

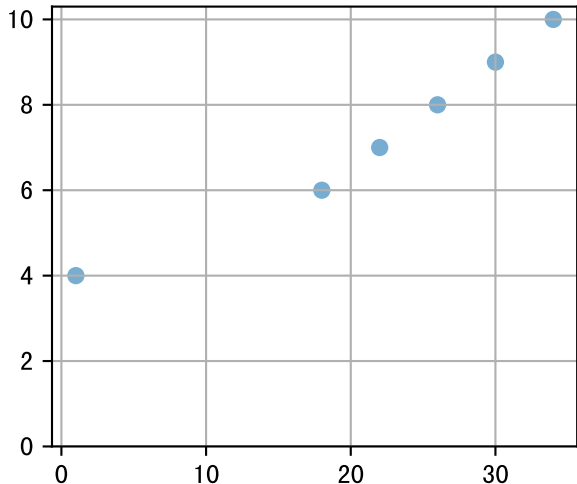
Phenotype Data Analysis Plots  
PhenoData day range = 18 - 38  
Analysis cutoff day = 38  
NC11 P10  
2025-11-26 (Day 39)

avg1=0.00% avg2=na  
P10AE Truss

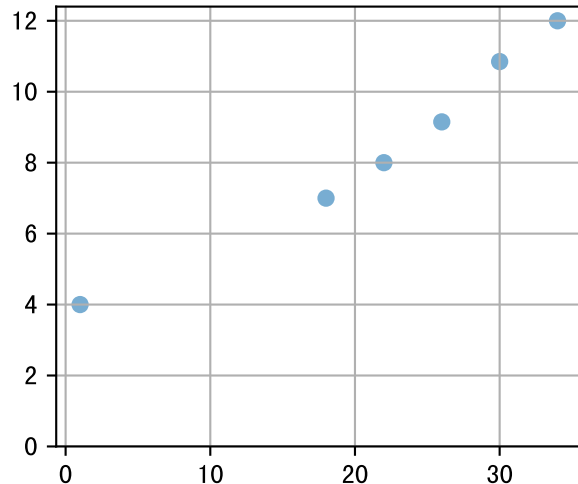


page 1

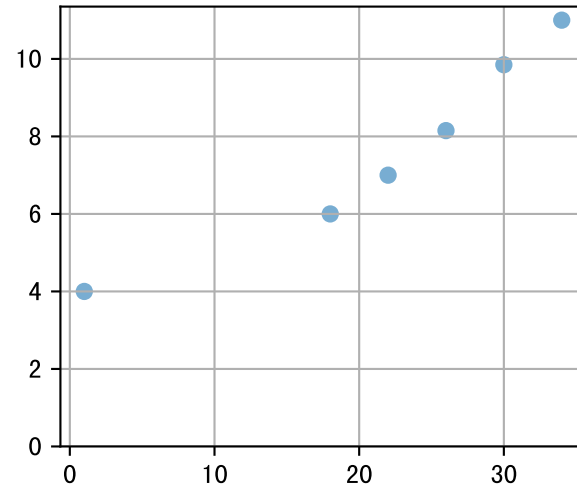
P10AE-081-12 (fit failed)



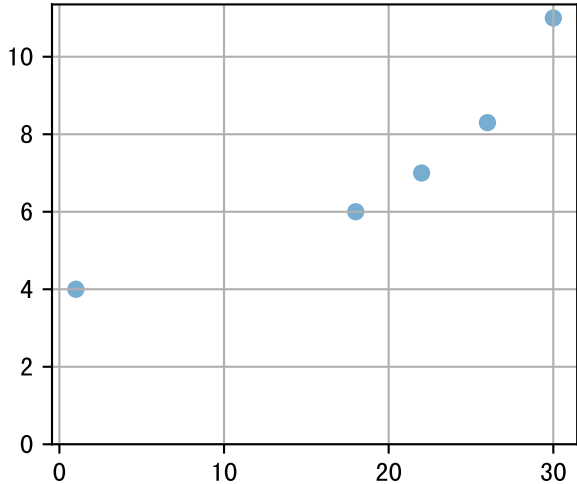
P10AE-087-27 (fit failed)



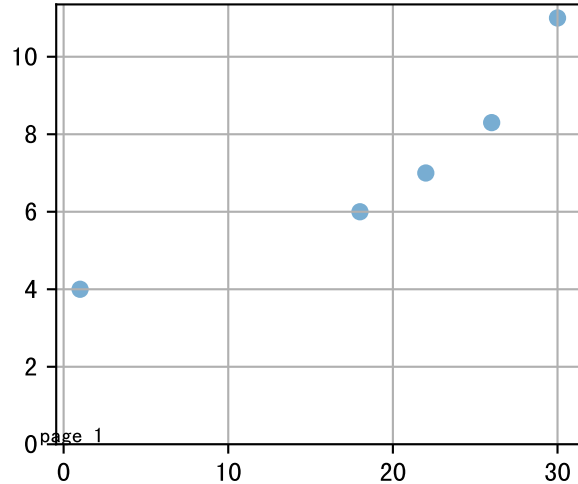
P10AE-095-20 (fit failed)



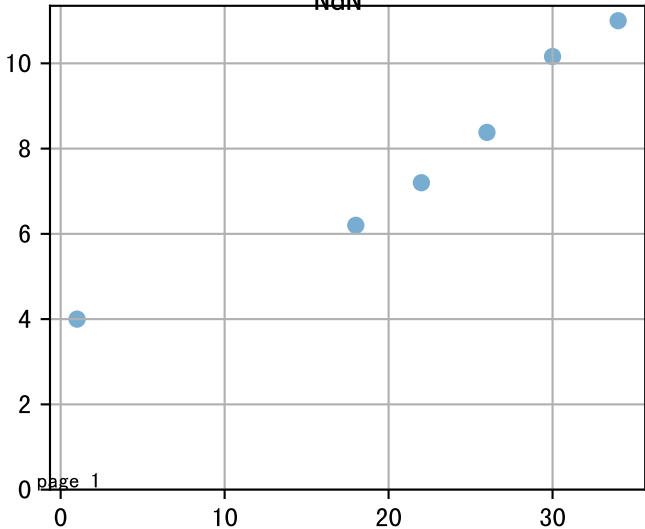
P10AE-103-32 (fit failed)

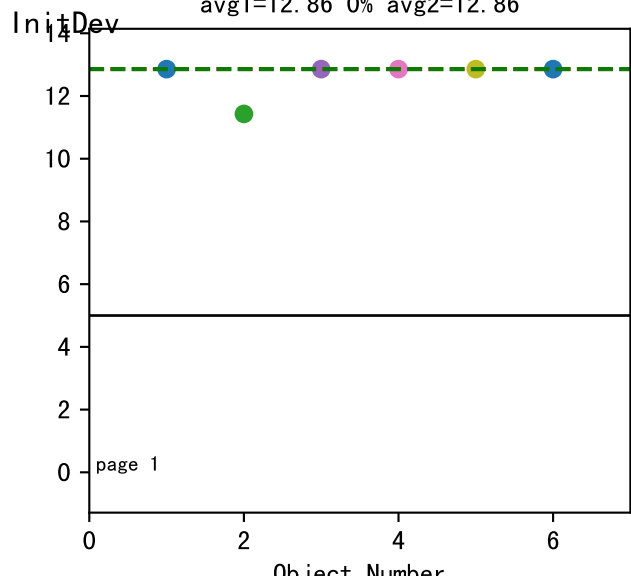
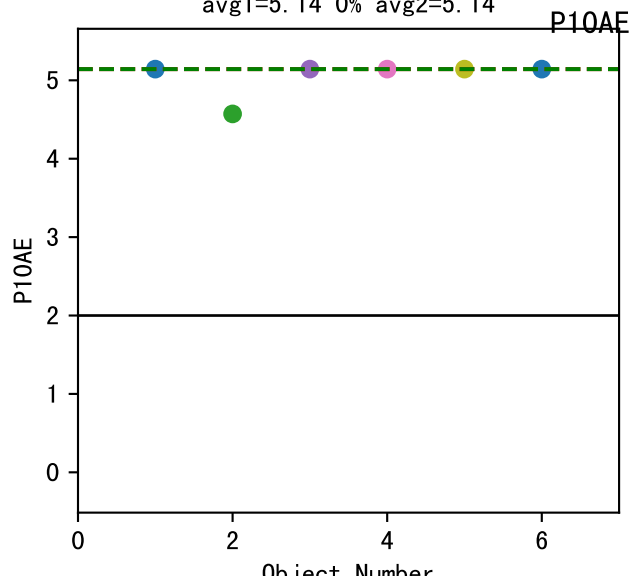


