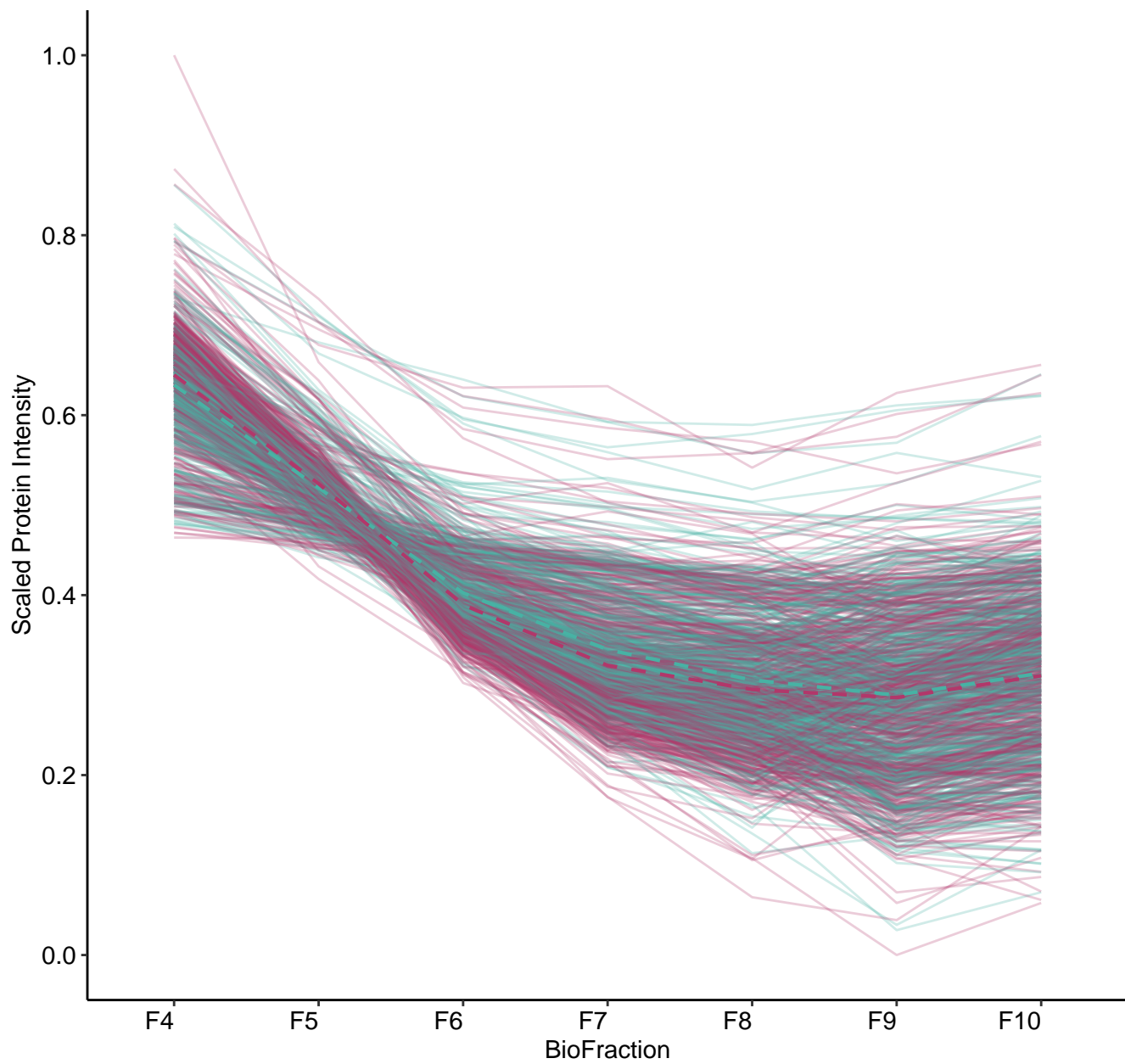
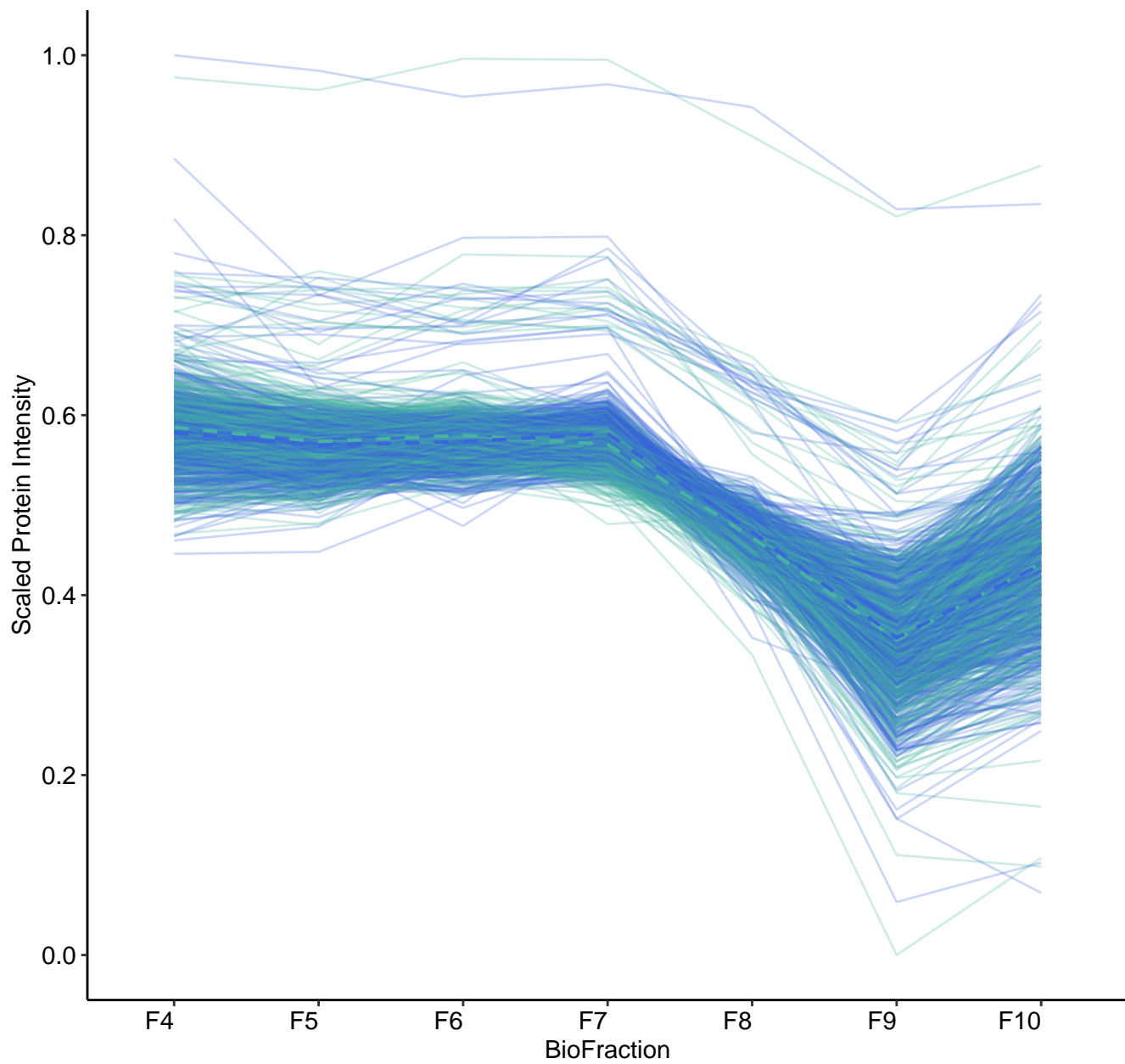


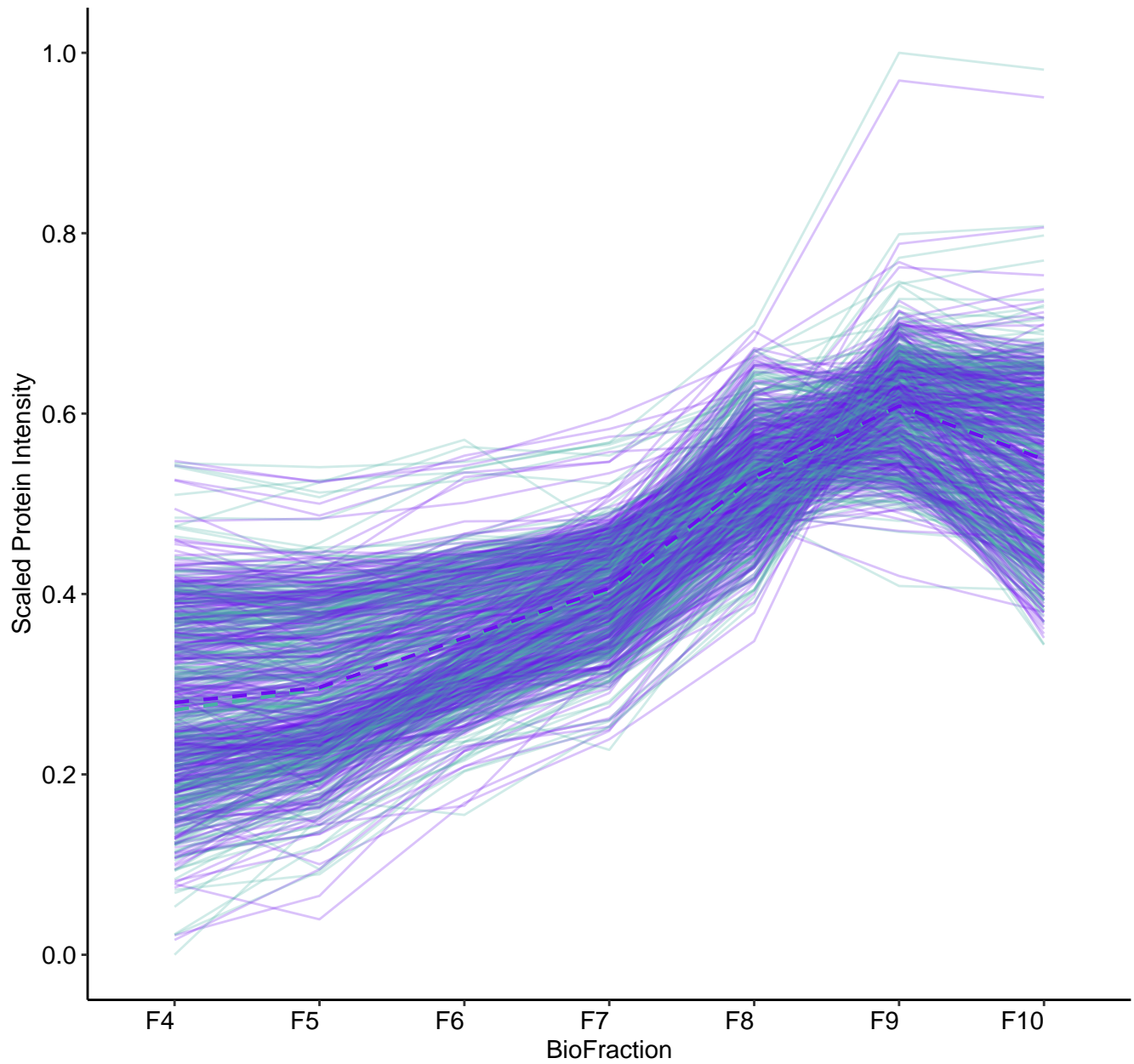
M1 (n = 545)  
(R2\_fixef = 0.754) (R2\_fixef = 0.835)



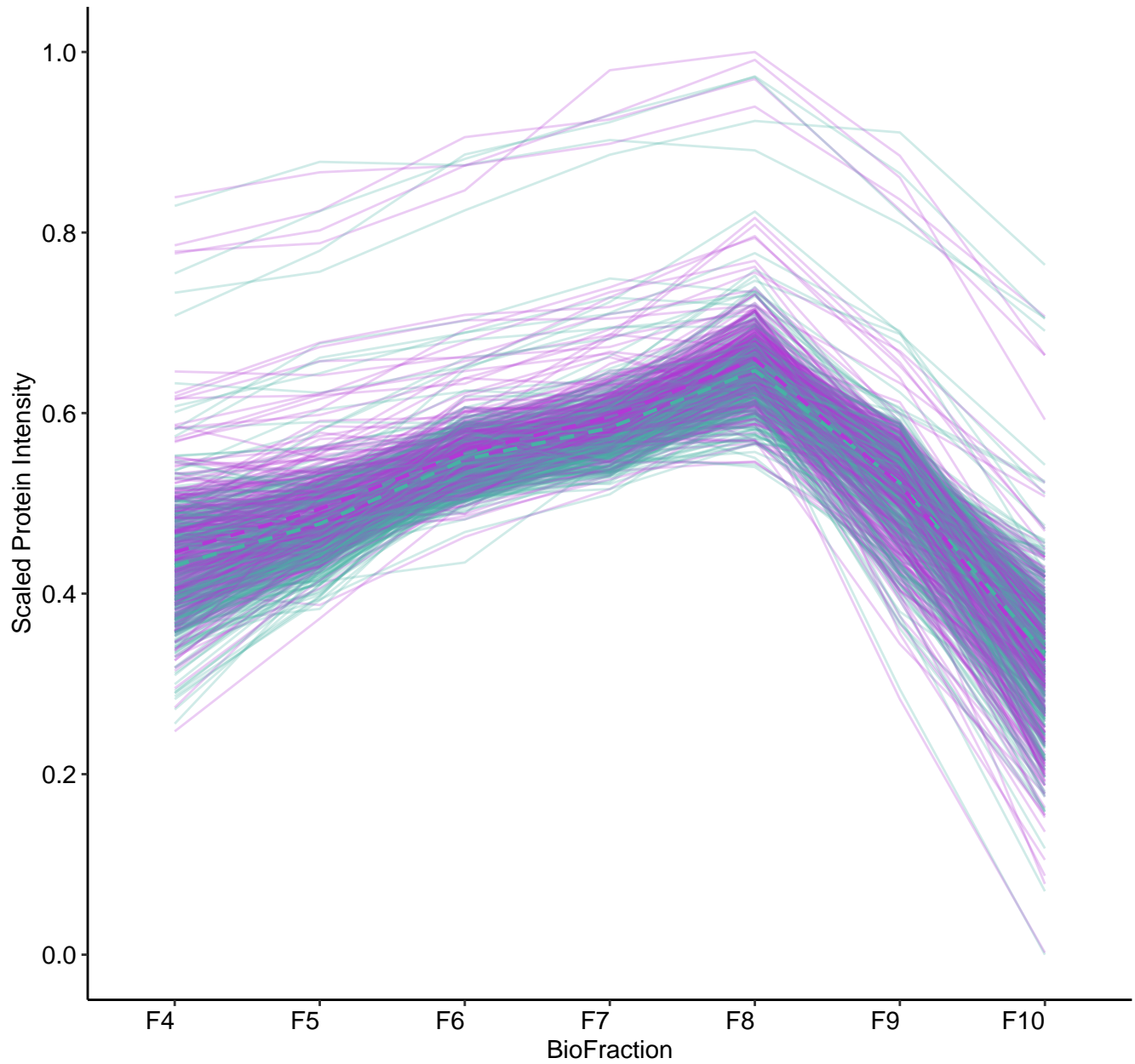
M2 (n = 485)  
(R2\_fixef = 0.673) (R2\_fixef = 0.752)



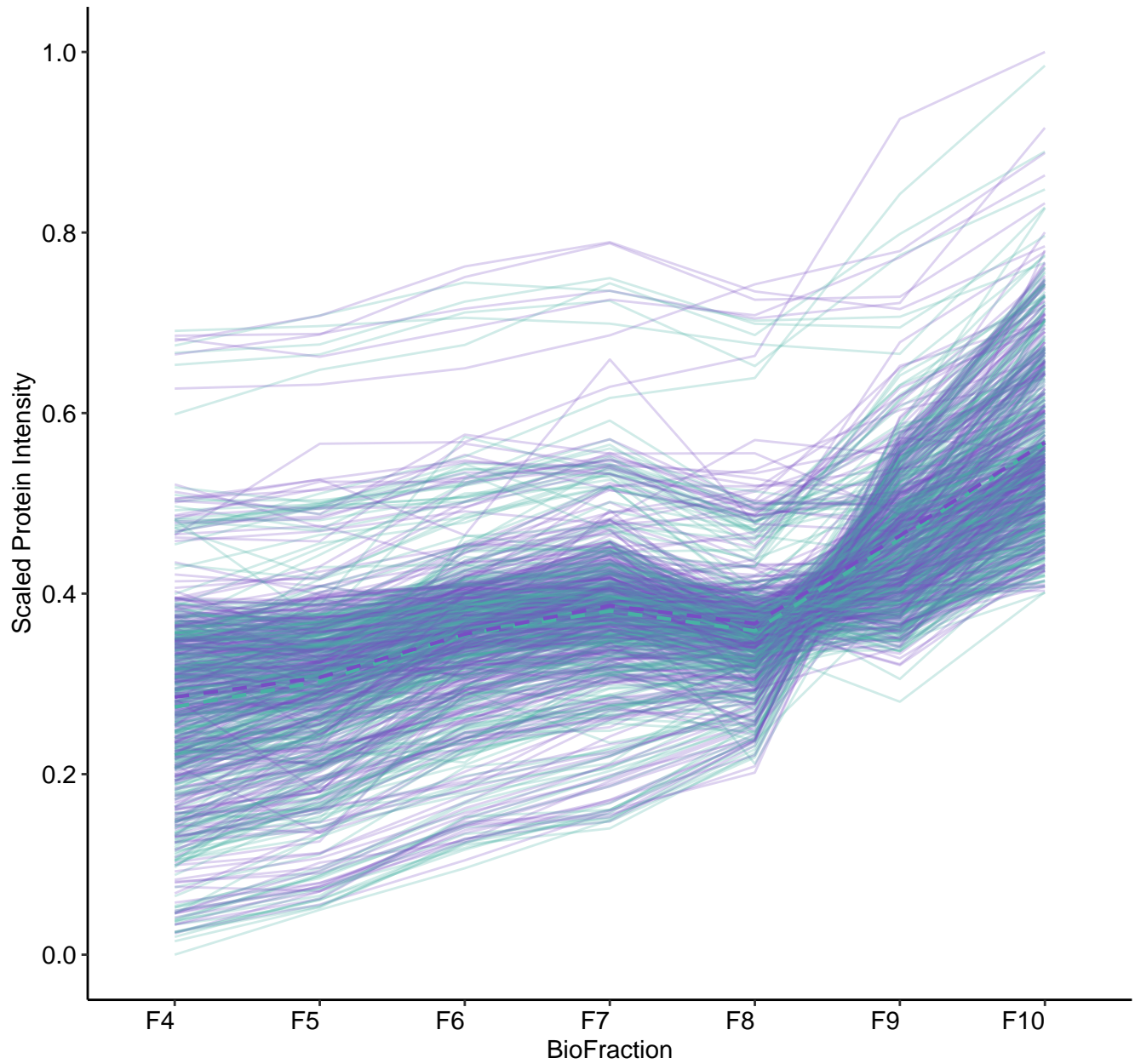
M3 (n = 359)  
(R2\_fixef = 0.695) (R2\_fixef = 0.741)



M4 (n = 348)  
(R2\_fixef = 0.685) (R2\_fixef = 0.792)

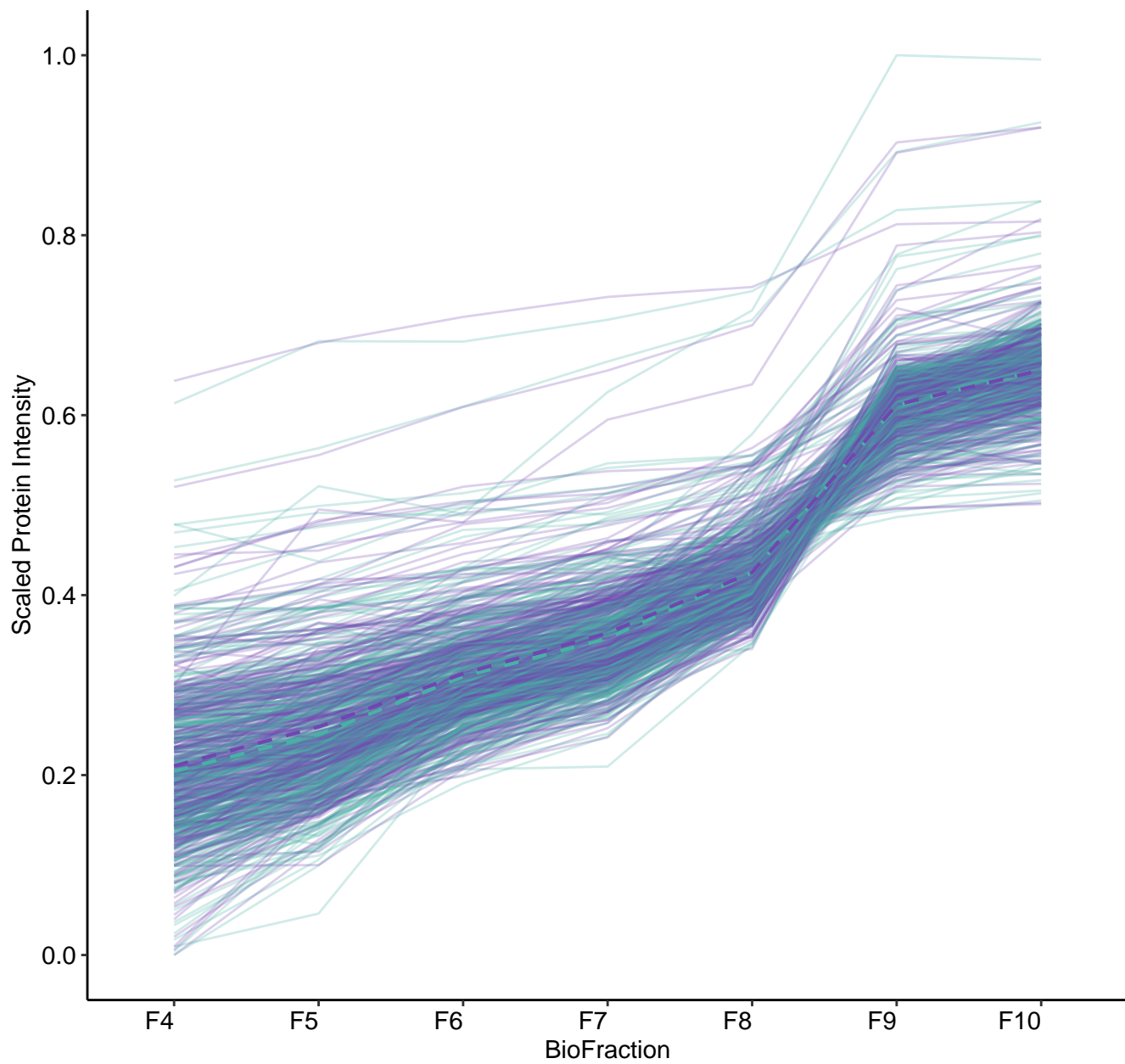


M5 (n = 344)  
(R2\_fixef = 0.475) (R2\_fixef = 0.686)

