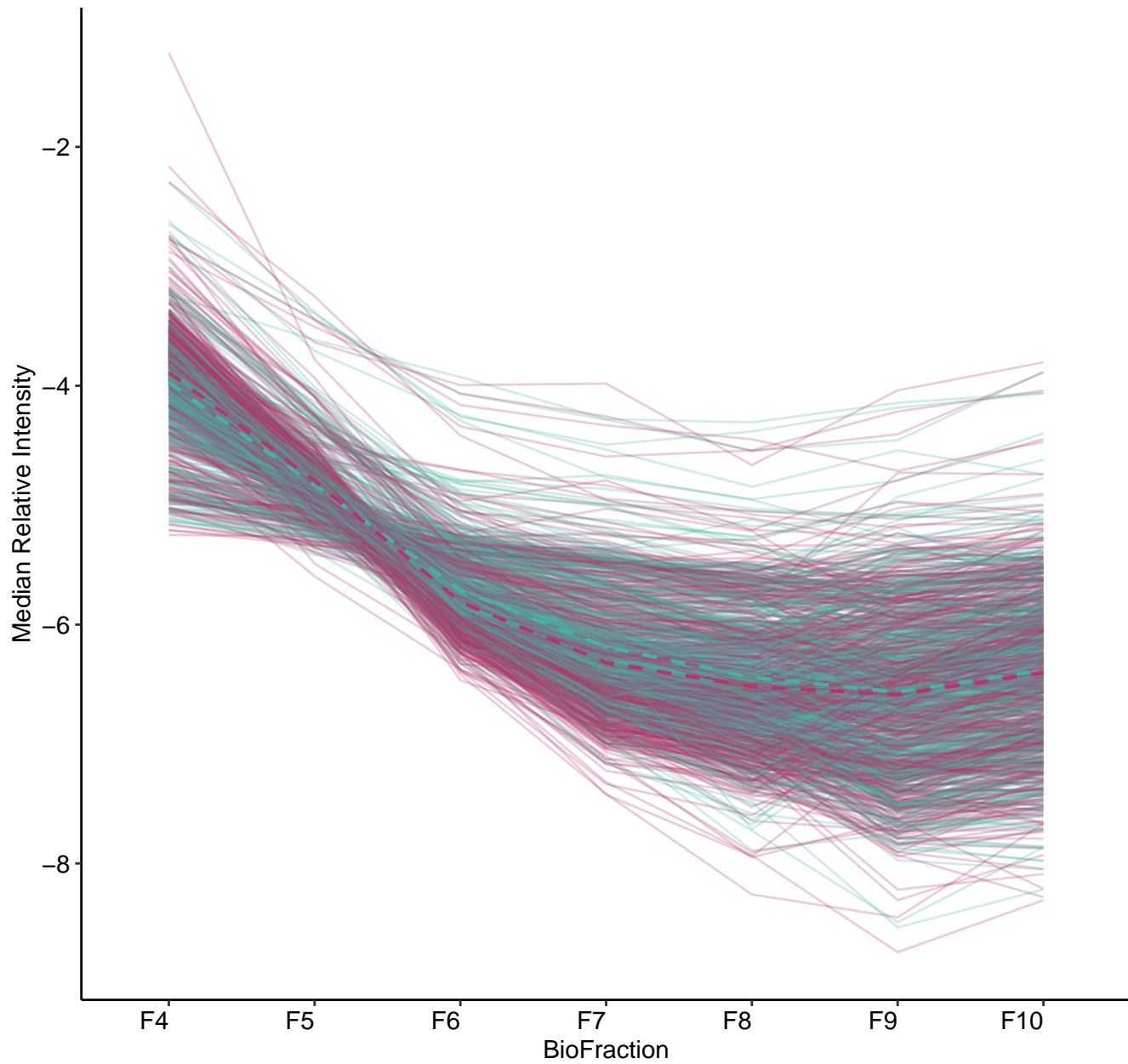
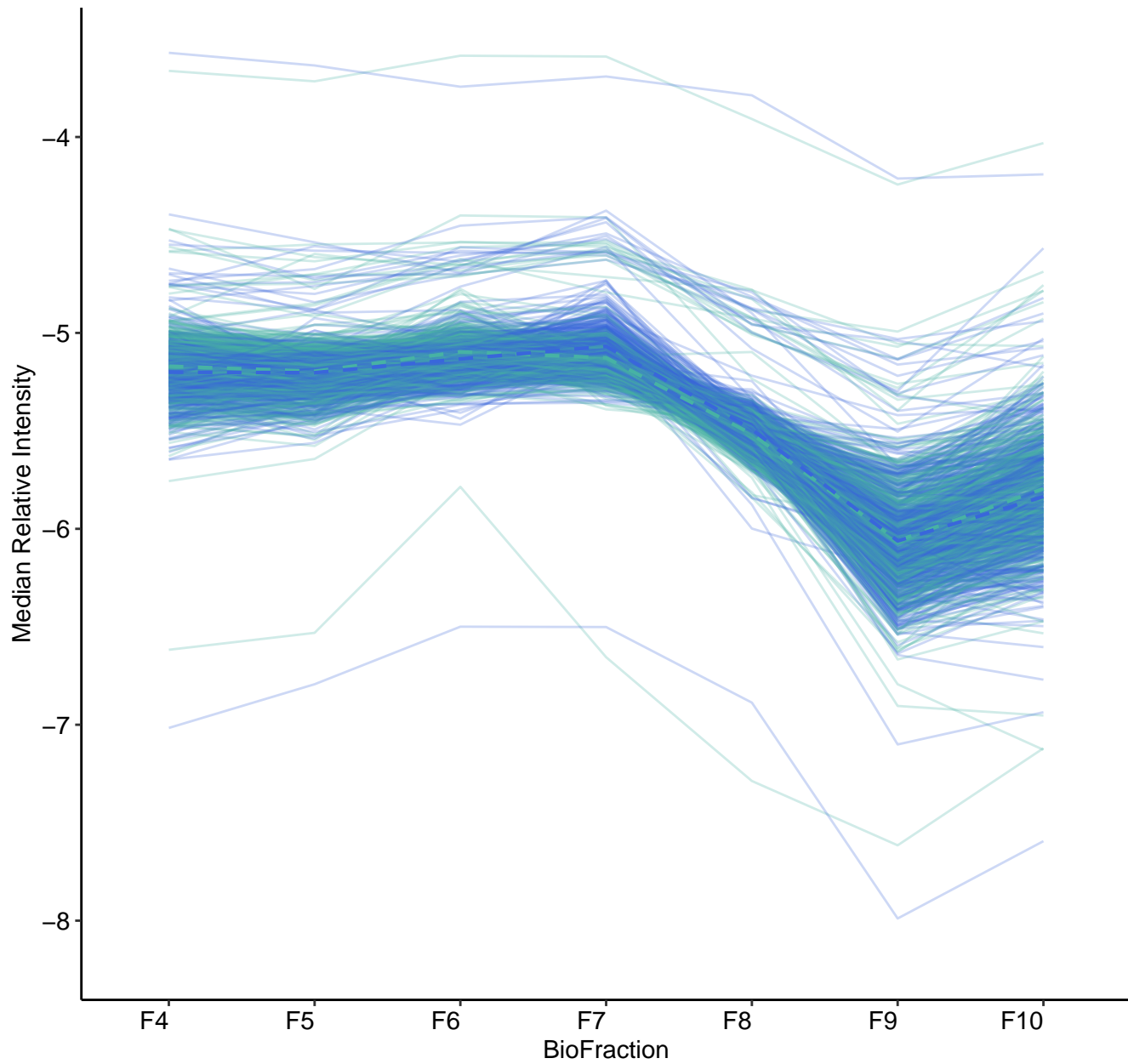


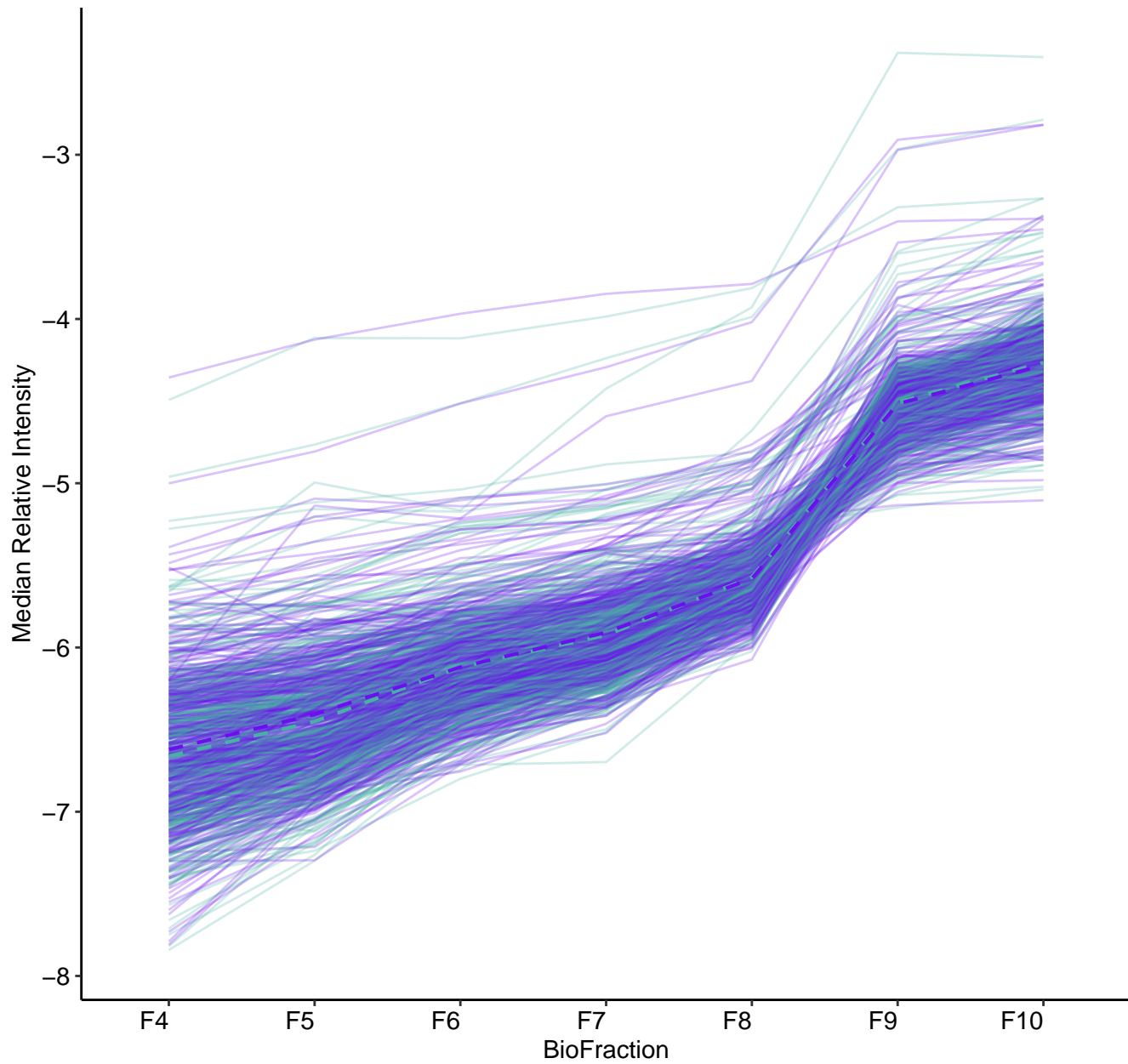
M1 (n = 547)  
( R2.Fixef = 0.773 )



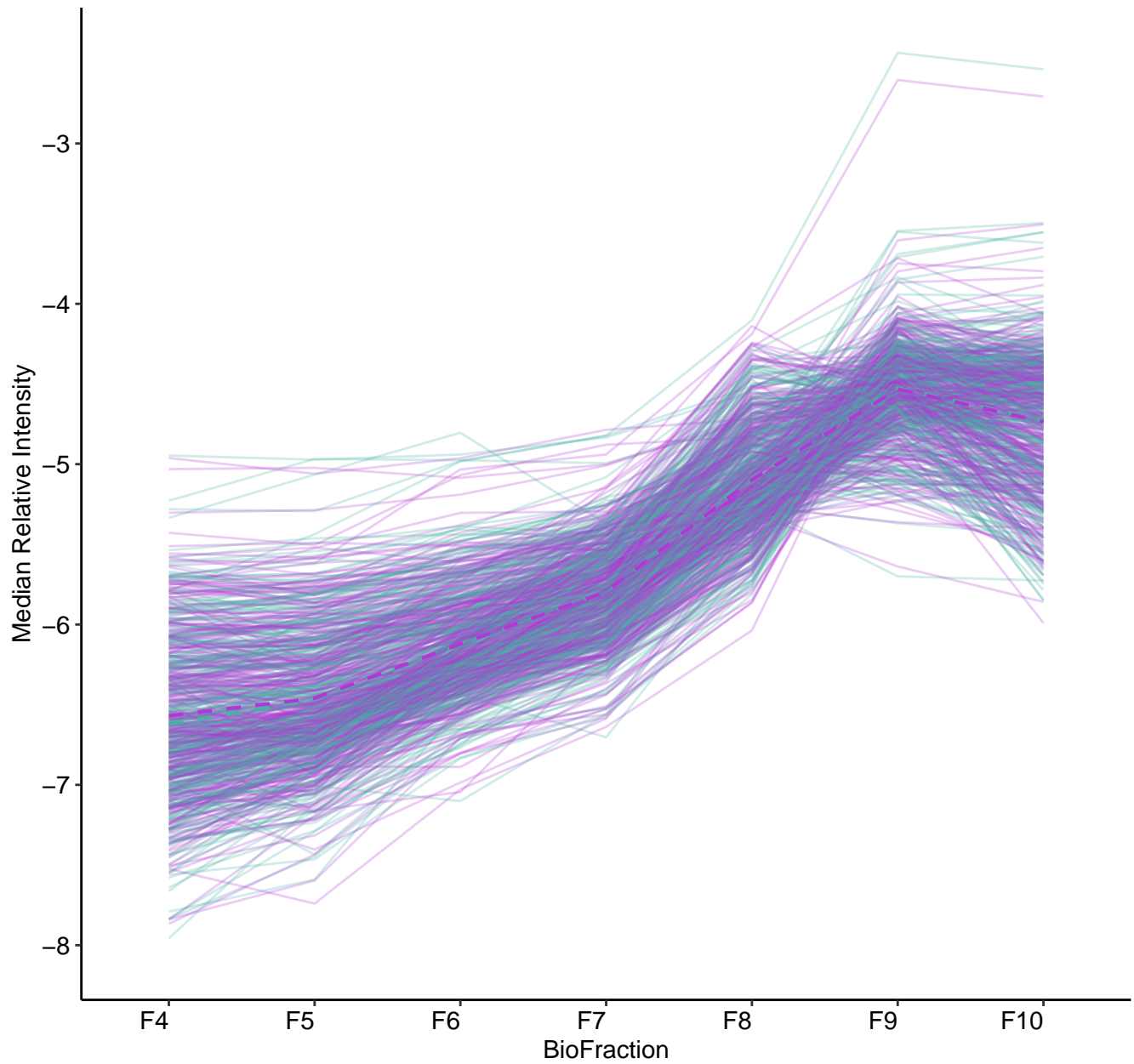
M2 (n = 432)  
( R2.Fixef = 0.729 )



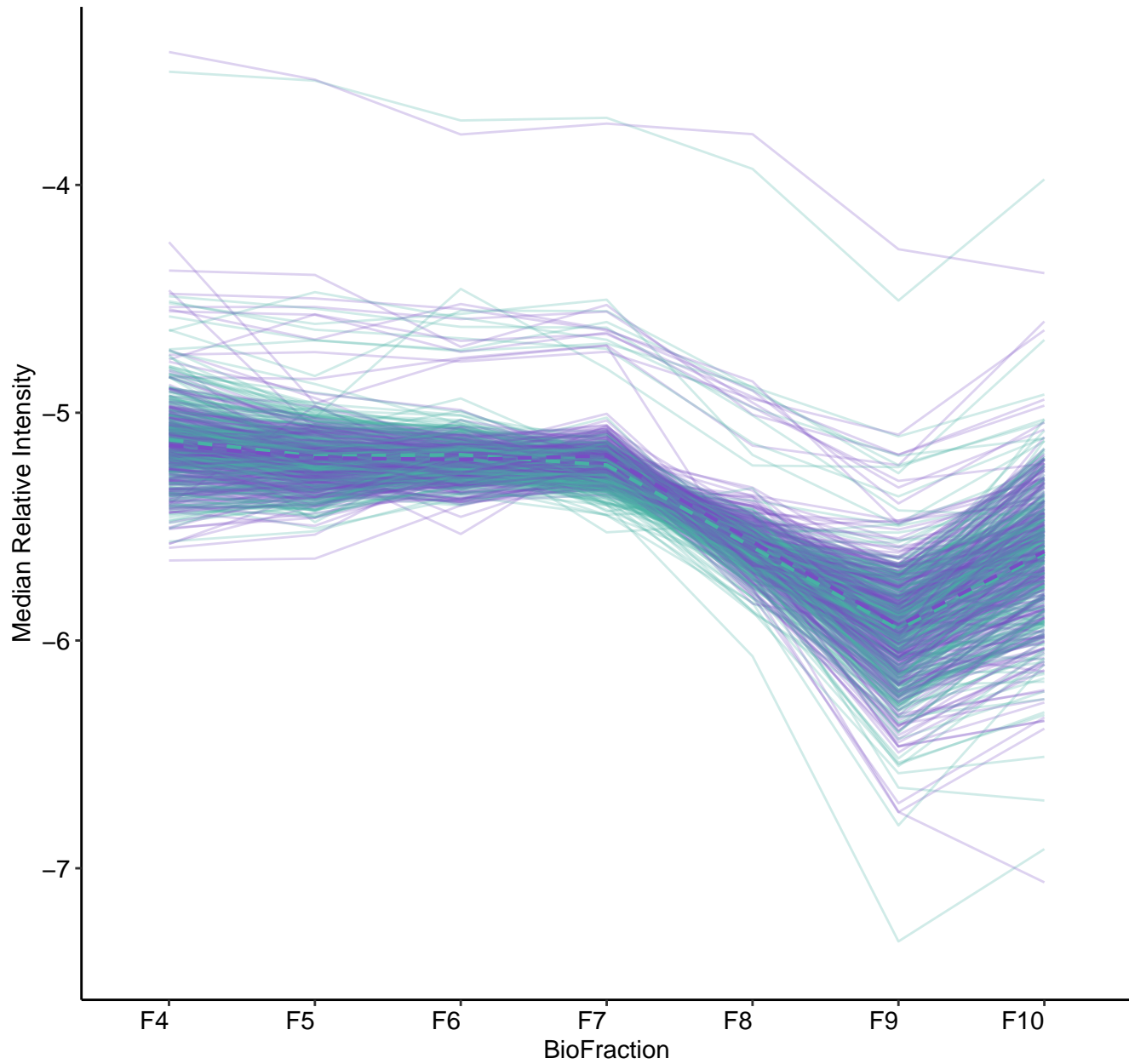
M3 (n = 386)  
( R2.Fixef = 0.871 )



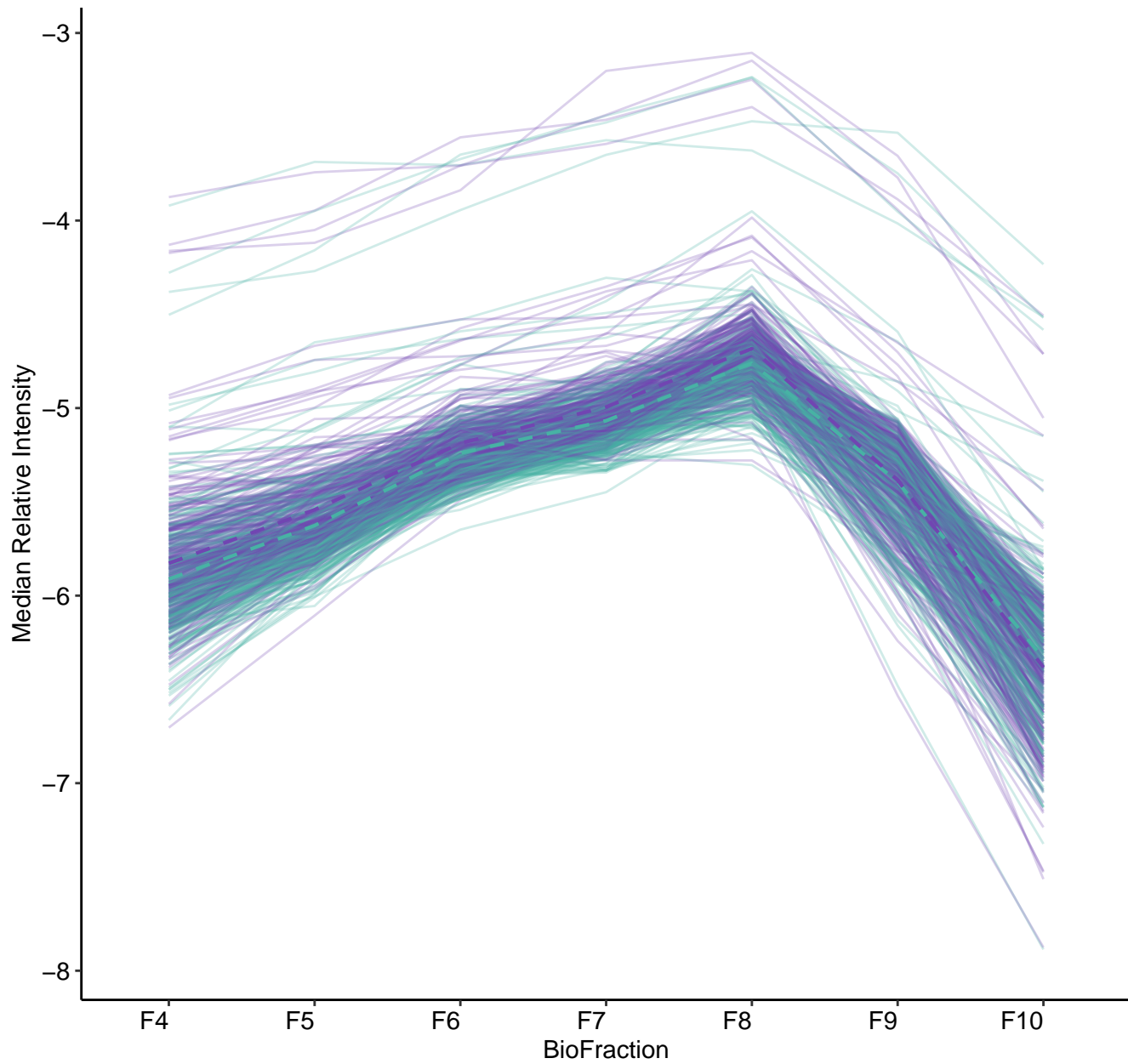
M4 (n = 336)  
( R2.Fixef = 0.801 )



