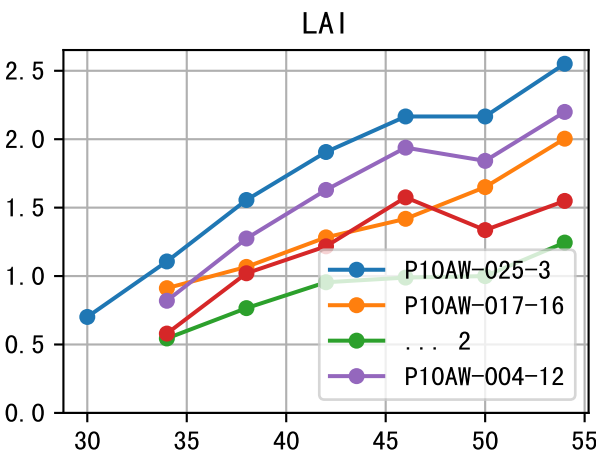
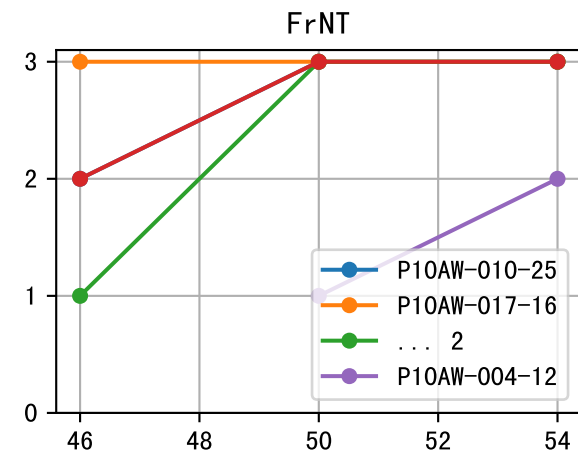
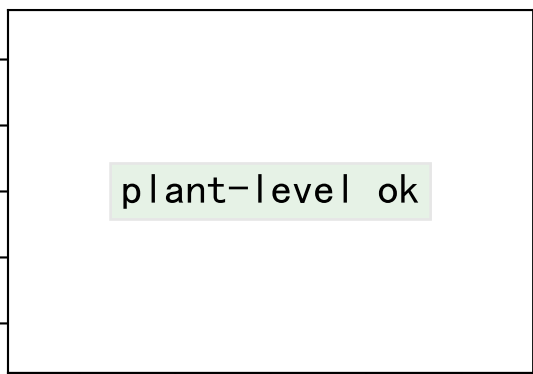
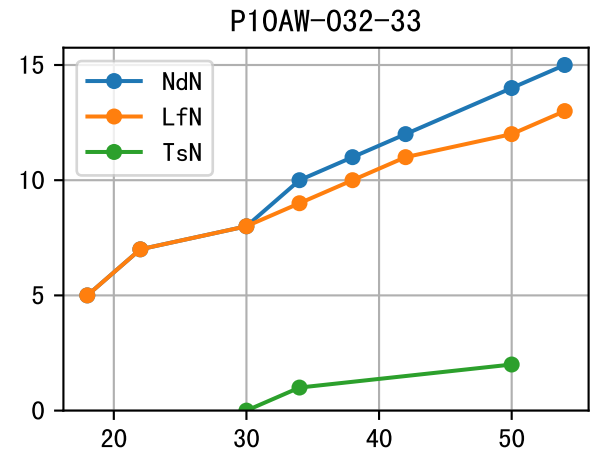
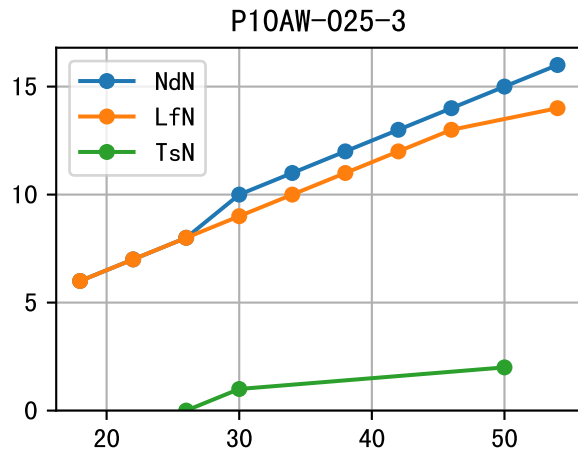
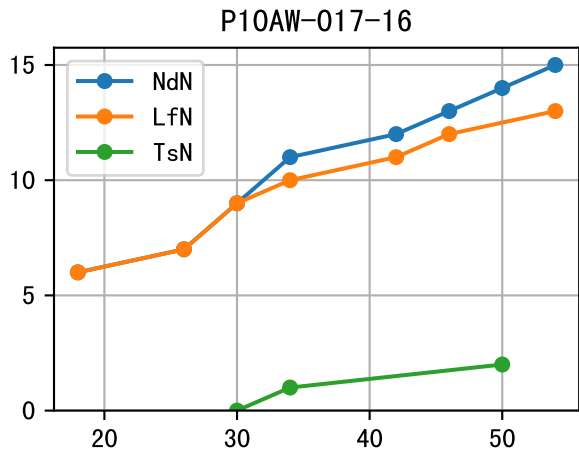
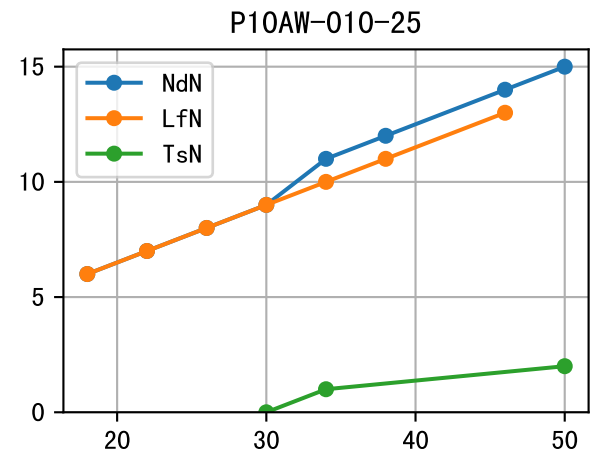
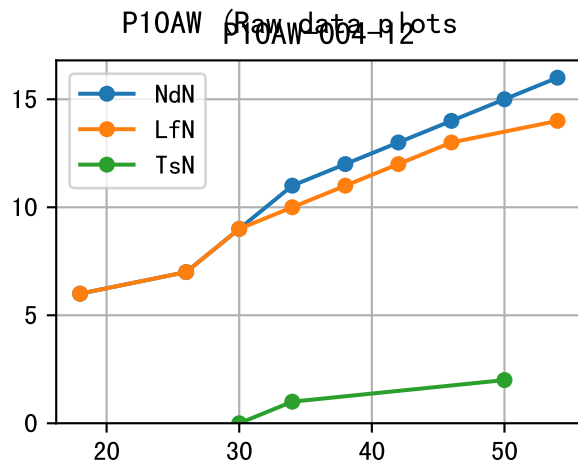
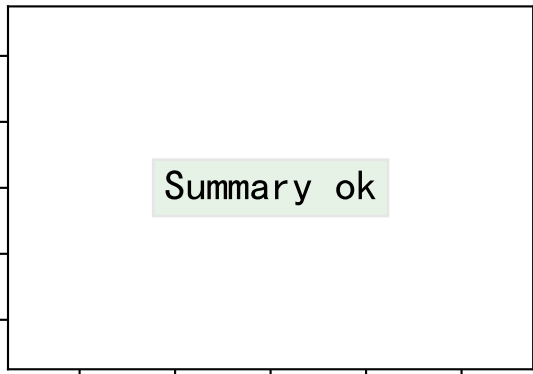
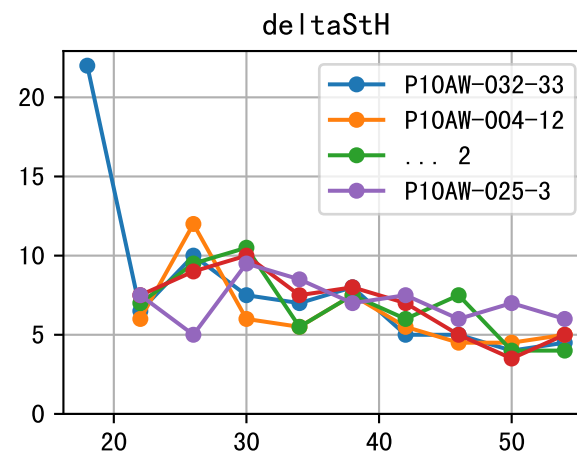
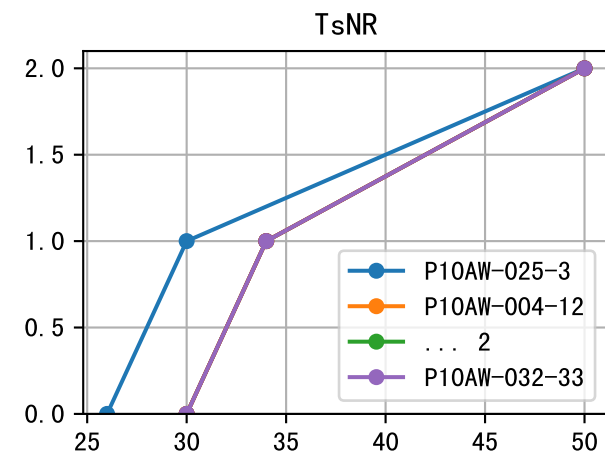
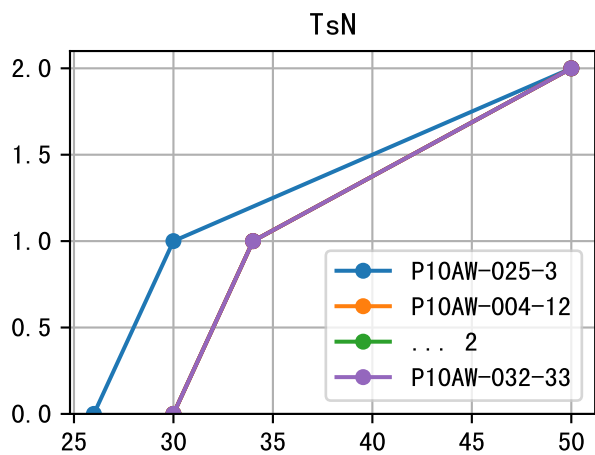
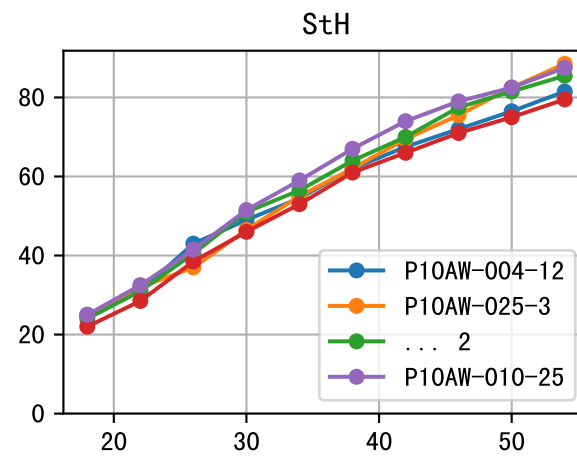
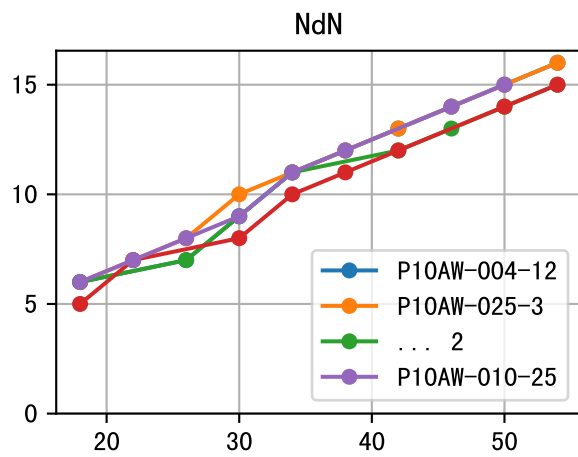
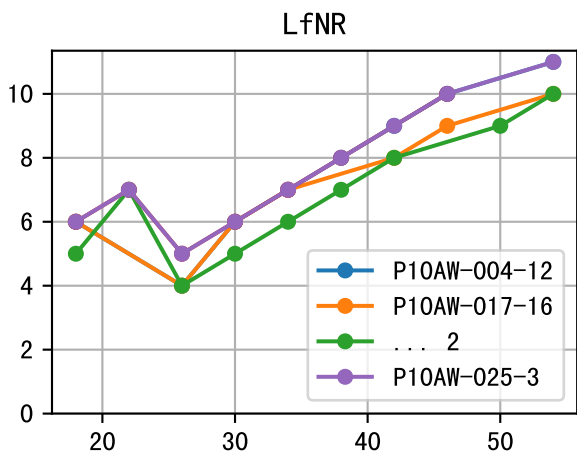
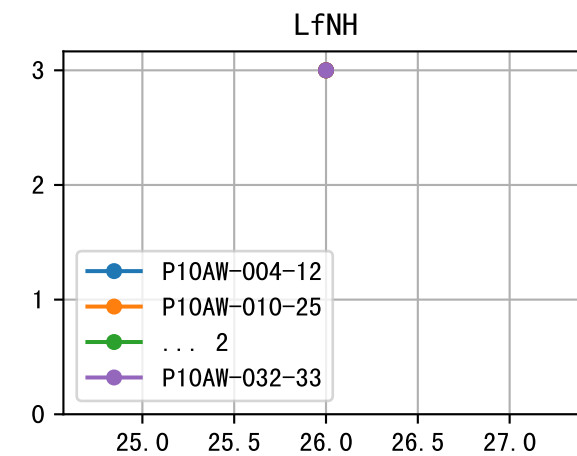
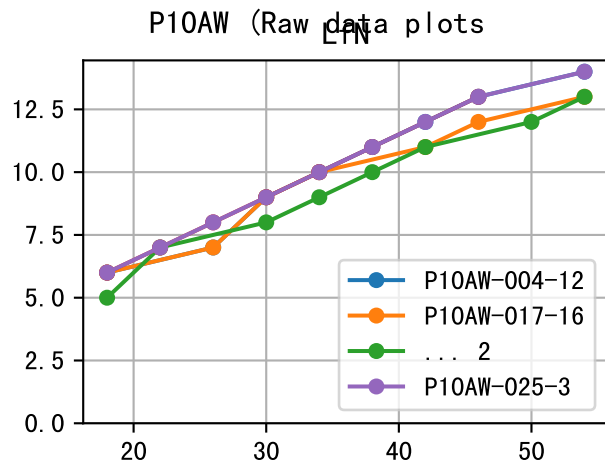
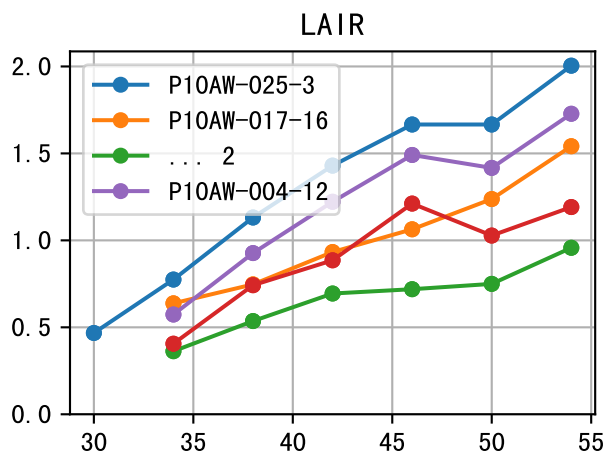
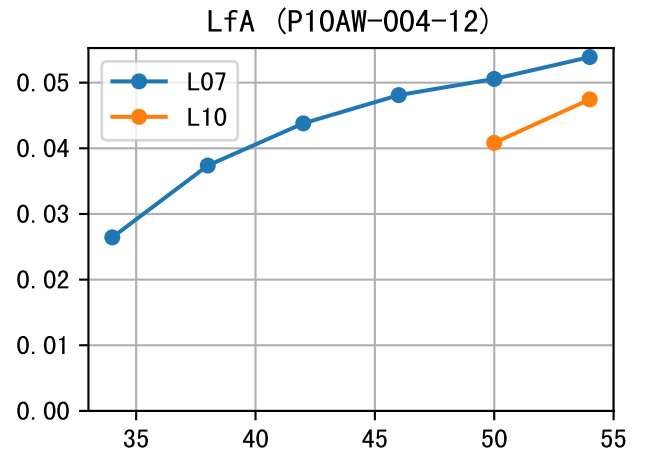
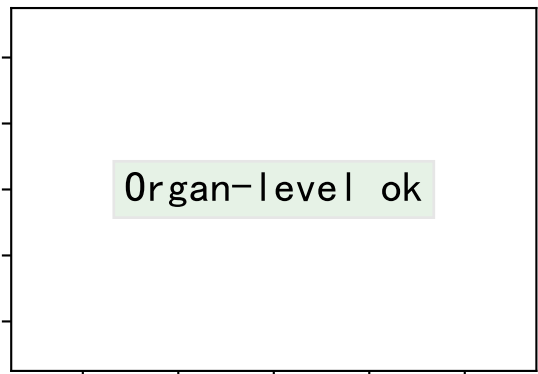
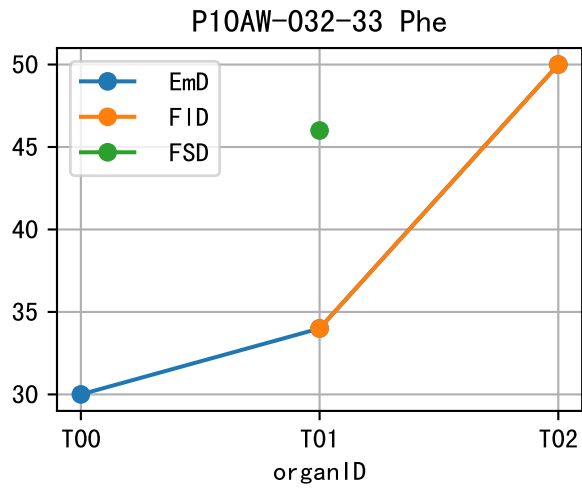
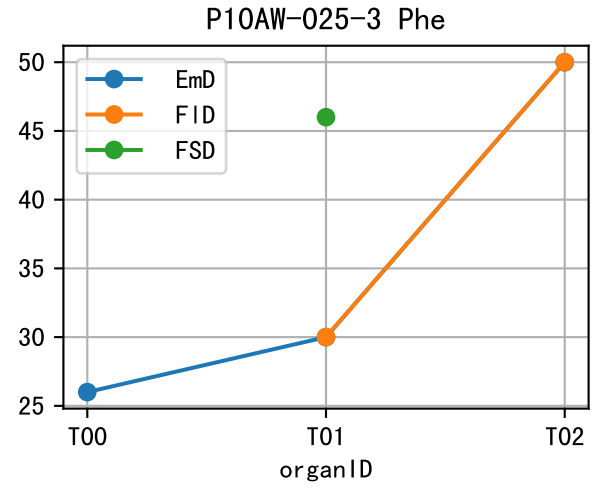
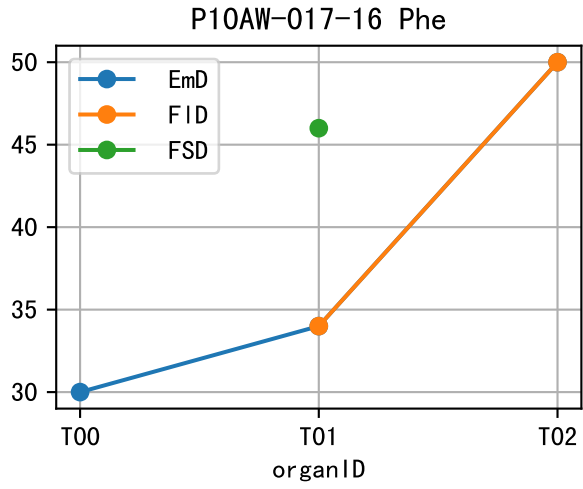
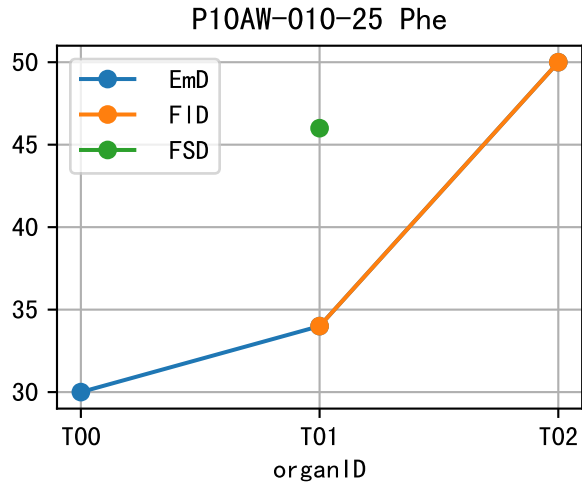
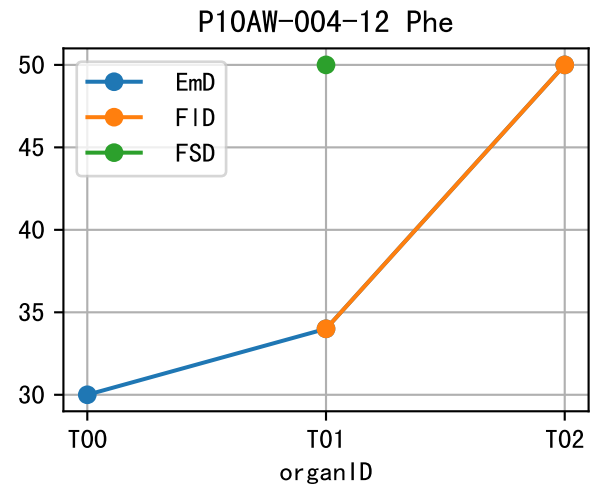
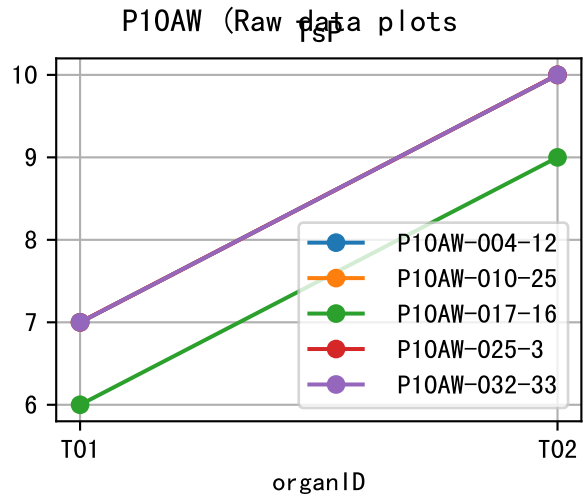
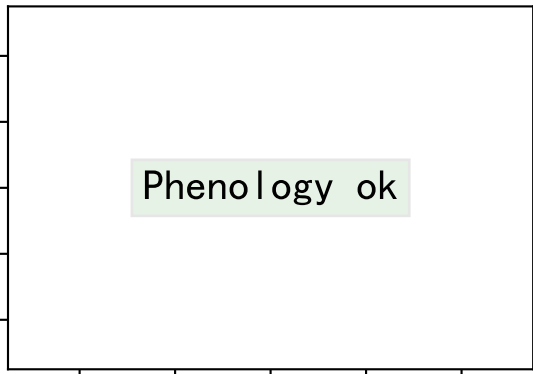


