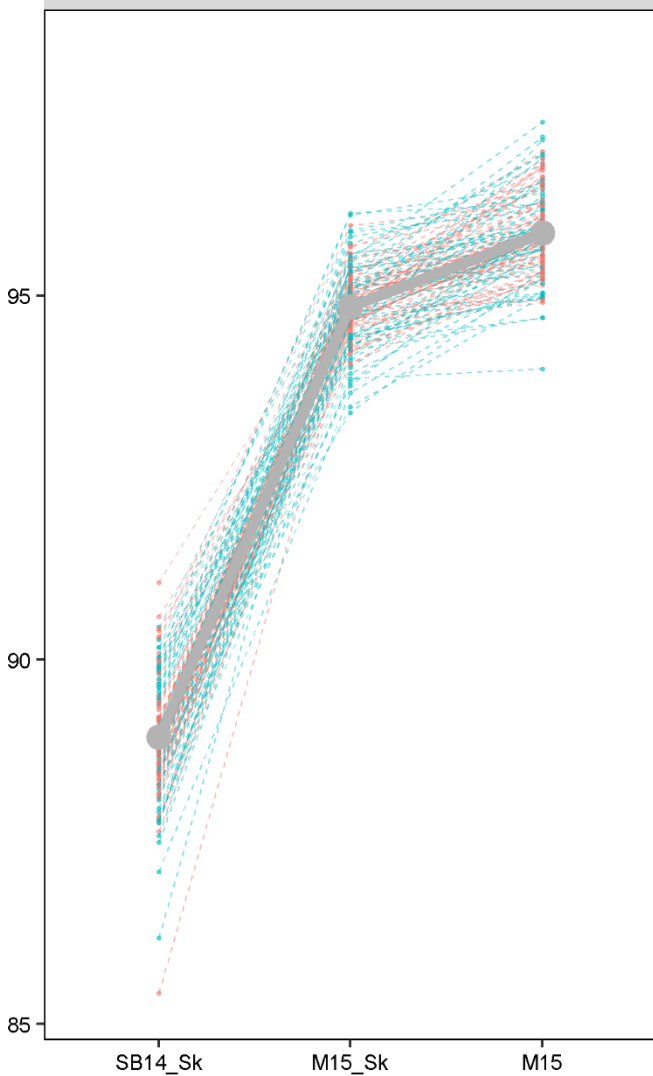


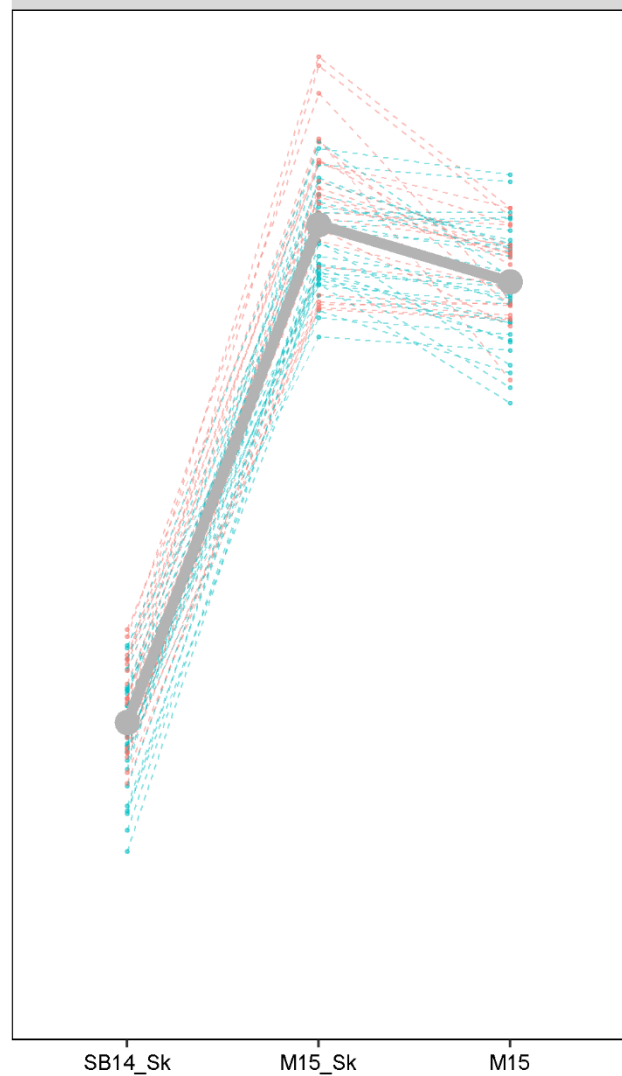
Cluster 1 n= 71 and 63

CO₂max (g L⁻¹)



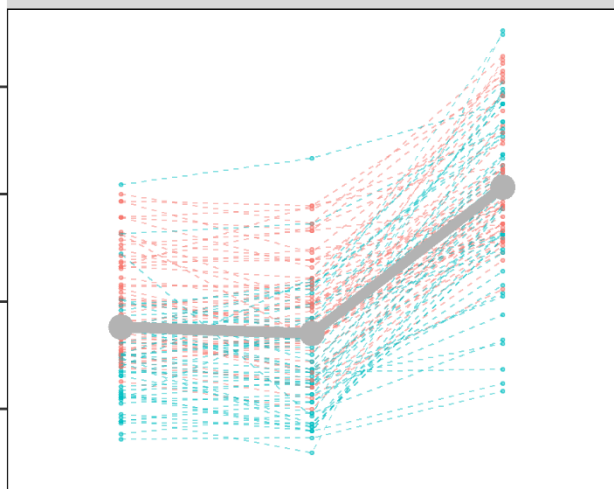
Cluster 2 n= 23 and 31

