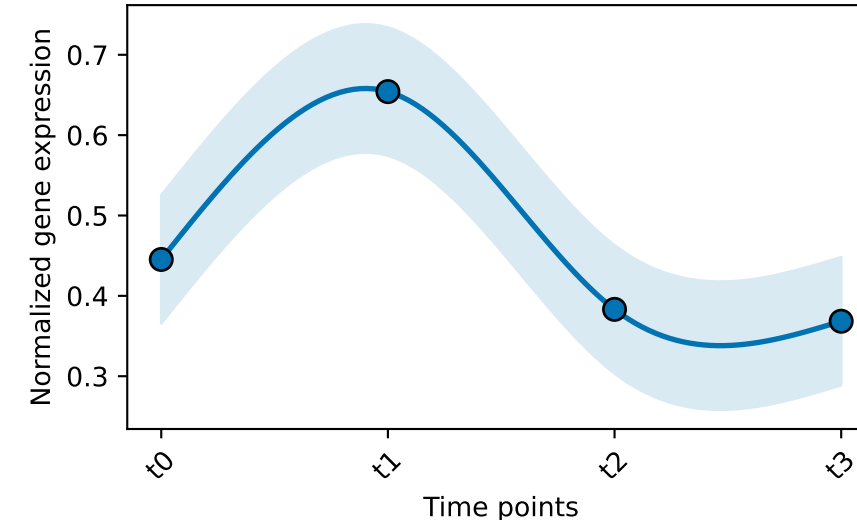
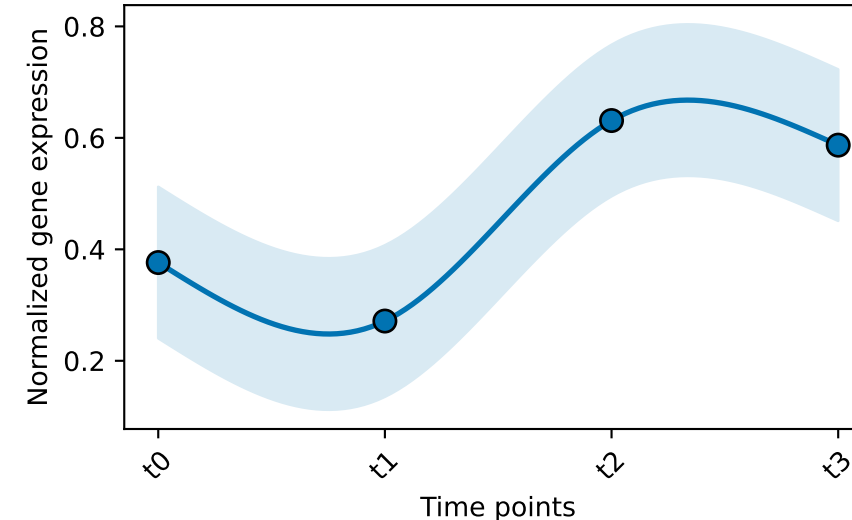


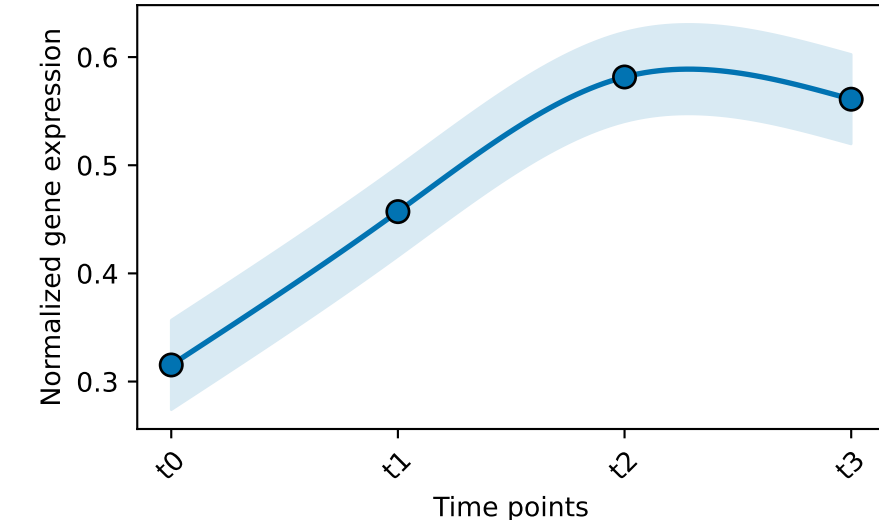
Start:B cells, CL: 0_0
(N=24)



