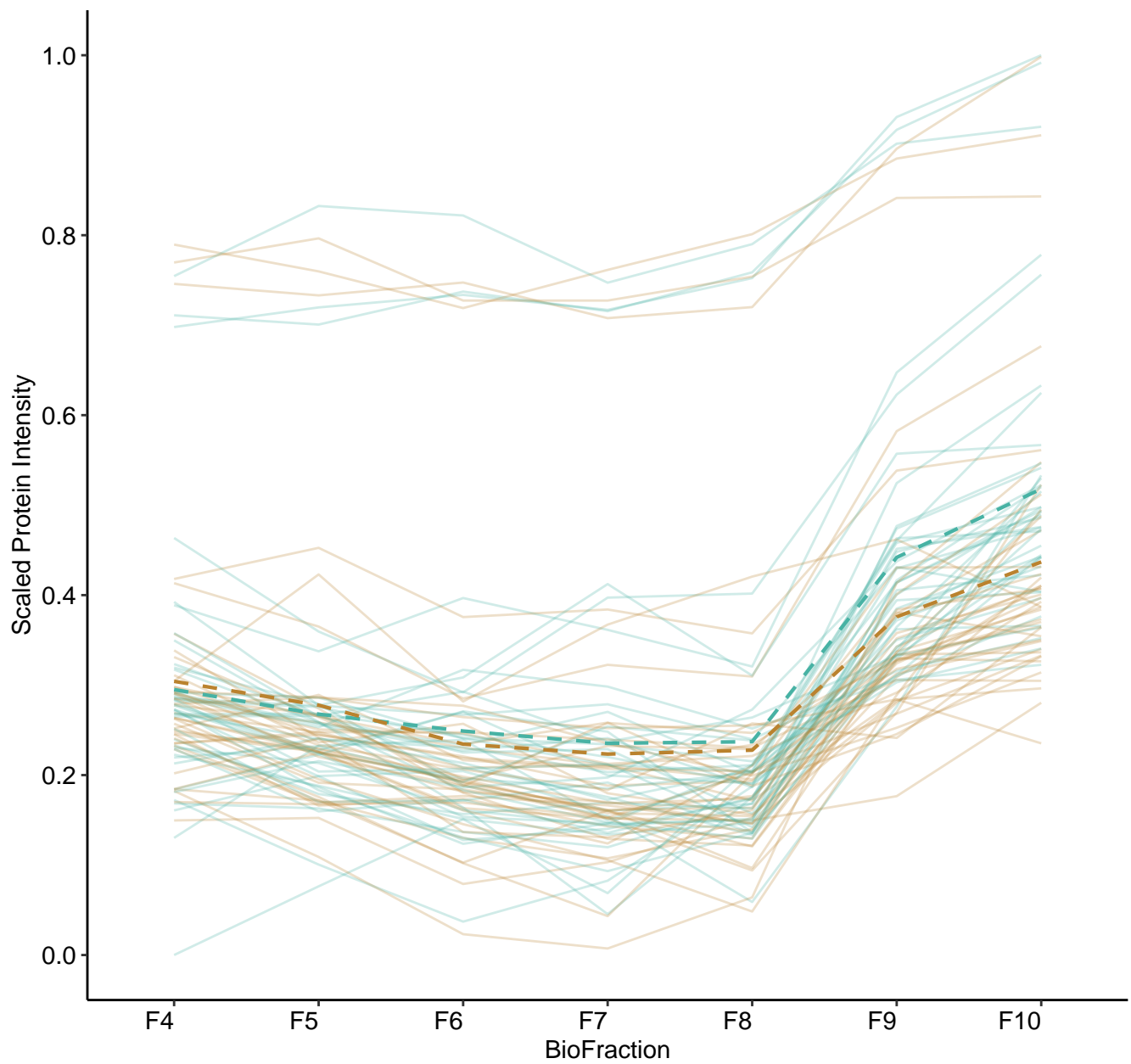
M34 (n = 49)  
(R2\_fixef = 0.285) (R2\_fixef = 0.448)