M5 (n = 301)  
( R2.Fixef = 0.653 )

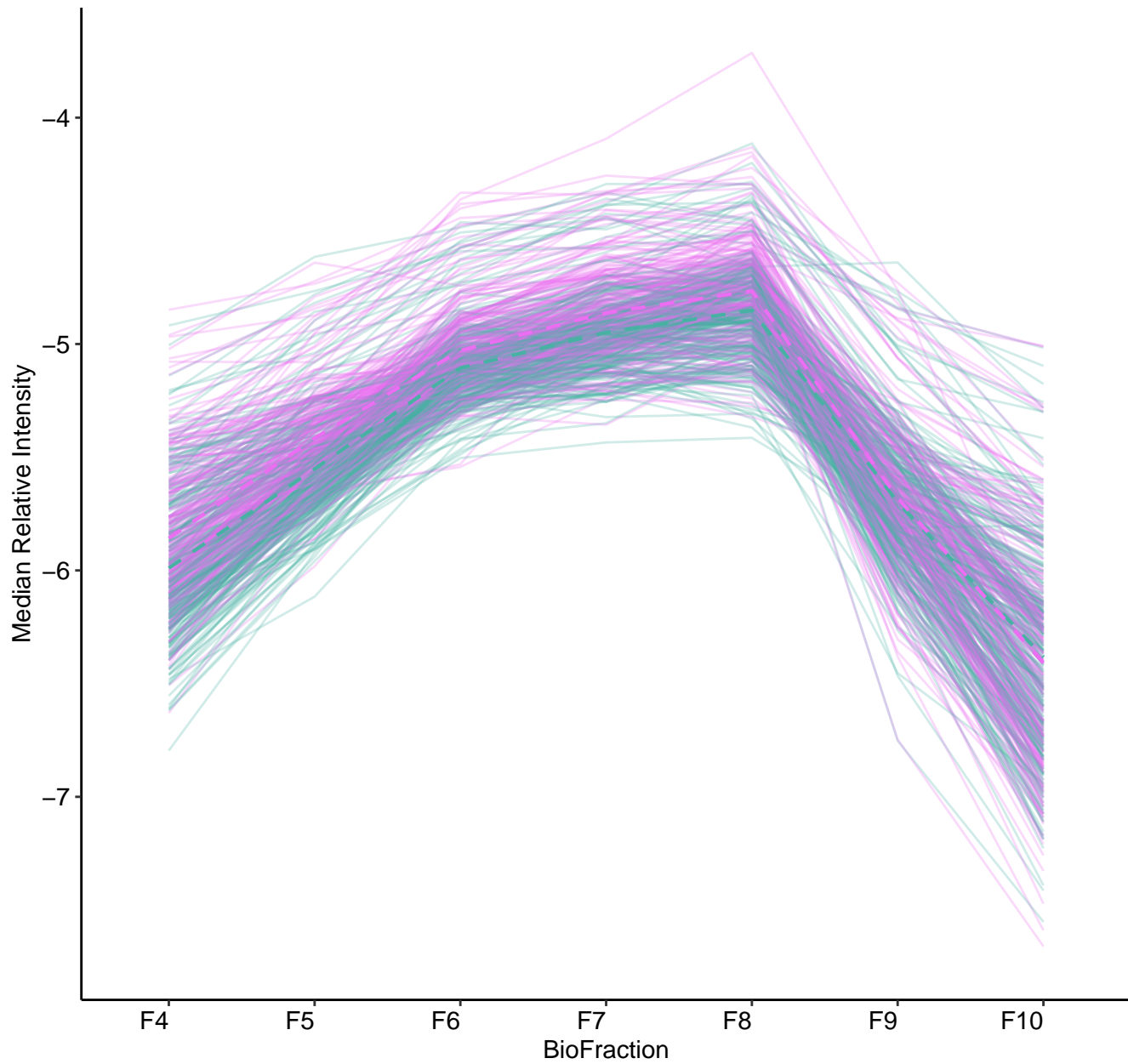


M6 (n = 263)  
( R2.Fixef = 0.733 )

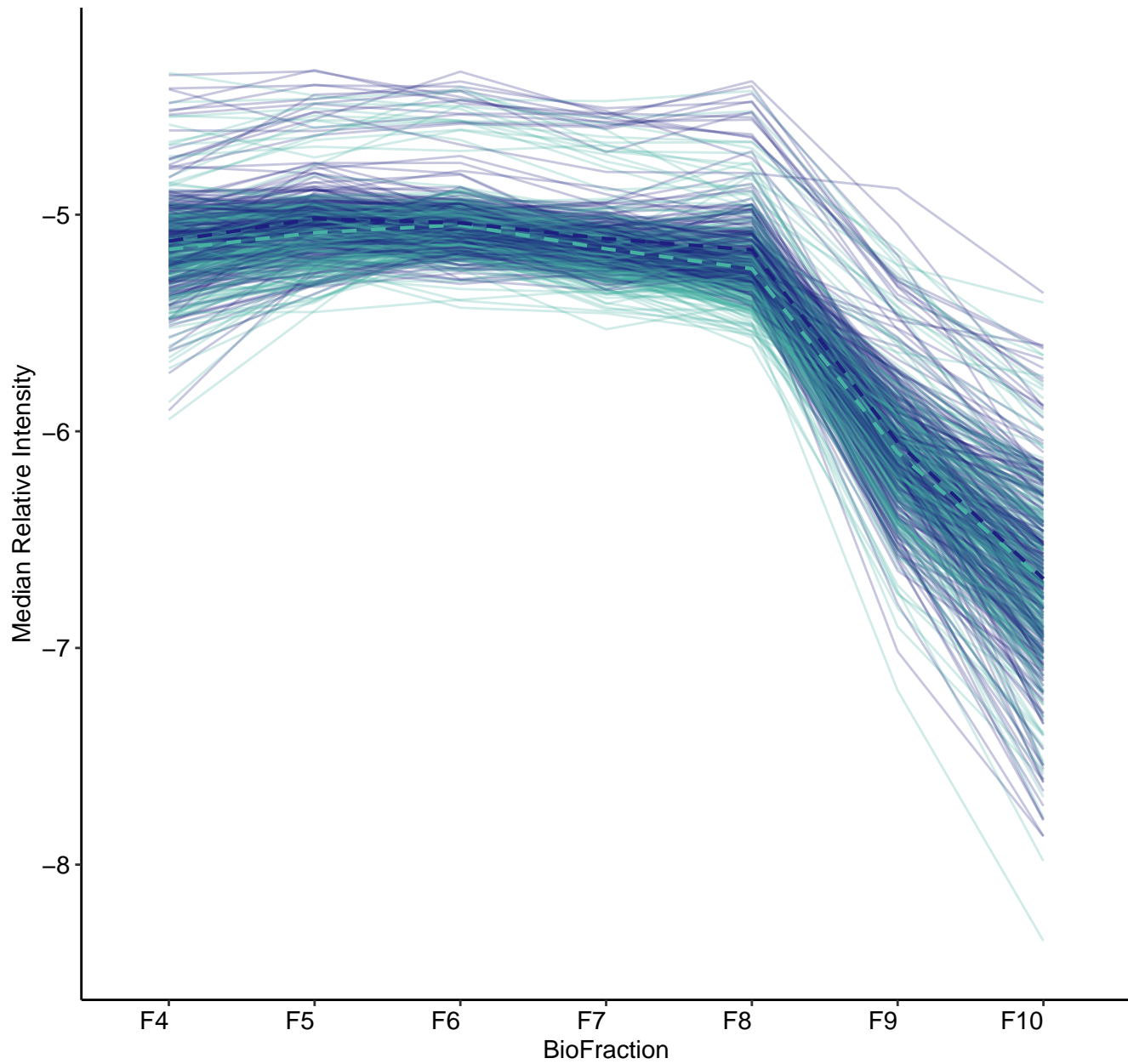




M7 (n = 253)  
( R2.Fixef = 0.784 )

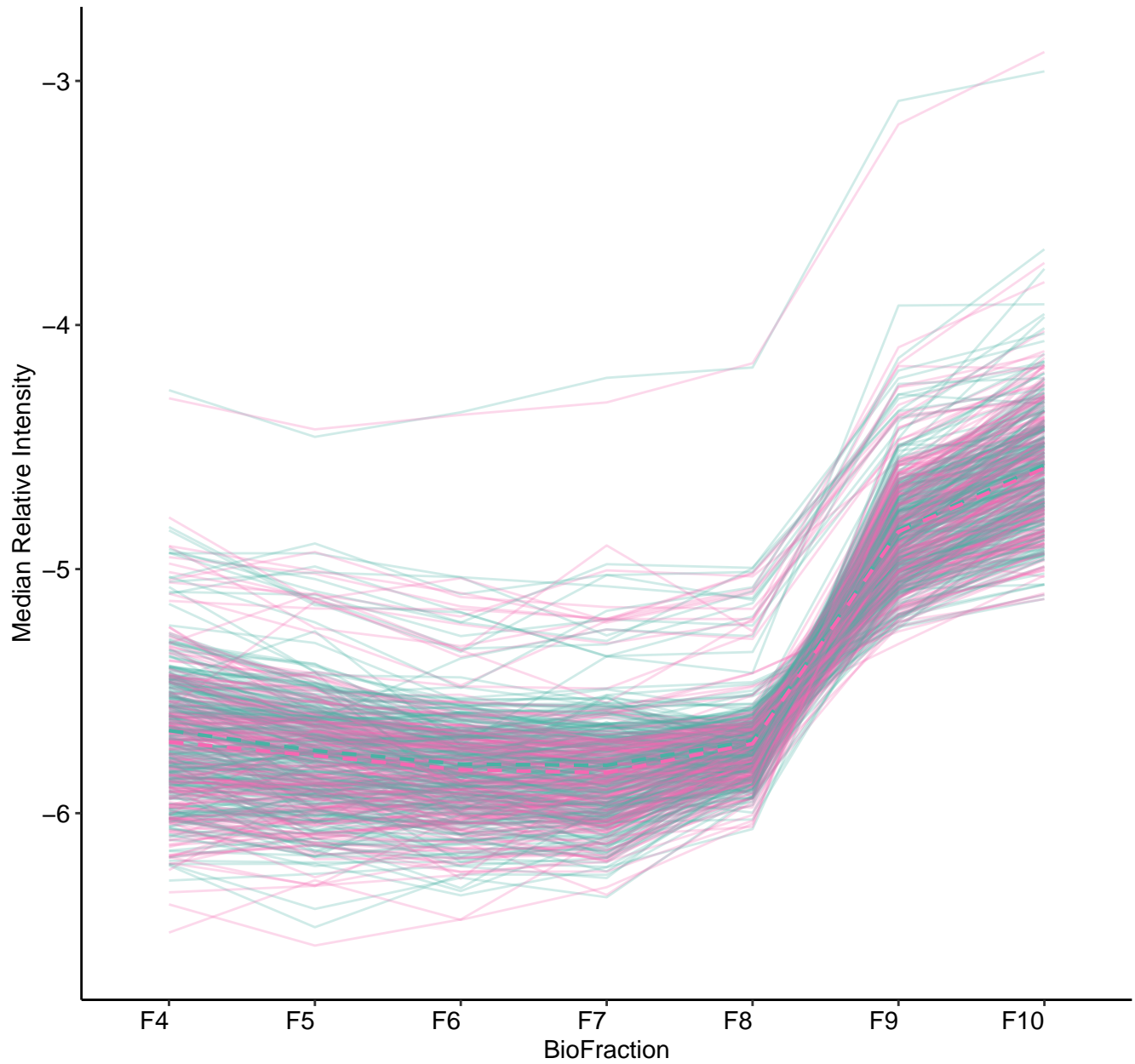


M8 (n = 253)  
( R2.Fixef = 0.856 )

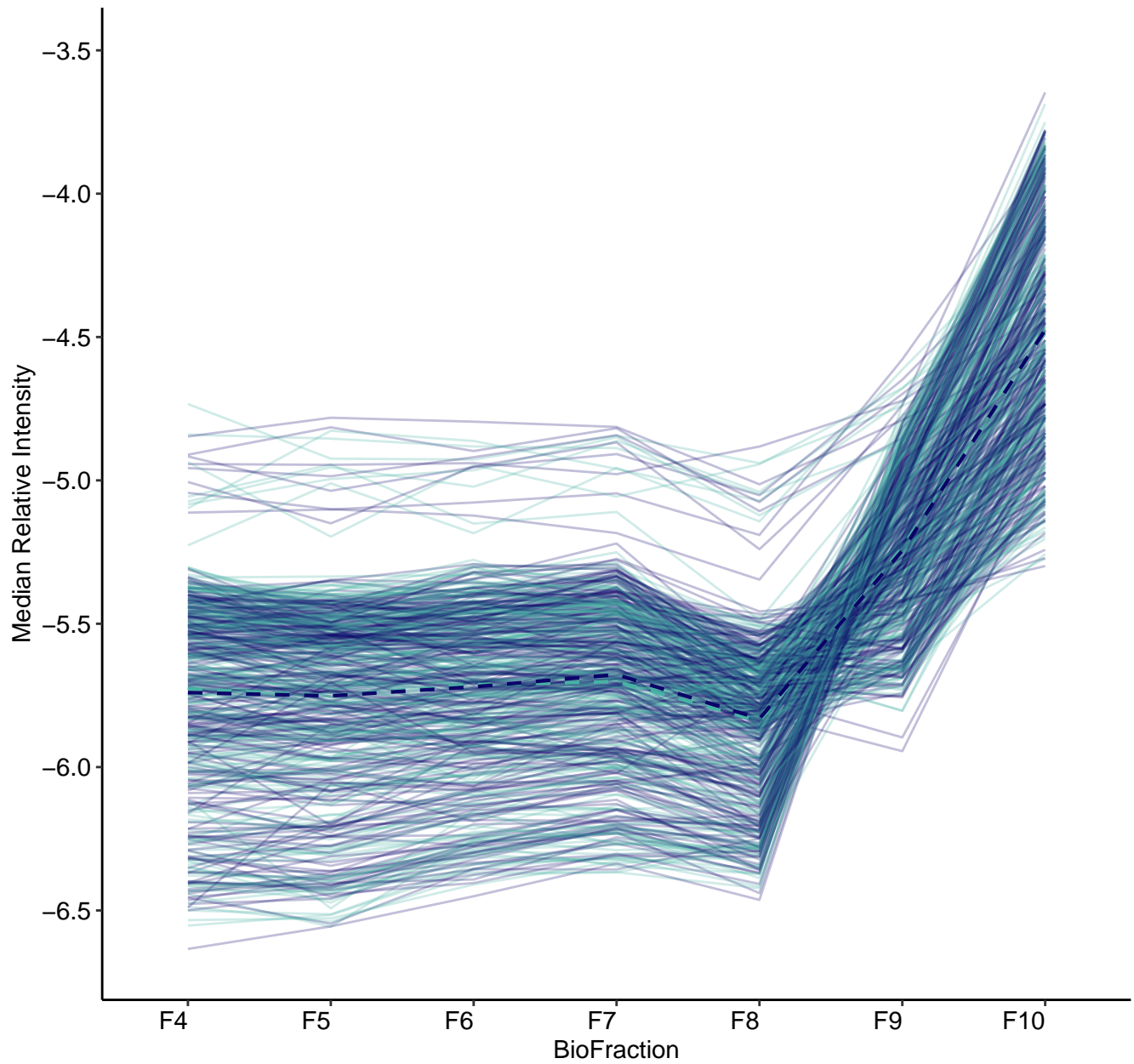




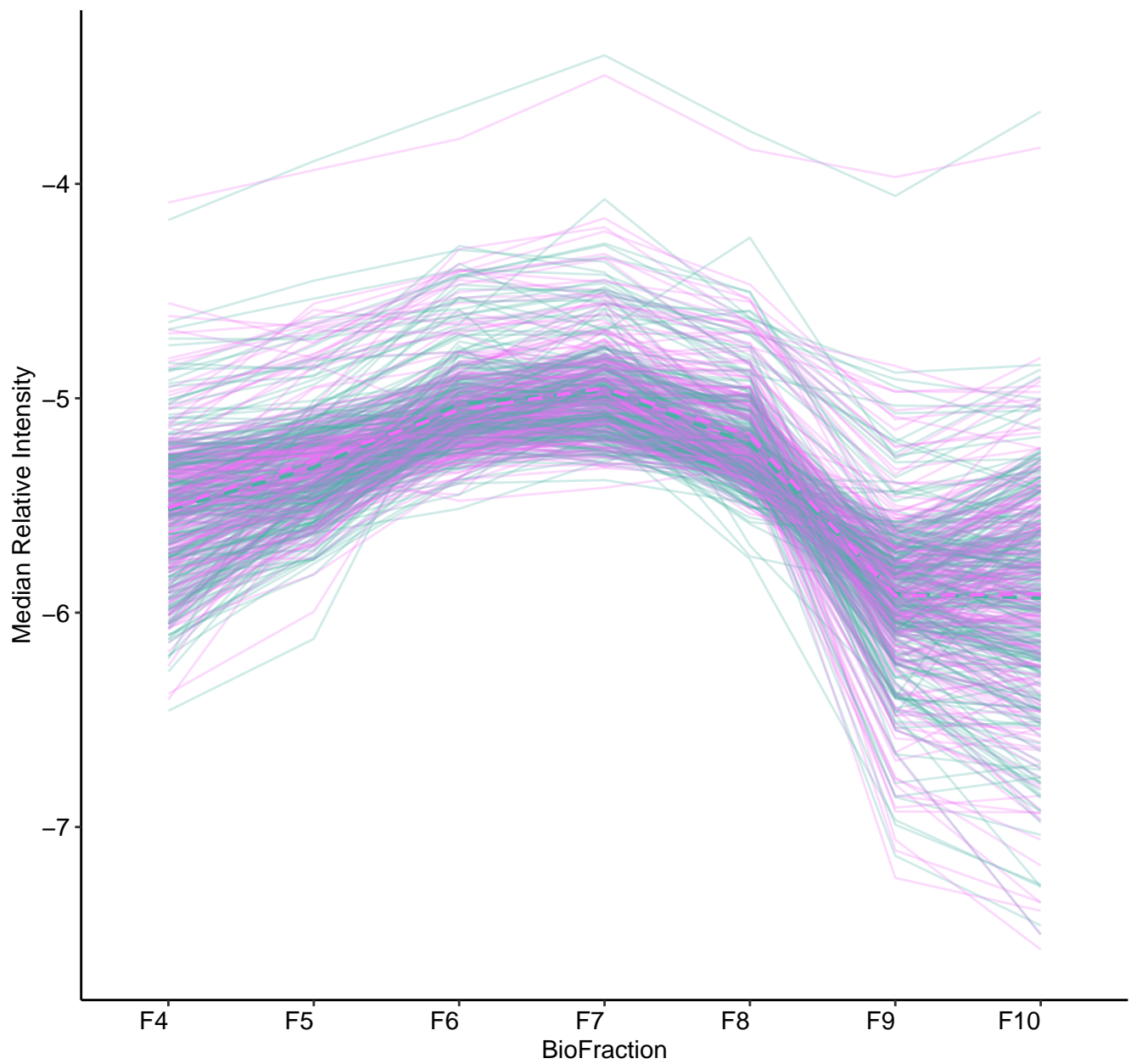
M9 (n = 252)  
( R2.Fixef = 0.788 )



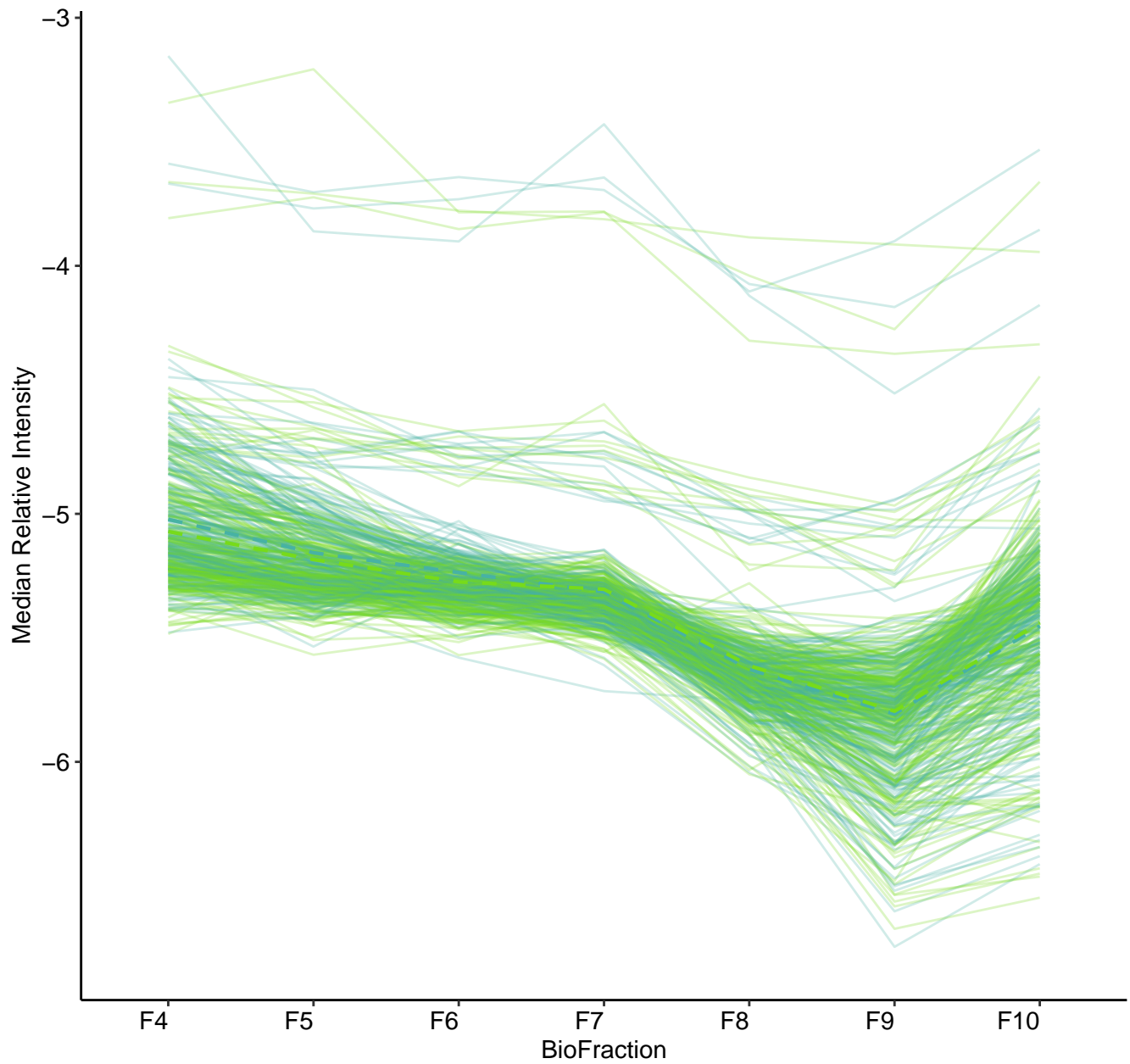
M10 (n = 249)  
( R2.Fixef = 0.66 )



