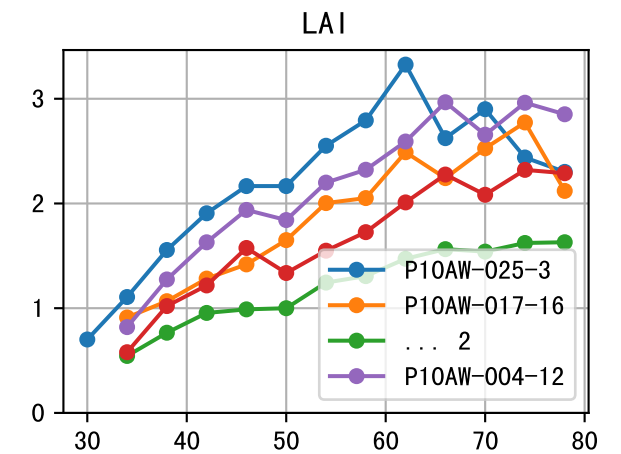
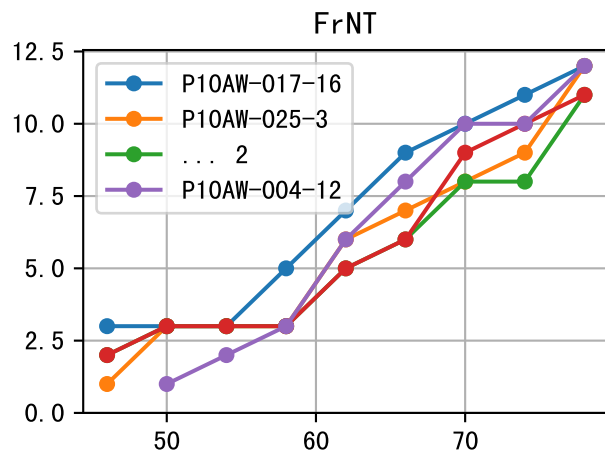
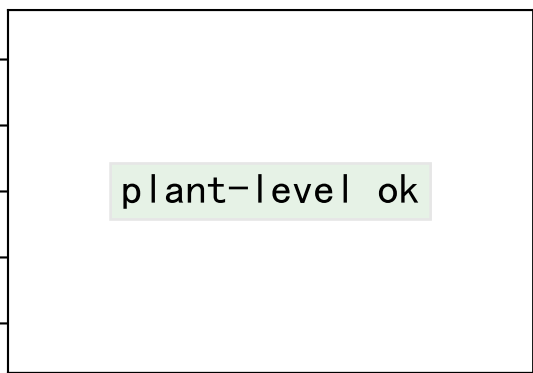
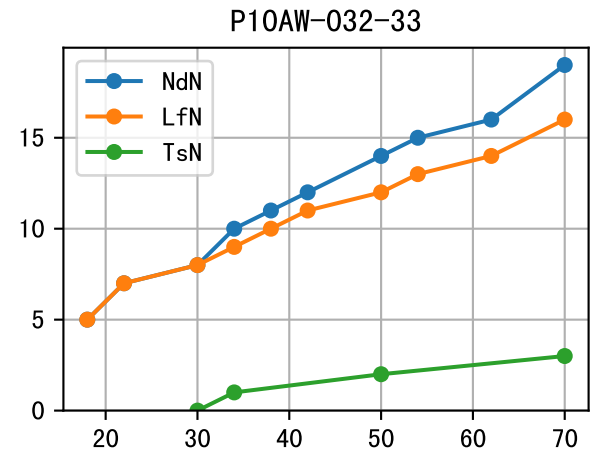
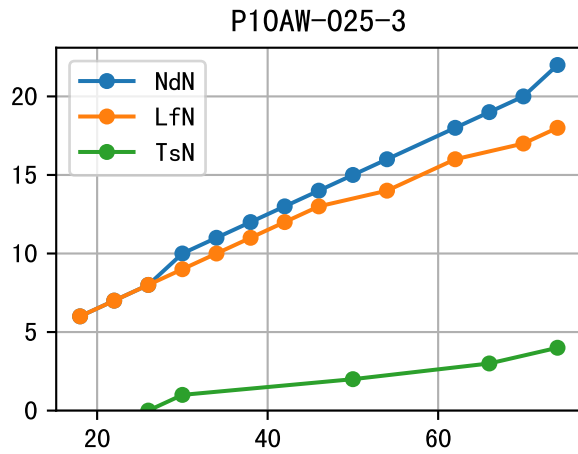
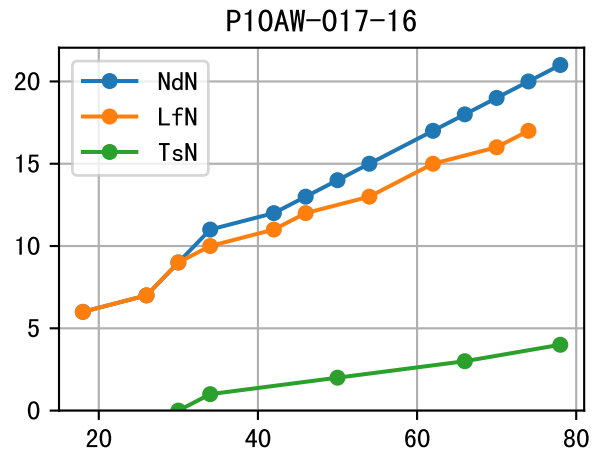
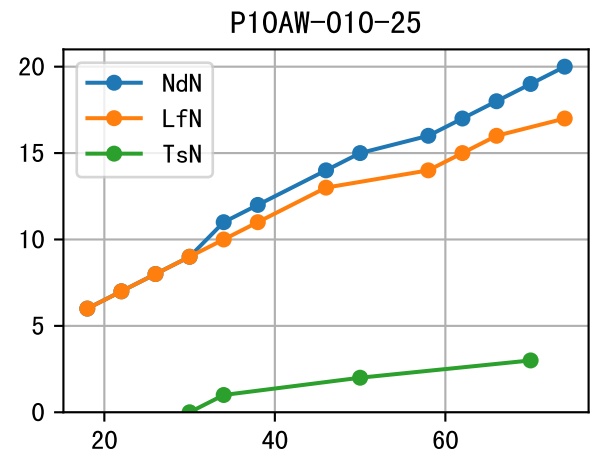
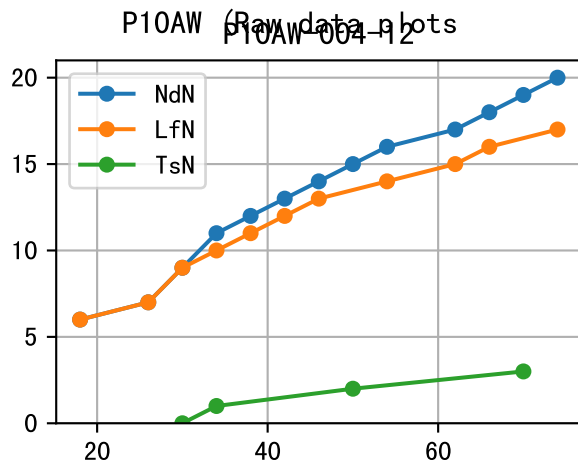
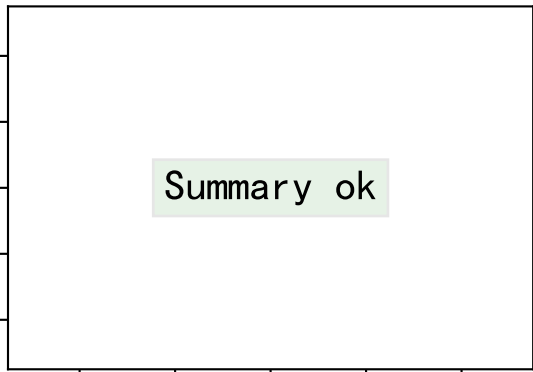
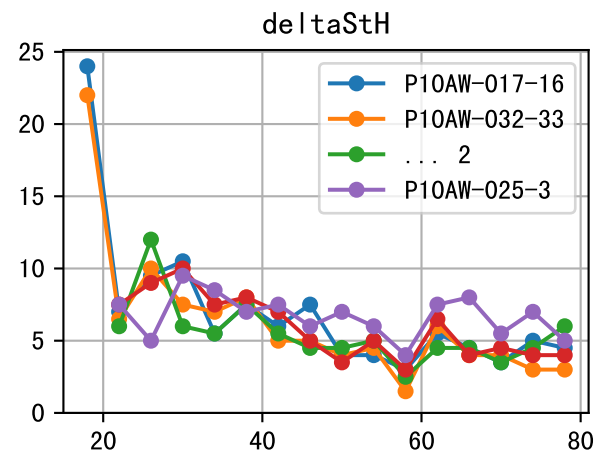
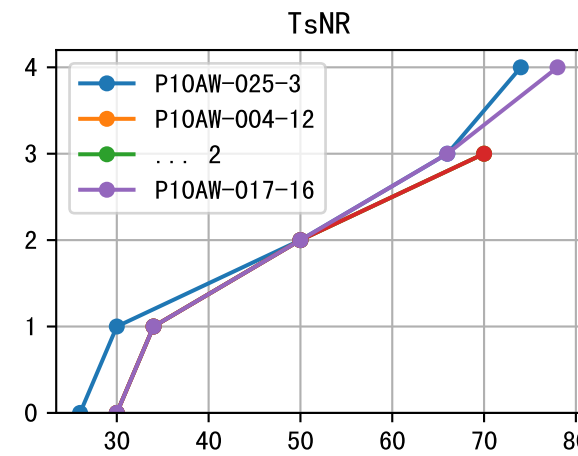
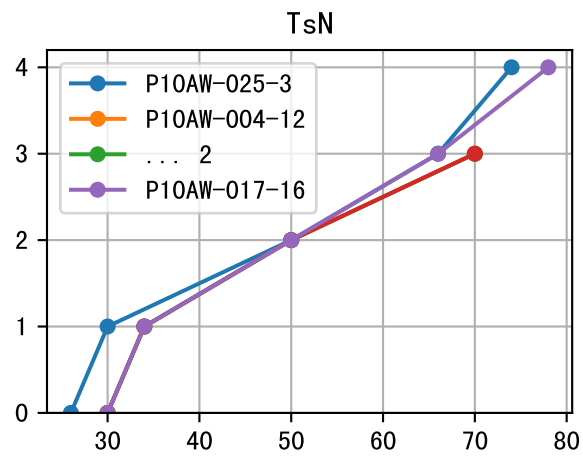
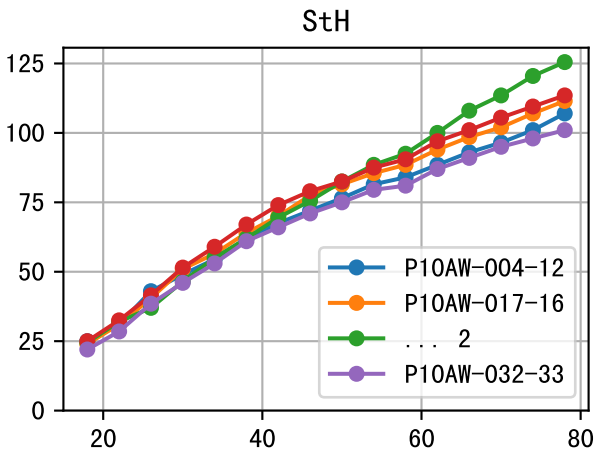
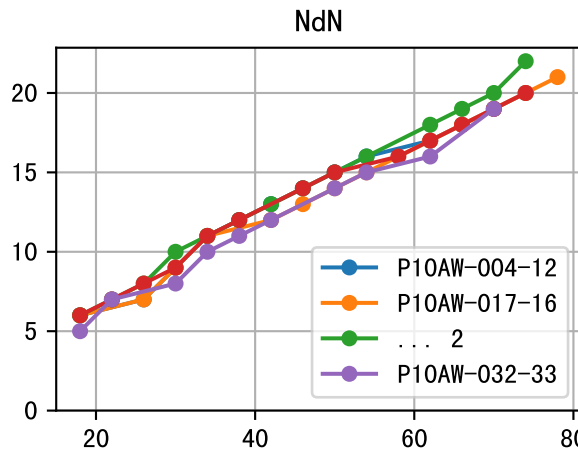
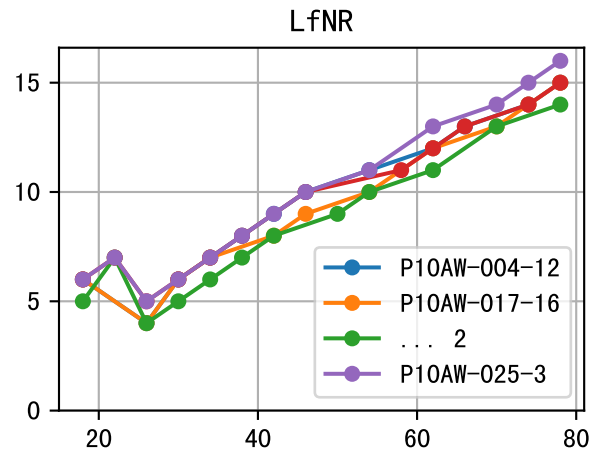
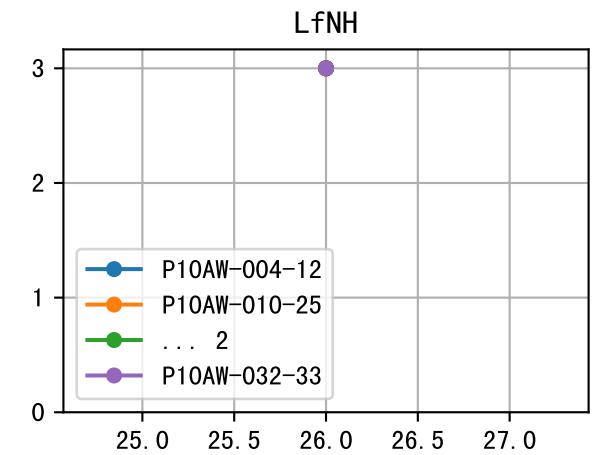
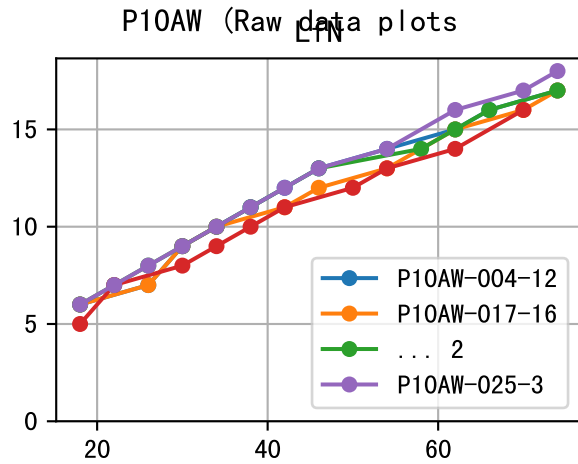
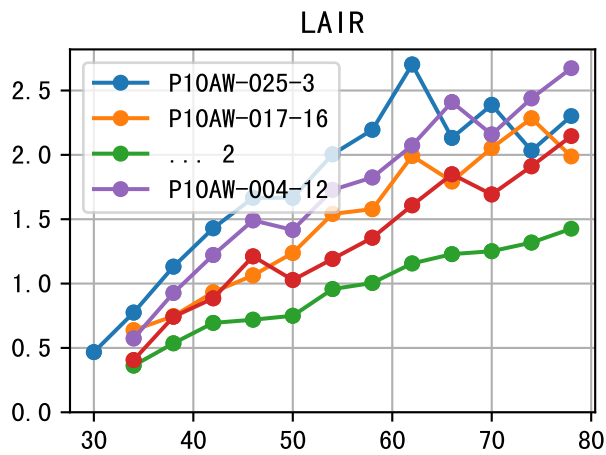
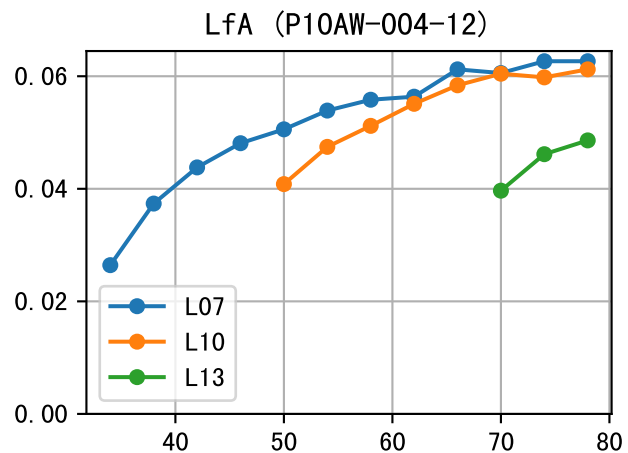
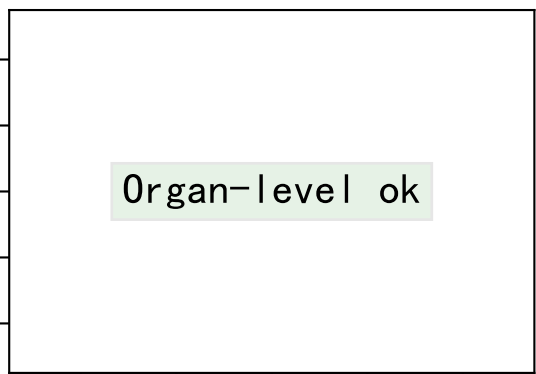
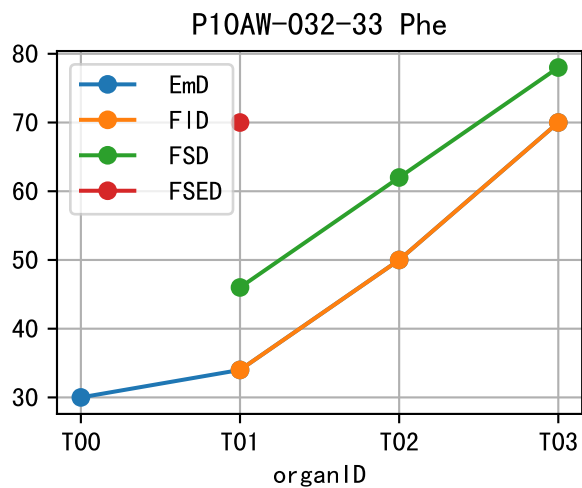
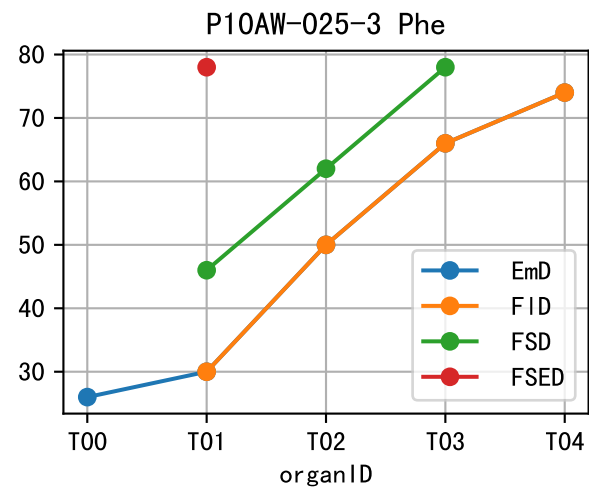
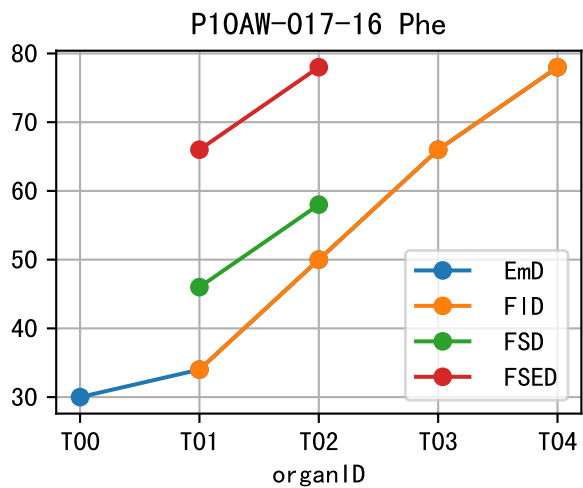
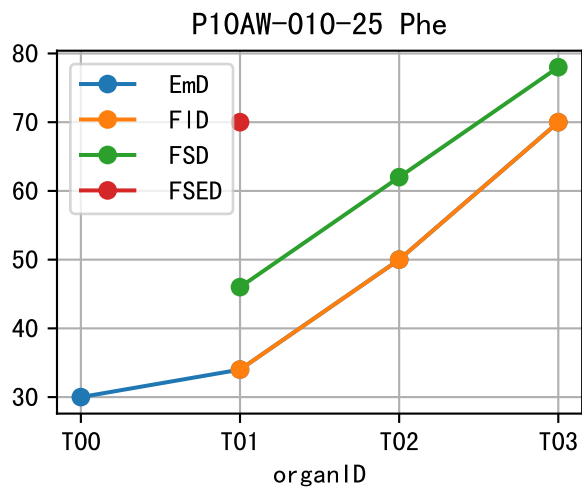
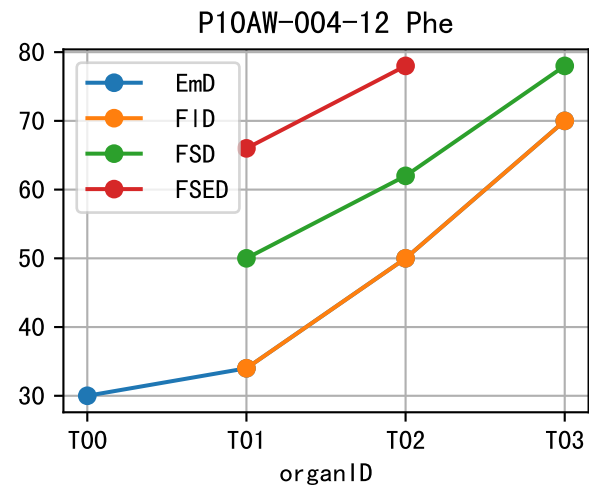
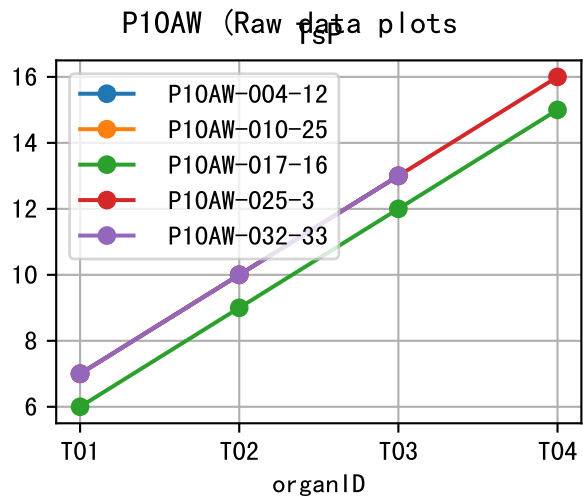
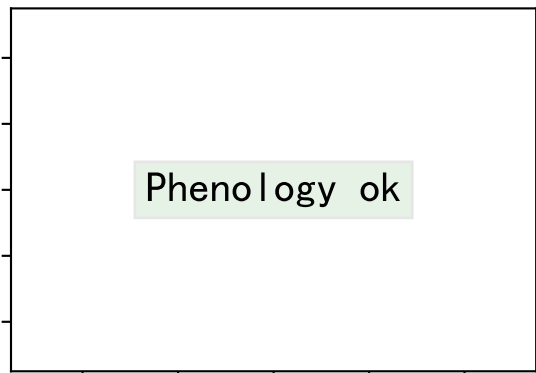