P10AE-114-7 (fit failed)

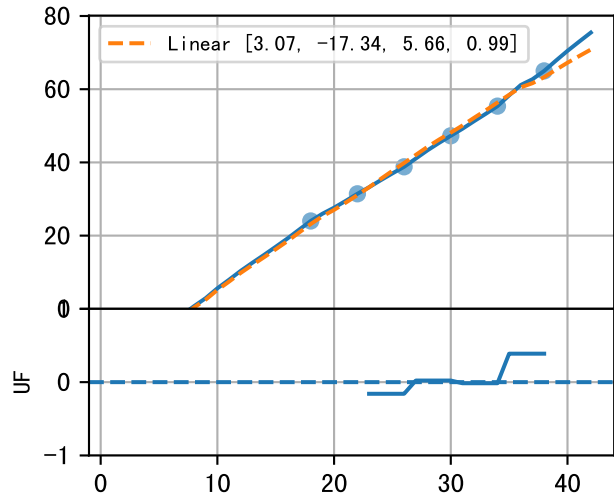


PIOEavg (fit failed)  
NdN

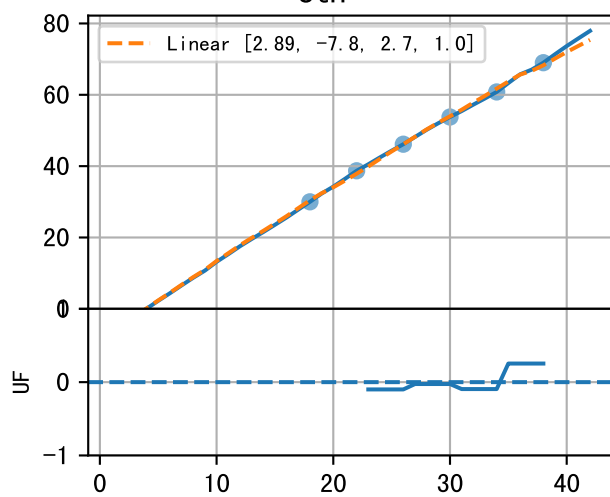




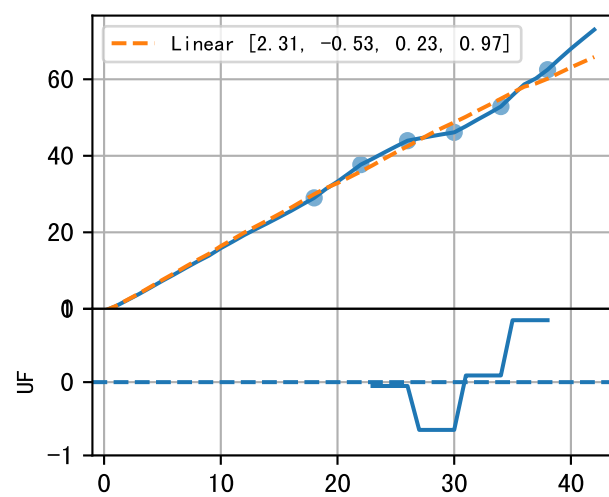
P10AE-081-12



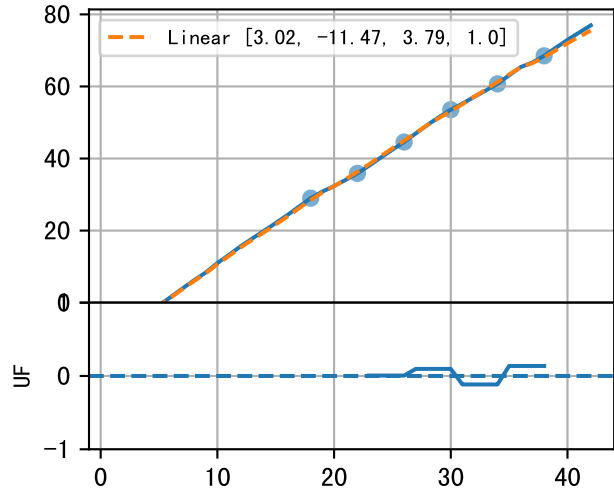
P10AE-087-27



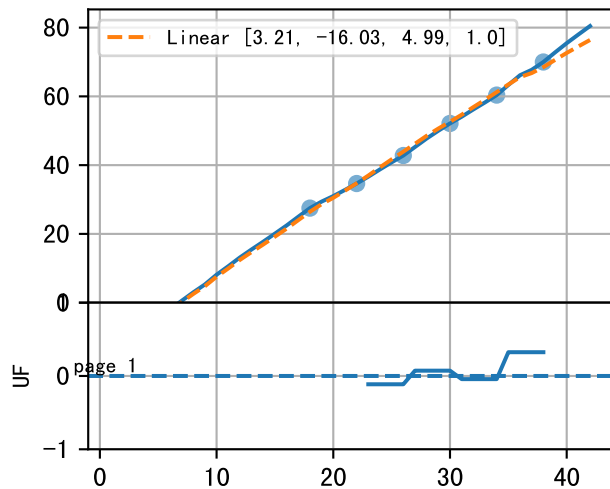
P10AE-095-20

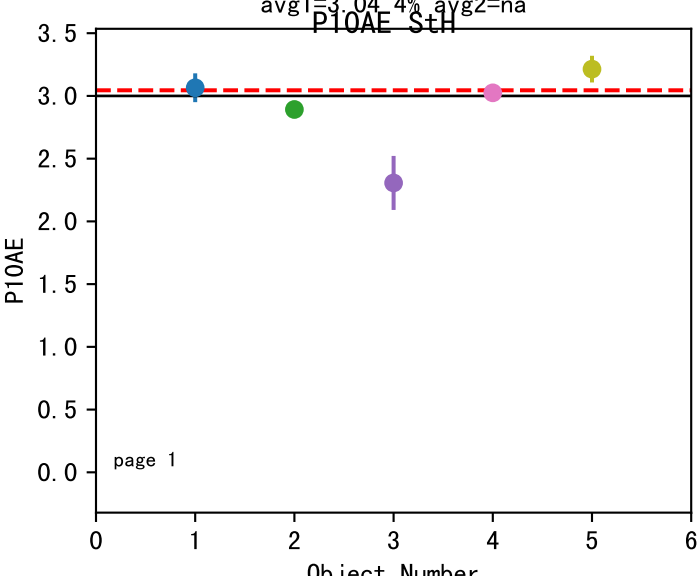


P10AE-103-32

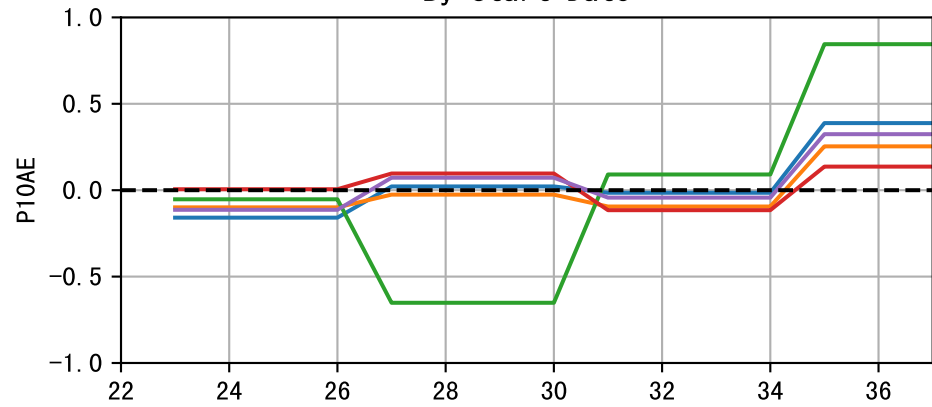