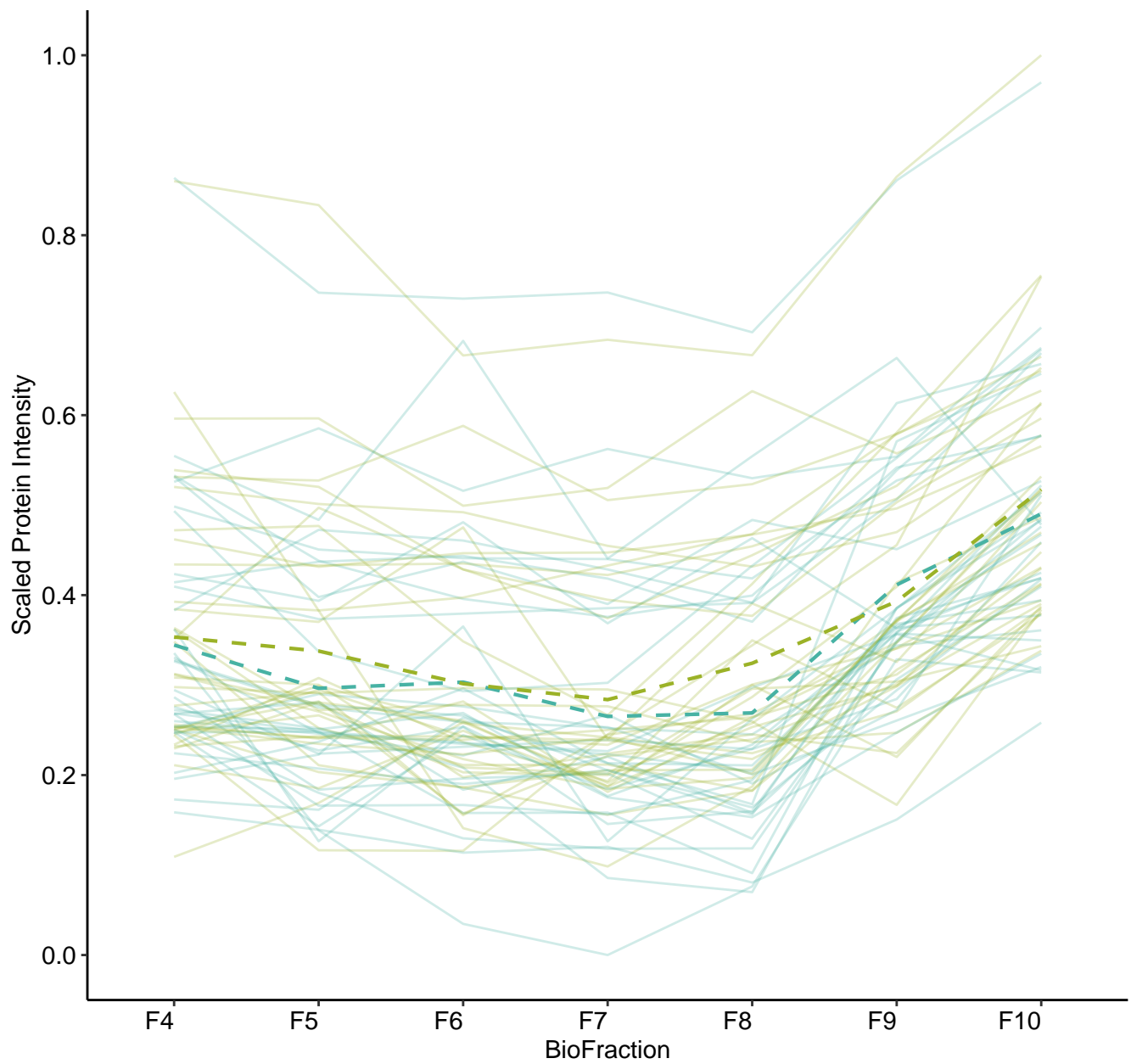
M35 (n = 45)  
(R2\_fixef = 0.393) (R2\_fixef = 0.618)



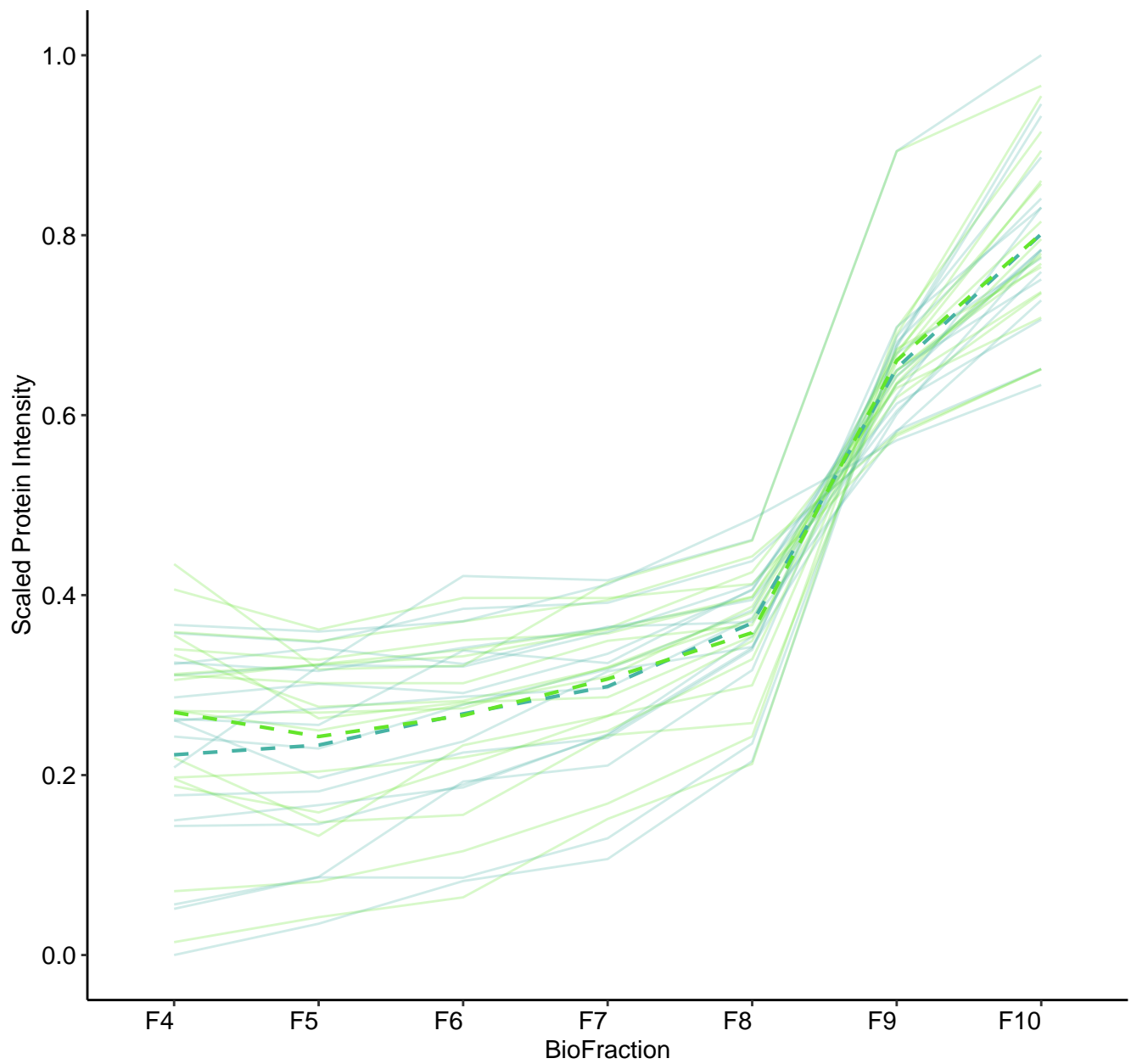
M36 (n = 41)  
(R2\_fixef = 0.247) (R2\_fixef = 0.823)