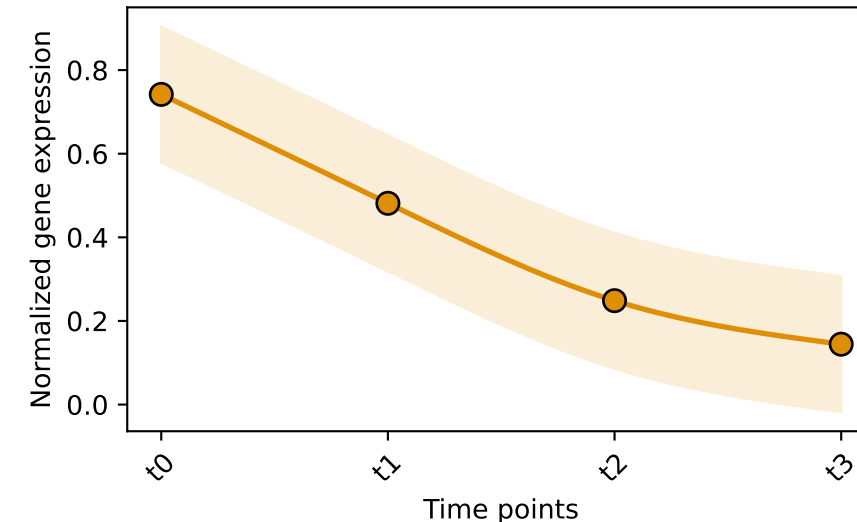
Start:B cells, CL: 0_2
(N=9)



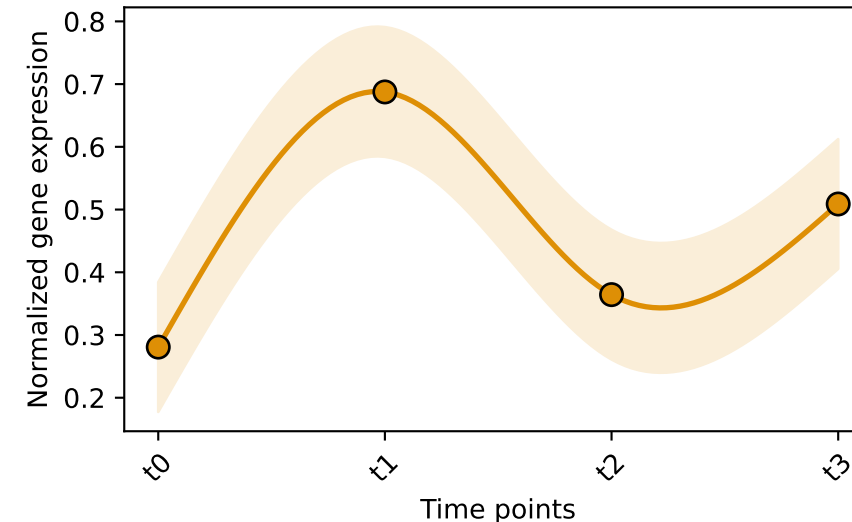
Start:CD14+Mono, CL: 1_0
(N=49)