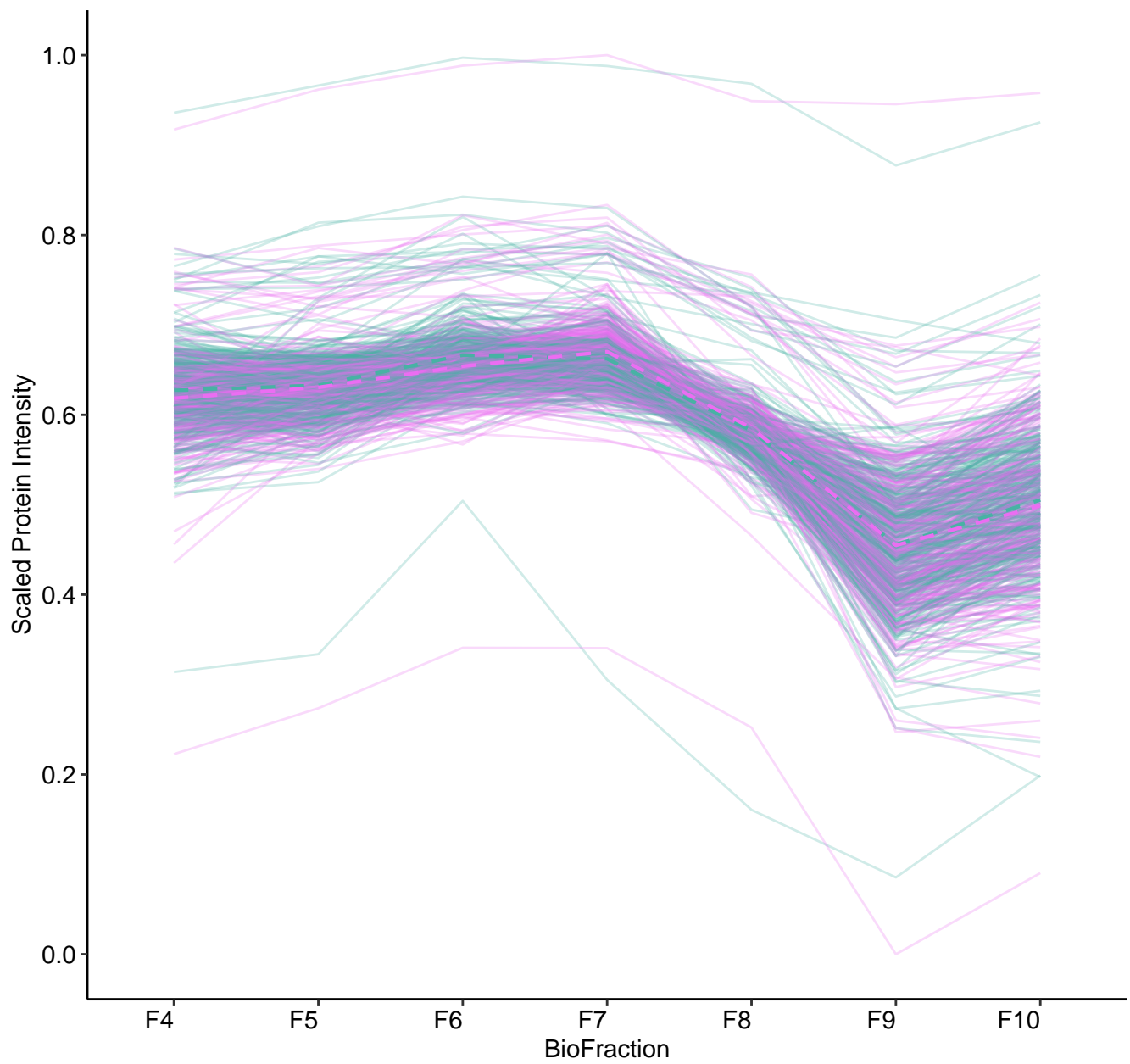




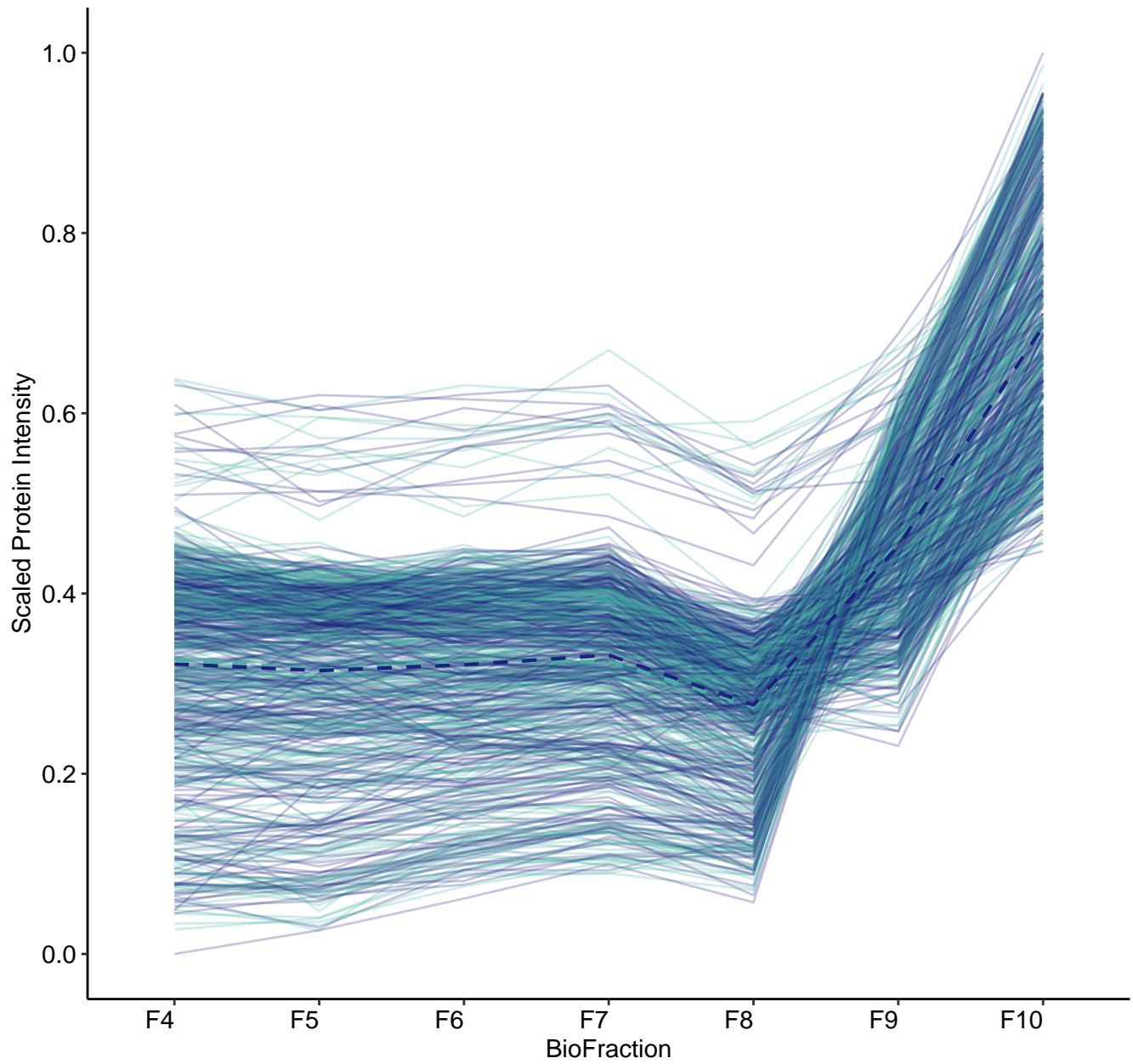
M6 (n = 332)  
(R2\_fixef = 0.851) (R2\_fixef = 0.91)



M7 (n = 317)  
(R2\_fixef = 0.574) (R2\_fixef = 0.694)

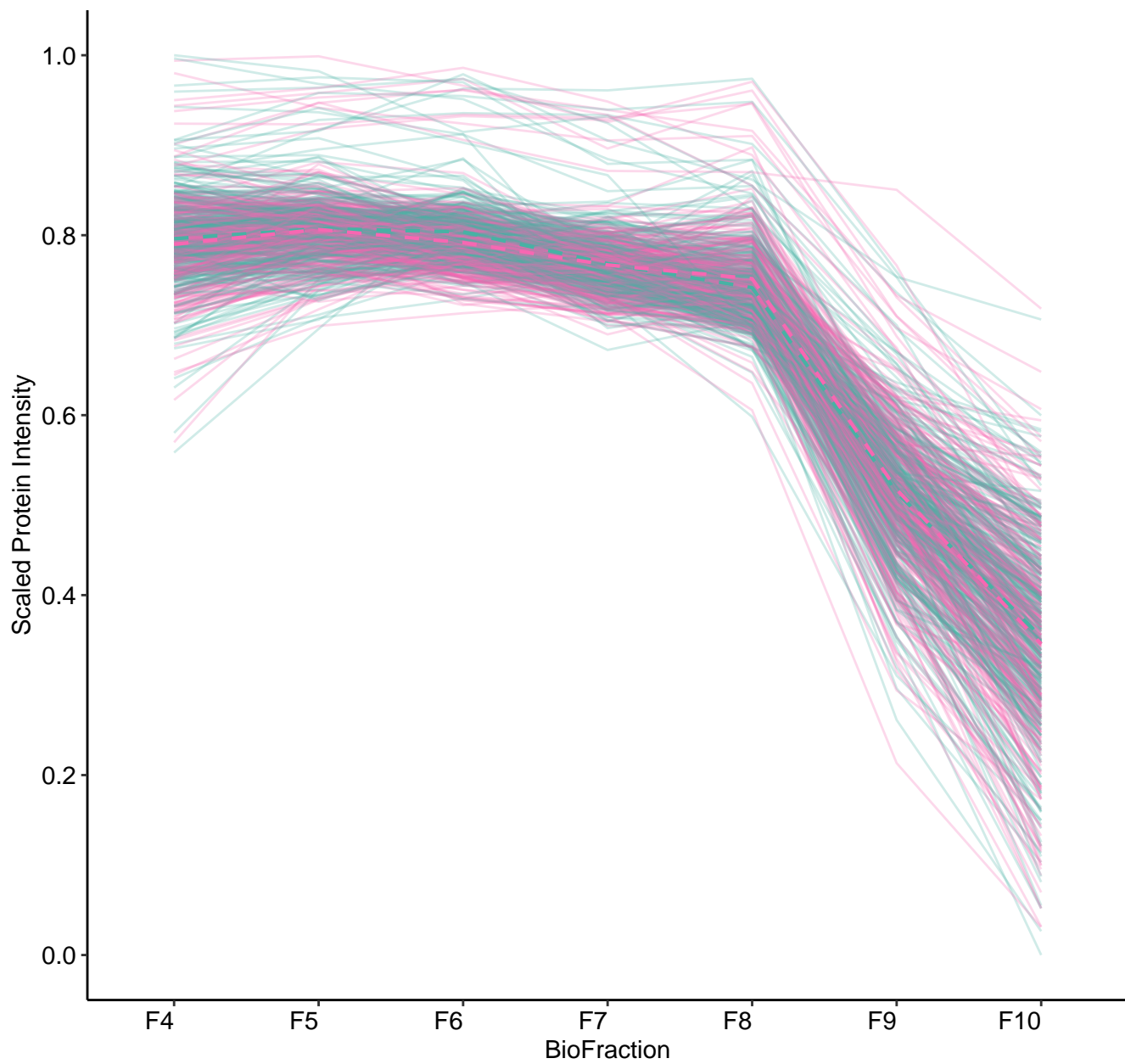


M8 (n = 305)  
(R2\_fixef = 0.598) (R2\_fixef = 0.676)

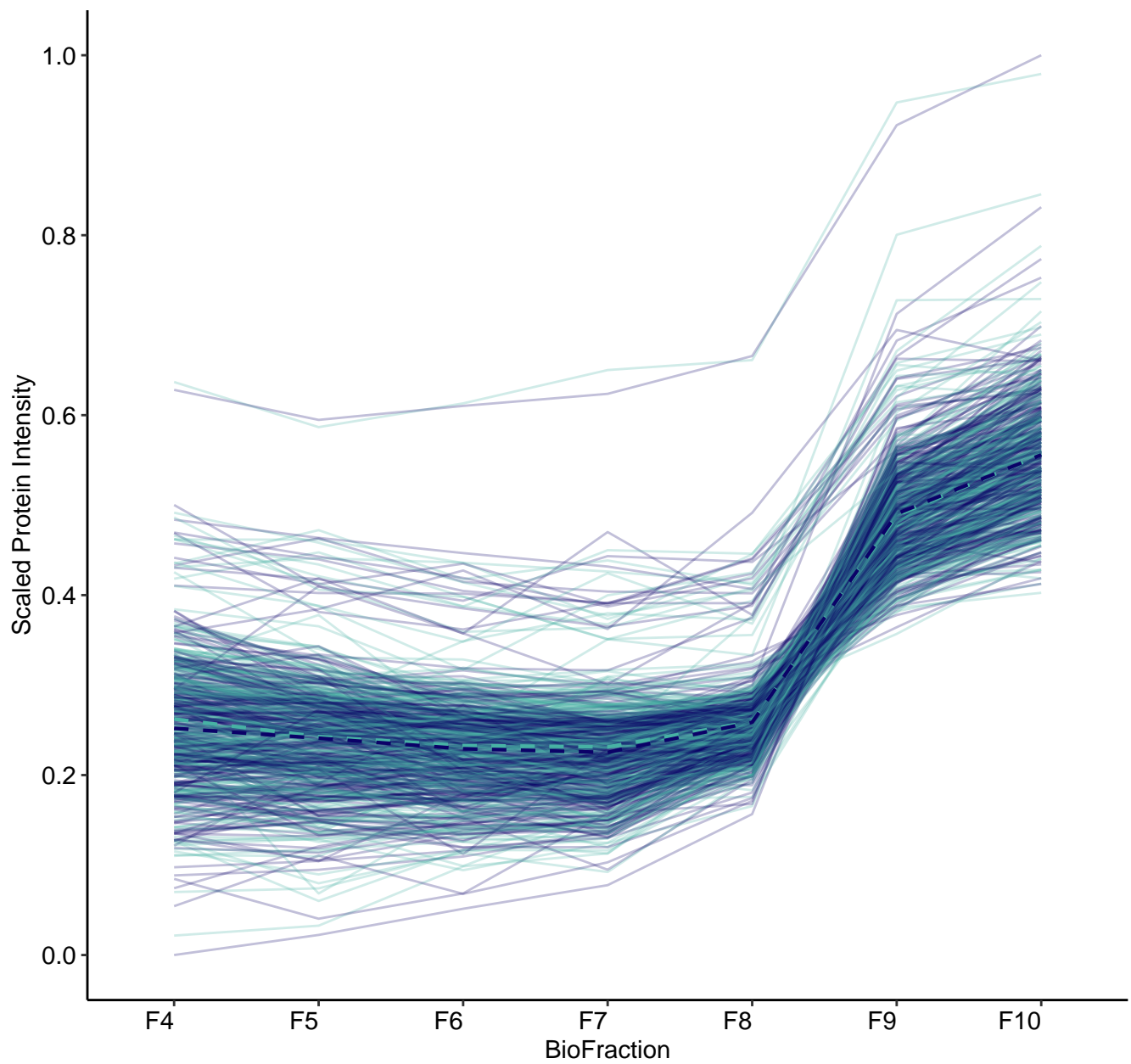




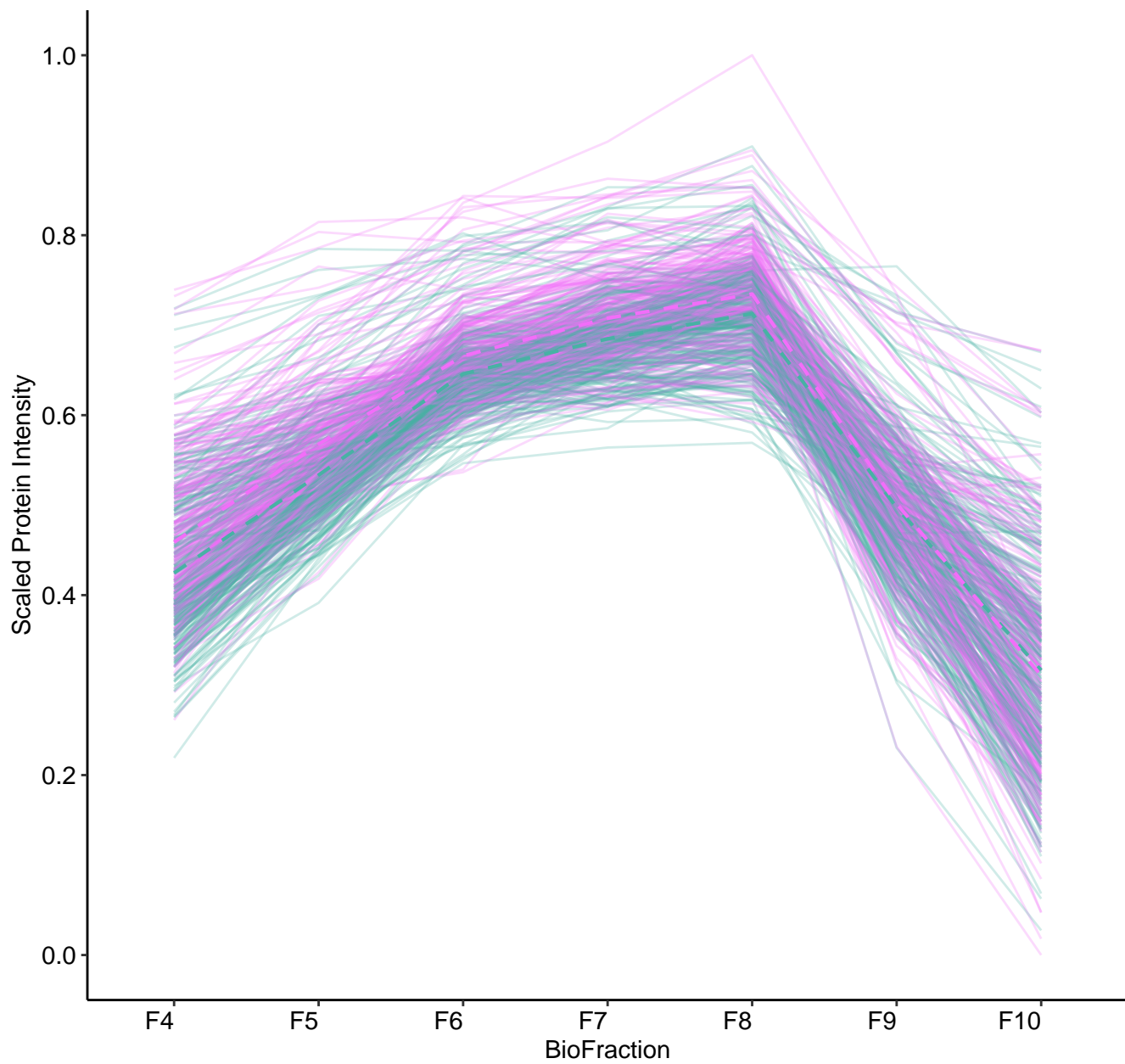
M9 (n = 303)  
(R2\_fixef = 0.834) (R2\_fixef = 0.86)



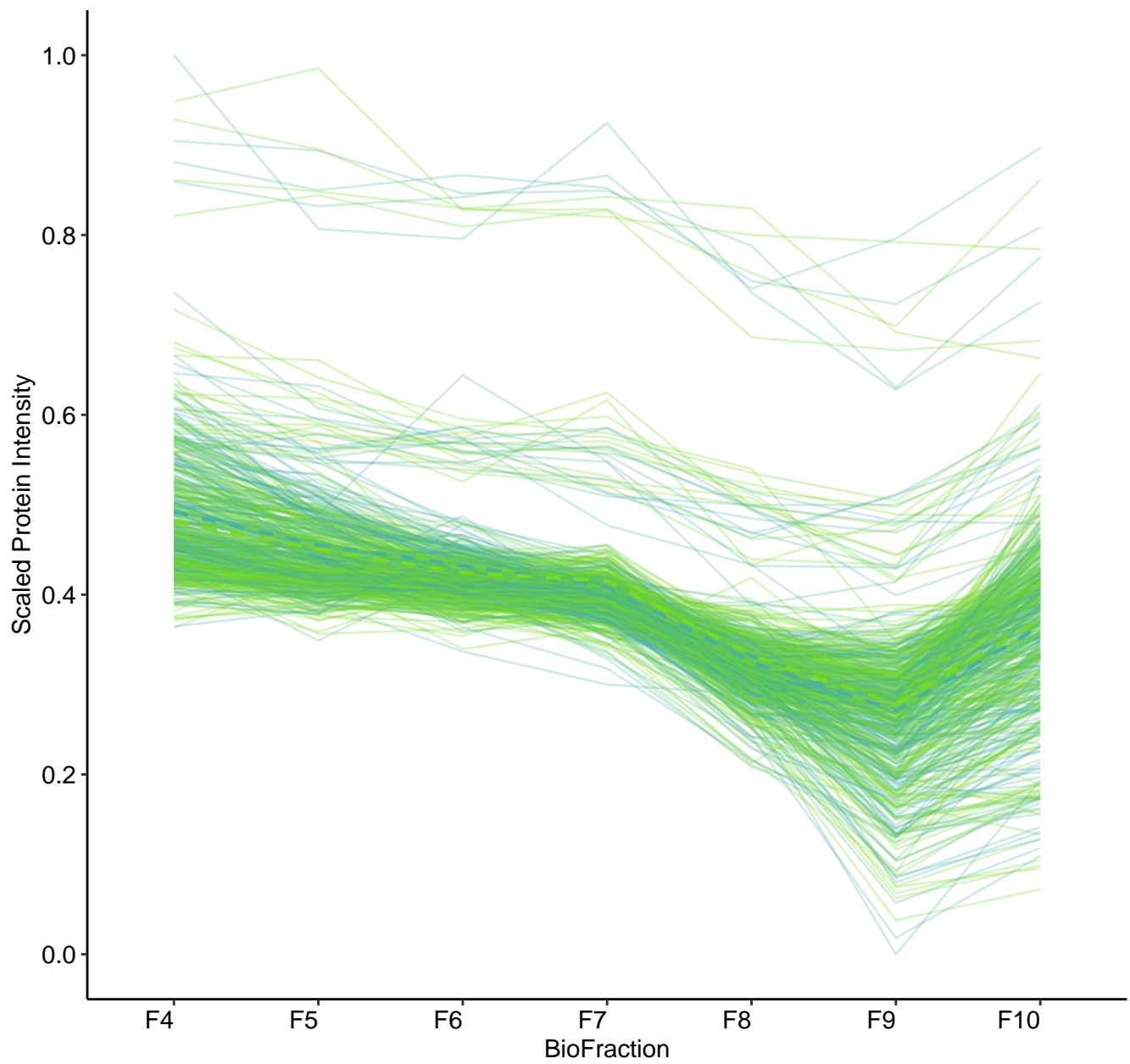
M10 (n = 279)  
(R2\_fixef = 0.766) (R2\_fixef = 0.849)



