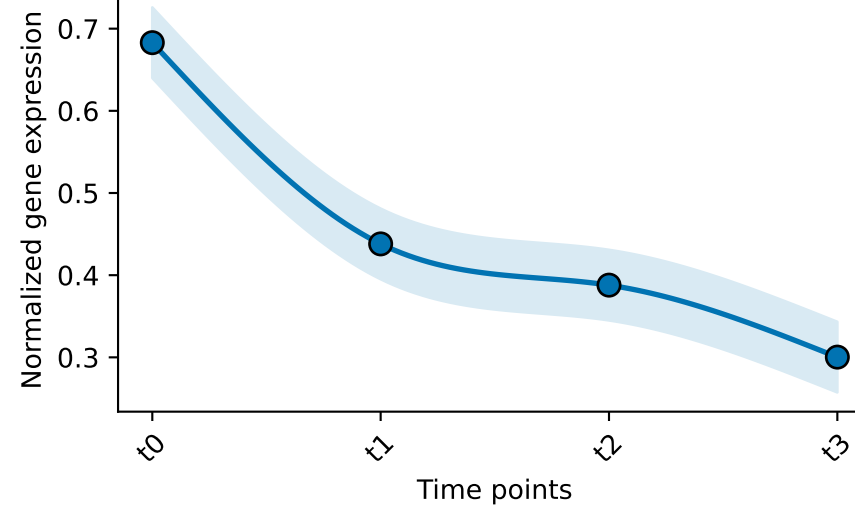
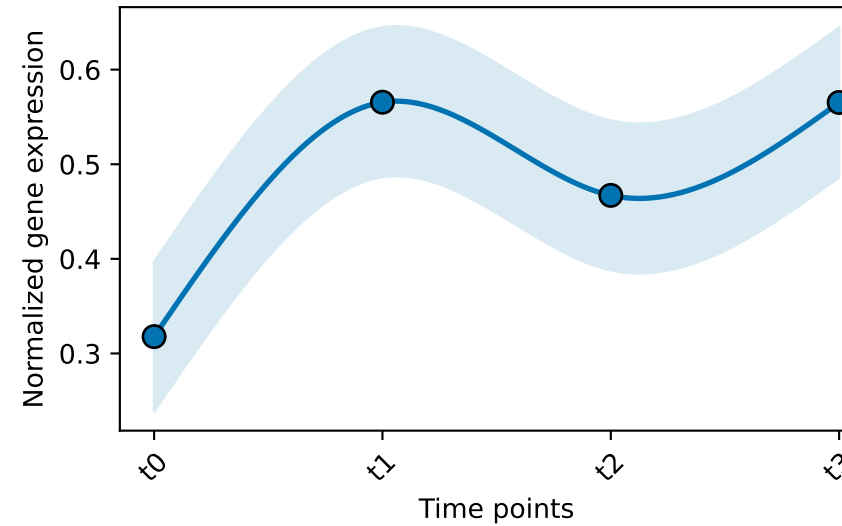


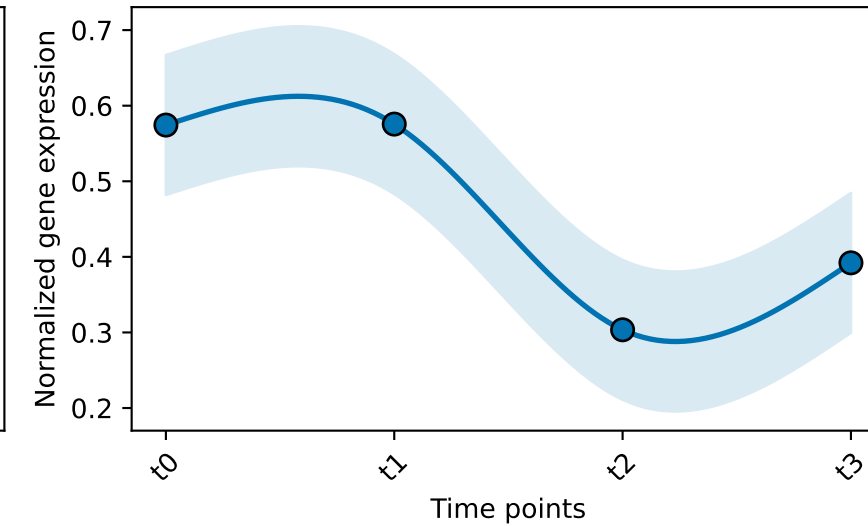
Start:B cells, CL: 0\_1  
(N=97)



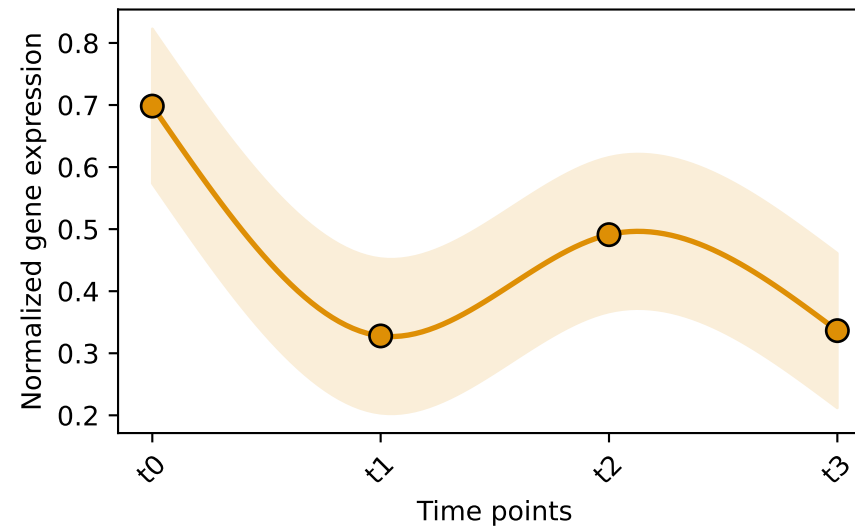
Start:B cells, CL: 0\_3  
(N=15)