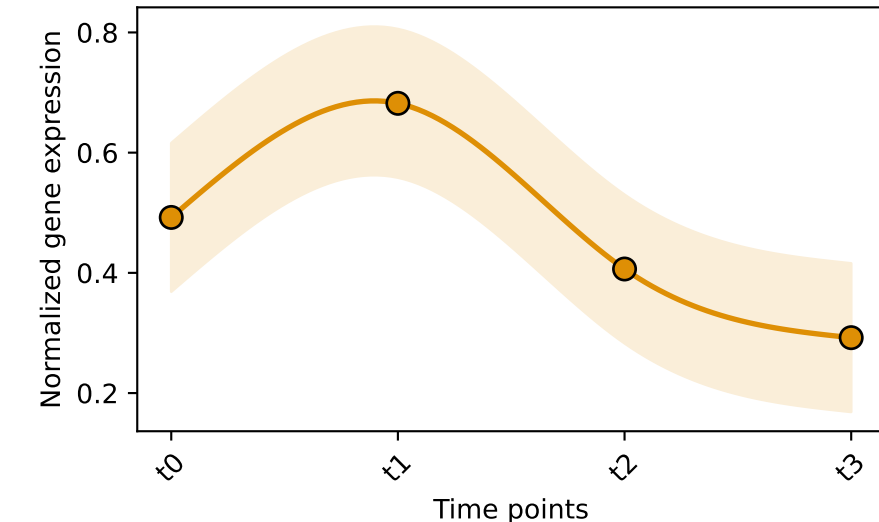
Start:CD14+Mono, CL: 1_1
(N=15)



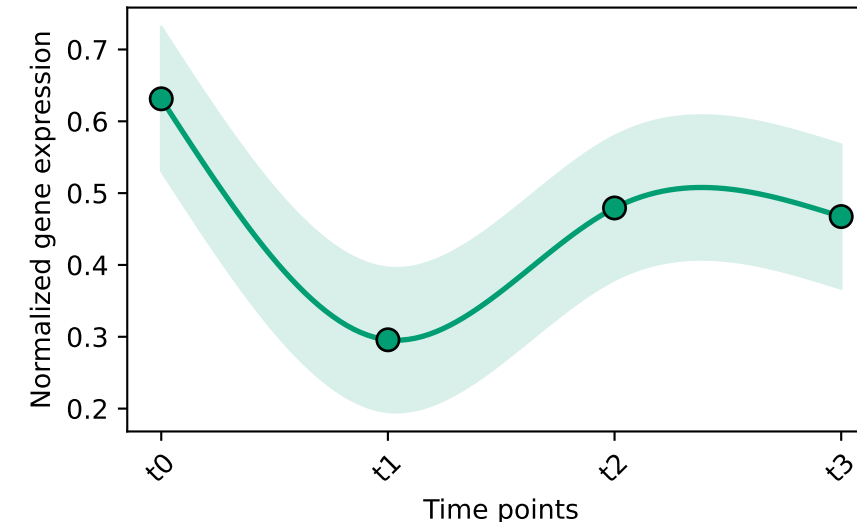
Start:CD14+Mono, CL: 1_3
(N=16)



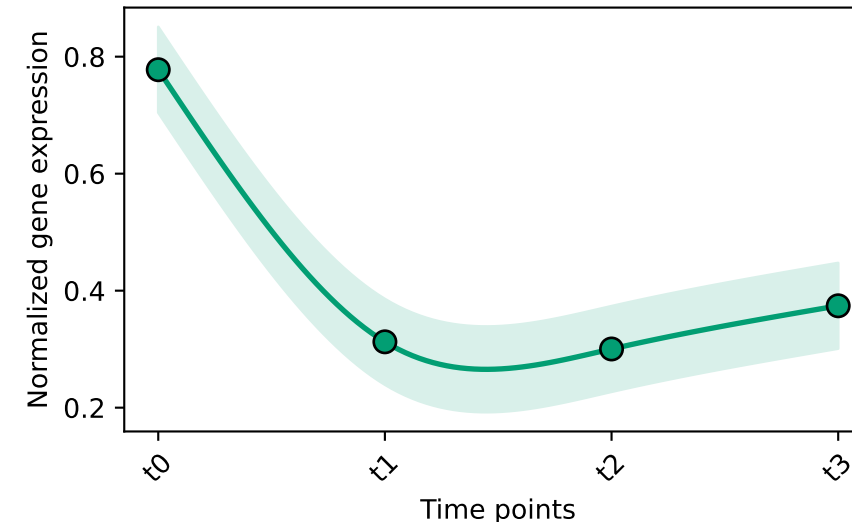
Start:CD14+Mono, CL: 1_5
(N=10)



