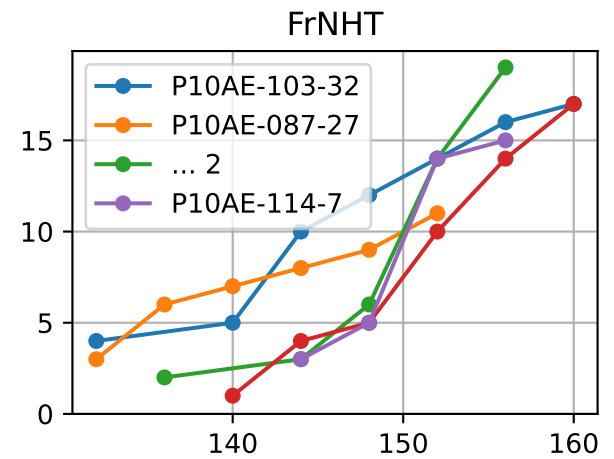
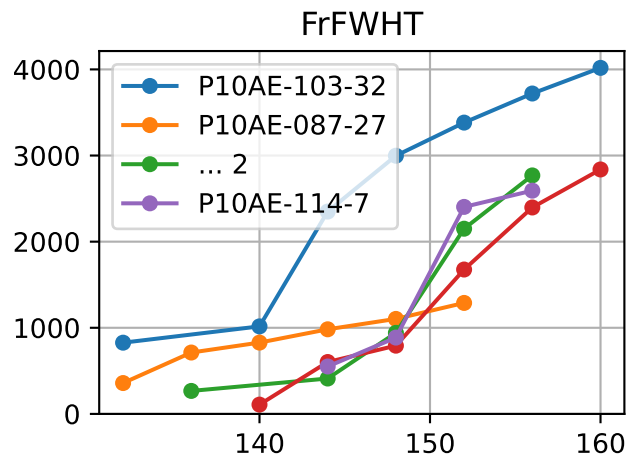
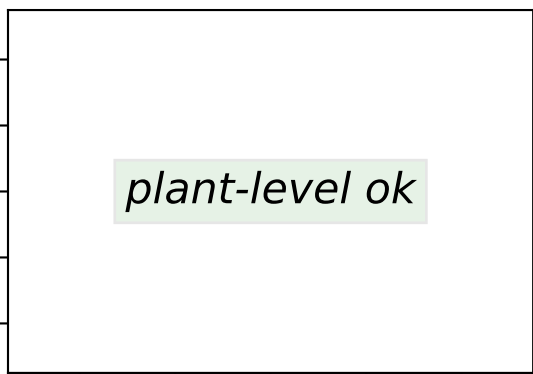
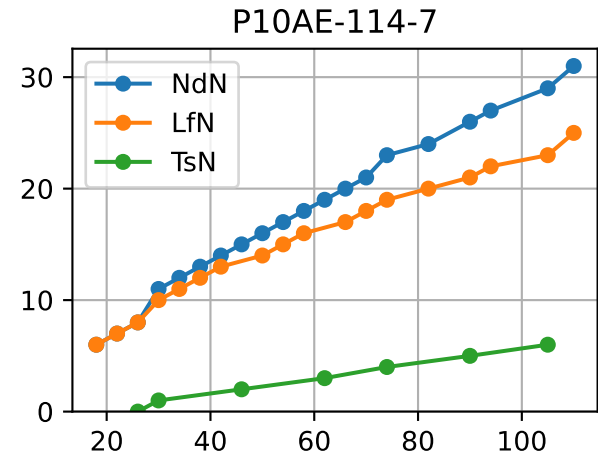
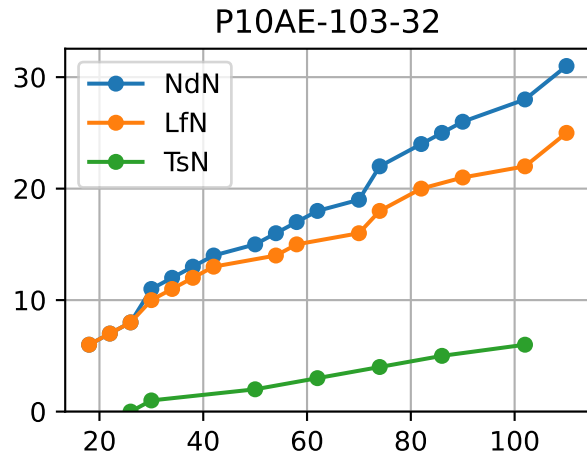
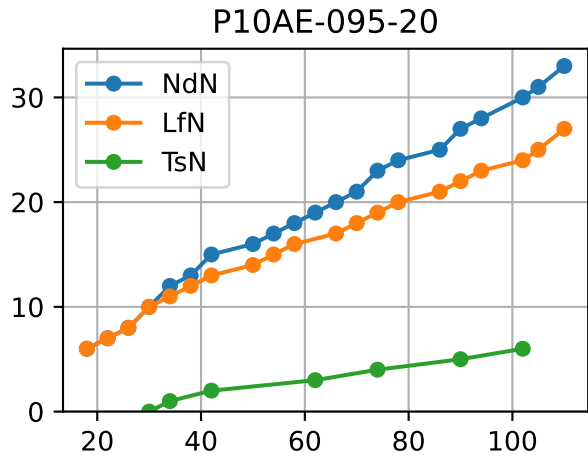
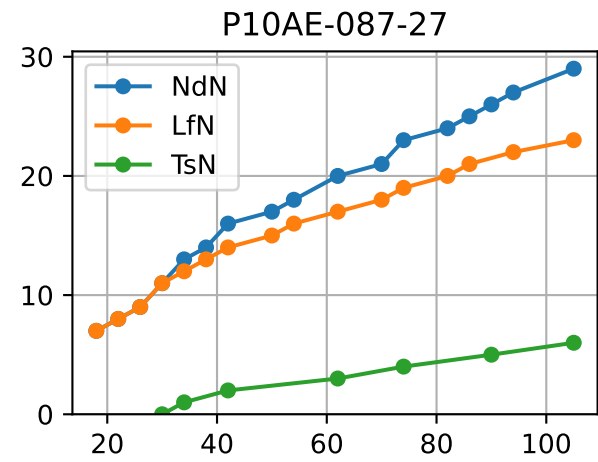
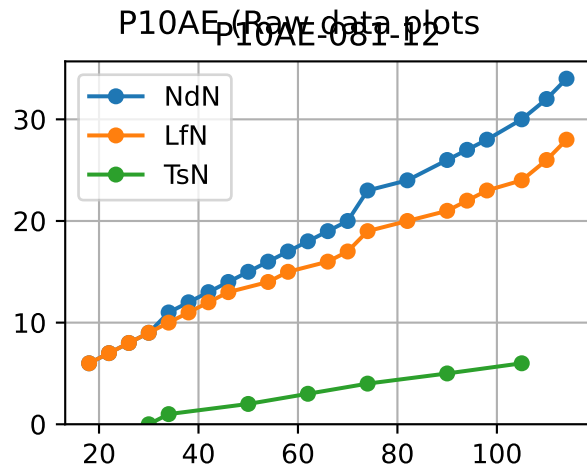
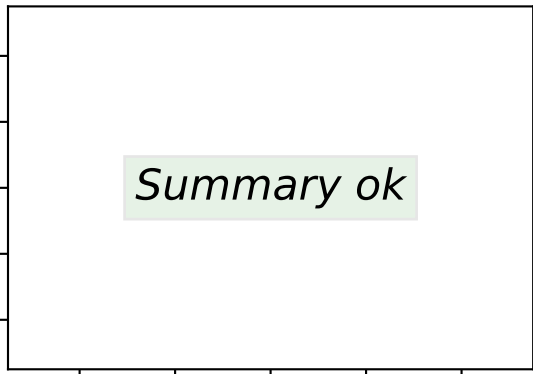
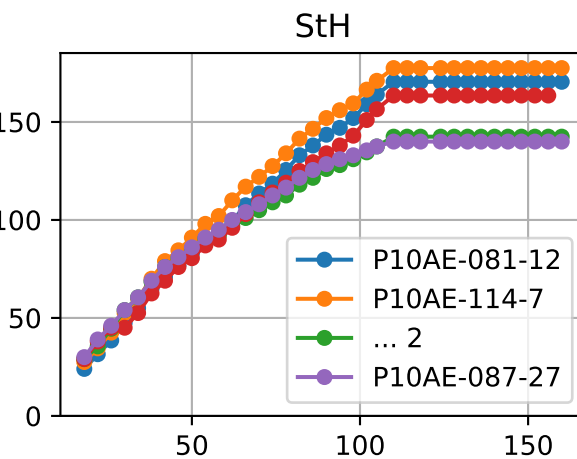
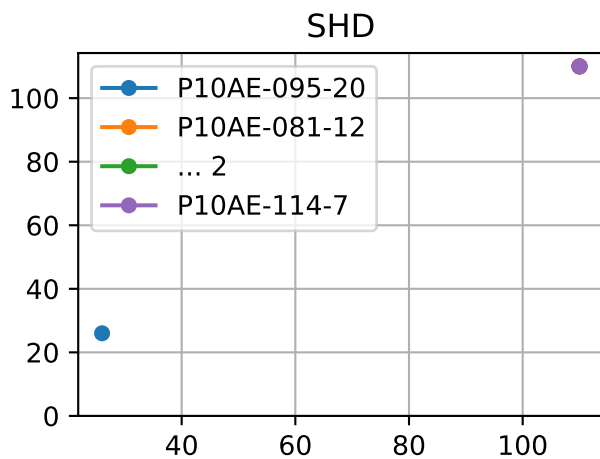
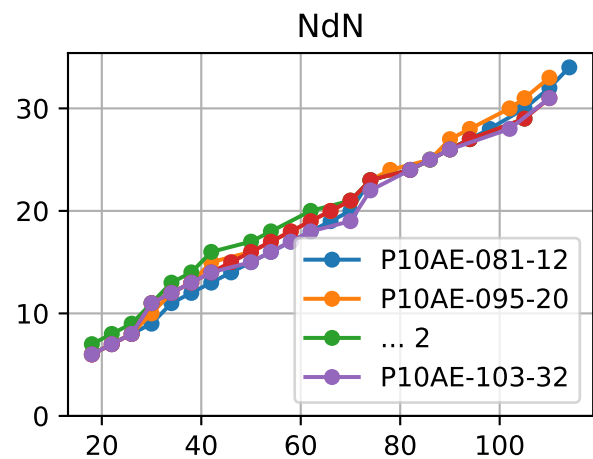
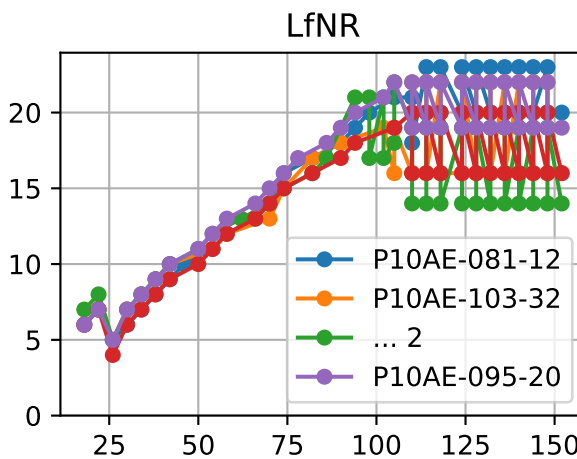
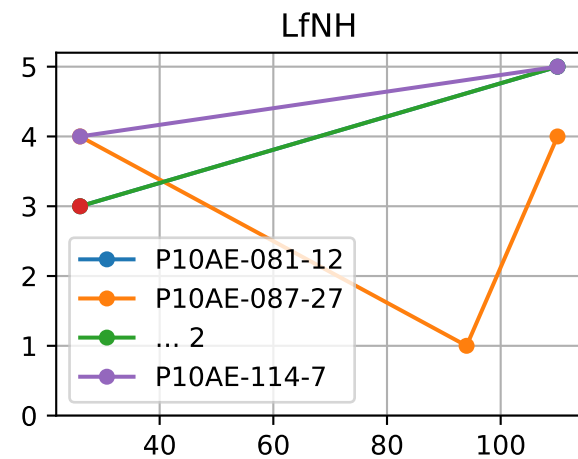
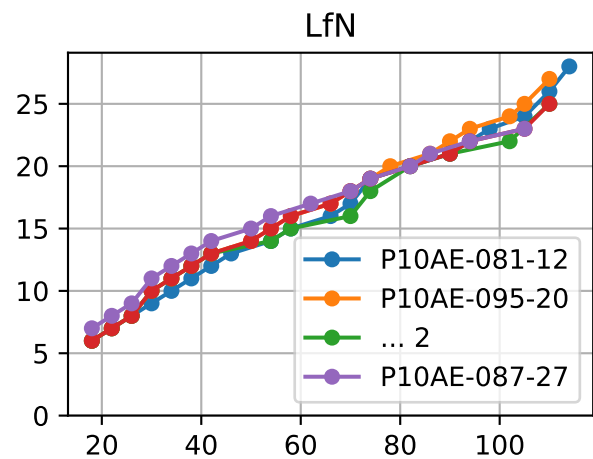
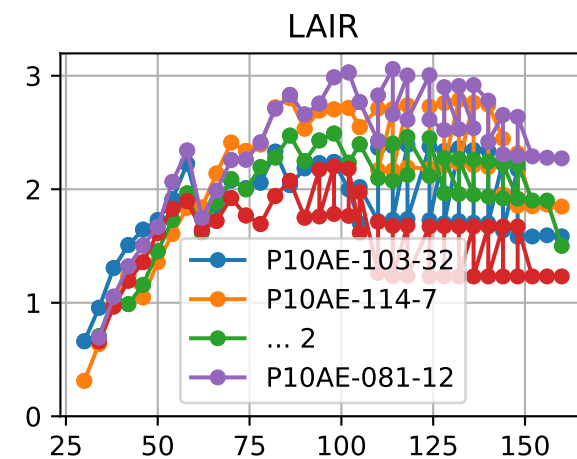
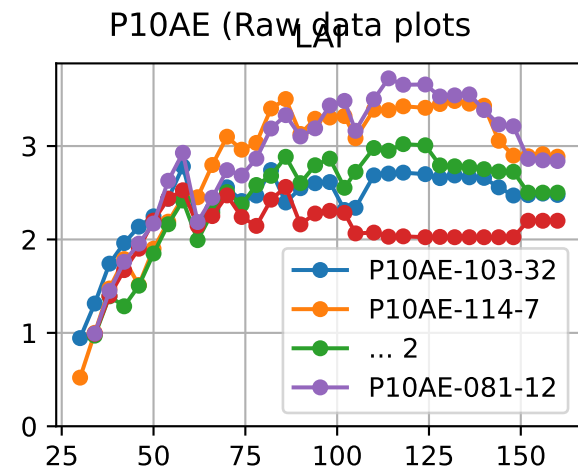
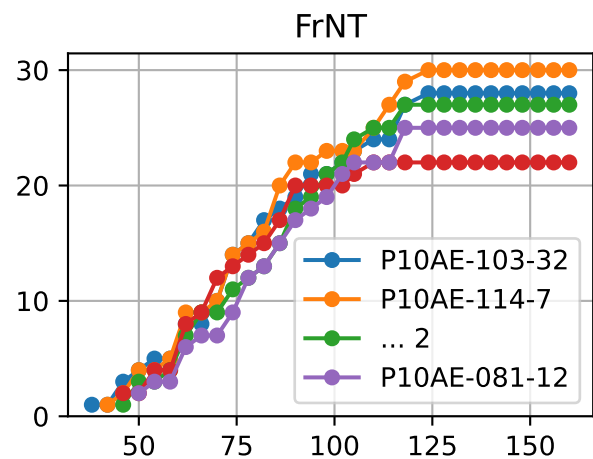
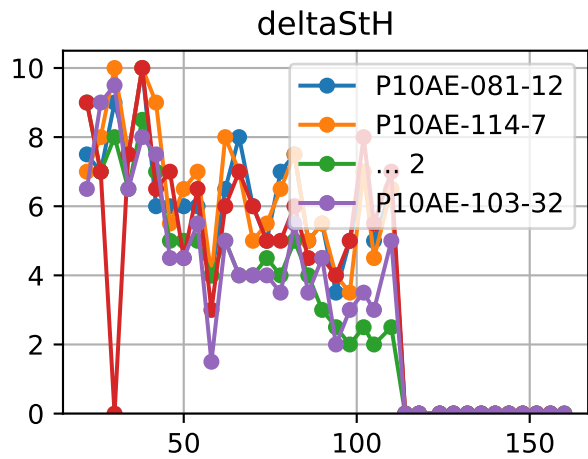
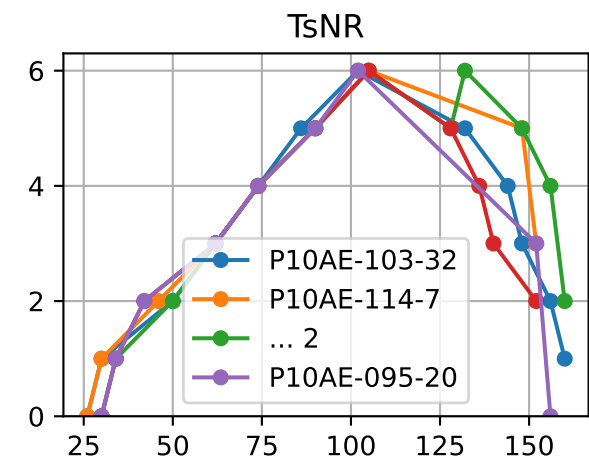
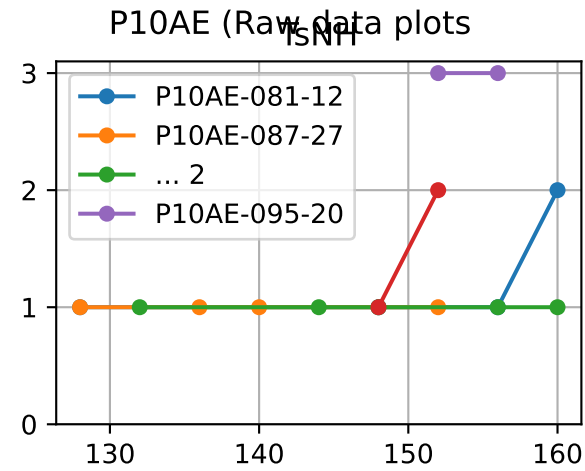
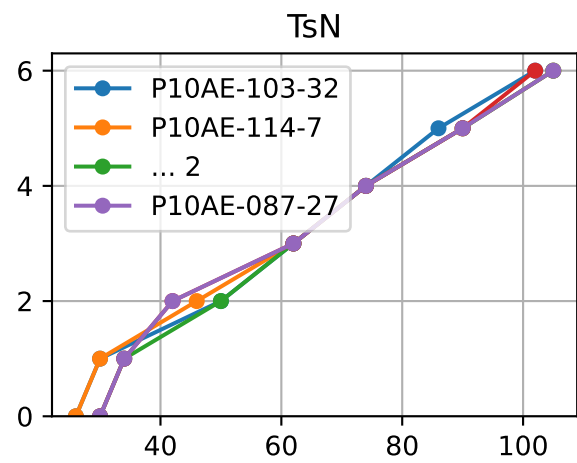