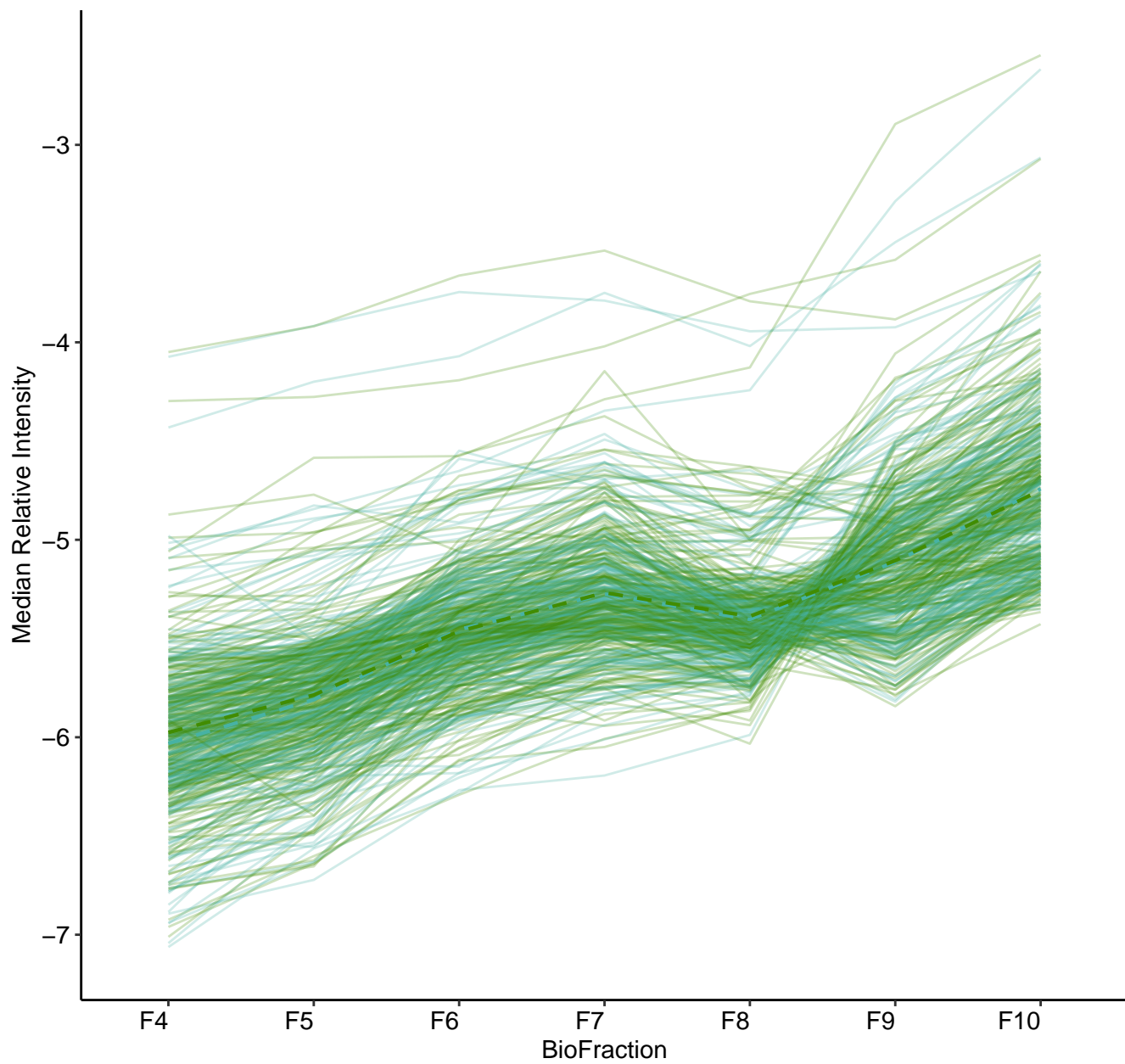
M11(n = 246)  
( R2.Fixef = 0.557 )



M12 (n = 231)  
( R2.Fixef = 0.425 )

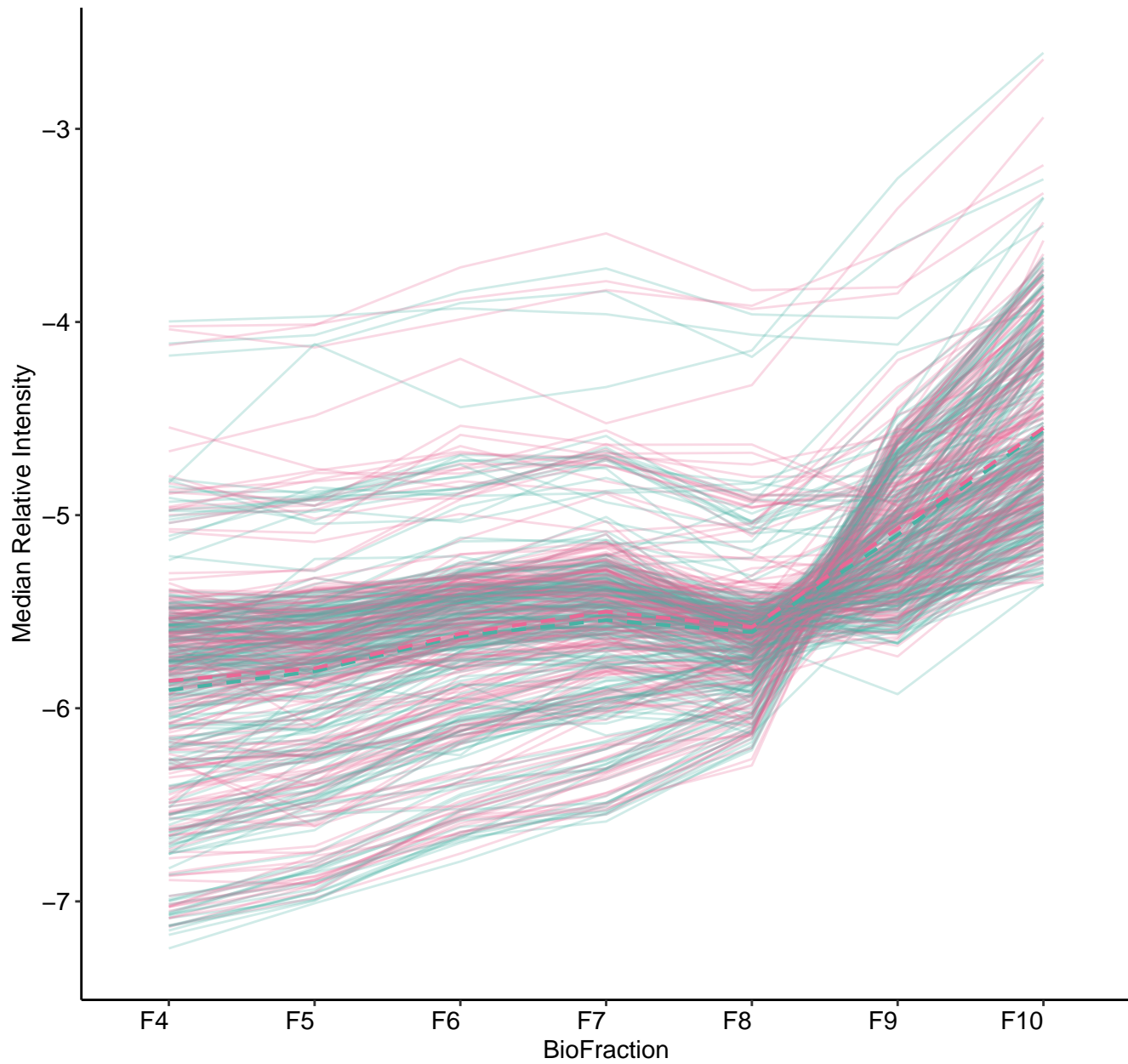


M13 (n = 227)  
( R2.Fixef = 0.535 )



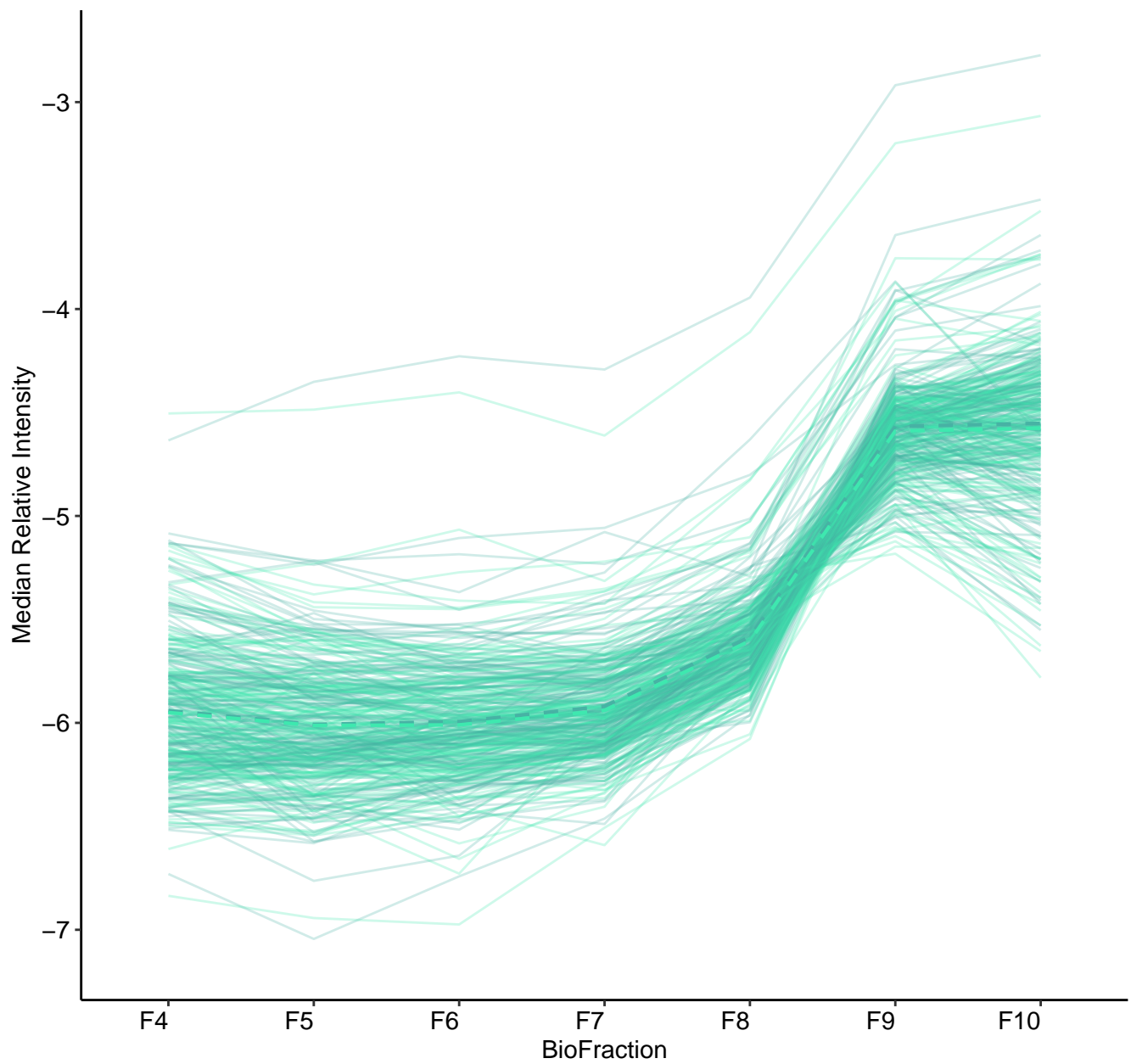


M14 (n = 219)  
( R2.Fixef = 0.452 )

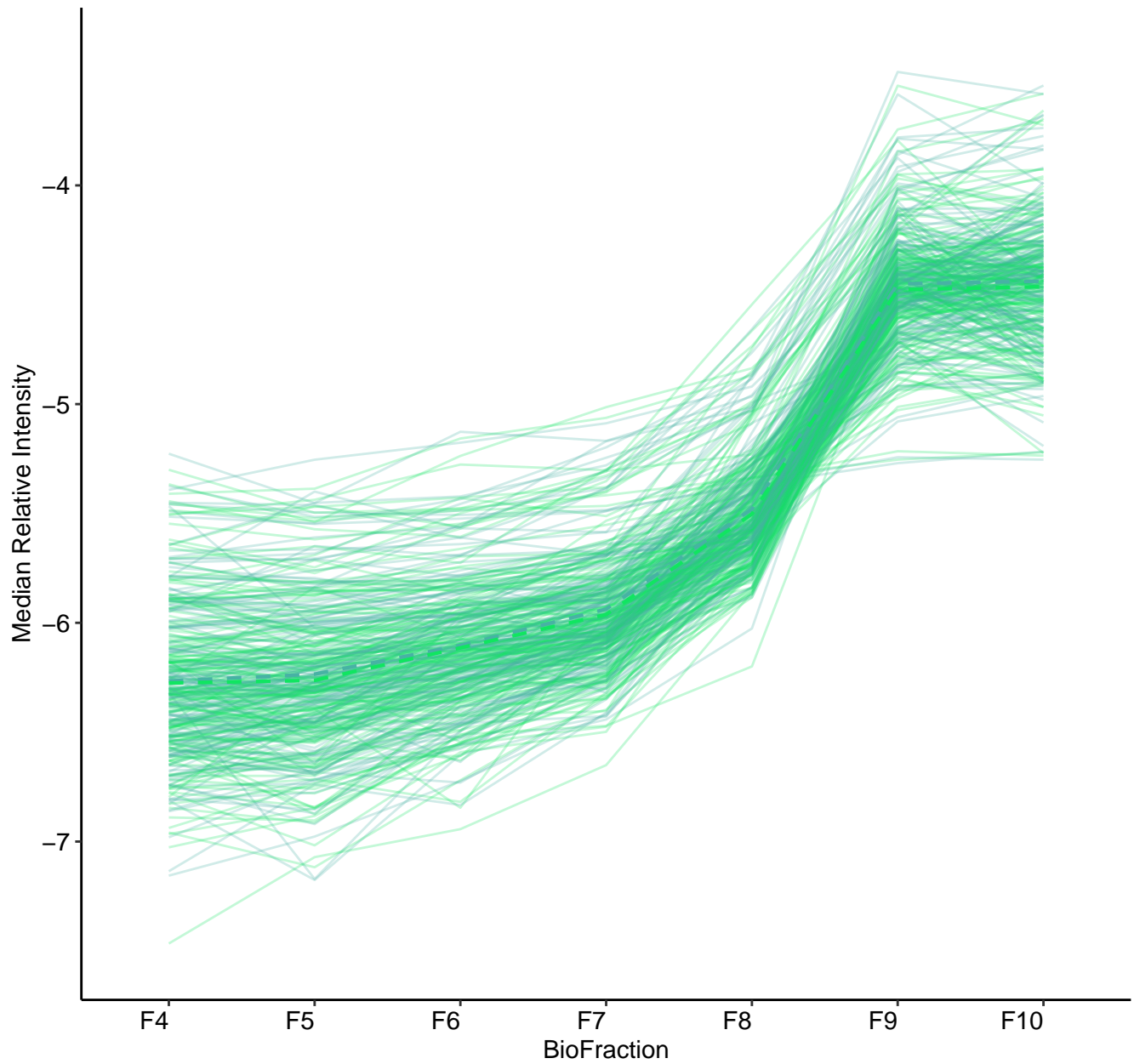




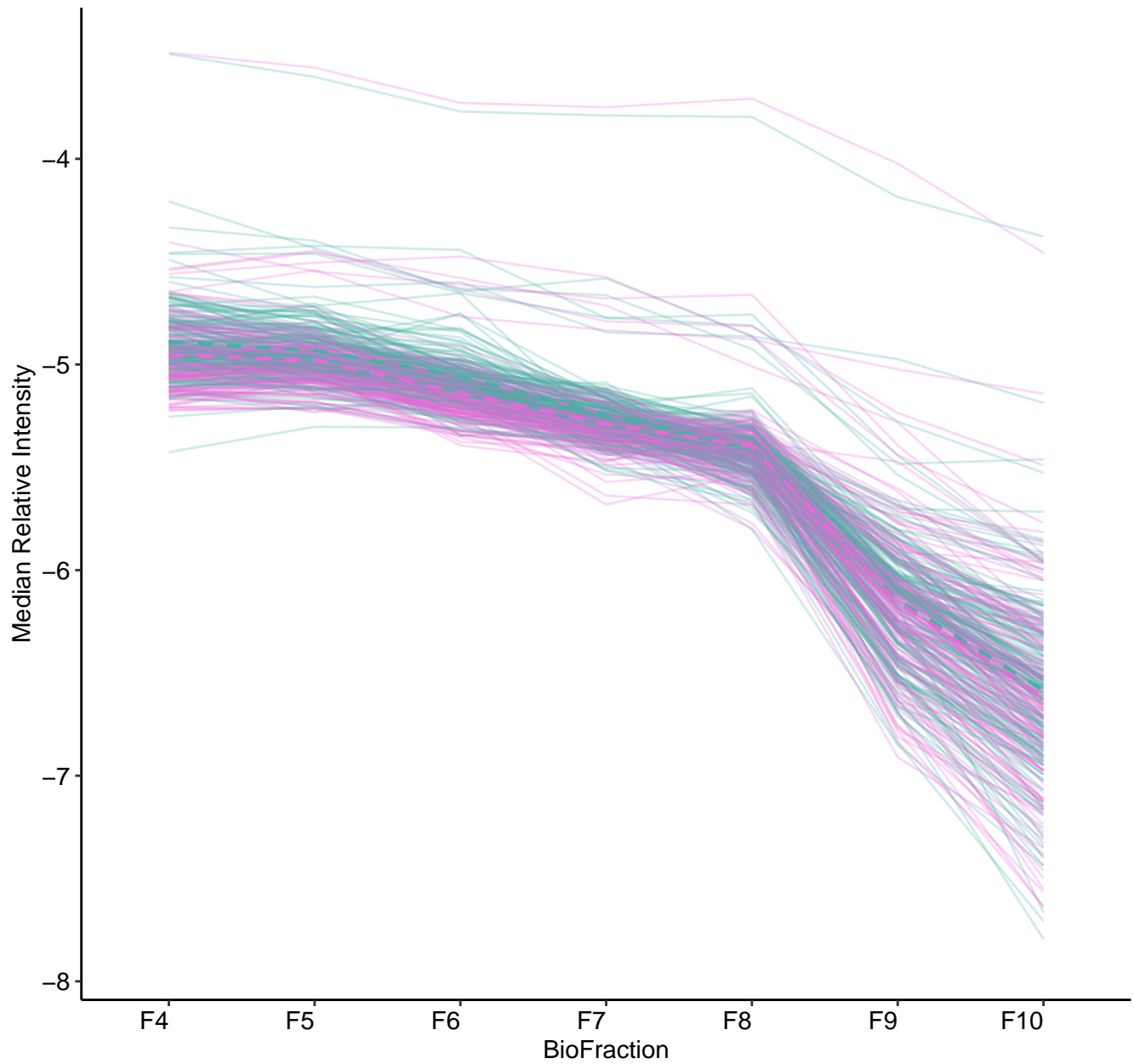
M15 (n = 174)  
( R2.Fixef = 0.806 )



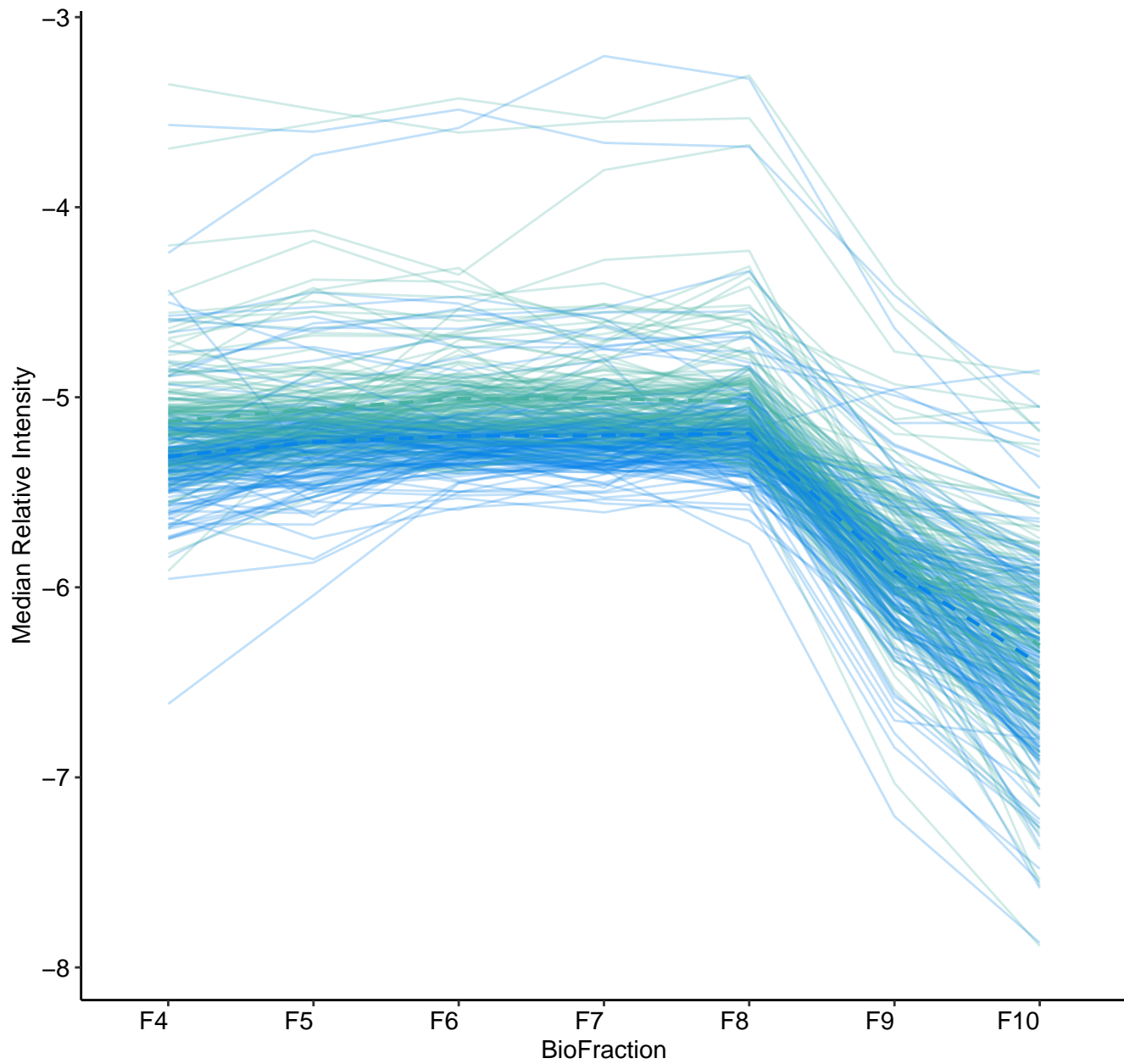
M16 (n = 172)  
( R2.Fixef = 0.858 )