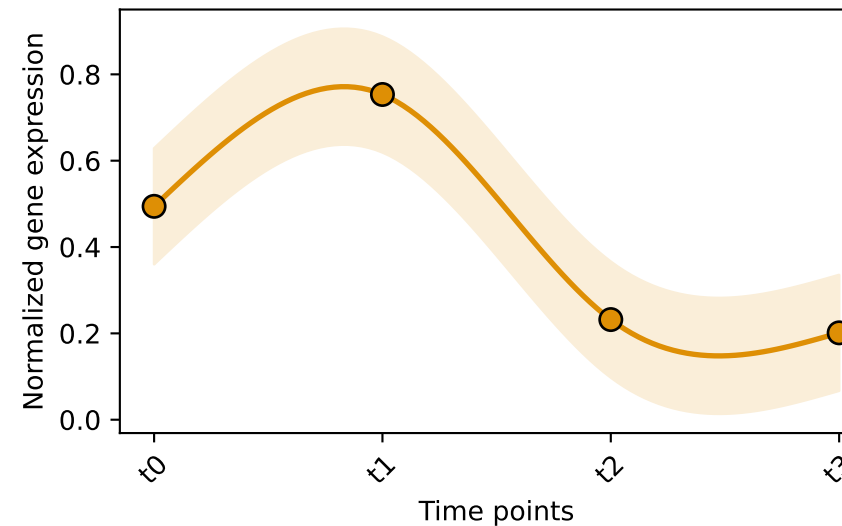
Start:B cells, CL: 0\_4  
(N=19)



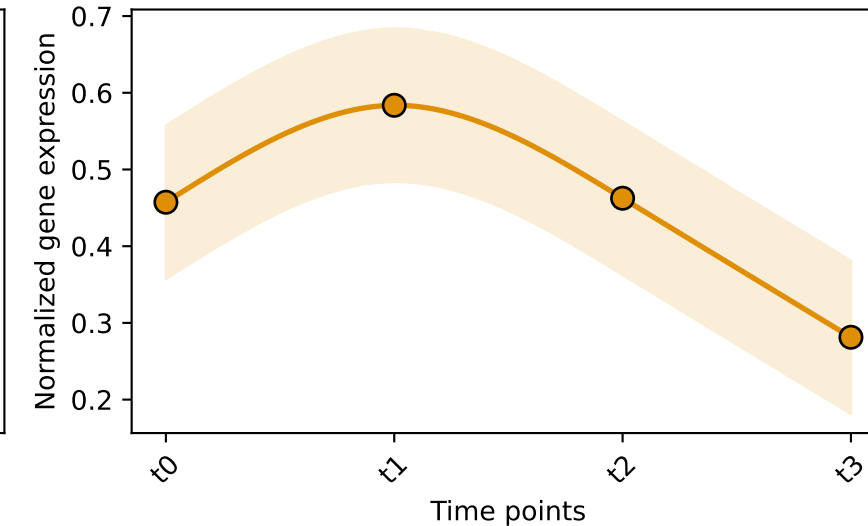
Start:B cells, CL: 0\_5  
(N=11)



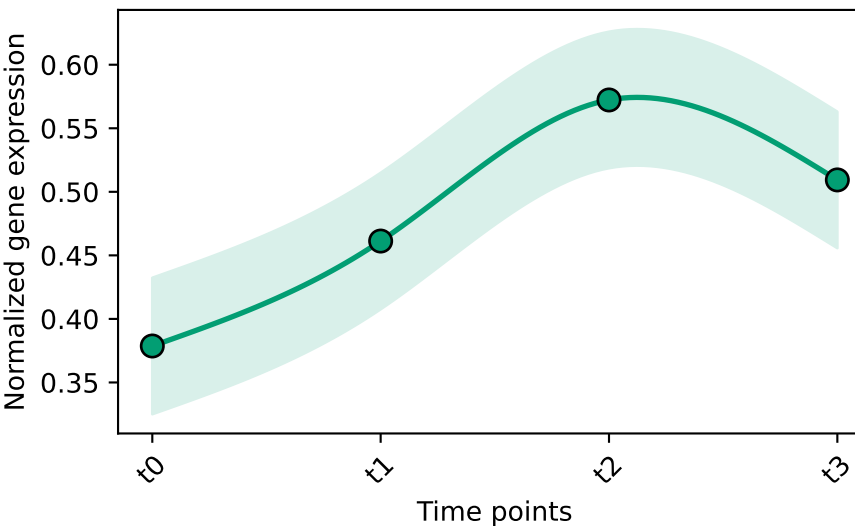
Start:B cells, CL: 0\_6  
(N=18)