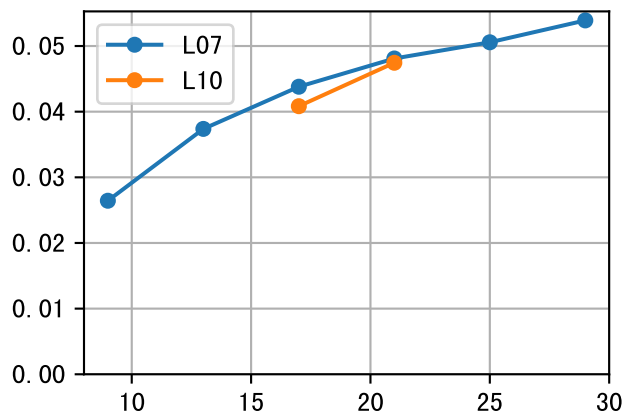
Observed Phenotype Data Plots
NC11 P10
2025-12-12 (Day 55)



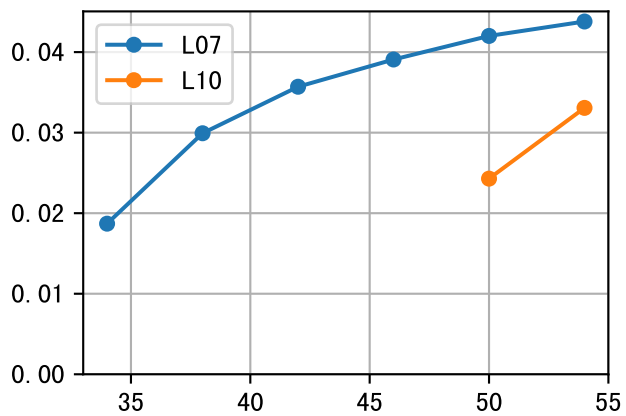




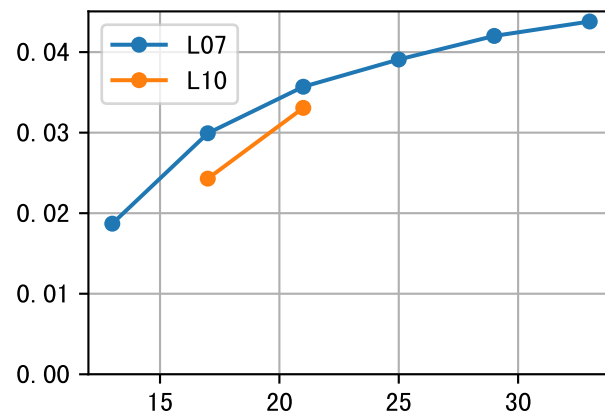
LfA (P10AW-004-12) Plot By Age



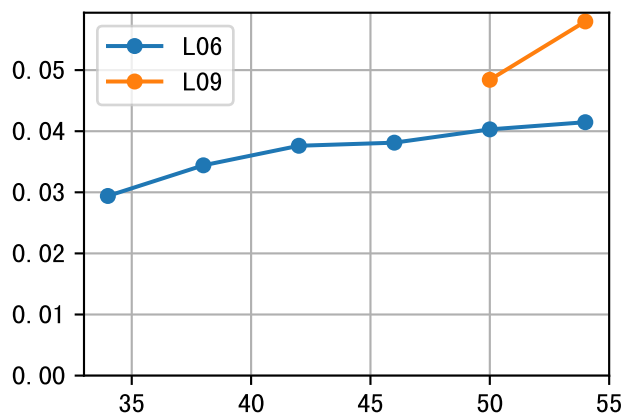
P10AW (Raw data plots)