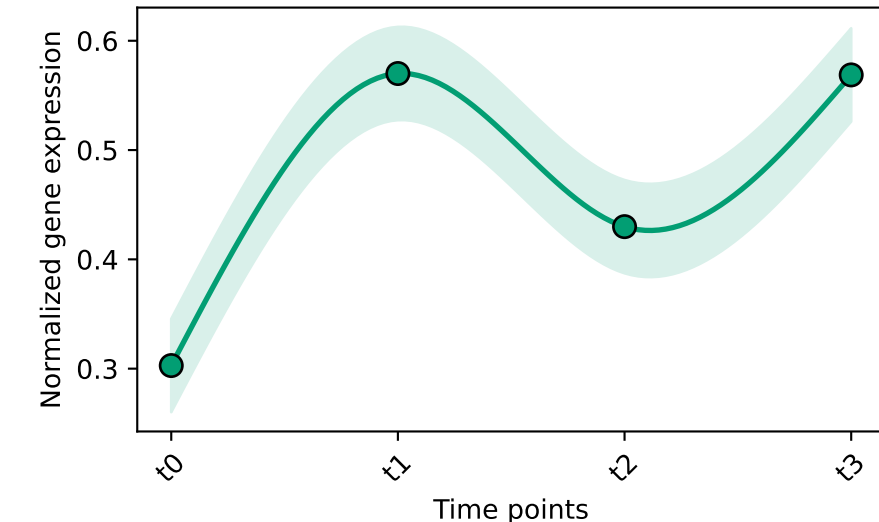
Start:CD14+Mono, CL: 1_6
(N=14)



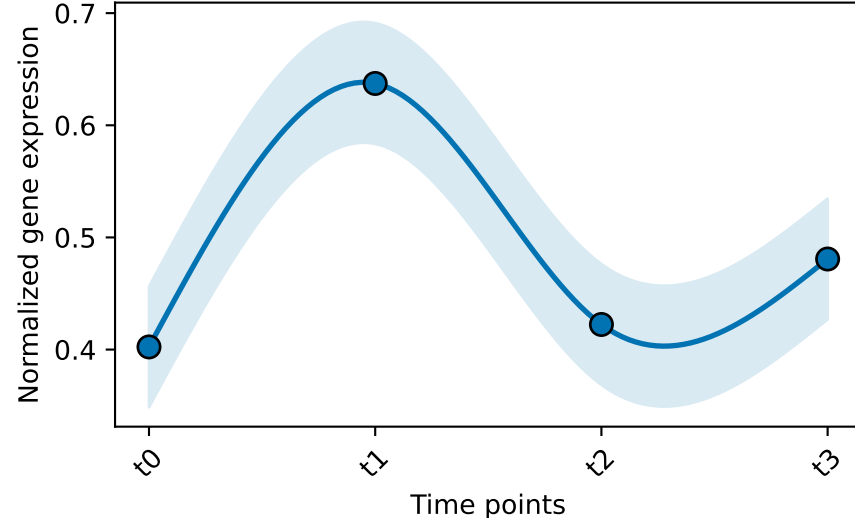
Start:CD8+T, CL: 3_0
(N=42)