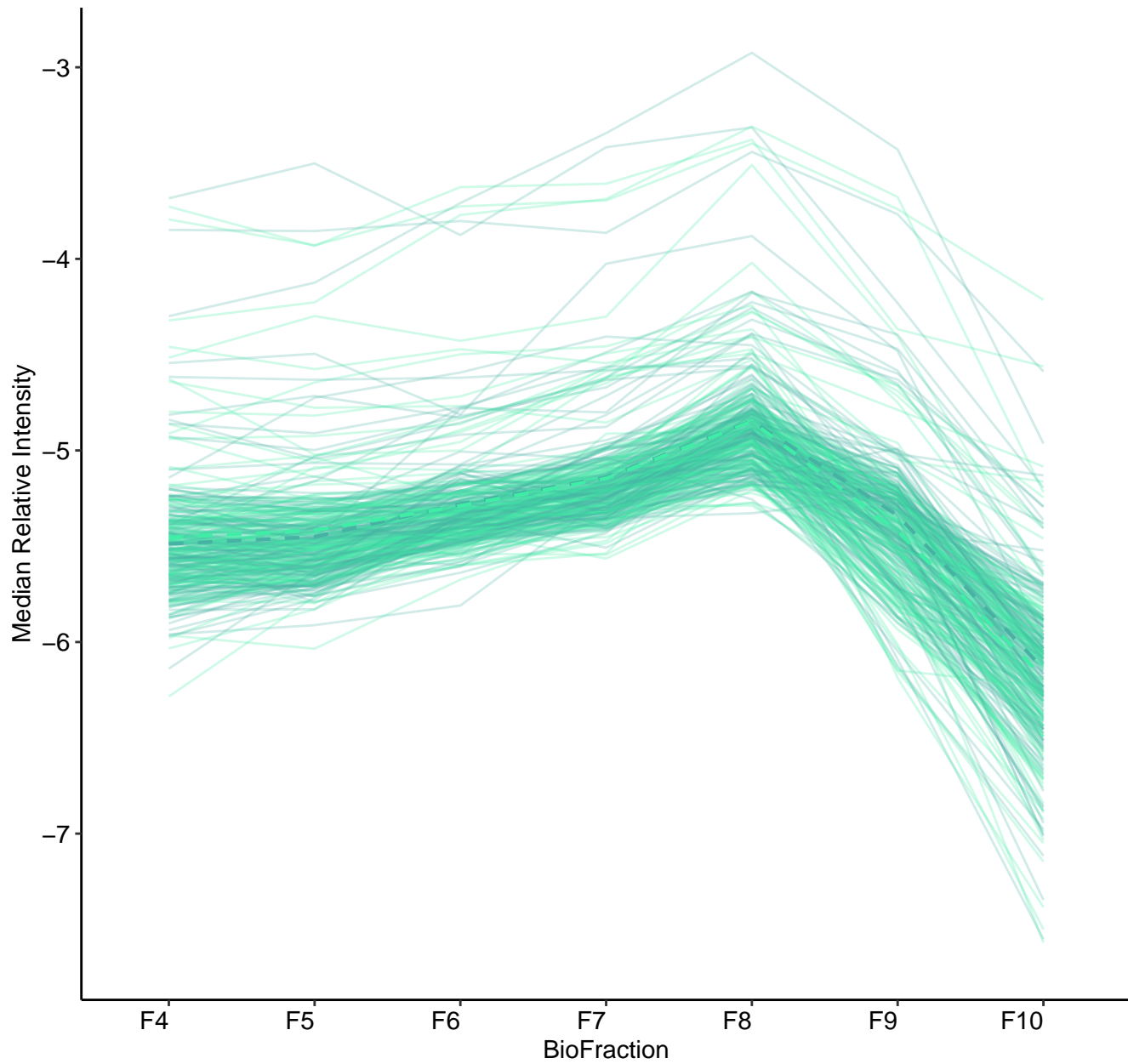
M17 (n = 167)  
( R2.Fixef = 0.838 )



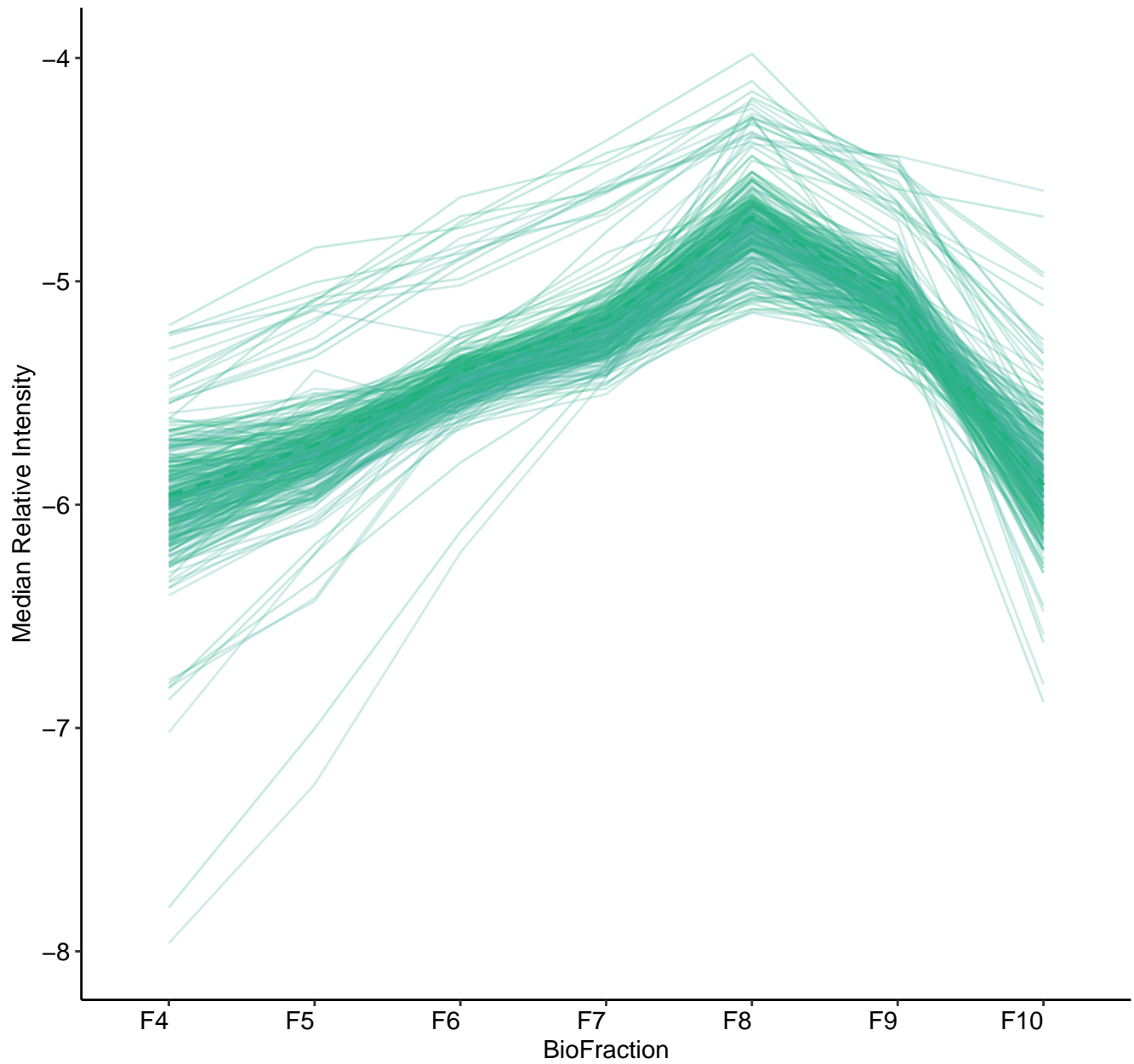
M18 (n = 159)  
( R2.Fixef = 0.662 )



M19 (n = 156)  
( R2.Fixef = 0.545 )

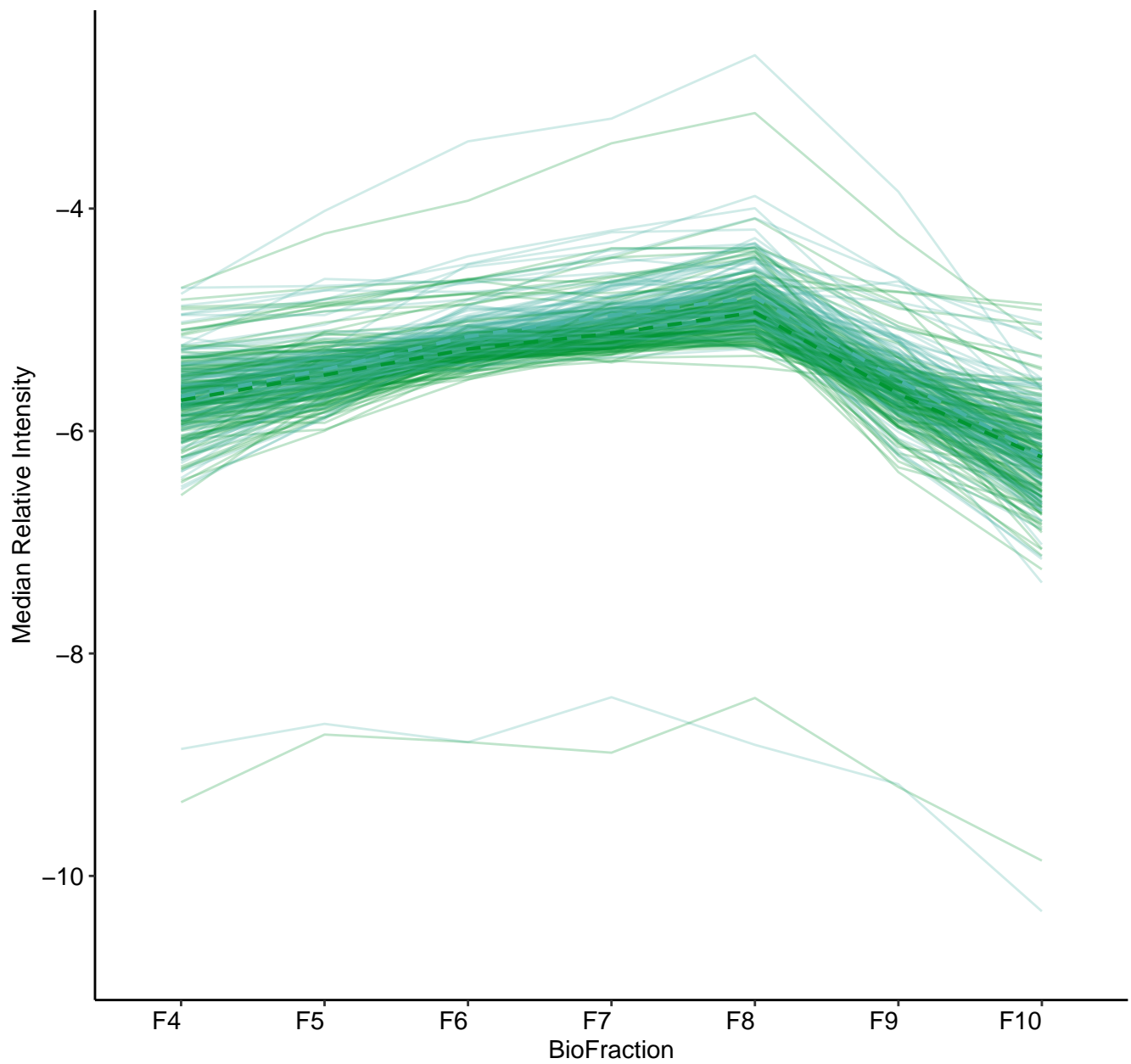


M20 (n = 144)  
( R2.Fixef = 0.79 )

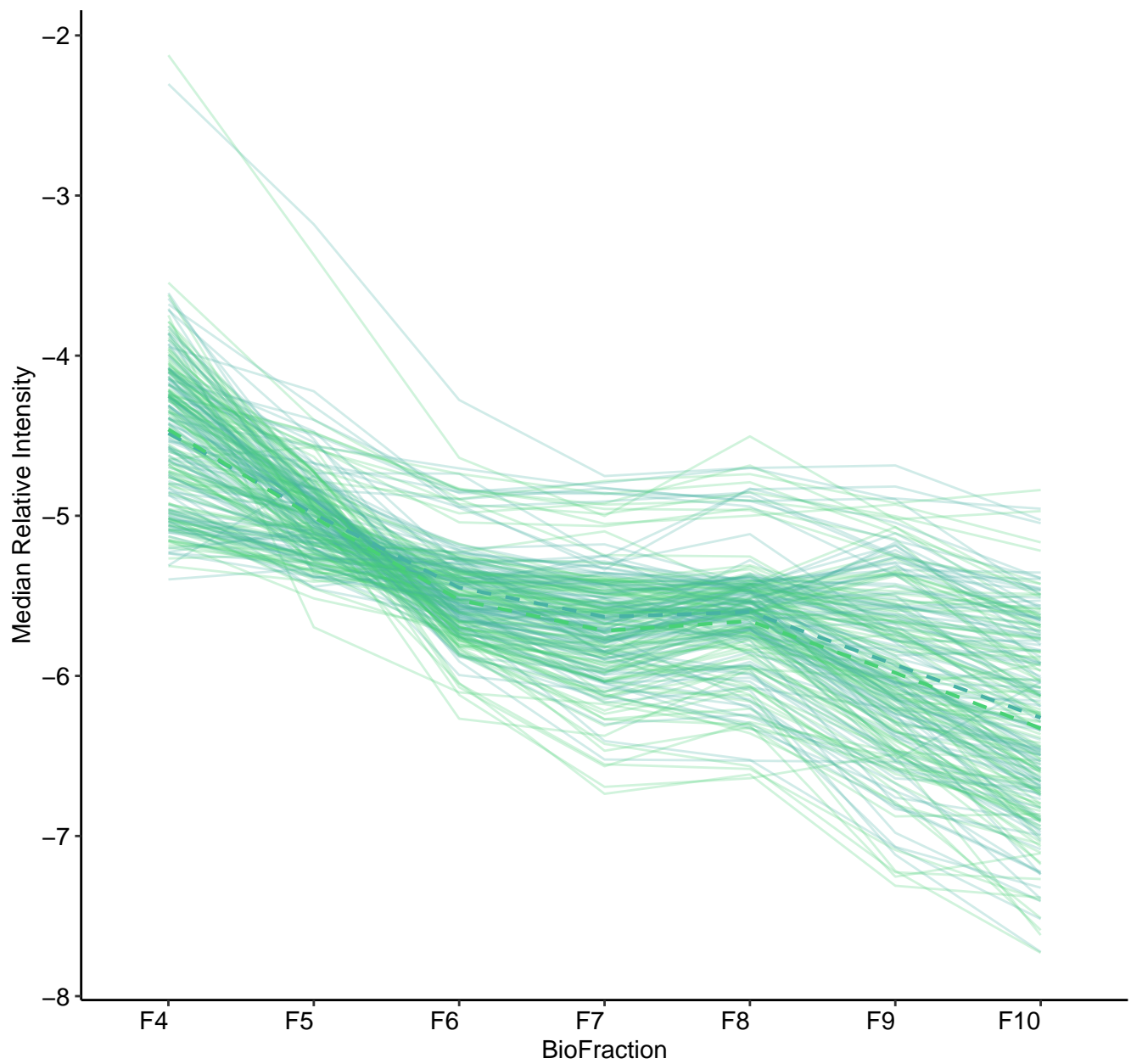




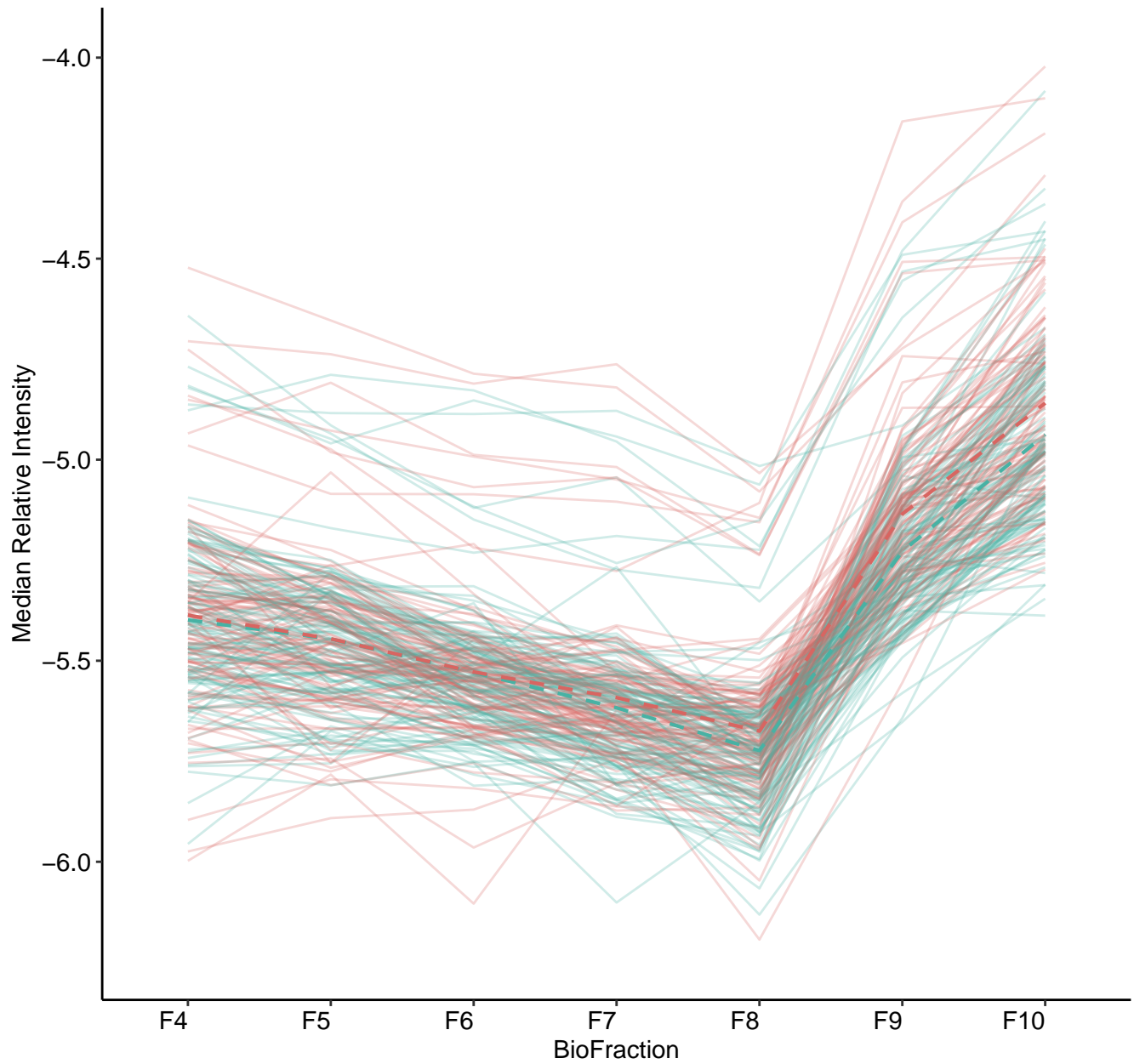
M21 (n = 133)  
( R2.Fixef = 0.486 )



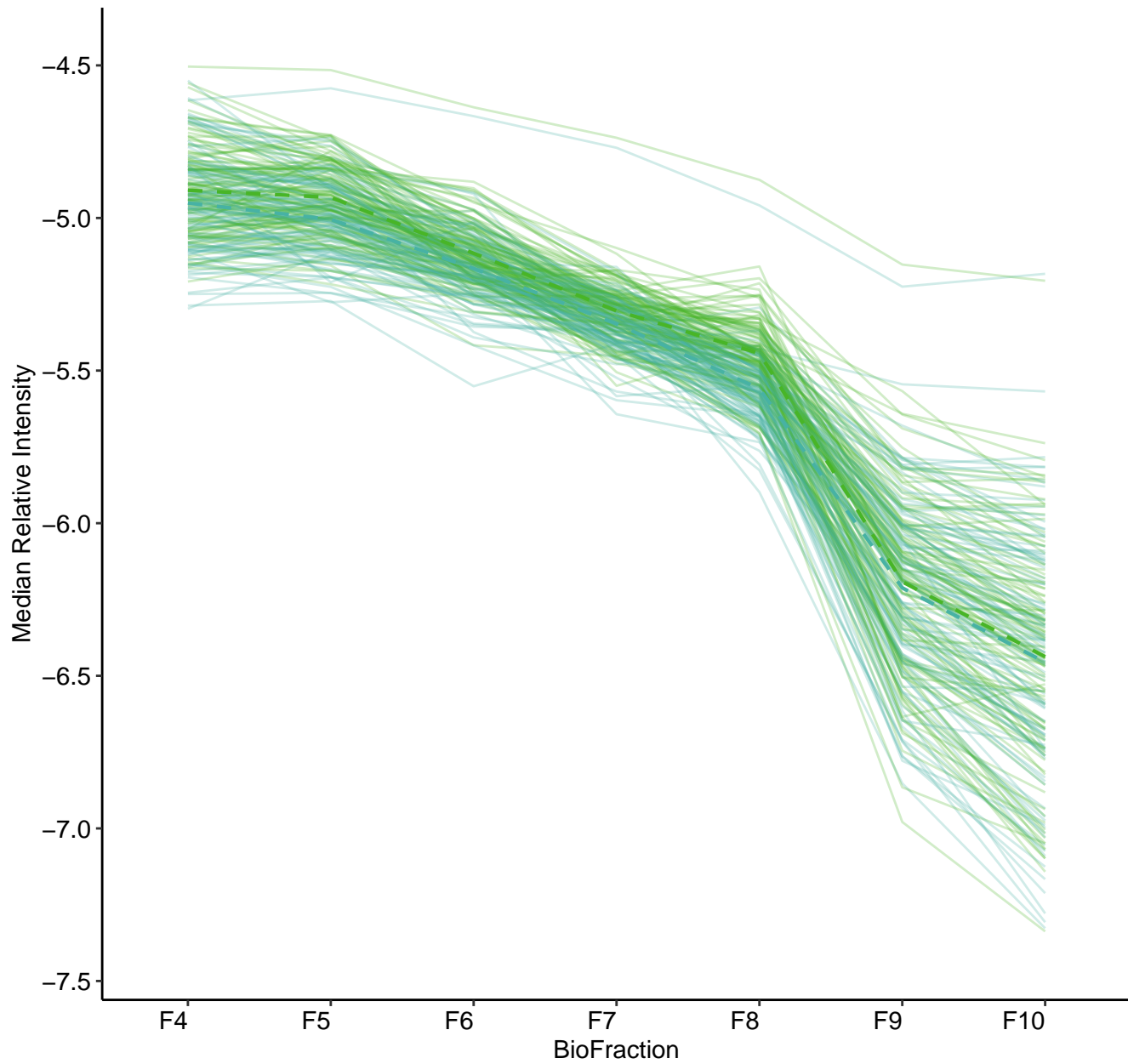
M22 (n = 116)  
( R2.Fixef = 0.628 )