P10AE-114-7

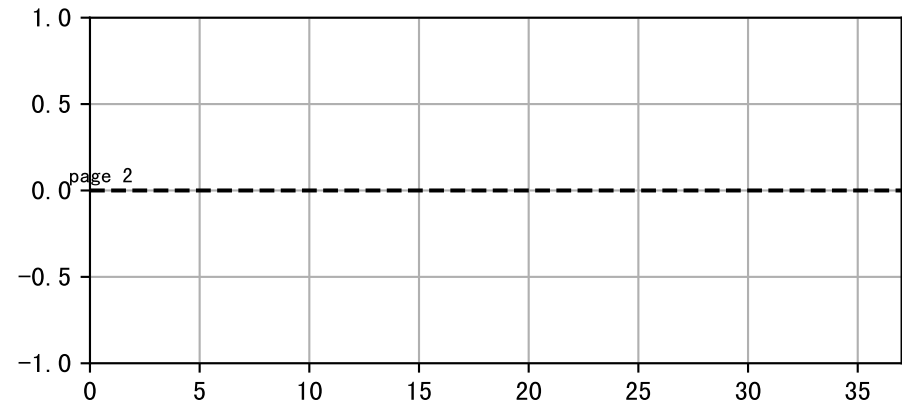
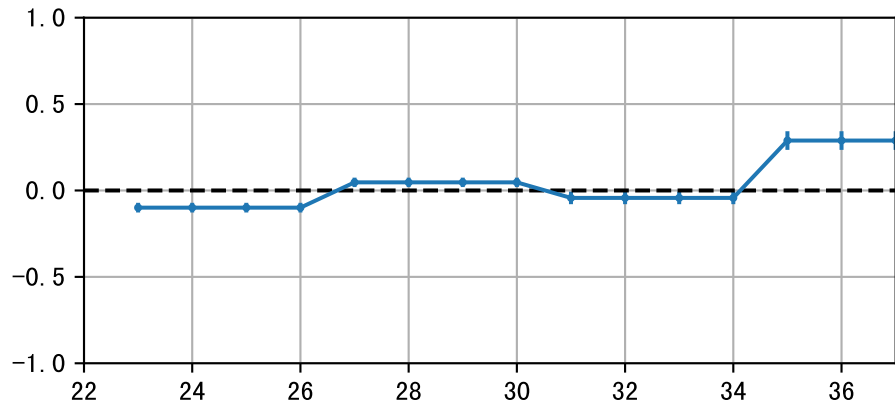
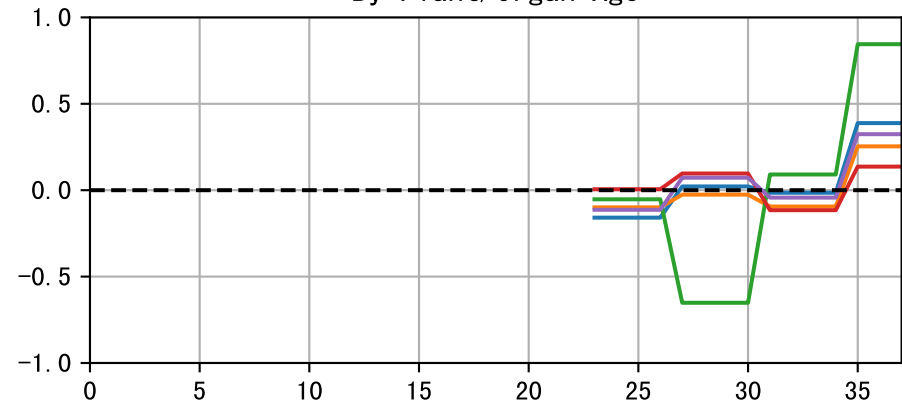




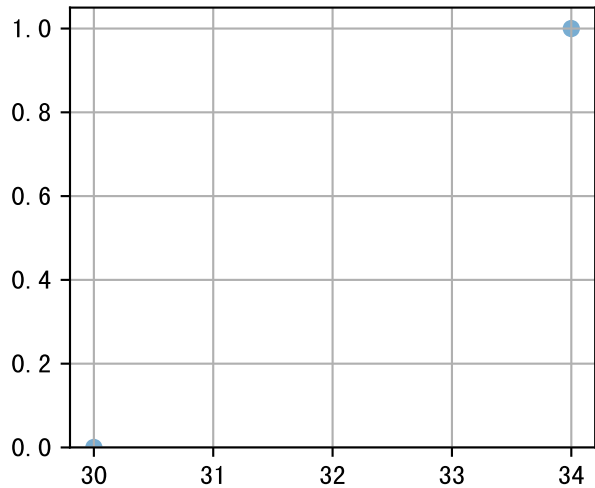
By Start Date



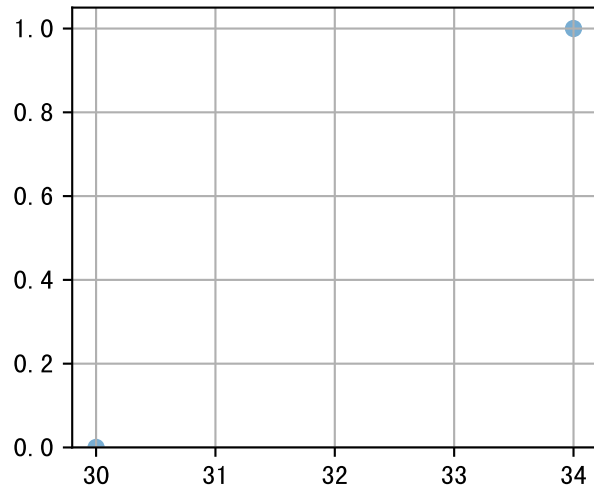
By Plant/Organ Age



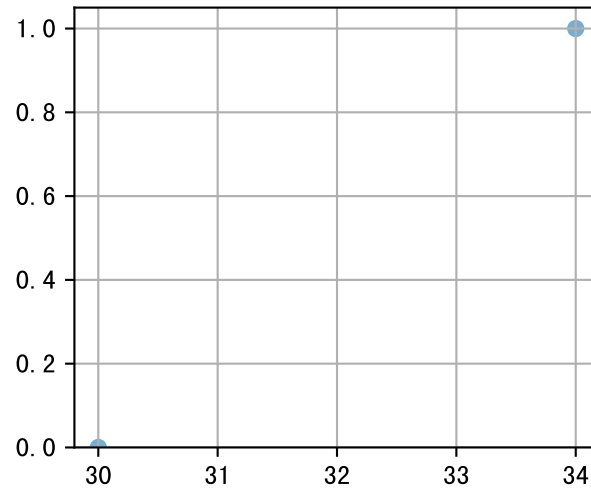
P10AE-081-12 (fit failed)



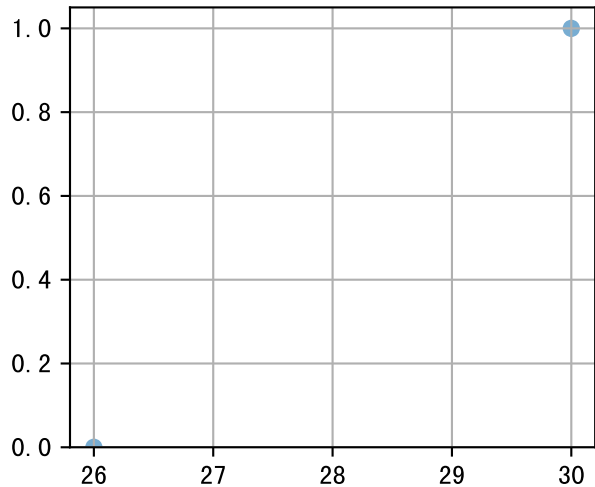
P10AE-087-21 (fit failed)