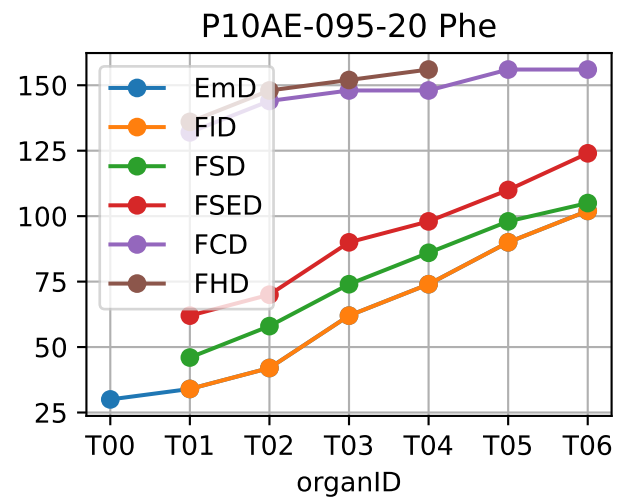
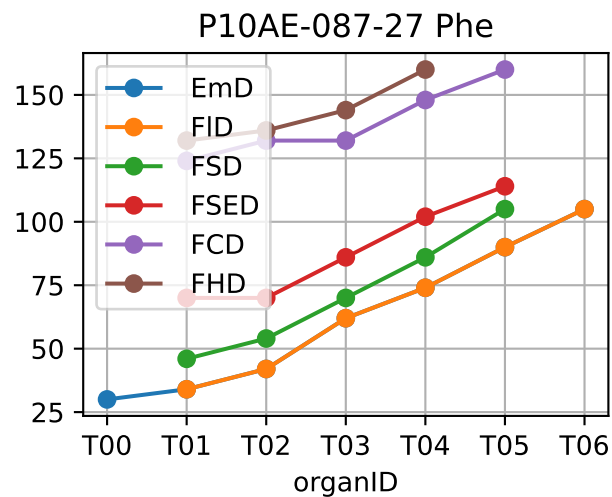
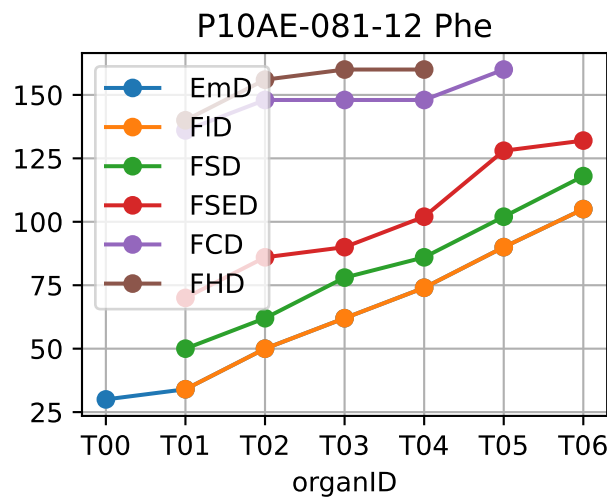
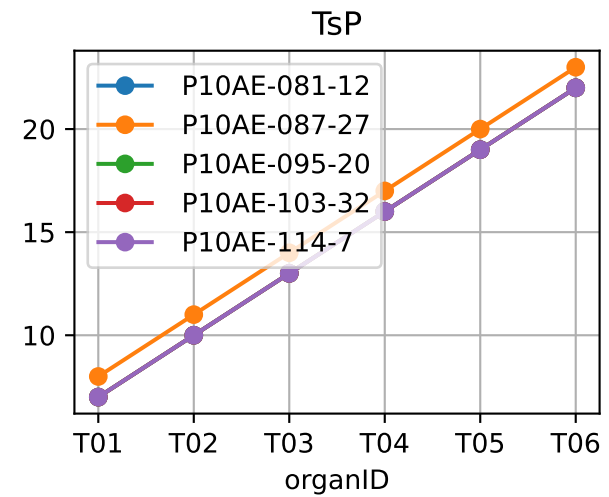
Observed Phenotype Data Plots
NC11 P10
2026-03-28 (Day 161)



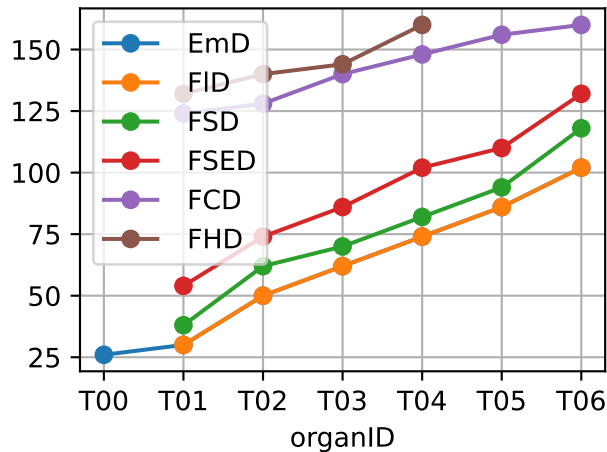




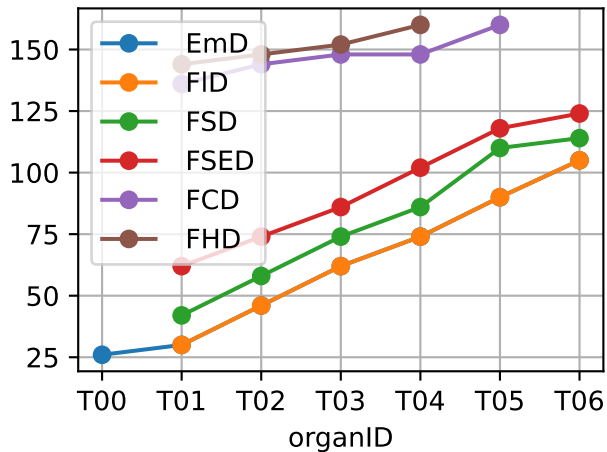
Phenology ok



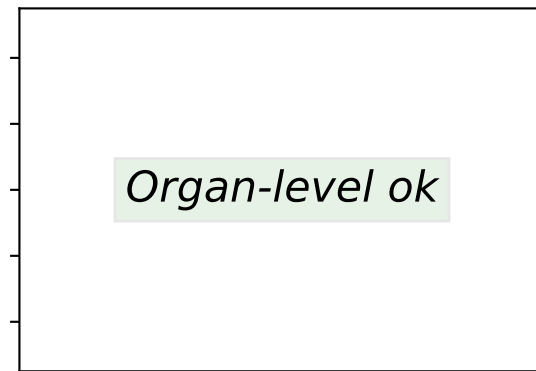
P10AE-103-32 Phe



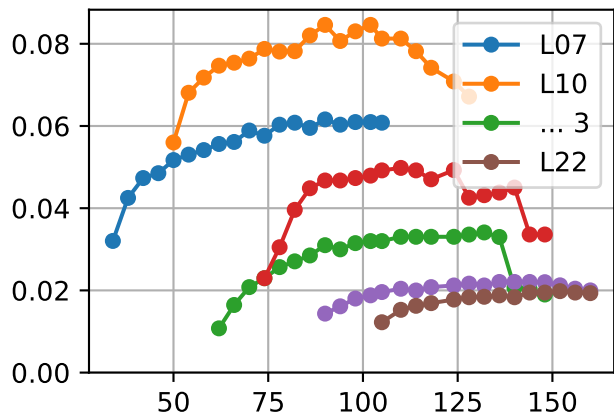
P10AE (Raw data plots)



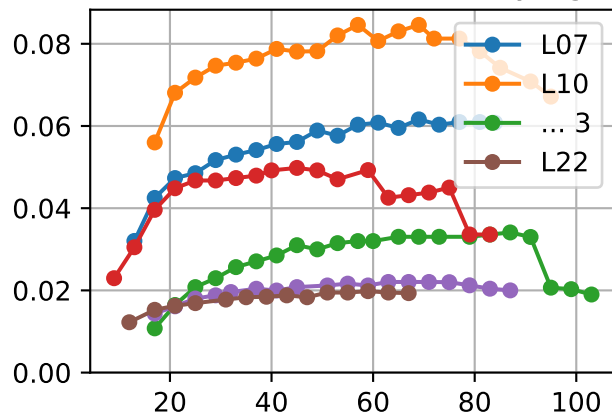
P10AE-114-7 Phe



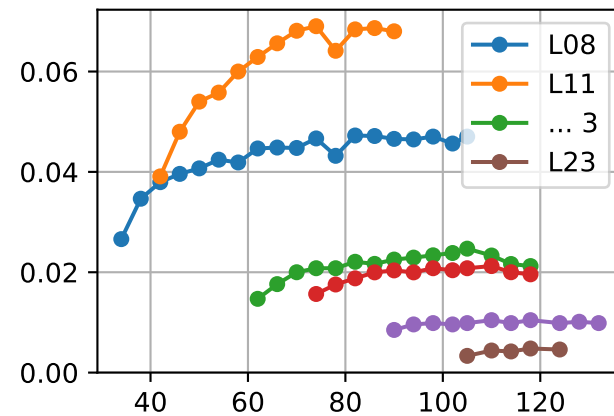
LfA (P10AE-081-12)



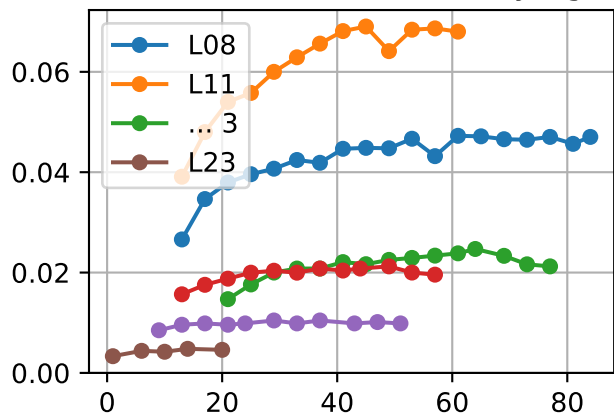
LfA (P10AE-081-12) Plot By Age



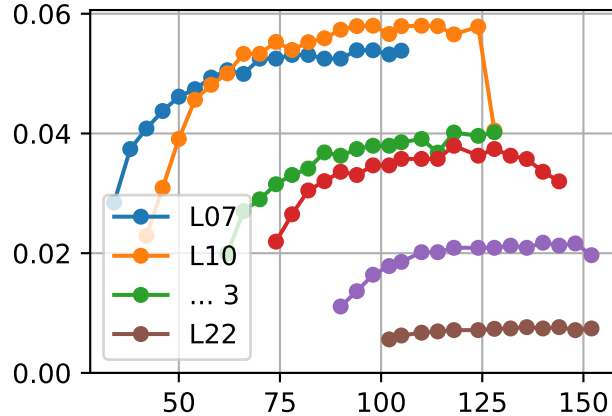
LfA (P10AE-087-27)



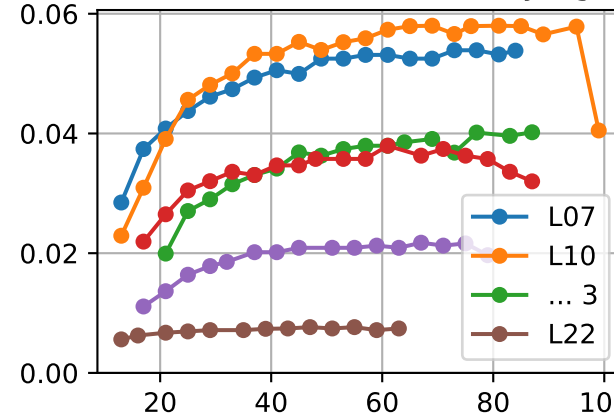
LfA (P10AE-087-27) Plot By Age



LfA (P10AE-095-20)

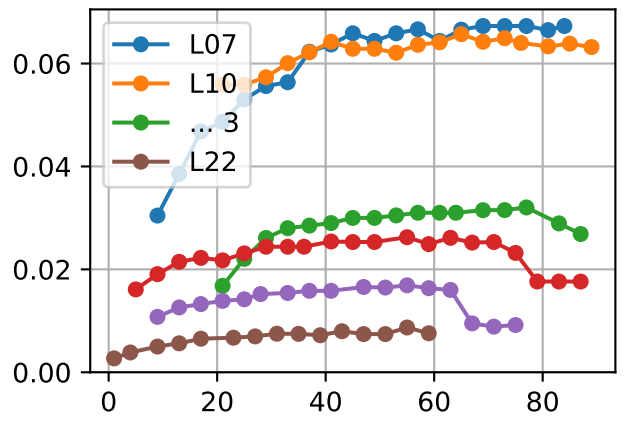
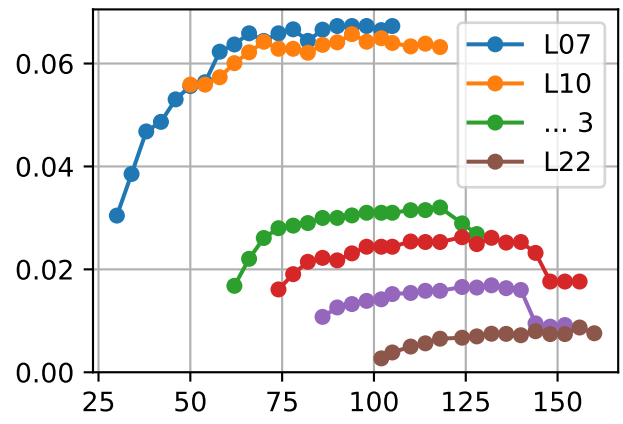


LfA (P10AE-095-20) Plot By Age

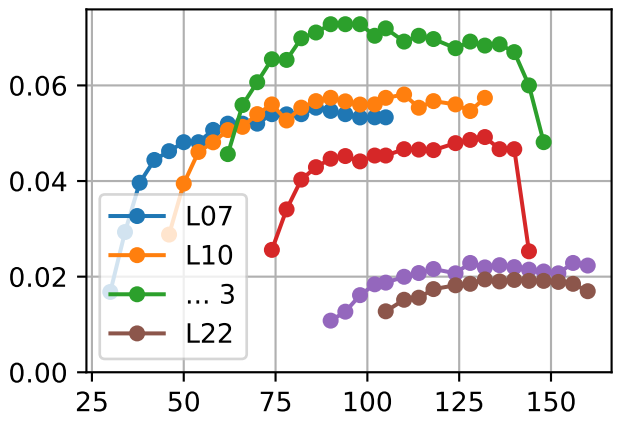


P10AE (Raw data plots)

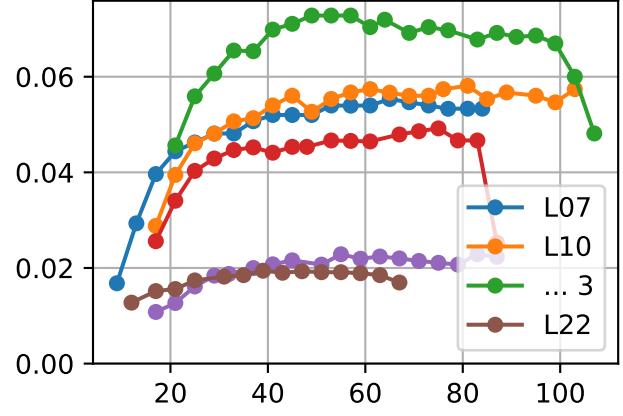
LfA (P10AE-103-32)