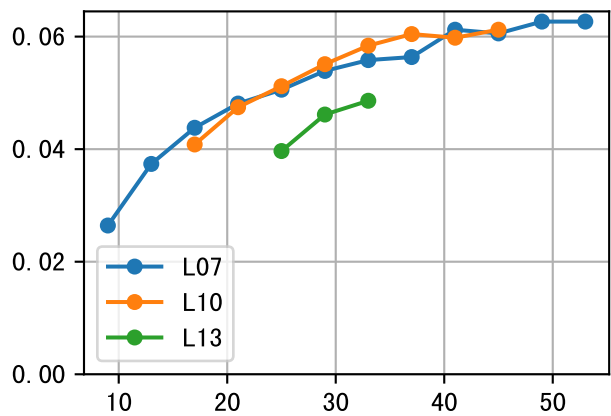
Observed Phenotype Data Plots
NC11 P10
2026-01-05 (Day 79)



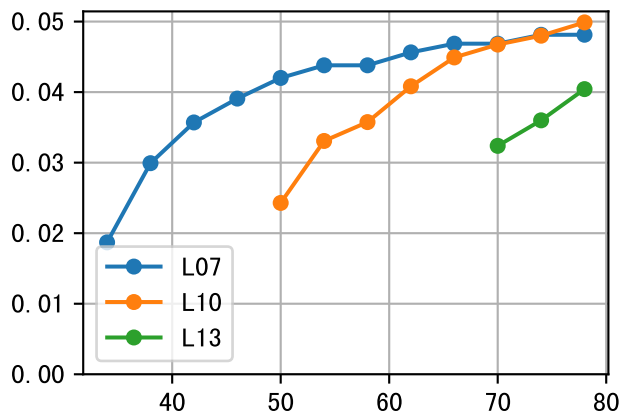




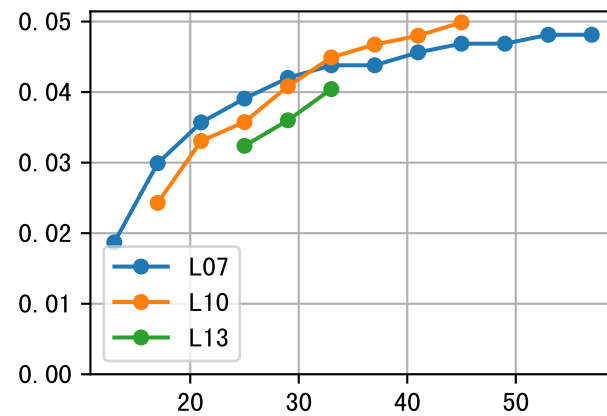
LfA (P10AW-004-12) Plot By Age



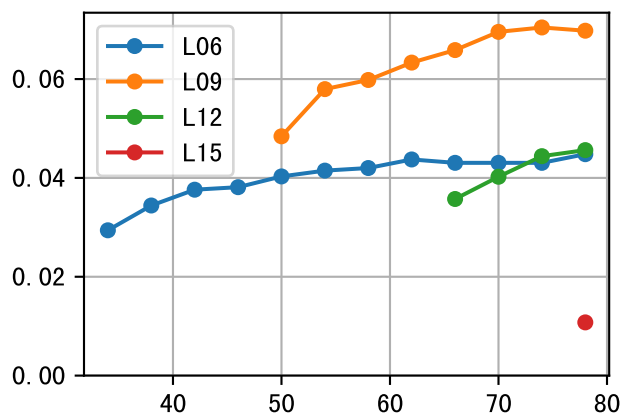
P10AW (Raw data plots)



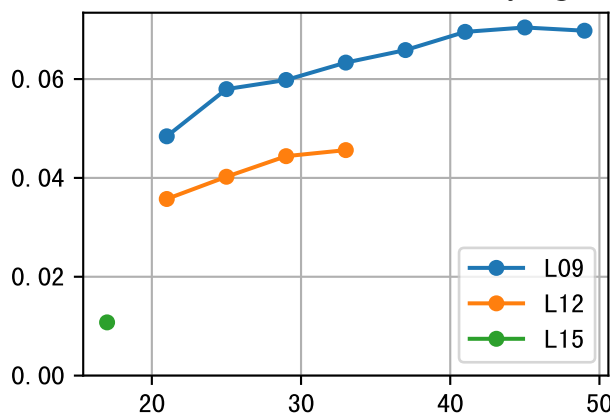
LfA (P10AW-010-25) Plot By Age



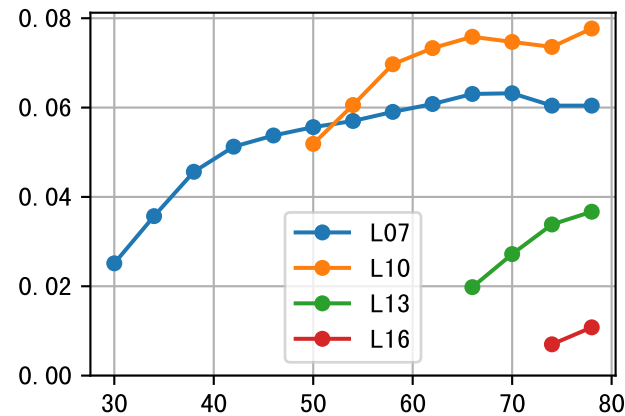
LfA (P10AW-017-16)