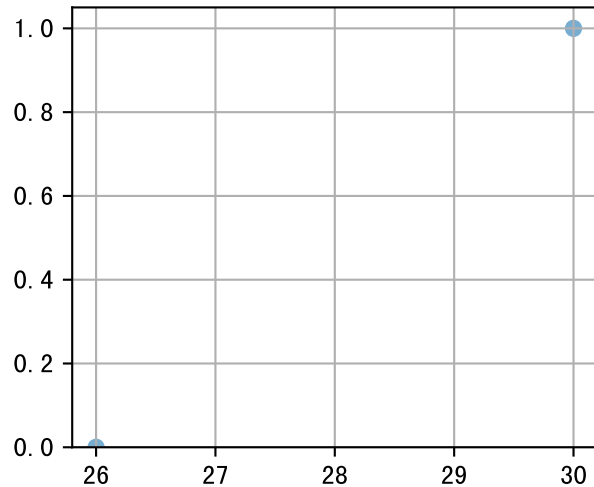
P10AE-095-20 (fit failed)



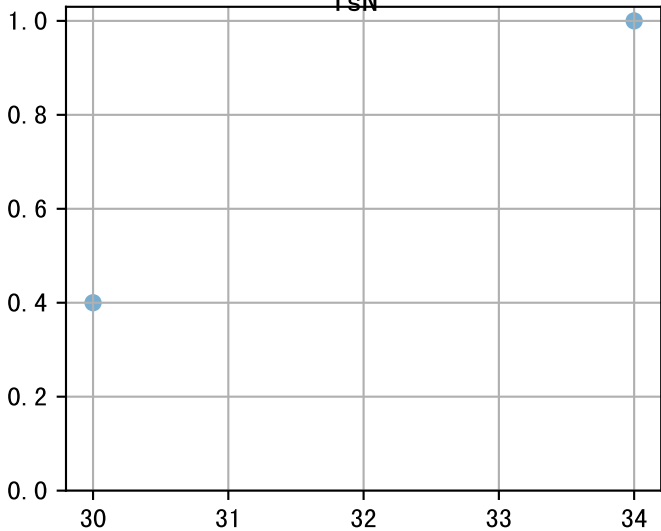
P10AE-103-32 (fit failed)



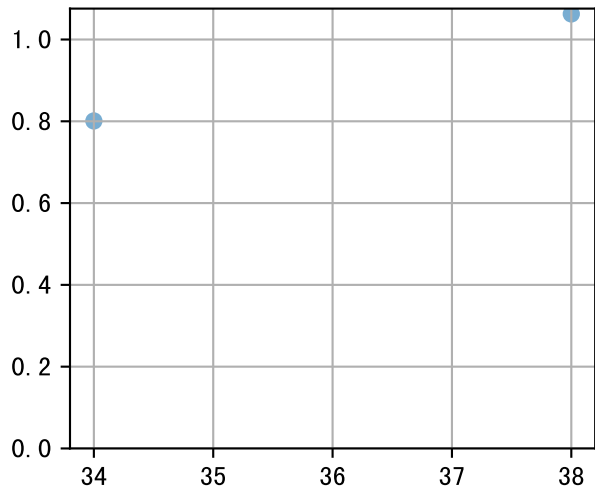
P10AE-114-7 (fit failed)



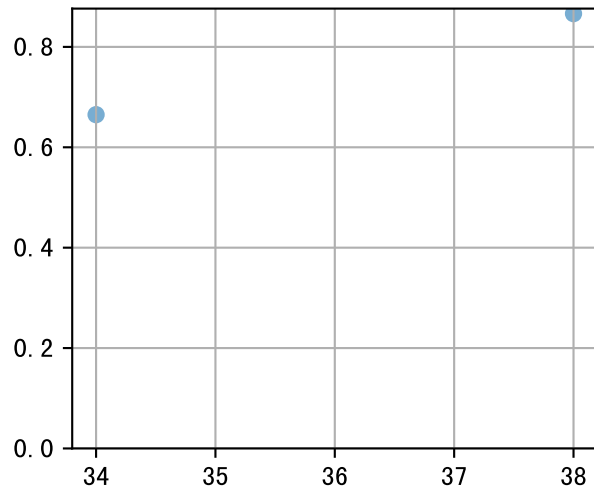
PIOAvg (fit failed)  
TSN



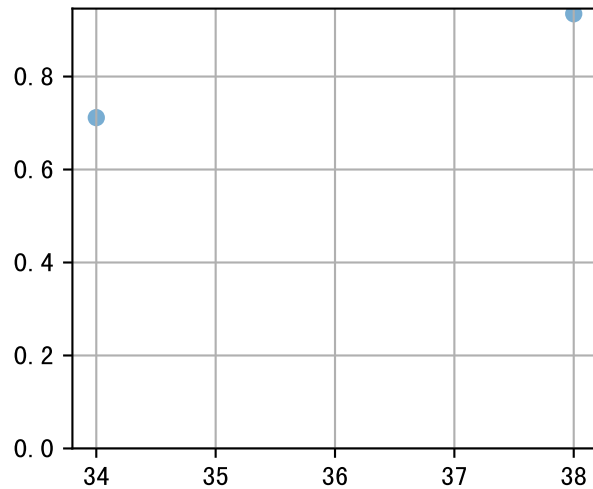
P10AE-081-12L7 (fit failed)



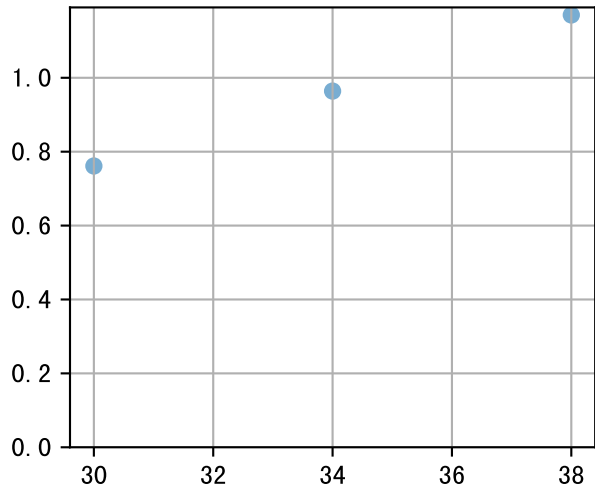
P10AE-087-27A8 (fit failed)



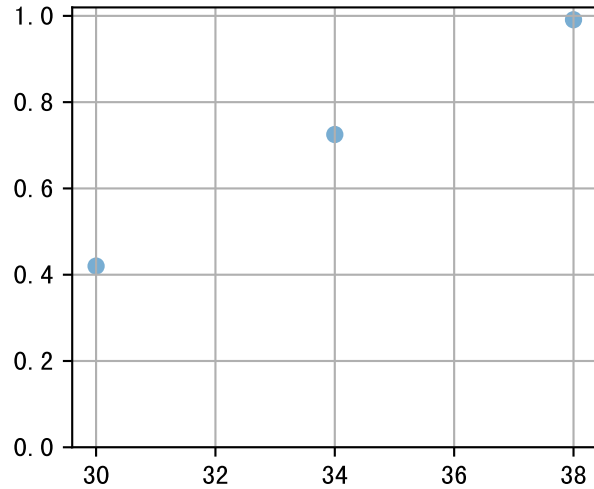
P10AE-095-20L7 (fit failed)