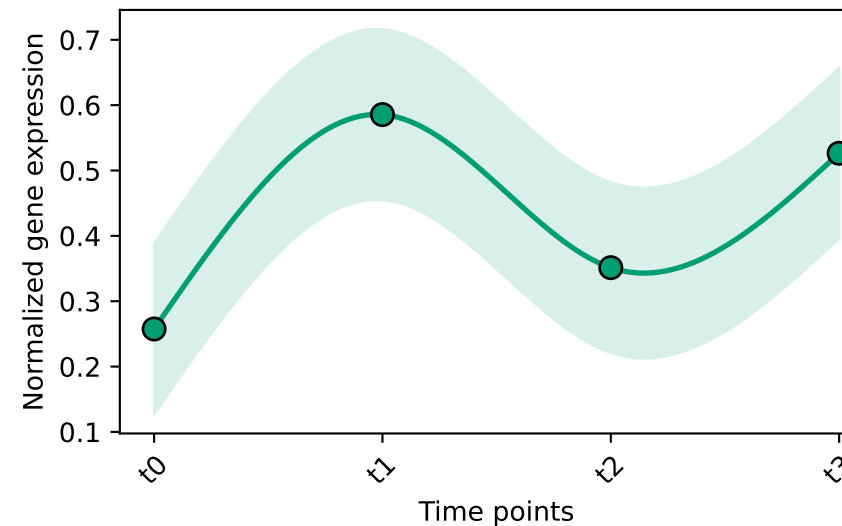
Start:B cells, CL: 0\_7  
(N=22)



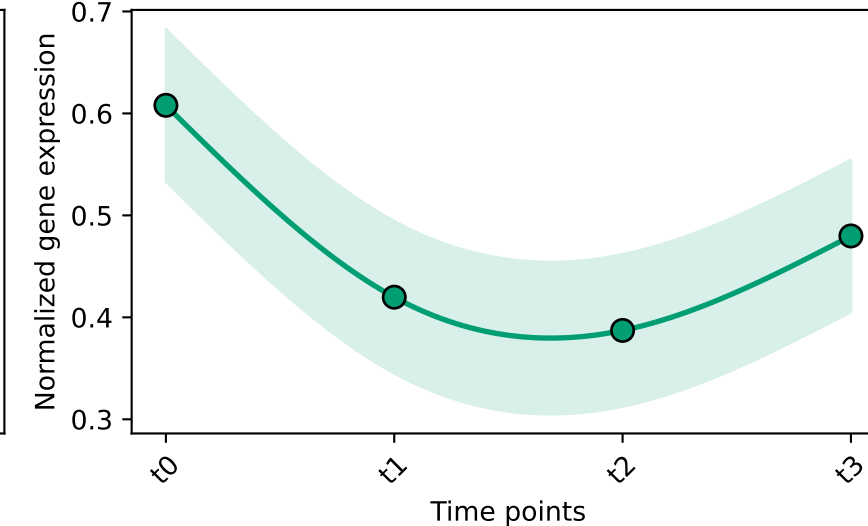
Start:B cells, CL: 0\_9  
(N=28)



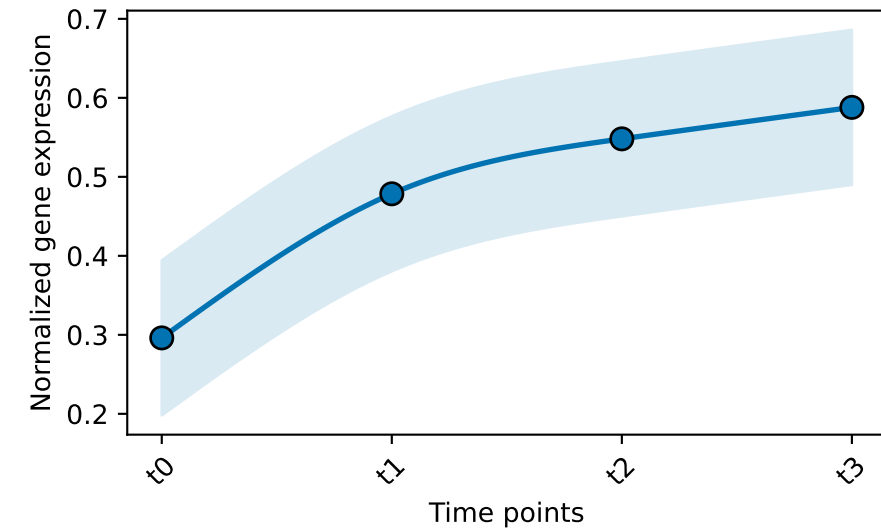
Start:B cells, CL: 0\_10  
(N=17)



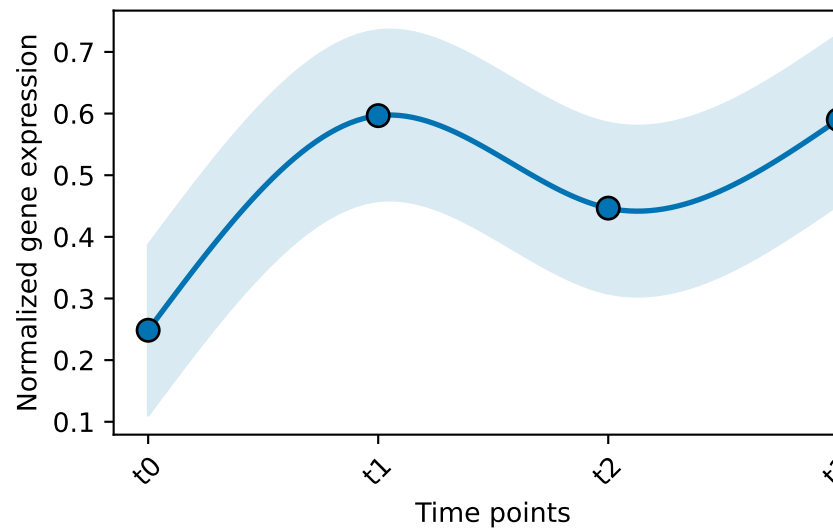
Start:CD14+Mono, CL: 1\_0  
(N=20)