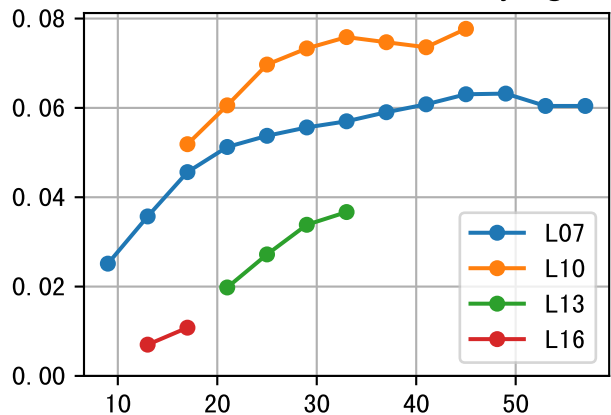
LfA (P10AW-017-16) Plot By Age



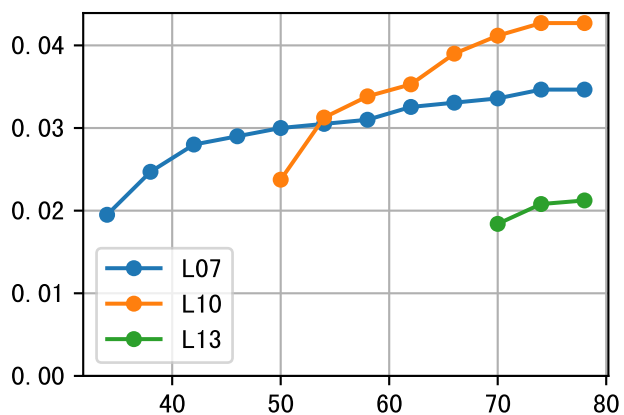
LfA (P10AW-025-3)



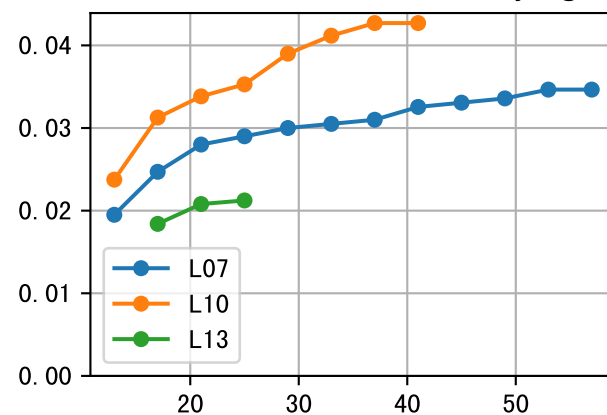
LfA (P10AW-025-3) Plot By Age

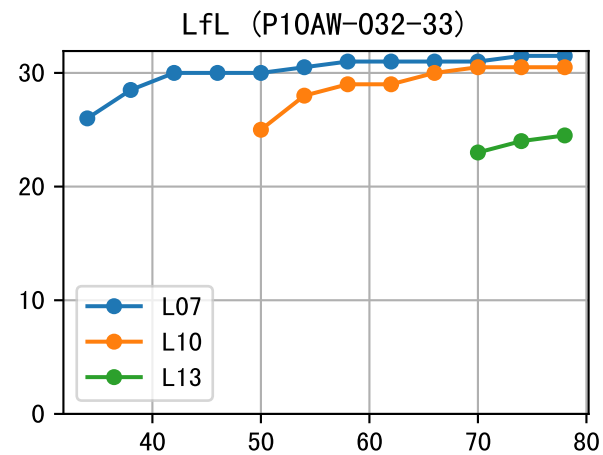
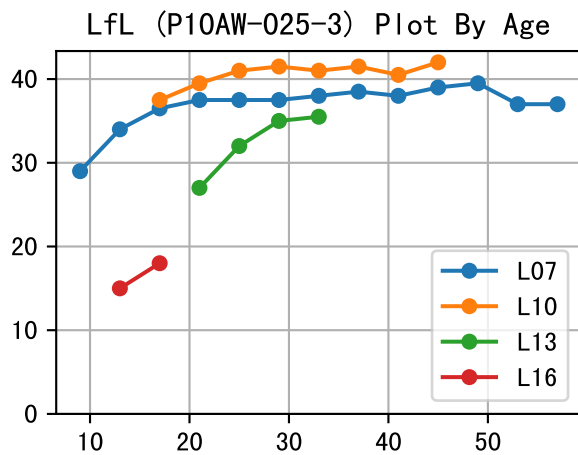
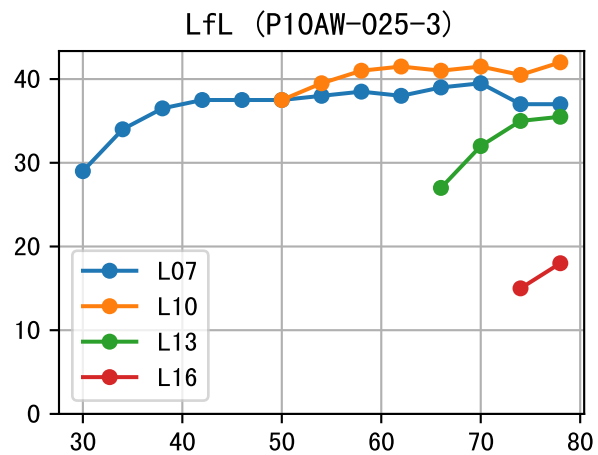
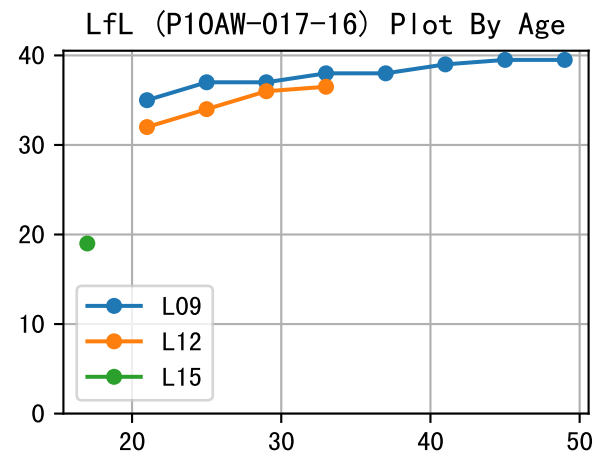
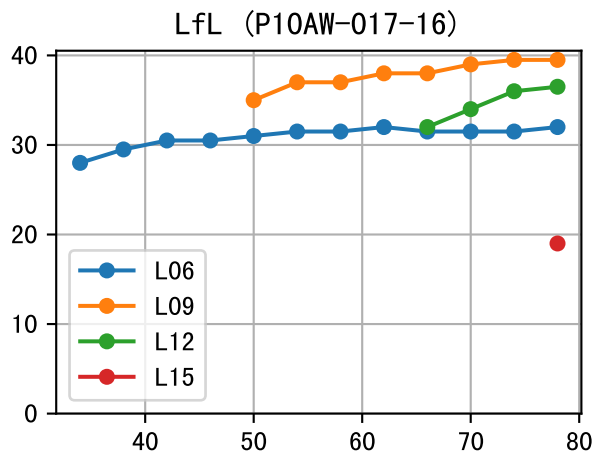
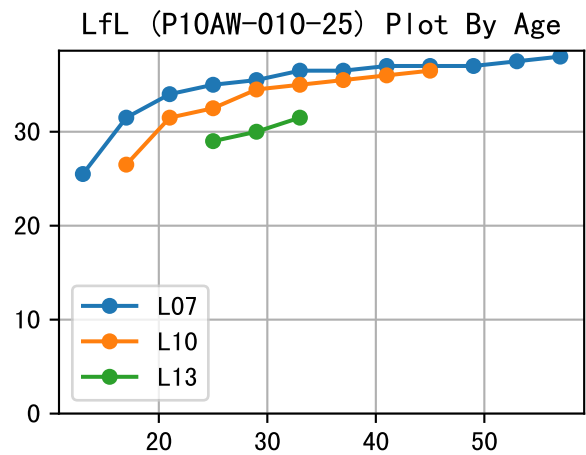
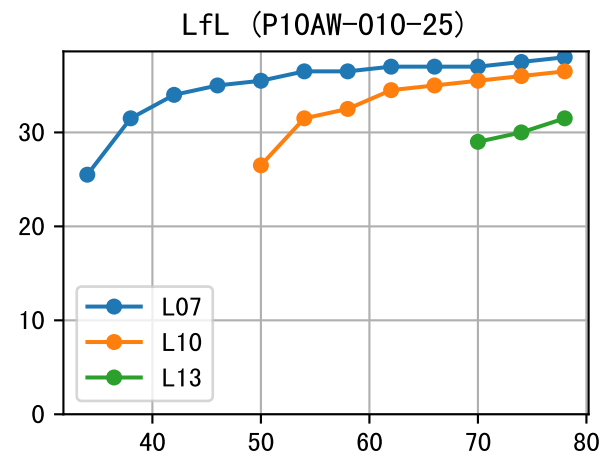
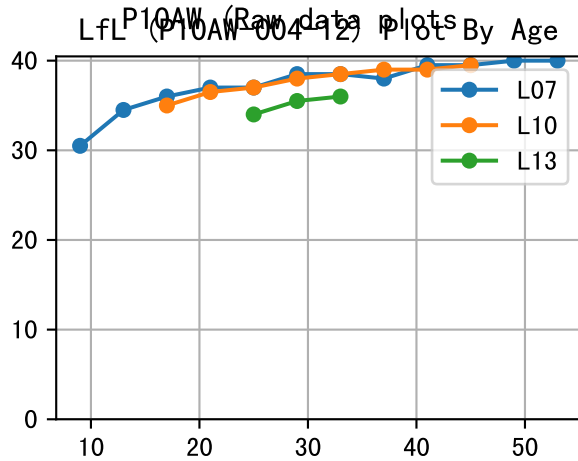
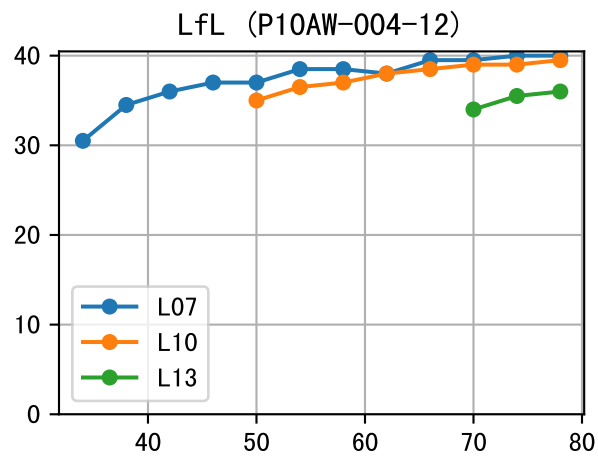


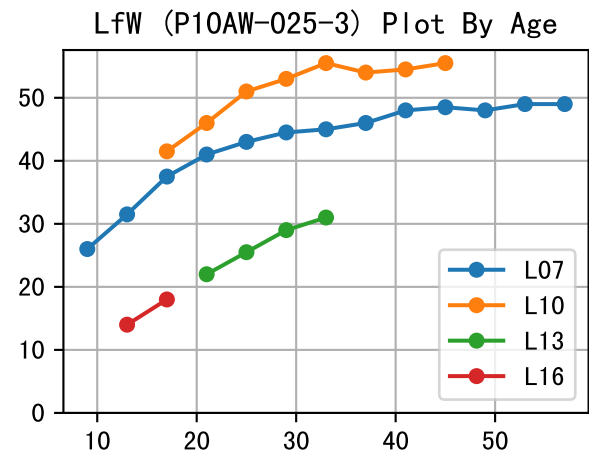
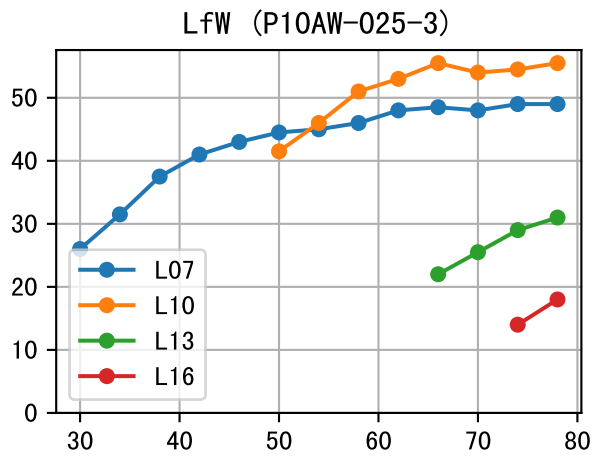
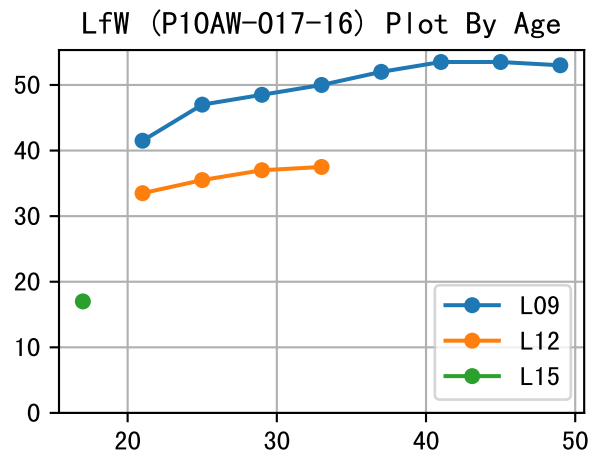
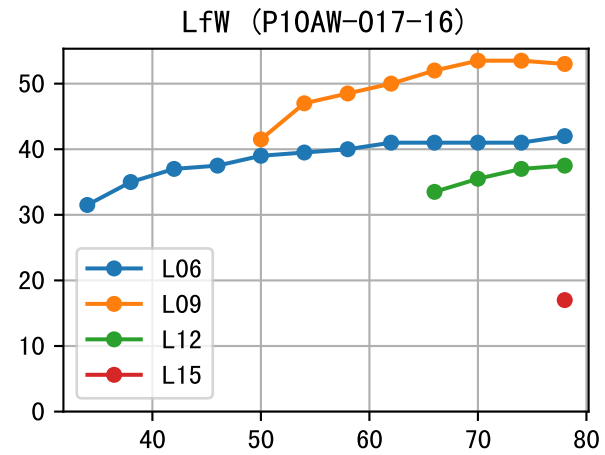
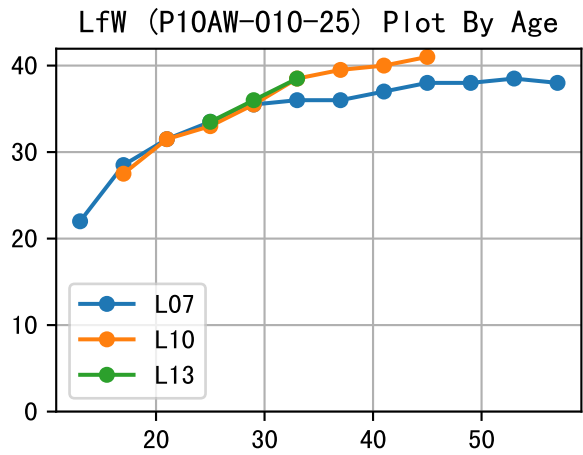
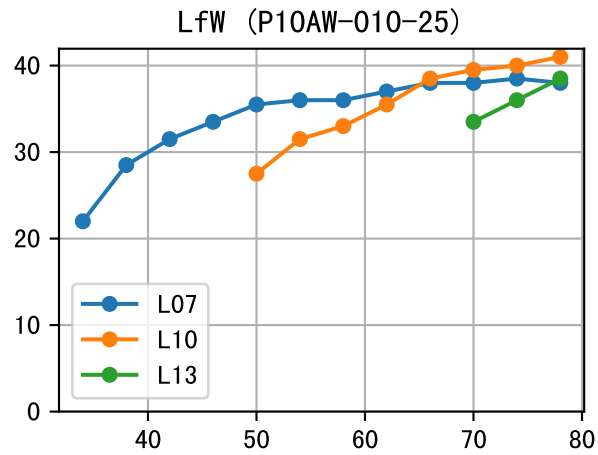
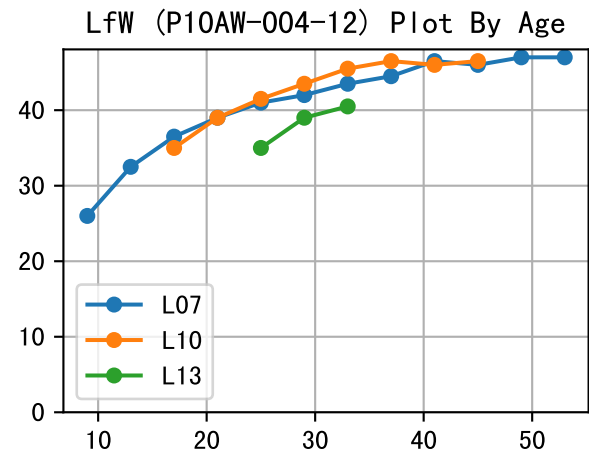
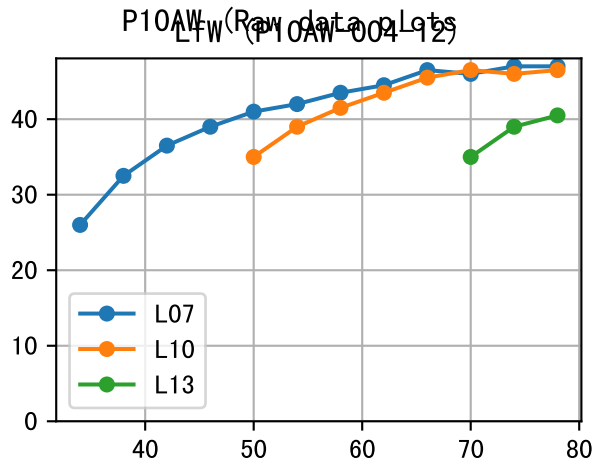
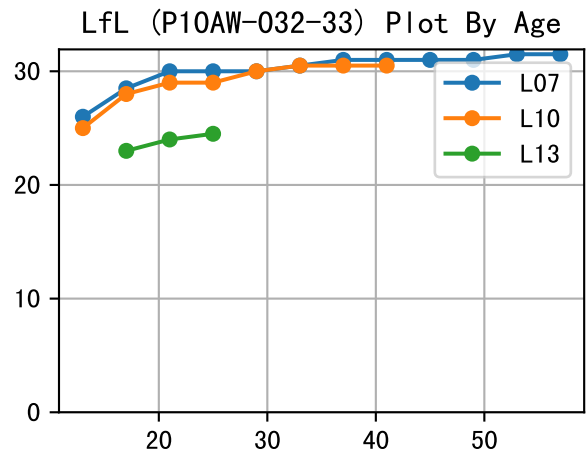
LfA (P10AW-032-33)