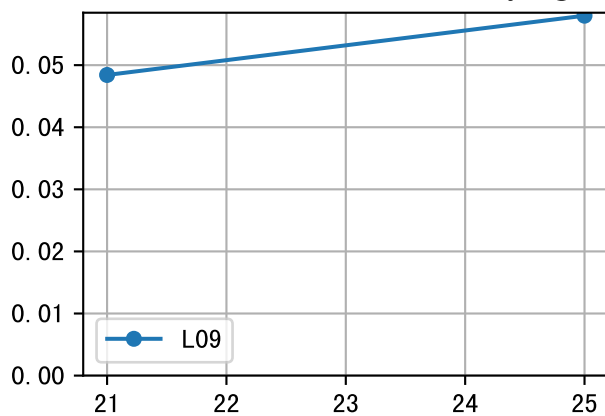
LfA (P10AW-010-25) Plot By Age



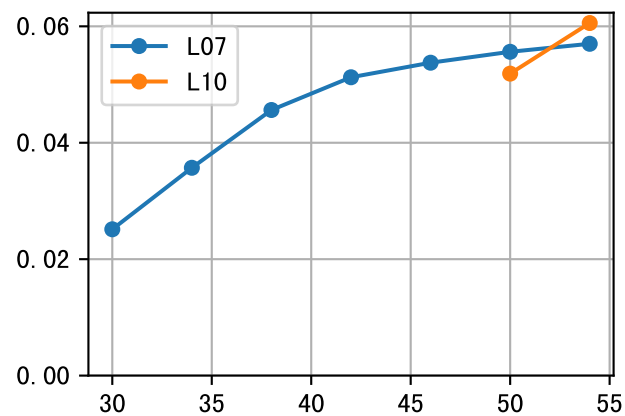
LfA (P10AW-017-16)



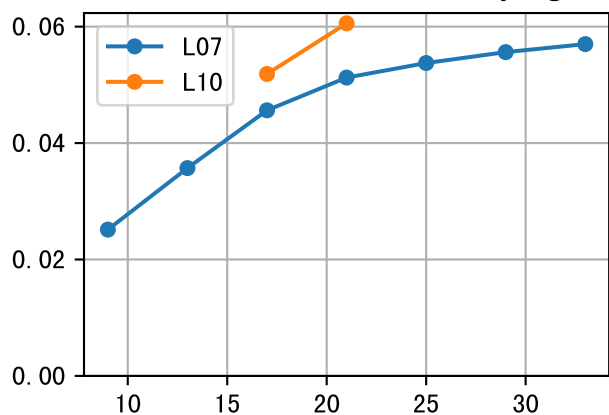
LfA (P10AW-017-16) Plot By Age



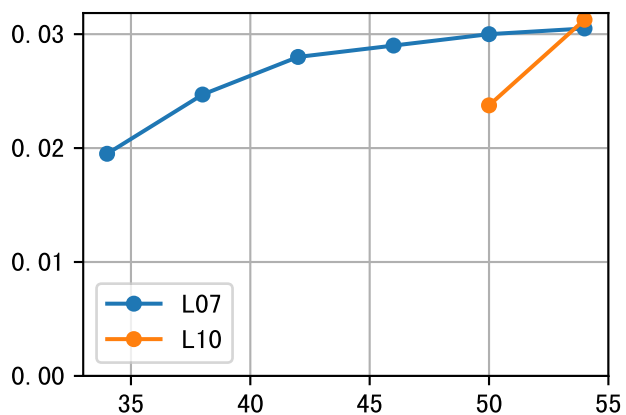
LfA (P10AW-025-3)



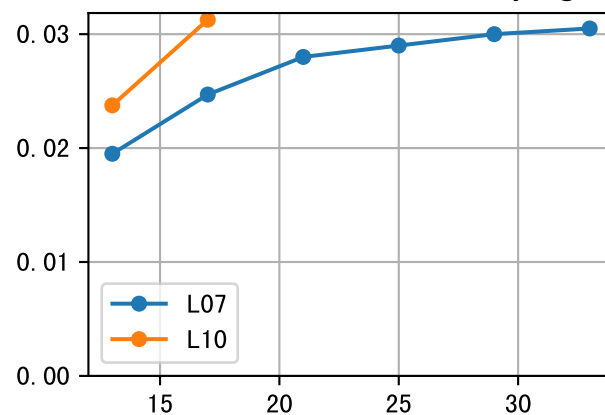
LfA (P10AW-025-3) Plot By Age



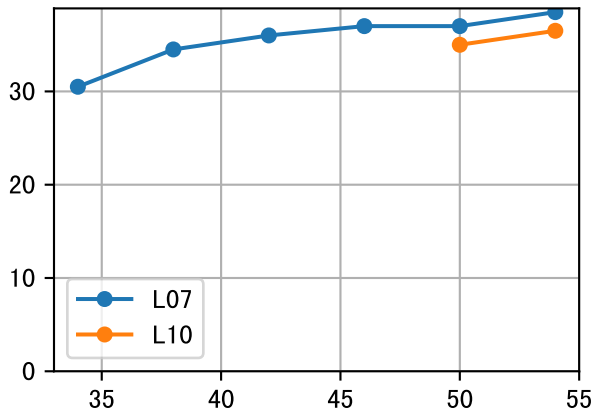
LfA (P10AW-032-33)



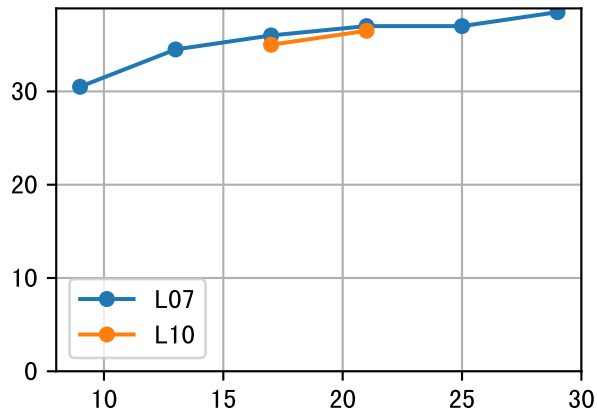
LfA (P10AW-032-33) Plot By Age



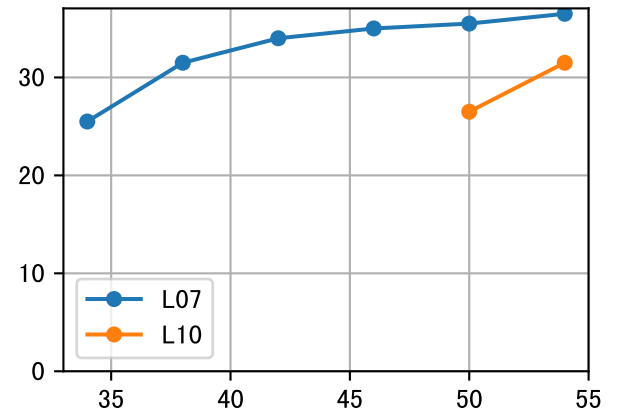
LfL (P10AW-004-12)



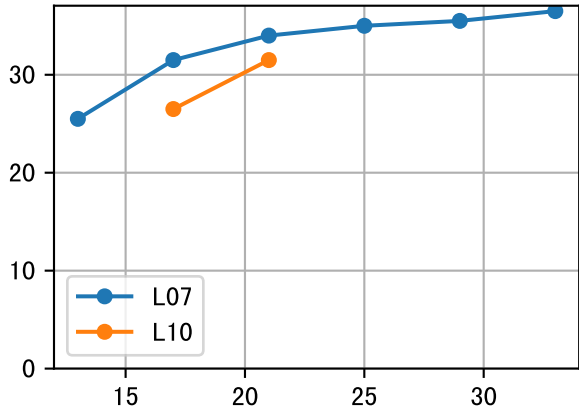
LfL (P10AW-004-12) Plot By Age



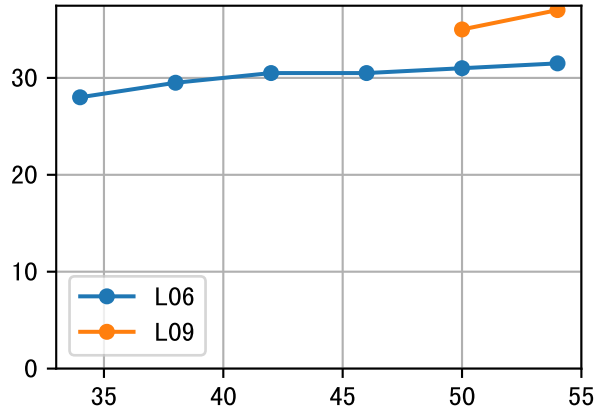
LfL (P10AW-010-25)



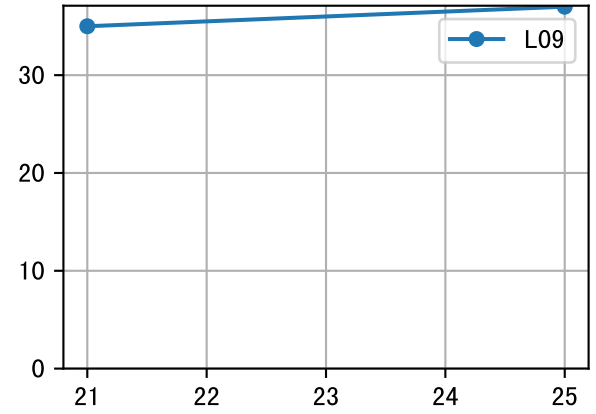
LfL (P10AW-010-25) Plot By Age



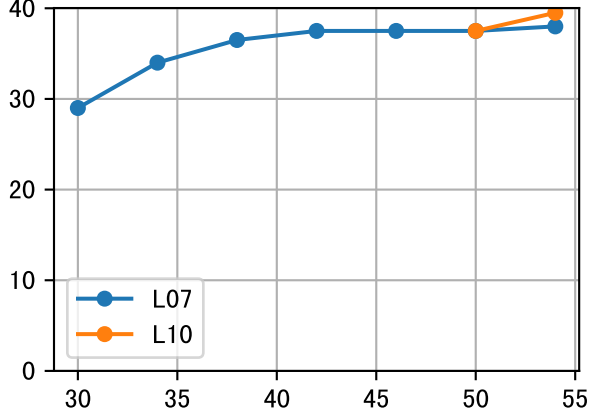
LfL (P10AW-017-16)



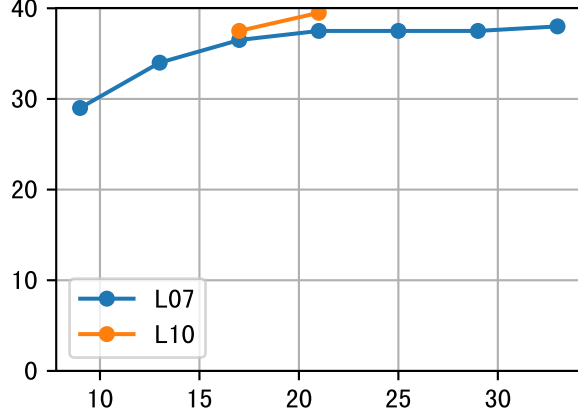
LfL (P10AW-017-16) Plot By Age



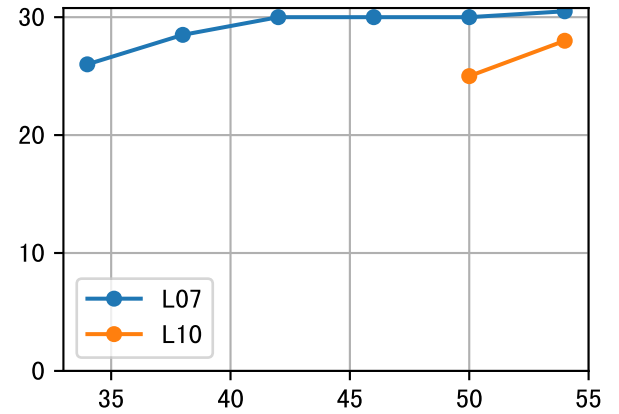
LfL (P10AW-025-3)