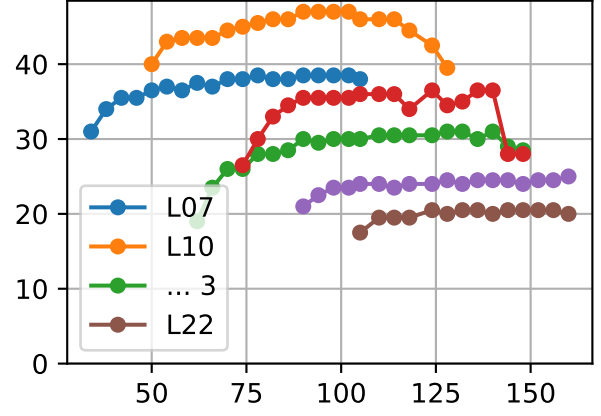
LfA (P10AE-114-7)



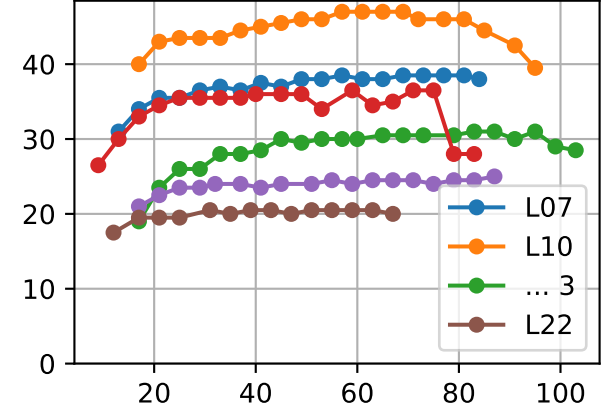
LfA (P10AE-114-7) Plot By Age



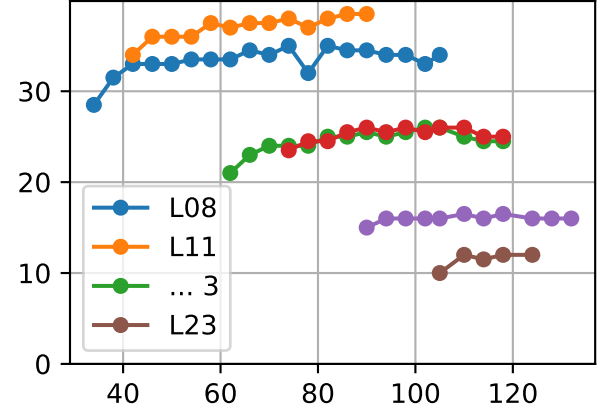
LfL (P10AE-081-12)



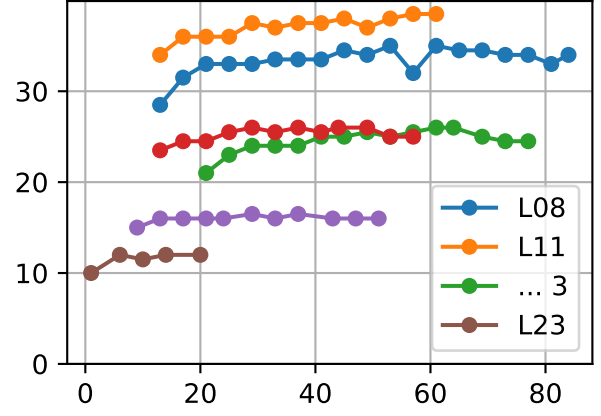
LfL (P10AE-081-12) Plot By Age



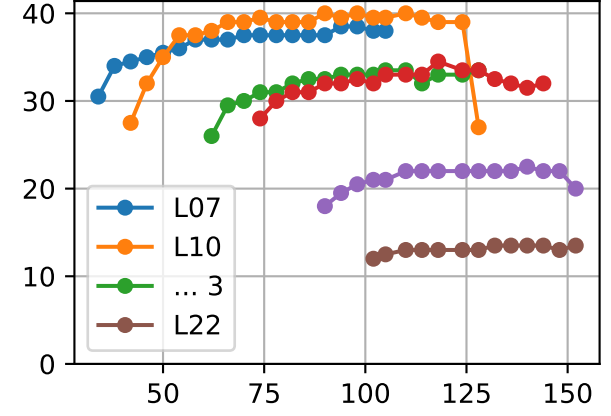
LfL (P10AE-087-27)



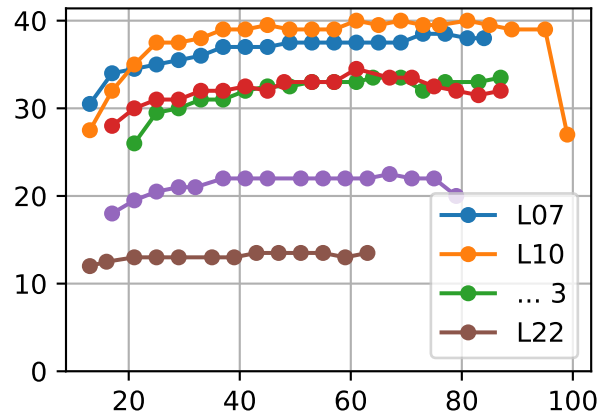
LfL (P10AE-087-27) Plot By Age



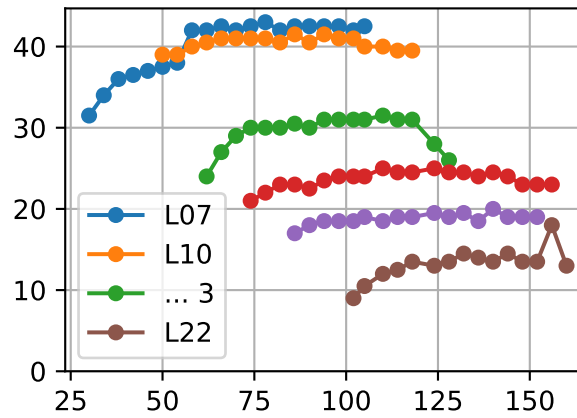
LfL (P10AE-095-20)



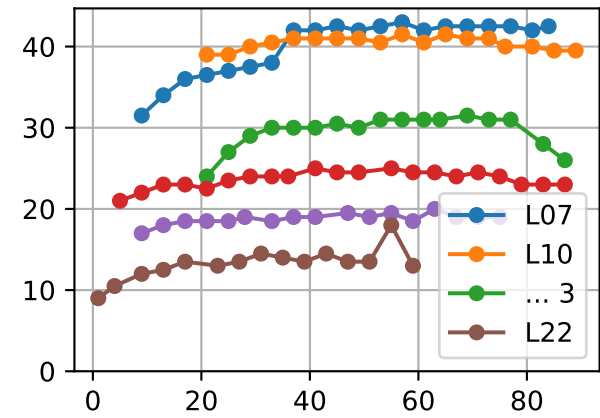
LfL (P10AE-095-20) Plot By Age



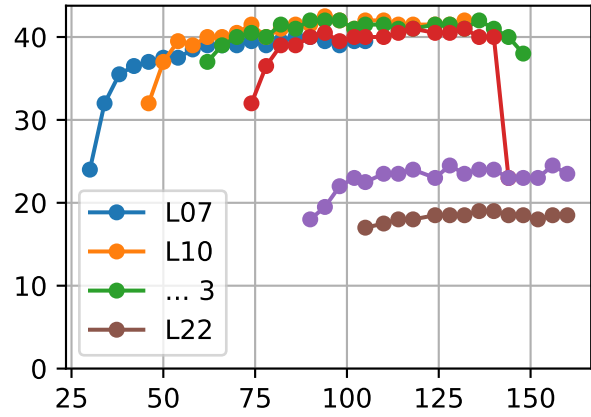
P10AE (Raw data plots)



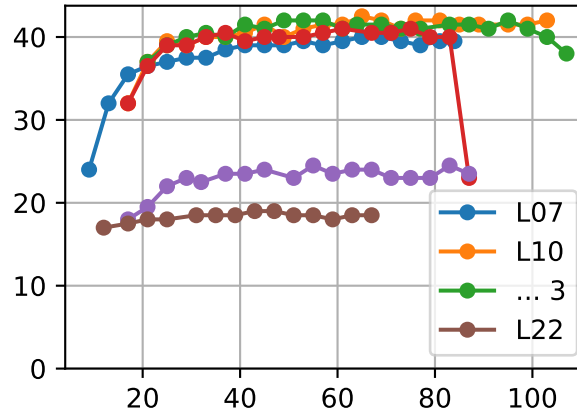
LfL (P10AE-103-32) Plot By Age



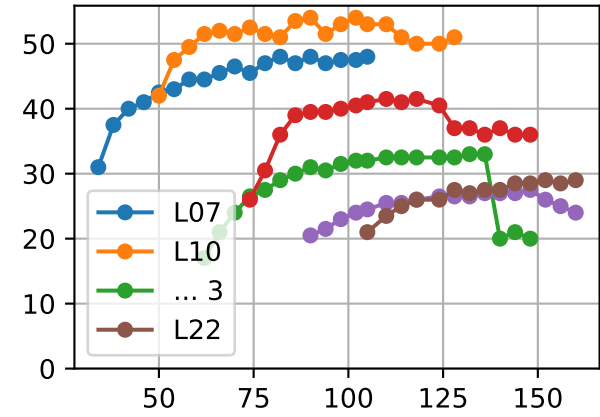
LfL (P10AE-114-7)



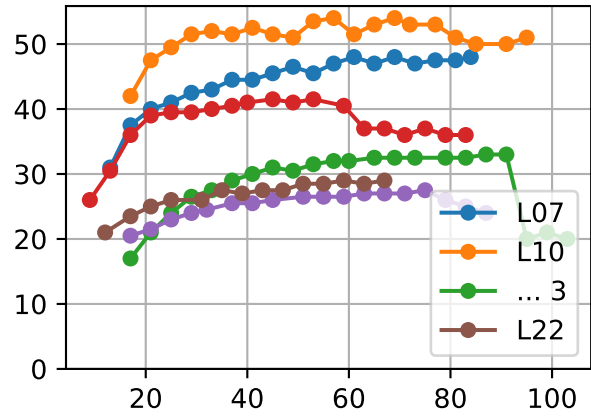
LfL (P10AE-114-7) Plot By Age



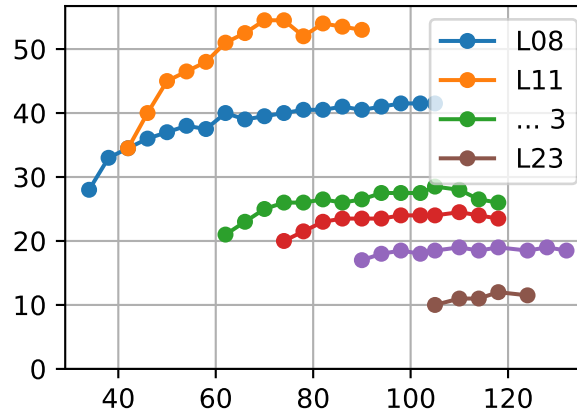
LfW (P10AE-081-12)



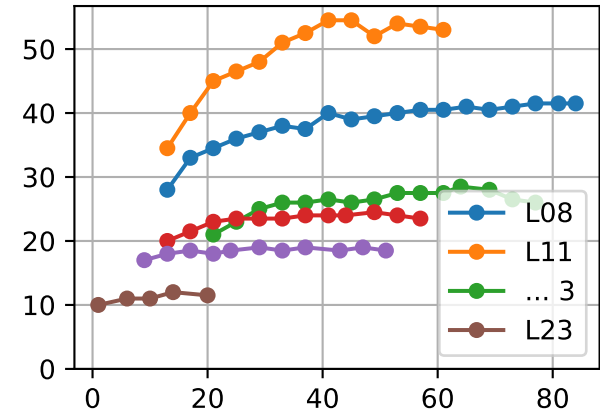
LfW (P10AE-081-12) Plot By Age



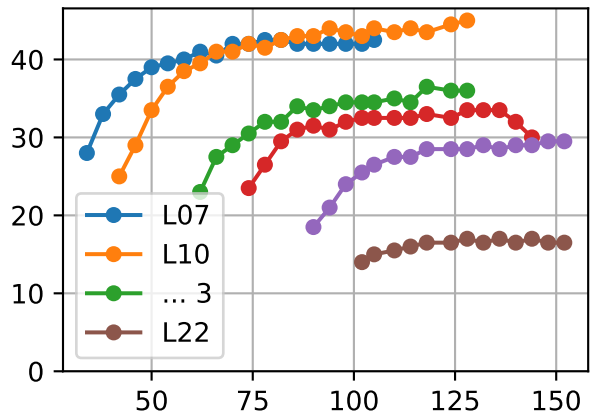
LfW (P10AE-087-27)



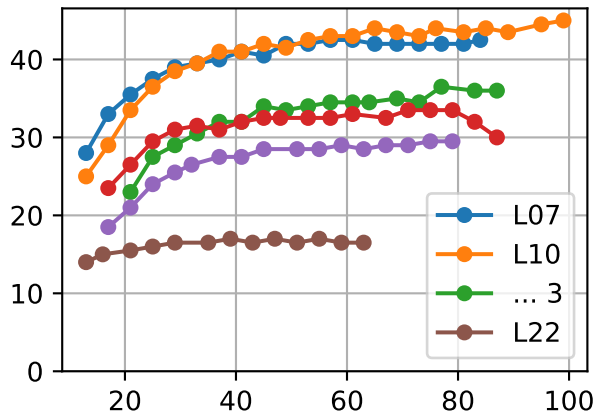
LfW (P10AE-087-27) Plot By Age



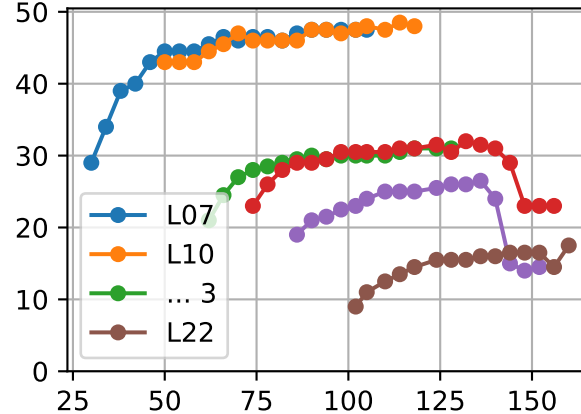
LfW (P10AE-095-20)



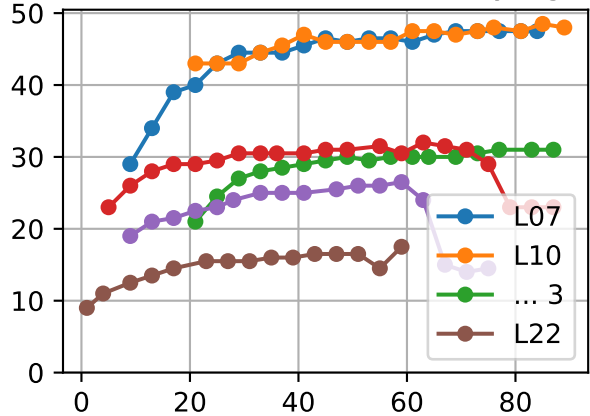
LfW (P10AE-095-20) Plot By Age



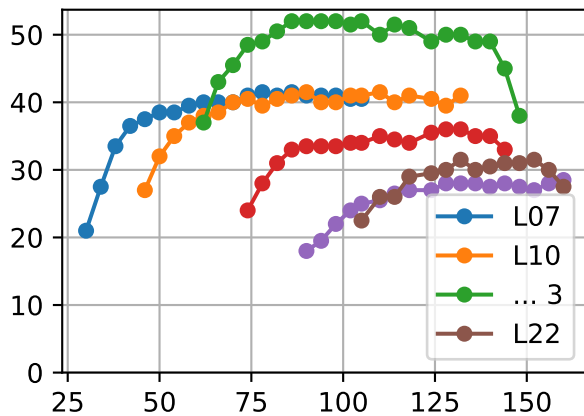
LfW (P10AE-103-32)



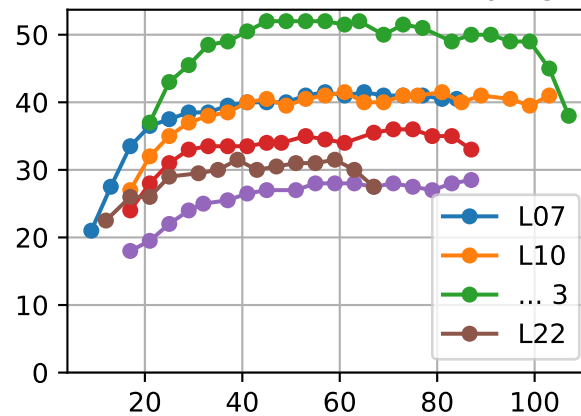
LfW (P10AE-103-32) Plot By Age



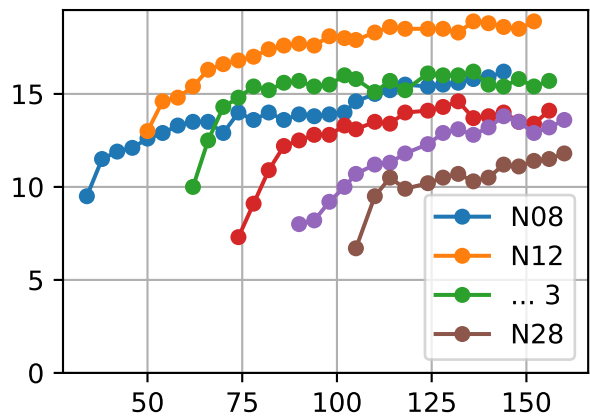
LfW (P10AE-114-7)