M37 (n = 34)  
(R2\_fixef = 0.203) (R2\_fixef = 0.706)

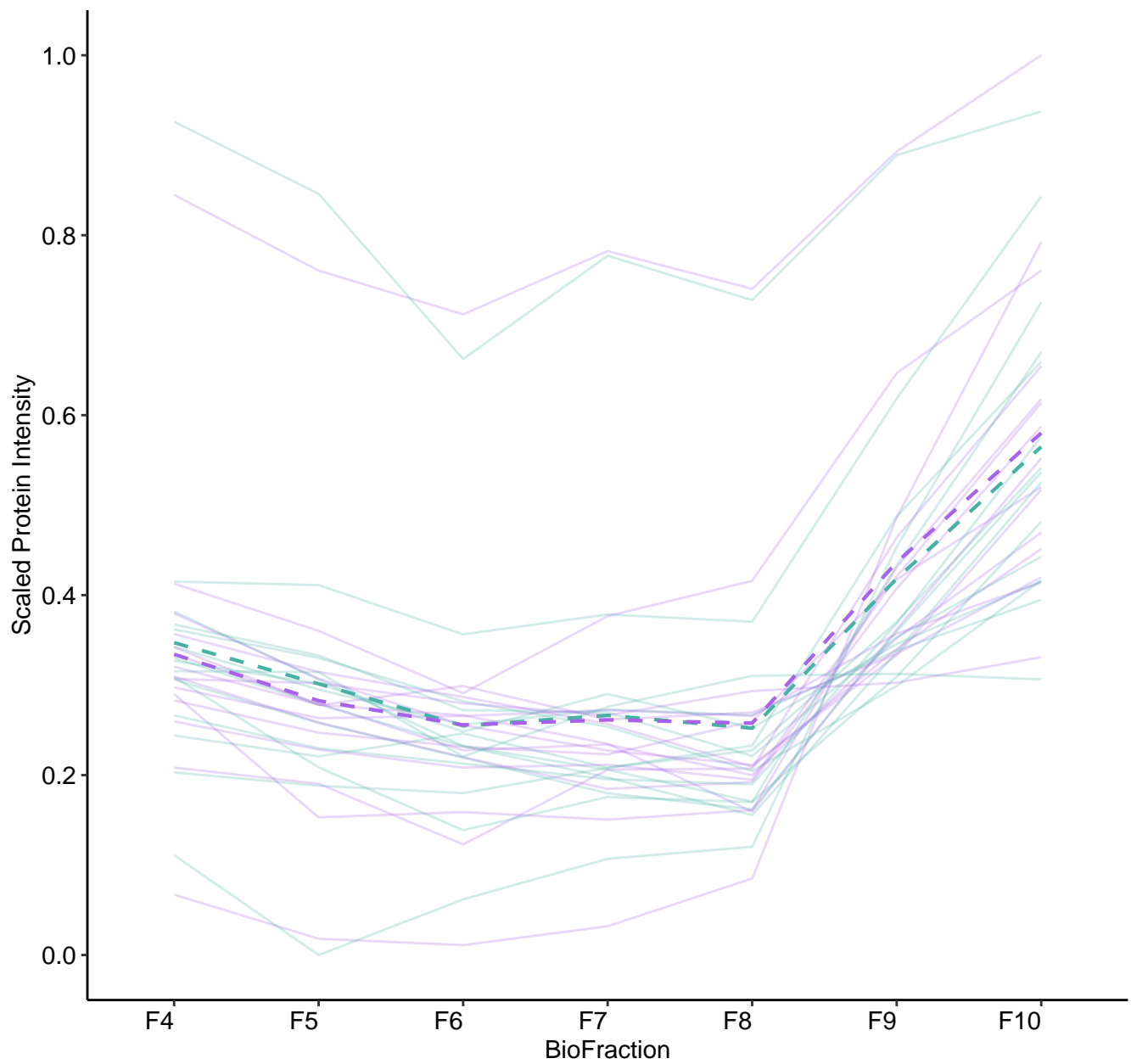


M38 (n = 17)  
(R2\_fixef = 0.816) (R2\_fixef = 0.868)