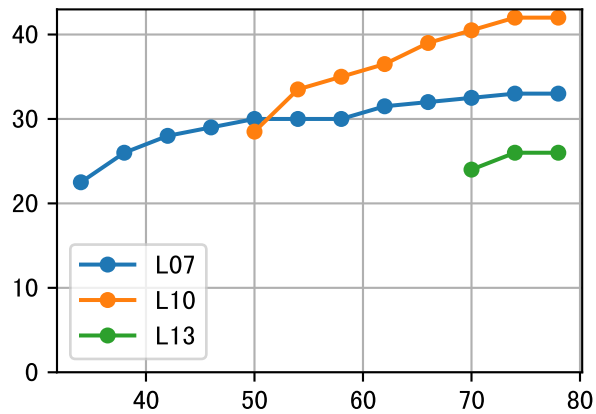
LfA (P10AW-032-33) Plot By Age



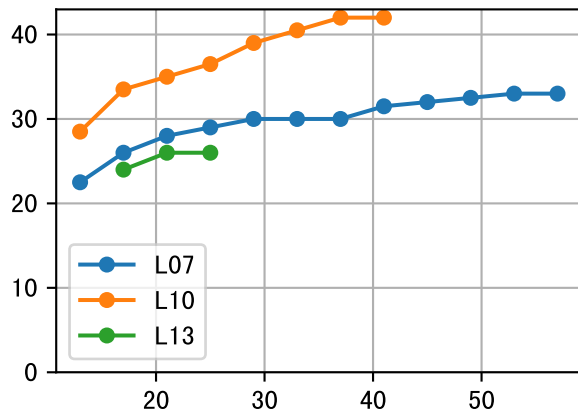




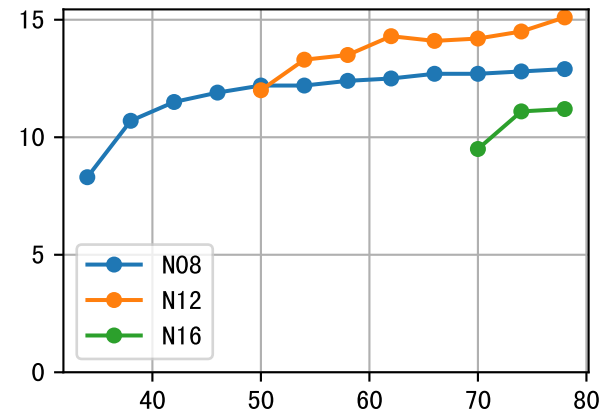
LfW (P10AW-032-33)



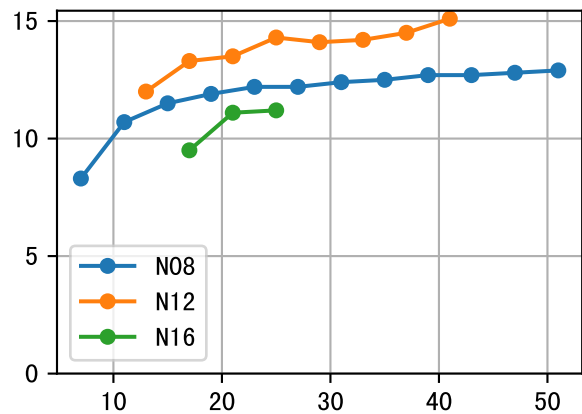
P10AW (Raw data plots) LfW (P10AW-032-33) Plot By Age



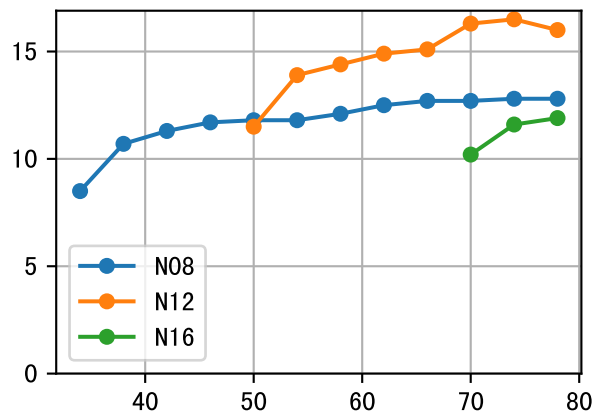
NdD (P10AW-004-12)



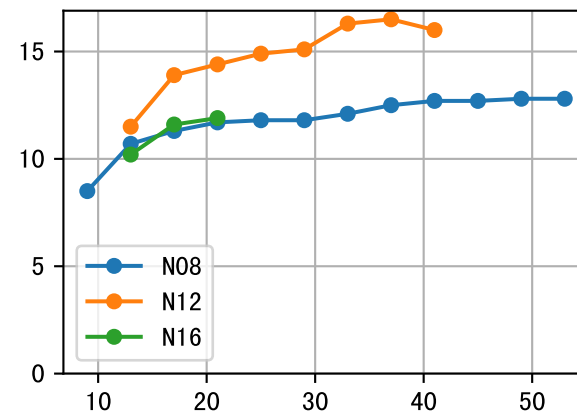
NdD (P10AW-004-12) Plot By Age



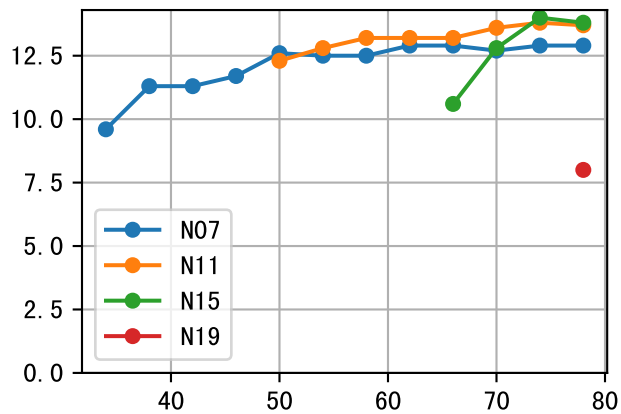
NdD (P10AW-010-25)



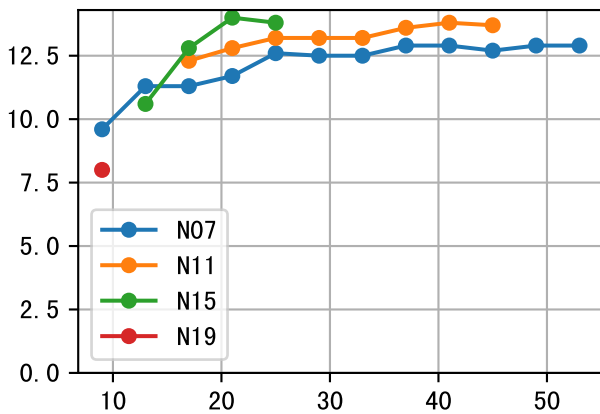
NdD (P10AW-010-25) Plot By Age



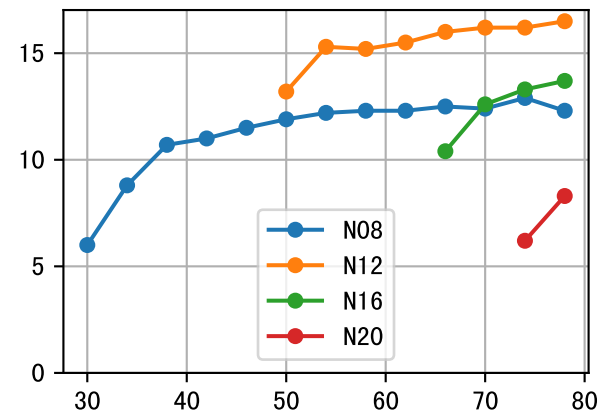
NdD (P10AW-017-16)