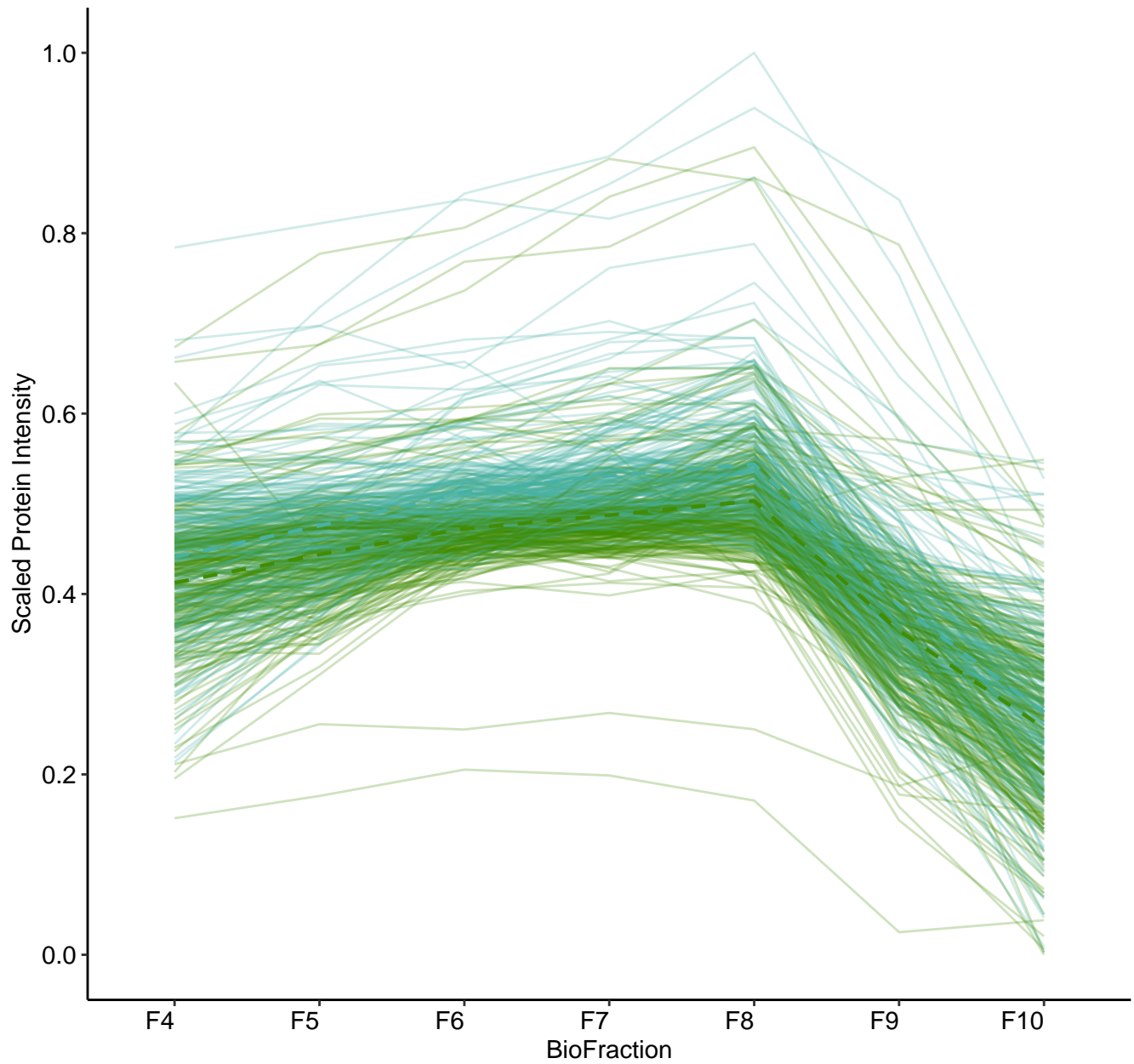
M11 (n = 269)  
(R2\_fixef = 0.745) (R2\_fixef = 0.798)



M12 (n = 257)  
(R2\_fixef = 0.397) (R2\_fixef = 0.709)

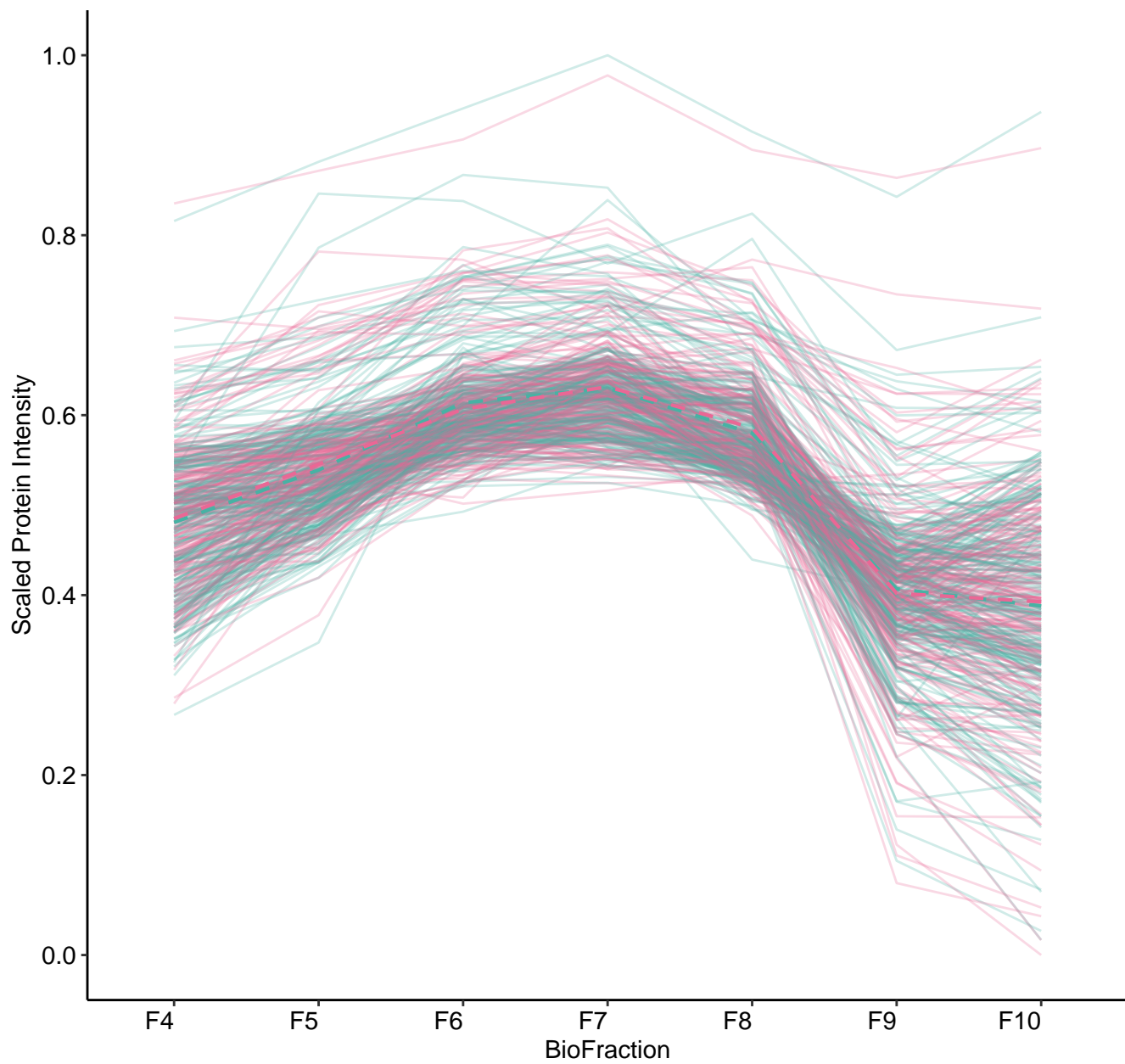


M13 (n = 231)  
(R2\_fixef = 0.544) (R2\_fixef = 0.68)

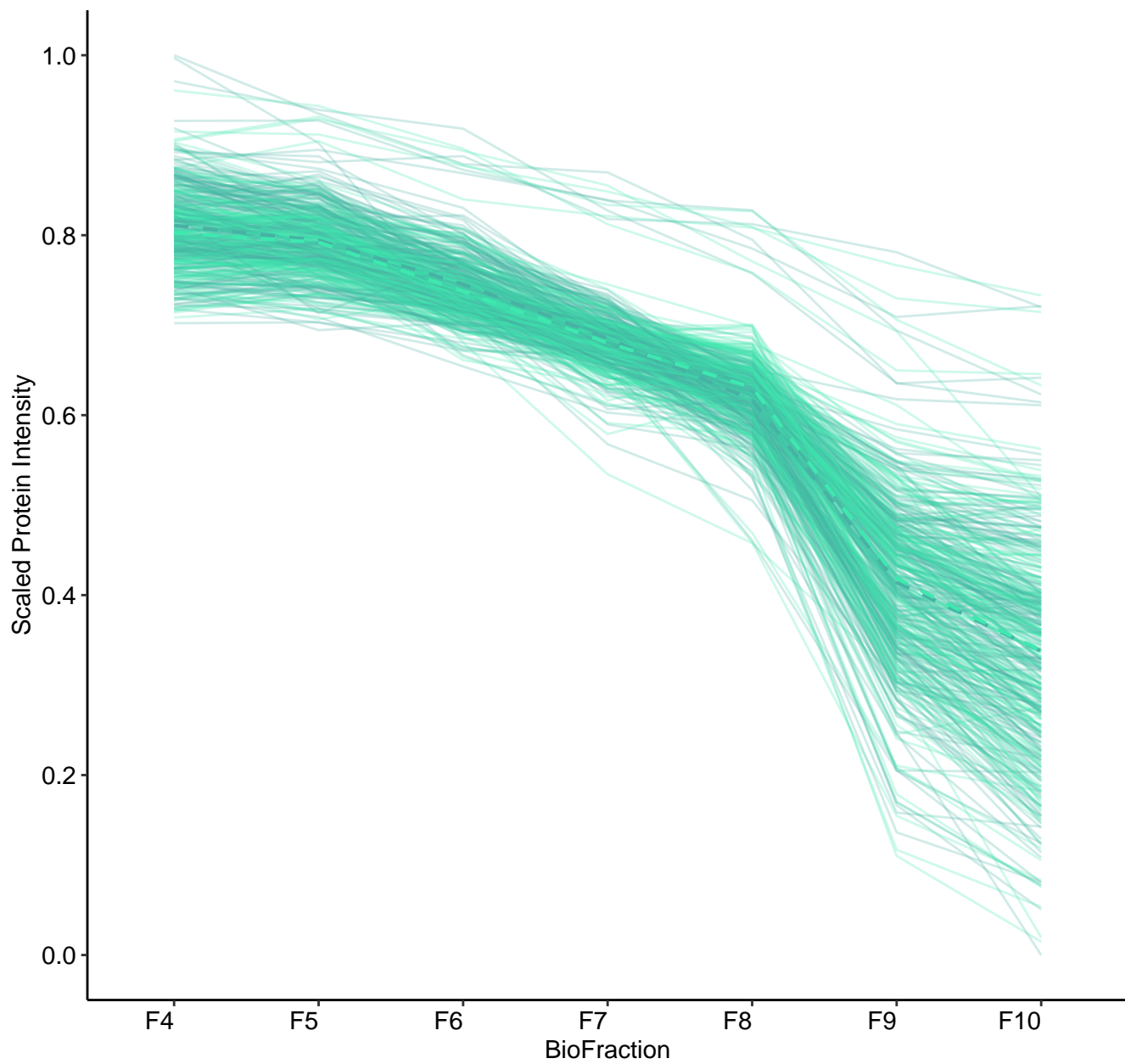




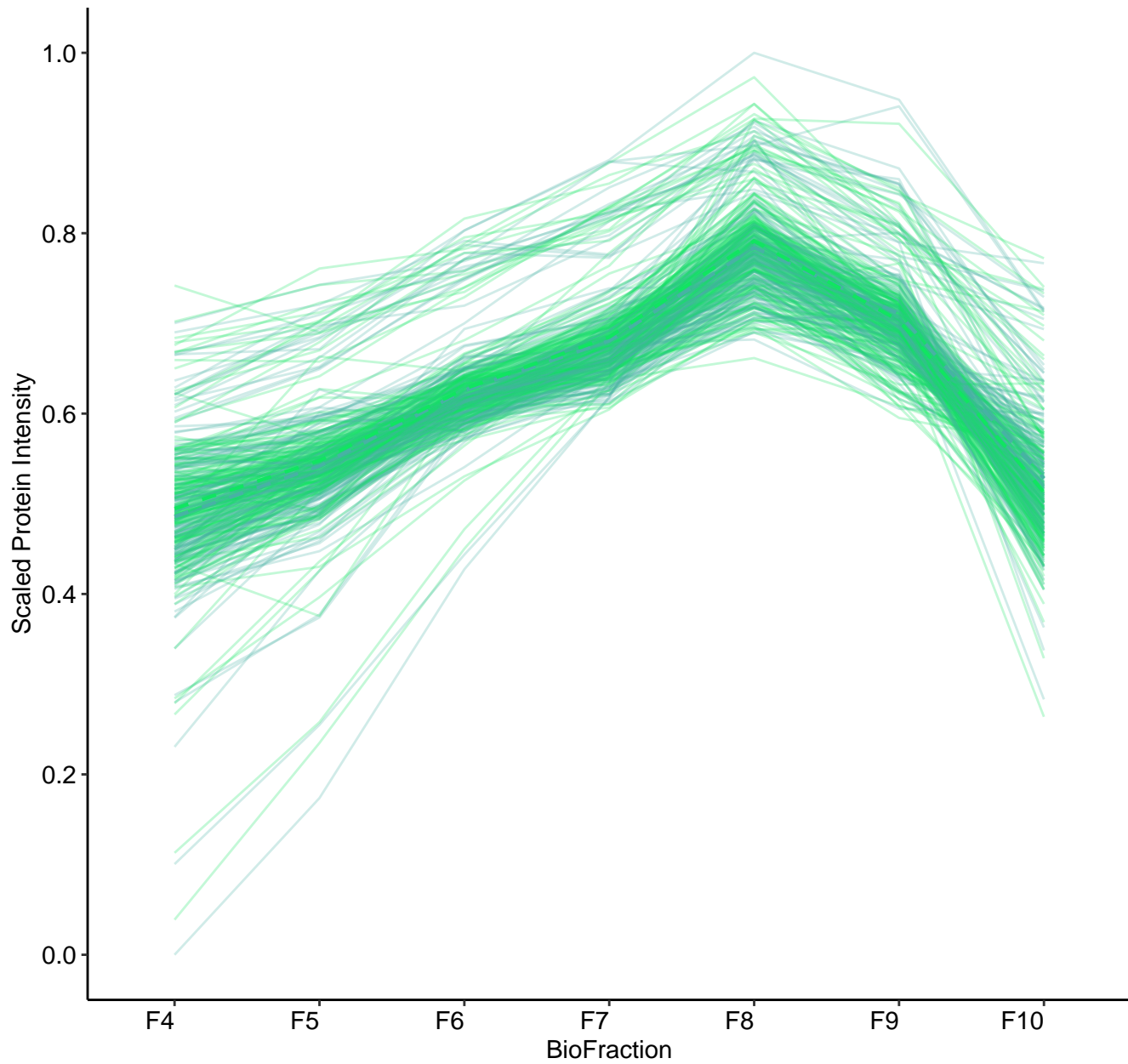
M14 (n = 218)  
(R2\_fixef = 0.506) (R2\_fixef = 0.652)



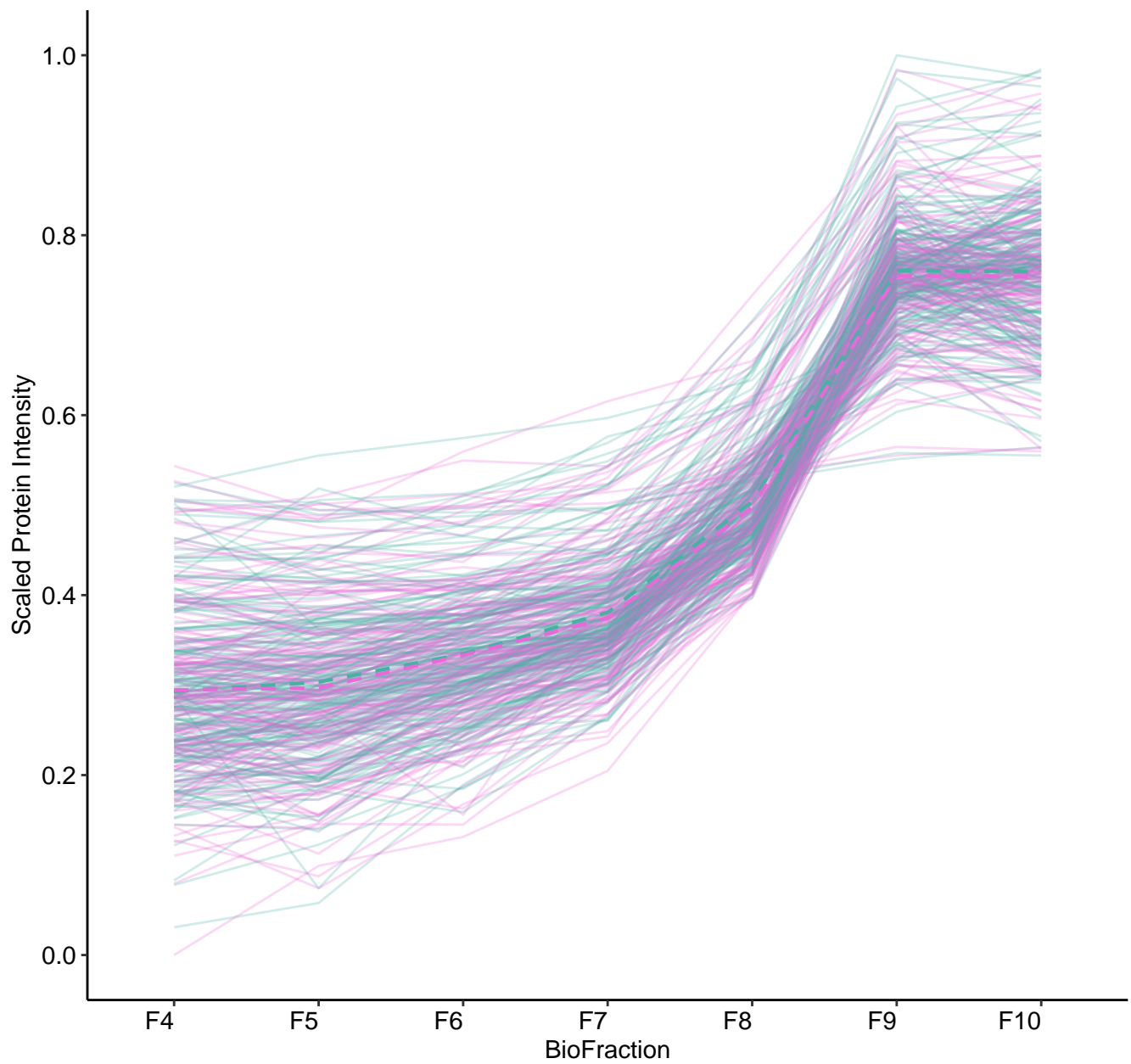
M15 (n = 214)  
(R2\_fixef = 0.831) (R2\_fixef = 0.858)