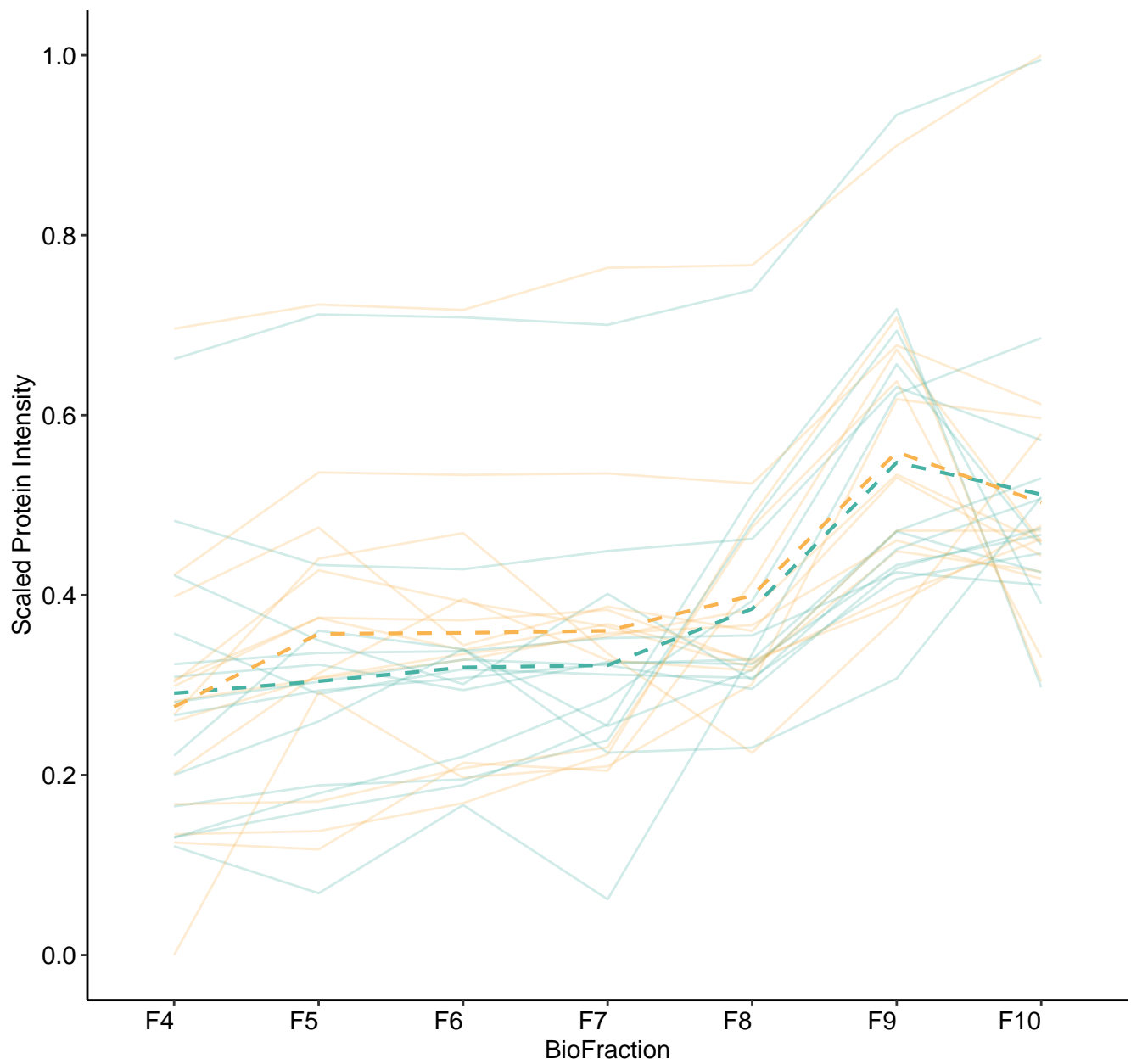




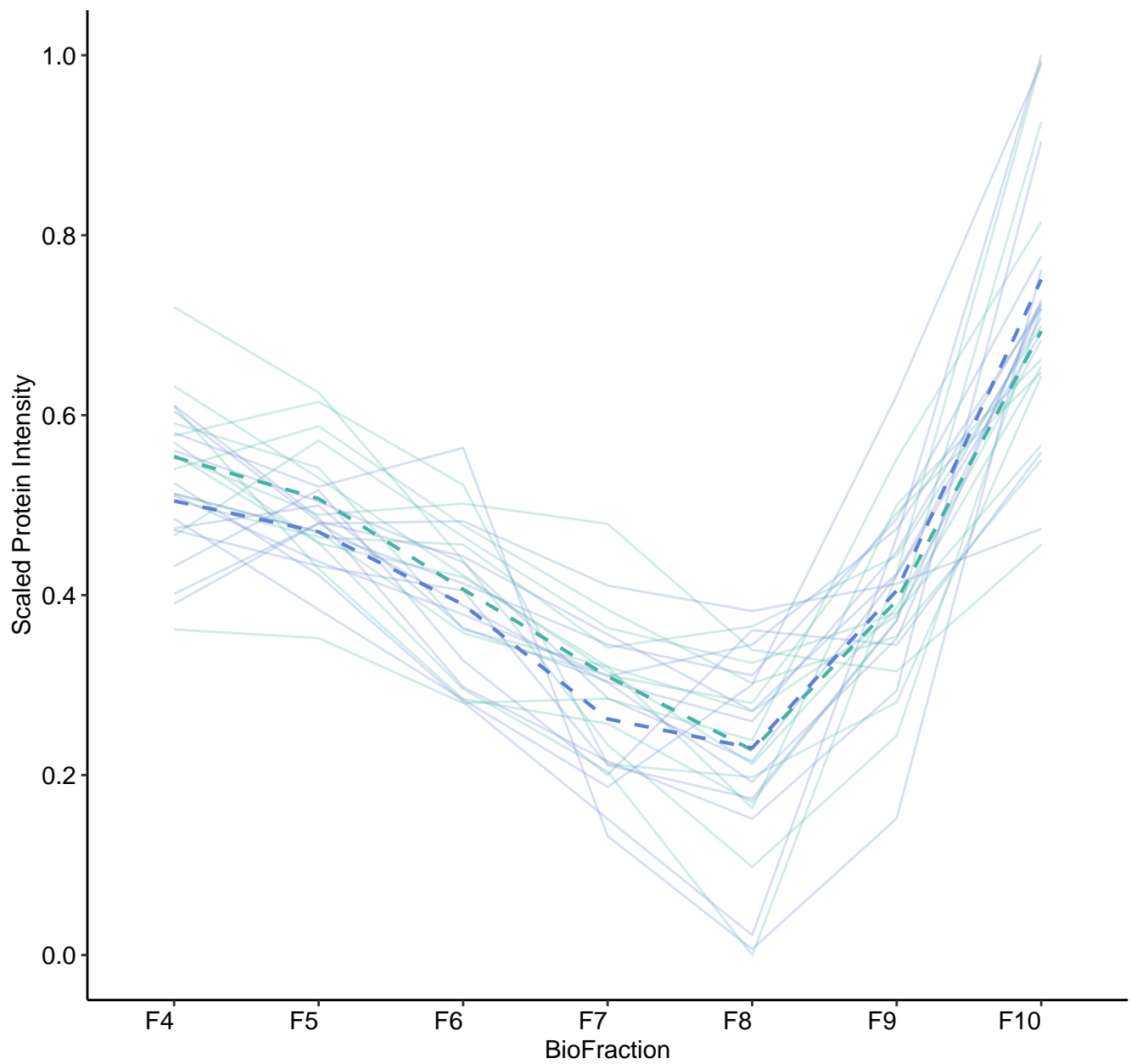
M39 (n = 15)  
(R2\_fixef = 0.302) (R2\_fixef = 0.784)