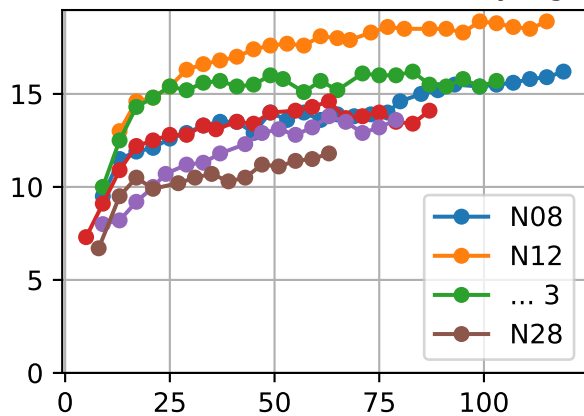
LfW (P10AE-114-7) Plot By Age



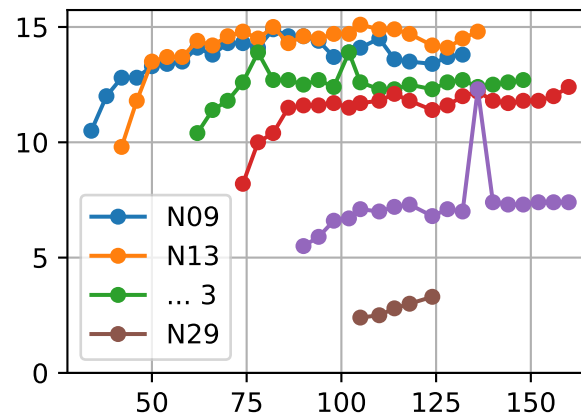
NdD (P10AE-081-12)



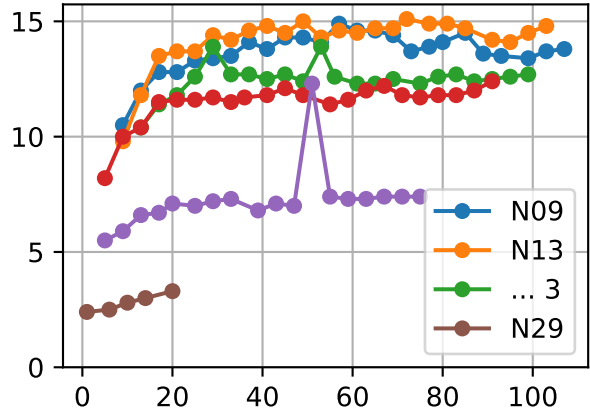
NdD (P10AE-081-12) Plot By Age



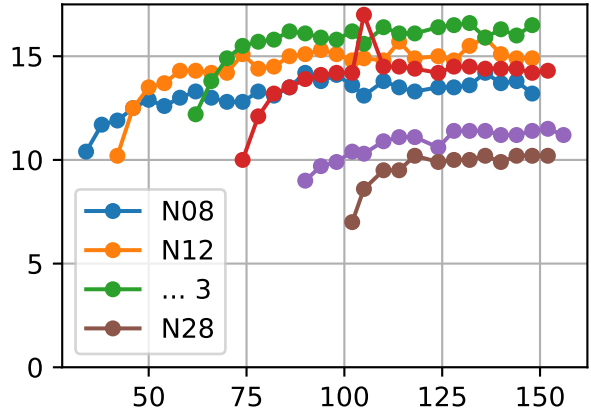
NdD (P10AE-087-27)



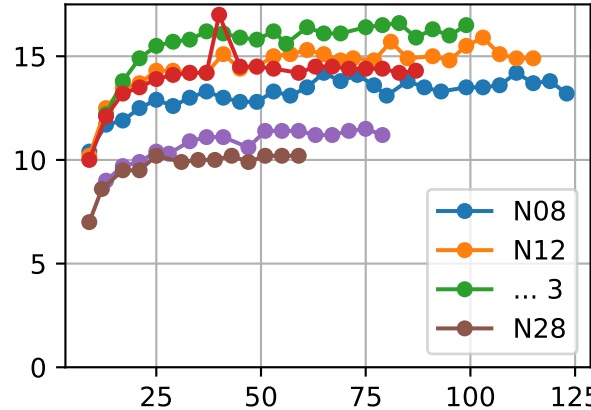
NdD (P10AE-087-27) Plot By Age



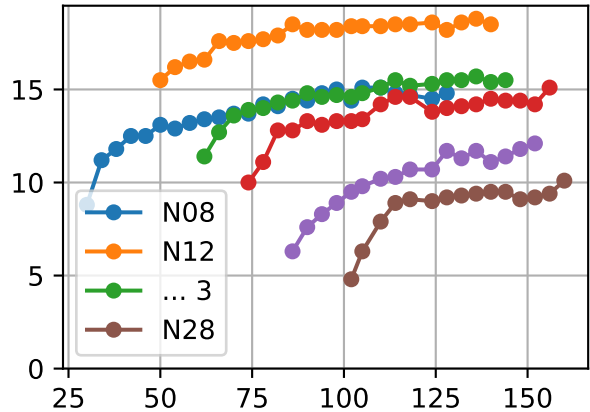
P10AE (Raw data plots)



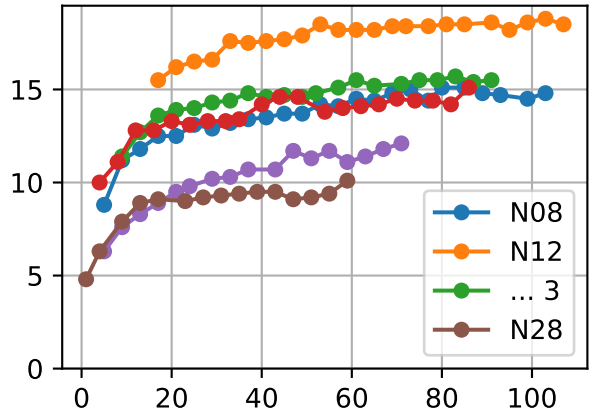
NdD (P10AE-095-20) Plot By Age



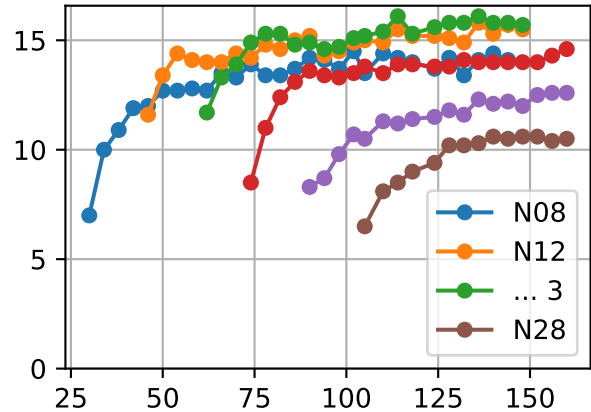
NdD (P10AE-103-32)



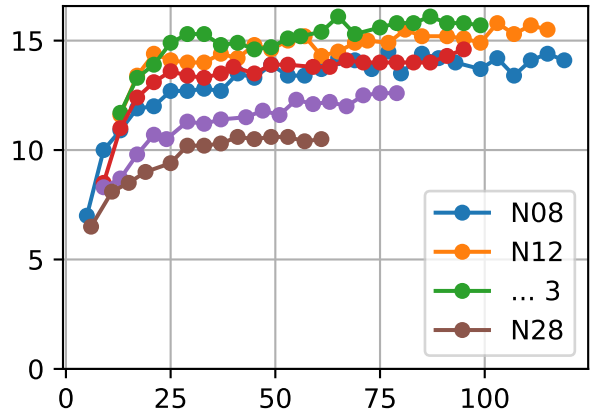
NdD (P10AE-103-32) Plot By Age



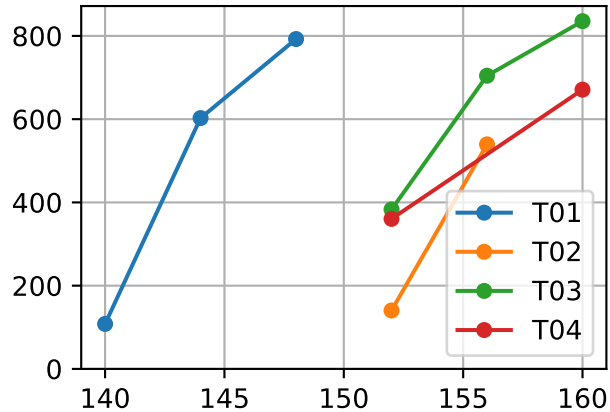
NdD (P10AE-114-7)



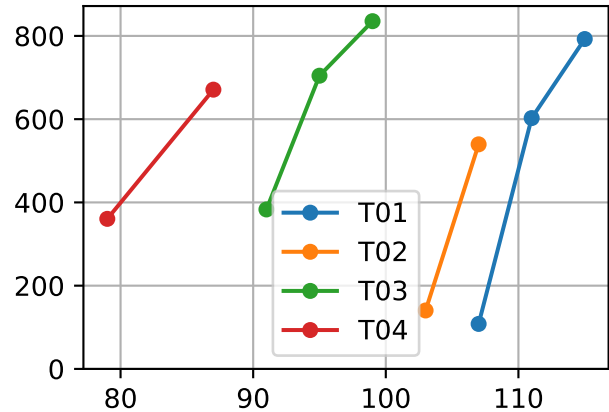
NdD (P10AE-114-7) Plot By Age



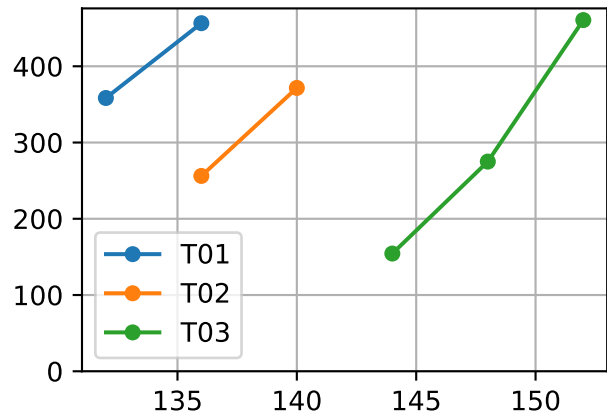
FrFWHT (P10AE-081-12)



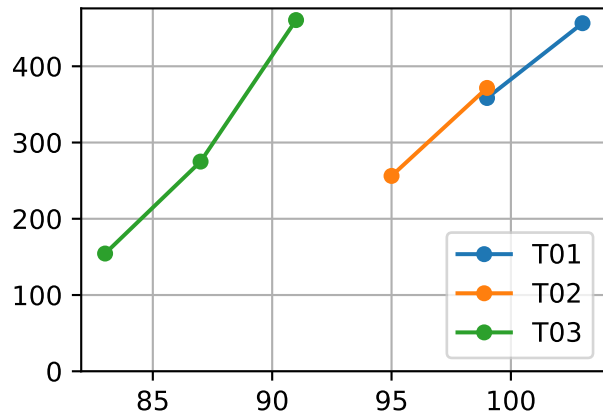
FrFWHT (P10AE-081-12) Plot By Age



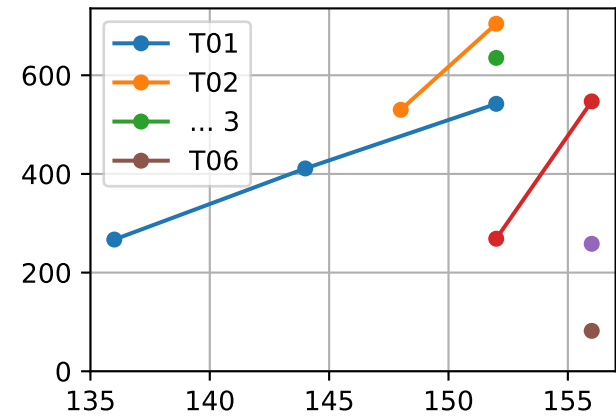
FrFWHT (P10AE-087-27)



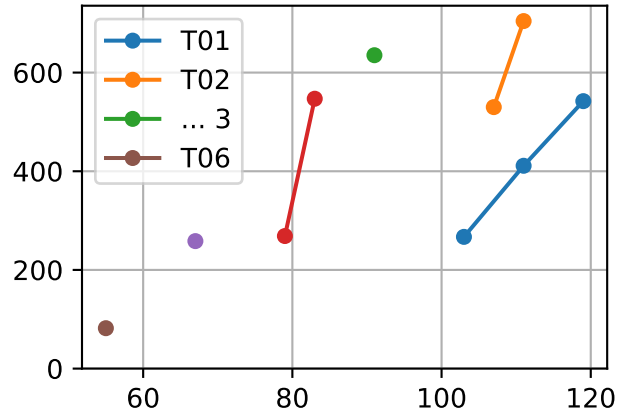
FrFWHT (P10AE-087-27) Plot By Age



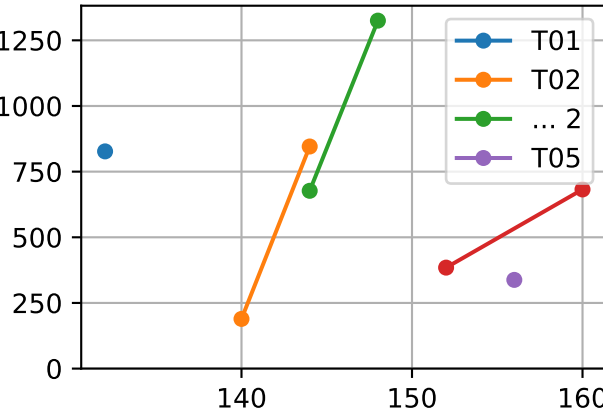
FrFWHT (P10AE-095-20)



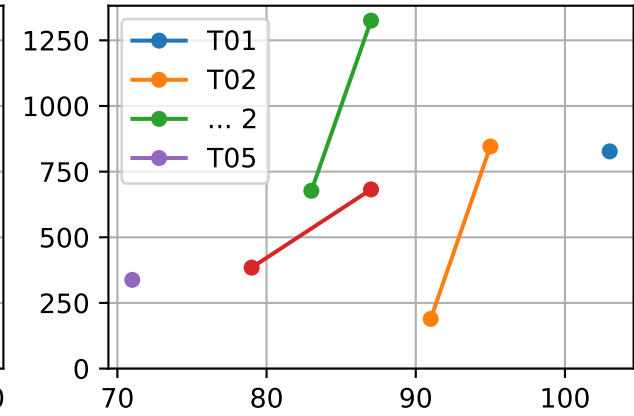
FrFWHT (P10AE-095-20) Plot By Age



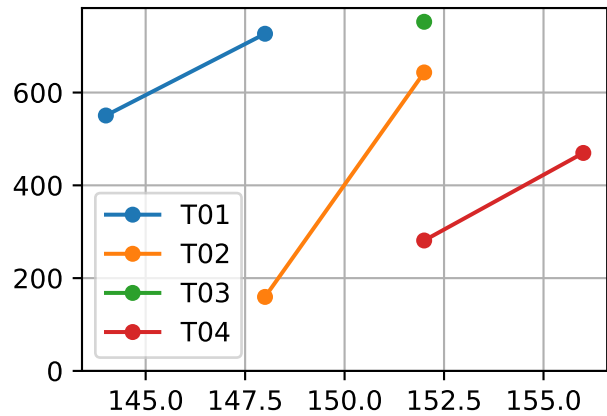
FrFWHT (P10AE-103-32)



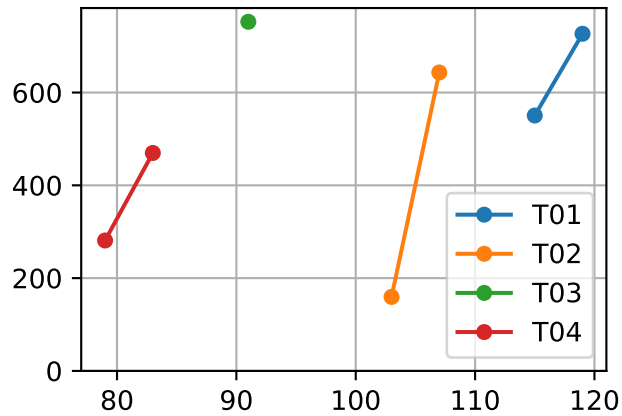
FrFWHT (P10AE-103-32) Plot By Age



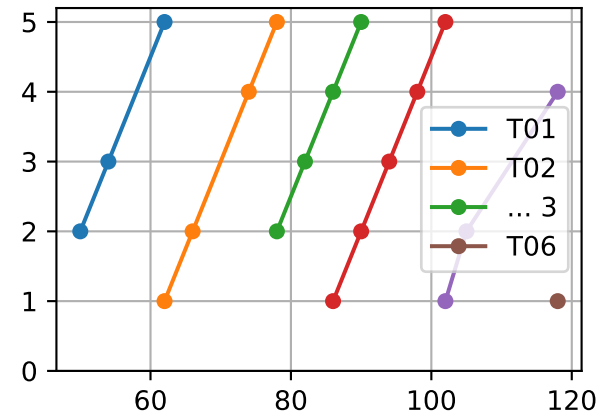
FrFWHT (P10AE-114-7)