CO₂max (g L⁻¹)



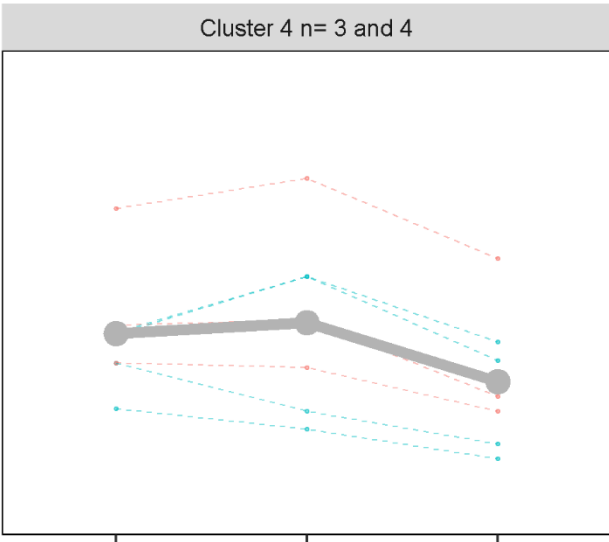
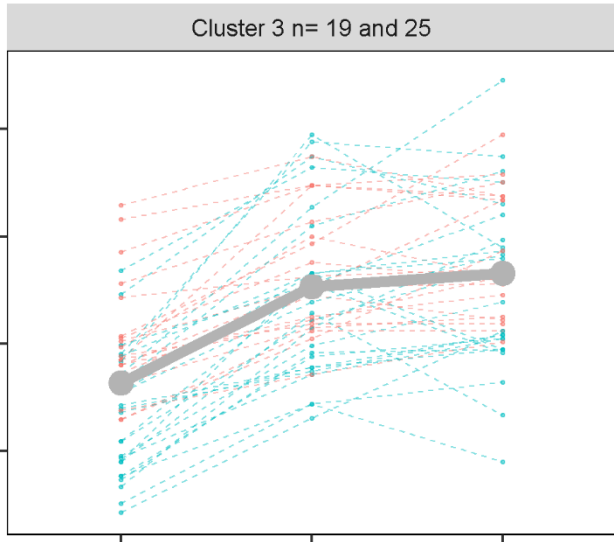
Cluster 1 n= 52 and 49

Cluster 2 n= 21 and 16

Acetic acid (g.L^{-1})