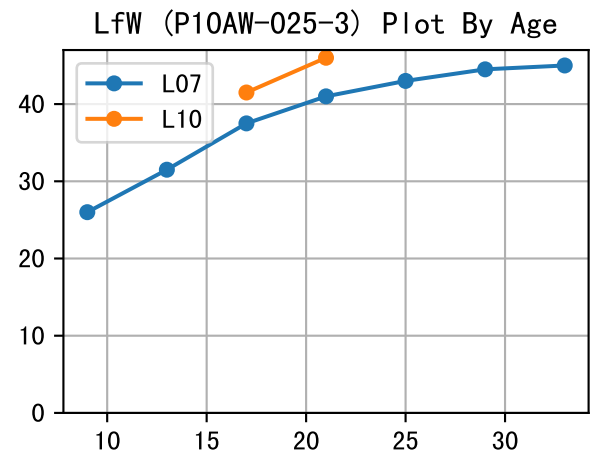
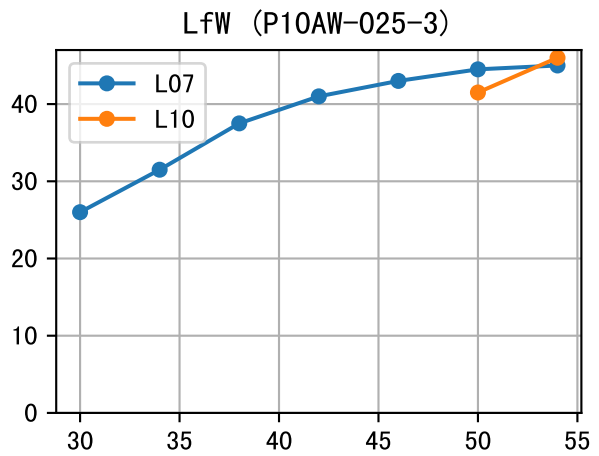
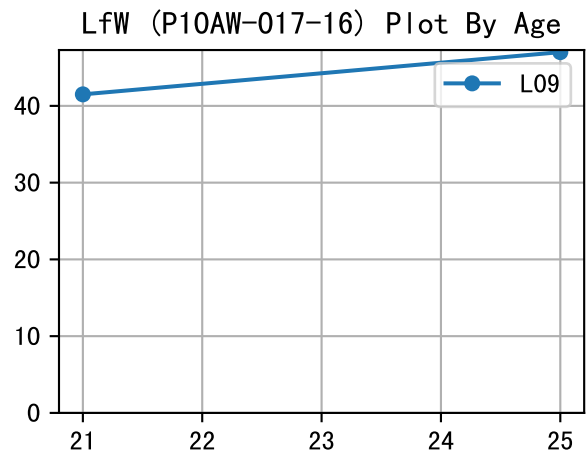
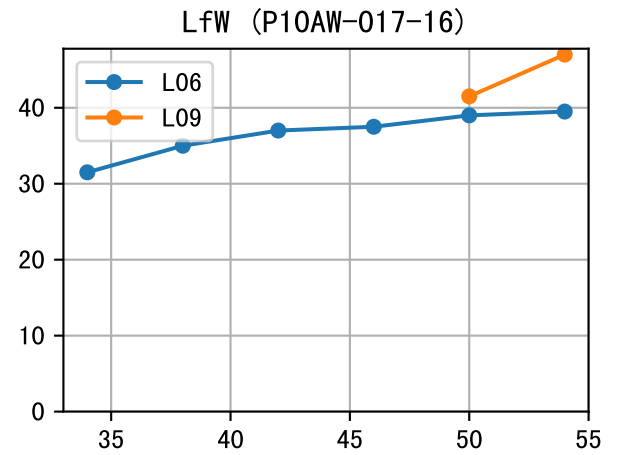
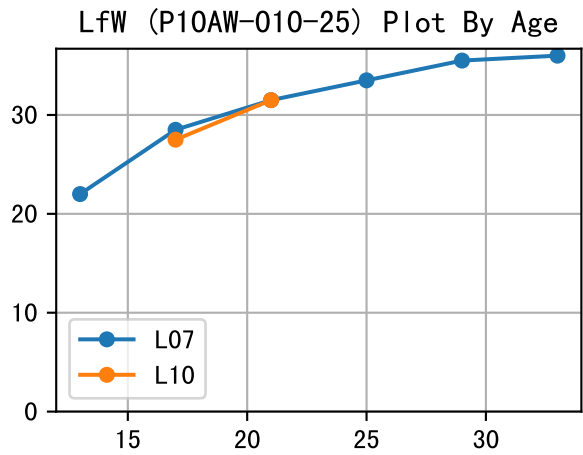
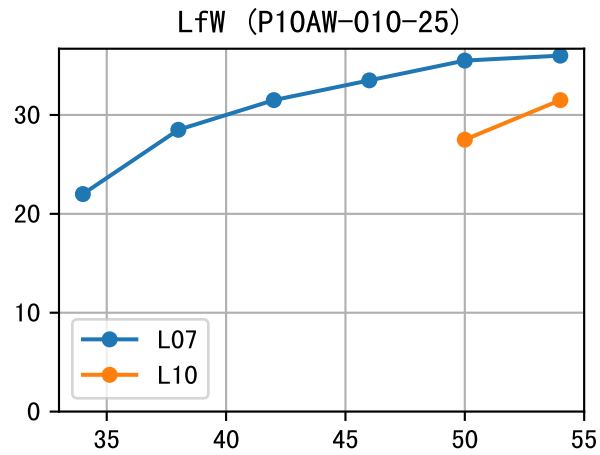
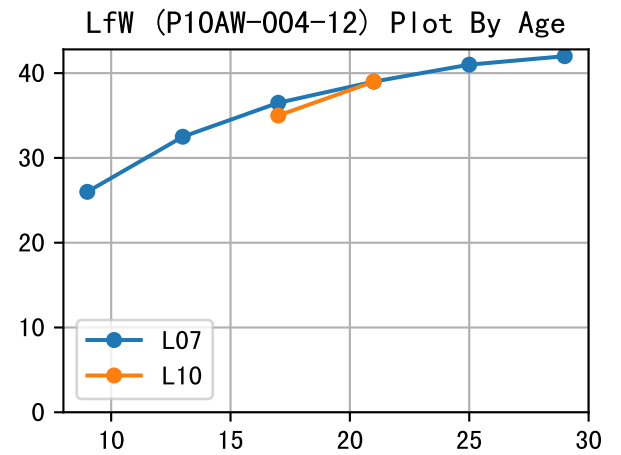
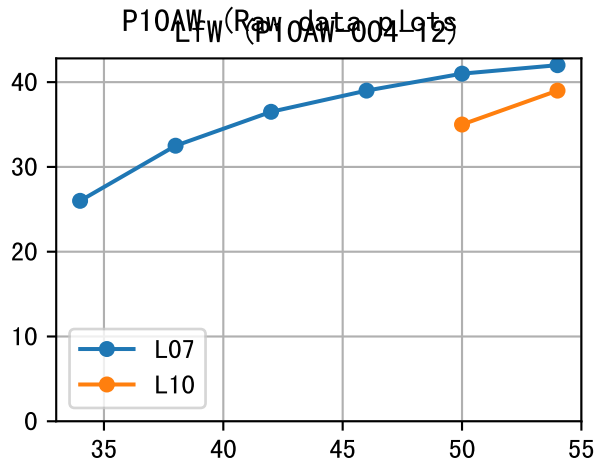
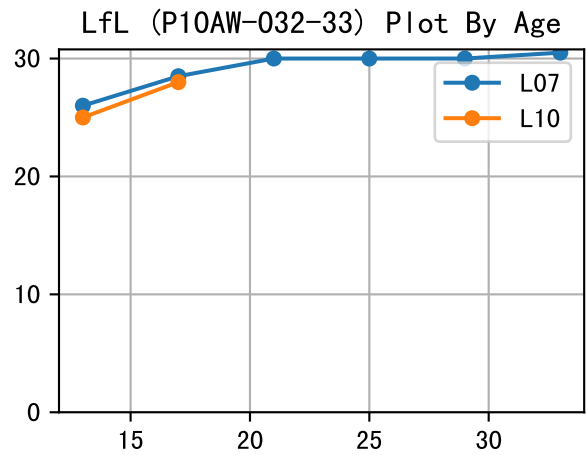


LfL (P10AW-025-3) Plot By Age

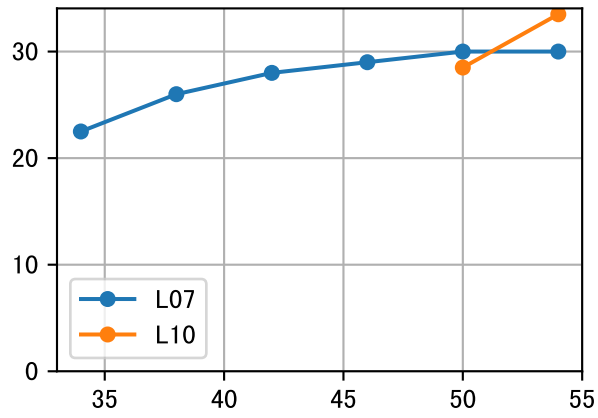


LfL (P10AW-032-33)

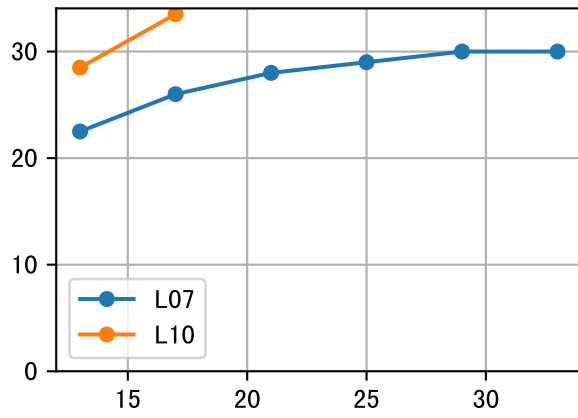




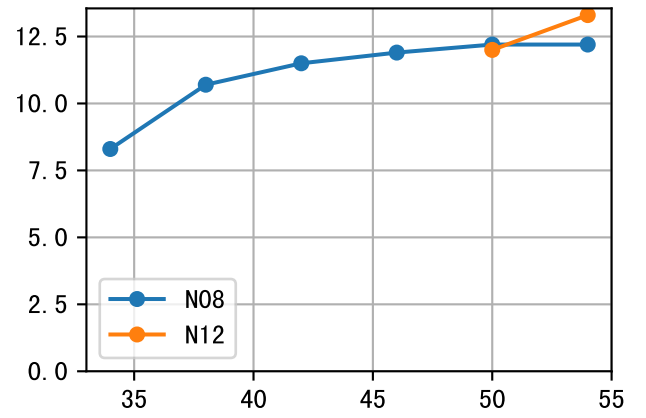
LfW (P10AW-032-33)



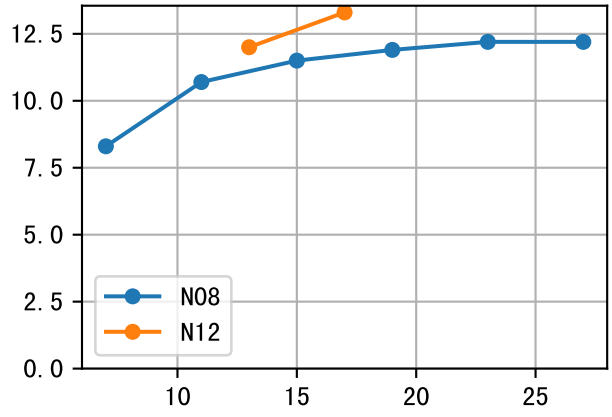
P10AW (Raw data plots) LfW (P10AW-032-33) Plot By Age



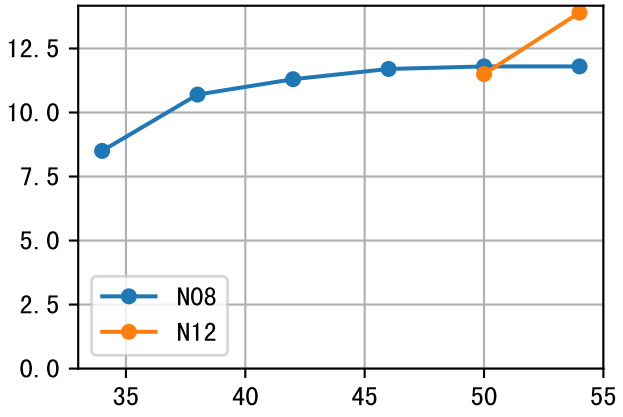
NdD (P10AW-004-12)



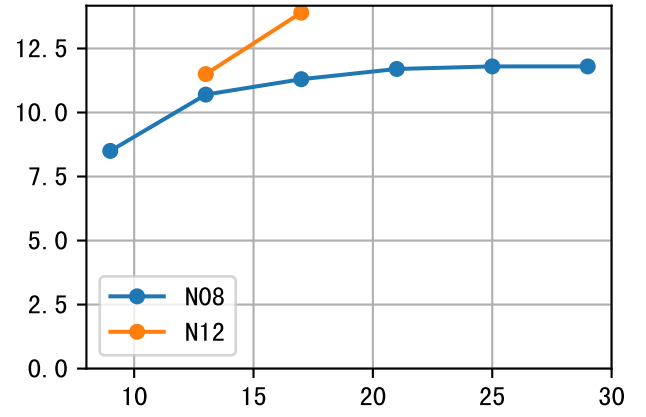
NdD (P10AW-004-12) Plot By Age



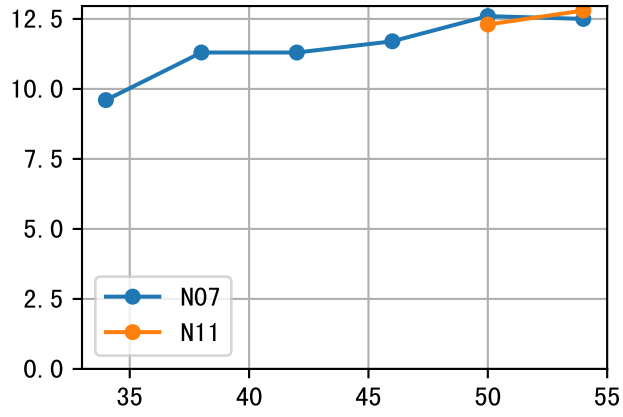
NdD (P10AW-010-25)