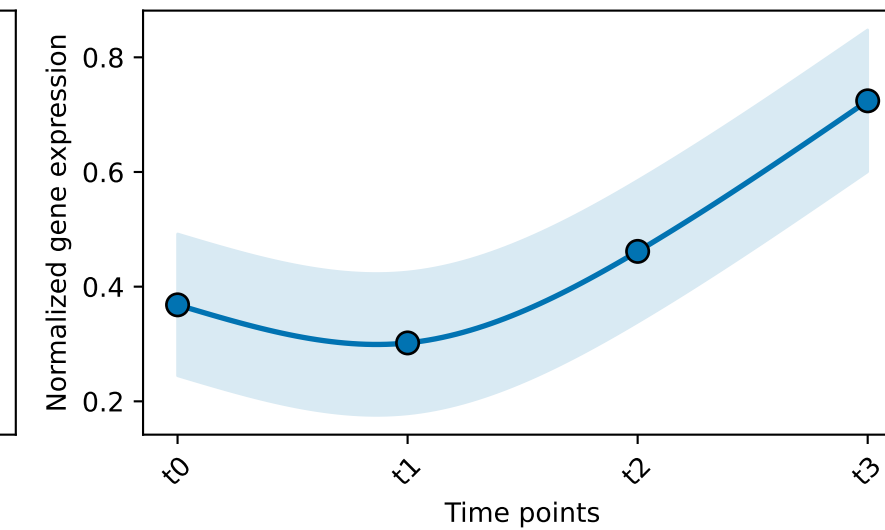
Start:CD14+Mono, CL: 1\_1  
(N=11)



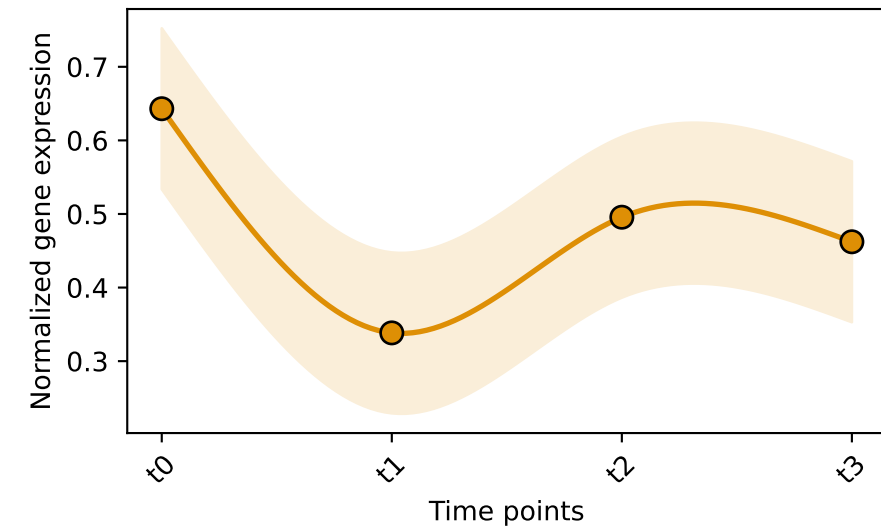
Start:CD14+Mono, CL: 1\_4  
(N=8)



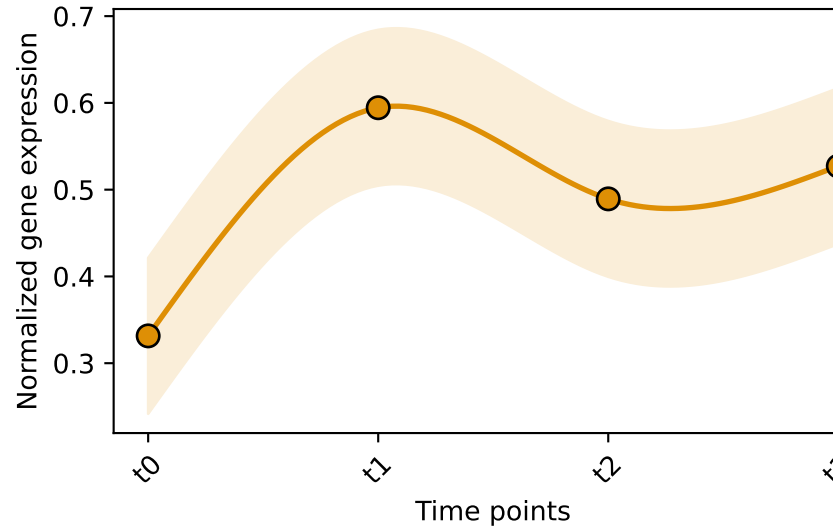
Start:CD14+Mono, CL: 1\_5  
(N=11)