Cluster 3 n= 19 and 25

Cluster 4 n= 3 and 4



SB14_Sk

M15_Sk

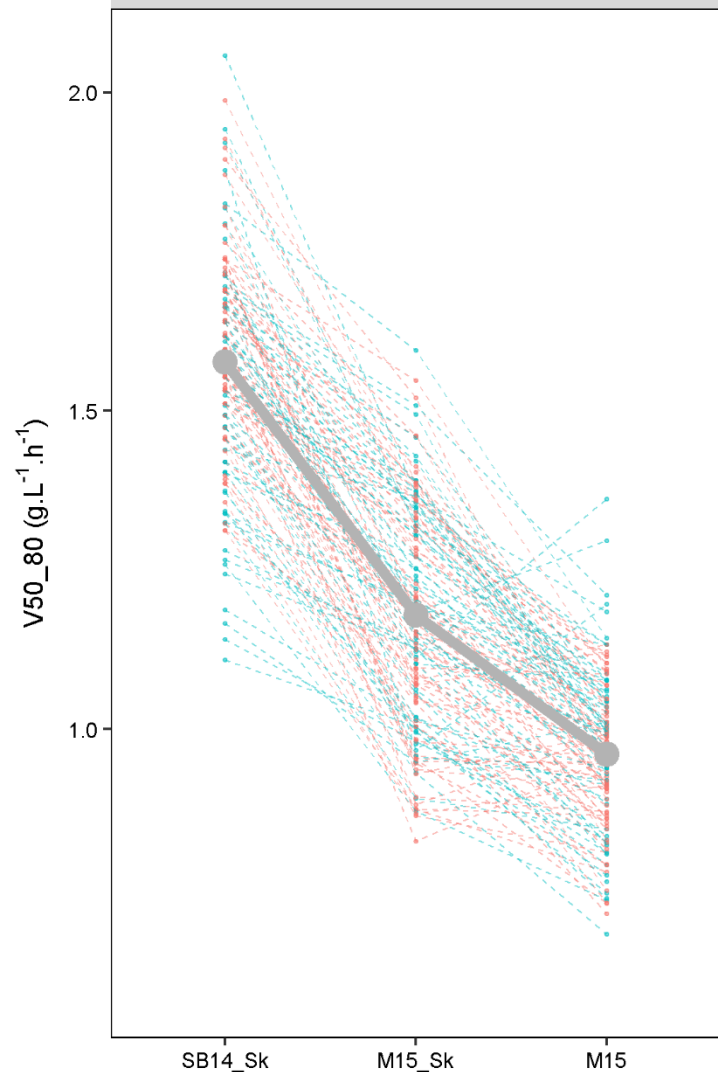
M15