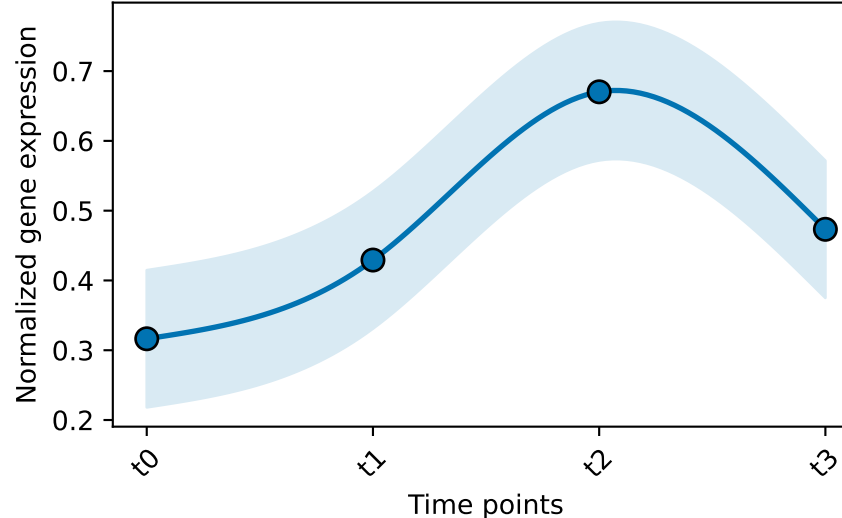
Start:CD8+T, CL: 3_2
(N=68)



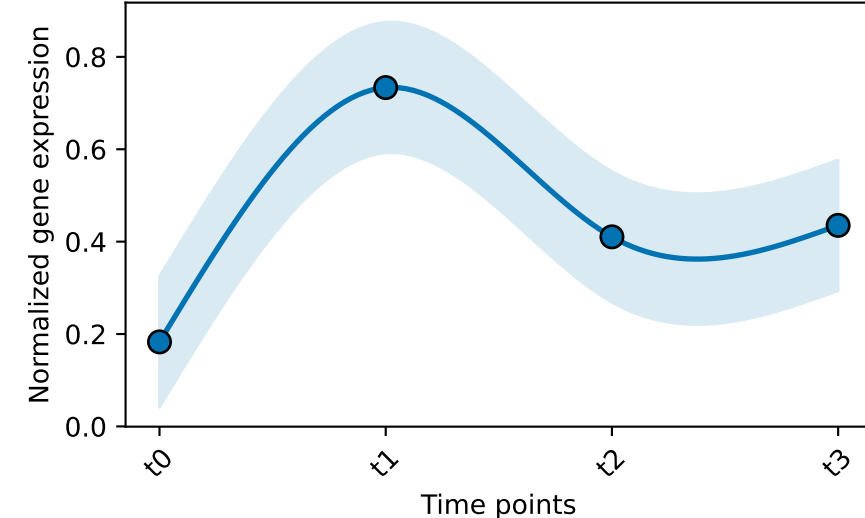
Start:CD8+T, CL: 3_3
(N=21)



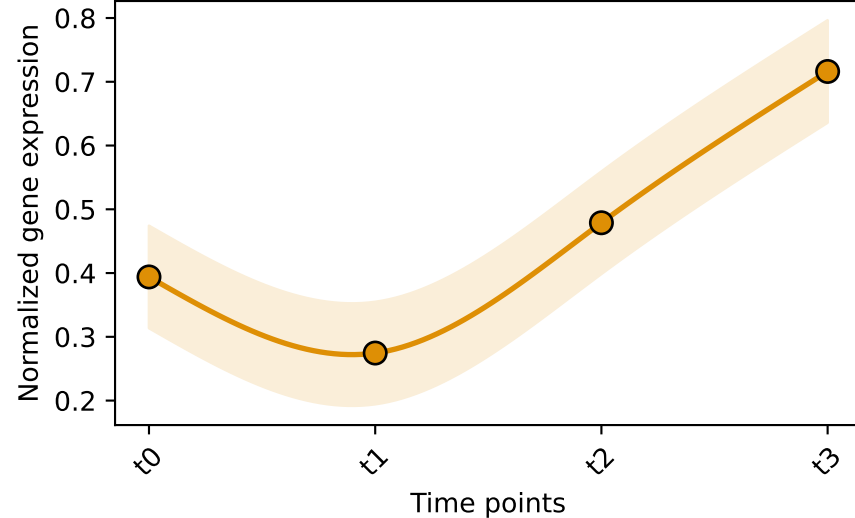
Start:CD8+T, CL: 3_4
(N=13)