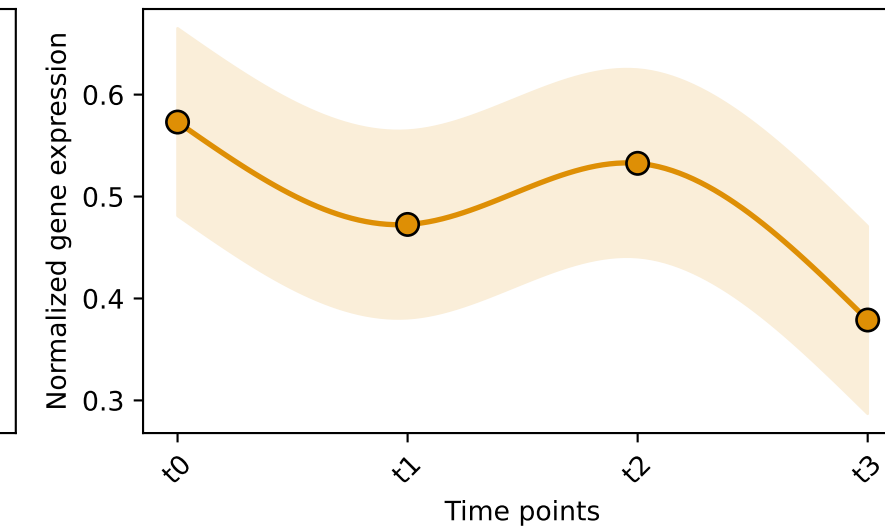
Start:CD4+T, CL: 2\_1  
(N=7)



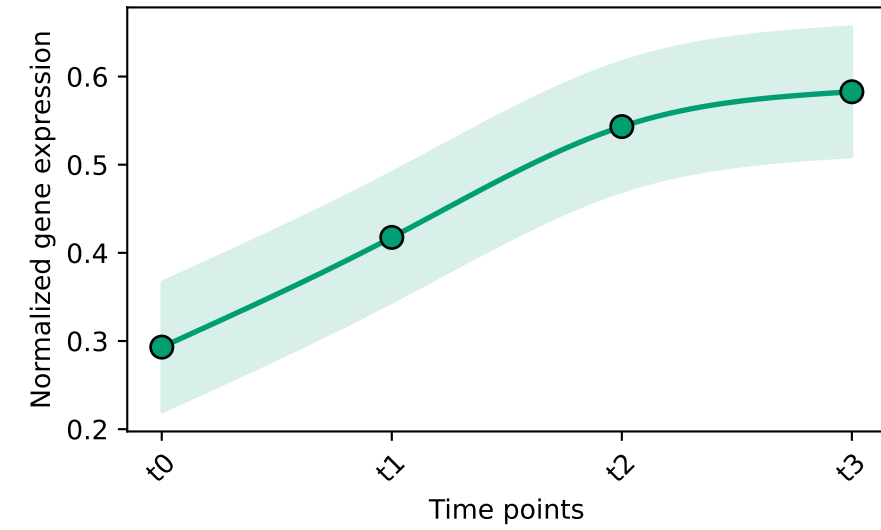
Start:CD4+T, CL: 2\_2  
(N=9)



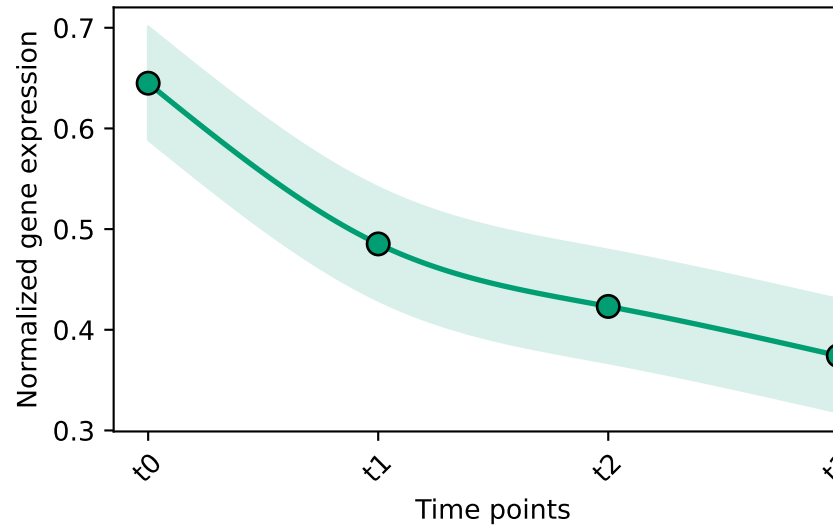
Start:CD4+T, CL: 2\_5  
(N=7)



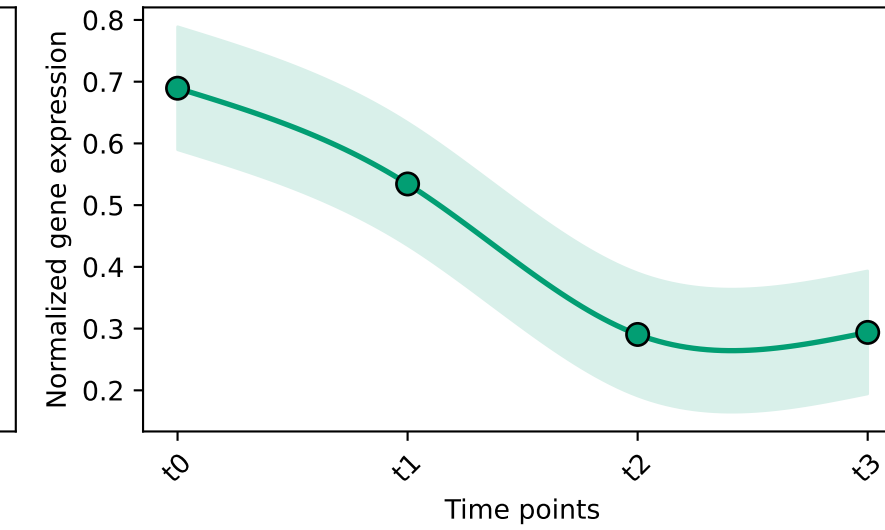
Start:CD8+T, CL: 3\_0  
(N=30)