SB14_Sk

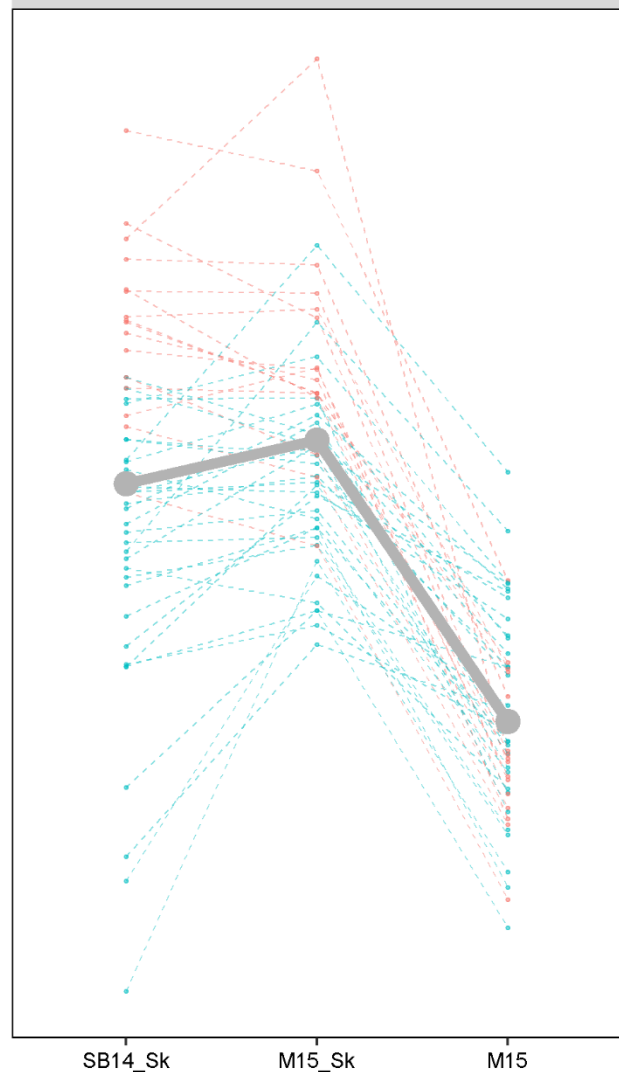
M15_Sk

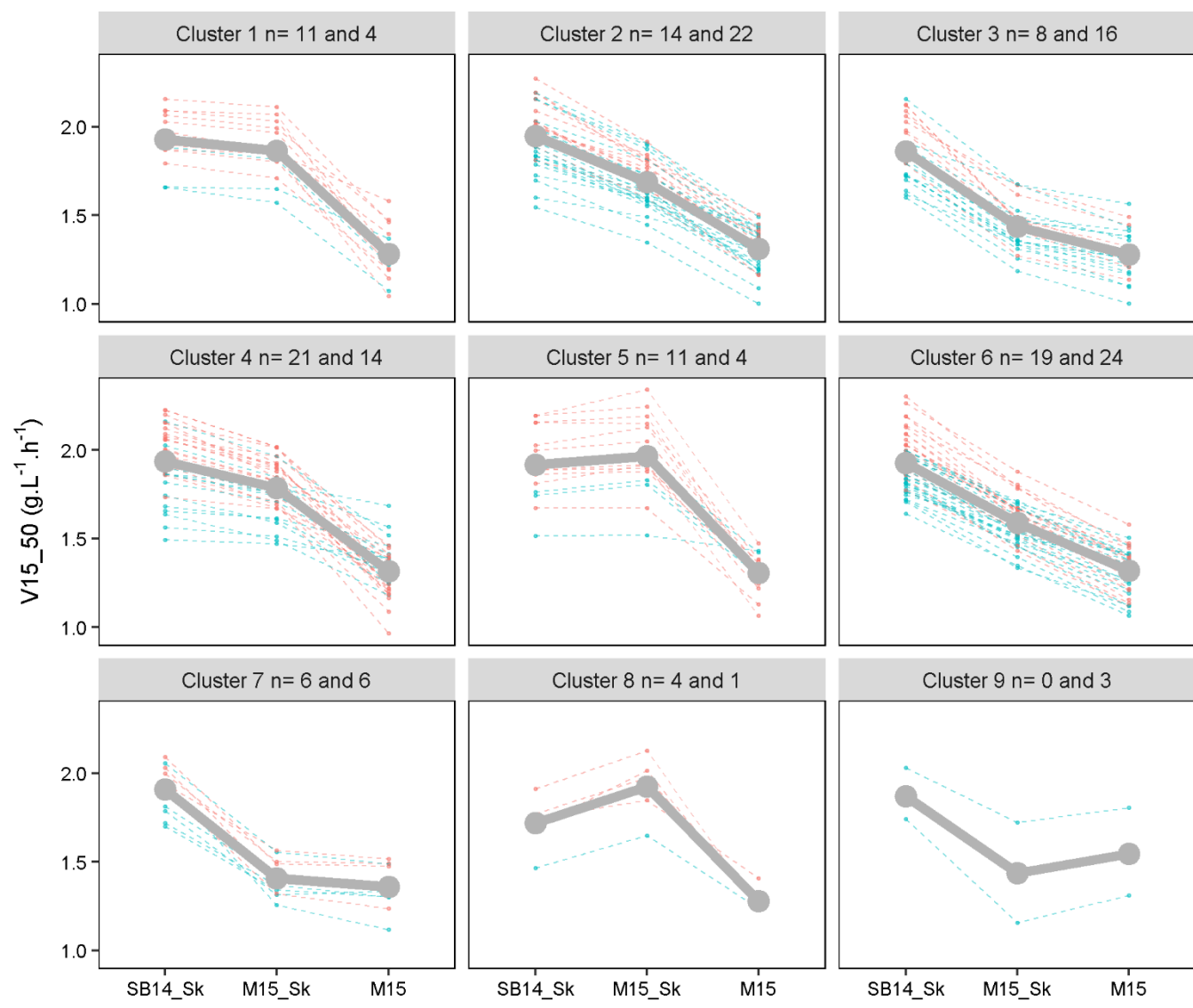
M15