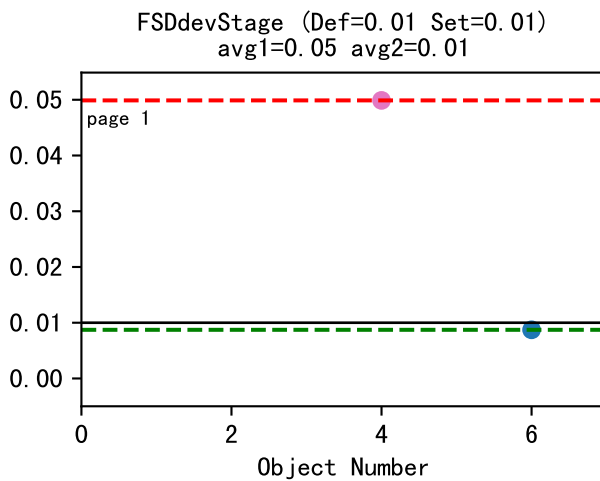
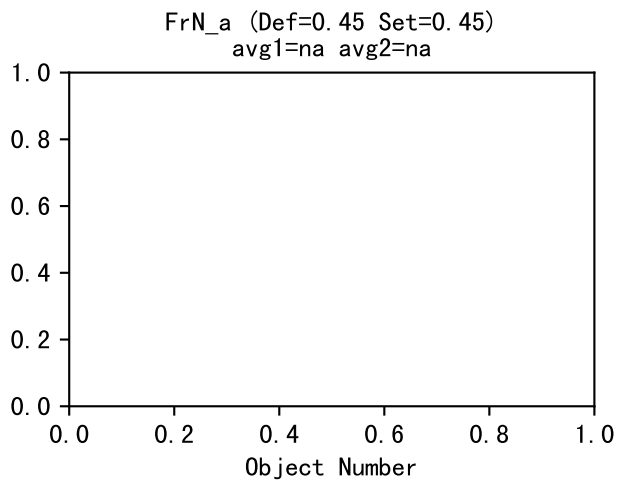
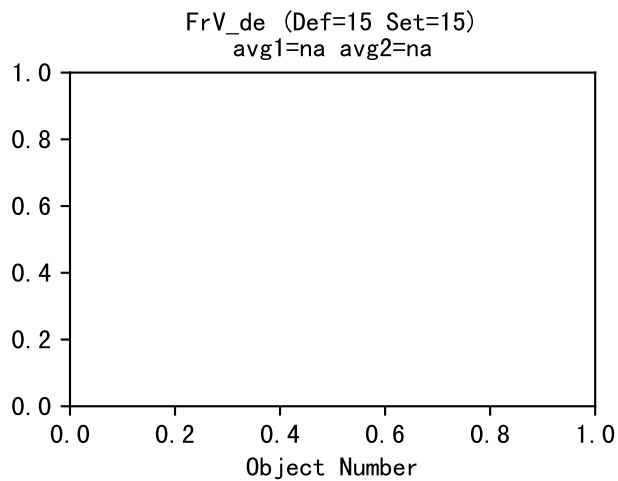
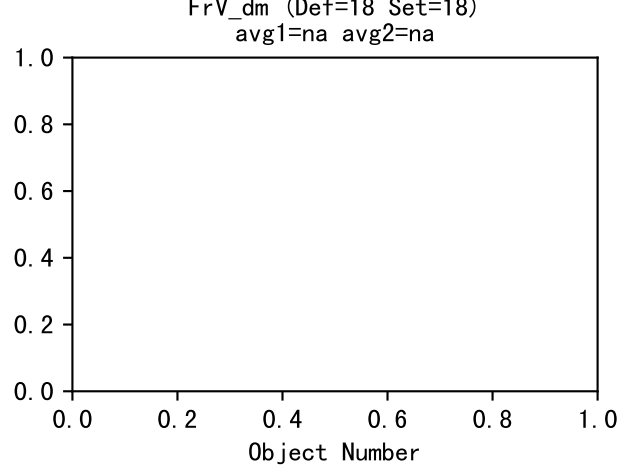
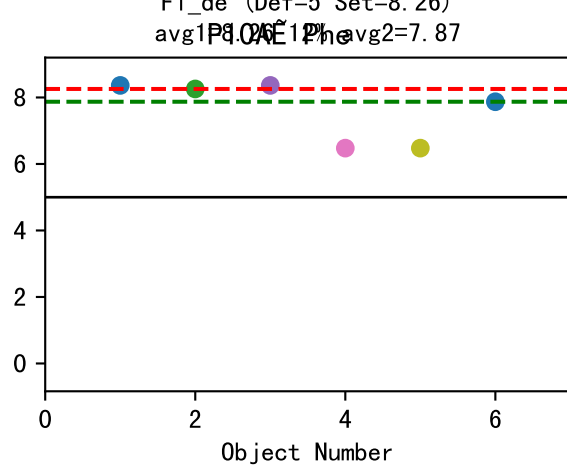
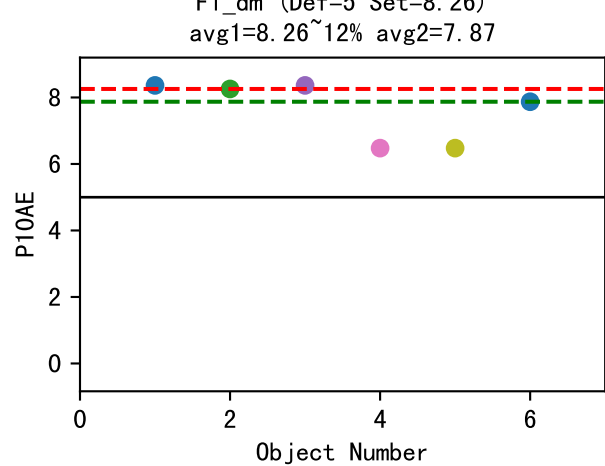


P10AE-103-32L7 (fit failed)

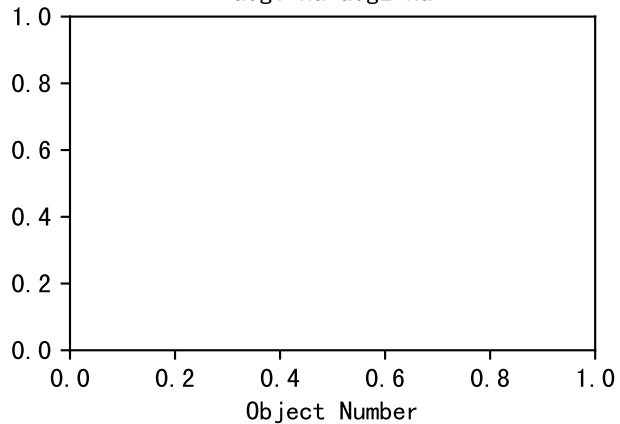


P10AE-114-7L7 (fit failed)

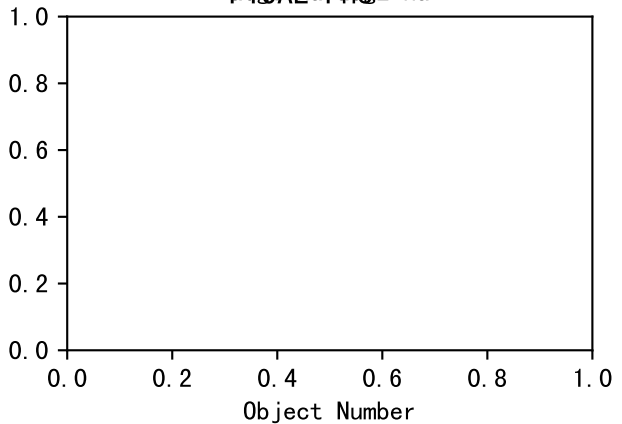




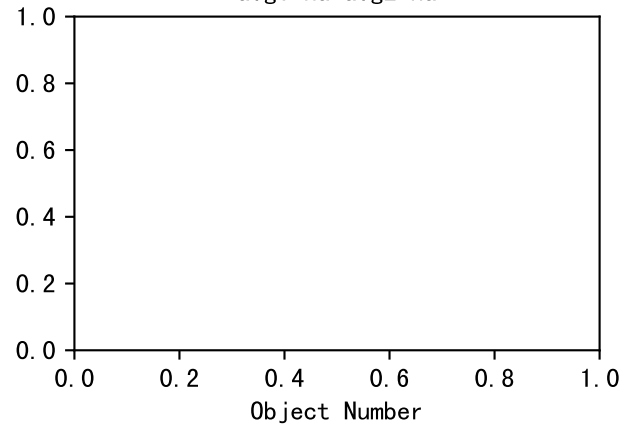
FGDdevStage (Def=0.7 Set=0.7)  
avg1=na avg2=na