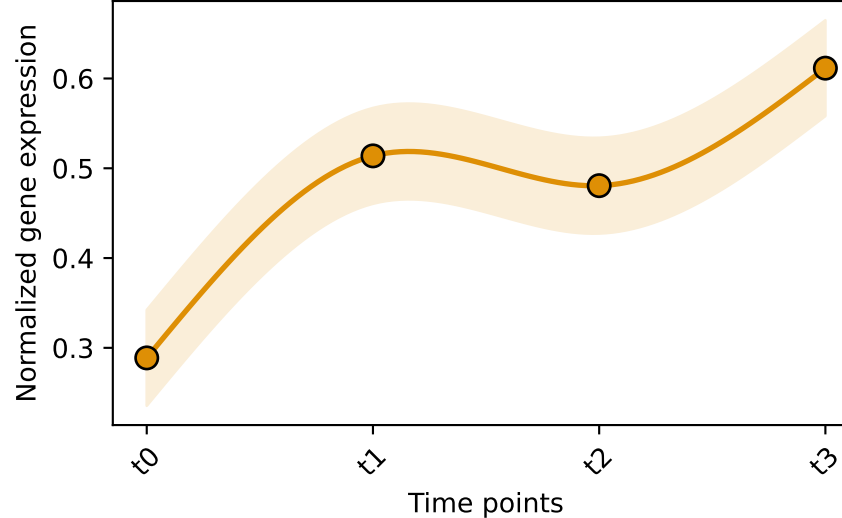
Start:CD8+T, CL: 3_5
(N=13)



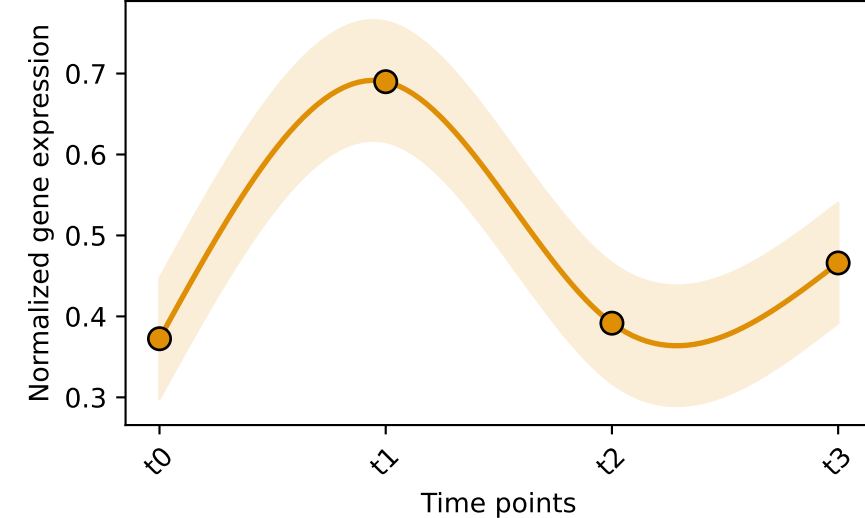
Start:NK, CL: 4_0
(N=22)



Start:NK, CL: 4_3
(N=37)



Start:NK, CL: 4_4
(N=16)



Start:NK, CL: 4_5
(N=16)