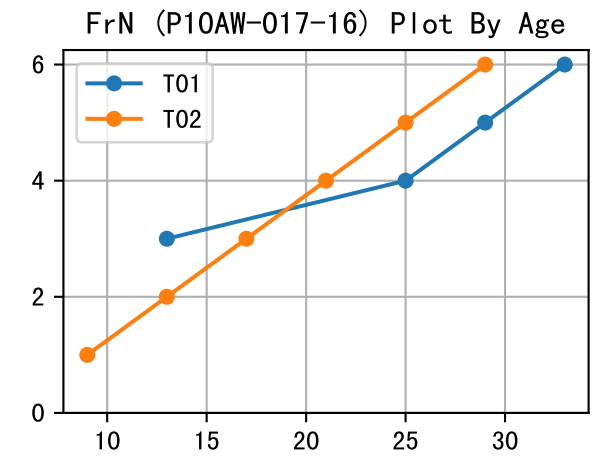
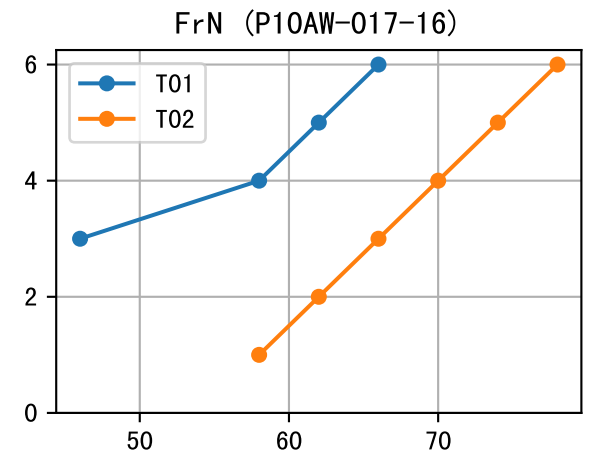
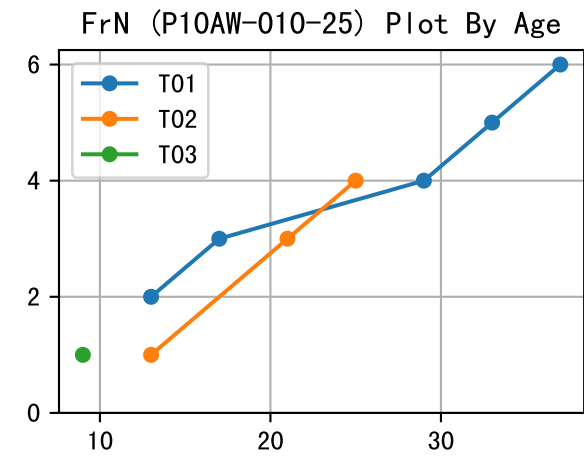
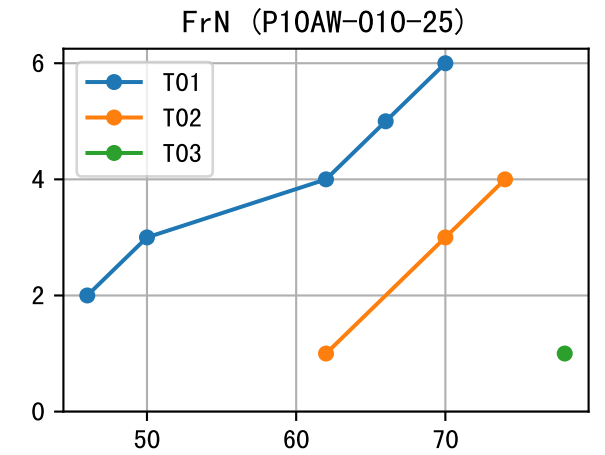
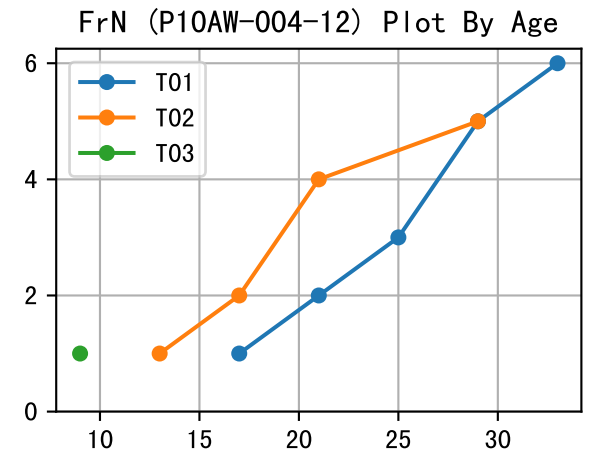
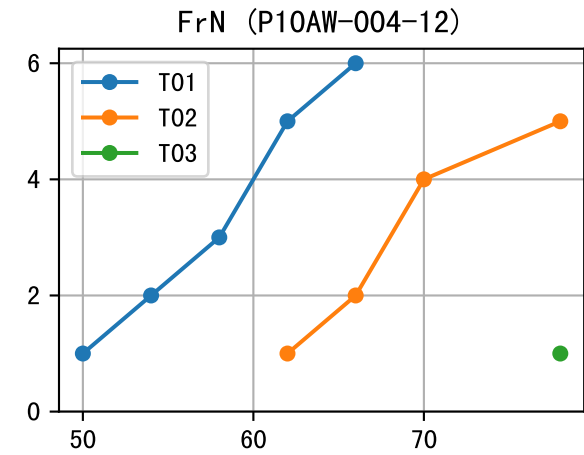
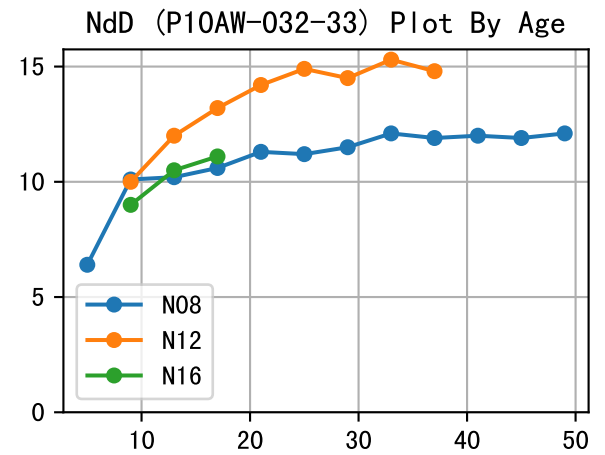
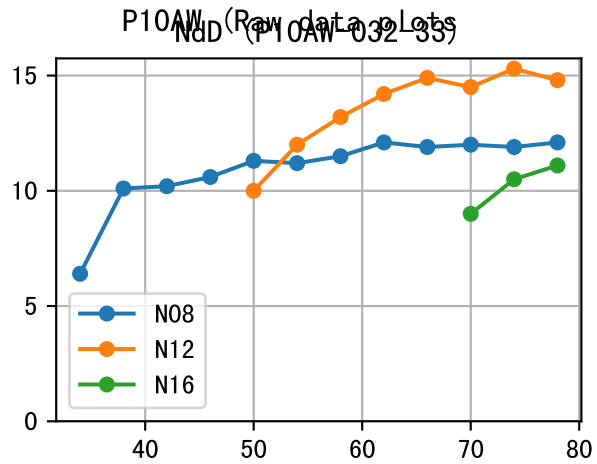
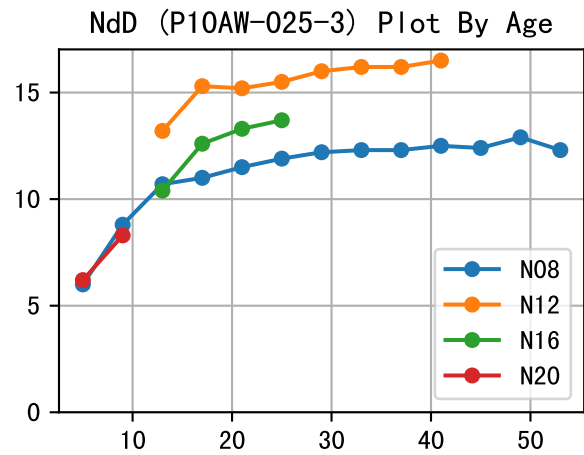


NdD (P10AW-017-16) Plot By Age

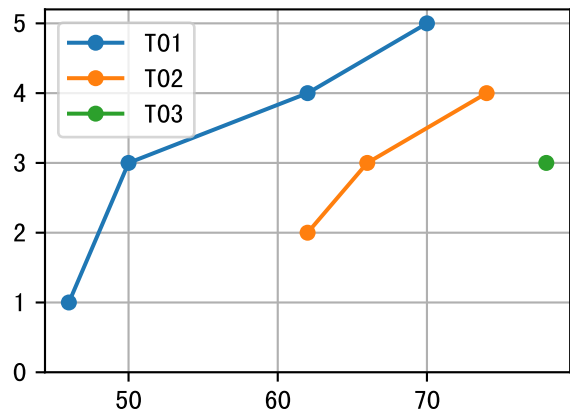


NdD (P10AW-025-3)

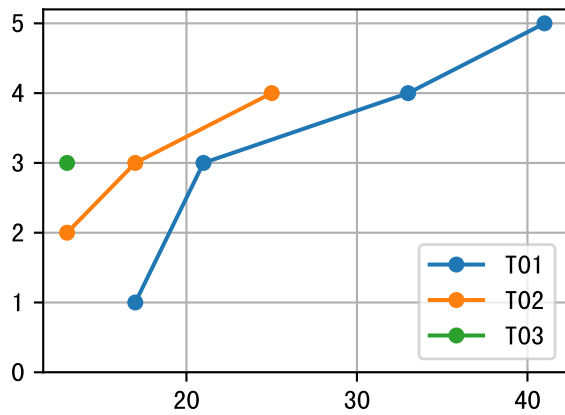




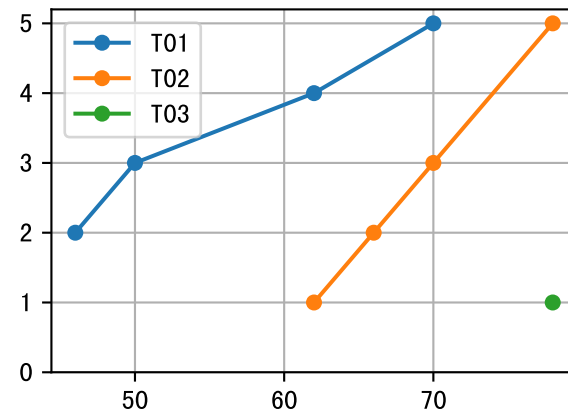
FrN (P10AW-025-3)



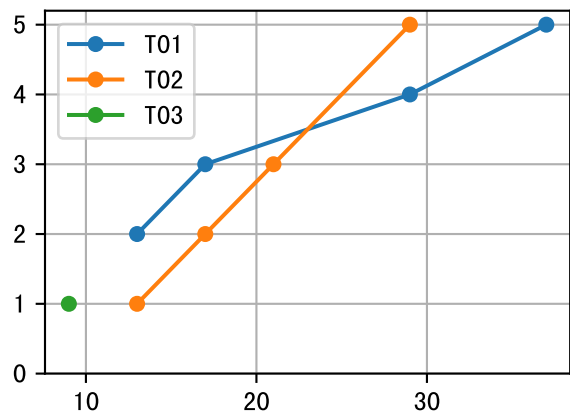
FrN (P10AW-025-3) Plot By Age



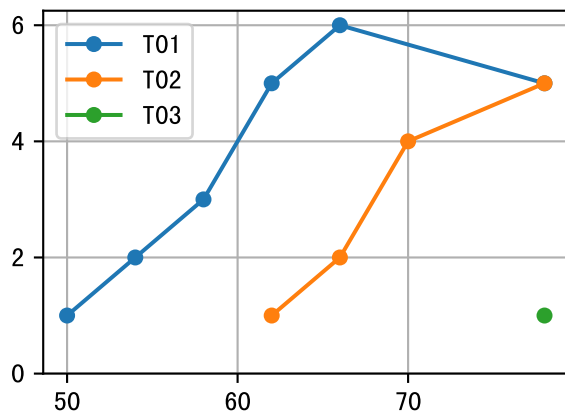
FrN (P10AW-032-33)



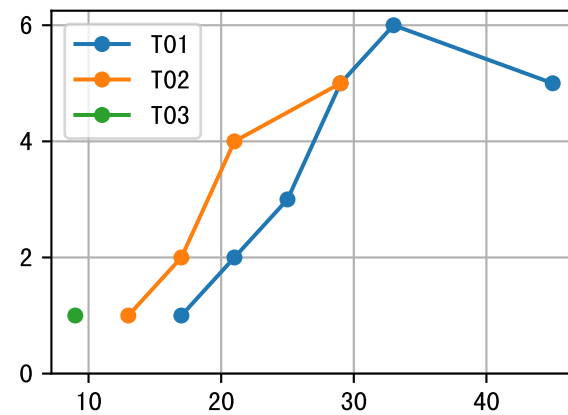
FrN (P10AW-032-33) Plot By Age



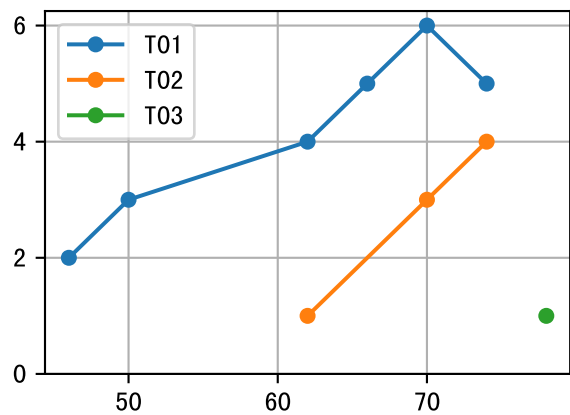
FrNR (P10AW-004-12)



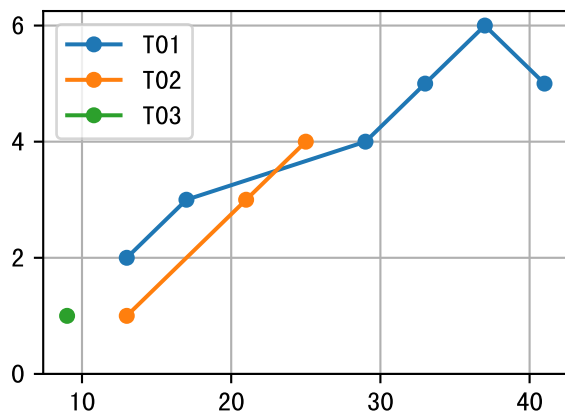
FrNR (P10AW-004-12) Plot By Age



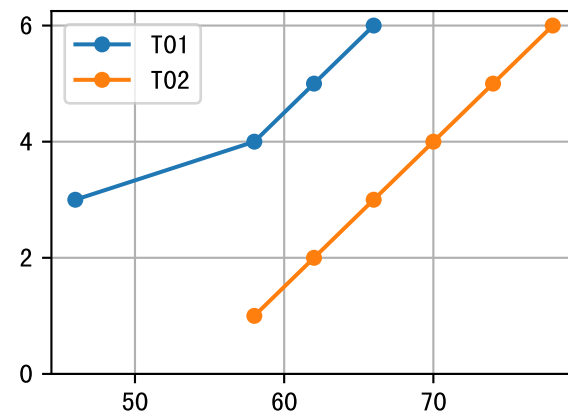
FrNR (P10AW-010-25)



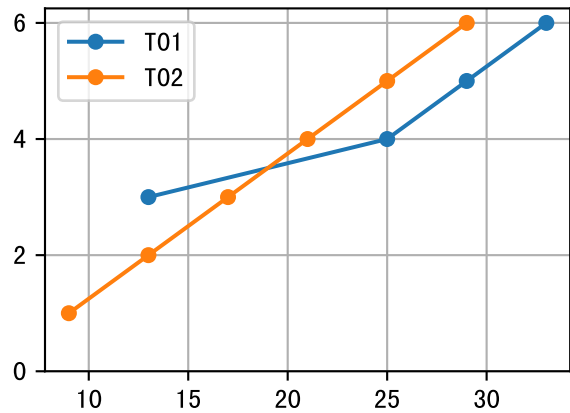
FrNR (P10AW-010-25) Plot By Age



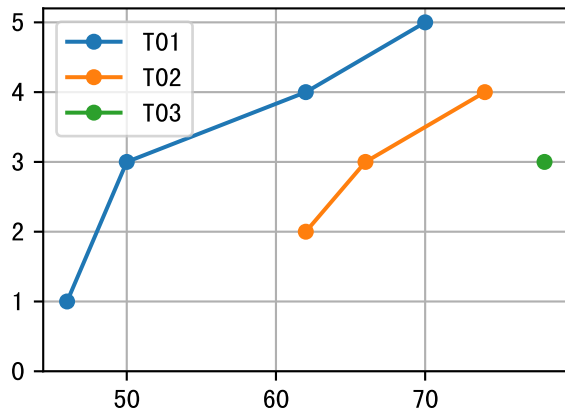
FrNR (P10AW-017-16)



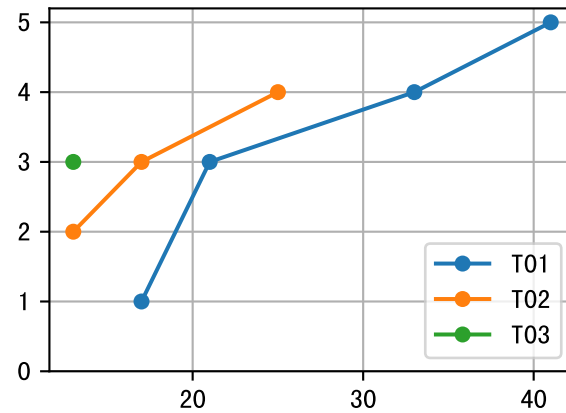
FrNR (P10AW-017-16) Plot By Age



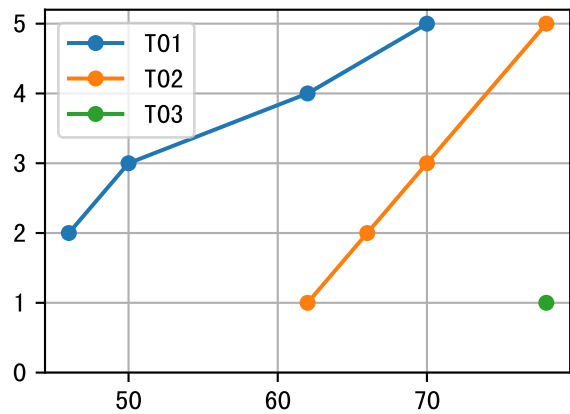
P10AW (Raw data plots)