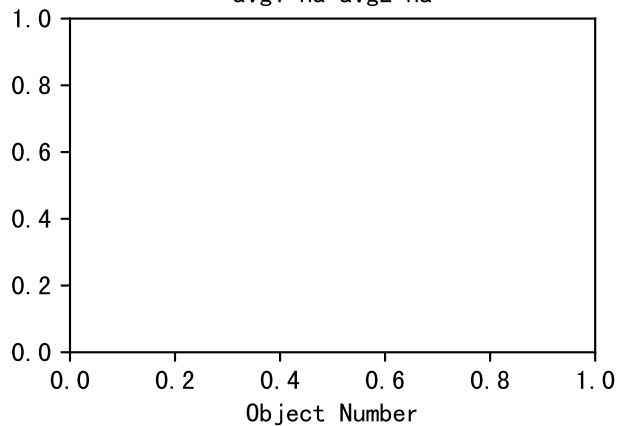
FMBDdevStage (Def=1.3 Set=1.3)  
avg1=na avg2=na



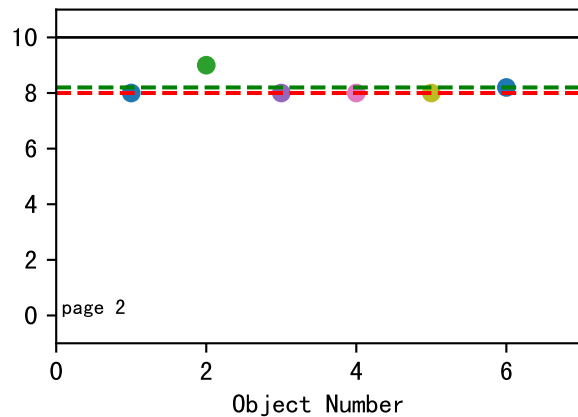
FMEDdevStage (Def=1.8 Set=1.8)  
avg1=na avg2=na



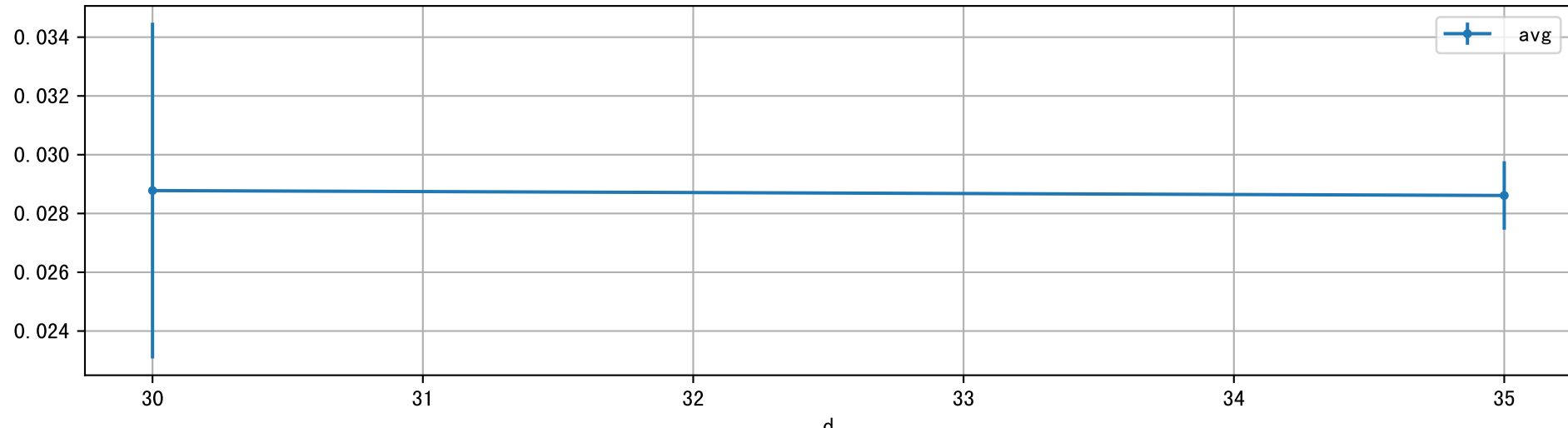
FHDdevStage (Def=1.5 Set=1.5)  
avg1=na avg2=na



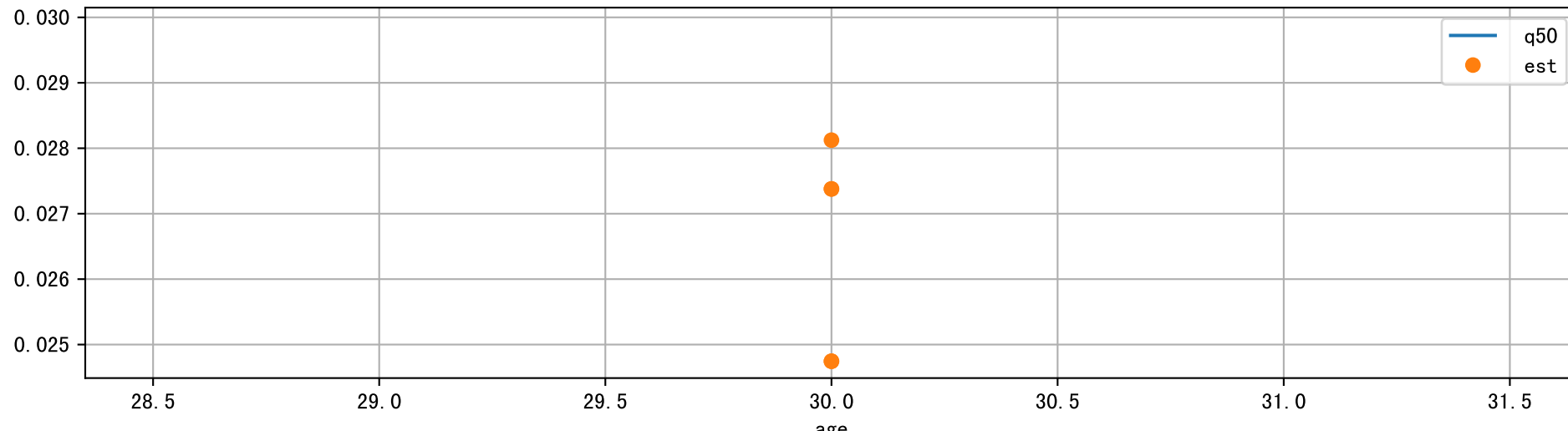
NNgen (Def=10 Set=8)  
avg1=8.0~0% avg2=8.2



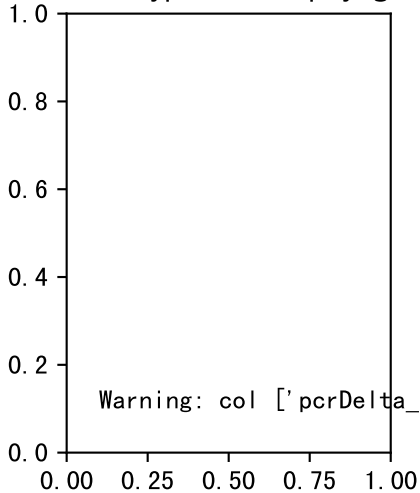
LfA: avg vs. d at each age group  
age=30