Cluster 1 n= 78 and 63

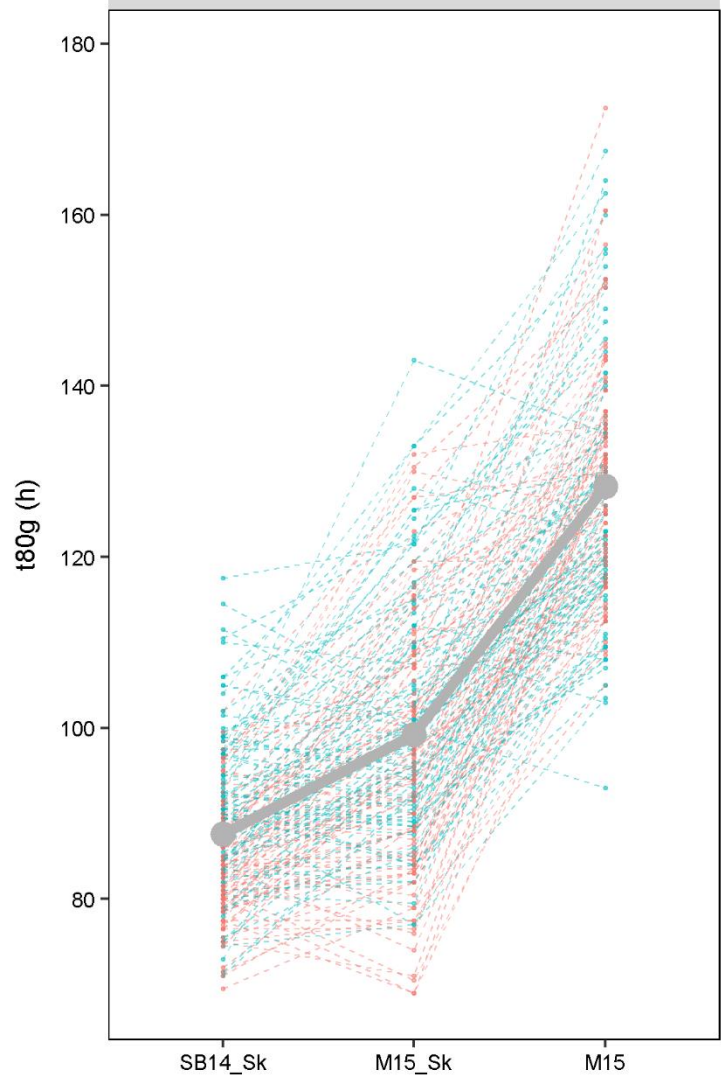


Cluster 2 n= 16 and 31 *