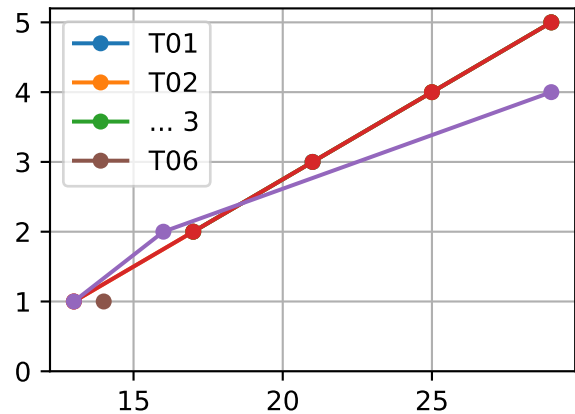
FrFWHT (P10AE-114-7) Plot By Age



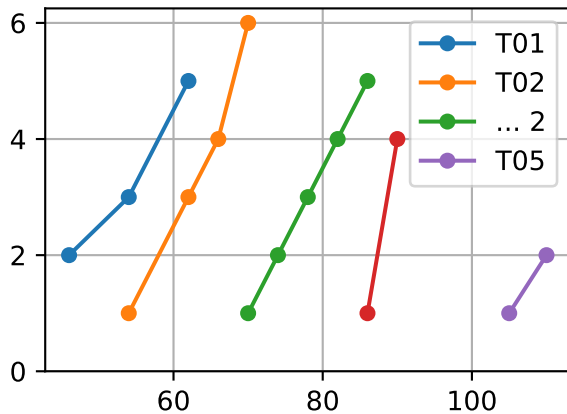
FrN (P10AE-081-12)



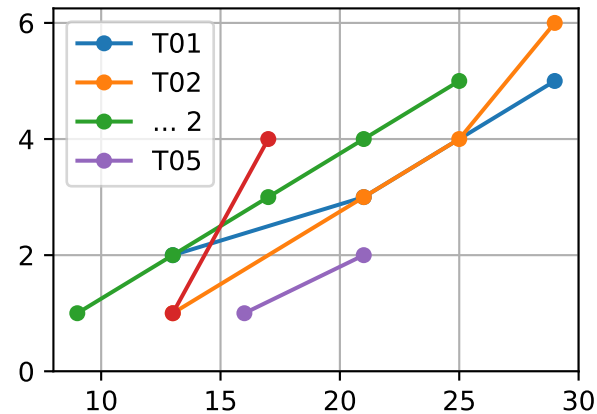
FrN (P10AE-081-12) Plot By Age



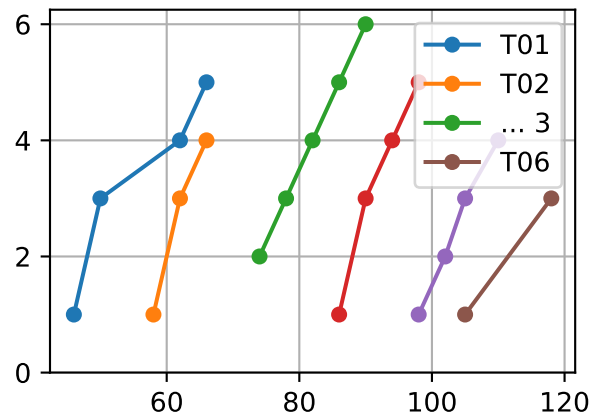
P10AE (Raw data plots)



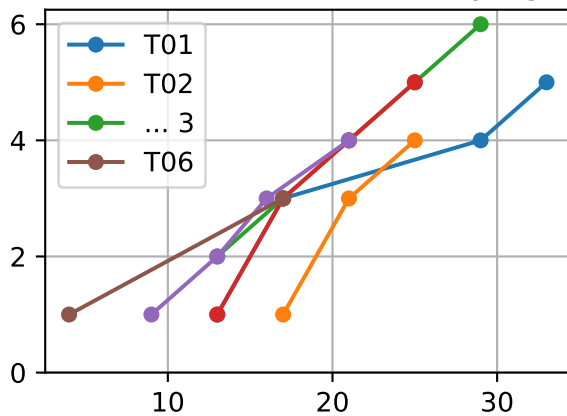
FrN (P10AE-087-27) Plot By Age



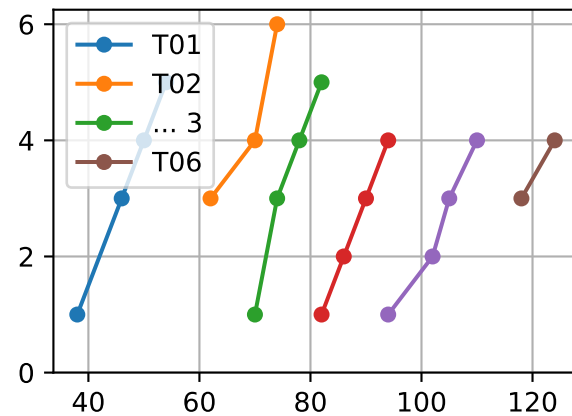
FrN (P10AE-095-20)



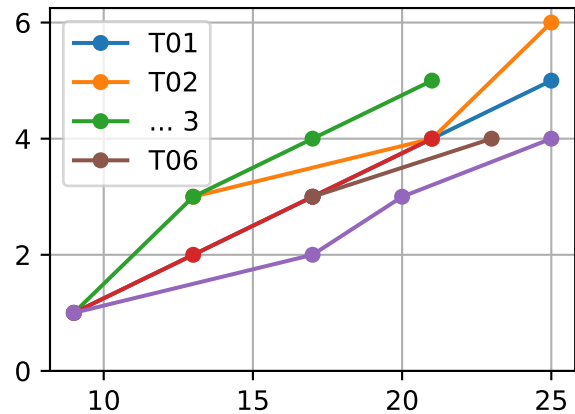
FrN (P10AE-095-20) Plot By Age



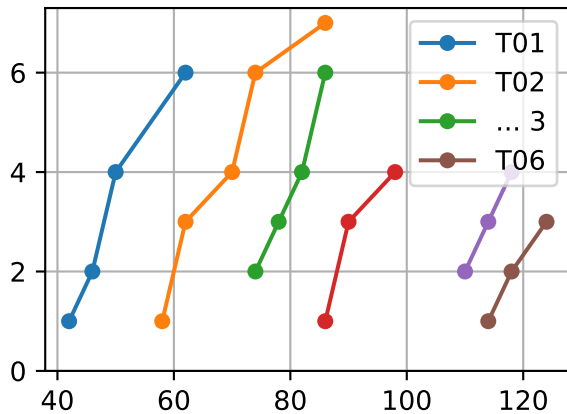
FrN (P10AE-103-32)



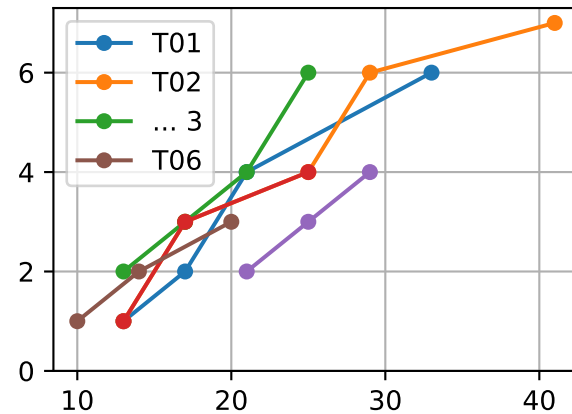
FrN (P10AE-103-32) Plot By Age



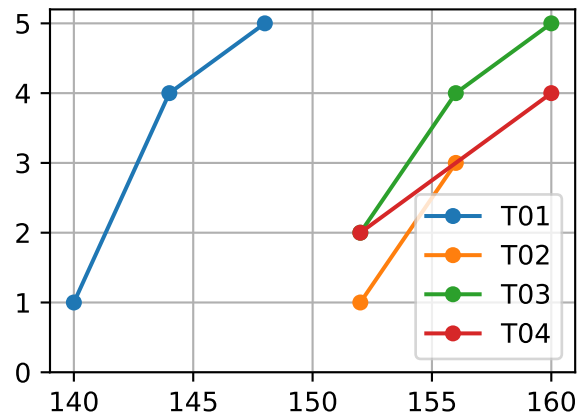
FrN (P10AE-114-7)



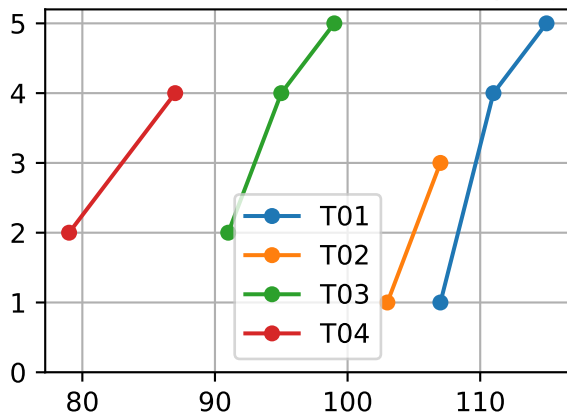
FrN (P10AE-114-7) Plot By Age



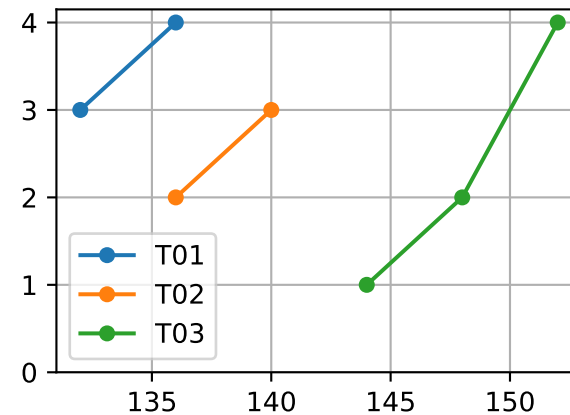
FrNHT (P10AE-081-12)



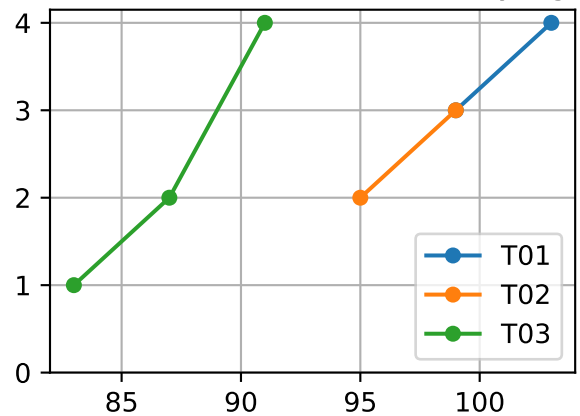
FrNHT (P10AE-081-12) Plot By Age



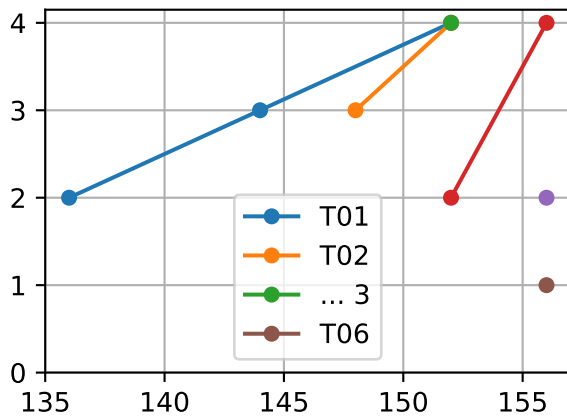
FrNHT (P10AE-087-27)



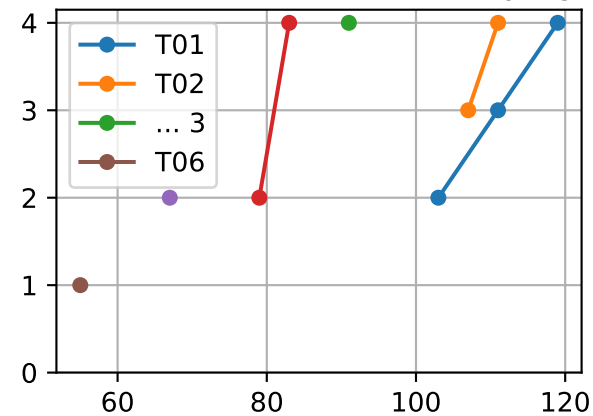
FrNHT (P10AE-087-27) Plot By Age



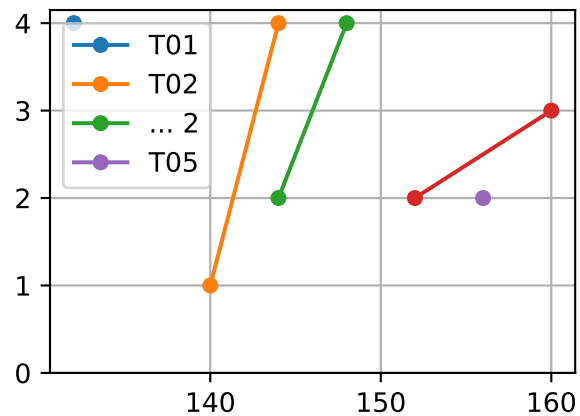
FrNHT (P10AE-095-20)



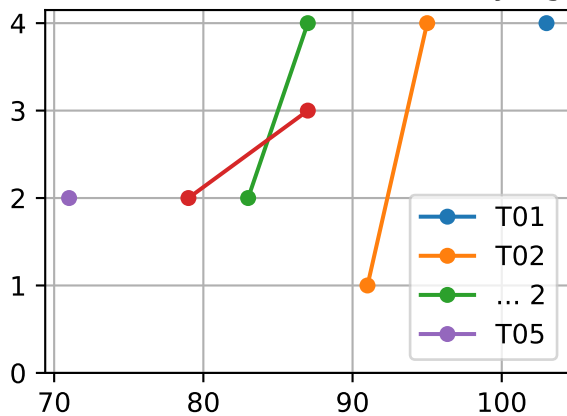
FrNHT (P10AE-095-20) Plot By Age



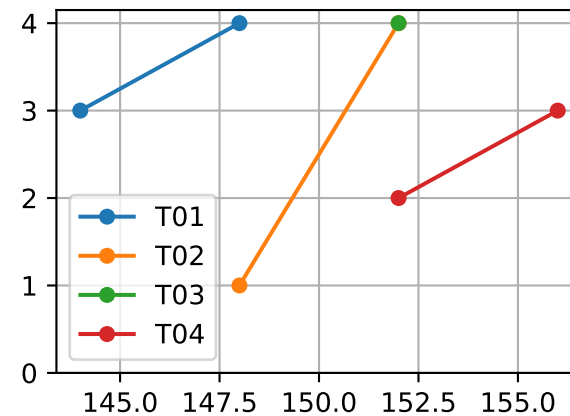
FrNHT (P10AE-103-32)



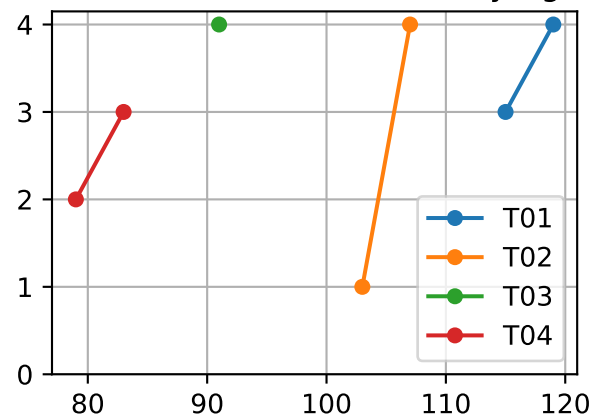
FrNHT (P10AE-103-32) Plot By Age



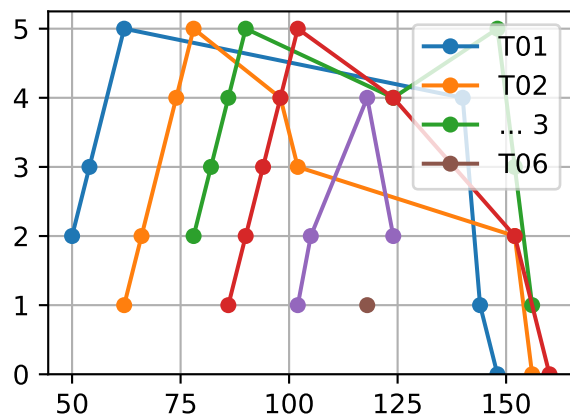
FrNHT (P10AE-114-7)



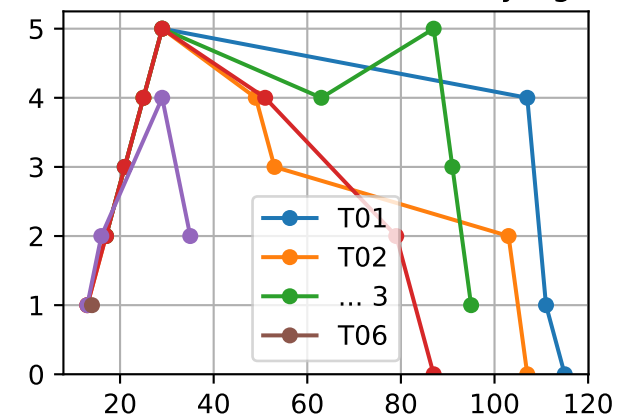
FrNHT (P10AE-114-7) Plot By Age



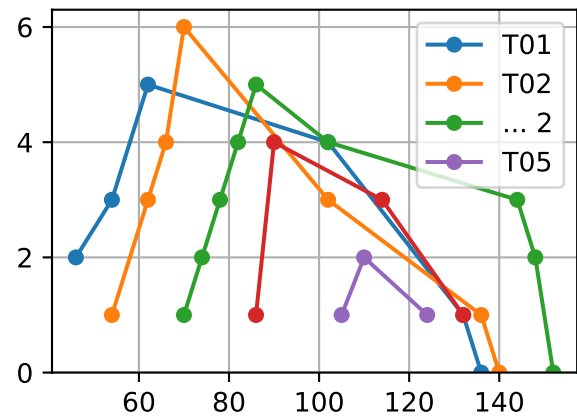
P10AE (Raw data plots)