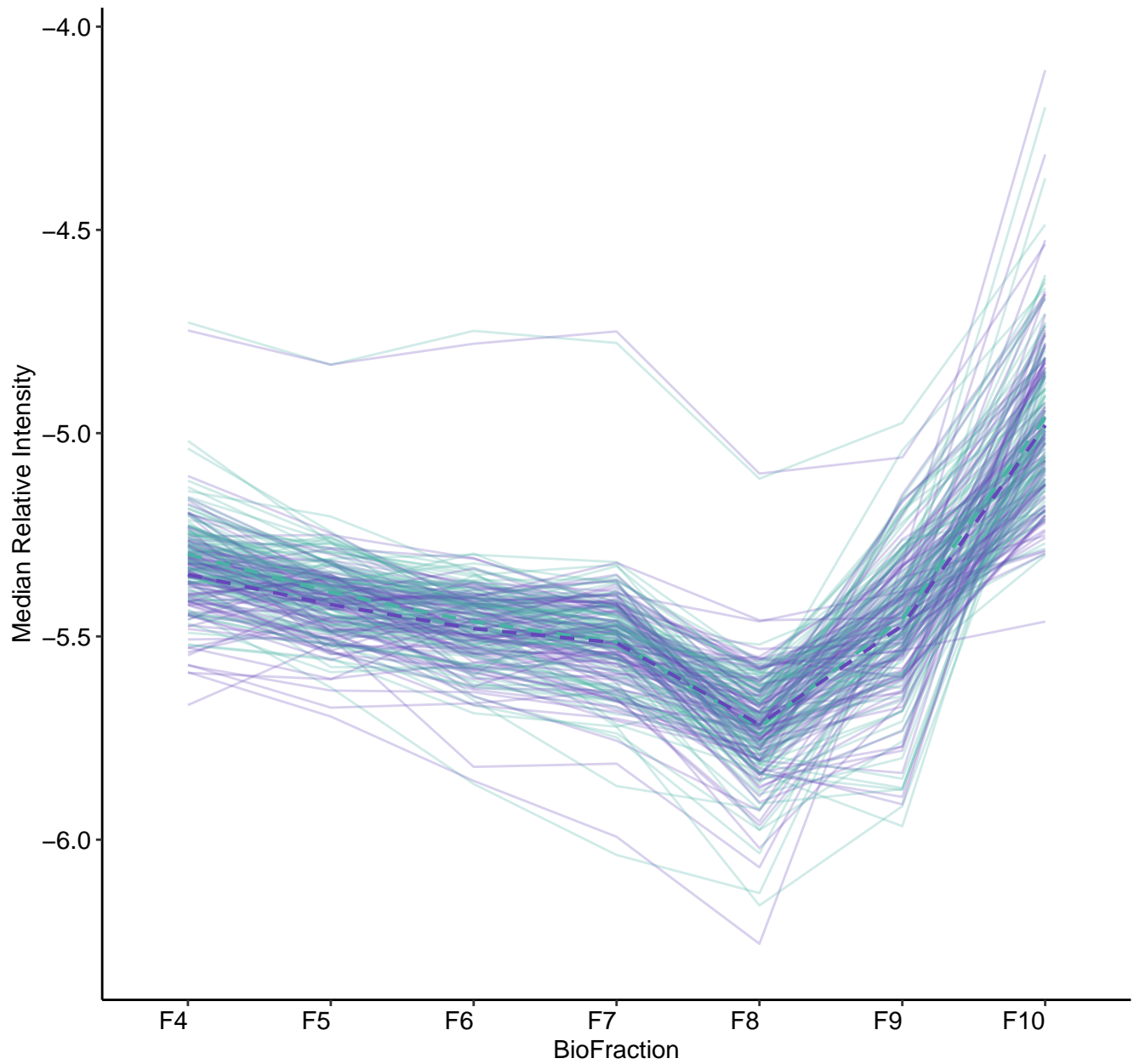
M23 (n = 114)  
( R2.Fixef = 0.606 )



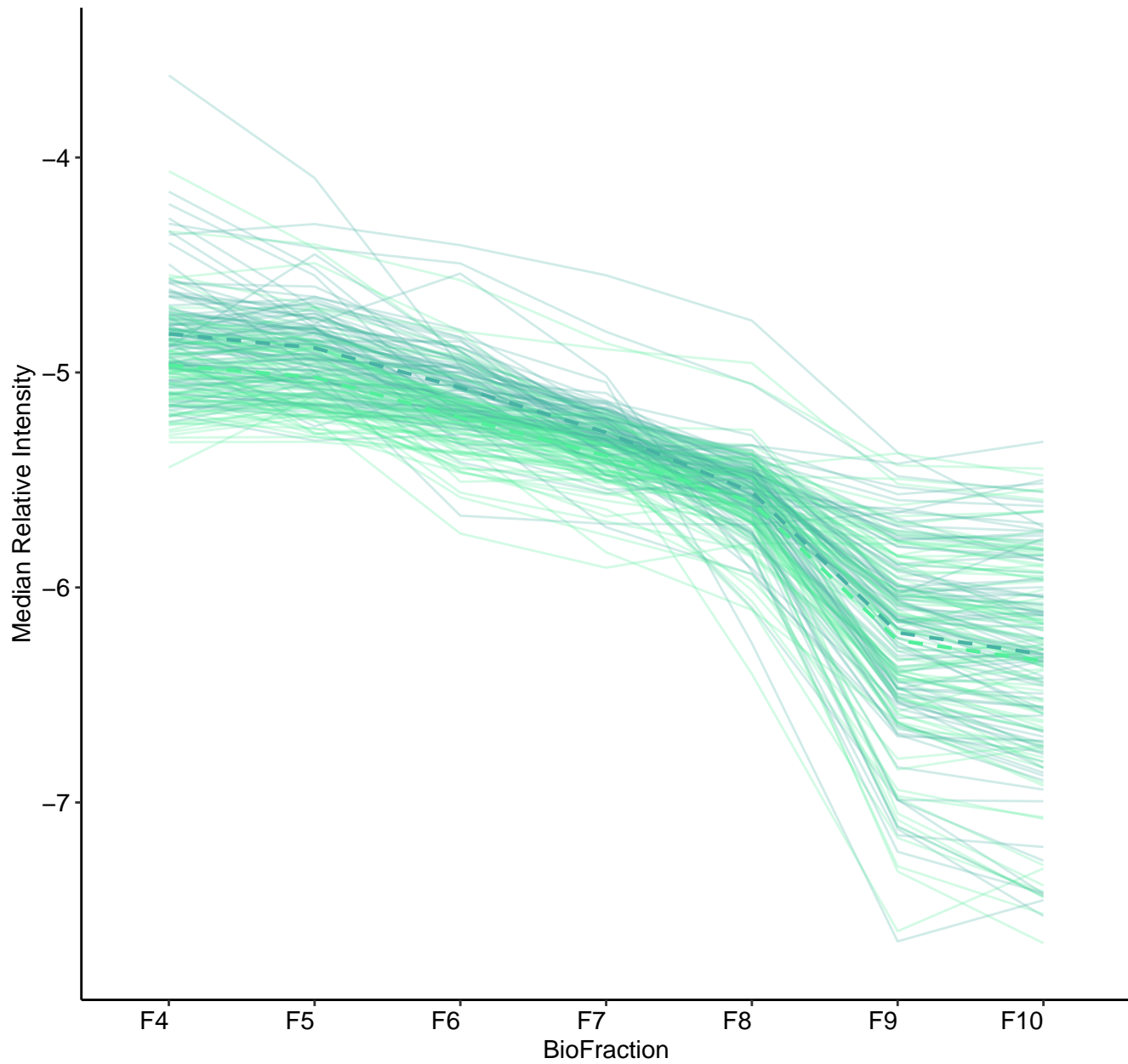
M24 (n = 105)  
( R2.Fixef = 0.873 )



M25 (n = 101)  
( R2.Fixef = 0.685 )

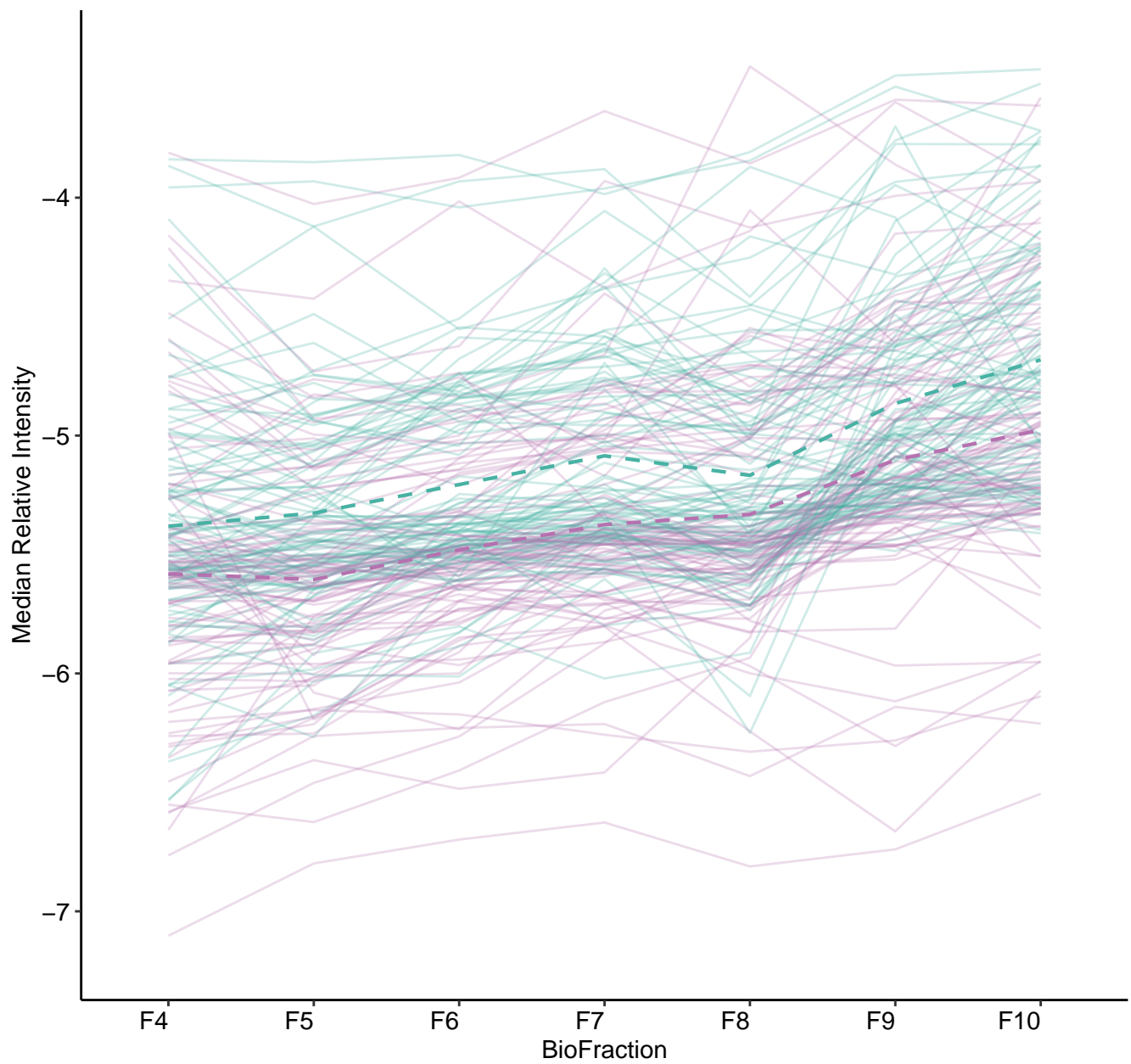


M26 (n = 95)  
( R2.Fixef = 0.767 )

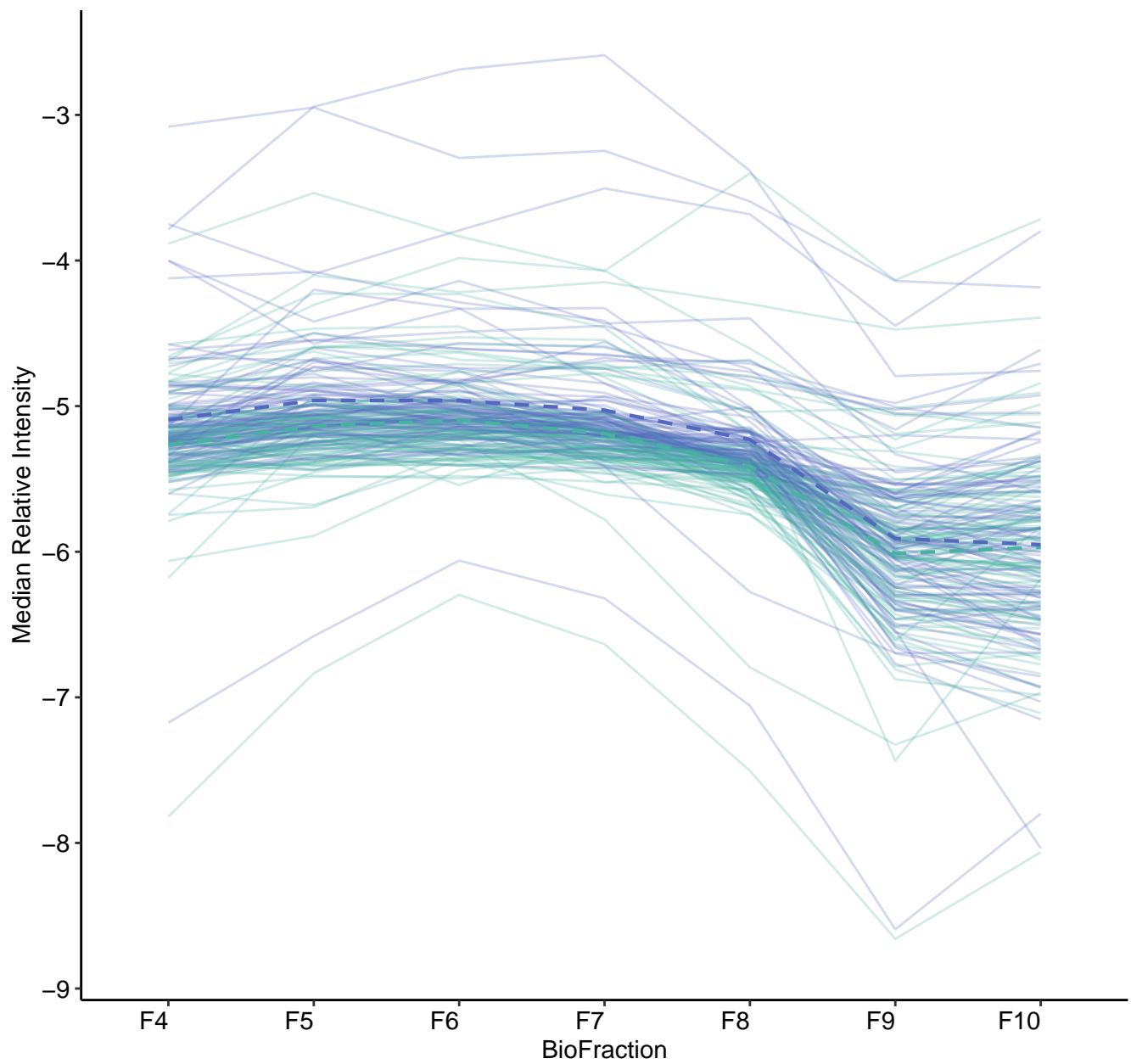




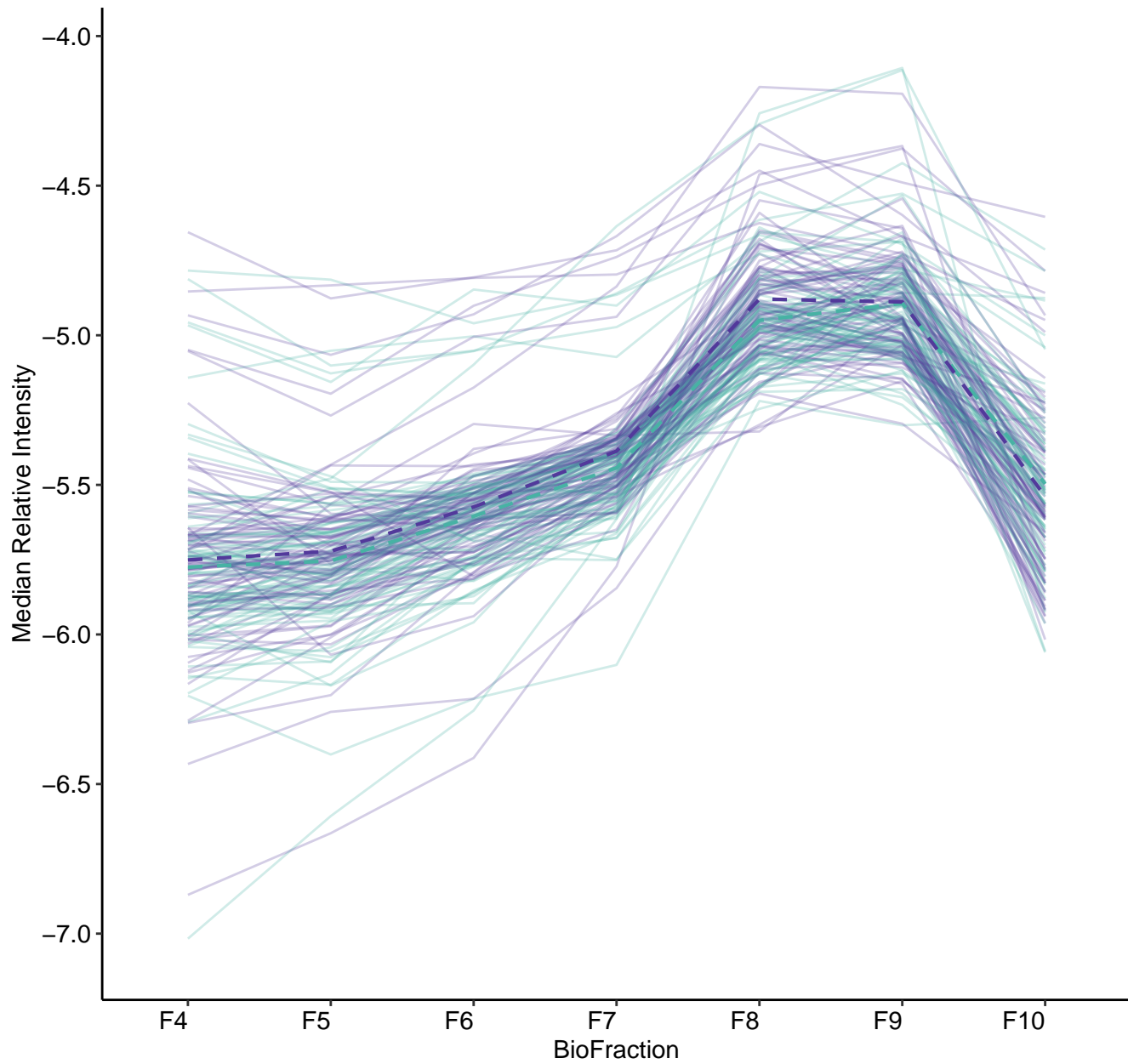
M27 (n = 93)  
( R2.Fixef = 0.217 )