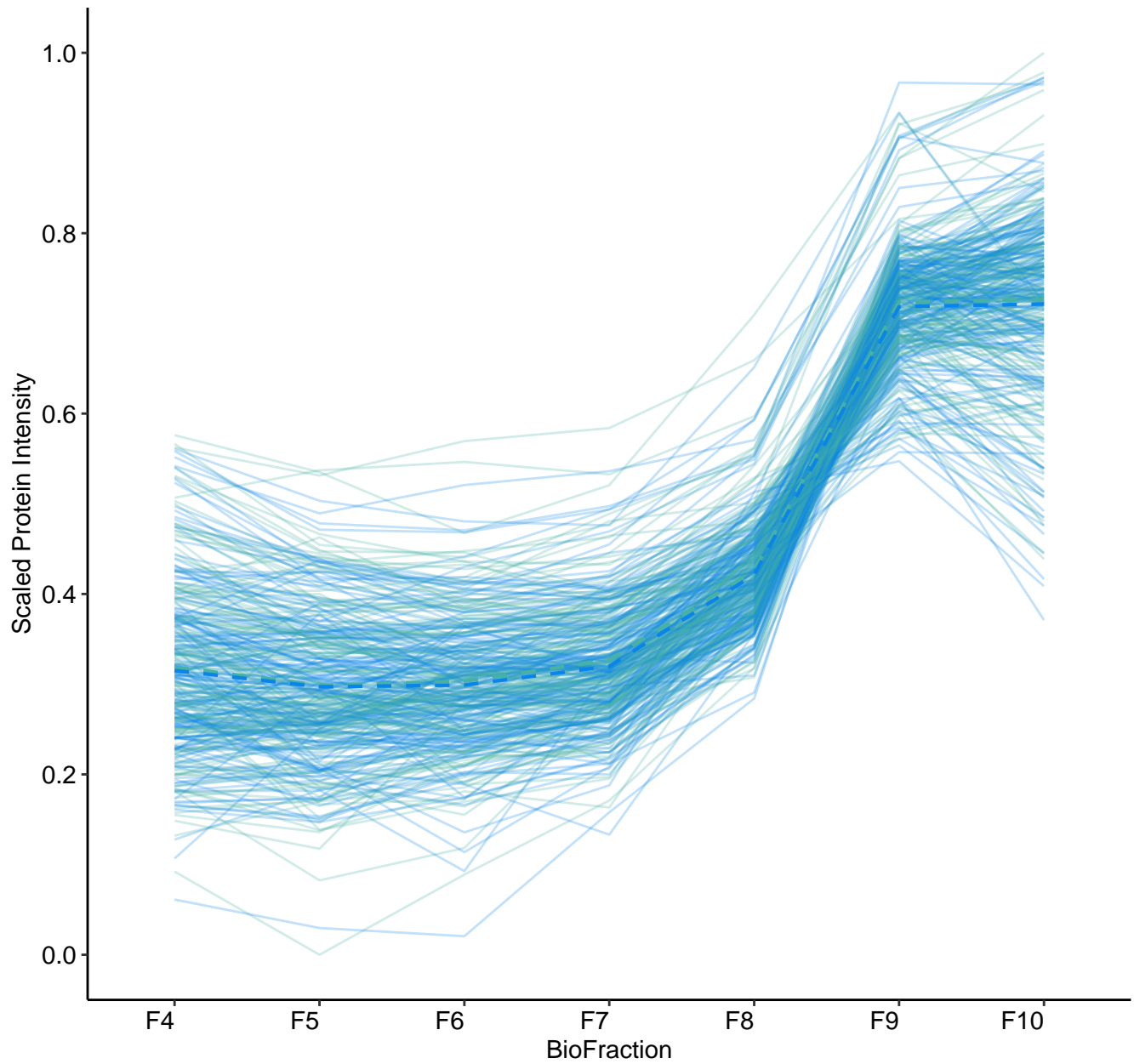
M16 (n = 181)  
(R2\_fixef = 0.68) (R2\_fixef = 0.794)



M17 (n = 173)  
(R2\_fixef = 0.832) (R2\_fixef = 0.885)

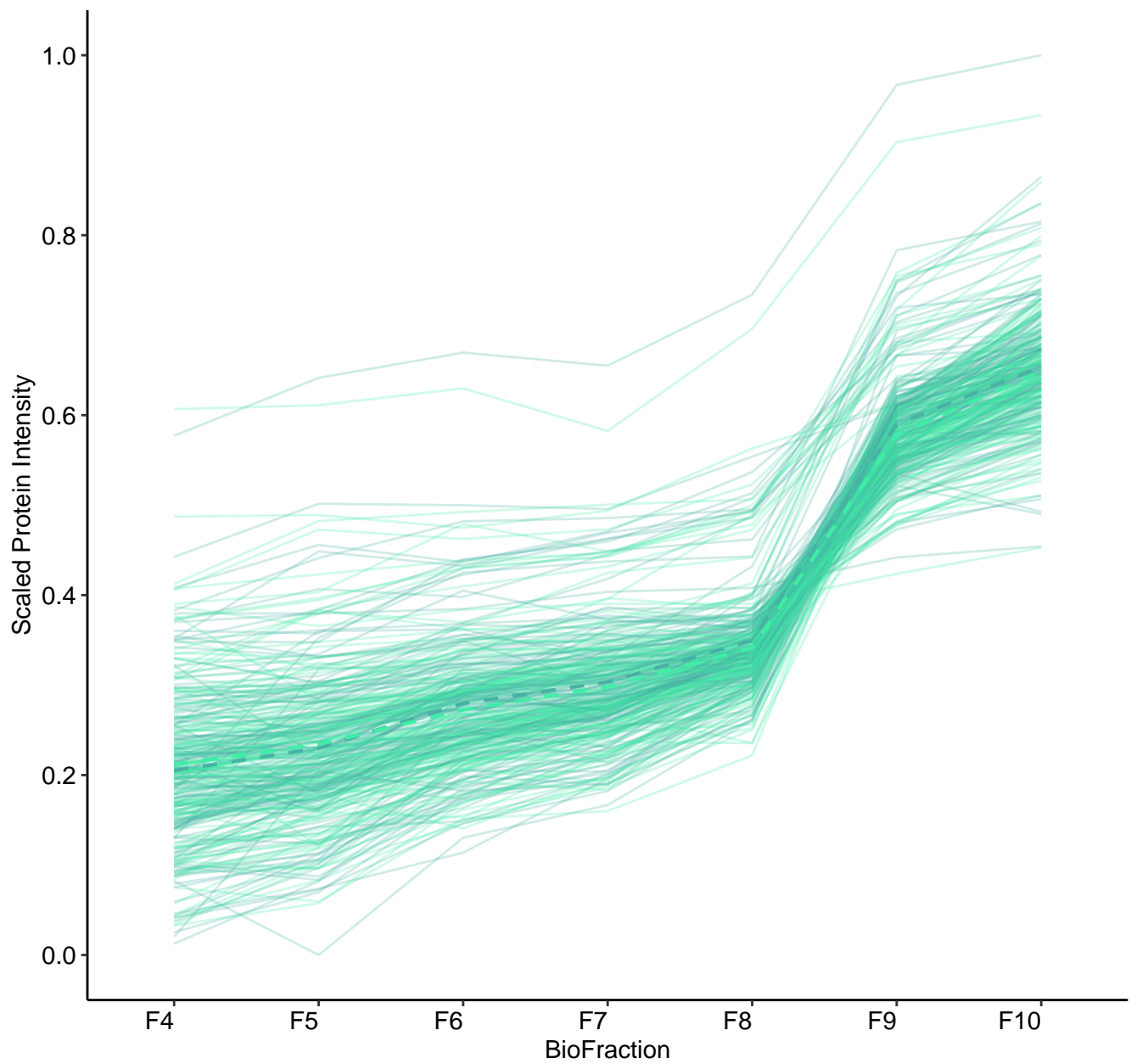


M18 (n = 168)  
(R2\_fixef = 0.796) (R2\_fixef = 0.838)

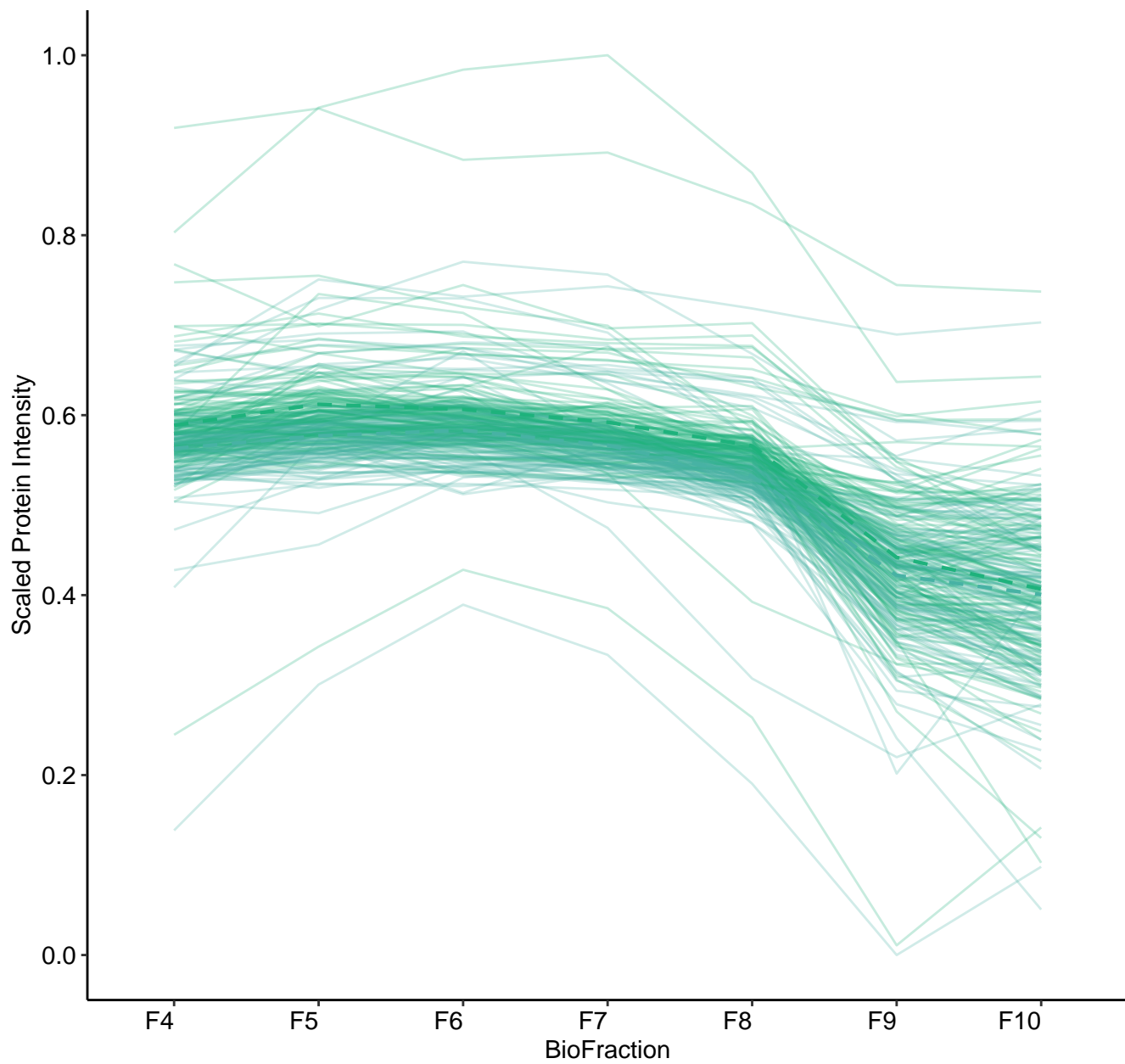




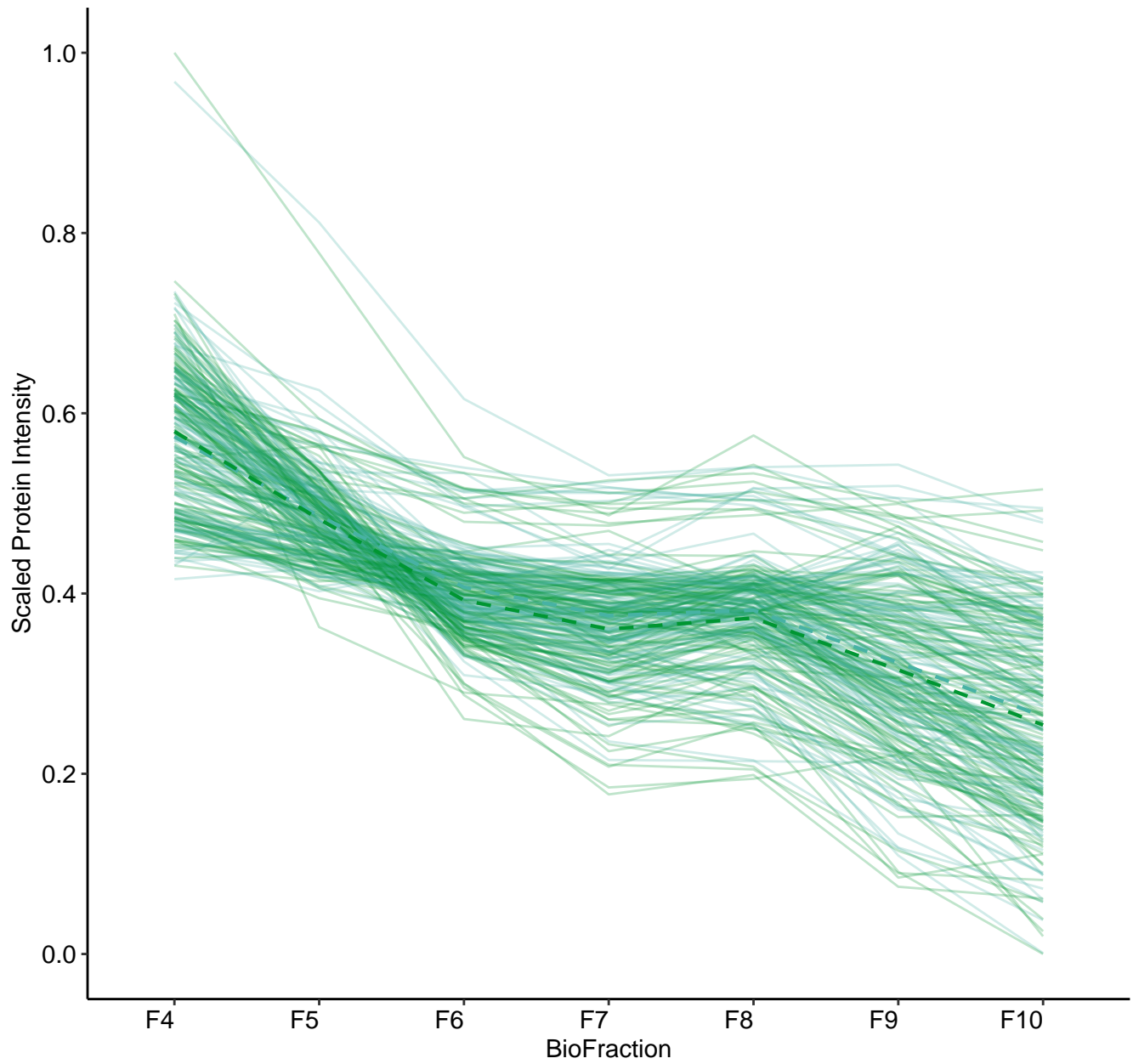
M19 (n = 158)  
(R2\_fixef = 0.807) (R2\_fixef = 0.891)



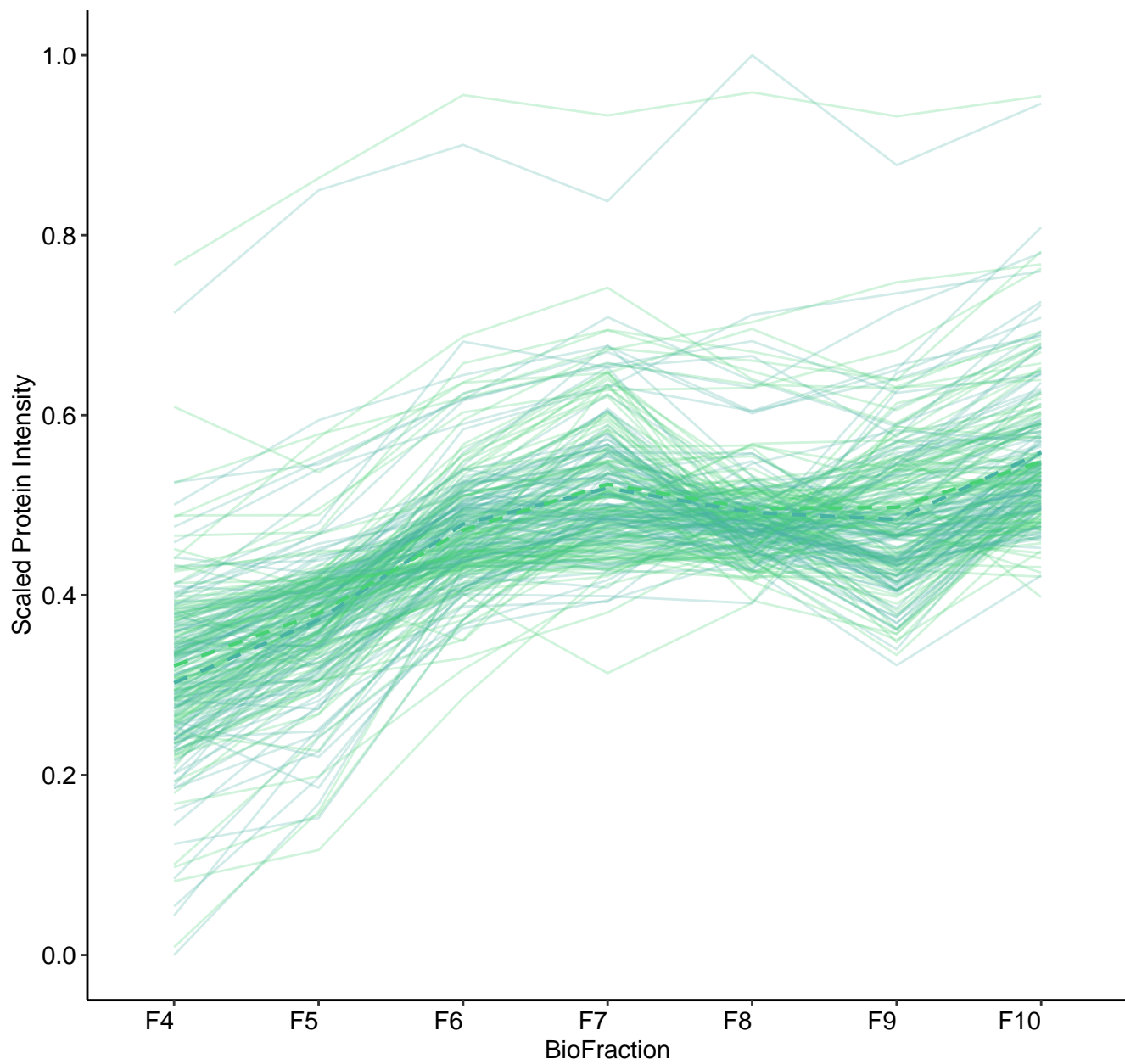
M20 (n = 127)  
(R2\_fixef = 0.523) (R2\_fixef = 0.704)



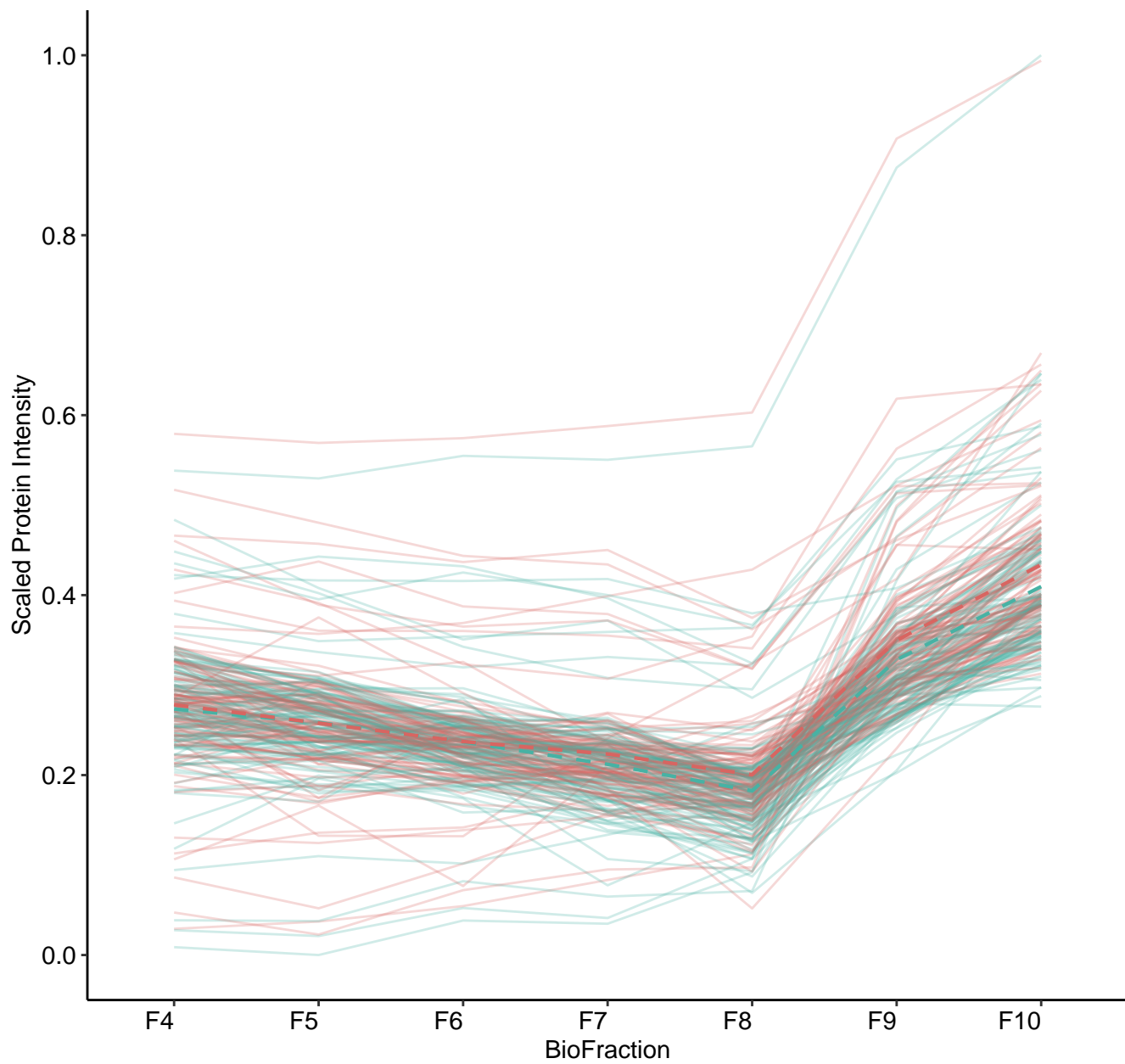
M21 (n = 123)  
(R2\_fixef = 0.585) (R2\_fixef = 0.697)



M22 (n = 116)  
(R2\_fixef = 0.425) (R2\_fixef = 0.633)