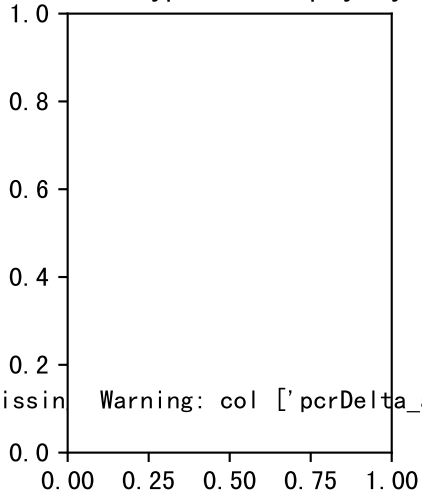
LfA: model est vs obs0v@Q50



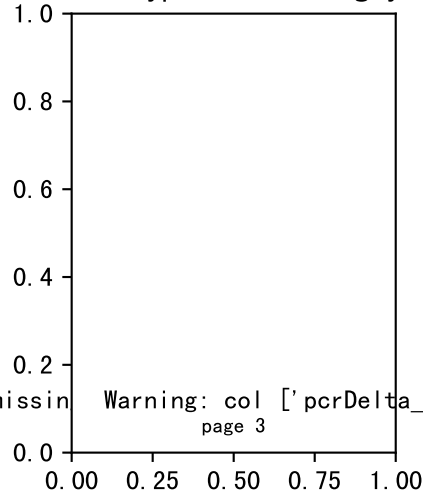
DeltaTypeAbbr=GrpByAge



DeltaTypeAbbr=GrpByDay

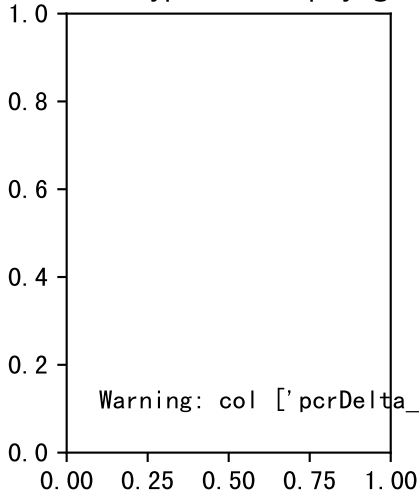


DeltaTypeAbbr=WeiAvgByD

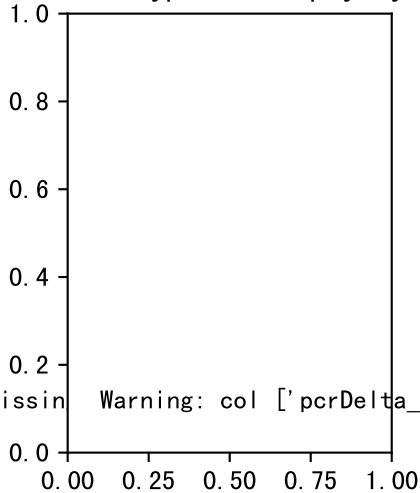


P10AE LfA: D\_15d\_LfA

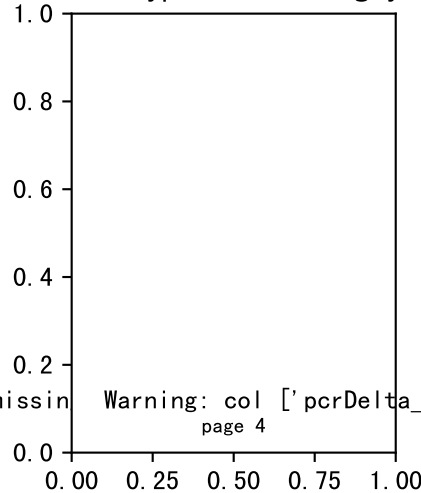
DeltaTypeAbbr=GrpByAge



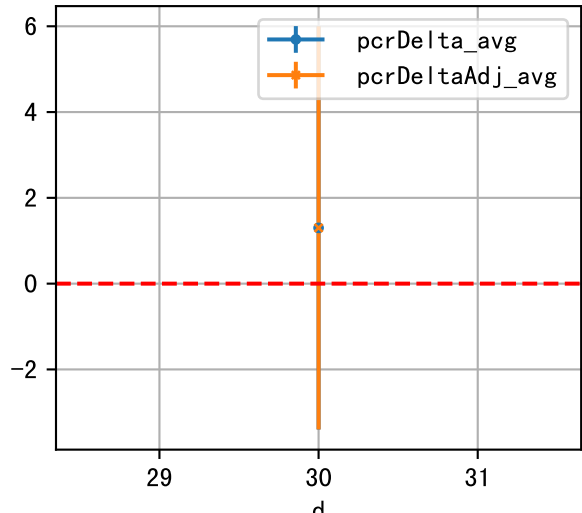
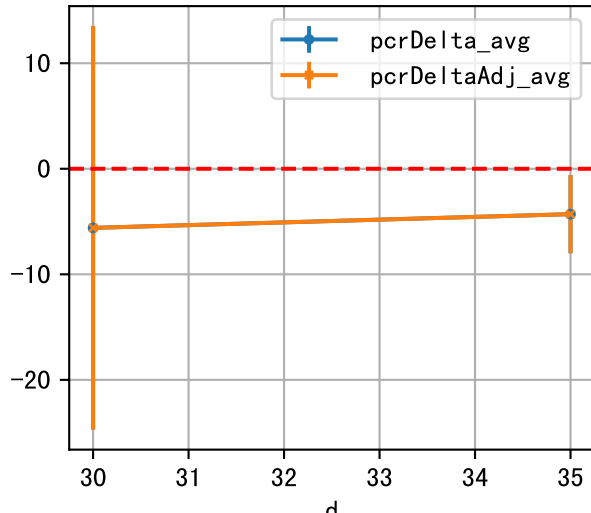
DeltaTypeAbbr=GrpByDay



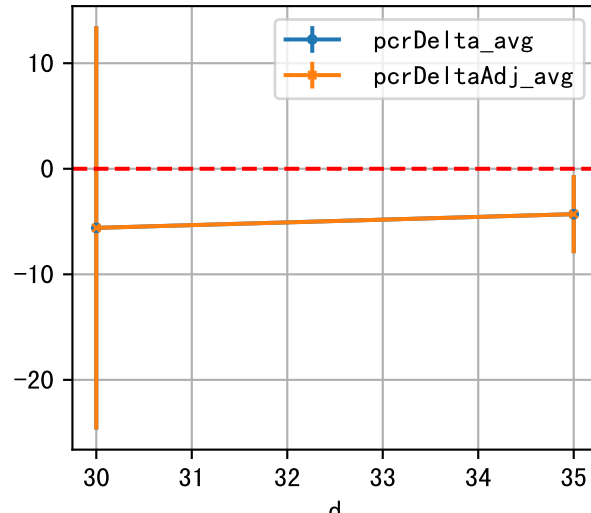
DeltaTypeAbbr=WeiAvgByD



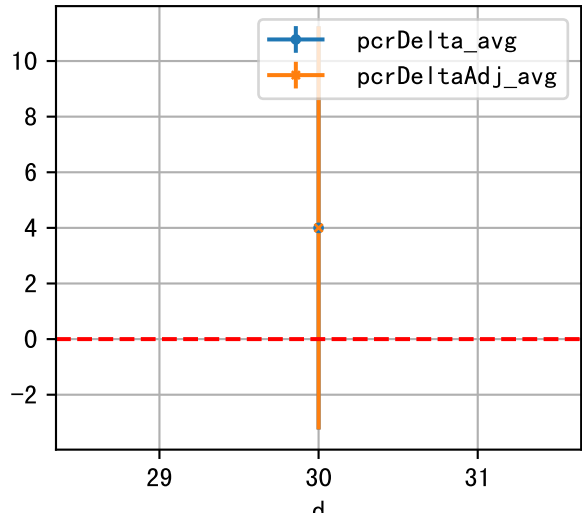
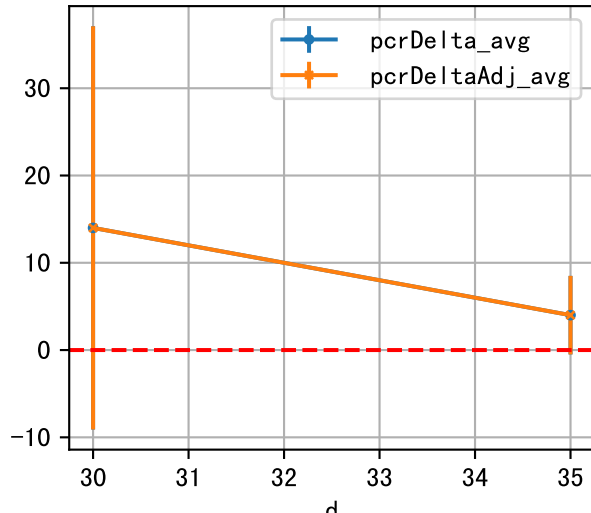
DeltaTypeAbbr=GrpByAge