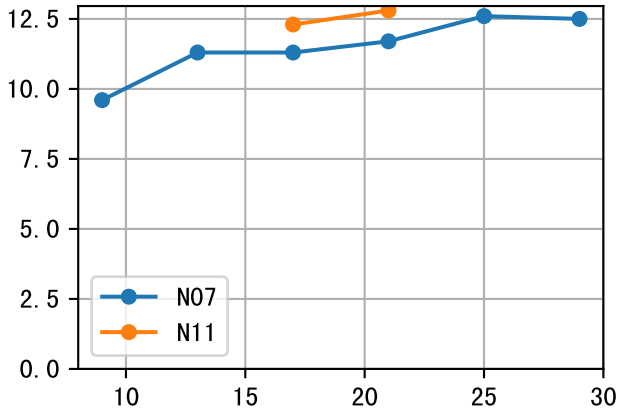
NdD (P10AW-010-25) Plot By Age



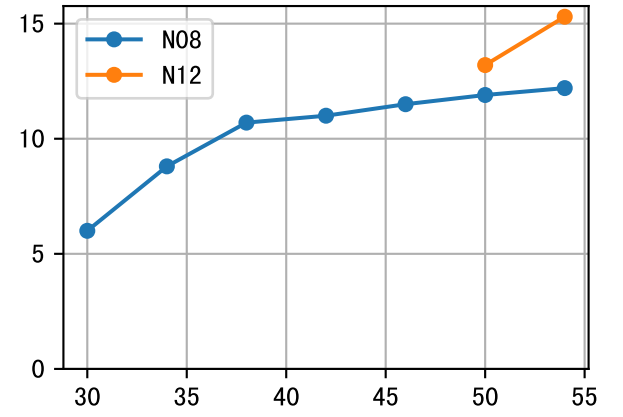
NdD (P10AW-017-16)

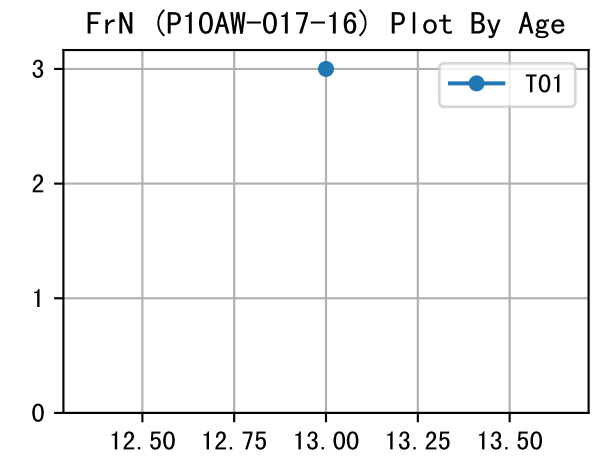
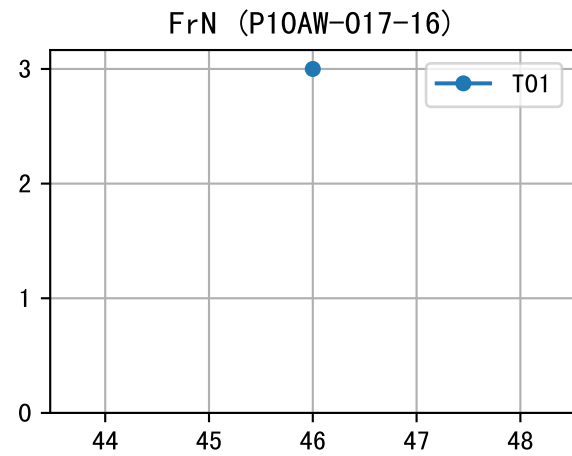
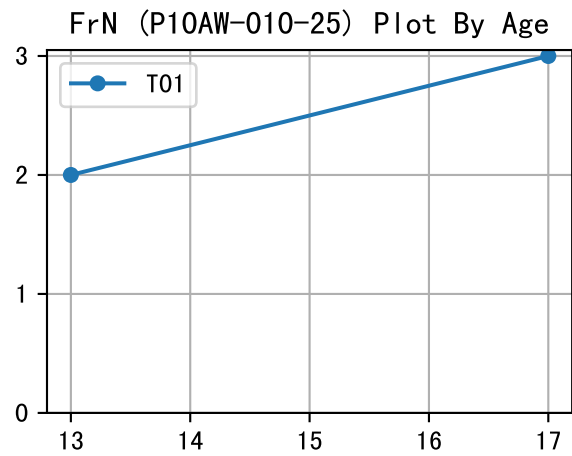
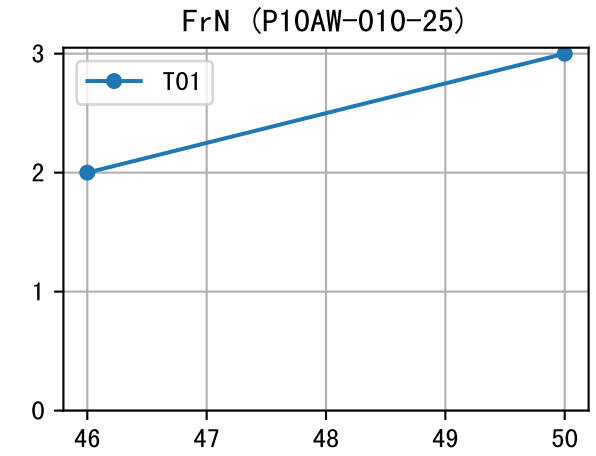
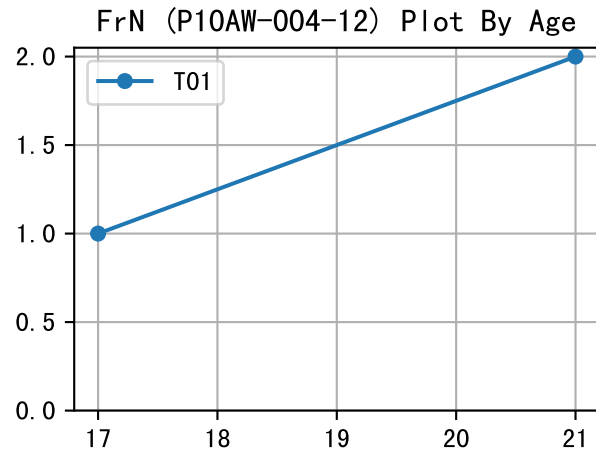
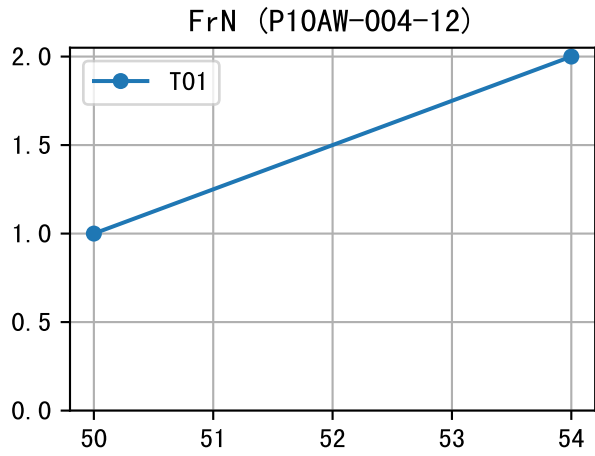
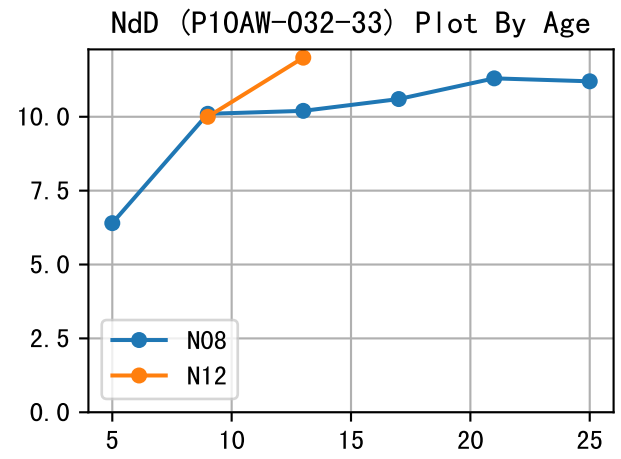
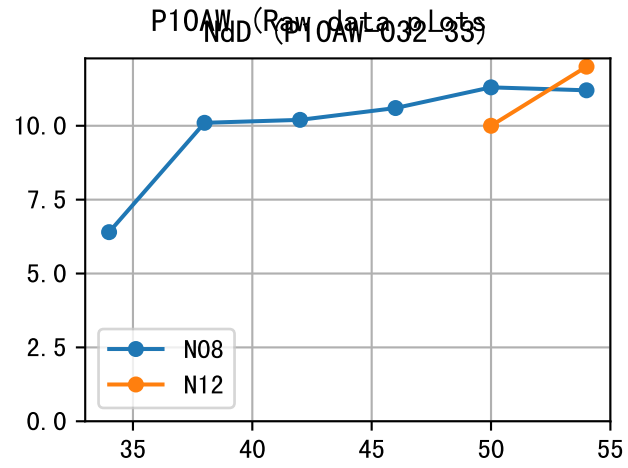
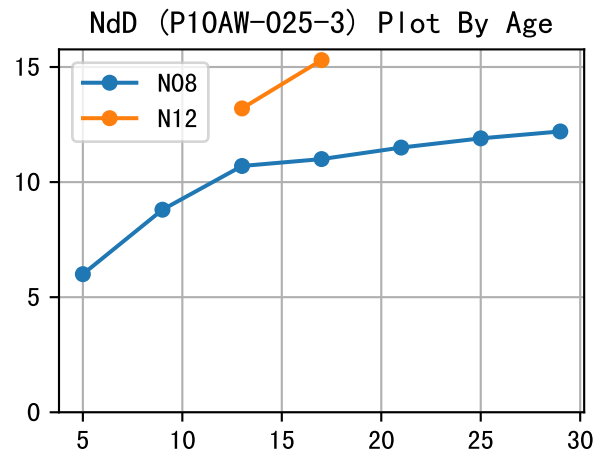


NdD (P10AW-017-16) Plot By Age

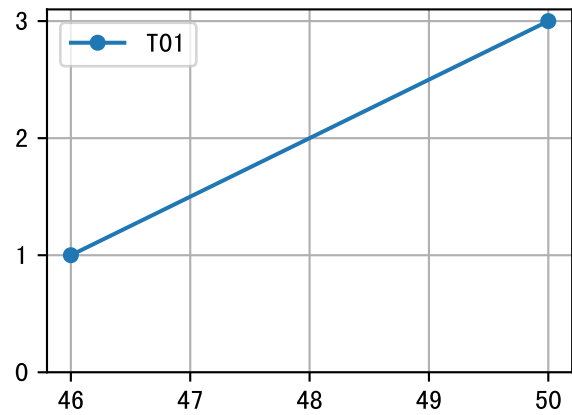


NdD (P10AW-025-3)

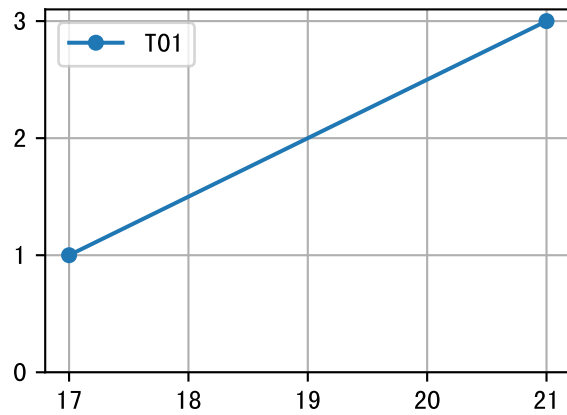




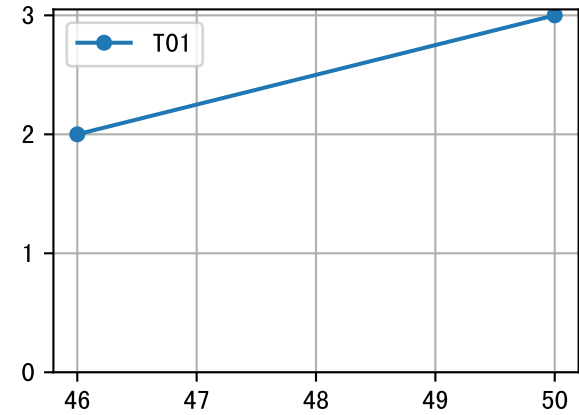
FrN (P10AW-025-3)



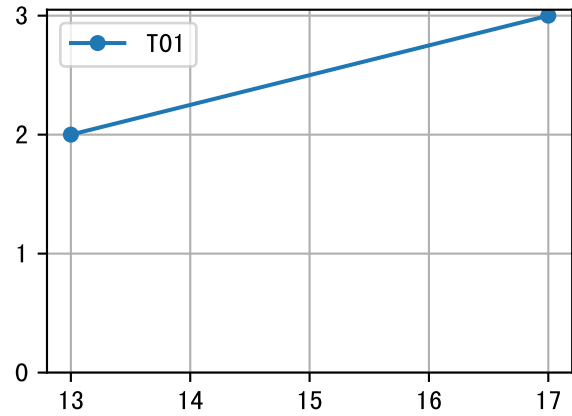
FrN (P10AW-025-3) Plot By Age



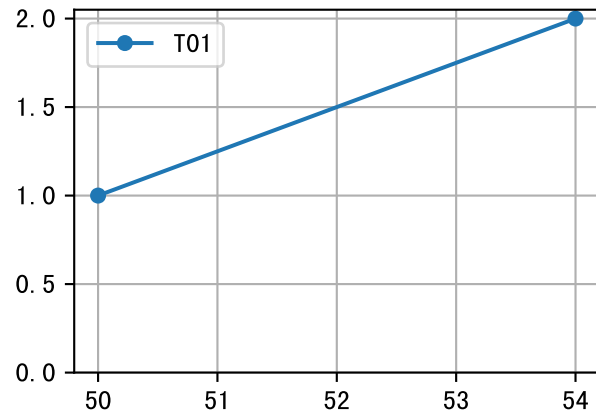
FrN (P10AW-032-33)