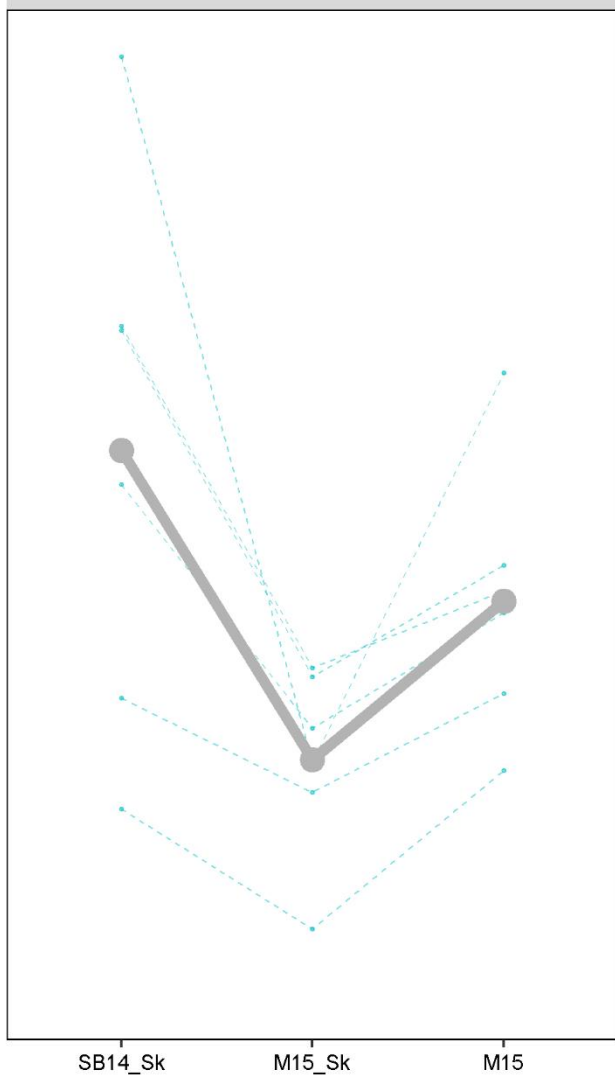


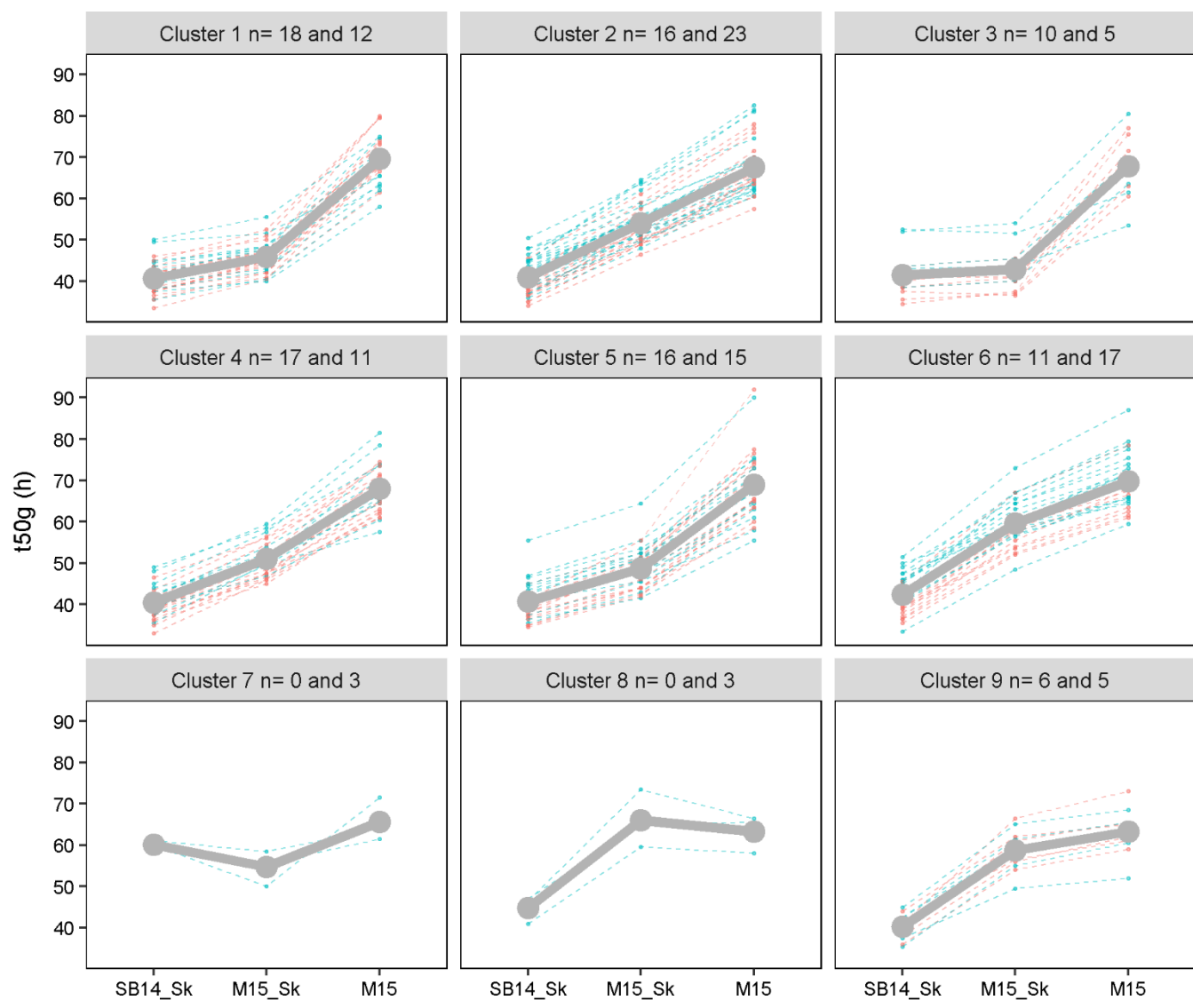


Cluster 1 n= 94 and 88