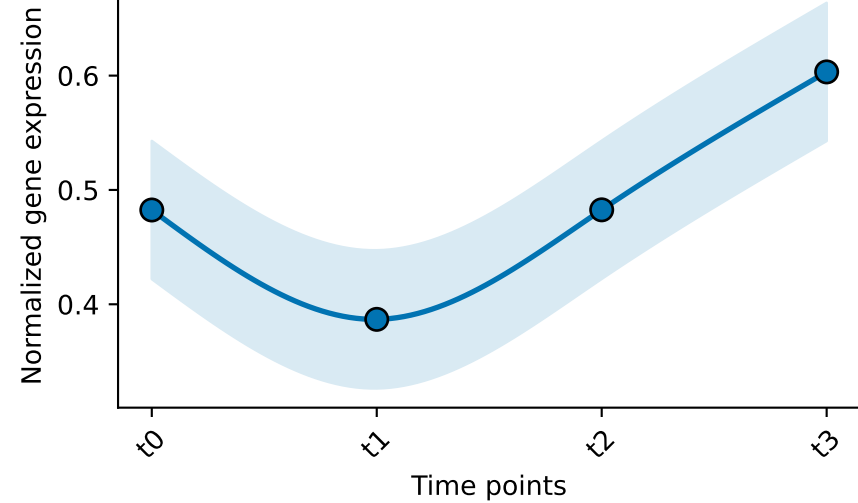
Start:CD8+T, CL: 3\_2  
(N=24)



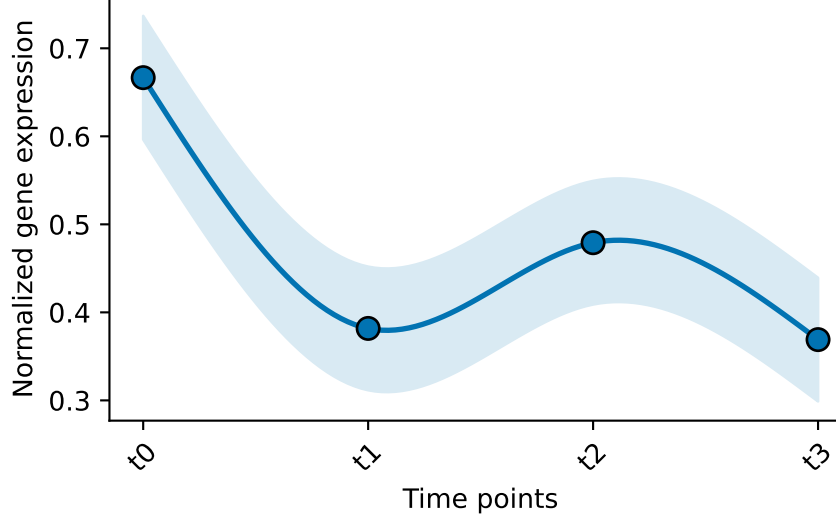
Start:CD8+T, CL: 3\_3  
(N=20)



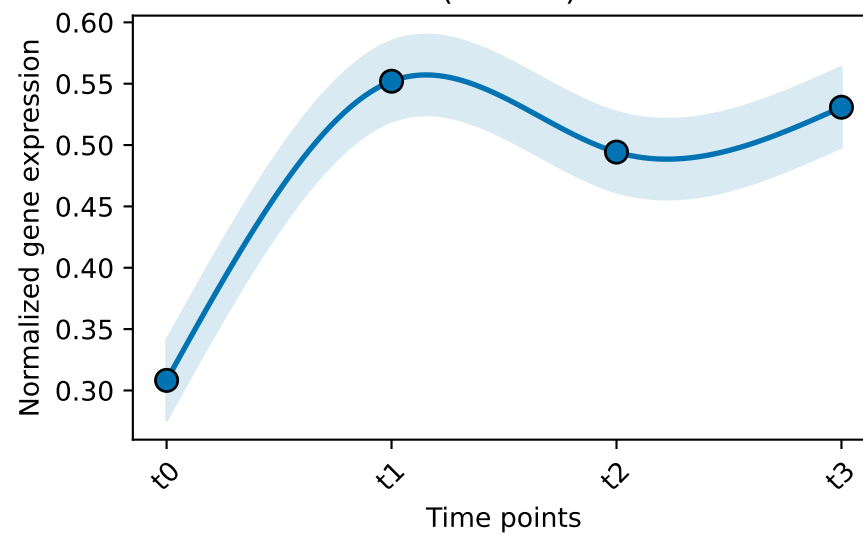
Start:CD8+T, CL: 4\_0  
(N=14)