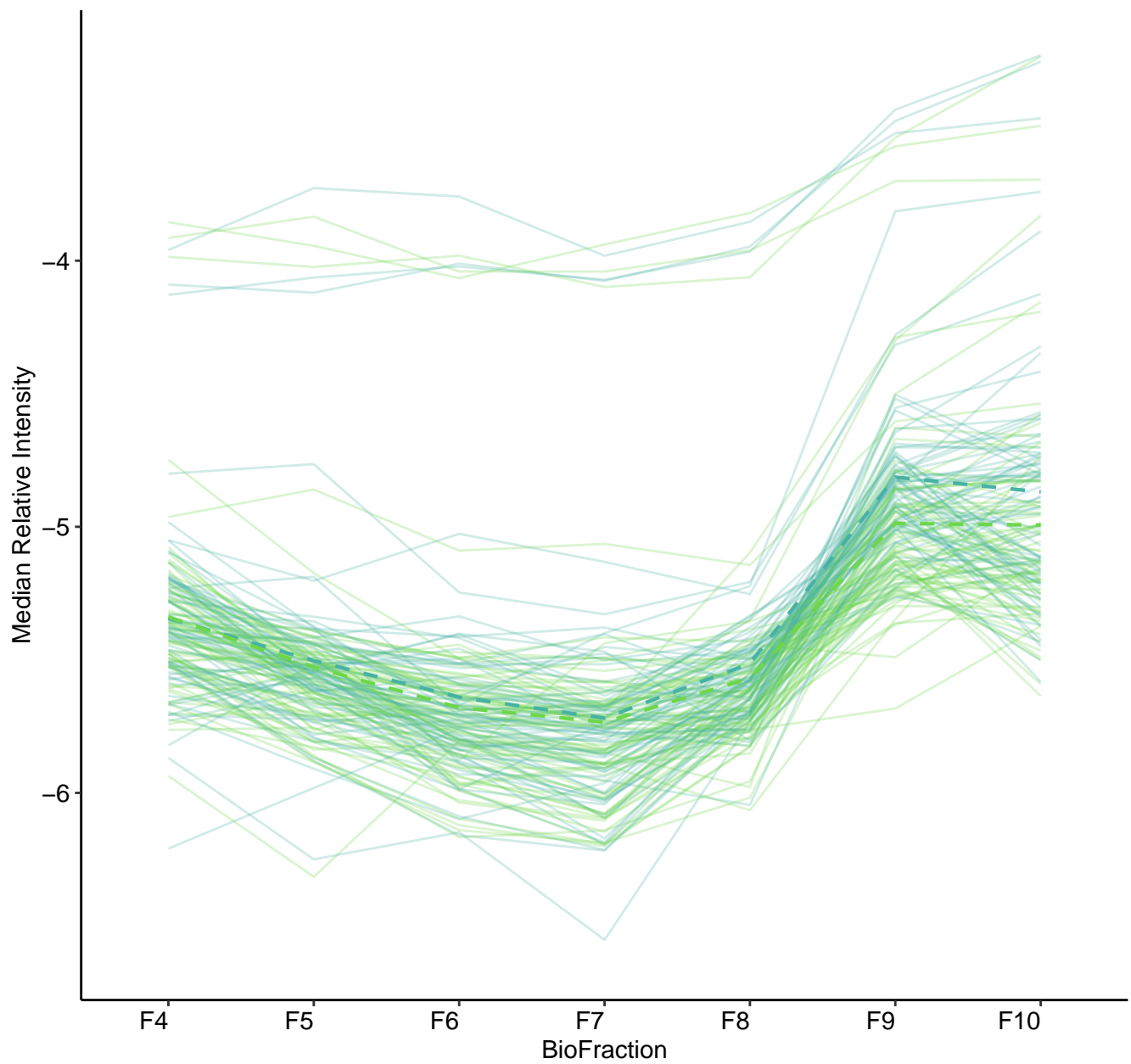
M28 (n = 92)  
( R2.Fixef = 0.404 )



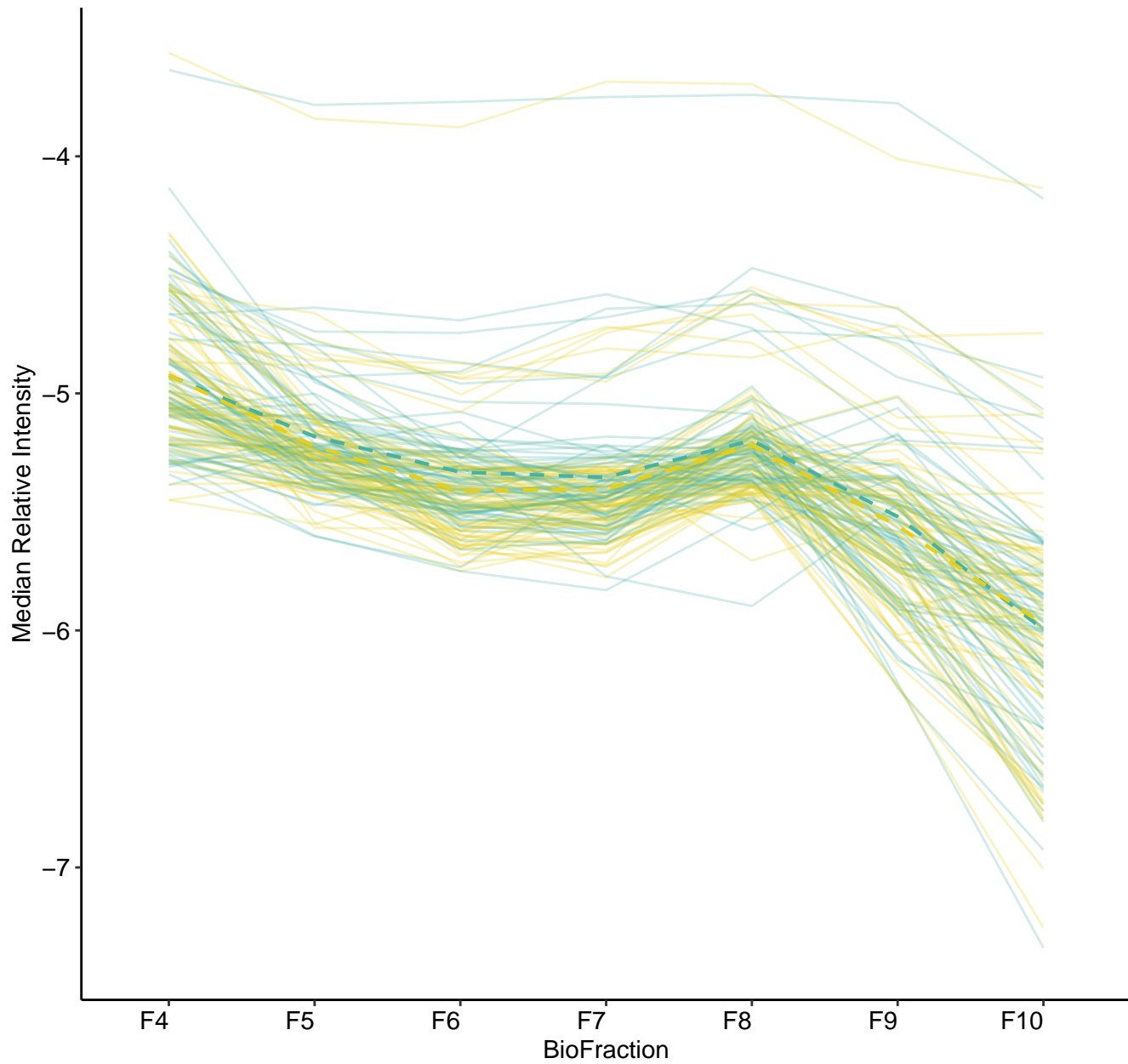
M29 (n = 81)  
( R2.Fixef = 0.649 )



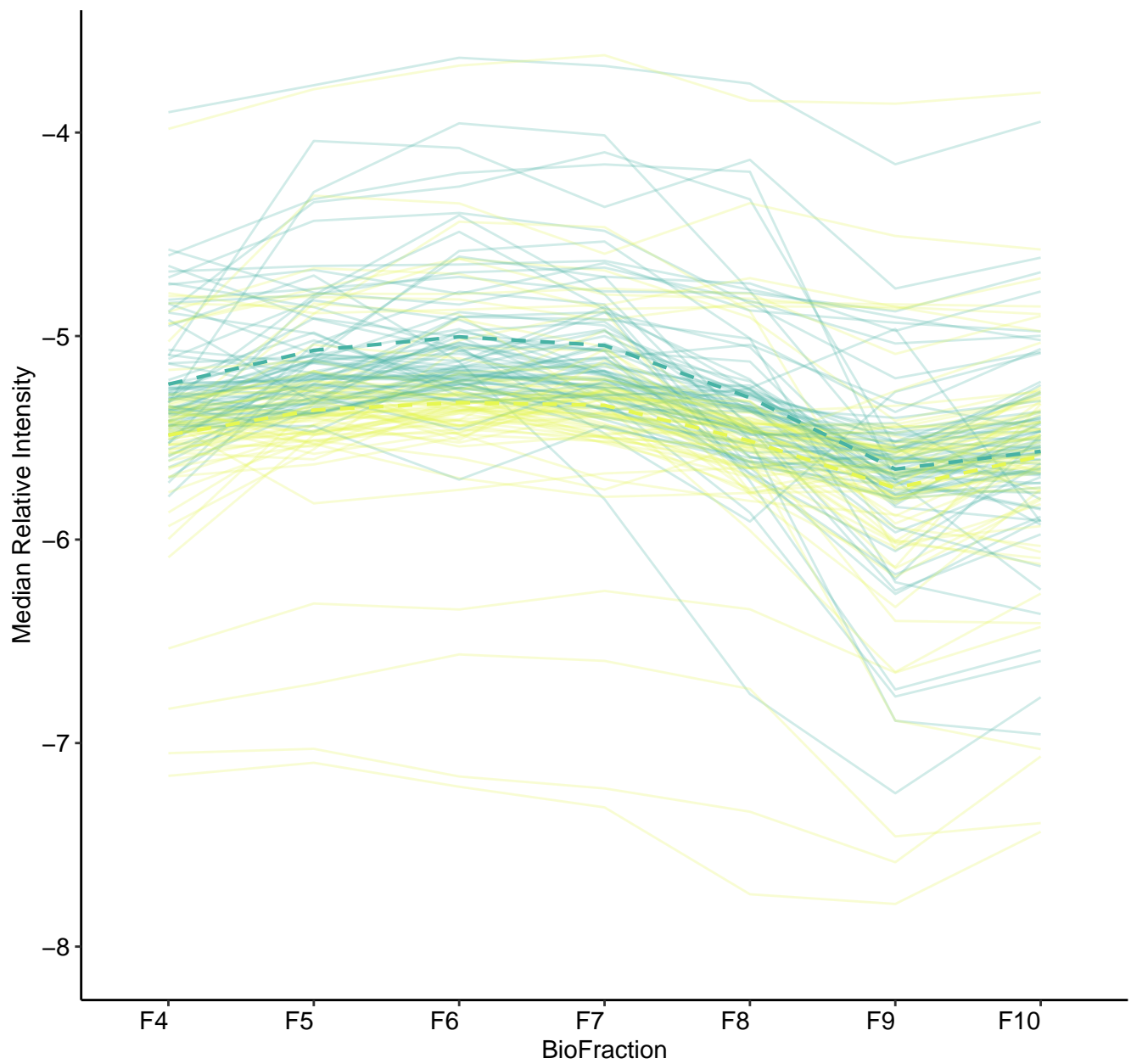
M30 (n = 75)  
( R2.Fixef = 0.392 )



M31 (n = 74)  
( R2.Fixef = 0.45 )

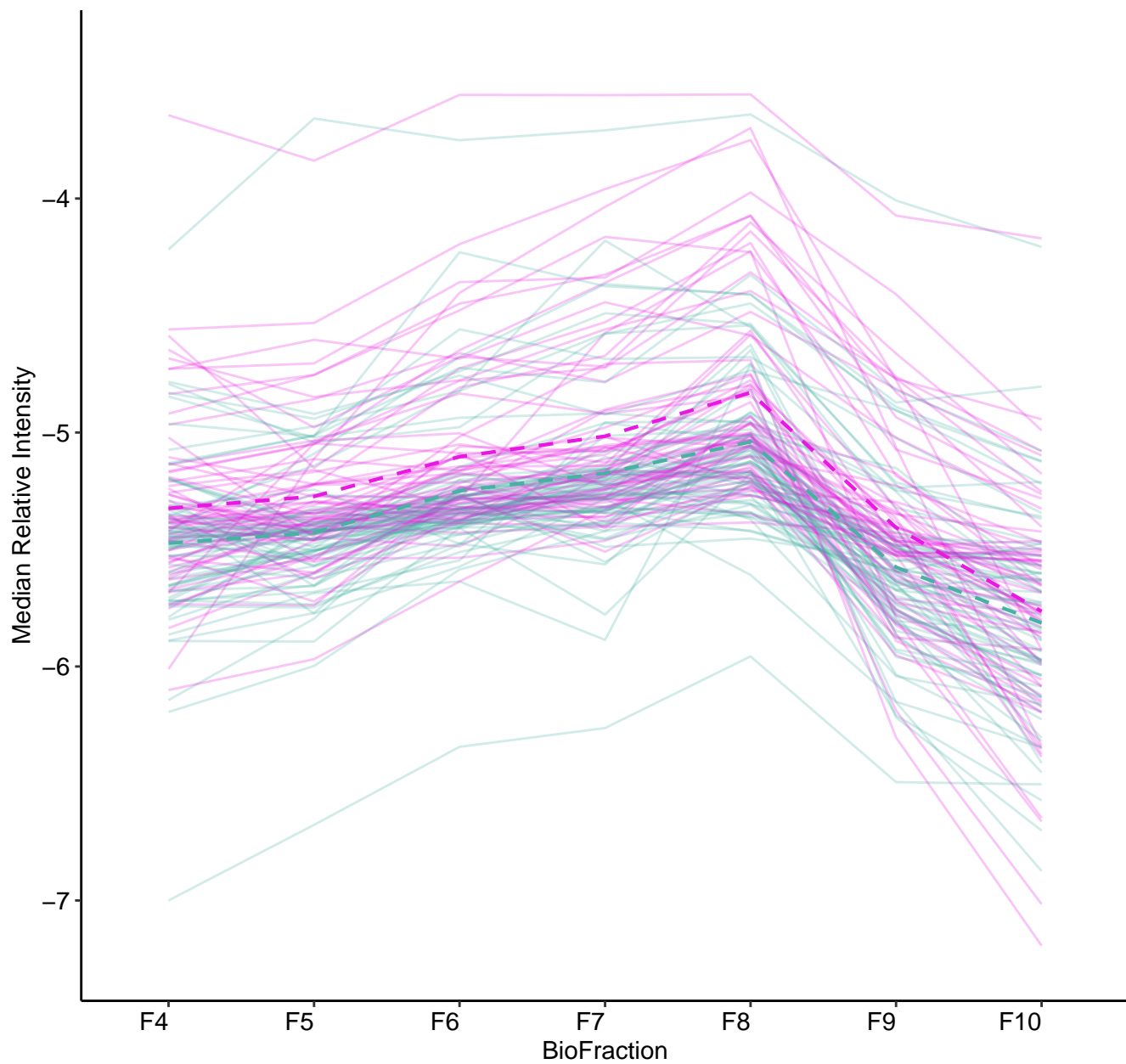


M32 (n = 73)  
( R2.Fixef = 0.192 )

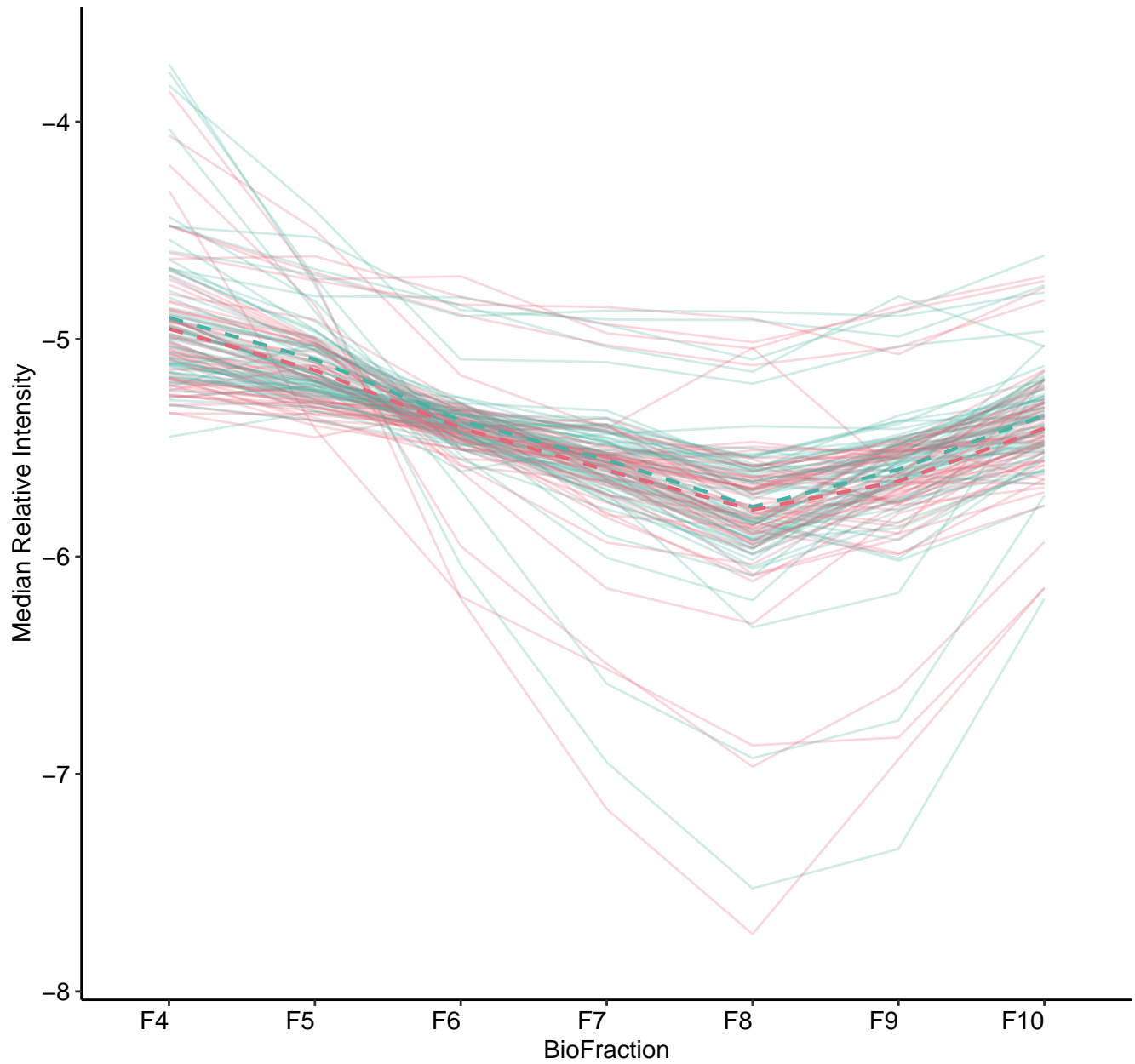




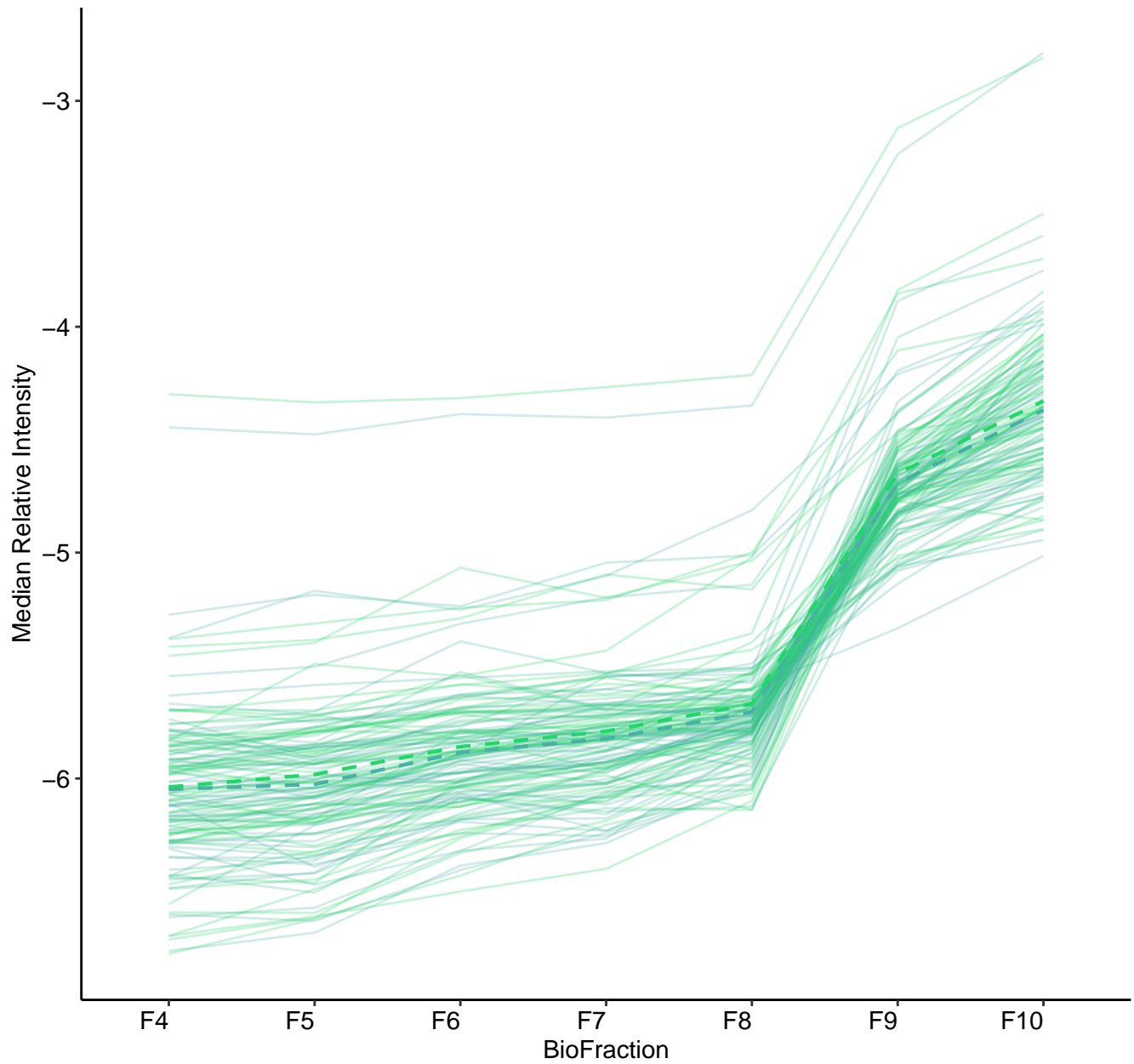
M33 (n = 68)  
( R2.Fixef = 0.331 )