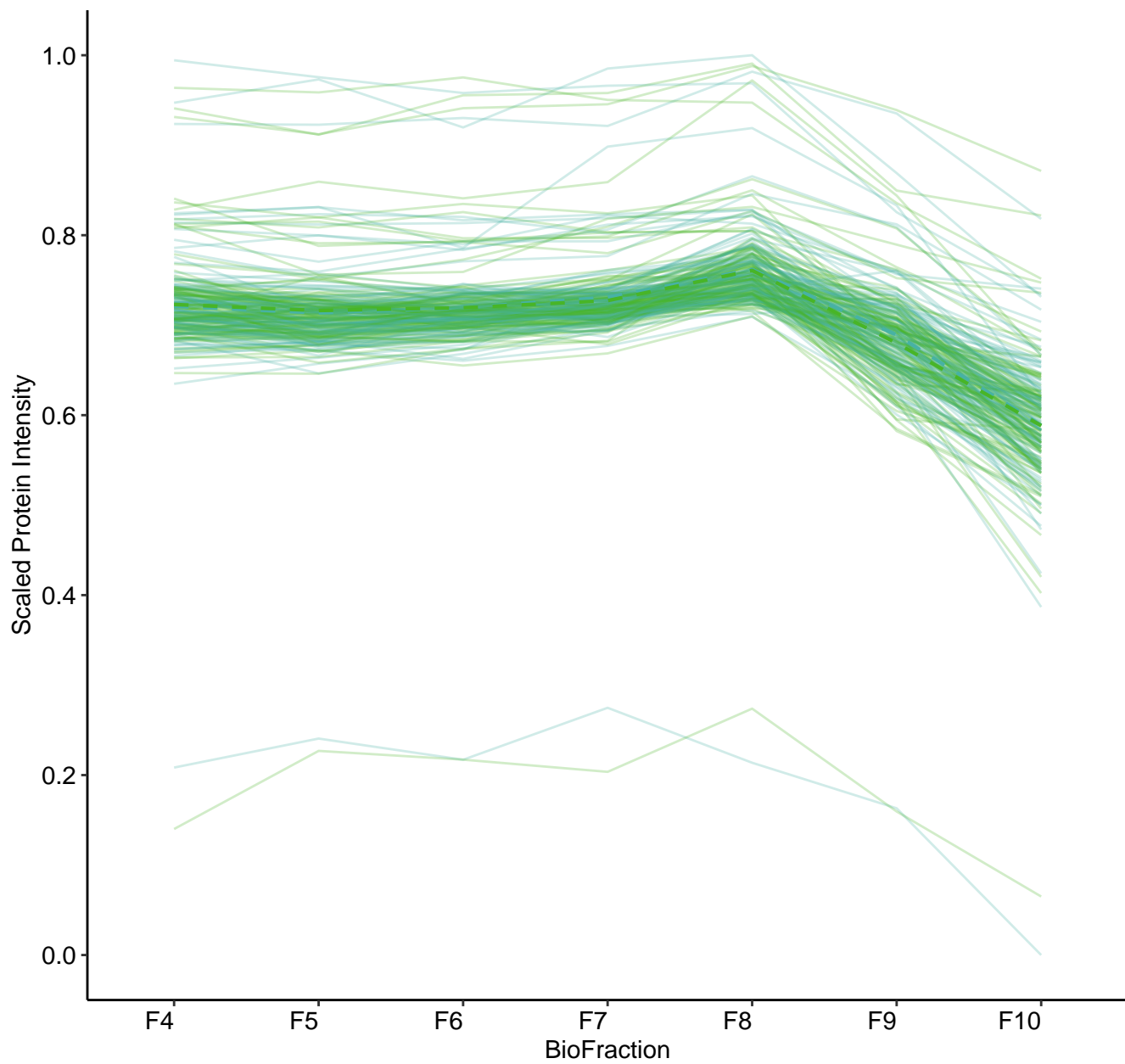


M23 (n = 115)  
(R2\_fixef = 0.45) (R2\_fixef = 0.692)

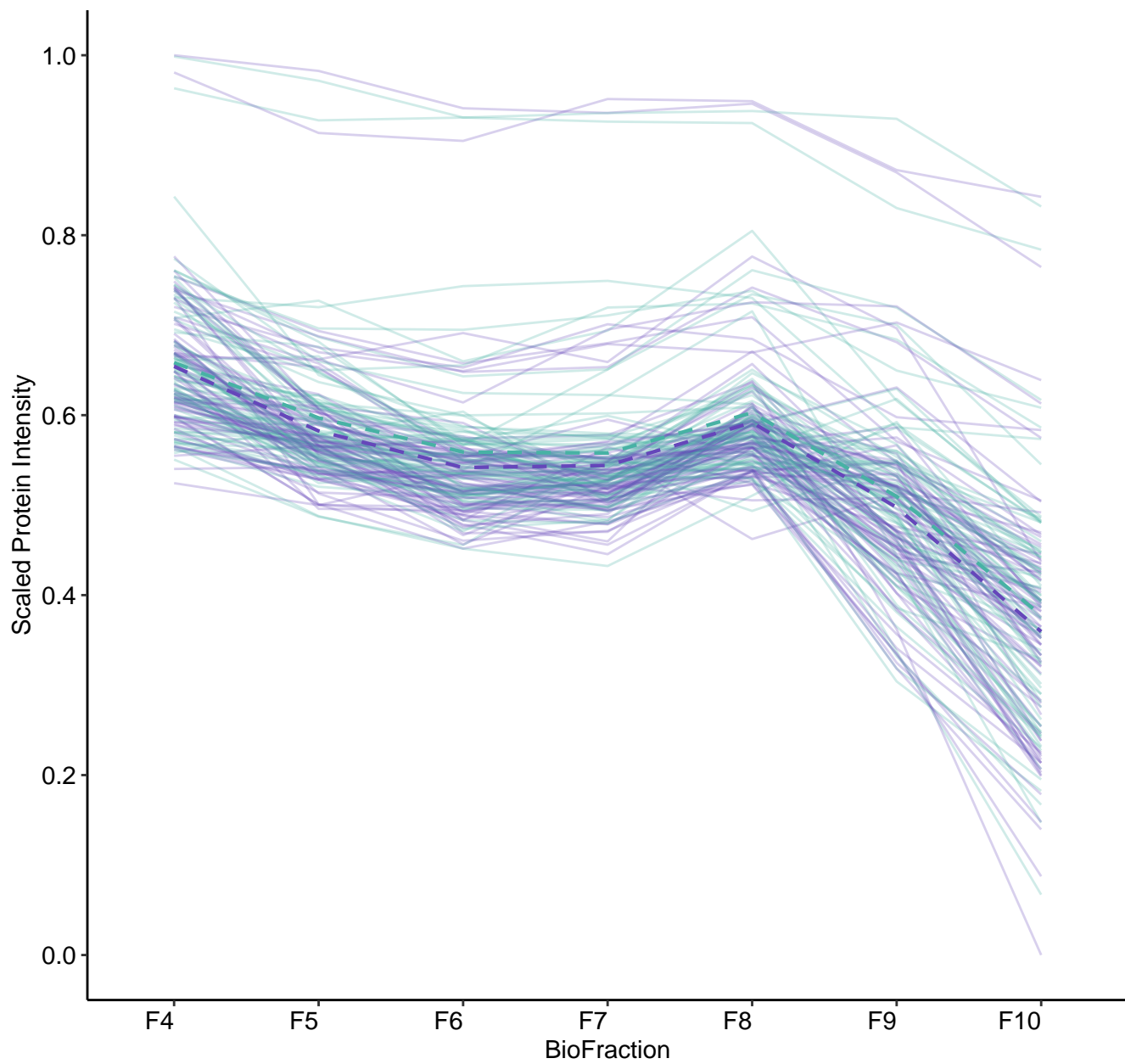




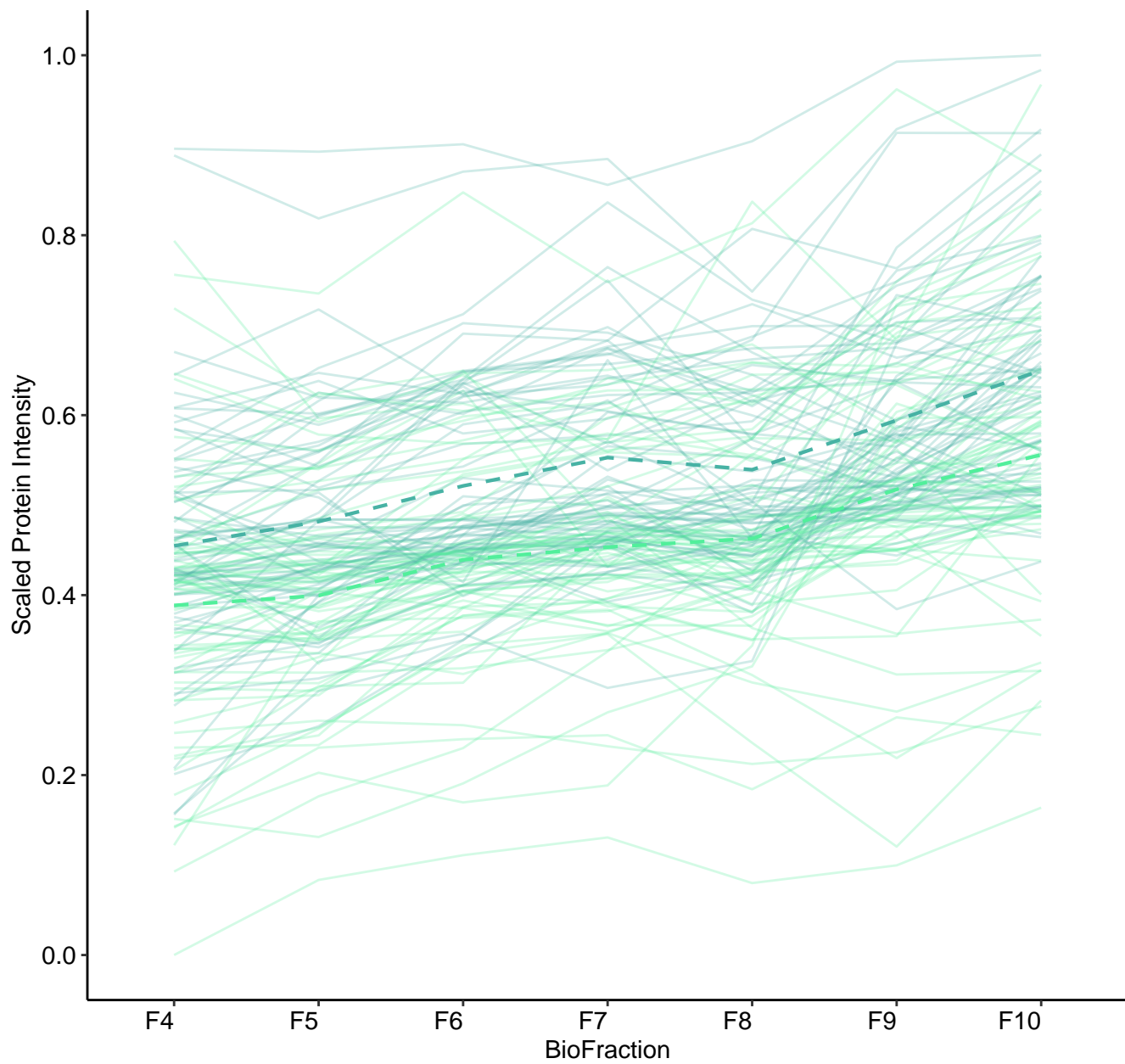
M24 (n = 114)  
(R2\_fixef = 0.307) (R2\_fixef = 0.728)



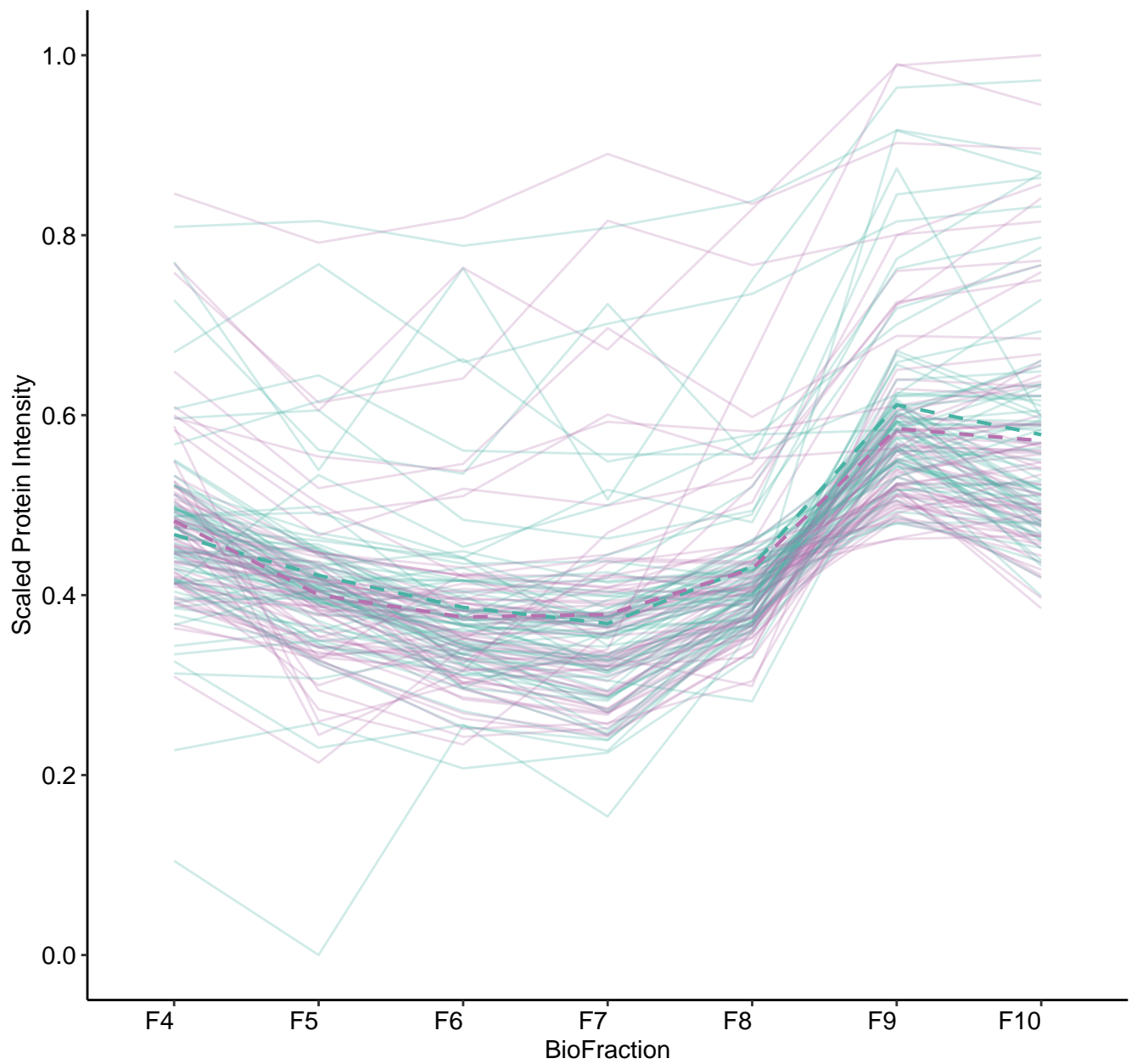
M25 (n = 78)  
(R2\_fixef = 0.434) (R2\_fixef = 0.728)



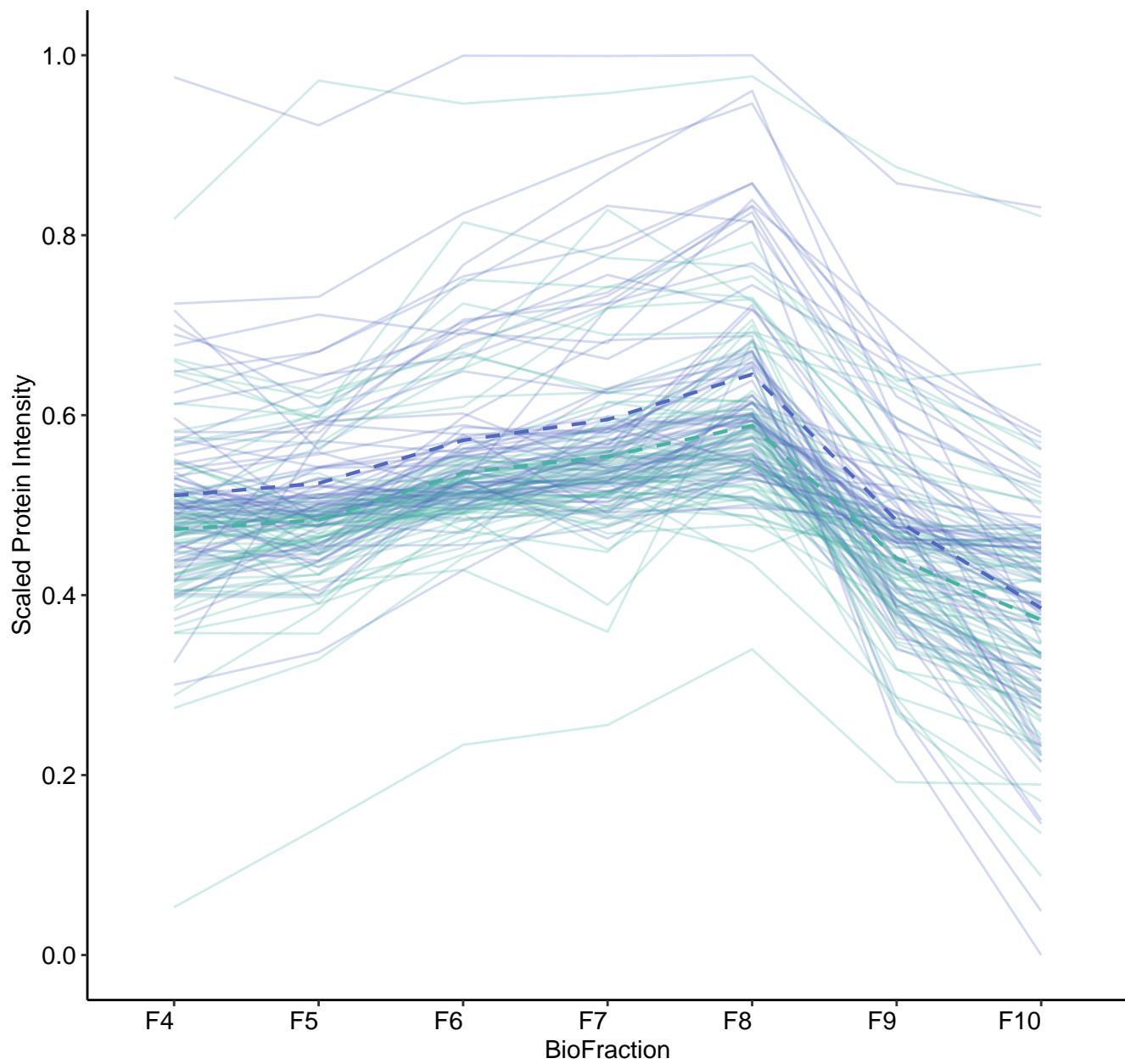
M26 (n = 71)  
(R2\_fixef = 0.17) (R2\_fixef = 0.395)



M27 (n = 70)  
(R2\_fixef = 0.351) (R2\_fixef = 0.645)

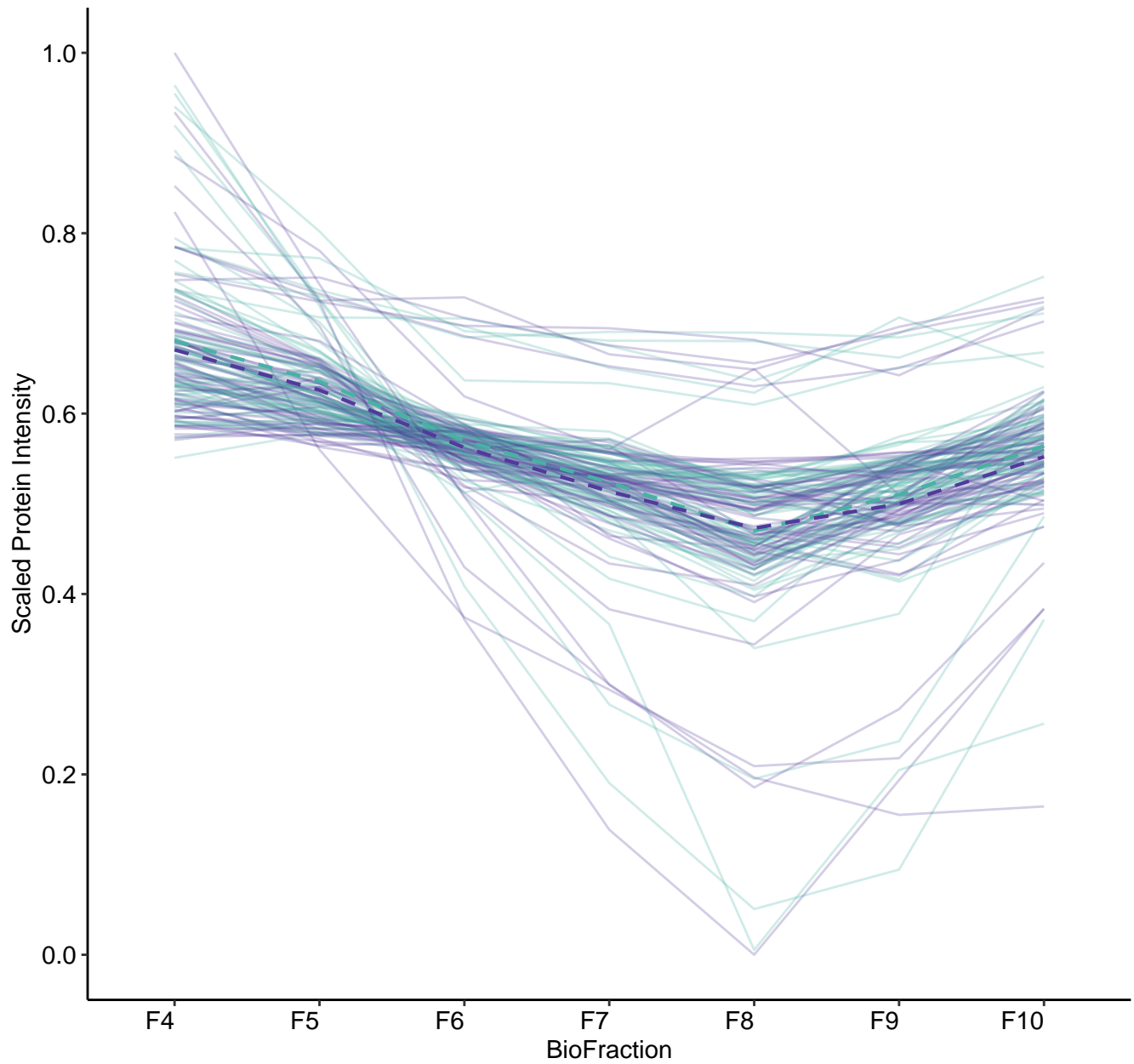


M28 (n = 70)  
(R2\_fixef = 0.294) (R2\_fixef = 0.586)