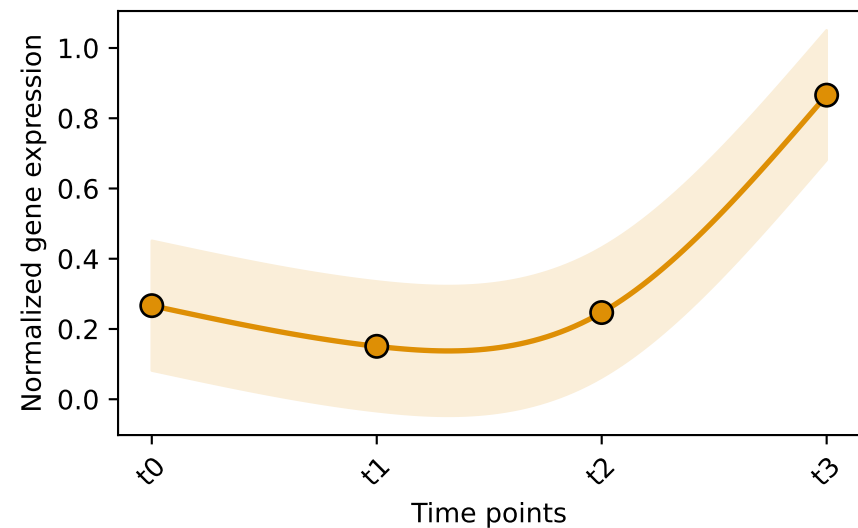
Start:CD8+T, CL: 4\_2  
(N=22)



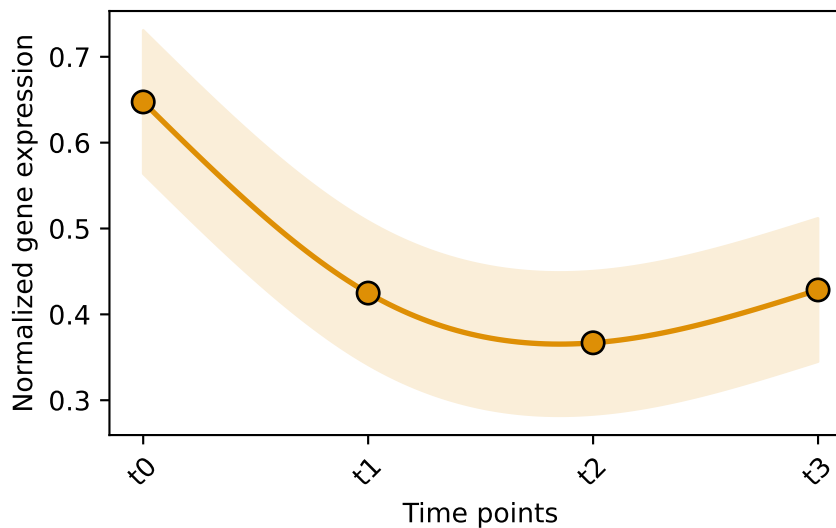
Start:cDCs, CL: 6\_0  
(N=103)



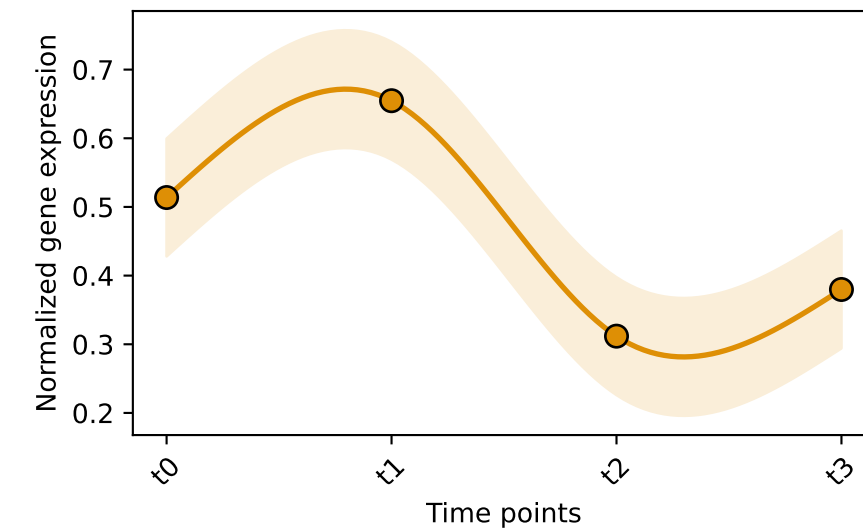
Start:cDCs, CL: 6\_2  
(N=14)



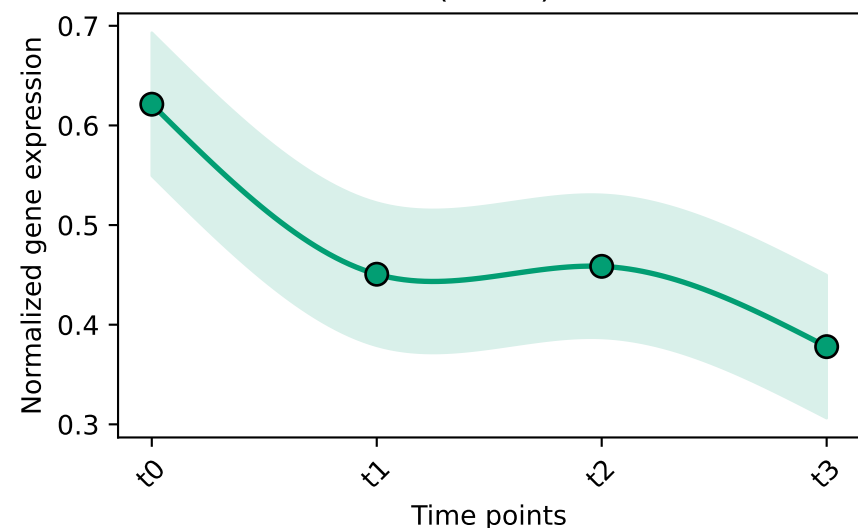
Start:cDCs, CL: 6\_3  
(N=20)