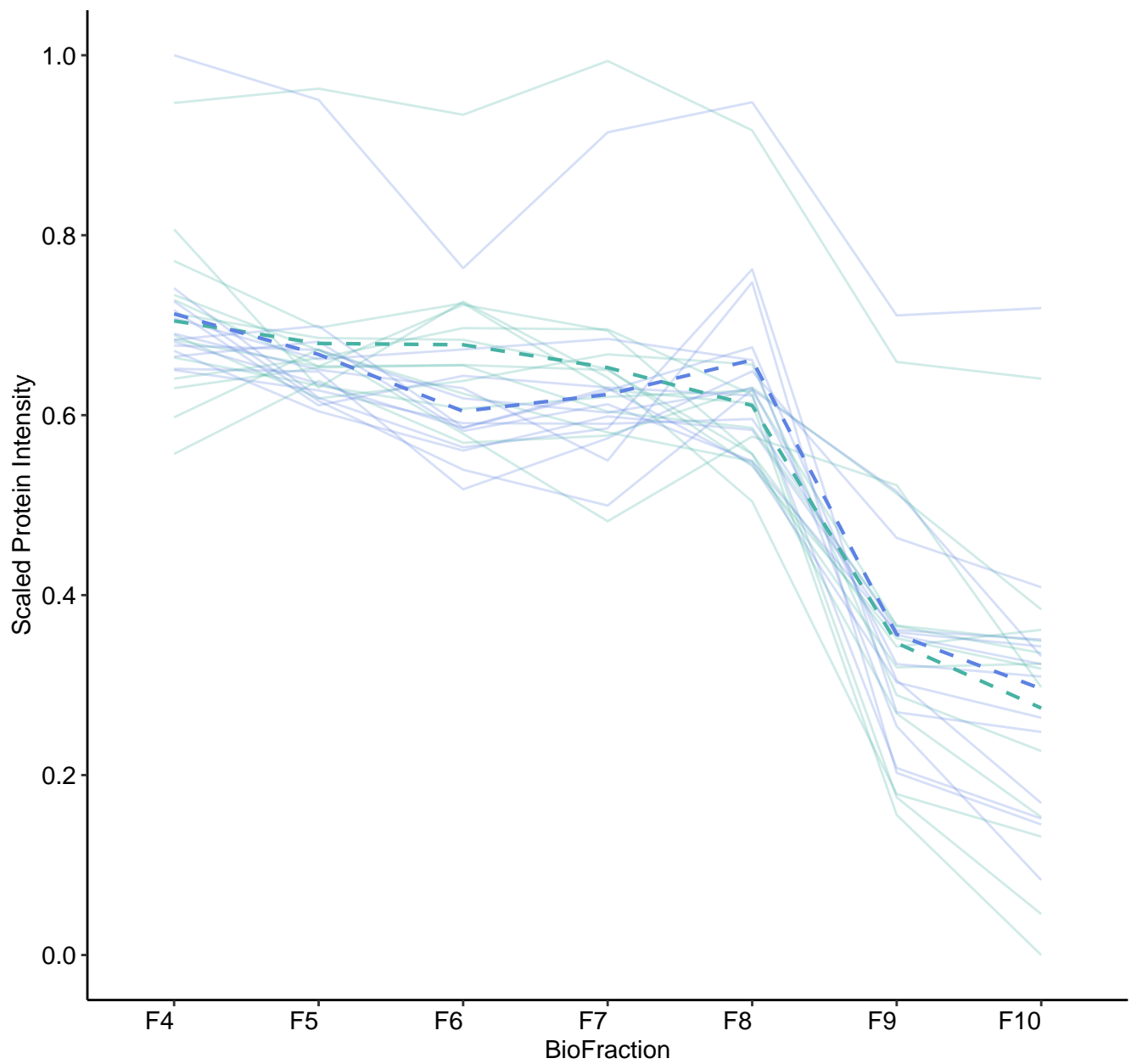
M40 (n = 14)  
(R2\_fixef = NA) (R2\_fixef = NA)