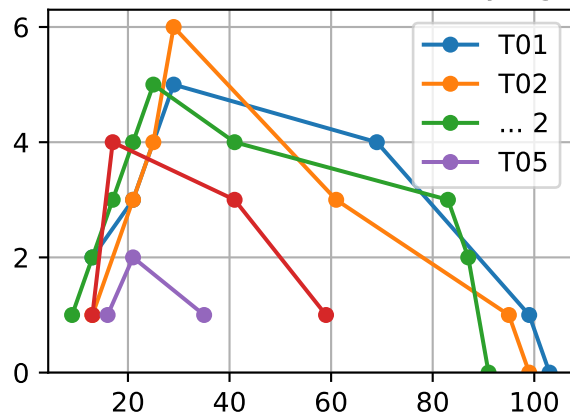
FrNR (P10AE-081-12) Plot By Age



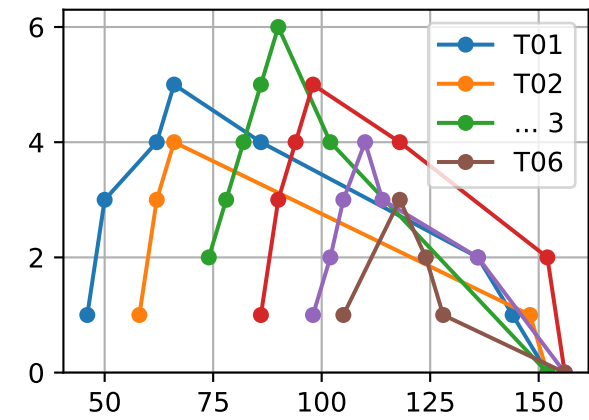
FrNR (P10AE-087-27)



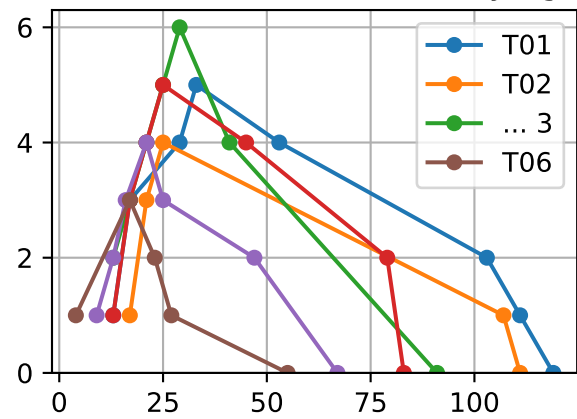
FrNR (P10AE-087-27) Plot By Age



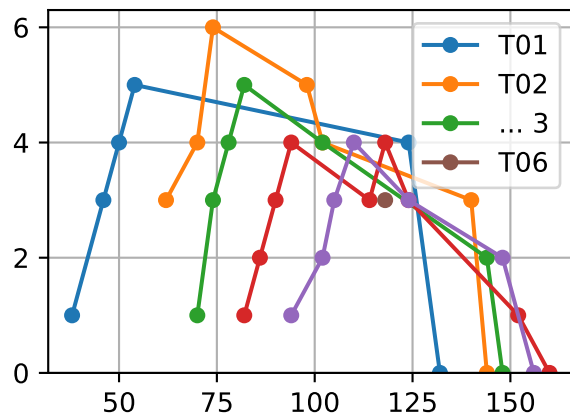
FrNR (P10AE-095-20)



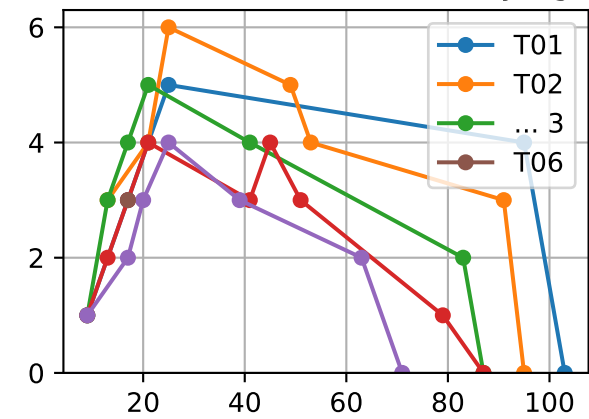
FrNR (P10AE-095-20) Plot By Age



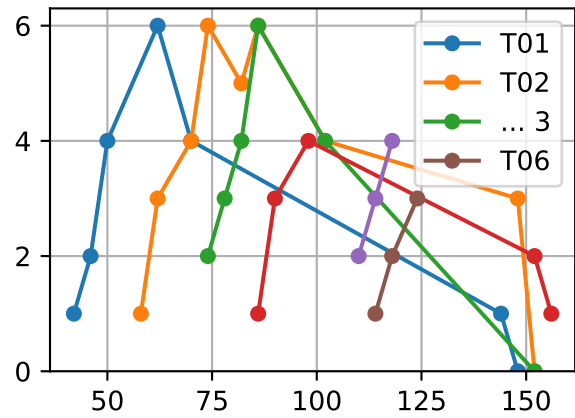
FrNR (P10AE-103-32)



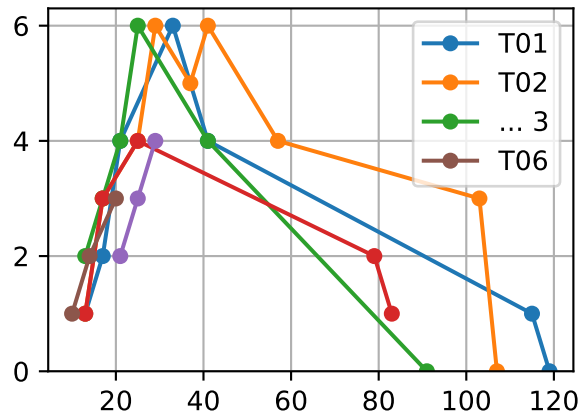
FrNR (P10AE-103-32) Plot By Age



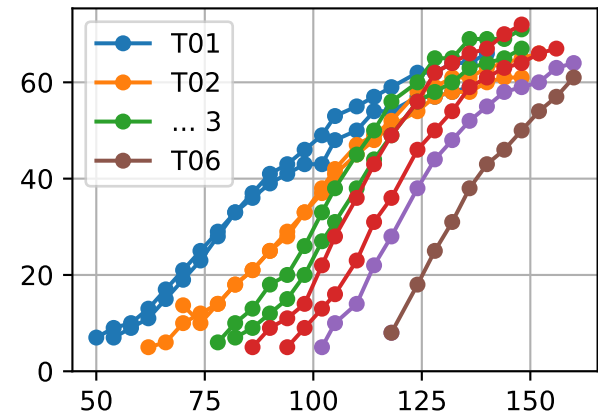
FrNR (P10AE-114-7)



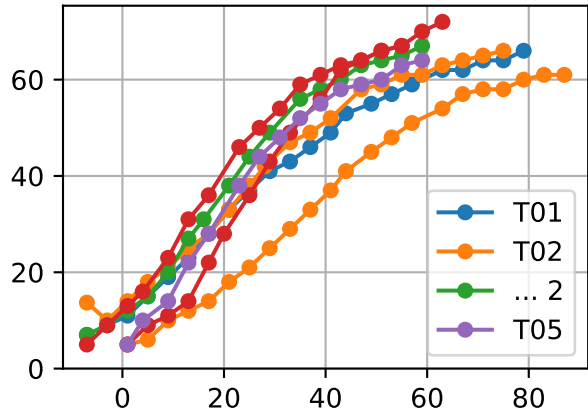
FrNR (P10AE-114-7) Plot By Age



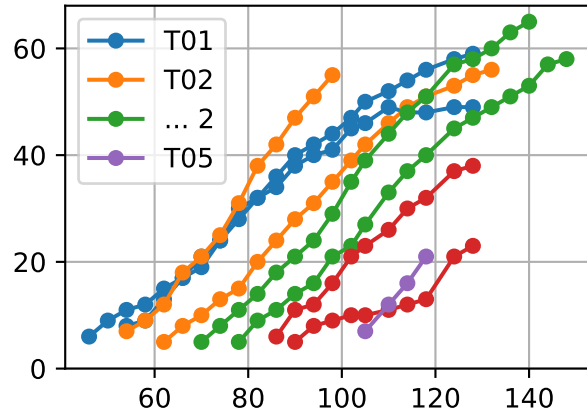
FrD (P10AE-081-12)



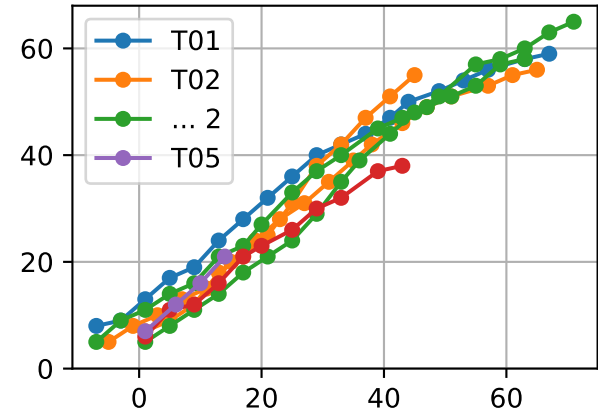
FrD (P10AE-081-12) Plot By Age



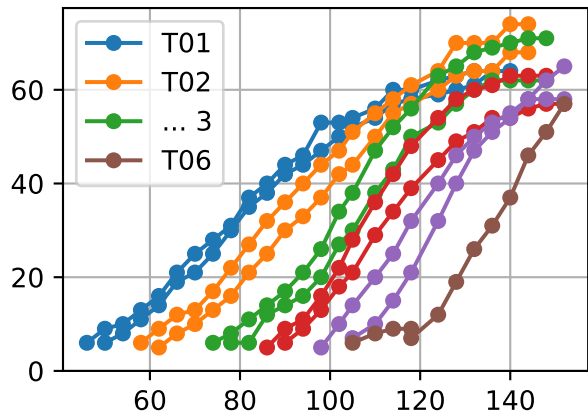
FrD (P10AE-087-27)



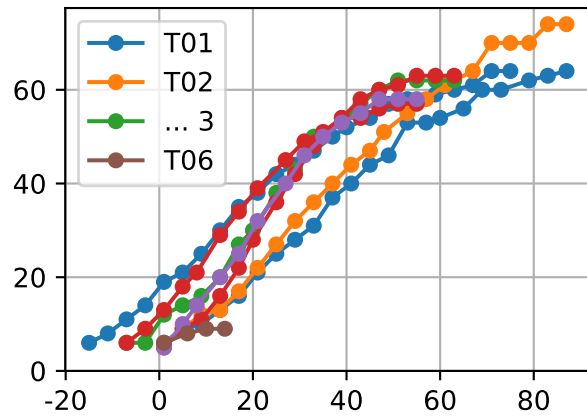
FrD (P10AE-087-27) Plot By Age



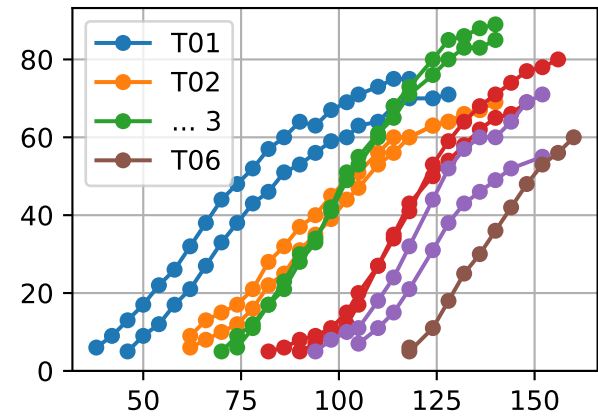
FrD (P10AE-095-20)



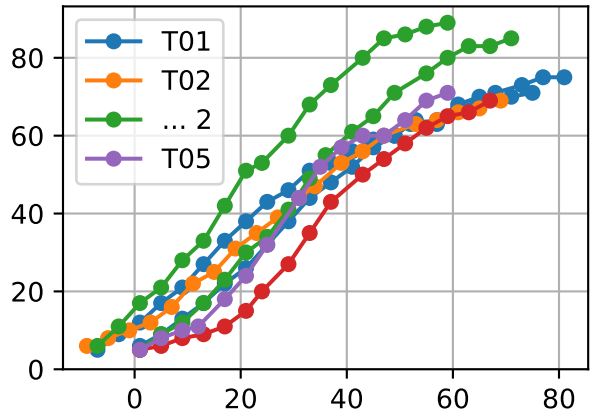
FrD (P10AE-095-20) Plot By Age



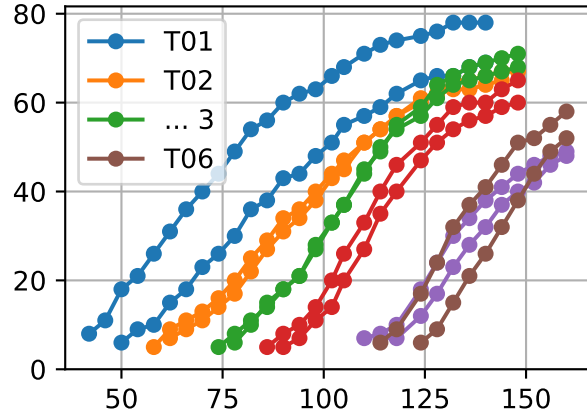
FrD (P10AE-103-32)



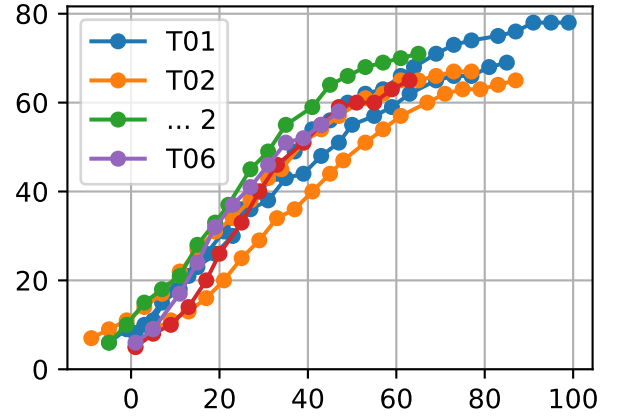
FrD (P10AE-103-32) Plot By Age



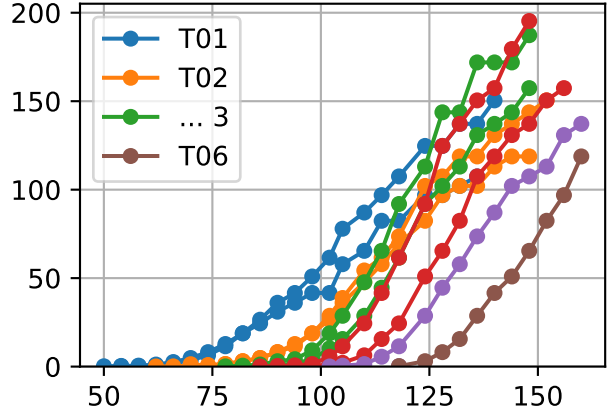
P10AE (Raw data plots)



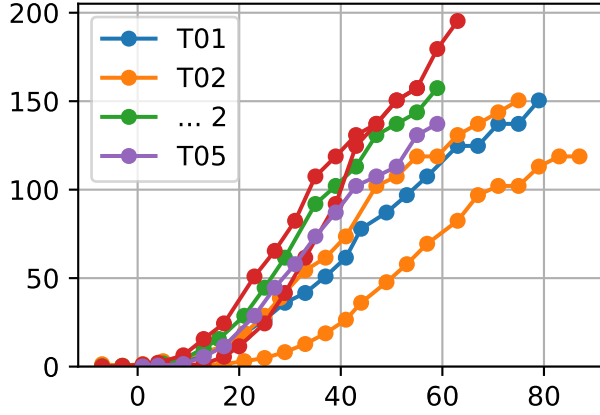
FrD (P10AE-114-7) Plot By Age



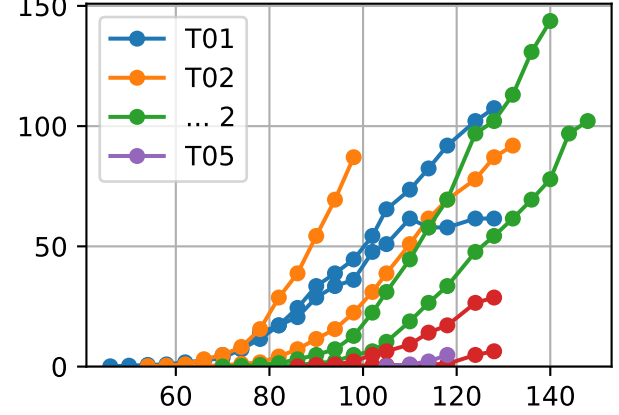
FrV (P10AE-081-12)