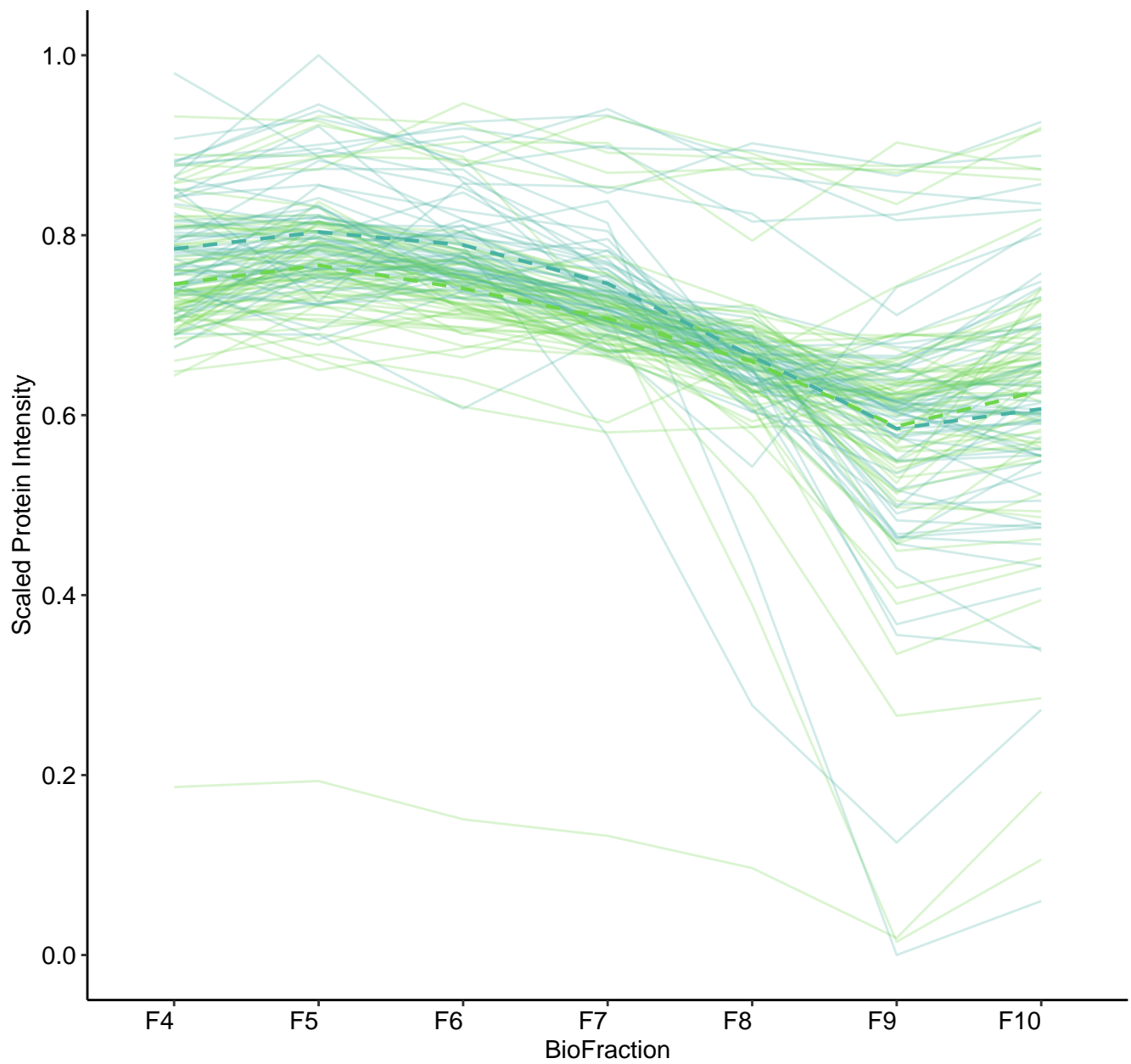




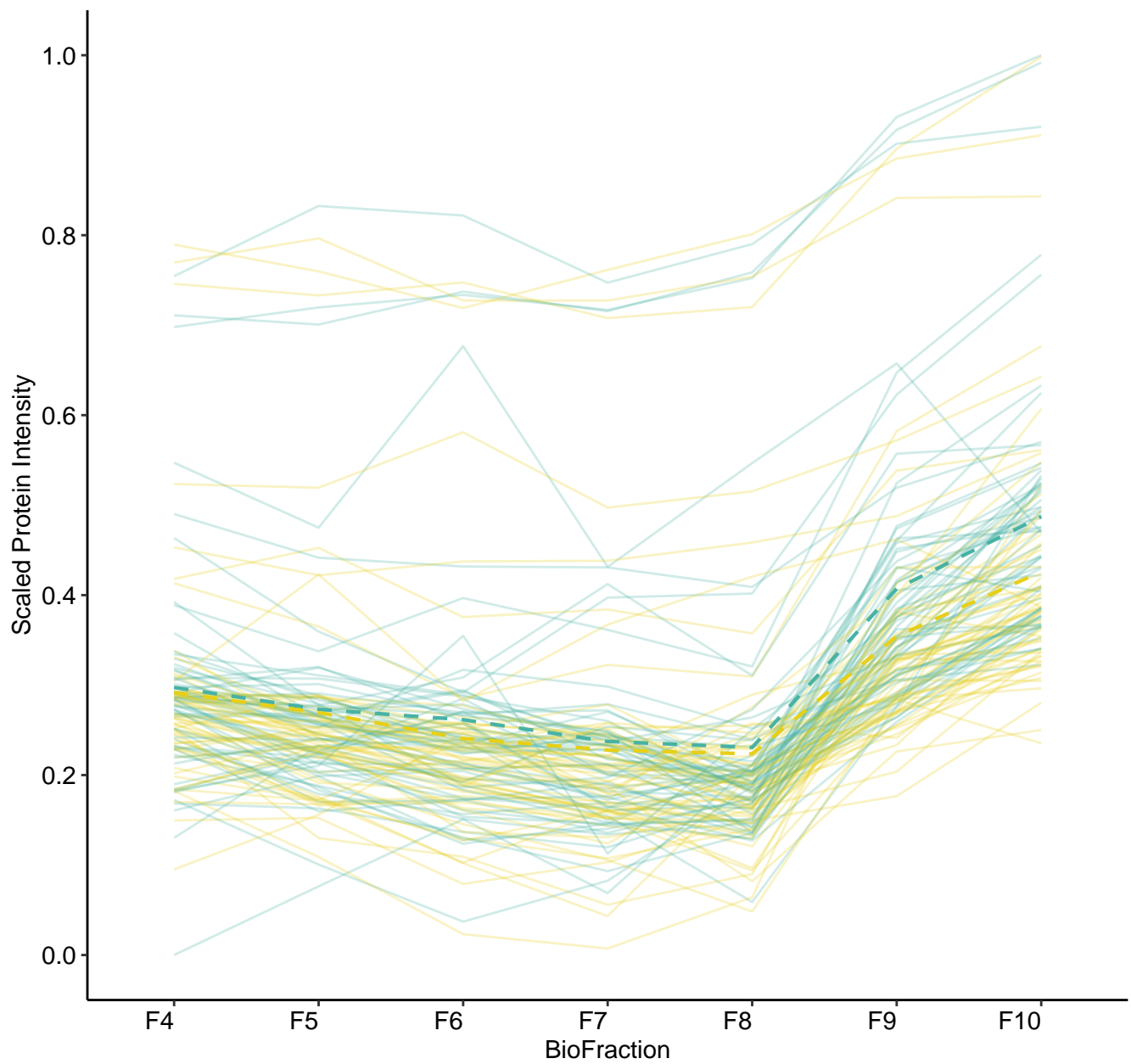
M29 (n = 69)  
(R2\_fixef = 0.39) (R2\_fixef = 0.561)



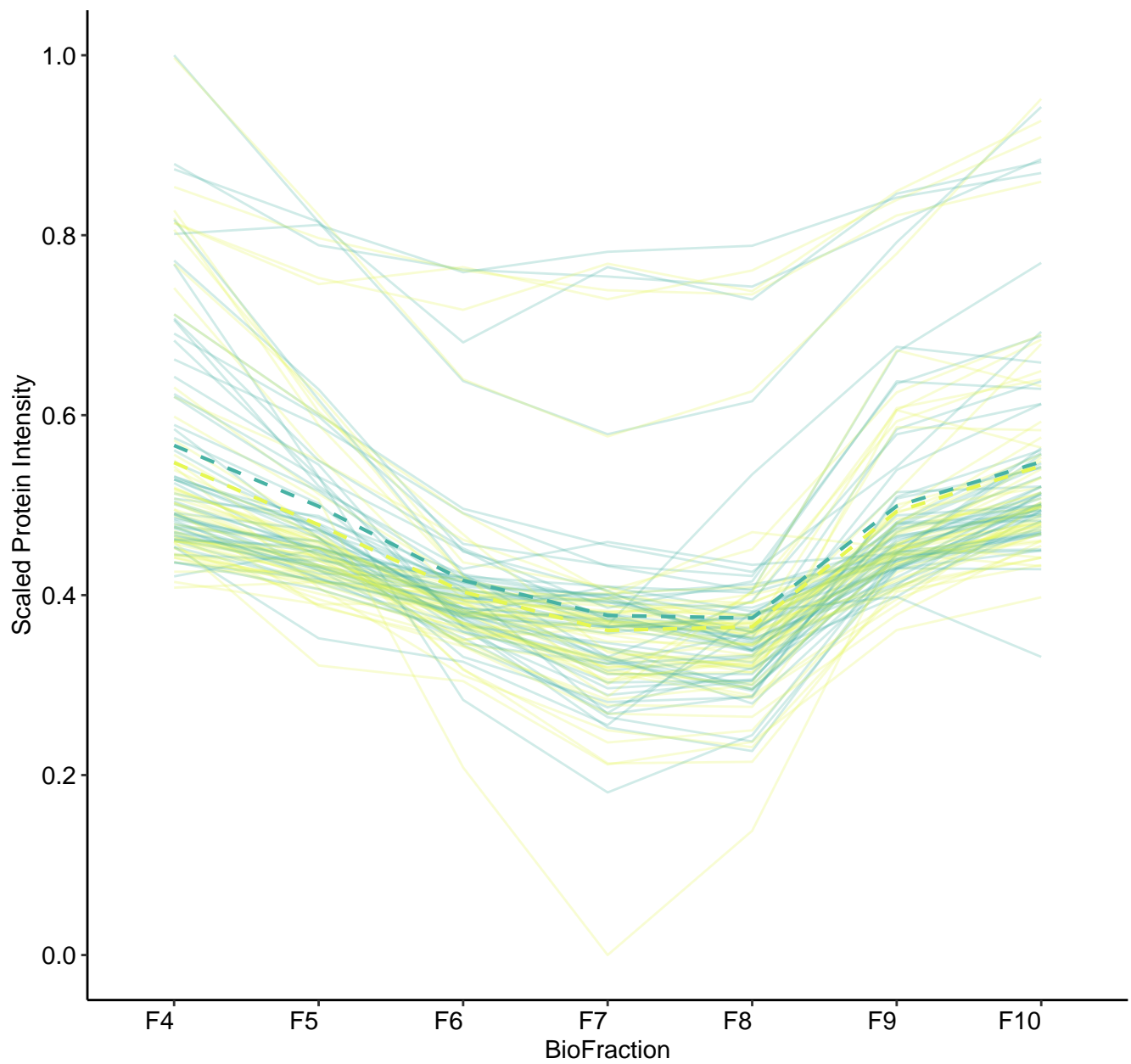
M30 (n = 65)  
(R2\_fixef = 0.267) (R2\_fixef = 0.469)



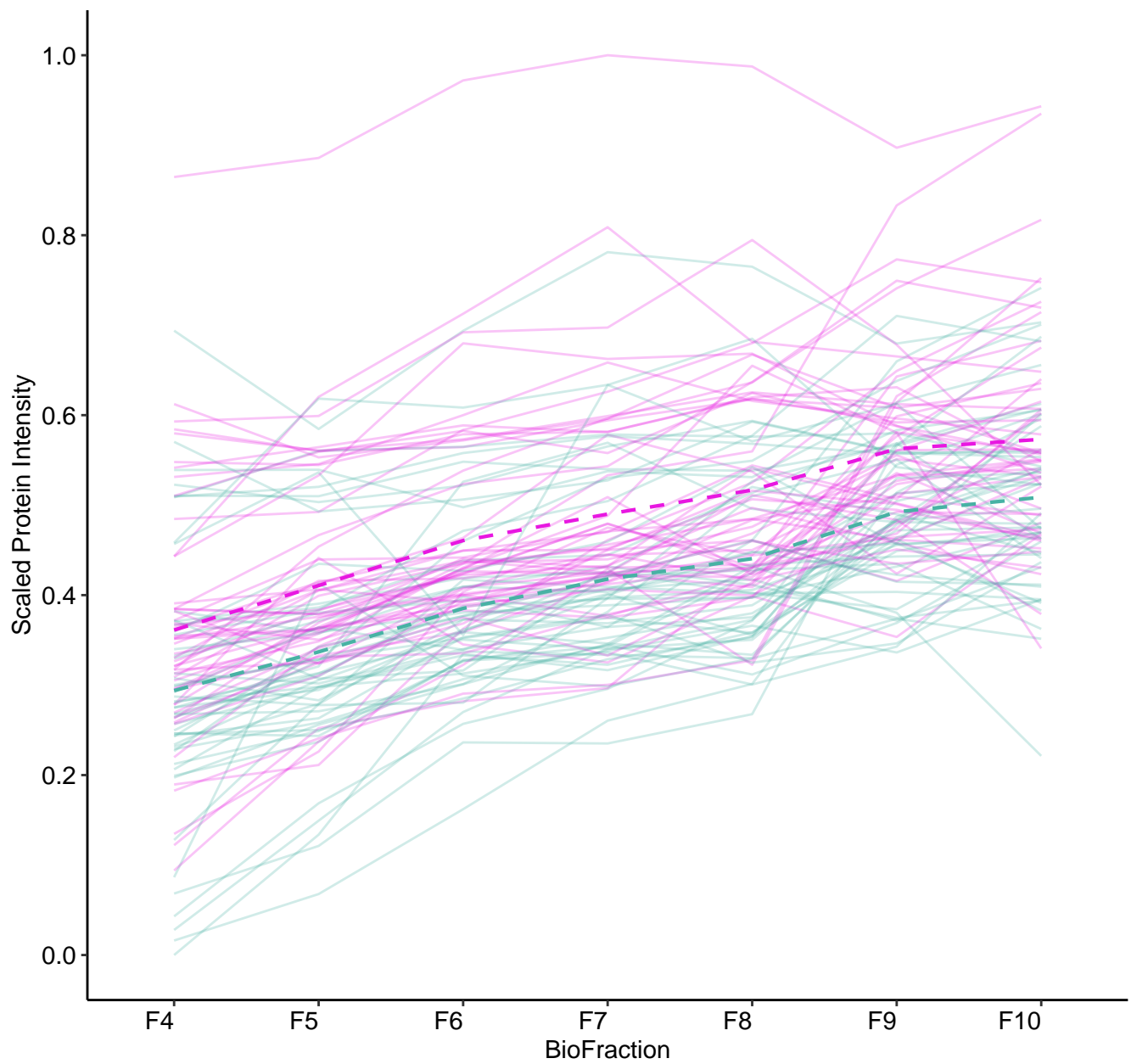
M31 (n = 62)  
(R2\_fixef = NA) (R2\_fixef = NA)



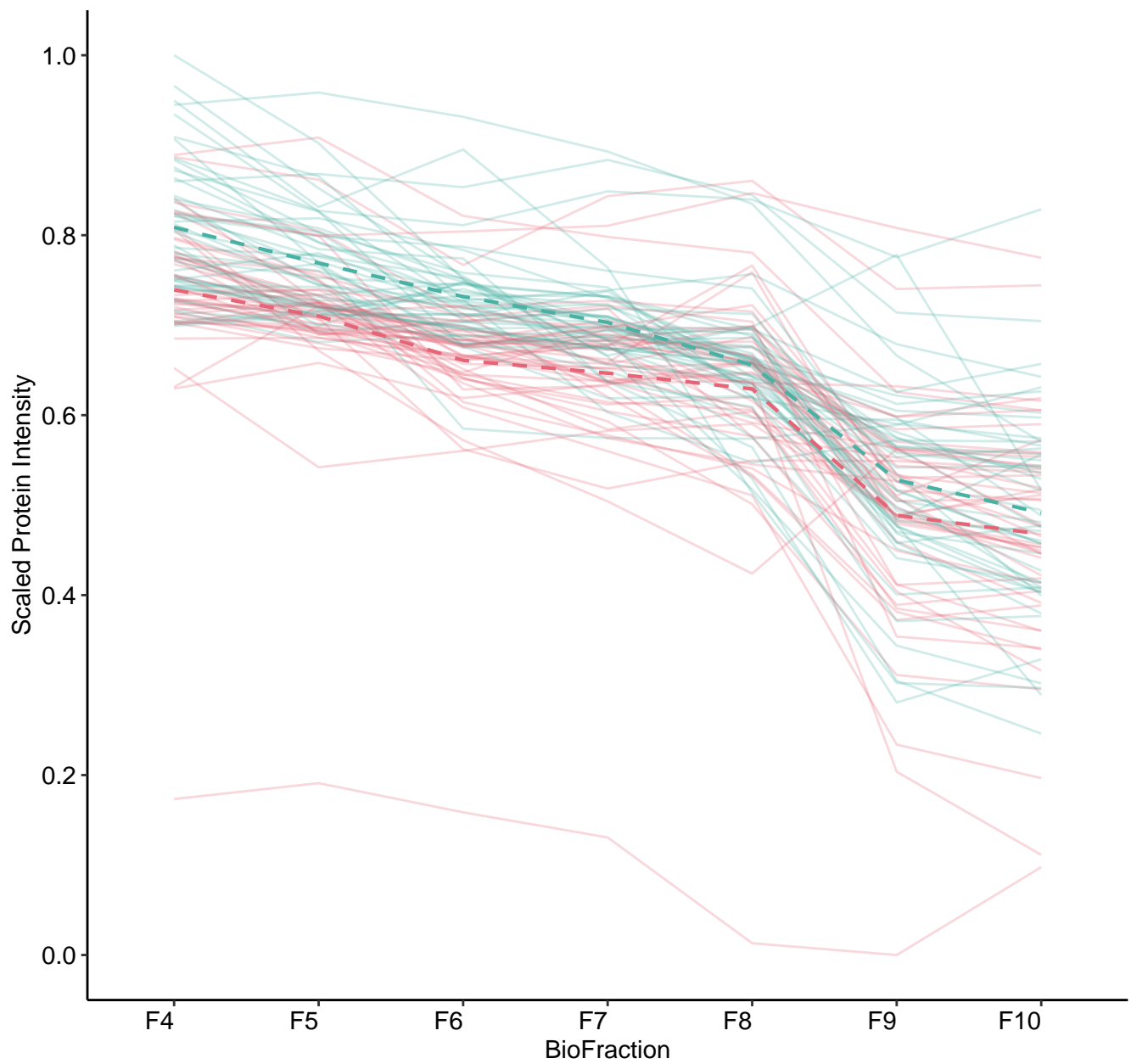
M32 (n = 56)  
(R2\_fixef = 0.241) (R2\_fixef = 0.717)



M33 (n = 52)  
(R2\_fixef = 0.217) (R2\_fixef = 0.437)

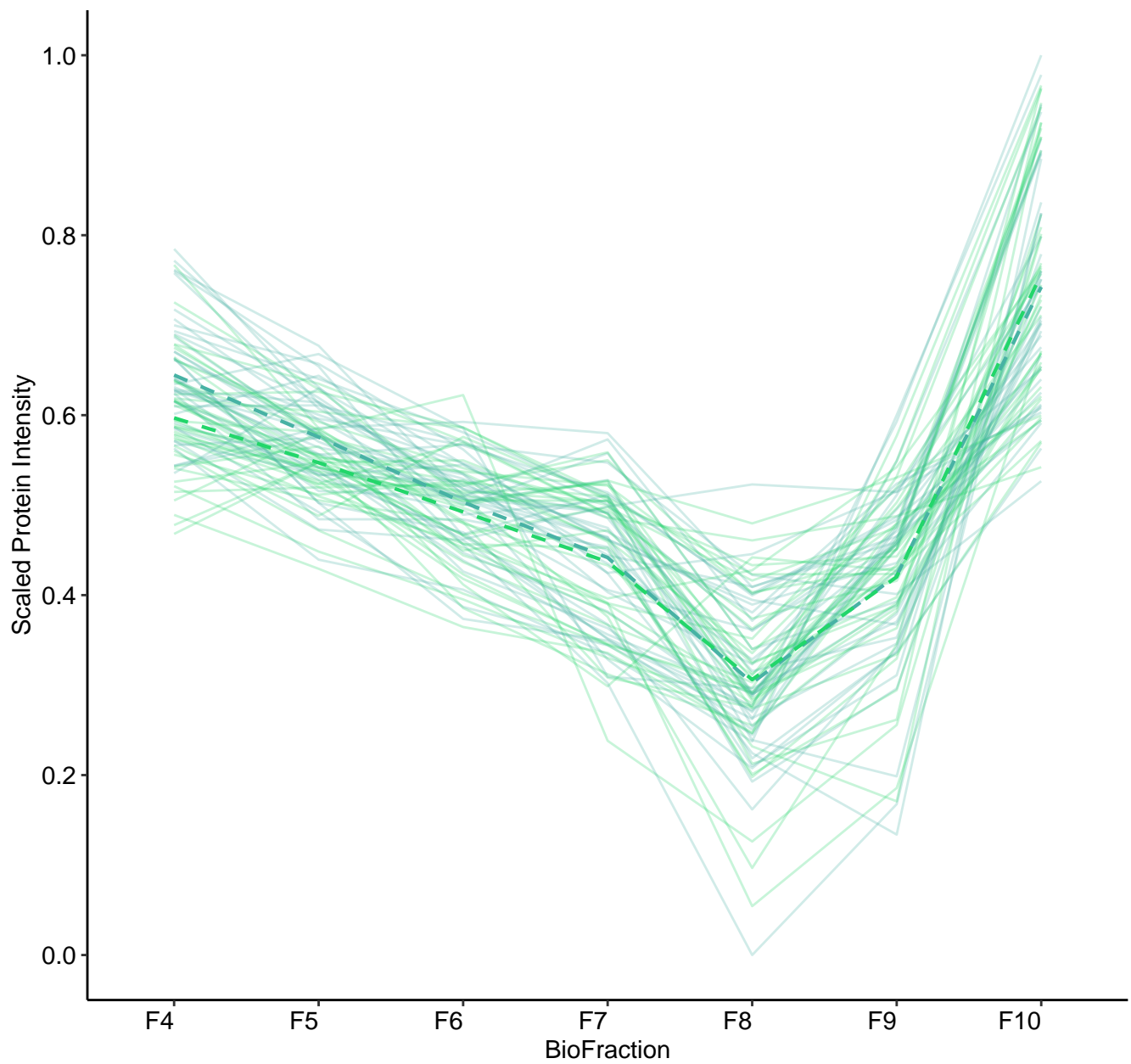


M34 (n = 48)  
(R2\_fixef = 0.466) (R2\_fixef = 0.587)