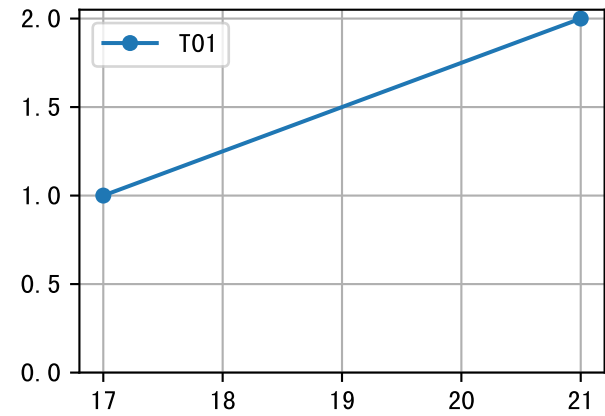
FrN (P10AW-032-33) Plot By Age



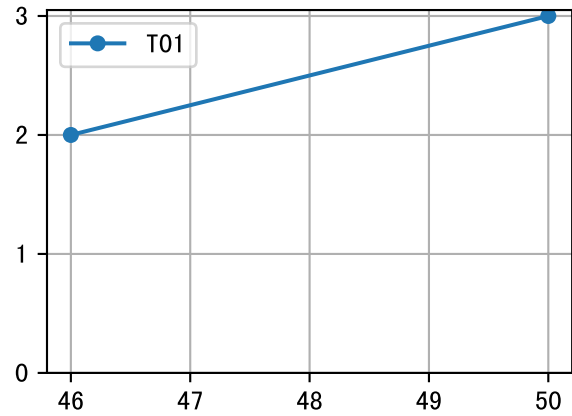
FrNR (P10AW-004-12)



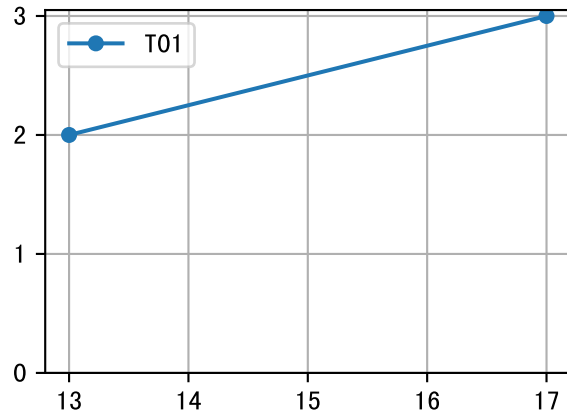
FrNR (P10AW-004-12) Plot By Age



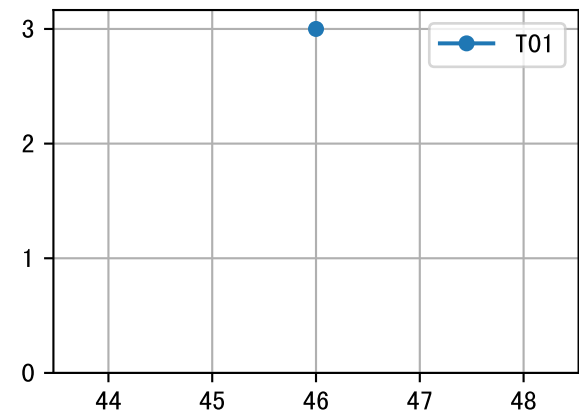
FrNR (P10AW-010-25)



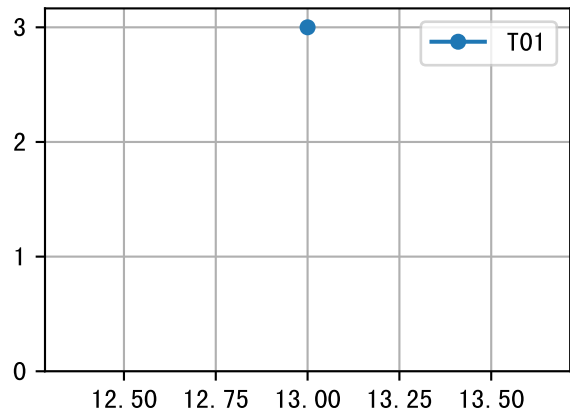
FrNR (P10AW-010-25) Plot By Age



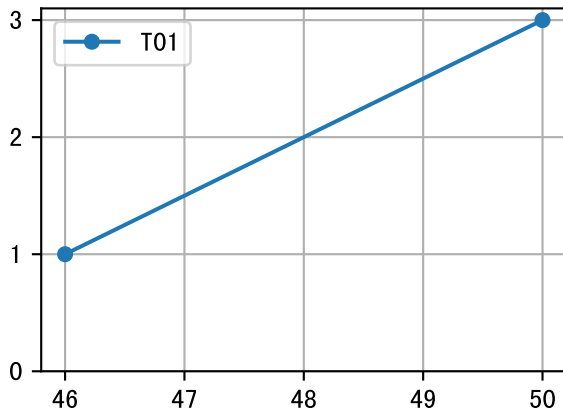
FrNR (P10AW-017-16)



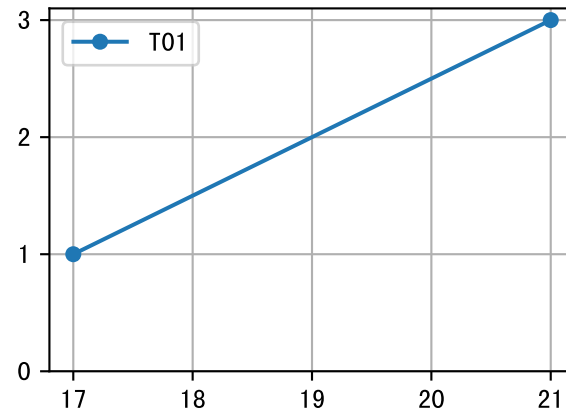
FrNR (P10AW-017-16) Plot By Age



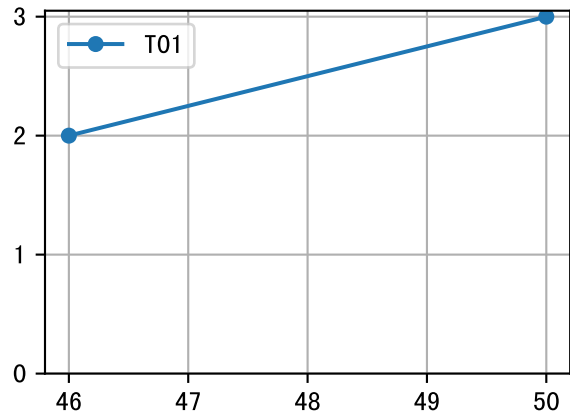
P10AW (Raw data plots)



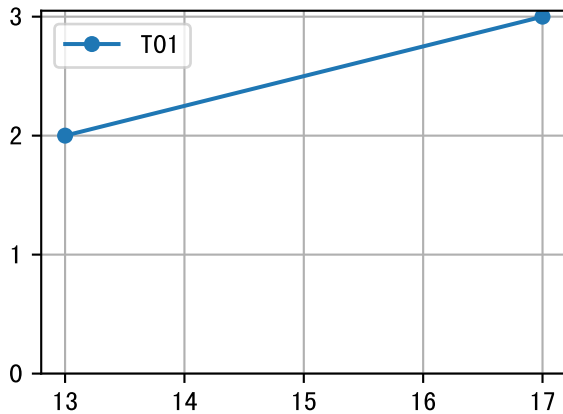
FrNR (P10AW-025-3) Plot By Age



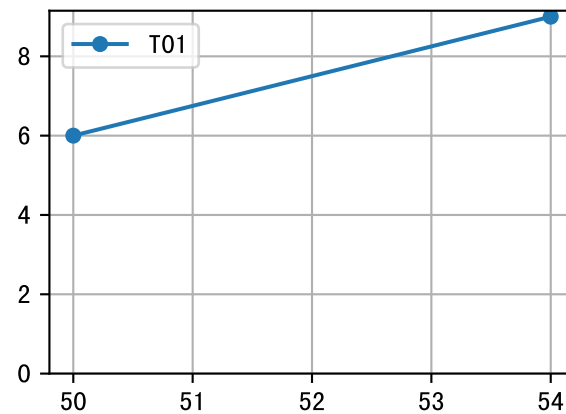
FrNR (P10AW-032-33)



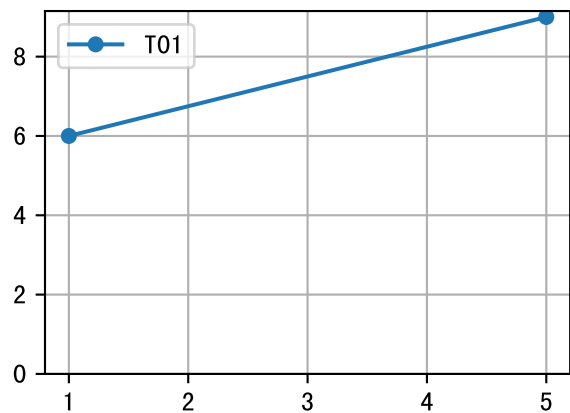
FrNR (P10AW-032-33) Plot By Age



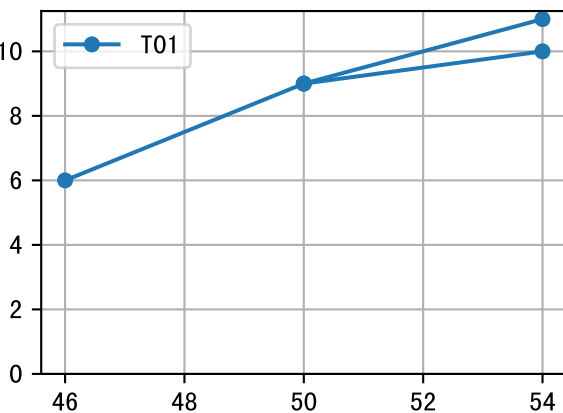
FrD (P10AW-004-12)



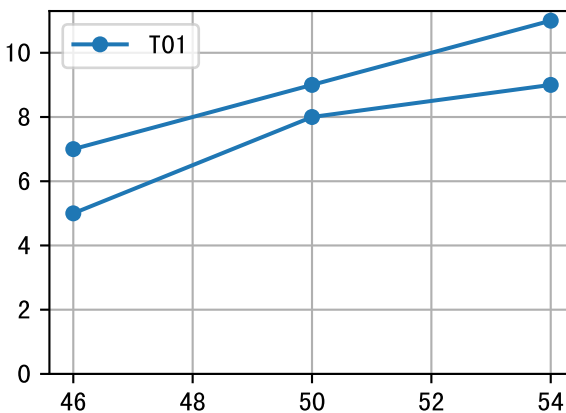
FrD (P10AW-004-12) Plot By Age



FrD (P10AW-010-25)

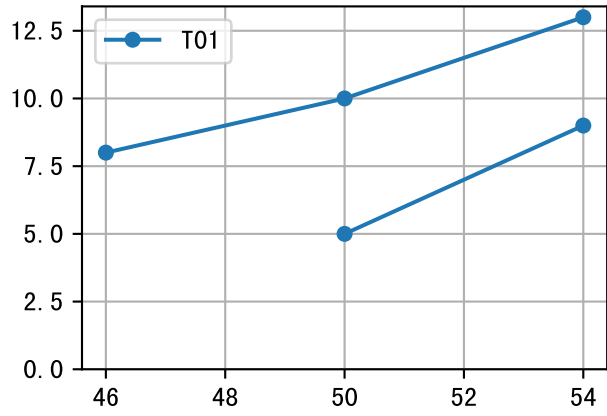


FrD (P10AW-017-16)

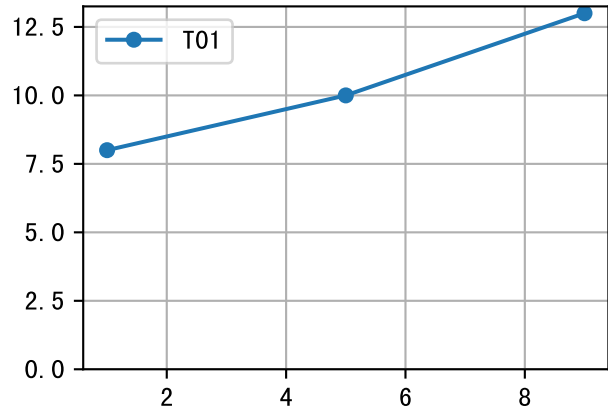


P10AW (Raw data plots)

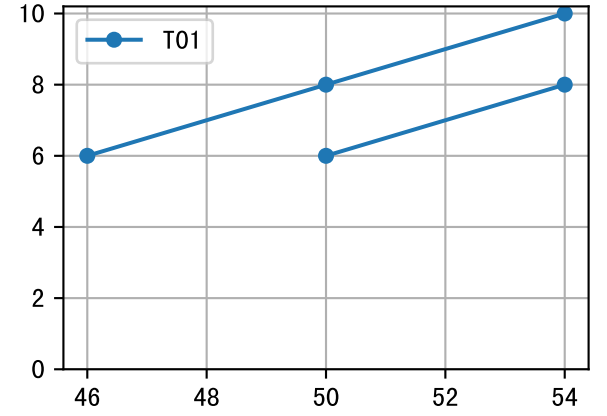
FrD (P10AW-025-3)