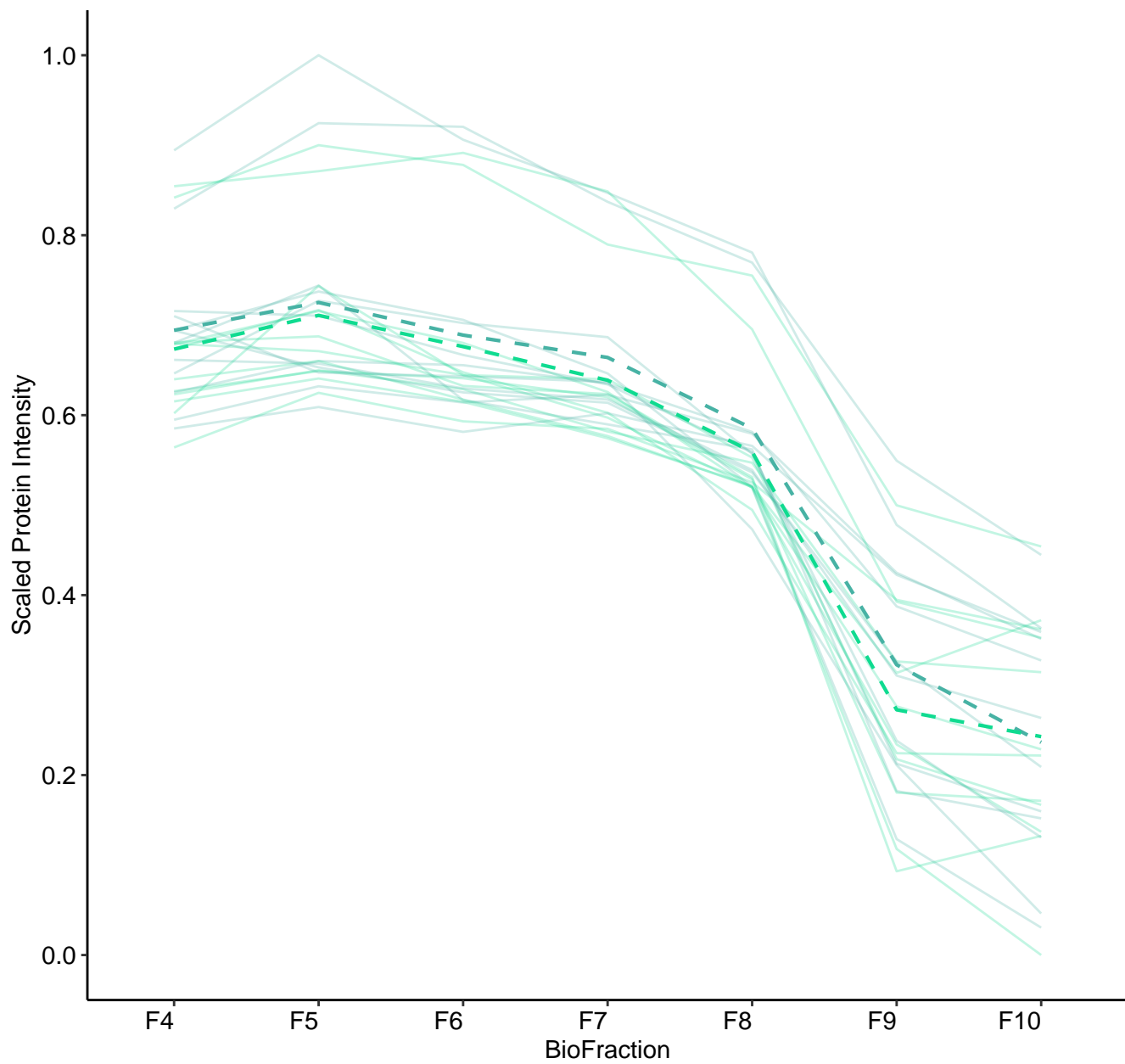
M41 (n = 13)  
(R2\_fixef = 0.488) (R2\_fixef = 0.488)