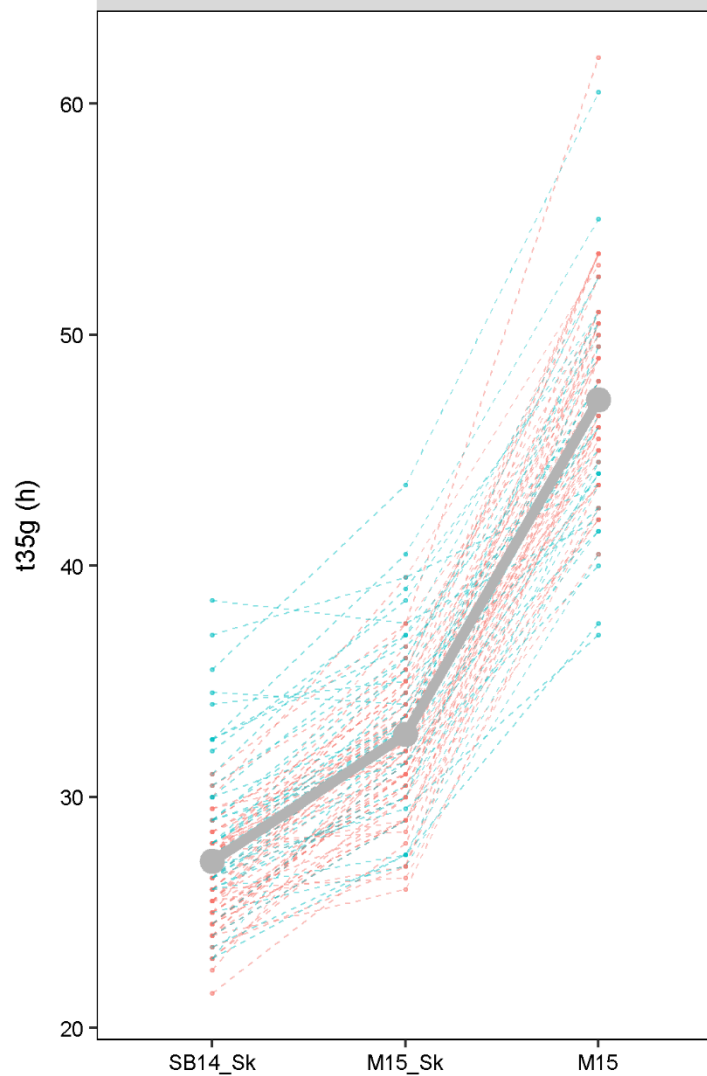


Cluster 2 n= 0 and 6 *





Cluster 1 n= 60 and 40 *



Cluster 2 n= 34 and 54 *