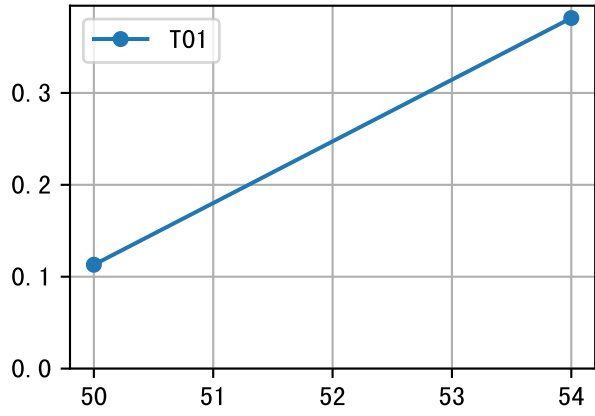
FrD (P10AW-025-3) Plot By Age



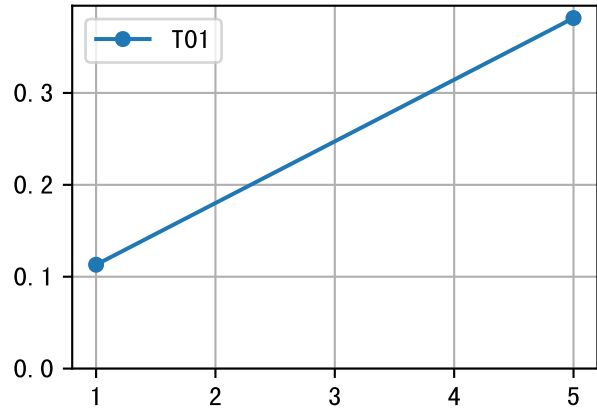
FrD (P10AW-032-33)



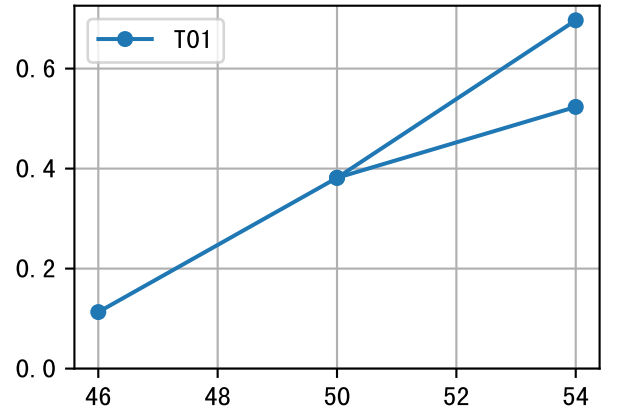
FrV (P10AW-004-12)



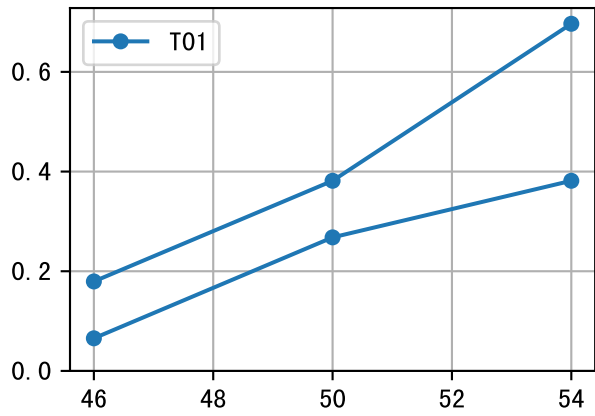
FrV (P10AW-004-12) Plot By Age



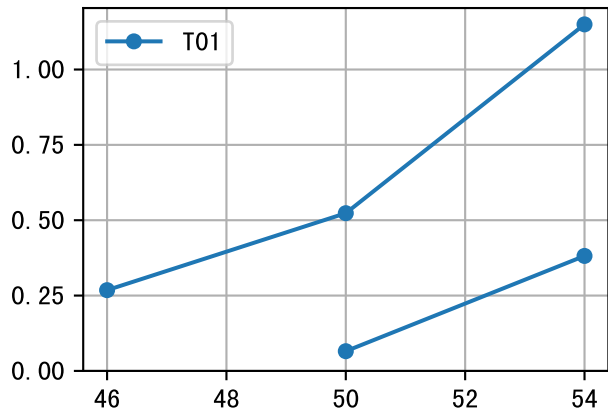
FrV (P10AW-010-25)



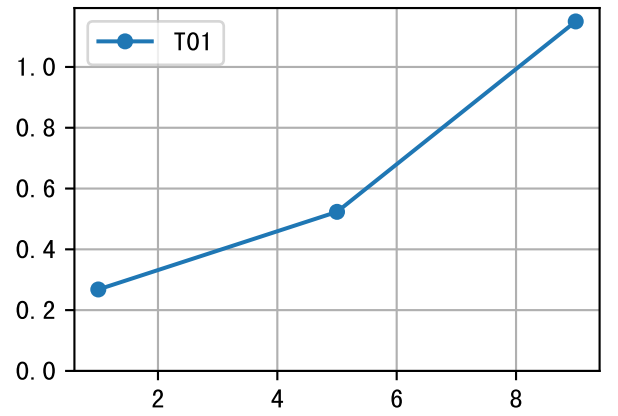
FrV (P10AW-017-16)



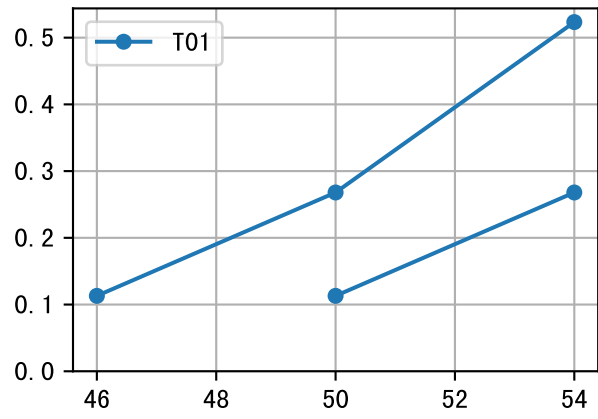
FrV (P10AW-025-3)



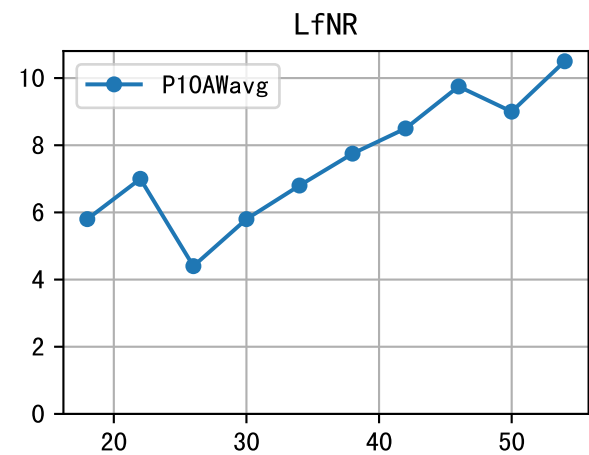
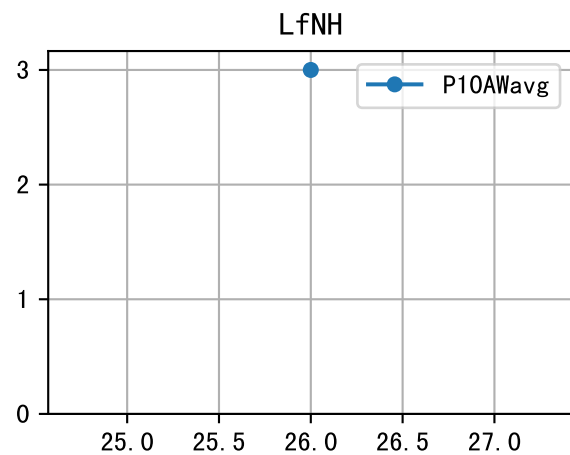
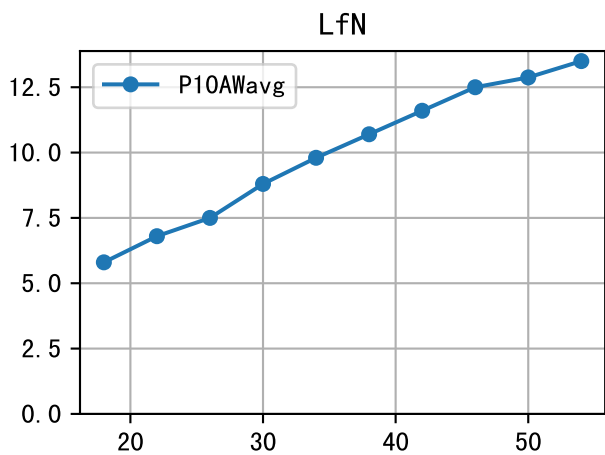
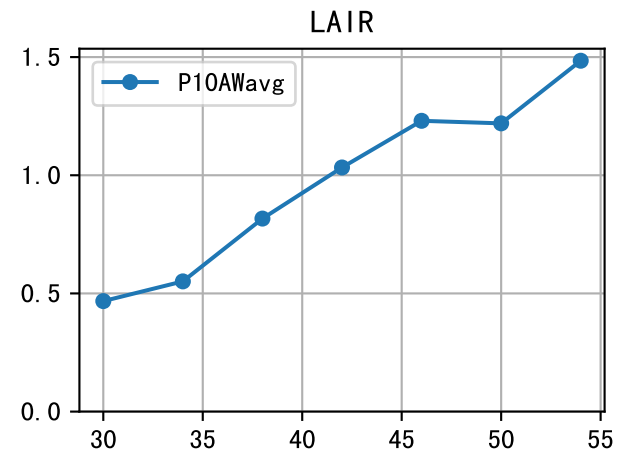
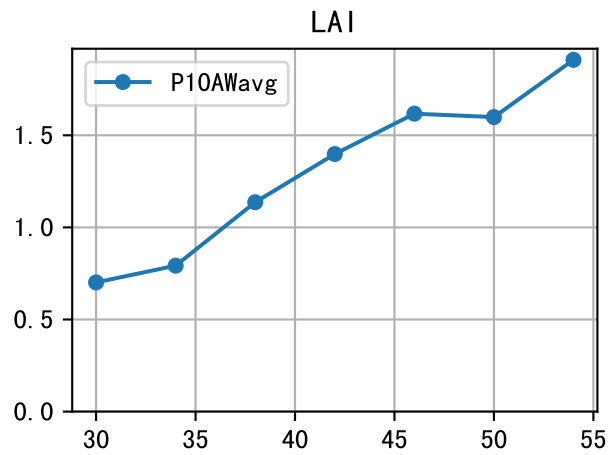
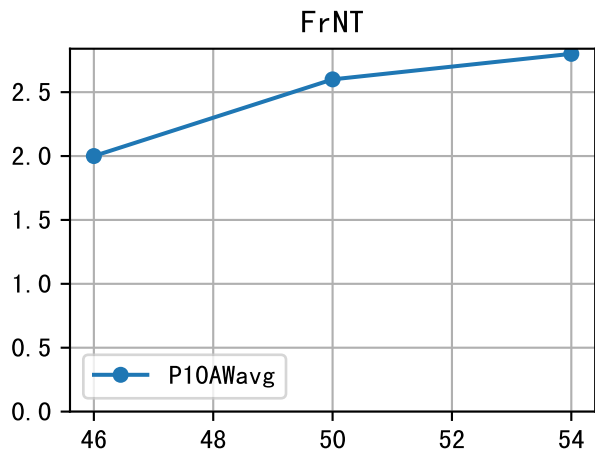
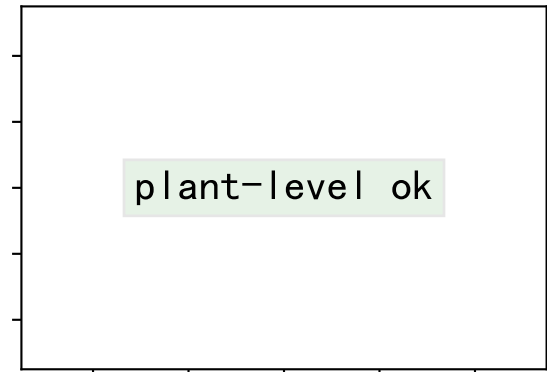
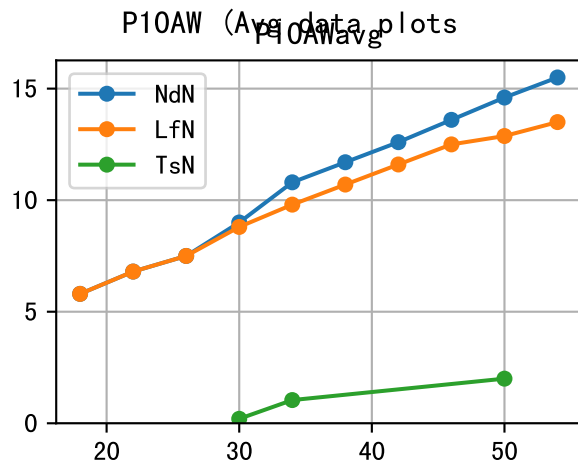
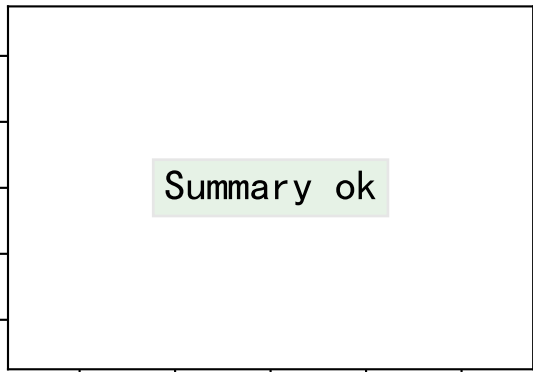
FrV (P10AW-025-3) Plot By Age