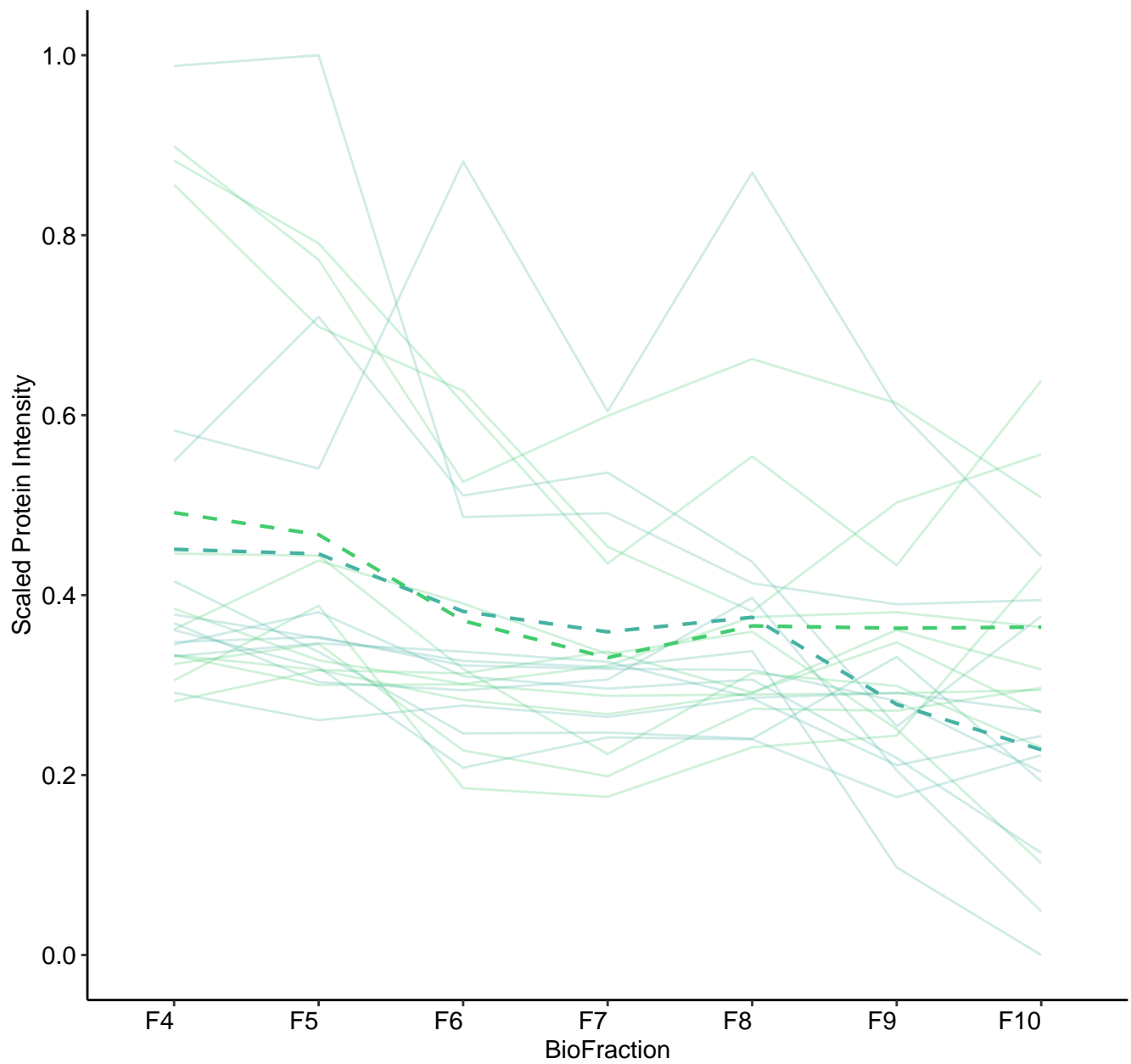
M42 (n = 13)  
(R2\_fixef = 0.579) (R2\_fixef = 0.741)



M43 (n = 12)  
(R2\_fixef = 0.687) (R2\_fixef = 0.82)