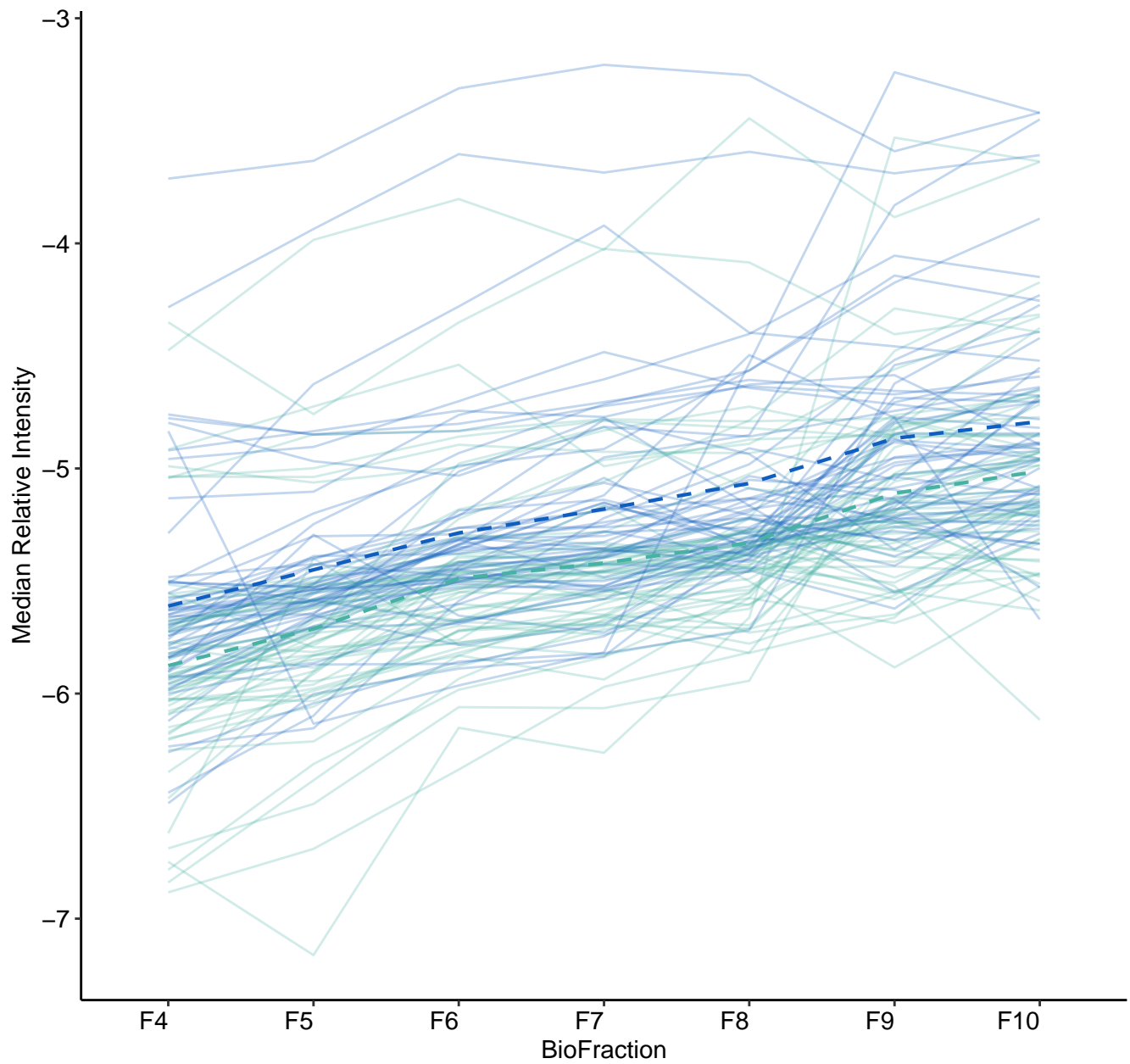
M34 (n = 64)  
( R2.Fixef = 0.457 )



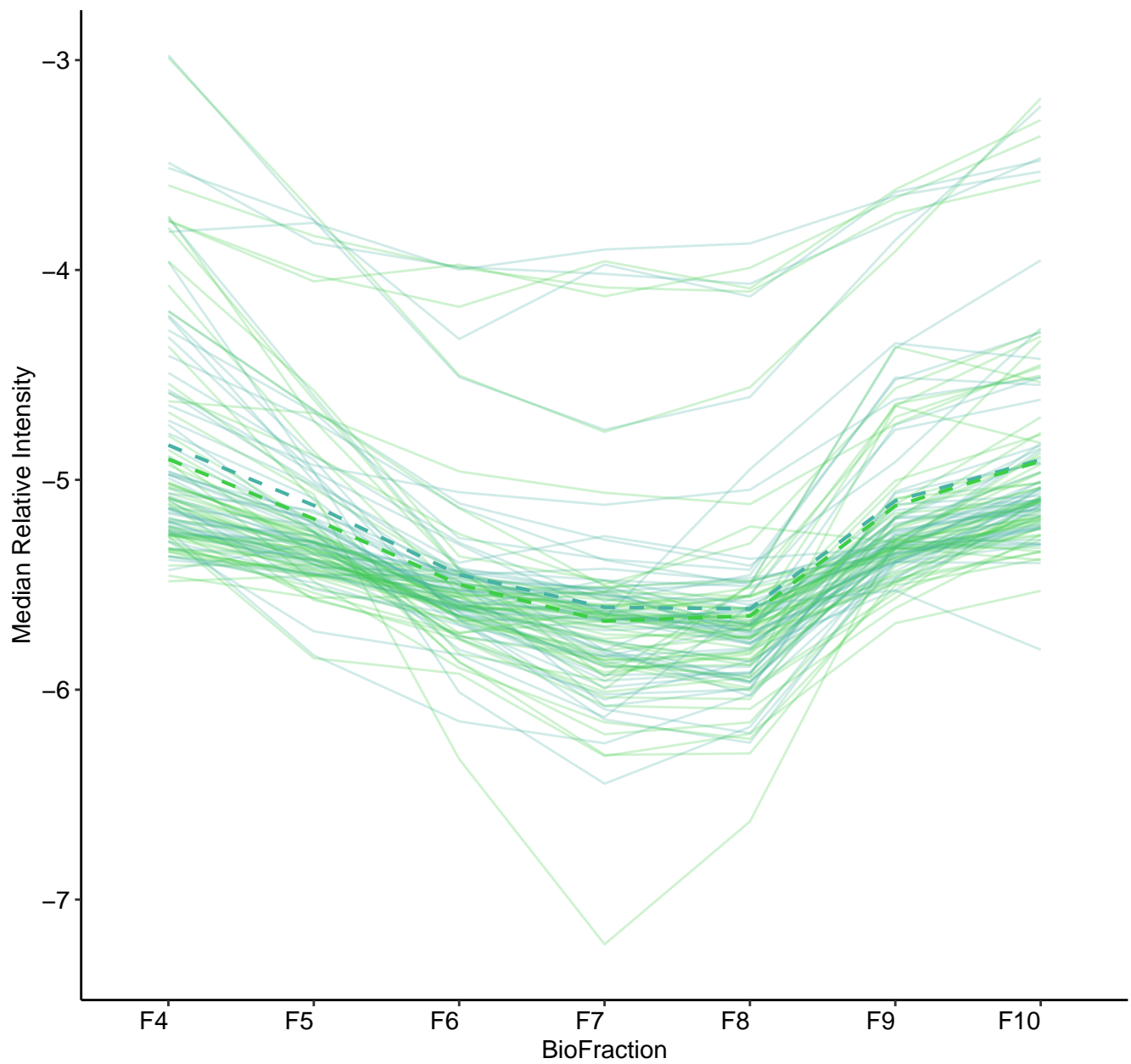
M35 (n = 64)  
( R2.Fixef = 0.79 )



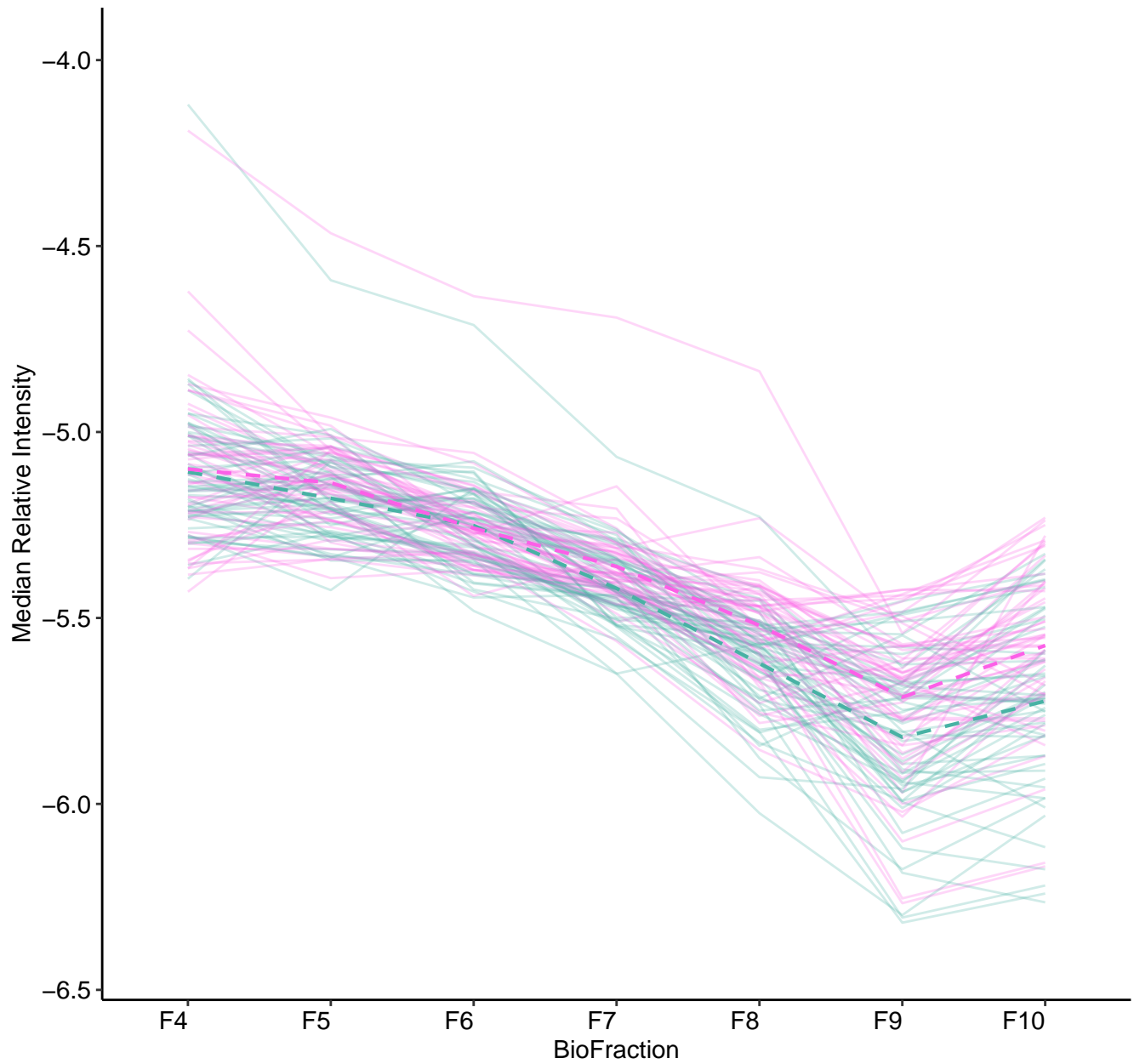
M36 (n = 58)  
( R2.Fixef = 0.306 )



M37 (n = 57)  
( R2.Fixef = 0.284 )

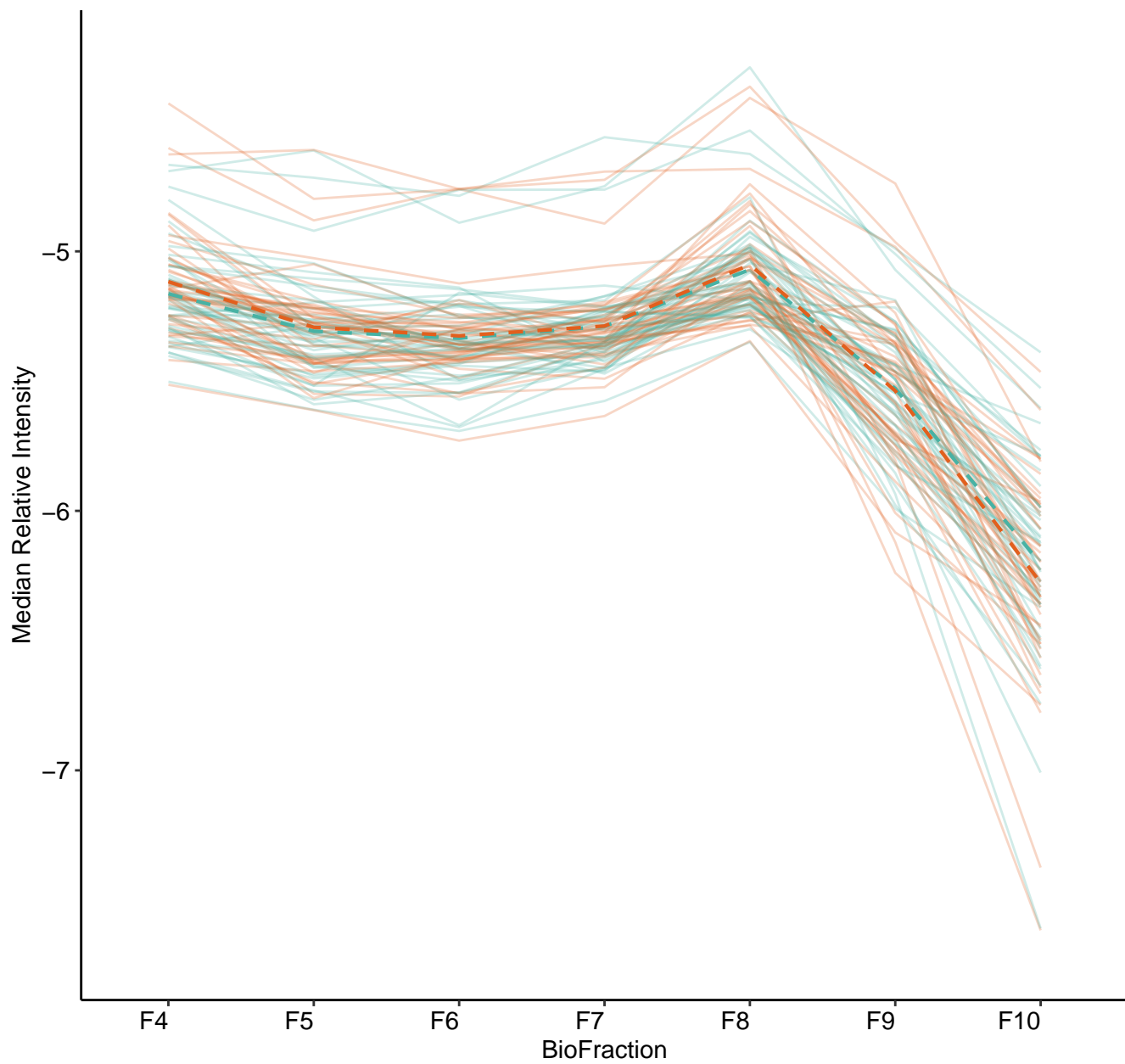


M38 (n = 55)  
( R2.Fixef = 0.669 )

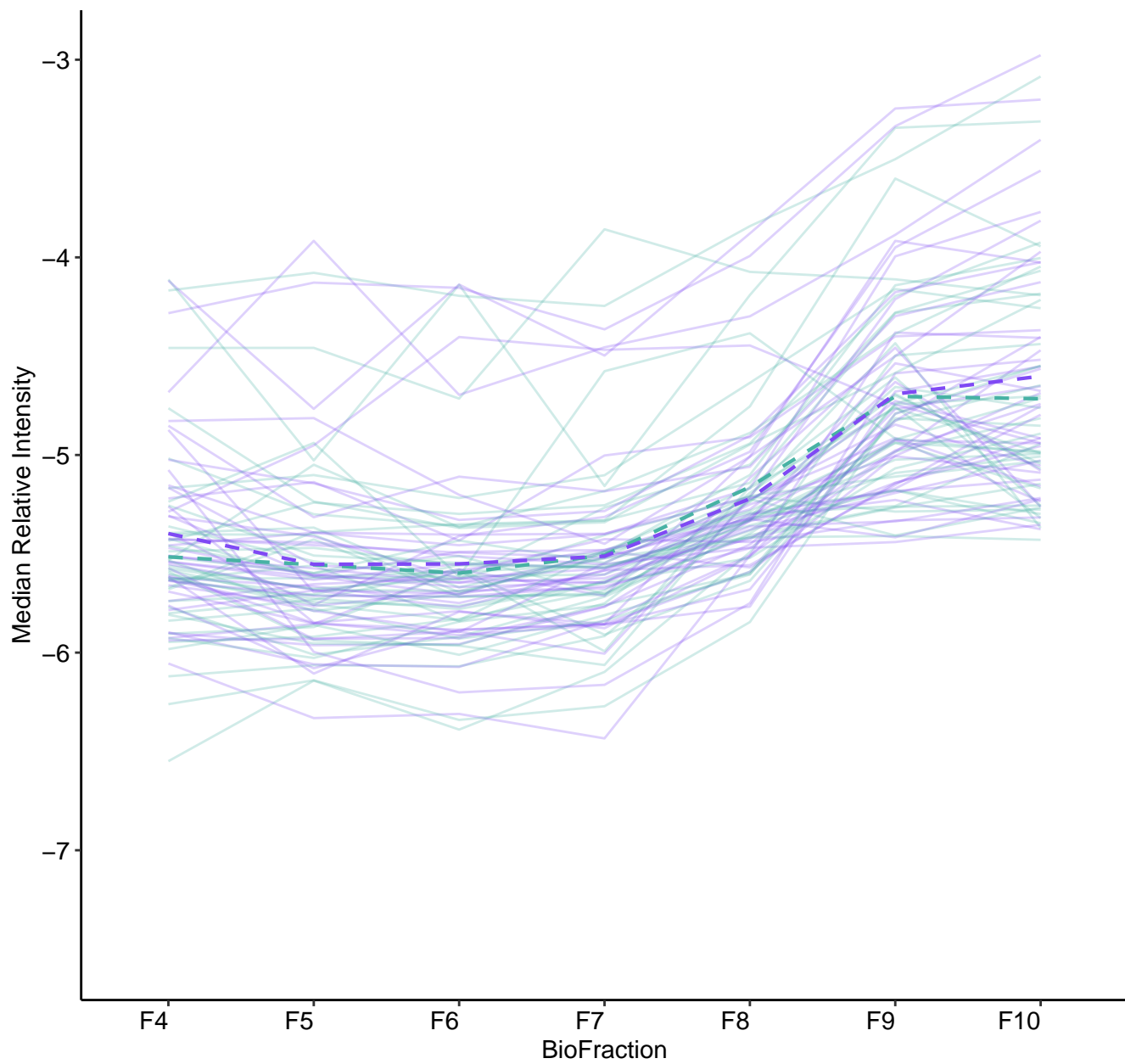




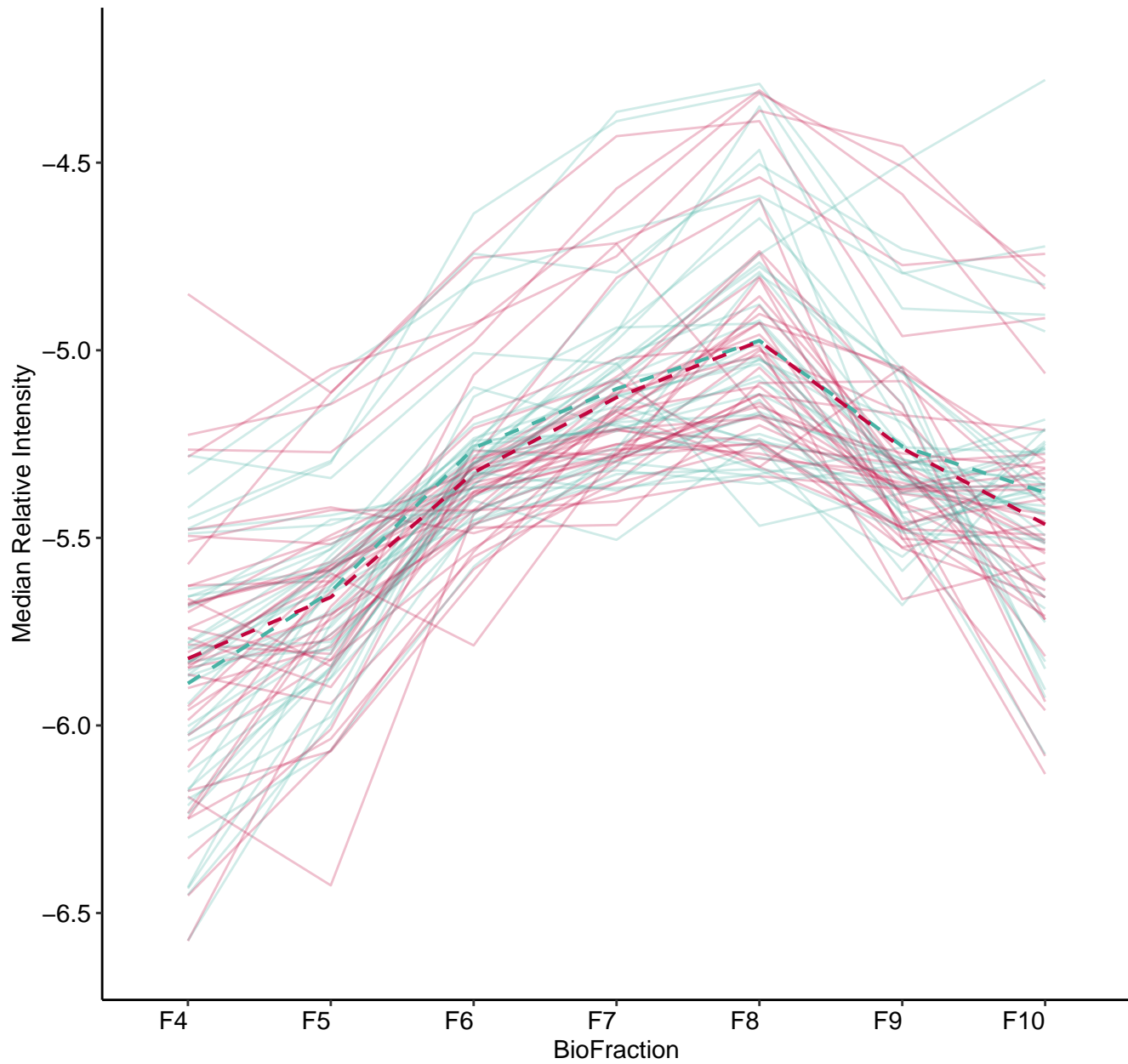
M39 (n = 47)  
( R2.Fixef = 0.693 )