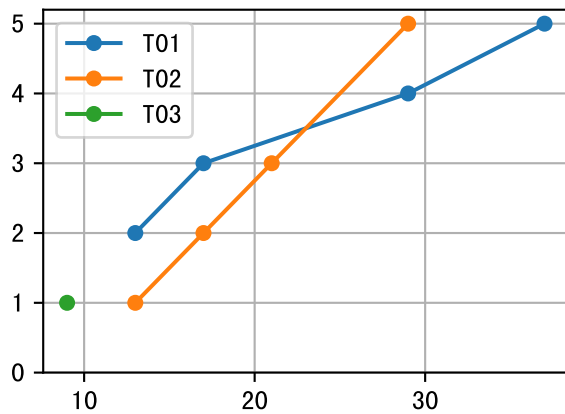
FrNR (P10AW-025-3) Plot By Age



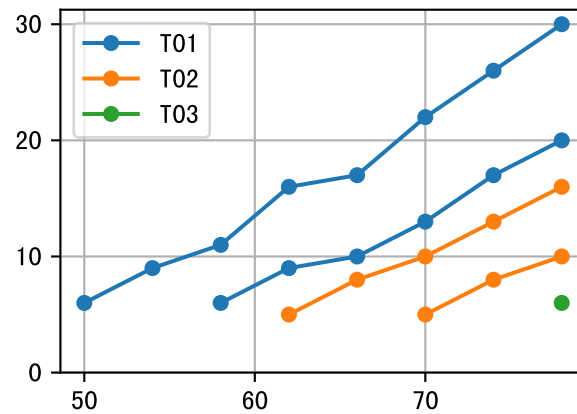
FrNR (P10AW-032-33)



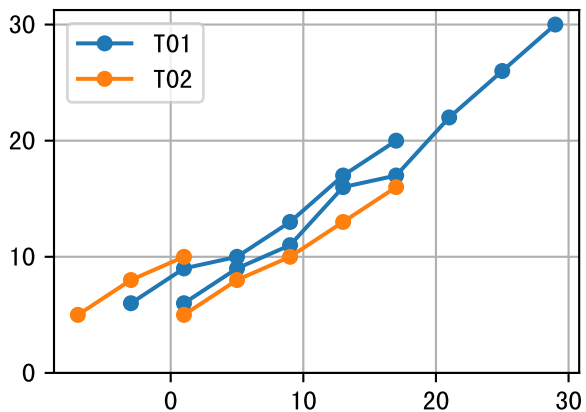
FrNR (P10AW-032-33) Plot By Age



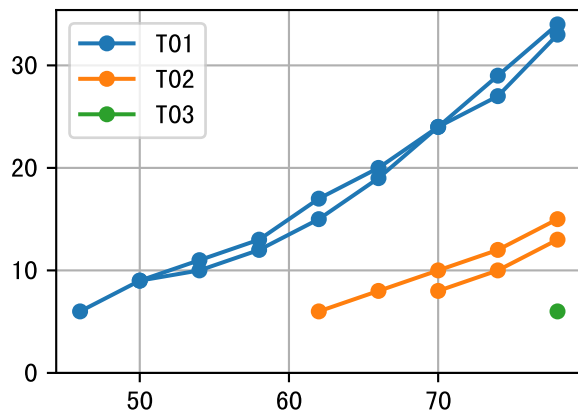
FrD (P10AW-004-12)



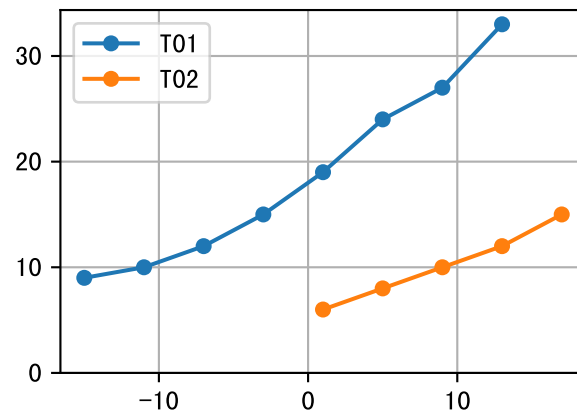
FrD (P10AW-004-12) Plot By Age



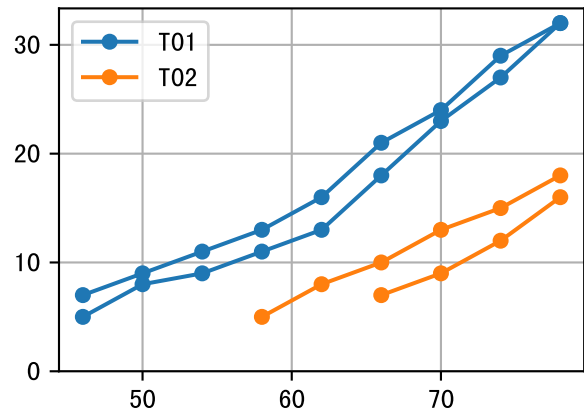
FrD (P10AW-010-25)



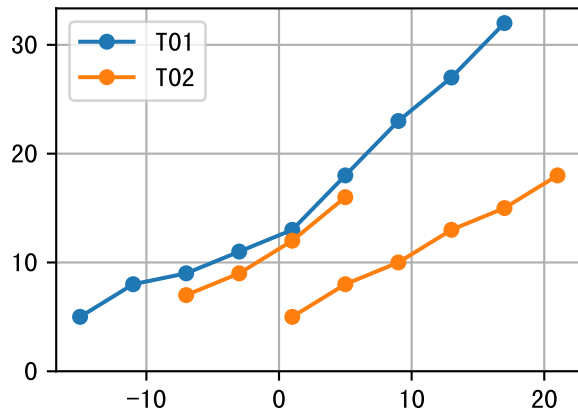
FrD (P10AW-010-25) Plot By Age



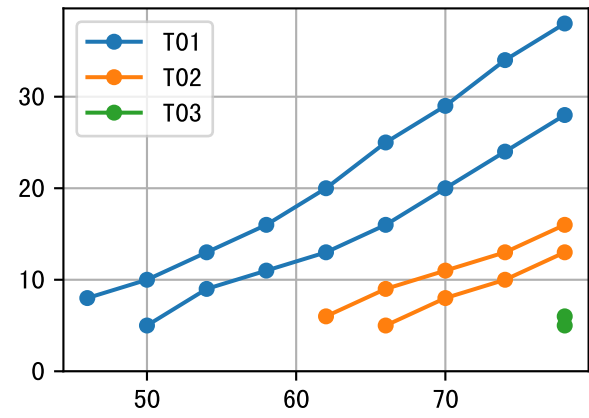
FrD (P10AW-017-16)



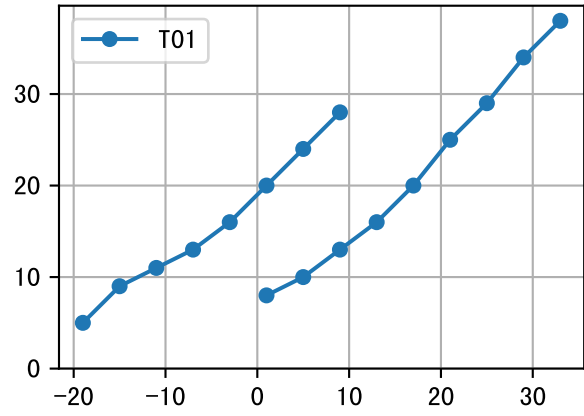
FrD (P10AW-017-16) Plot By Age



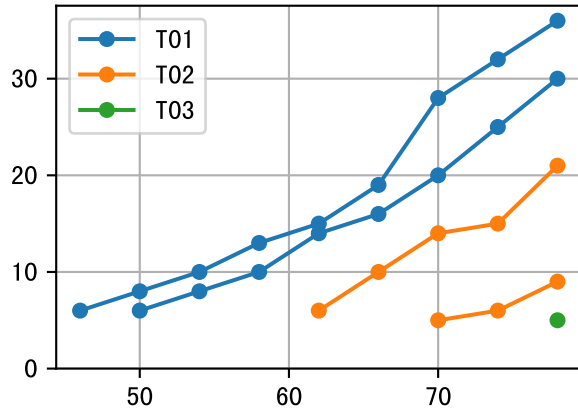
FrD (P10AW-025-3)



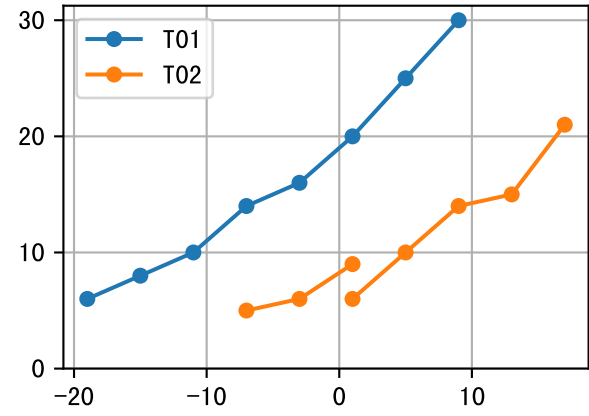
FrD (P10AW-025-3) Plot By Age



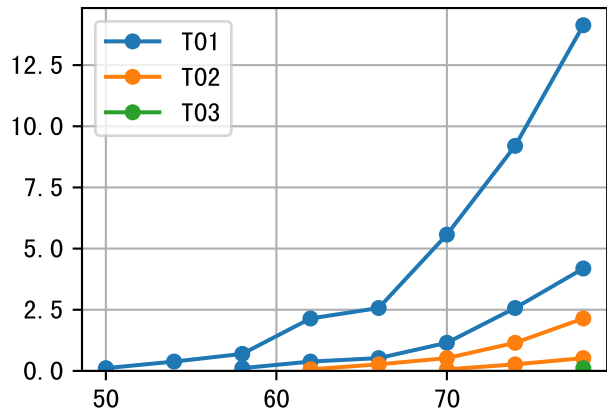
FrD (P10AW-032-33)



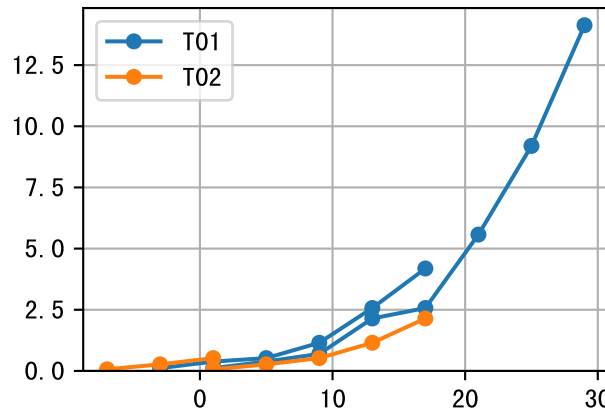
FrD (P10AW-032-33) Plot By Age



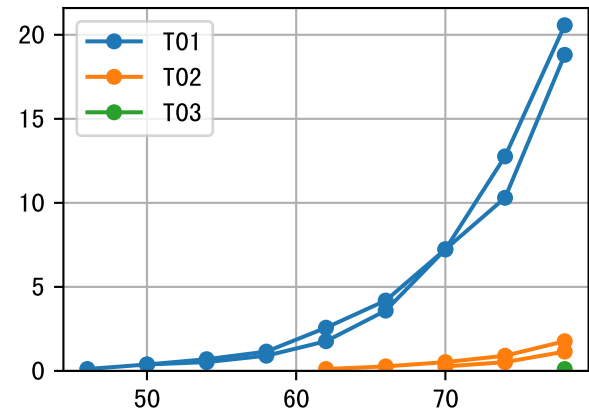
FrV (P10AW-004-12)



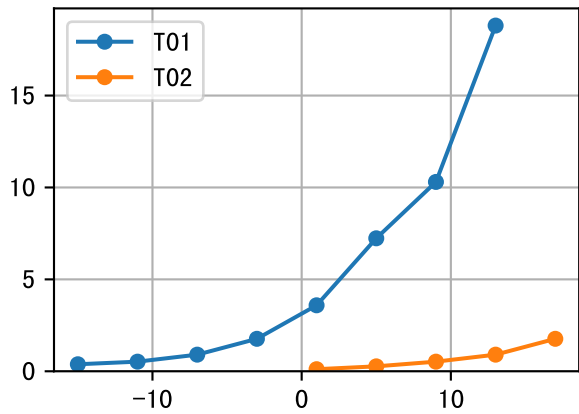
FrV (P10AW-004-12) Plot By Age



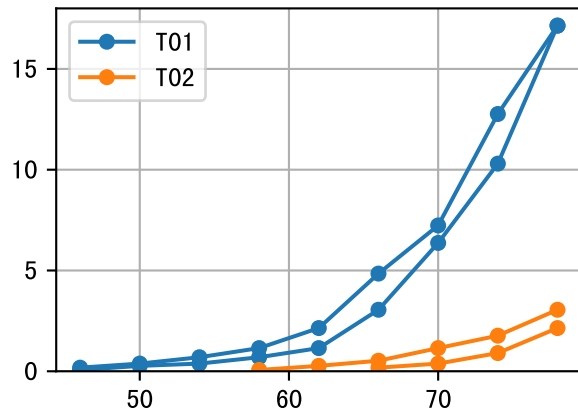
FrV (P10AW-010-25)



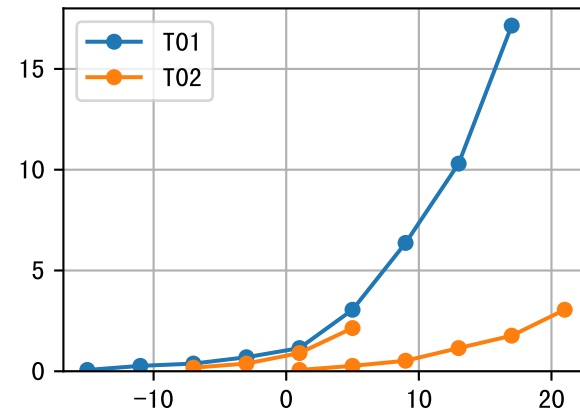
FrV (P10AW-010-25) Plot By Age



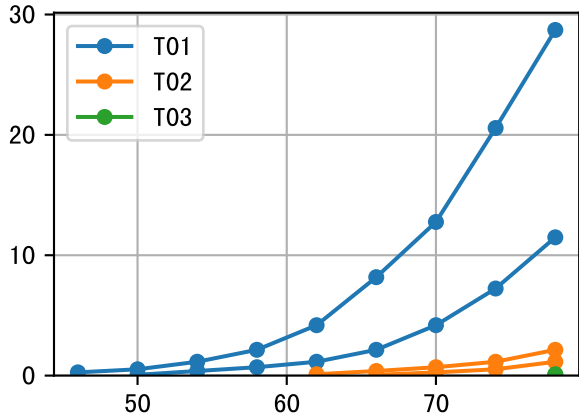
P10AW (Raw data plots)