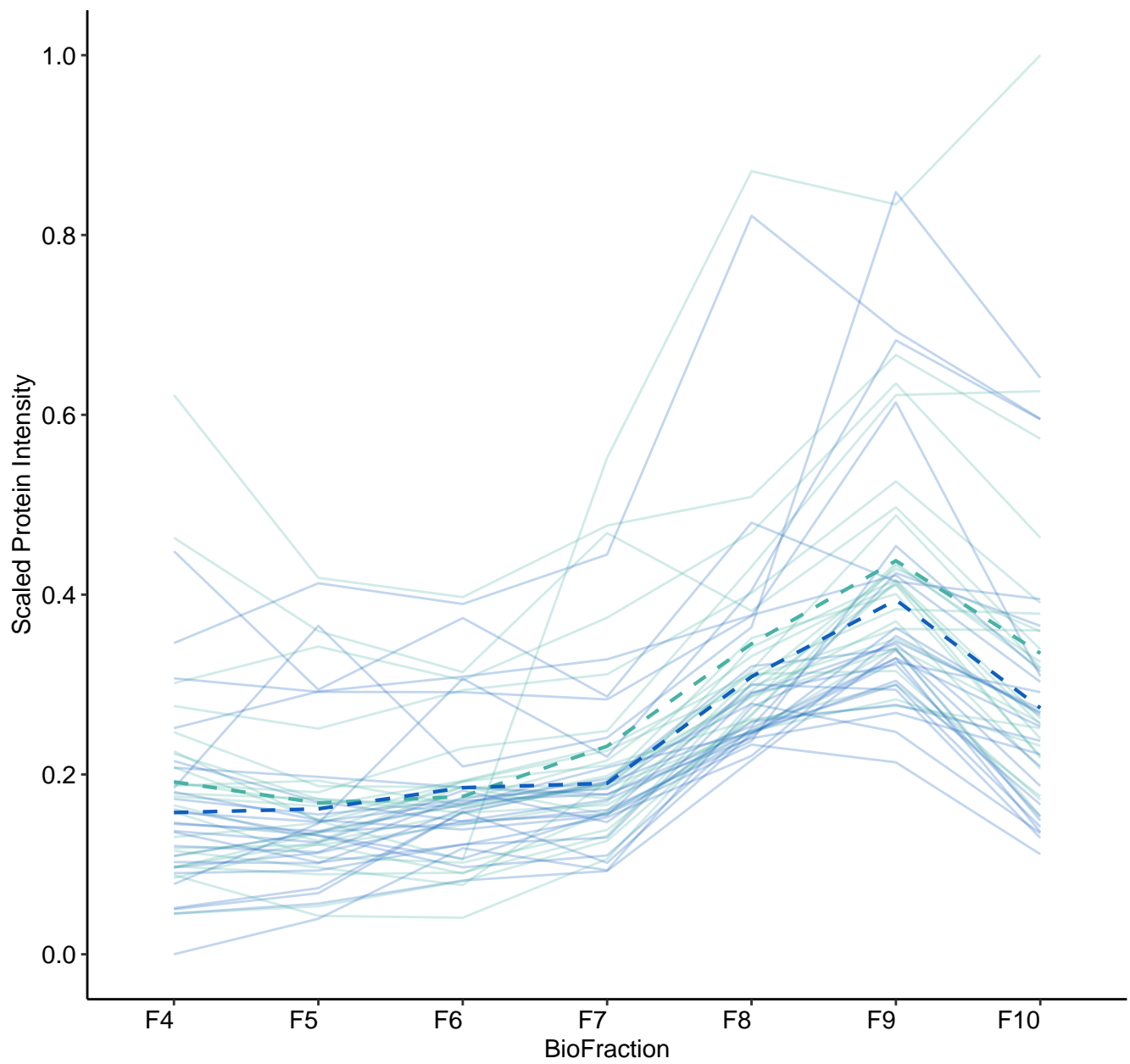




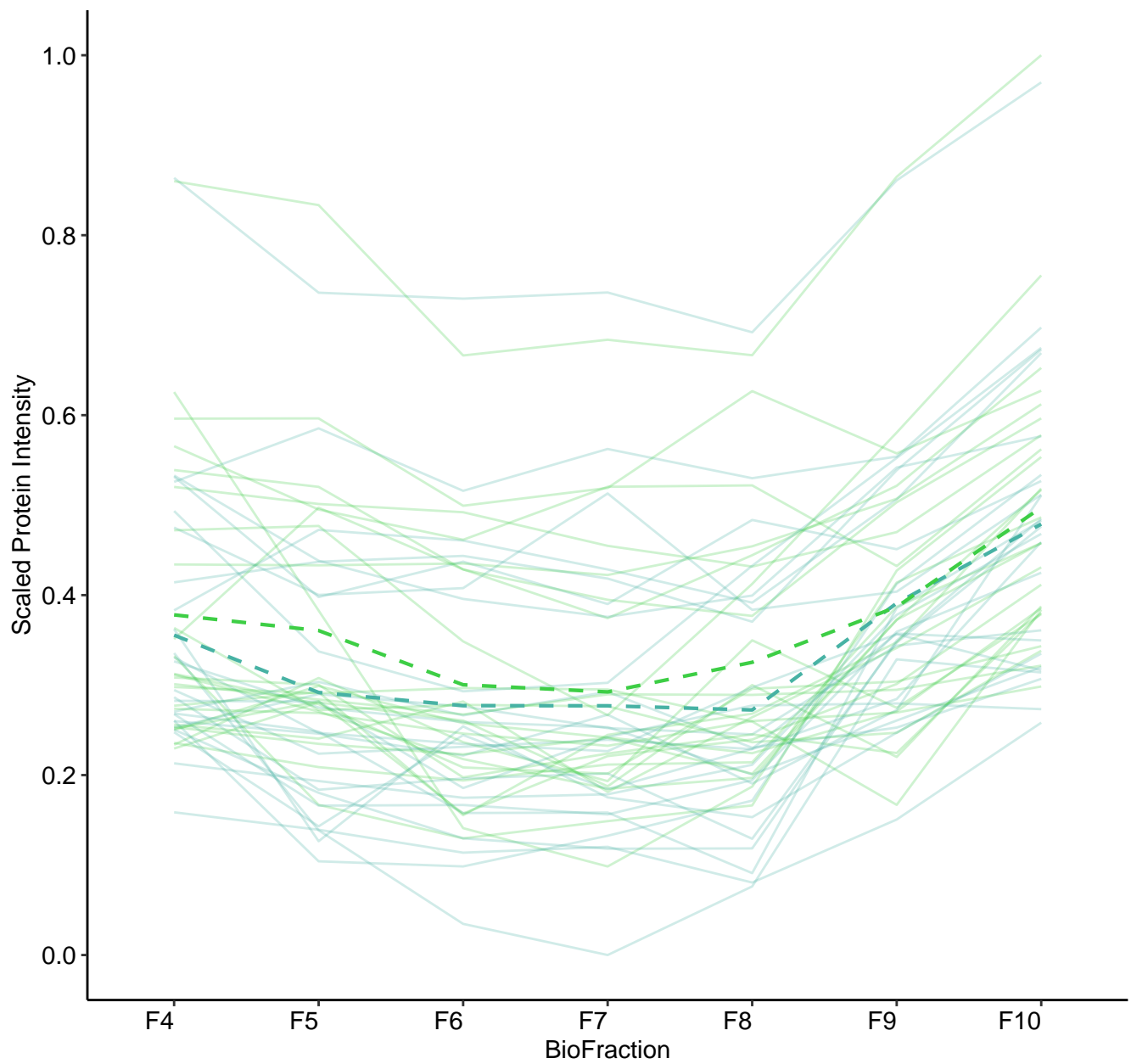
M35 (n = 40)  
(R2\_fixef = 0.581) (R2\_fixef = 0.581)



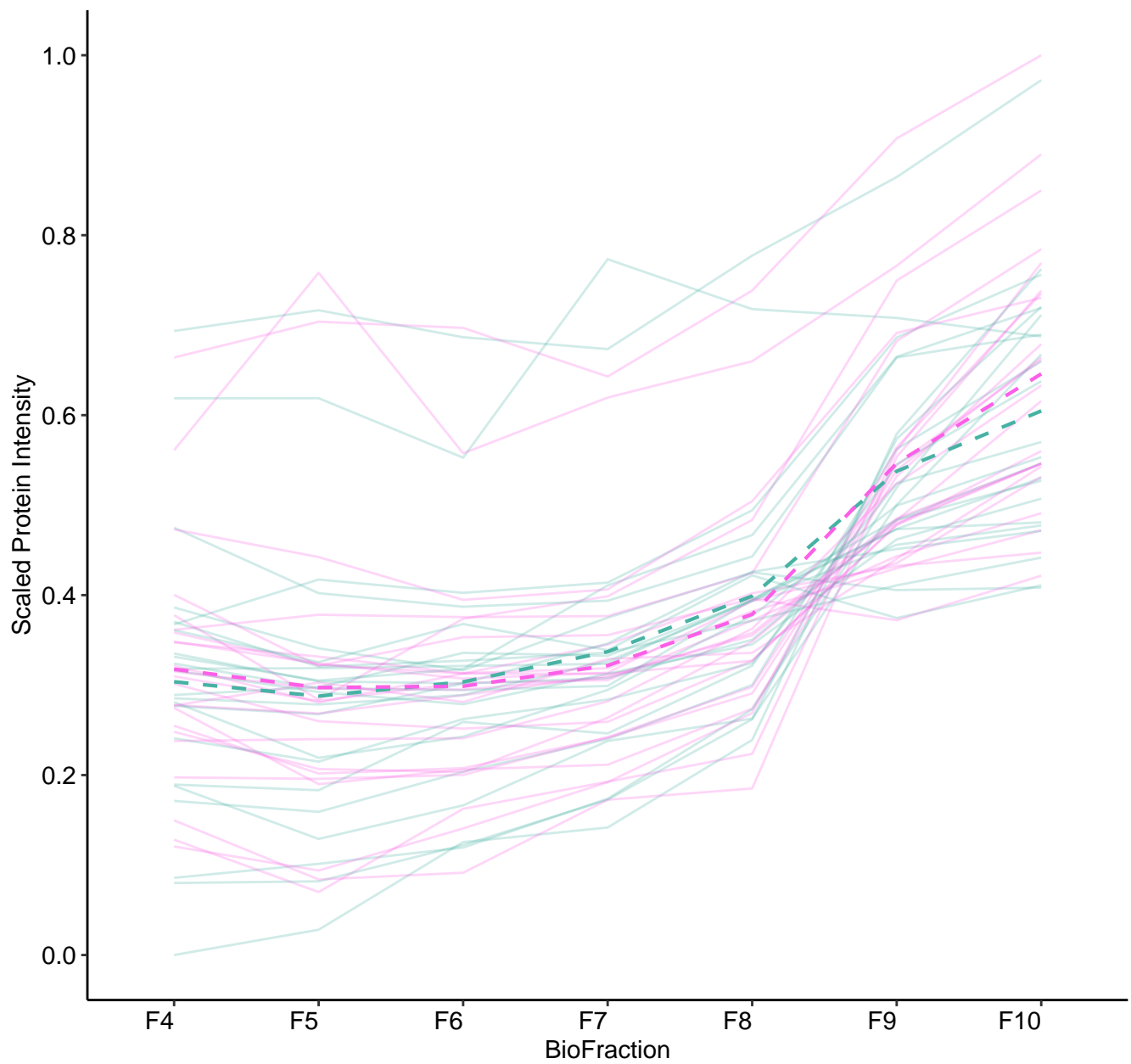
M36 (n = 25)  
(R2\_fixef = 0.2) (R2\_fixef = 0.303)



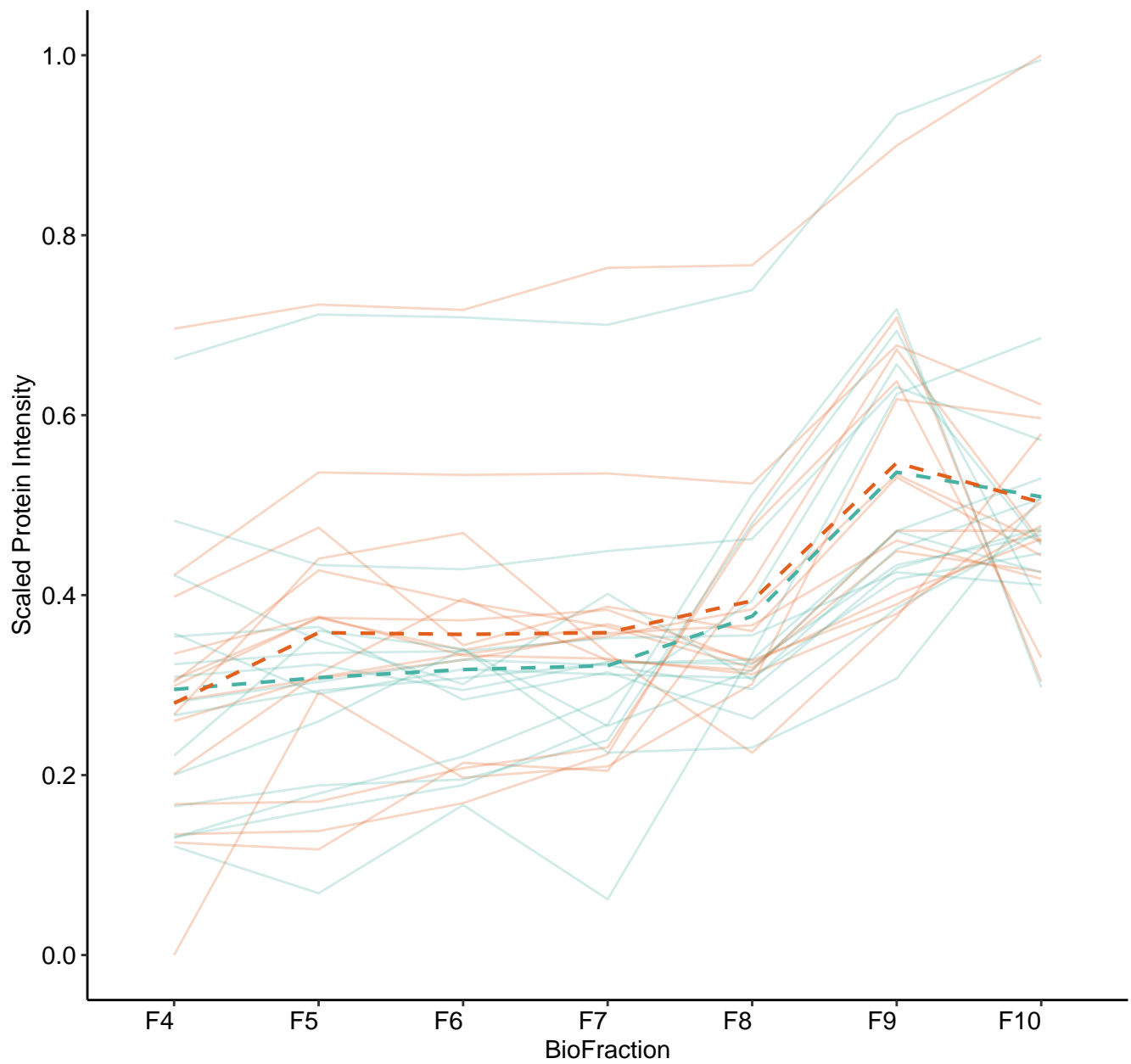
M37 (n = 25)  
(R2\_fixef = 0.157) (R2\_fixef = 0.71)



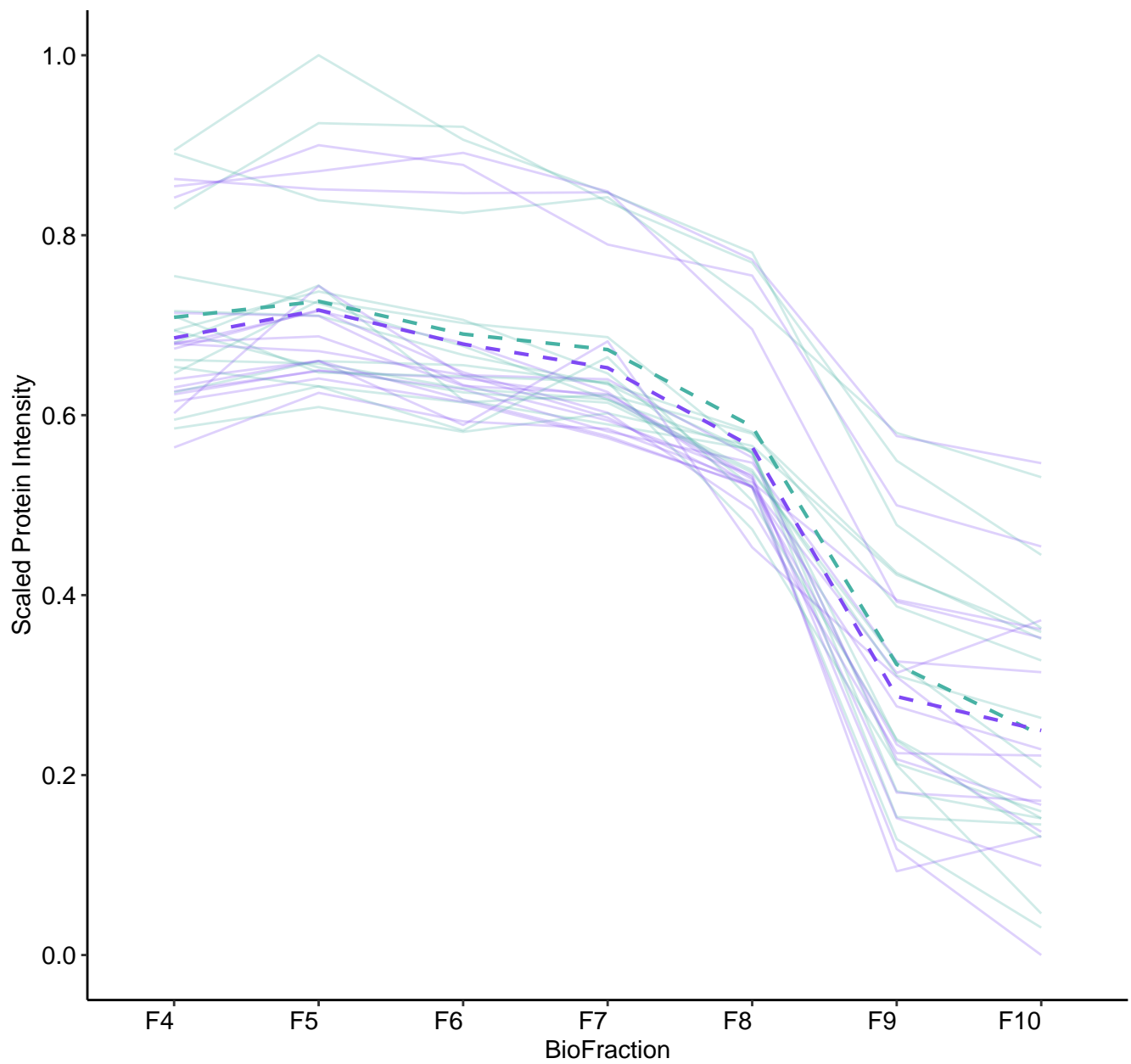
M38 (n = 23)  
(R2\_fixef = 0.428) (R2\_fixef = 0.774)



M39 (n = 15)  
(R2\_fixef = 0.27) (R2\_fixef = 0.694)