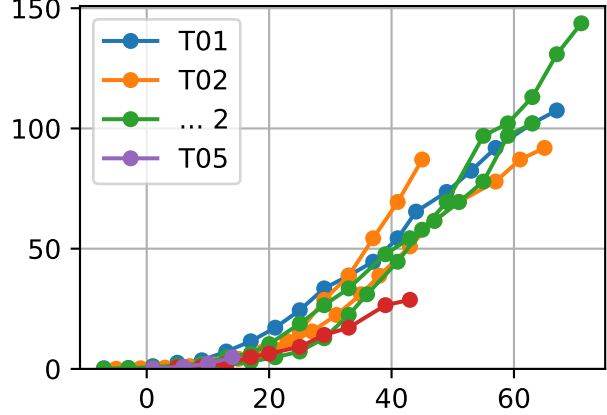
FrV (P10AE-081-12) Plot By Age



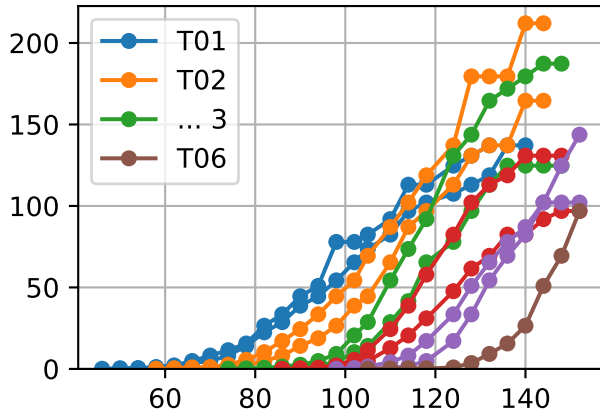
FrV (P10AE-087-27)



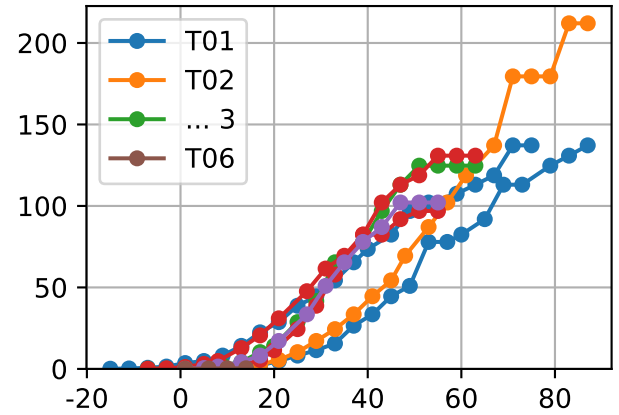
FrV (P10AE-087-27) Plot By Age



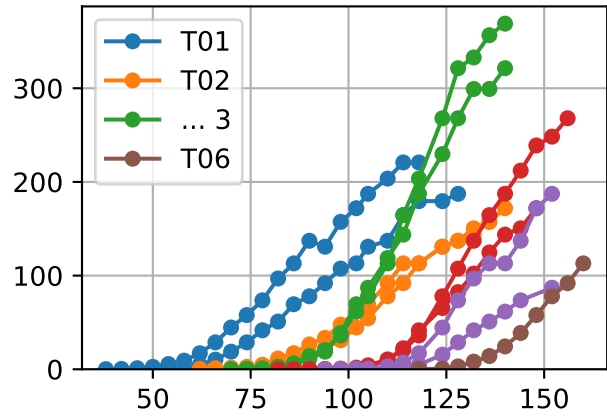
FrV (P10AE-095-20)



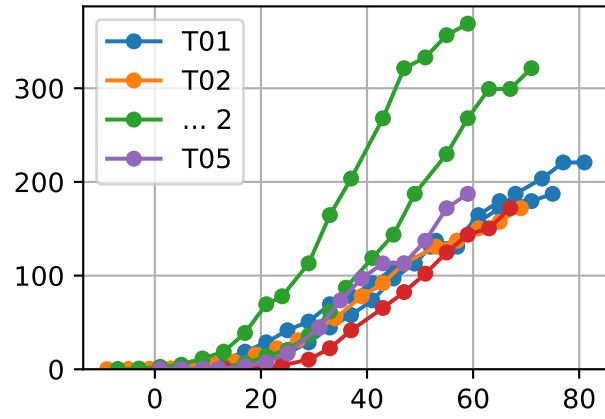
FrV (P10AE-095-20) Plot By Age



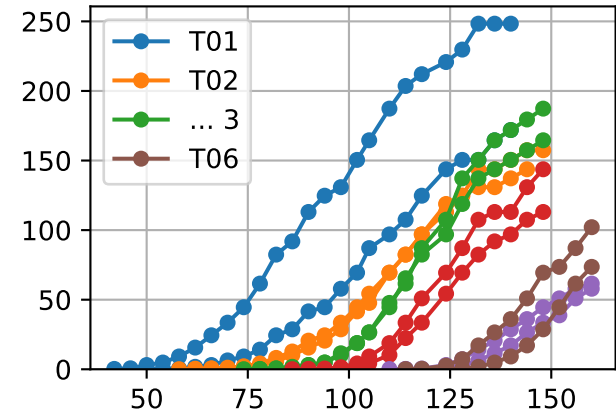
FrV (P10AE-103-32)



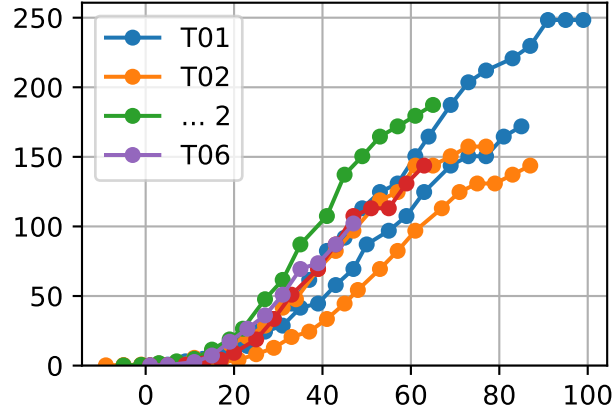
P10AE (Raw data plots)
FrV (P10AE-103-32) Plot By Age

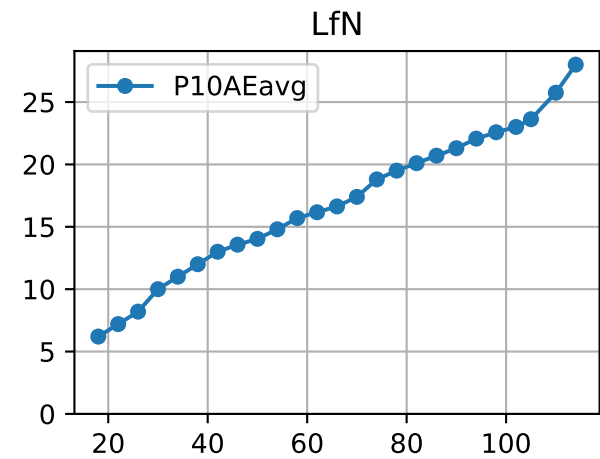
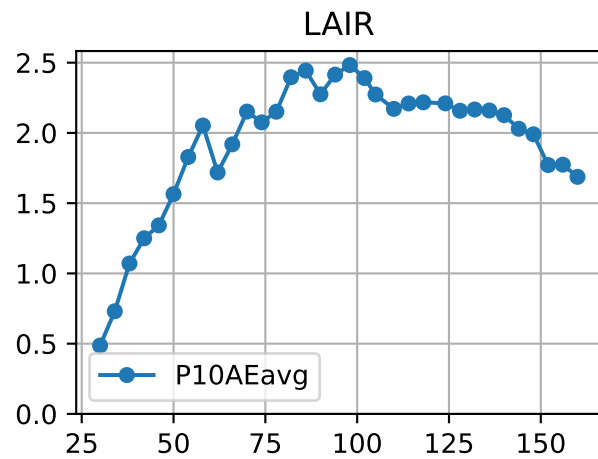
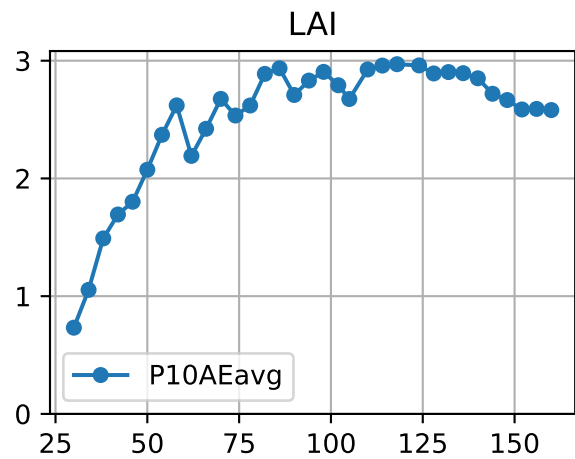
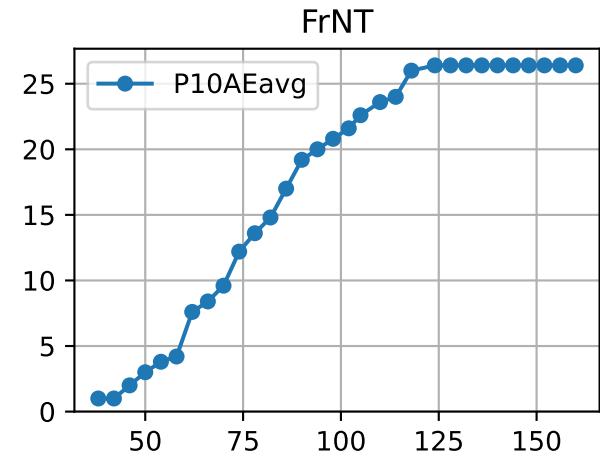
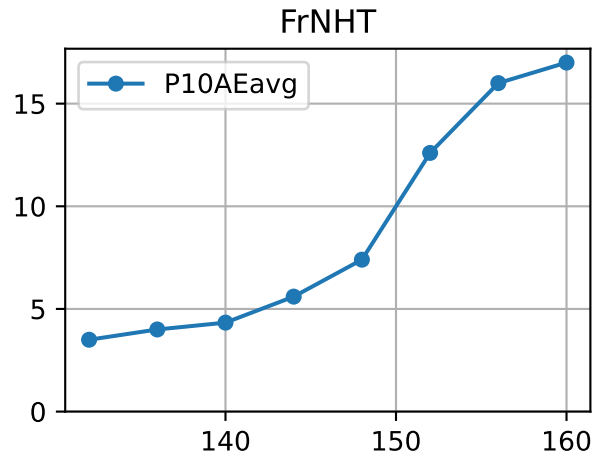
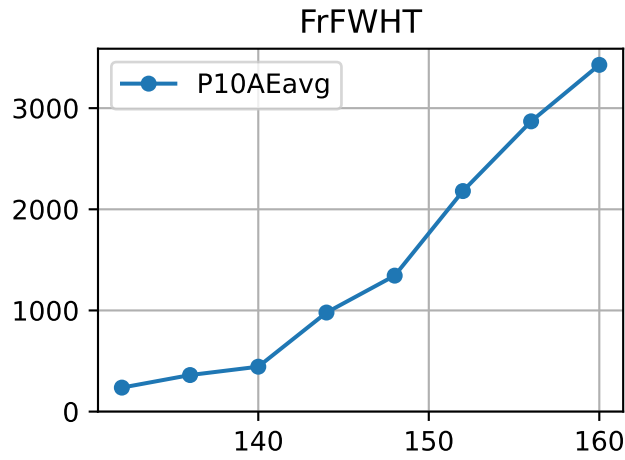
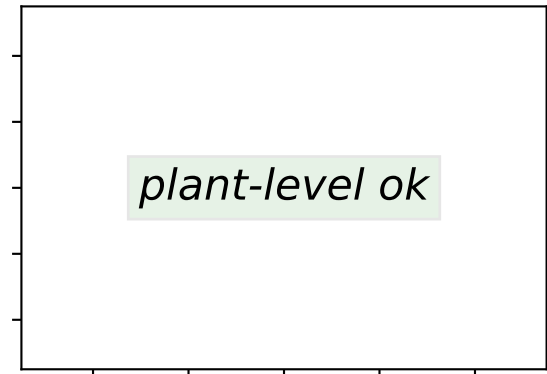
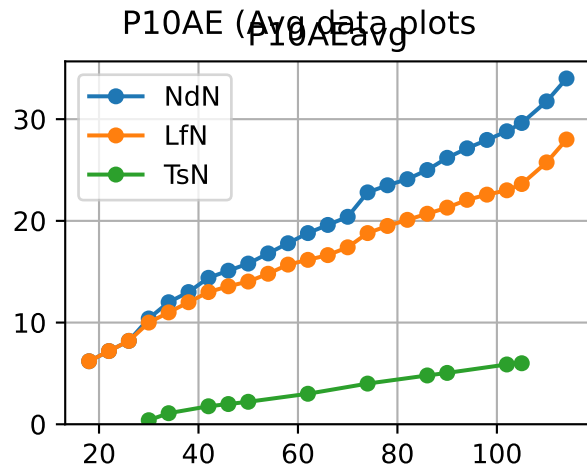
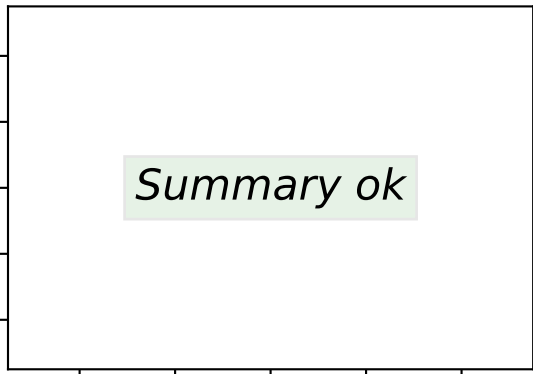


FrV (P10AE-114-7)

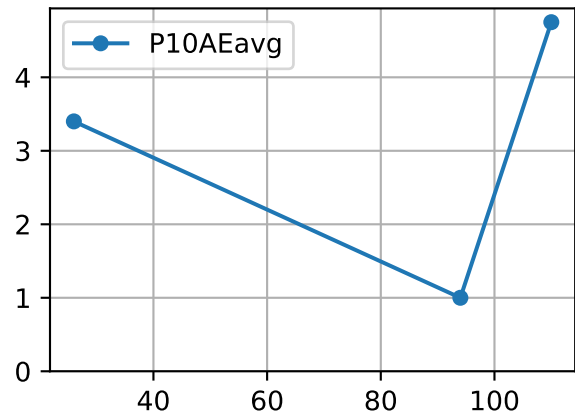


FrV (P10AE-114-7) Plot By Age

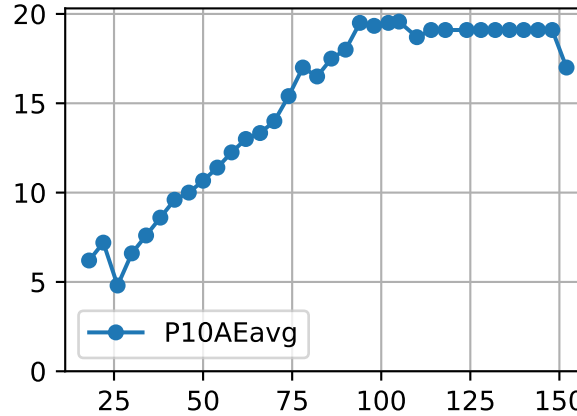




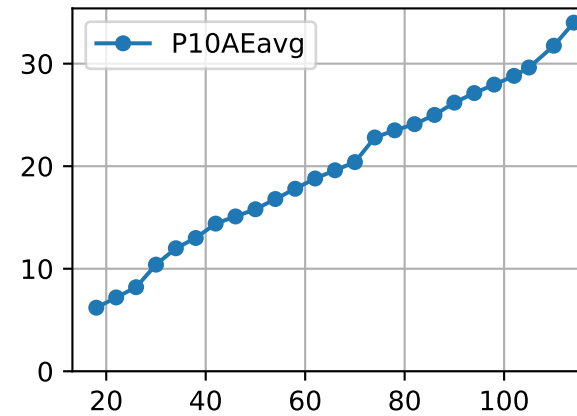
LfNH



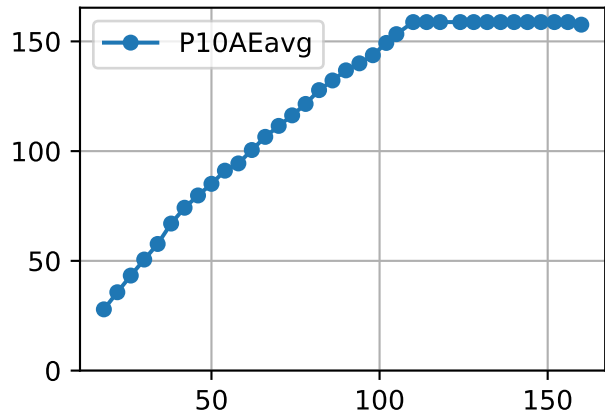
P10AE (Avg data plots)