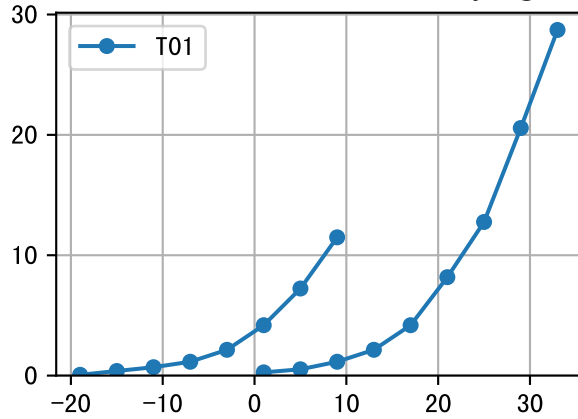
FrV (P10AW-017-16) Plot By Age



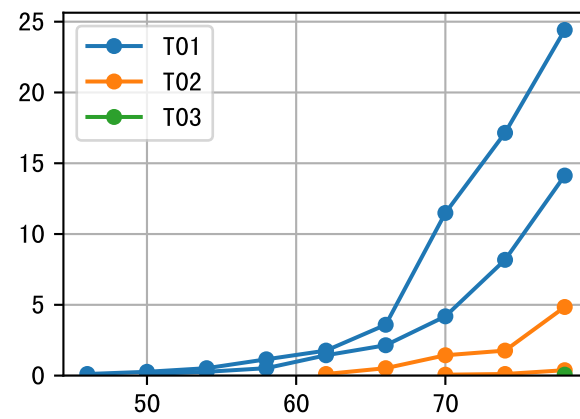
FrV (P10AW-025-3)



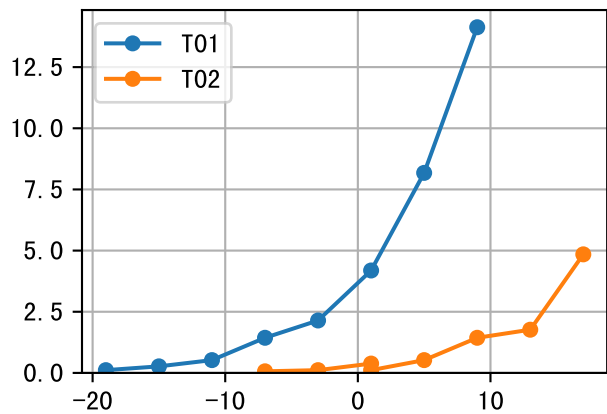
FrV (P10AW-025-3) Plot By Age

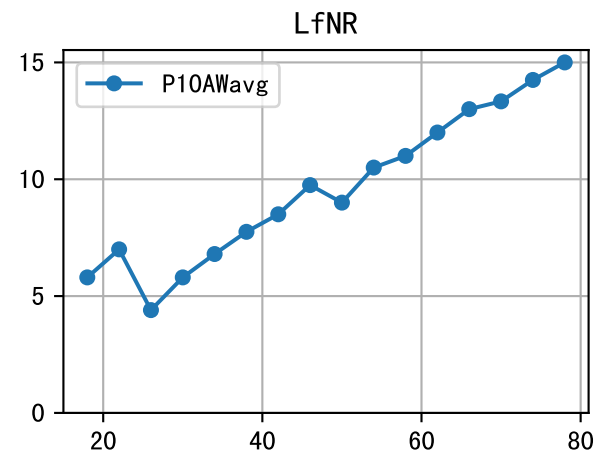
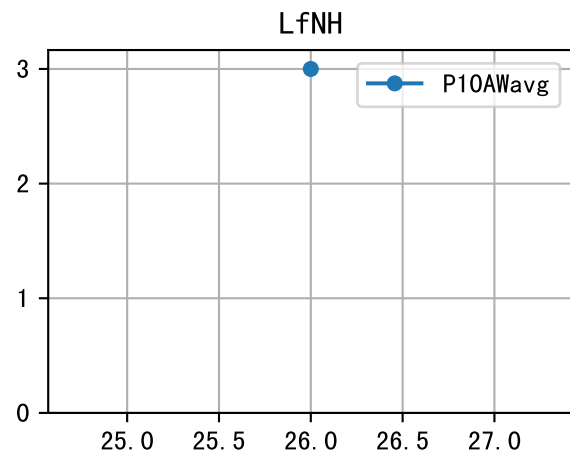
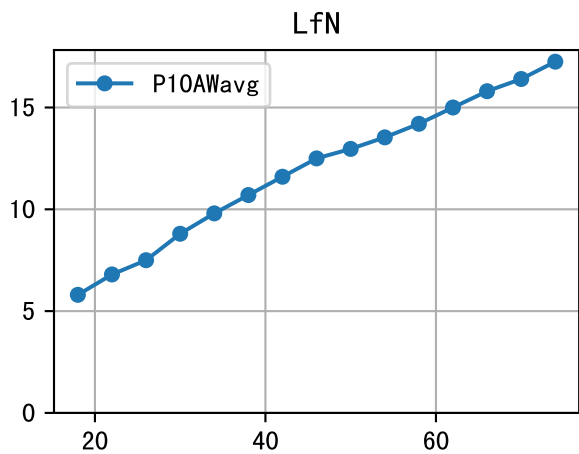
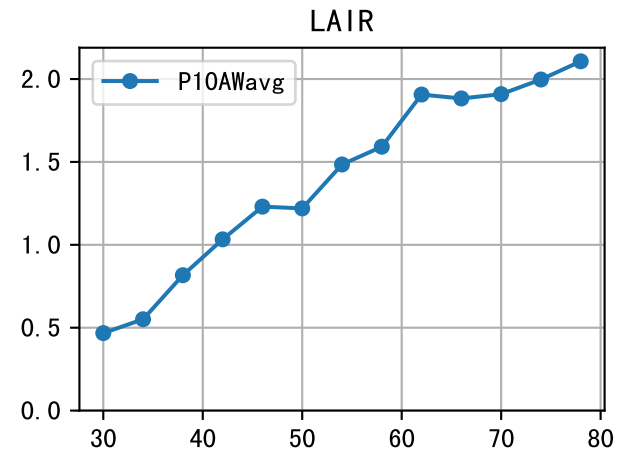
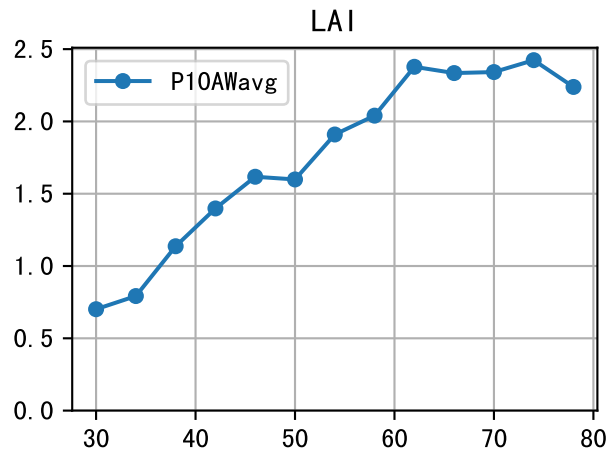
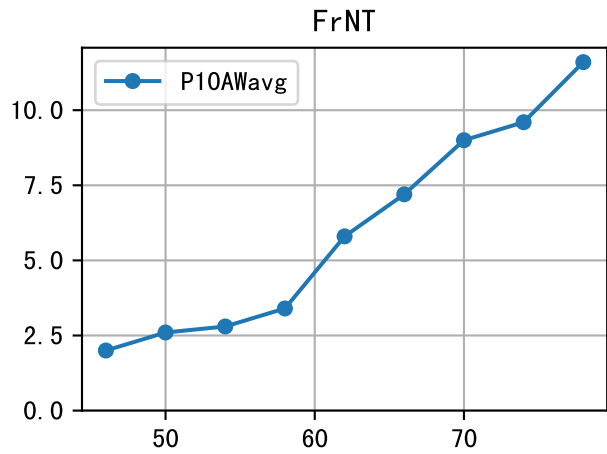
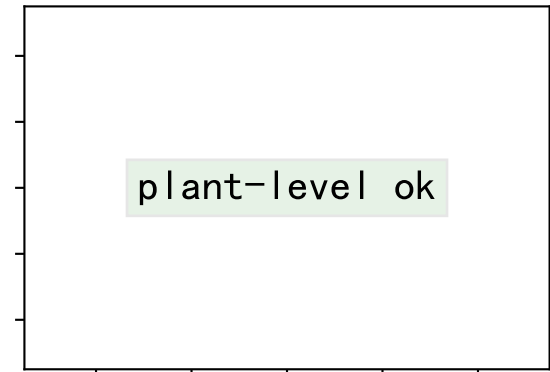
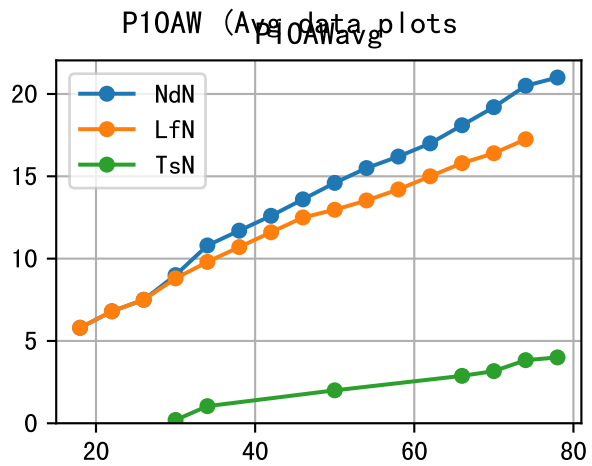
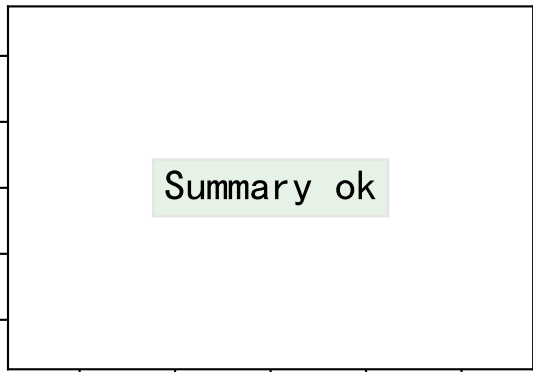


FrV (P10AW-032-33)

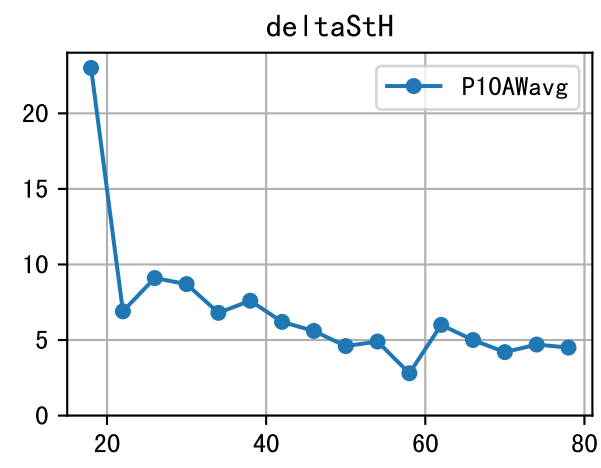
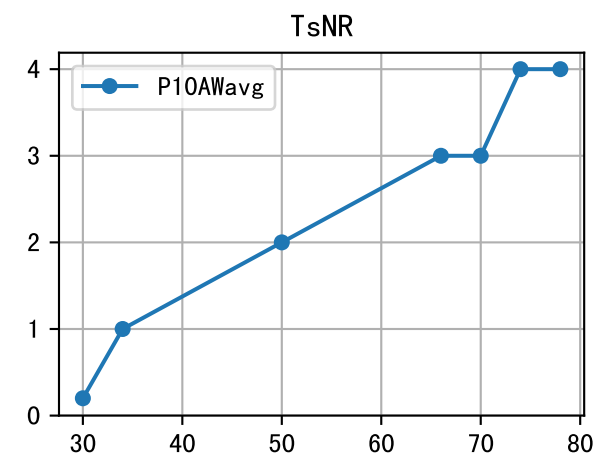
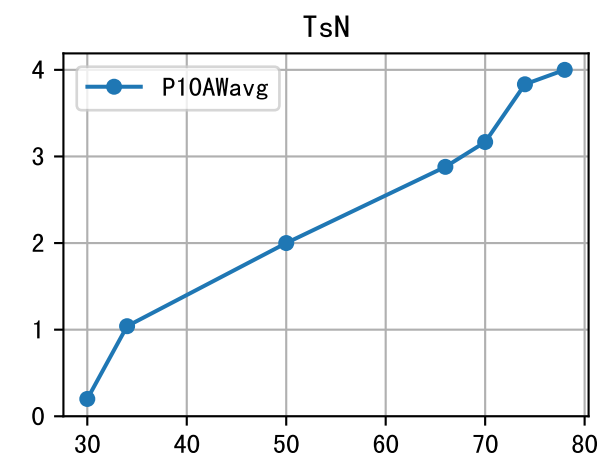
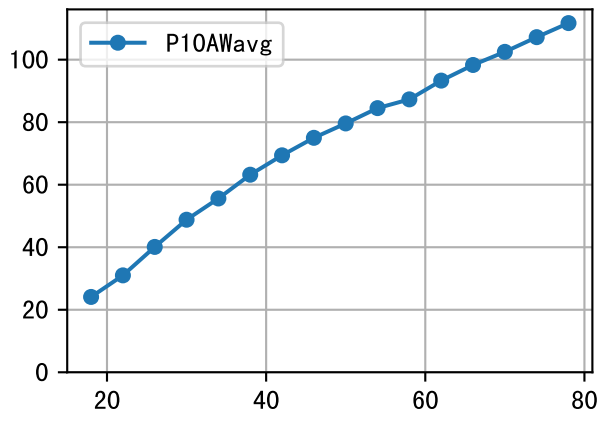
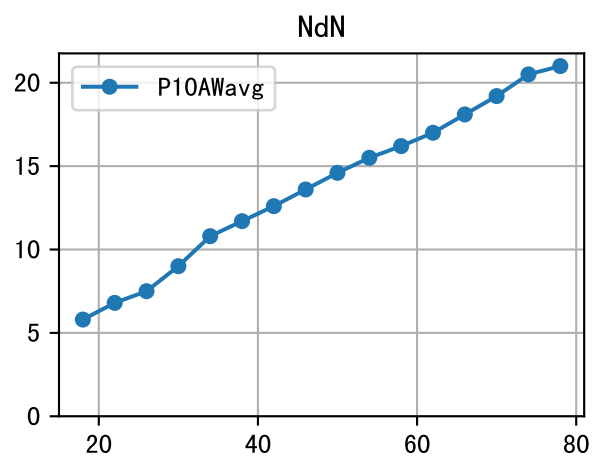