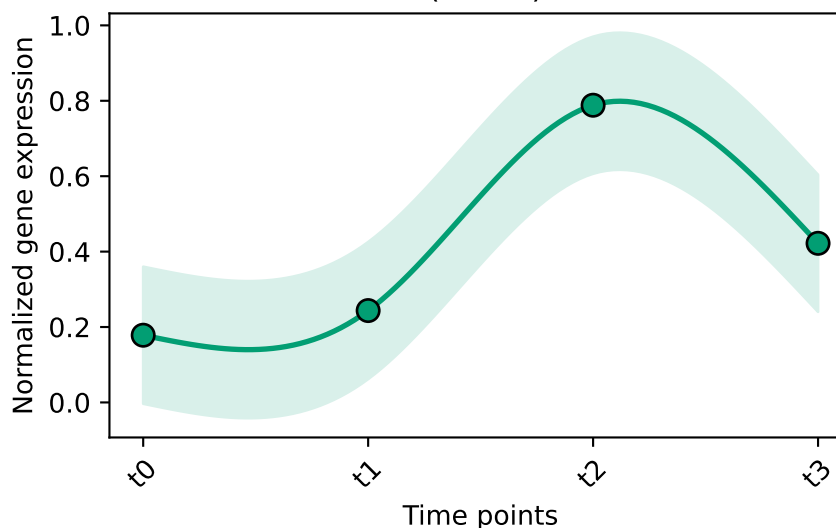
Start:cDCs, CL: 6\_5  
(N=20)



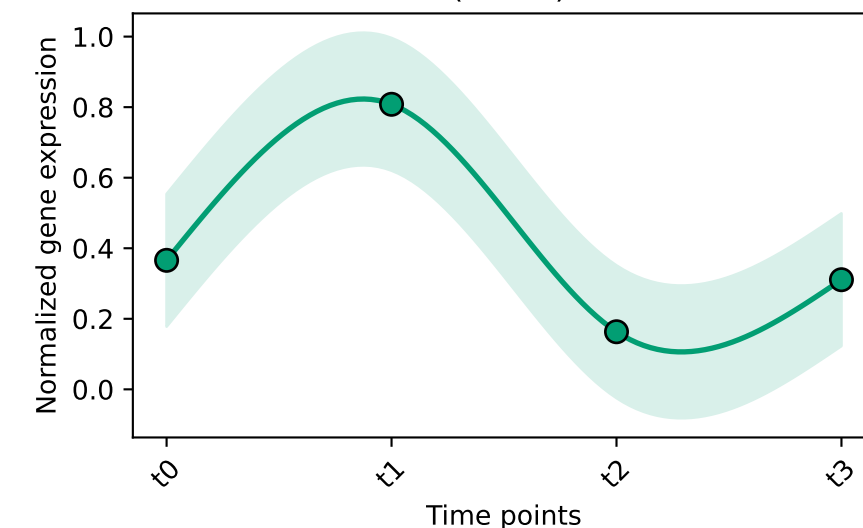
Start:cDCs, CL: 6\_6  
(N=19)



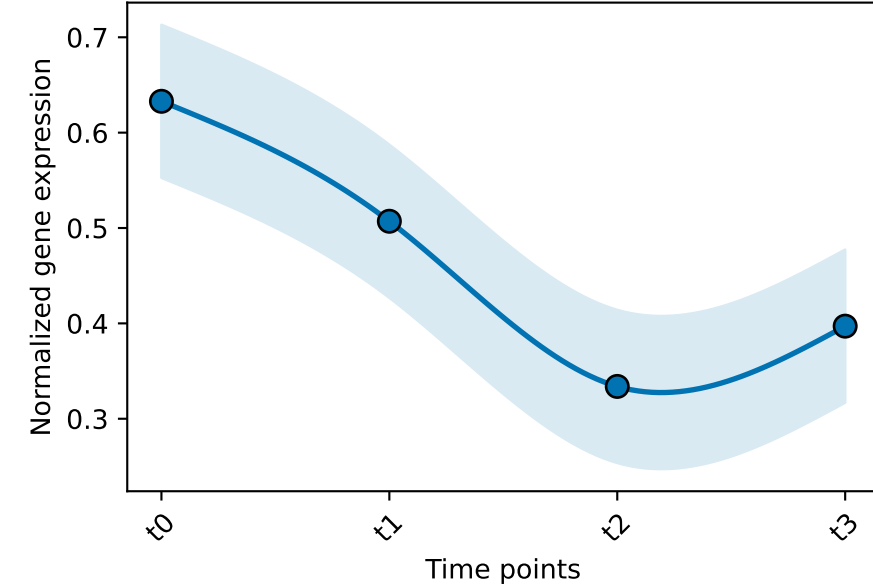
Start:cDCs, CL: 6\_7  
(N=12)



Start:cDCs, CL: 6\_8  
(N=11)



Start:cDCs, CL: 6\_9  
(N=21)



Start:cDCs, CL: 6\_10  
(N=10)