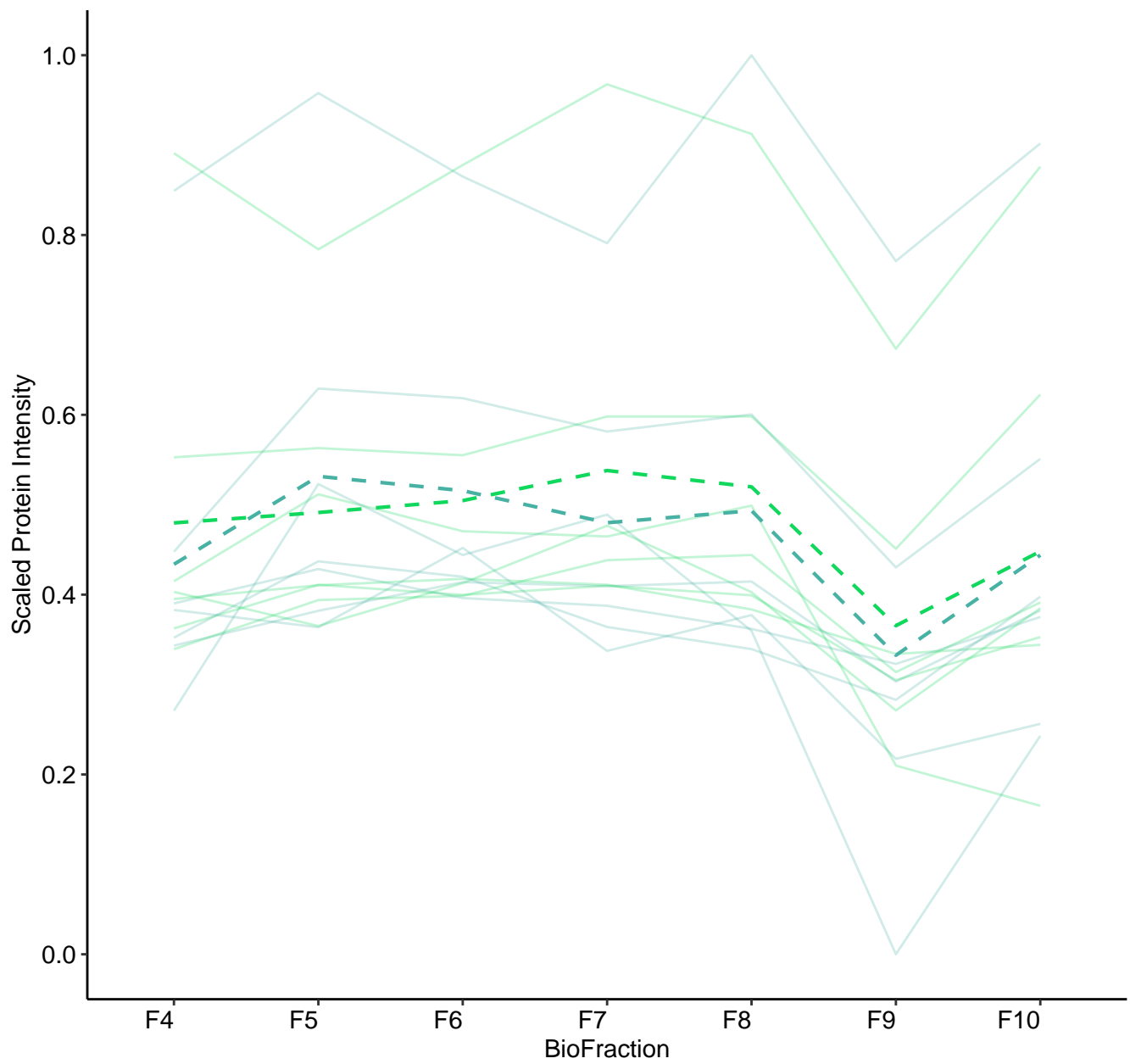


M44 (n = 11)  
(R2\_fixef = 0.074) (R2\_fixef = 0.59)

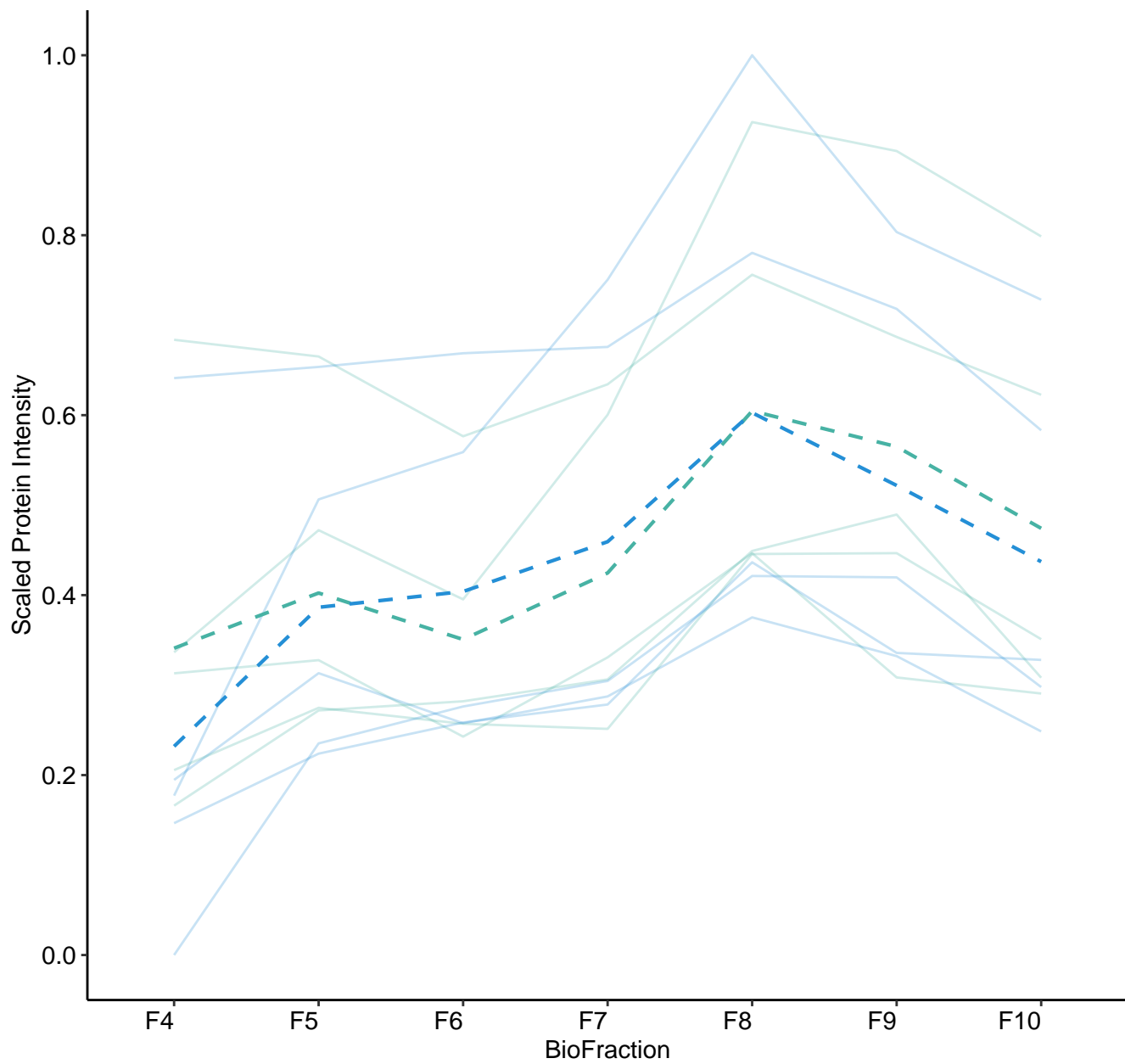




M45 (n = 7)  
(R2\_fixef = 0.069) (R2\_fixef = 0.858)



(R2\_fixef = 0.102) (R2\_fixef = 0.516)



M47 (n = 5)  
(R2\_fixef = 0.686) (R2\_fixef = 0.826)