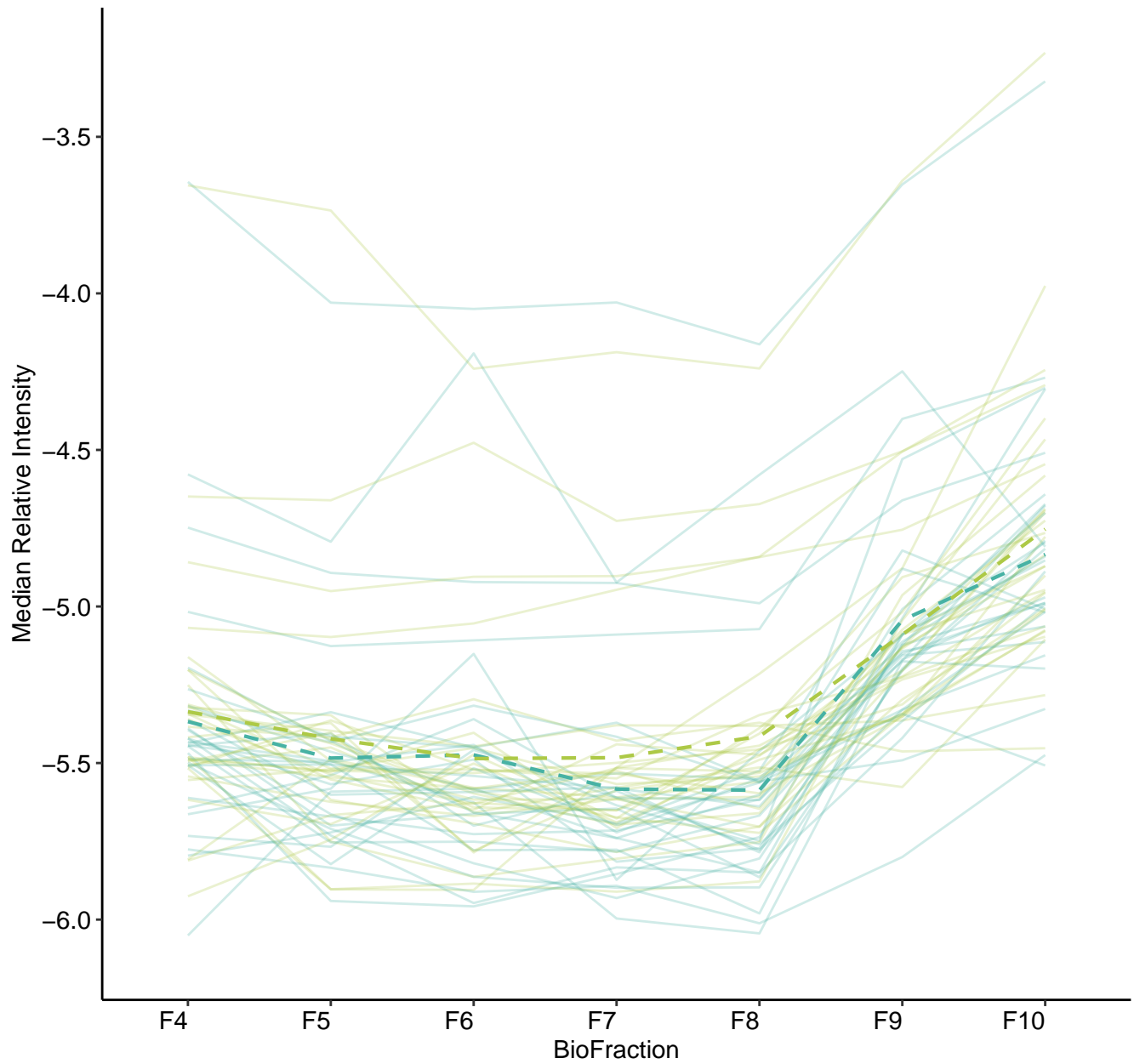
M40 (n = 41)  
( R2.Fixef = 0.377 )



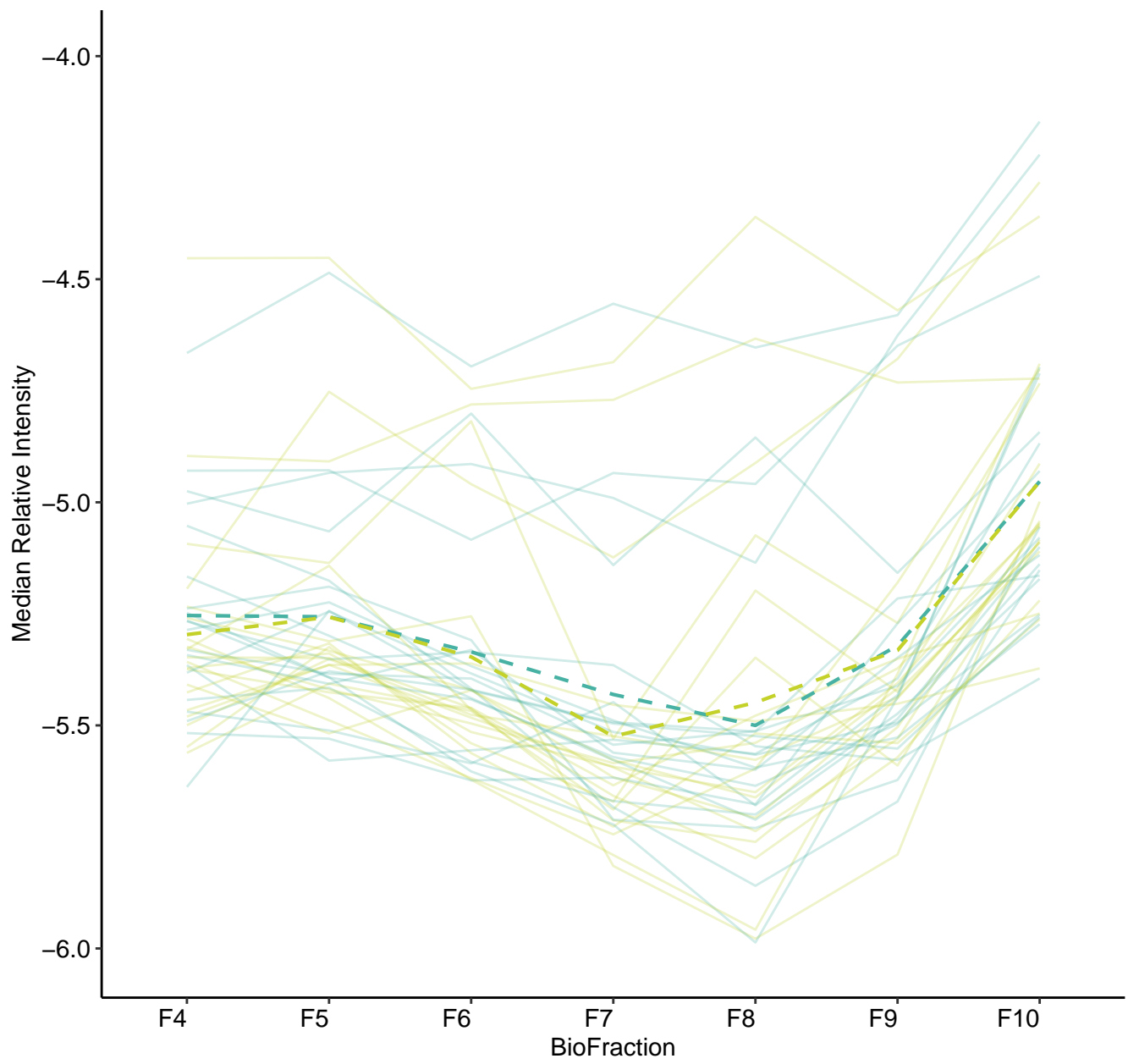
M41 (n = 40)  
( R2.Fixef = 0.506 )



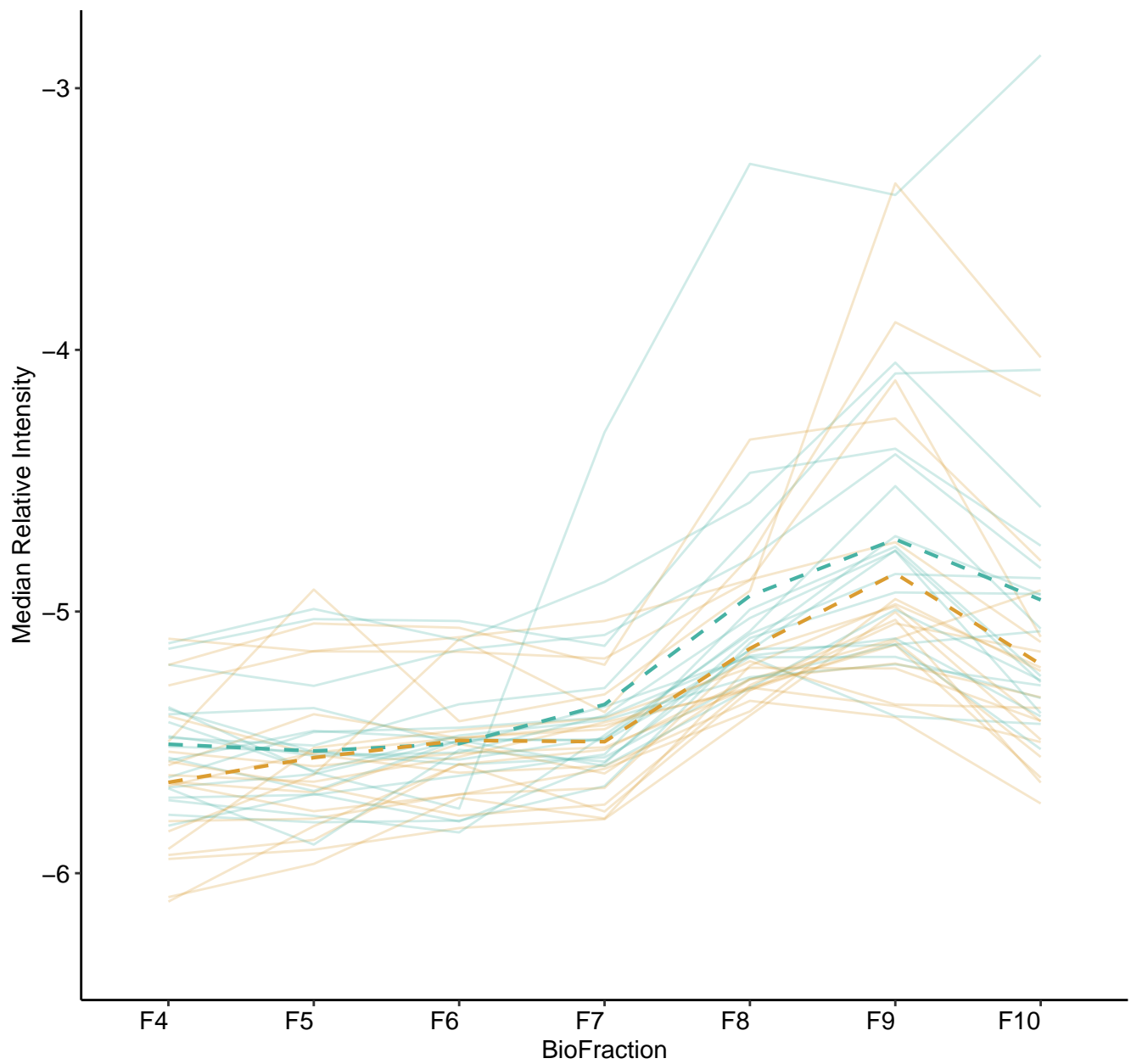
M42 (n = 30)  
( R2.Fixef = 0.301 )



M43 (n = 20)  
( R2.Fixef = 0.228 )

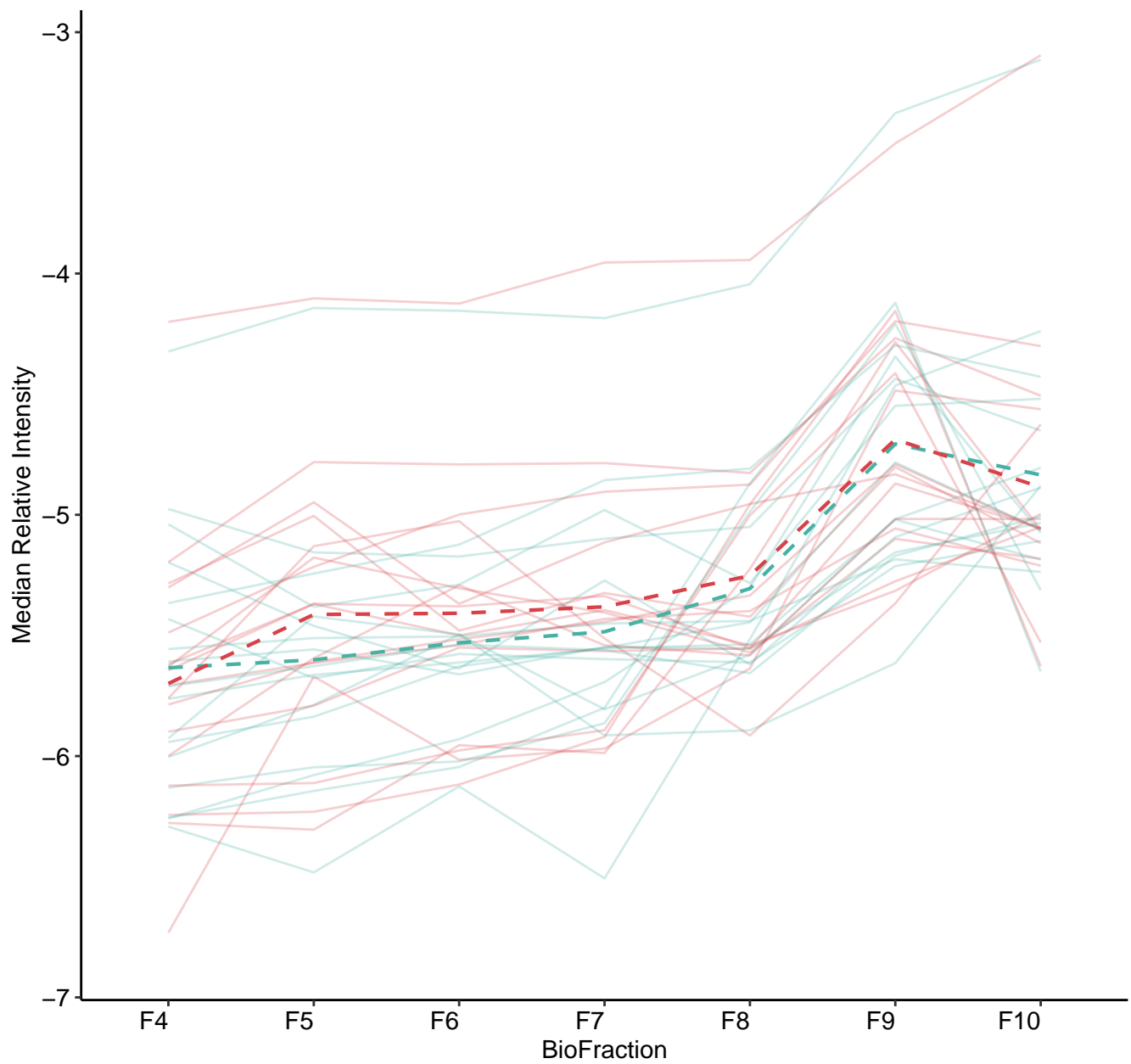


M44 (n = 19)  
( R2.Fixef = 0.387 )

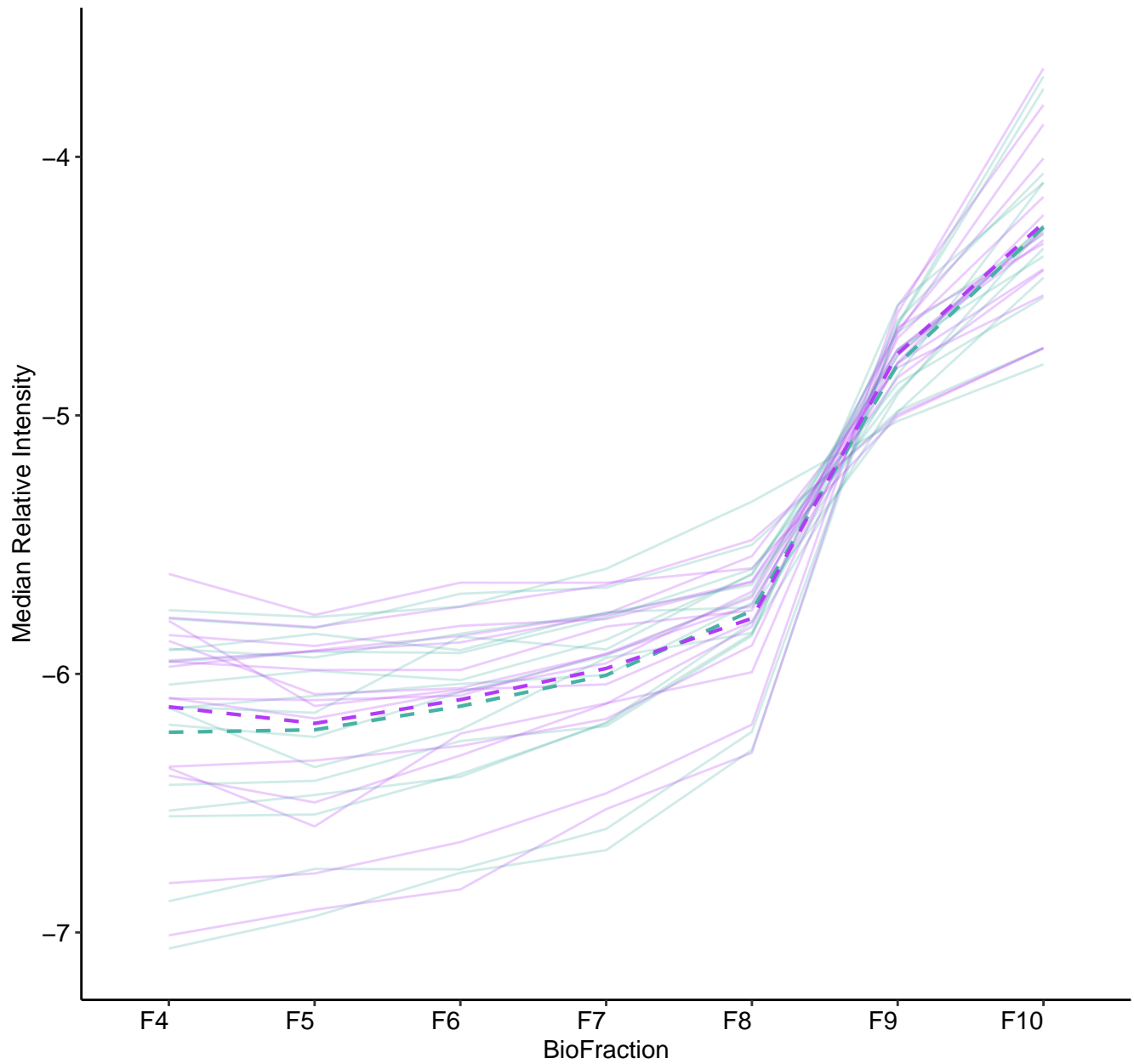




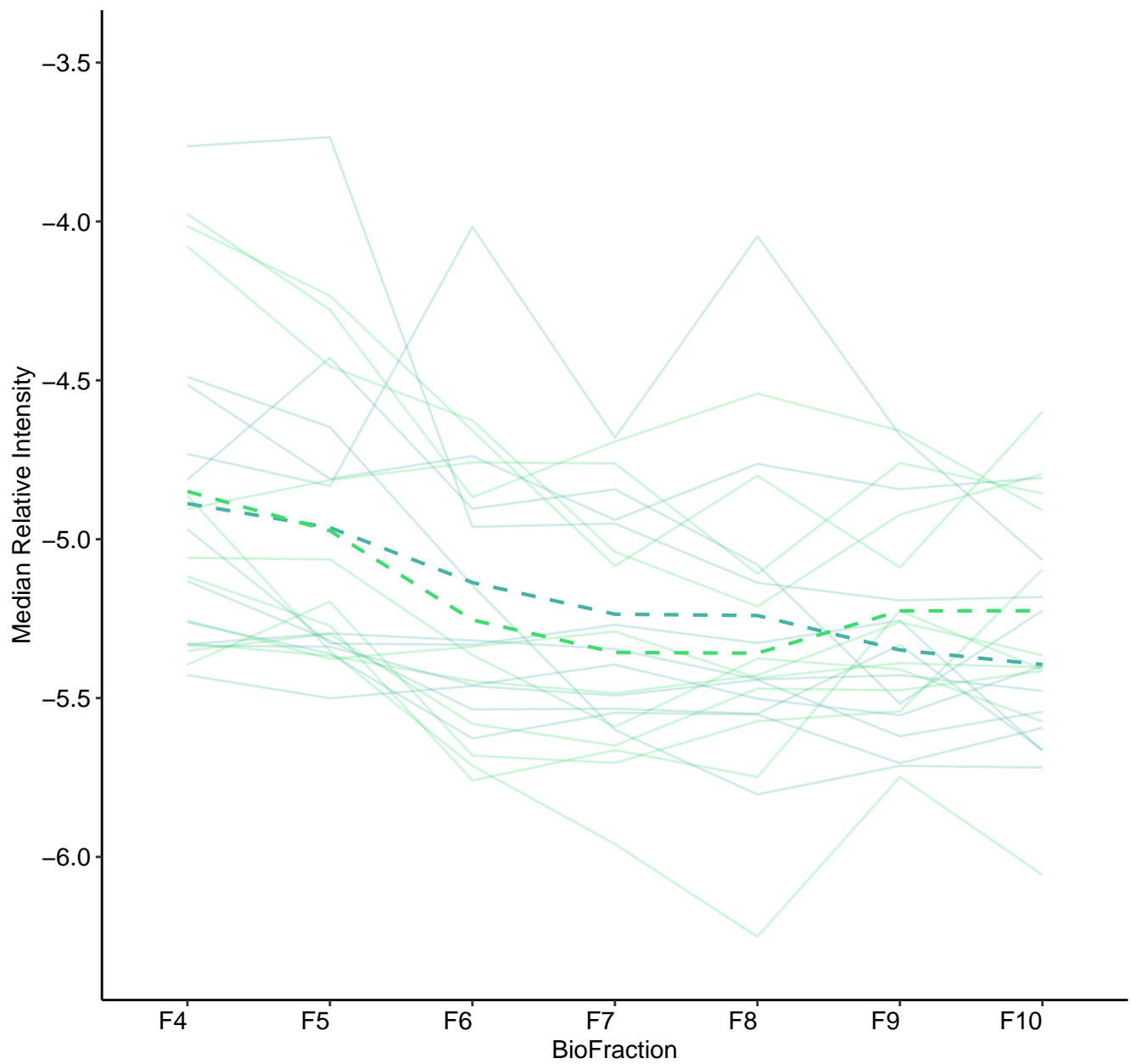
M45 (n = 17)  
( R2.Fixef = 0.298 )



M46 (n = 15)  
( R2.Fixef = 0.848 )



M47 (n = 11)  
( R2.Fixef = 0.142 )



M48 (n = 5)  
( R2.Fixef = 0.765 )