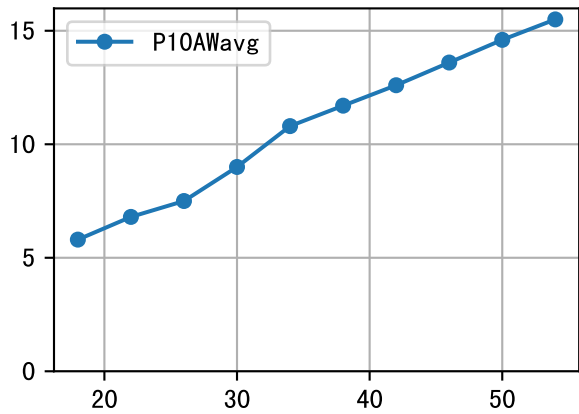
FrV (P10AW-032-33)



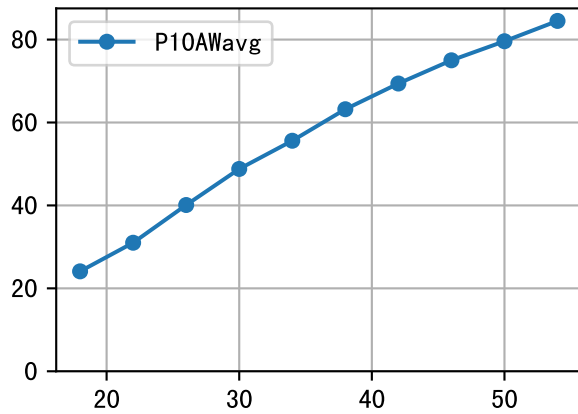
P10AW (Raw data plots)



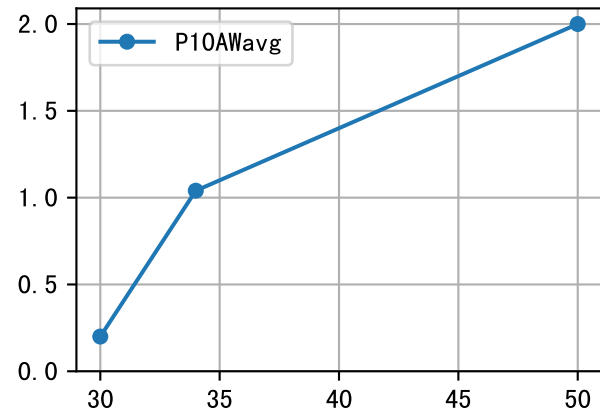
NdN



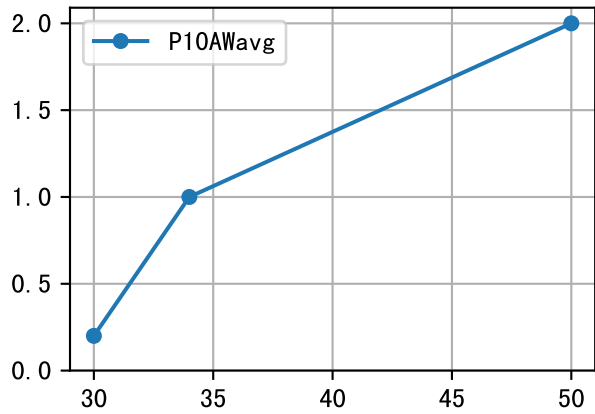
P10AW (Avg data plots)



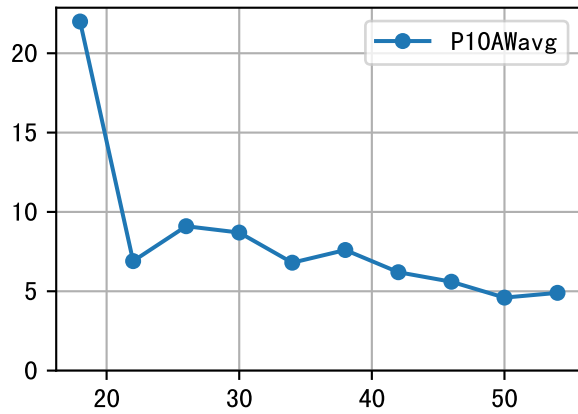
TsN



TsNR

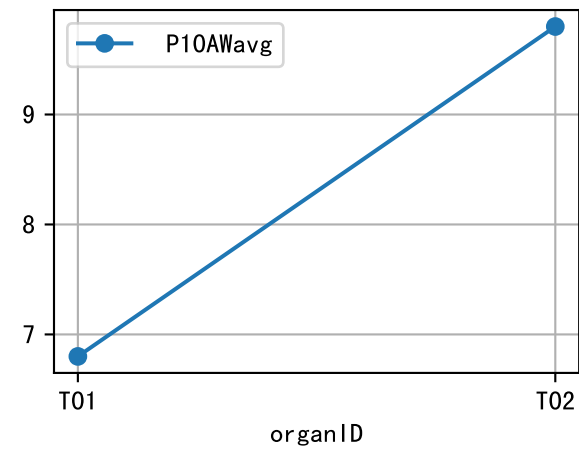


deltaStH

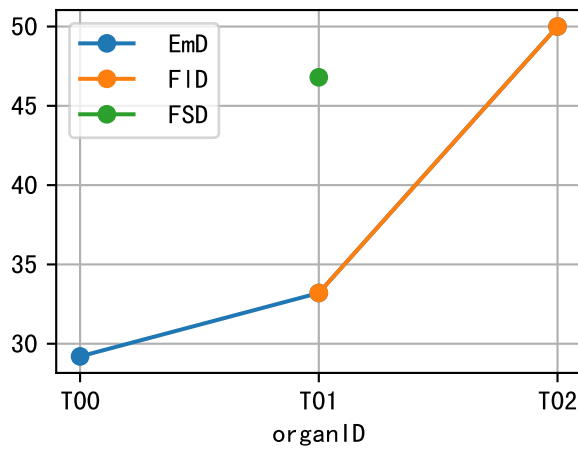


Phenology ok

TsP

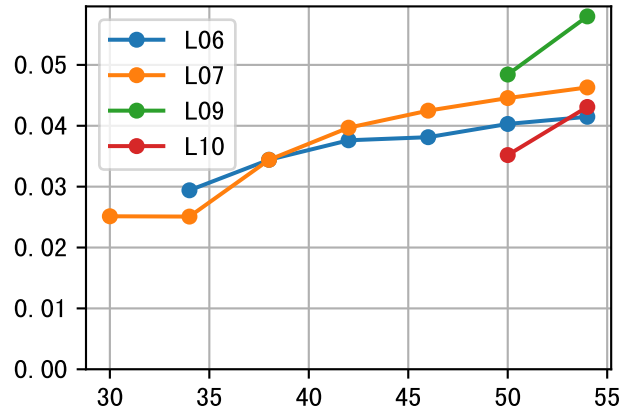


P10AWavg Phe

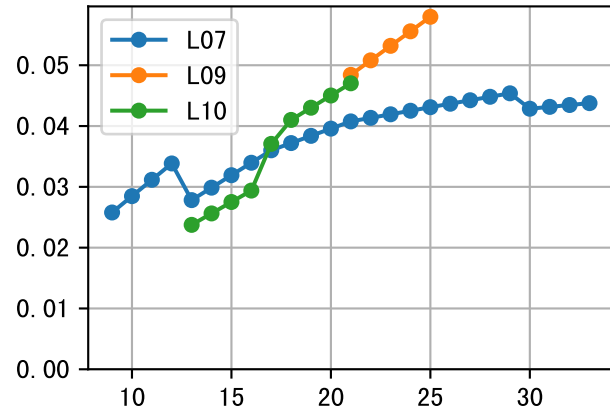


Organ-level ok

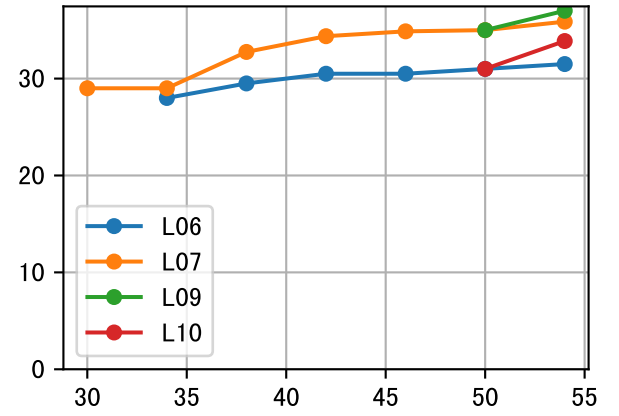
LfA (P10AWavg)



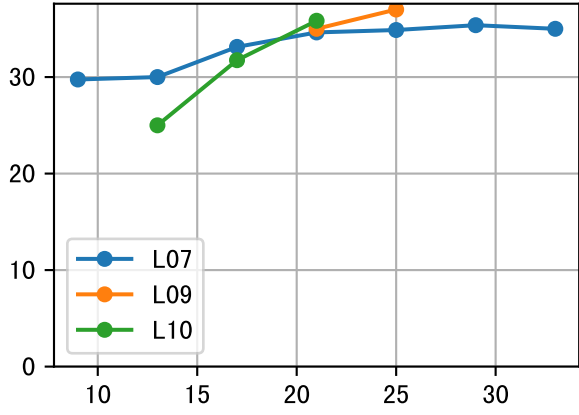
P10AW (Avg data plots)
LfA (P10AWavg) Plot By Age



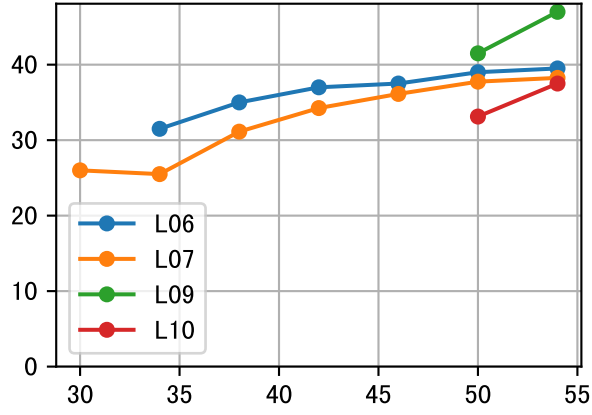
LfL (P10AWavg)



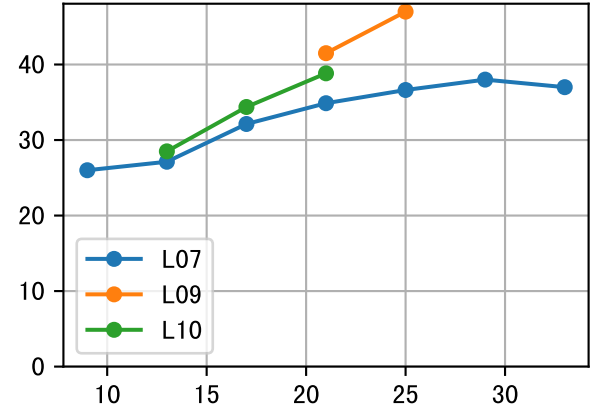
LfL (P10AWavg) Plot By Age



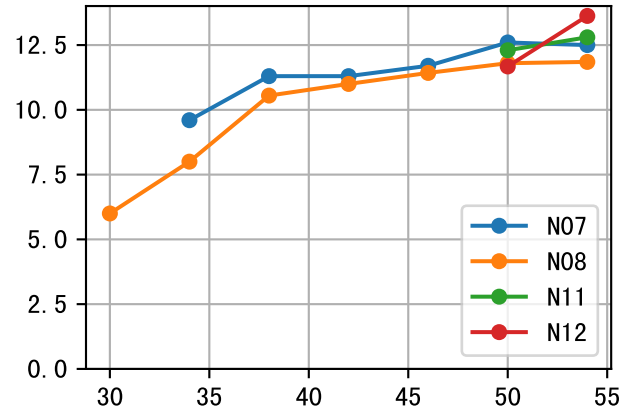
LfW (P10AWavg)



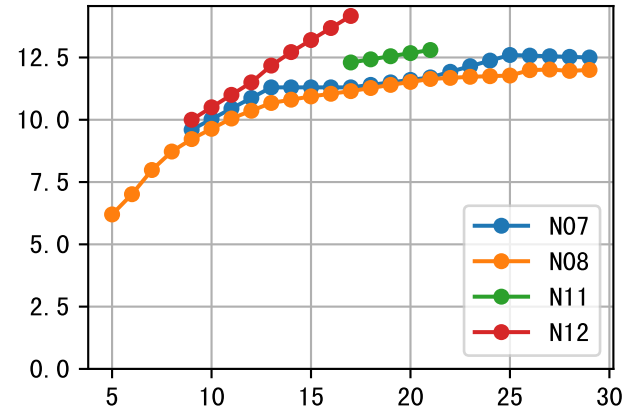
LfW (P10AWavg) Plot By Age



NdD (P10AWavg)



NdD (P10AWavg) Plot By Age



FrN (P10AWavg)