FrV (P10AW-032-33) Plot By Age

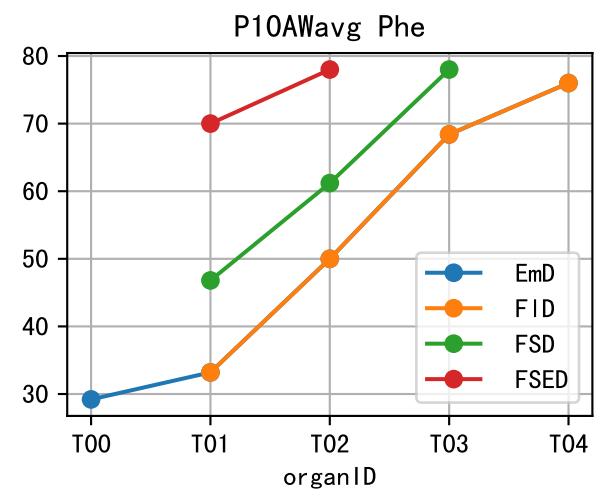
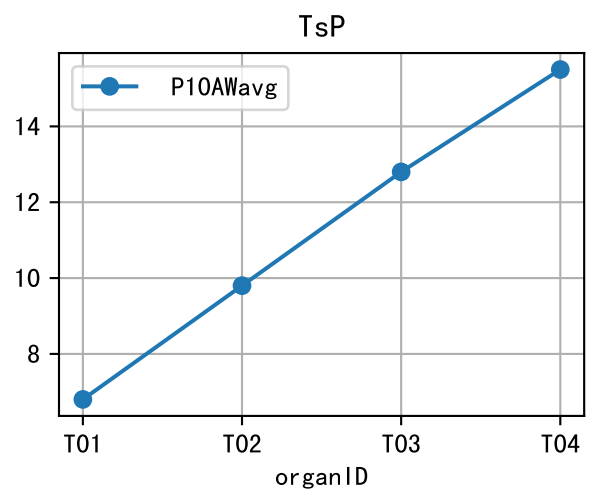




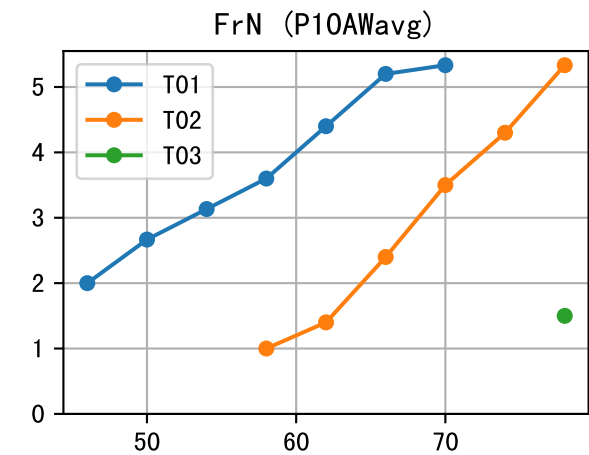
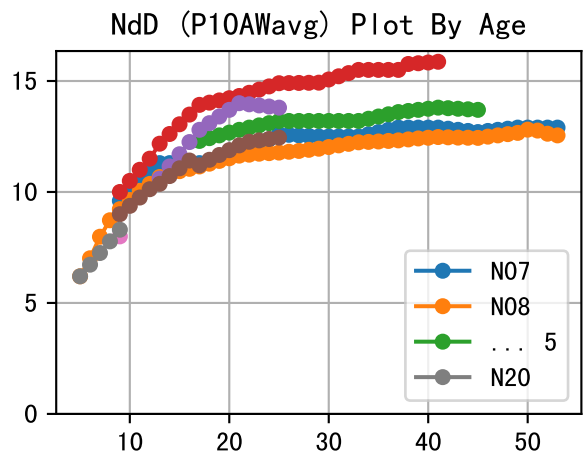
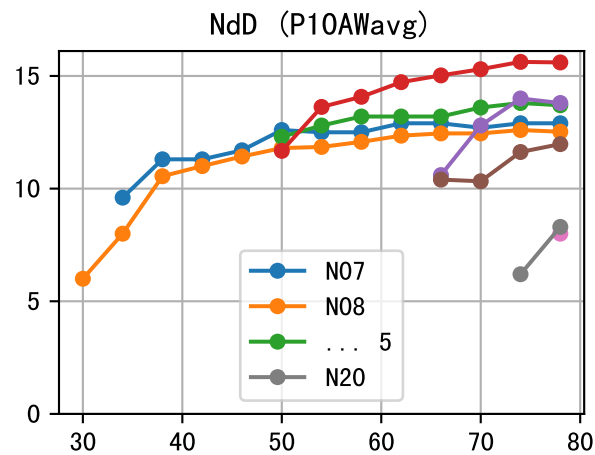
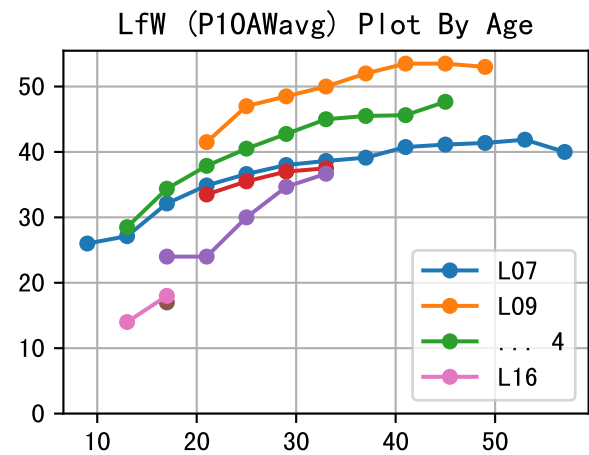
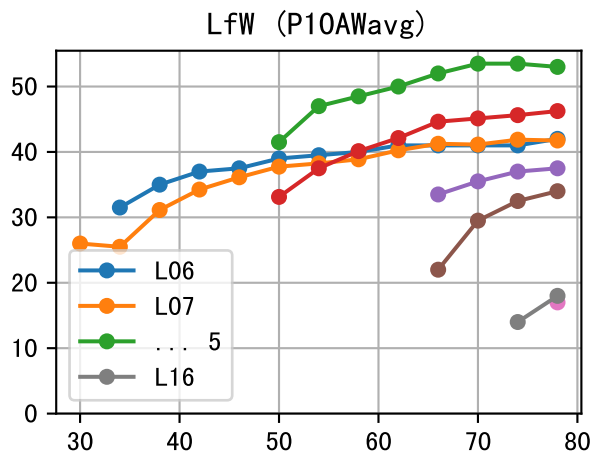
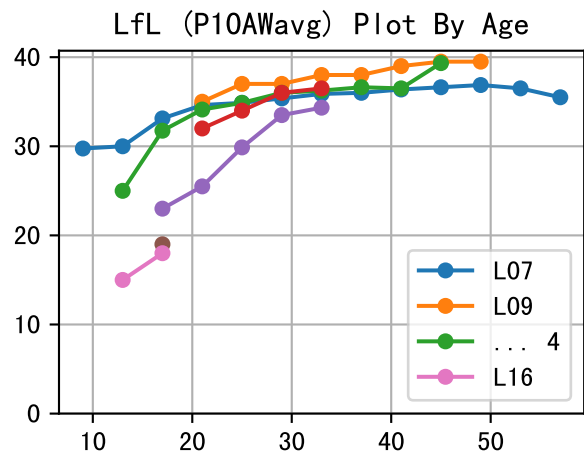
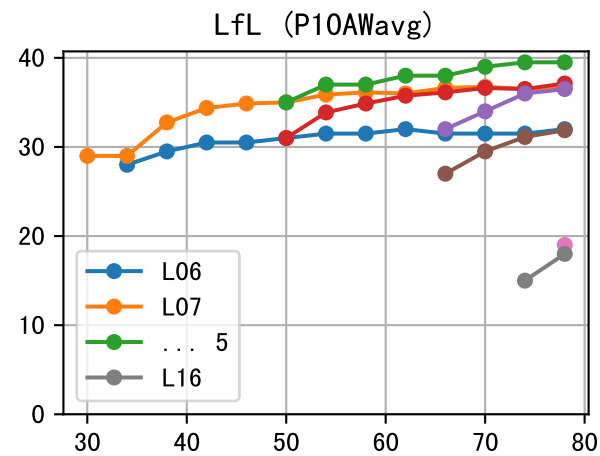
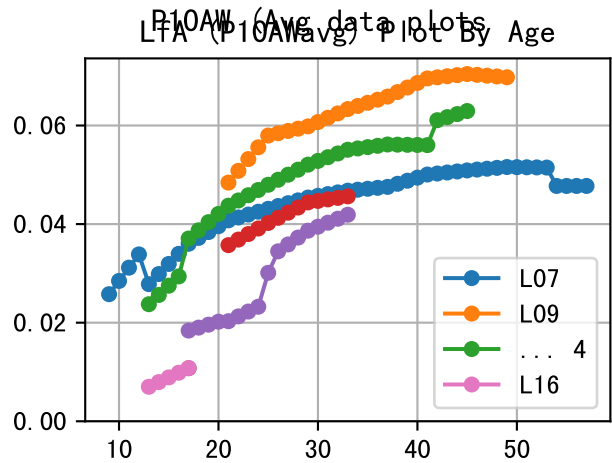
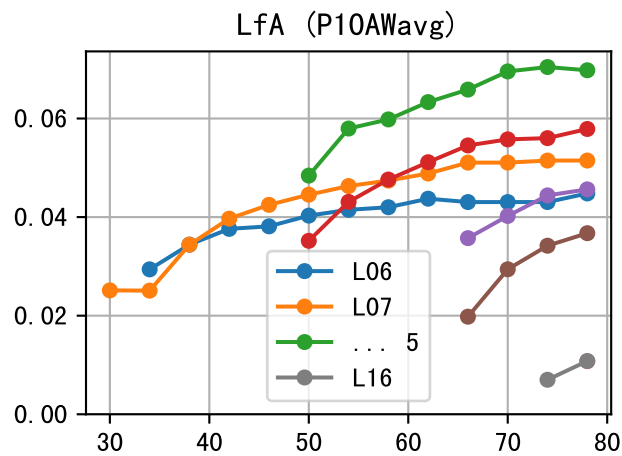
Avg data plots



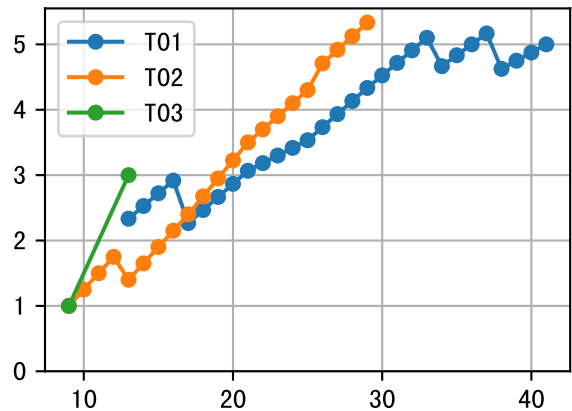
Phenology ok



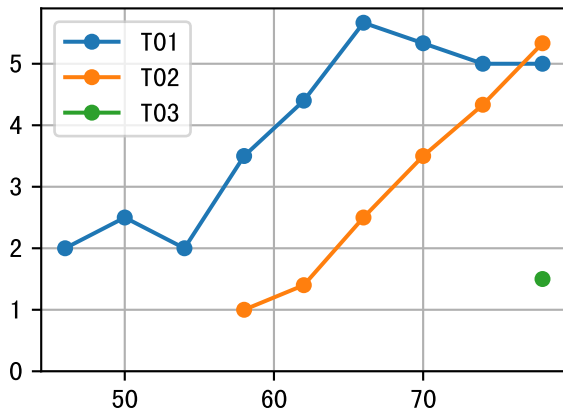
Organ-level ok



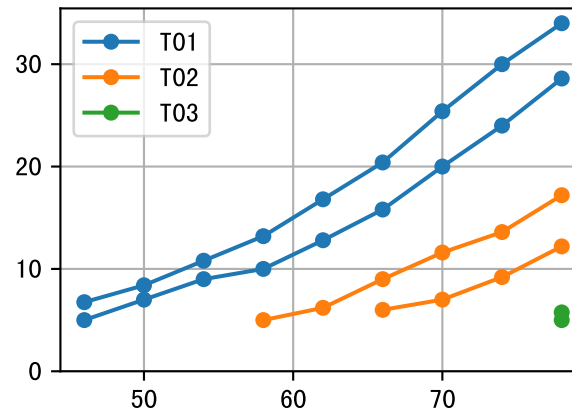
FrN (P10AWavg) Plot By Age



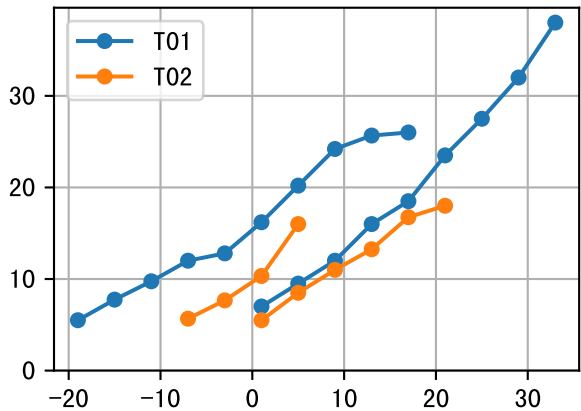
P10AW- (Avg data plots)



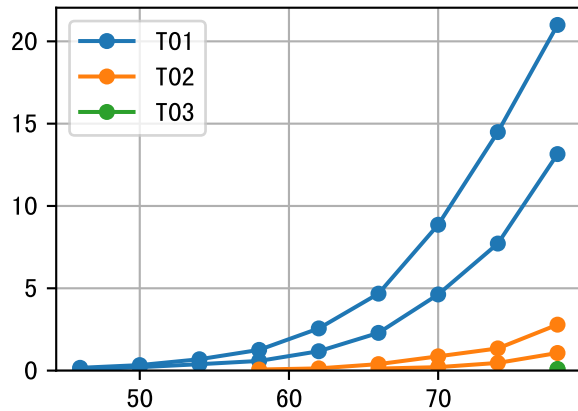
FrD (P10AWavg)



FrD (P10AWavg) Plot By Age



FrV (P10AWavg)



FrV (P10AWavg) Plot By Age