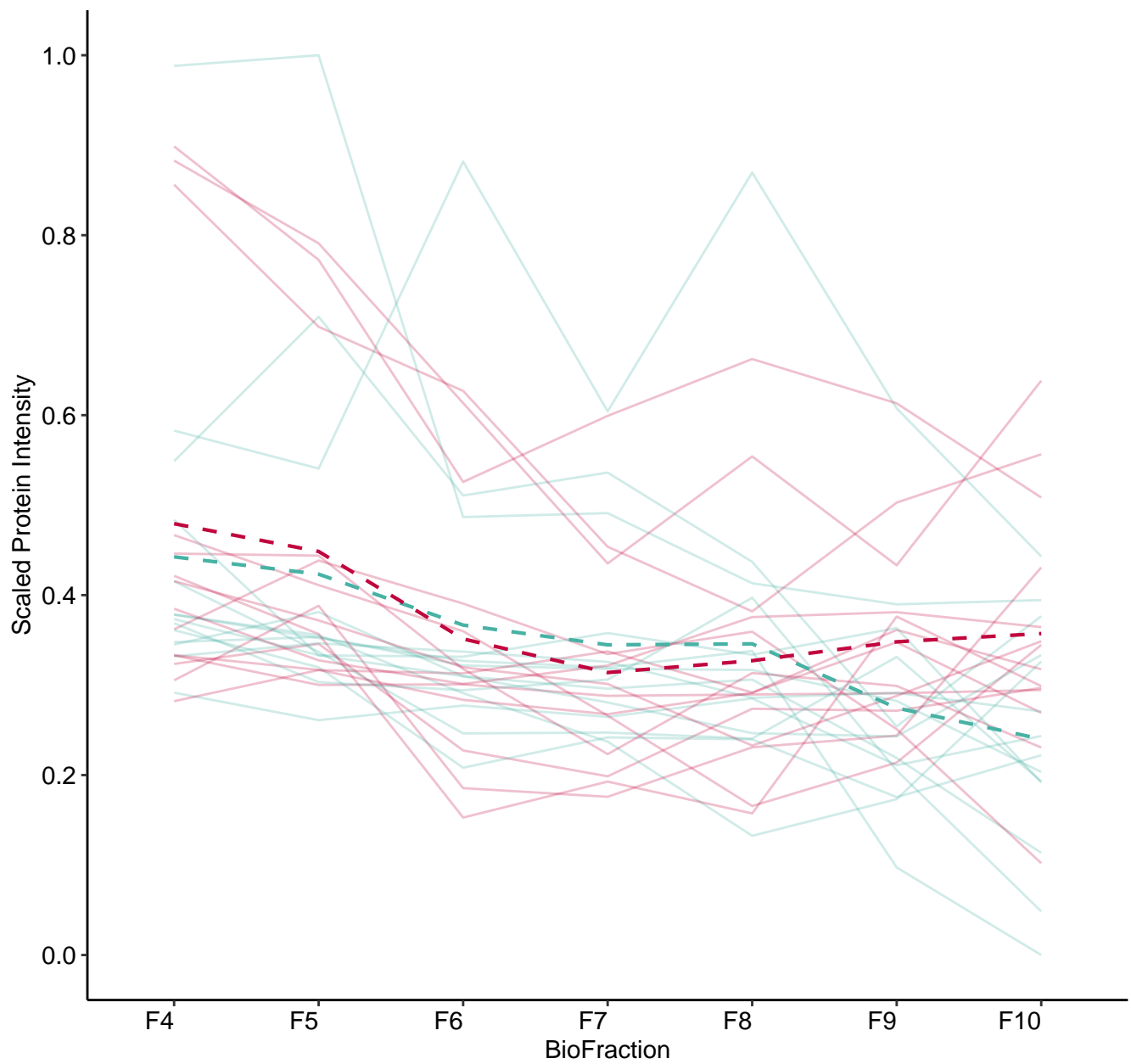


M40 (n = 15)  
(R2\_fixef = 0.669) (R2\_fixef = 0.83)

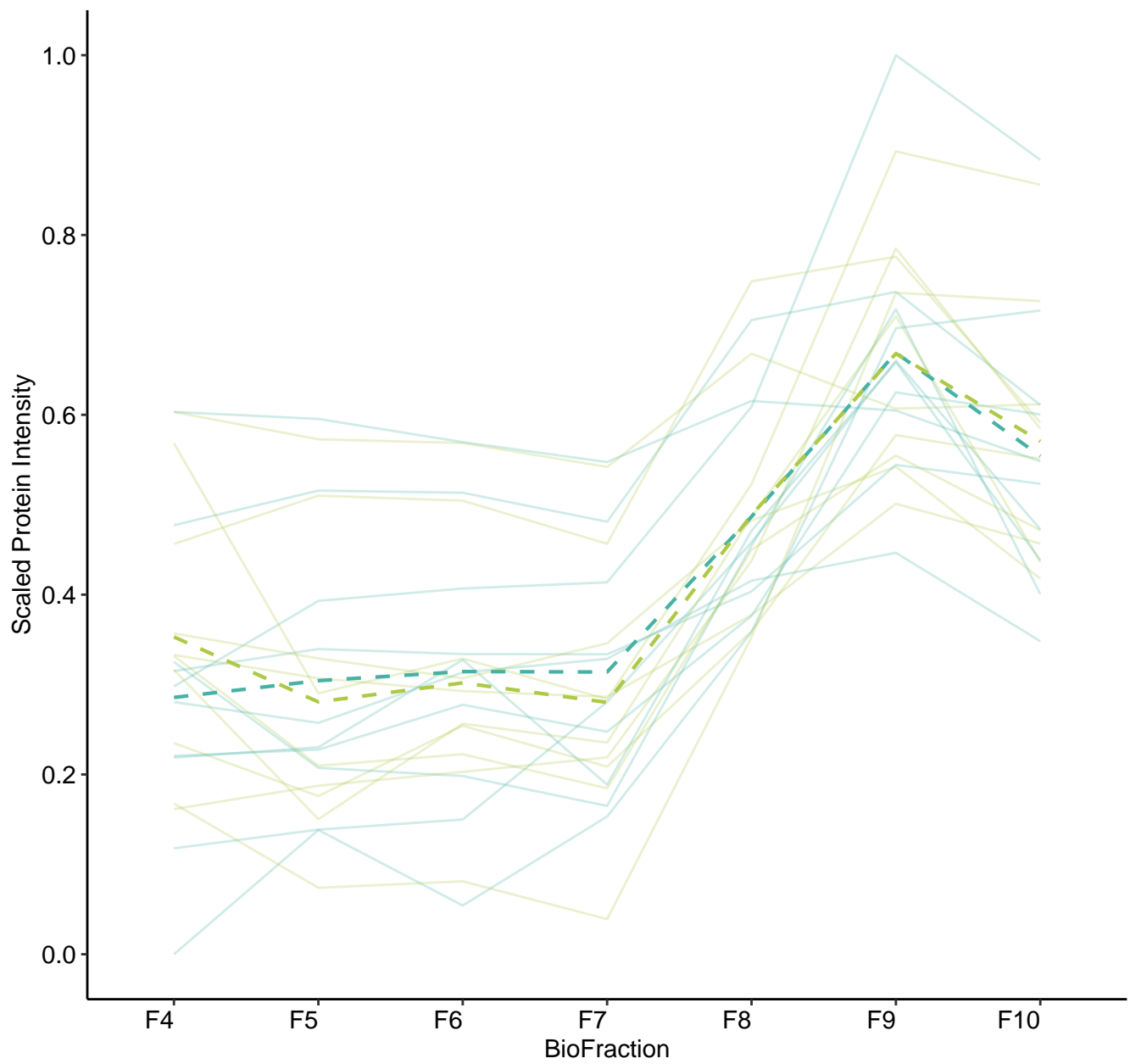




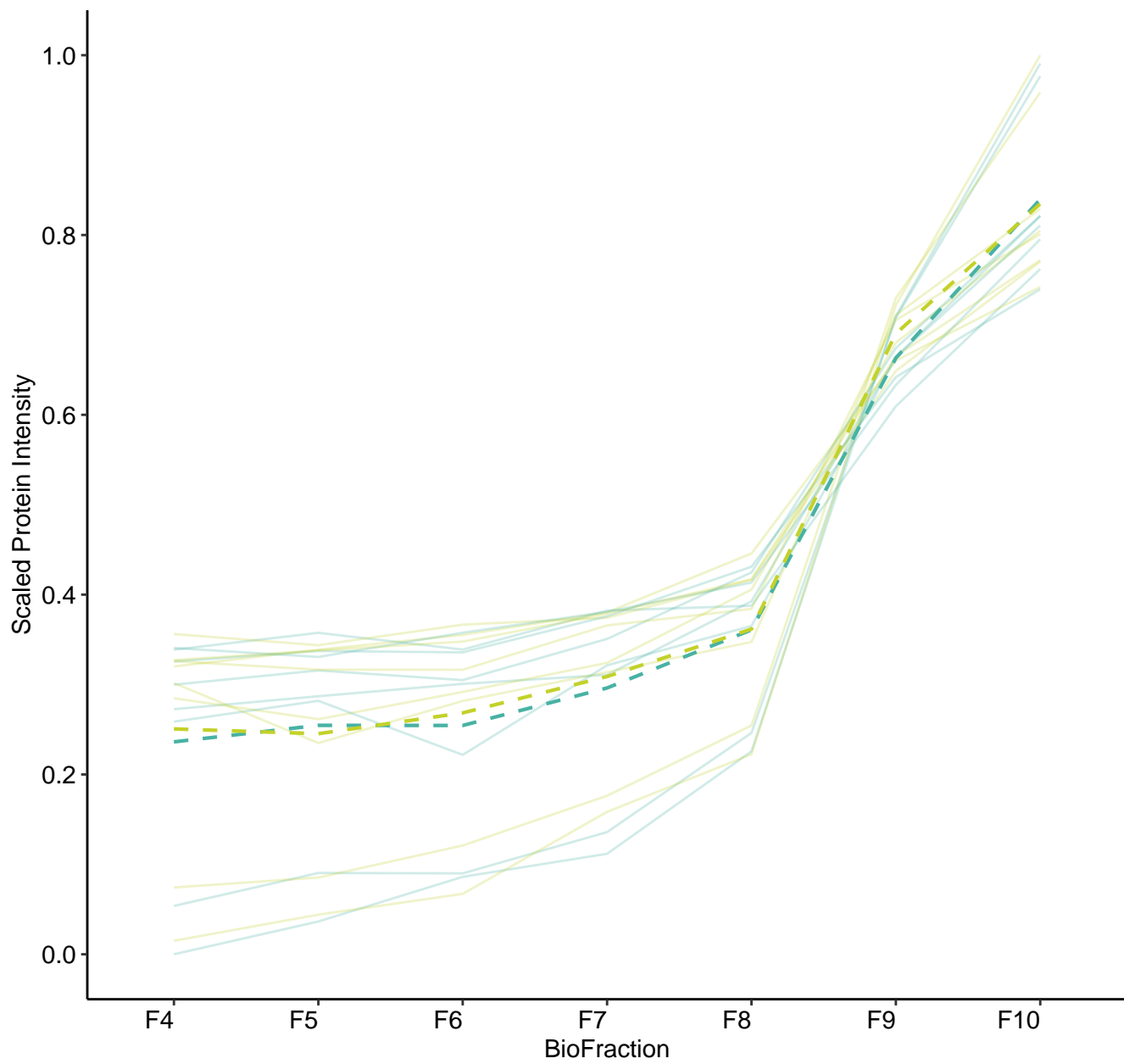
M41 (n = 14)  
(R2\_fixef = 0.077) (R2\_fixef = 0.555)



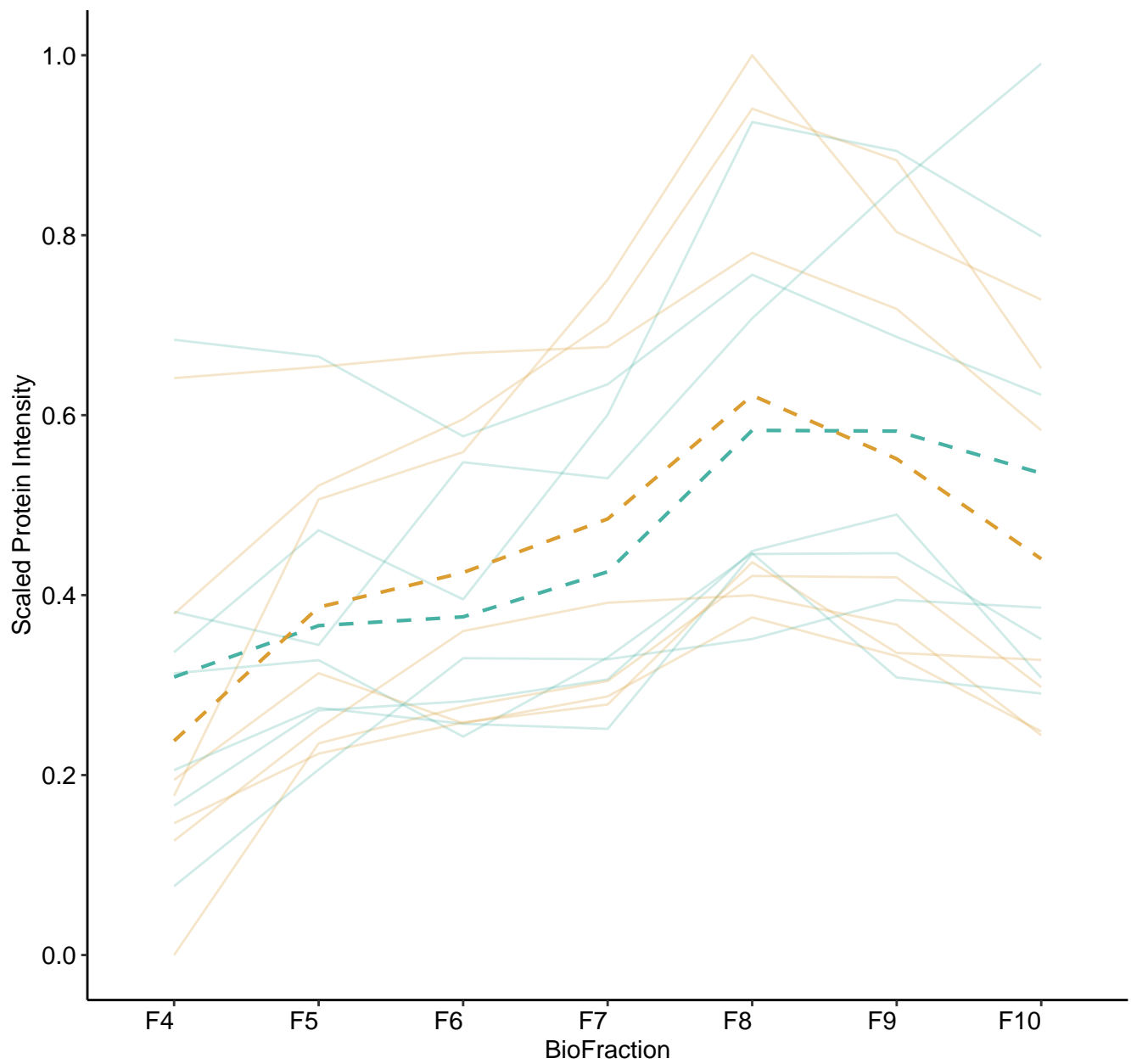
M42 (n = 10)  
(R2\_fixef = 0.453) (R2\_fixef = 0.666)



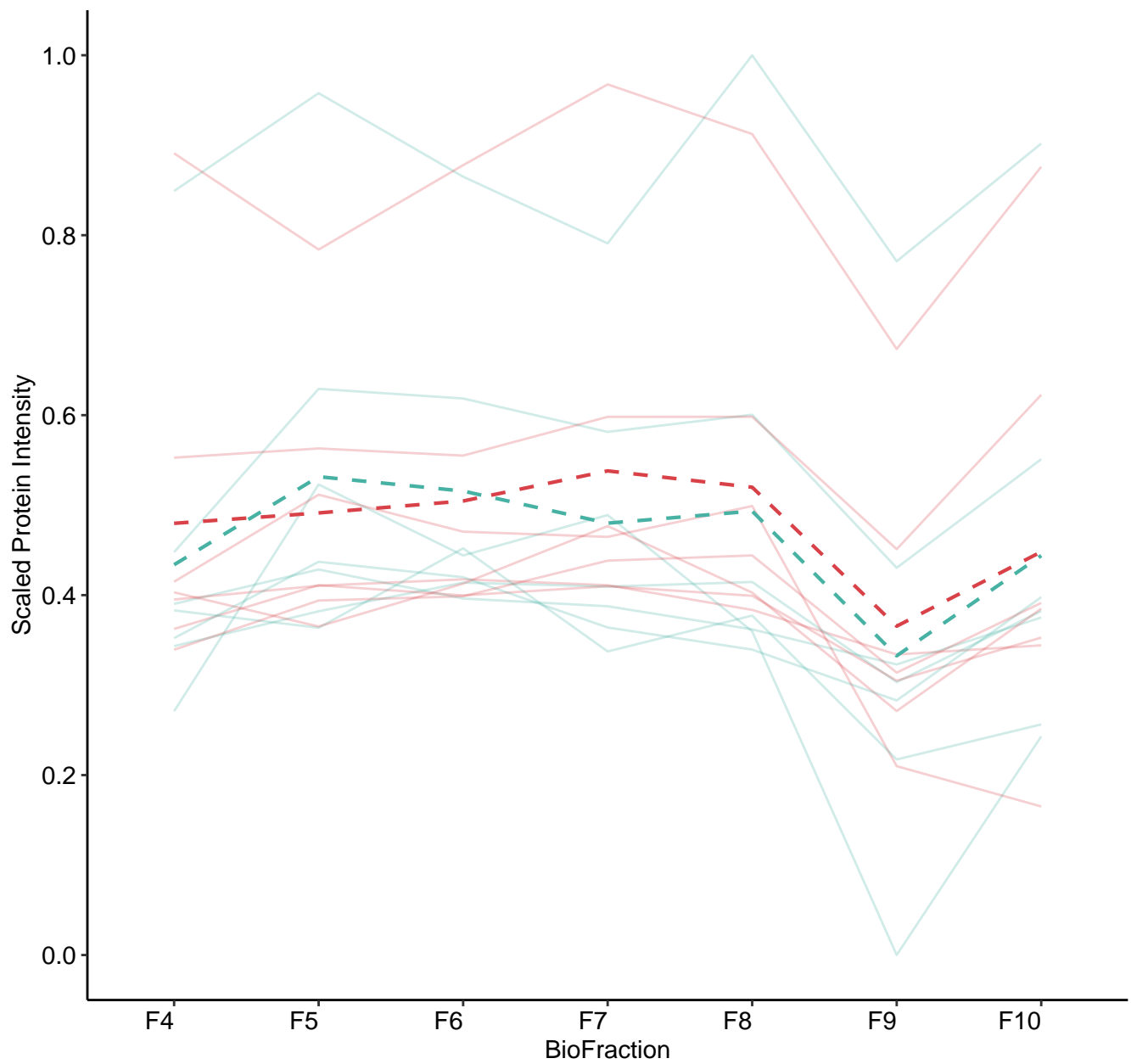
M43 (n = 8)  
(R2\_fixef = 0.817) (R2\_fixef = 0.87)



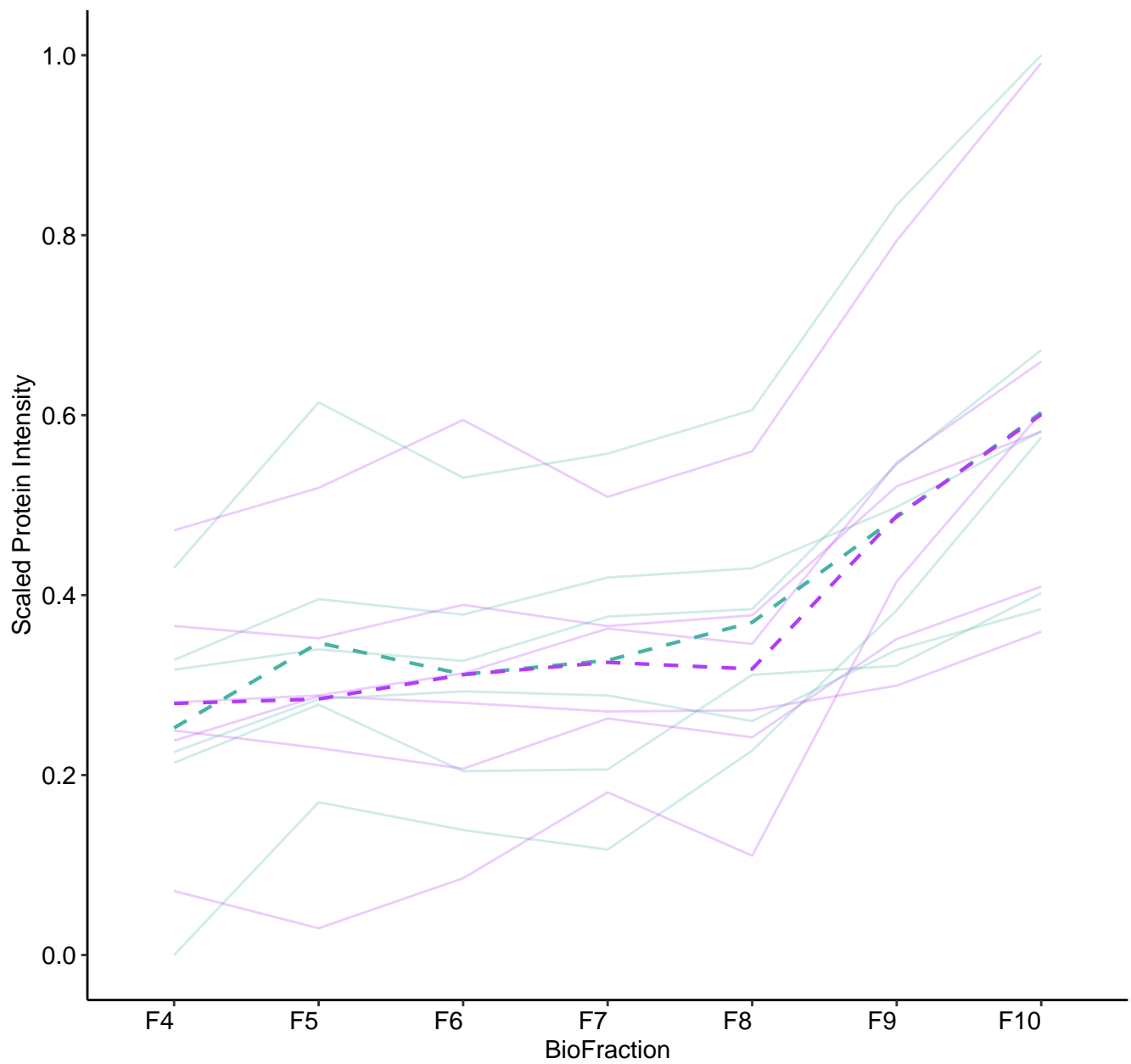
M44 (n = 7)  
(R2\_fixef = 0.122) (R2\_fixef = 0.545)



M45 (n = 7)



M46 (n = 6)  
(R2\_fixef = 0.275) (R2\_fixef = 0.842)





M47 (n = 5)  
(R2\_fixef = 0.518) (R2\_fixef = 0.708)