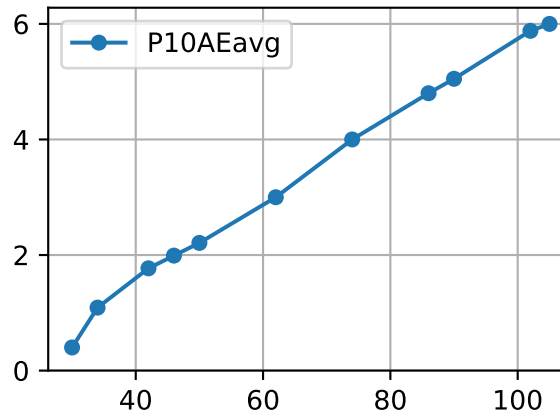
NdN



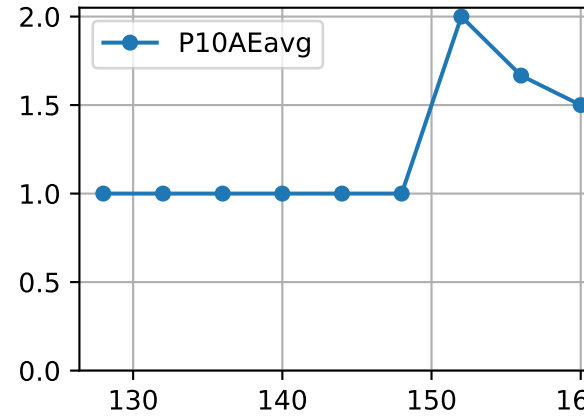
StH



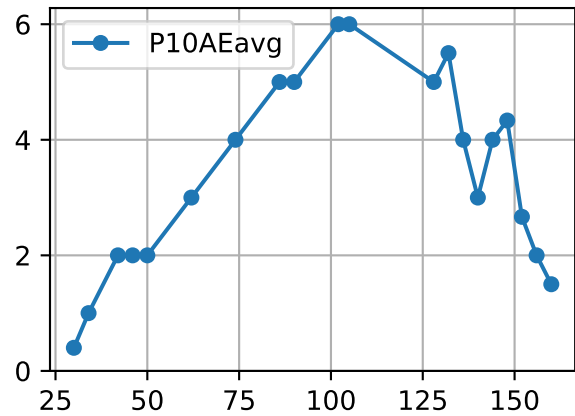
TsN



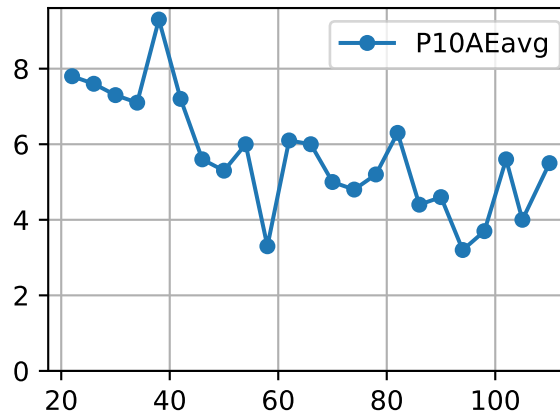
TsNH



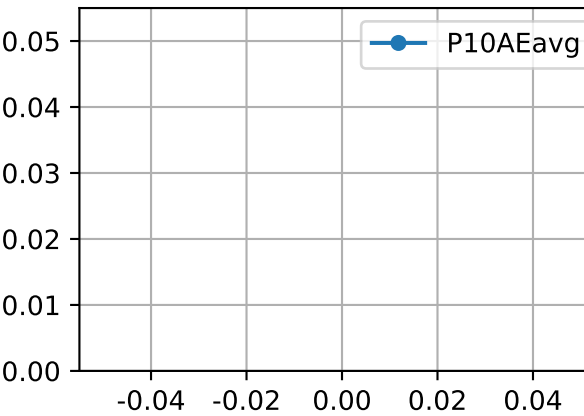
TsNR

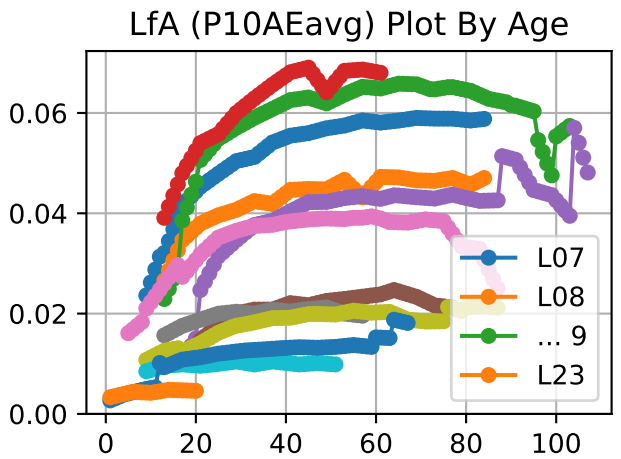
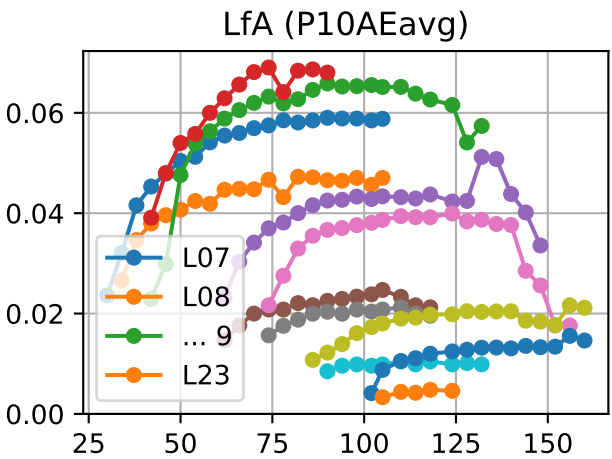
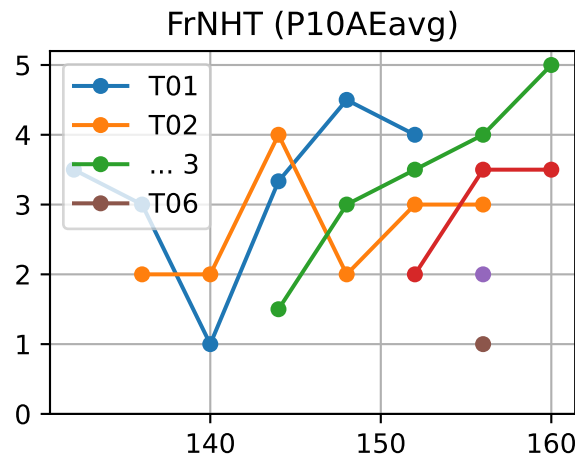
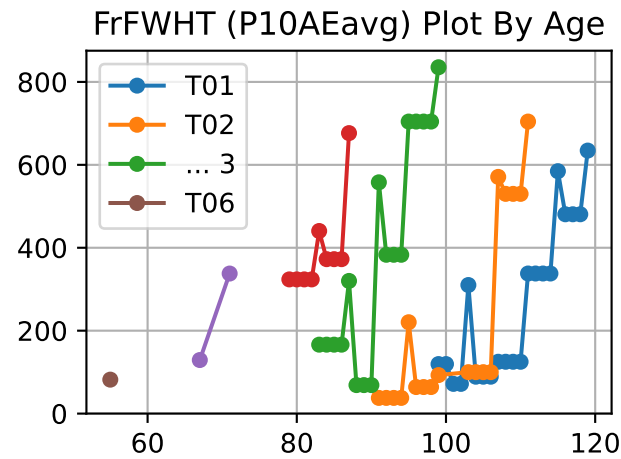
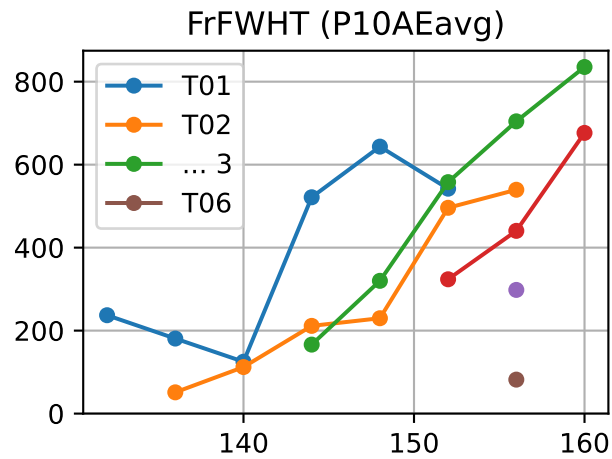
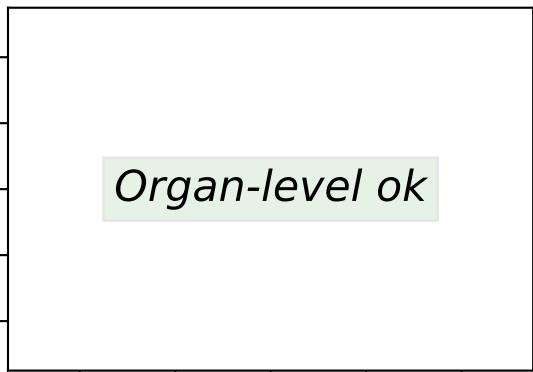
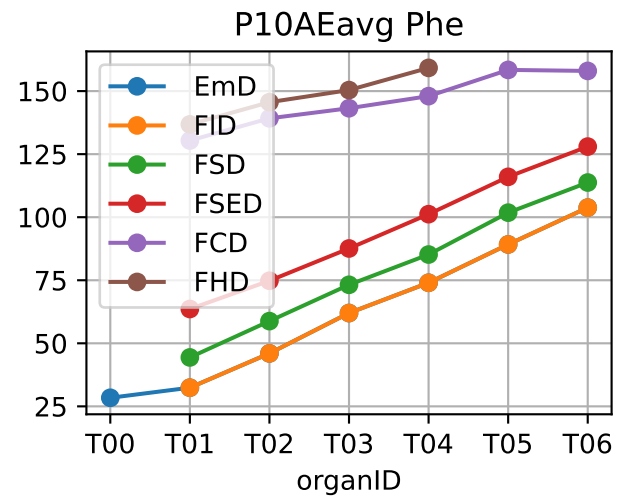
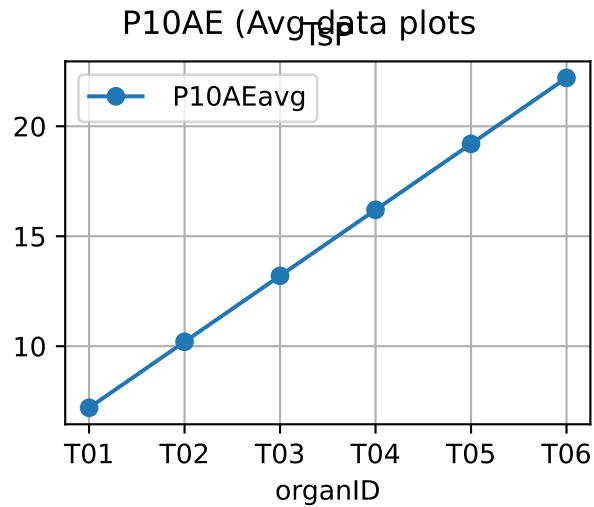
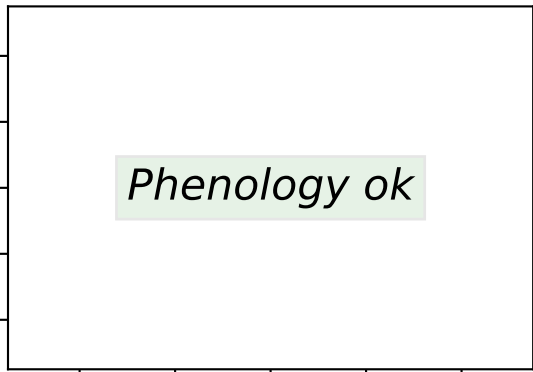


deltaStH

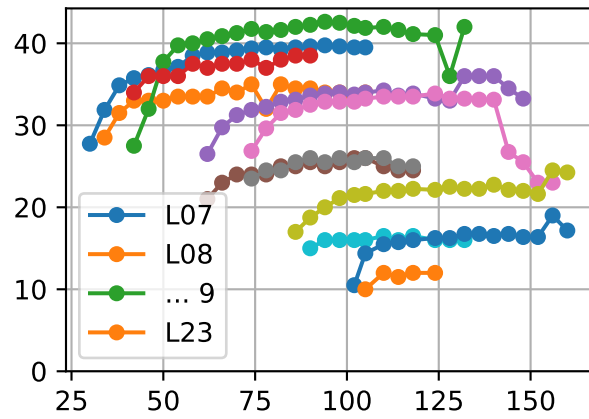


SHD

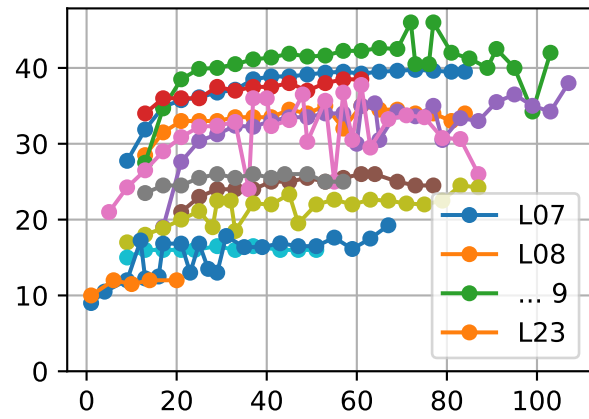




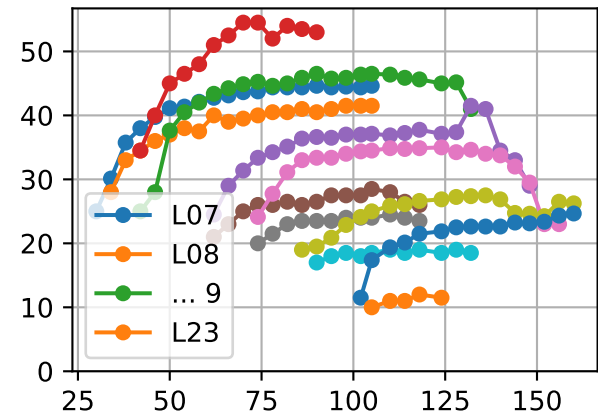
LfL (P10AEavg)



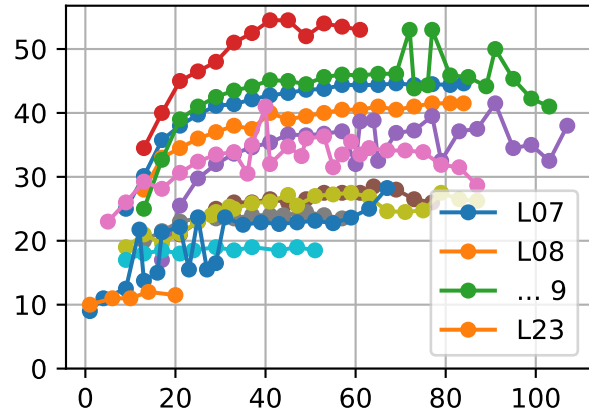
P10AE (Avg data plots)



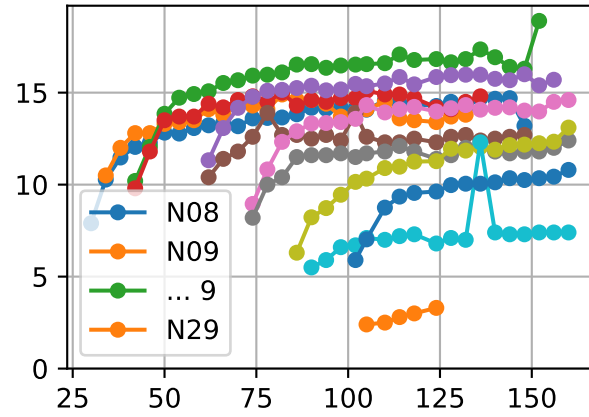
LfW (P10AEavg)



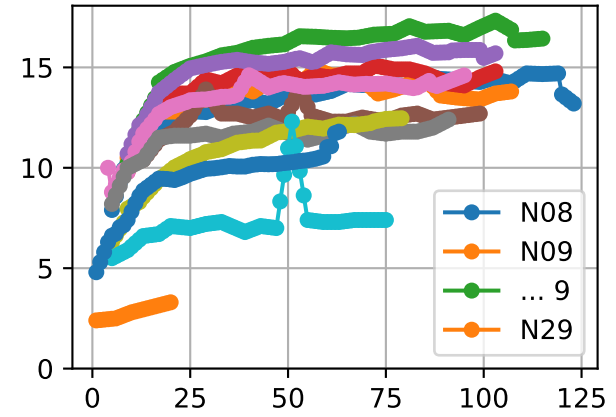
LfW (P10AEavg) Plot By Age



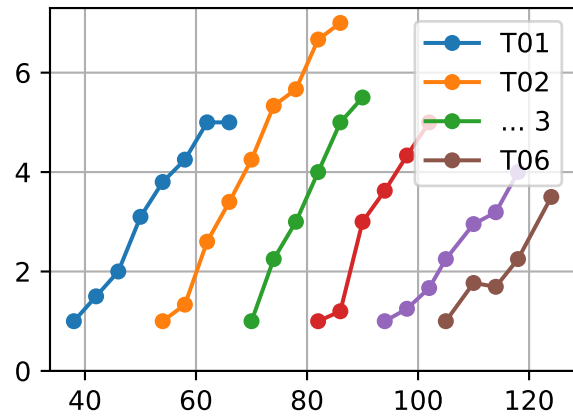
NdD (P10AEavg)



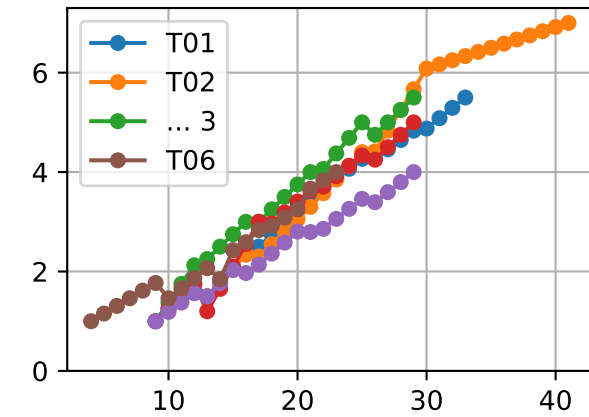
NdD (P10AEavg) Plot By Age



FrN (P10AEavg)



FrN (P10AEavg) Plot By Age



FrNR (P10AEavg)