P10AE LfA: D Q50 LfA  
DeltaTypeAbbr=GrpByDay

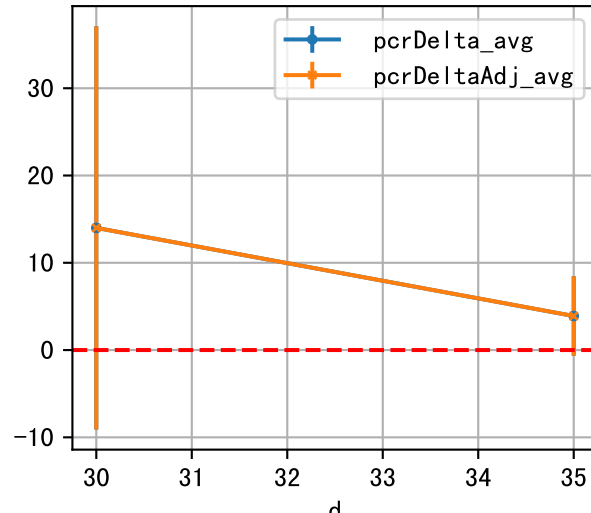
DeltaTypeAbbr=Wei AvgByD



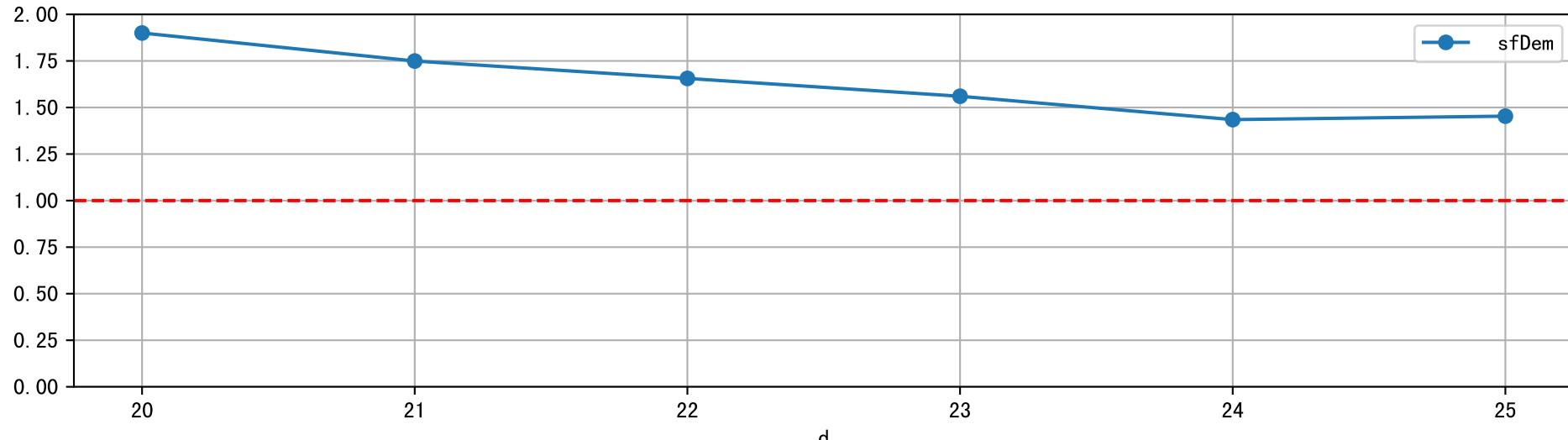
DeltaTypeAbbr=GrpByAge

P10AE LfA: D\_Est\_LfA  
DeltaTypeAbbr=GrpByDay

DeltaTypeAbbr=WeiAvgByD

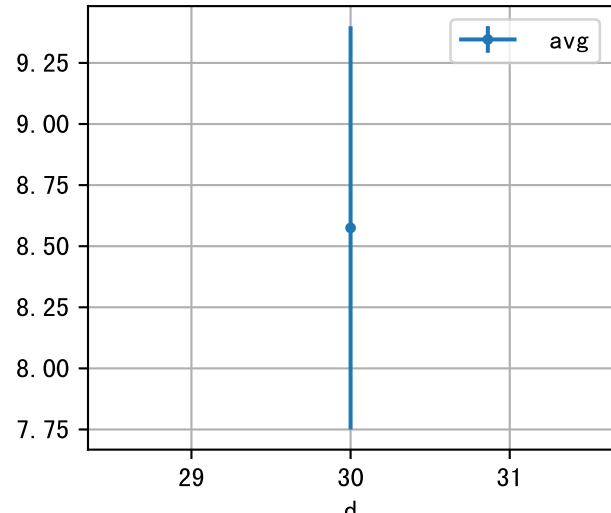
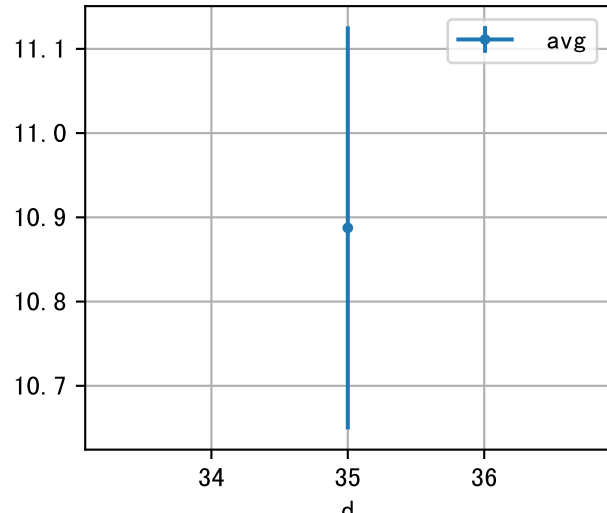


LfA: sfDem

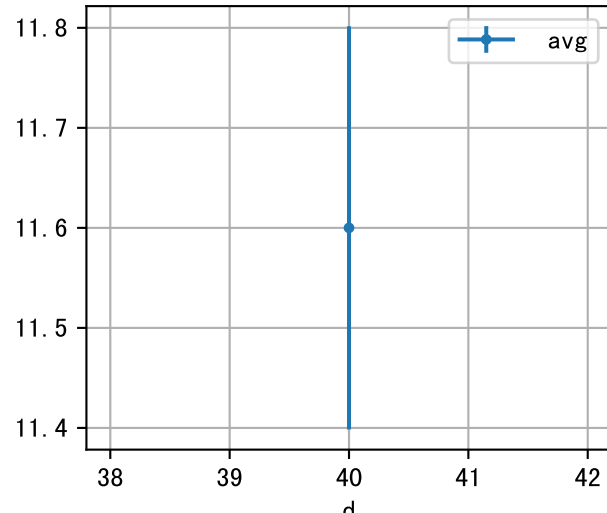




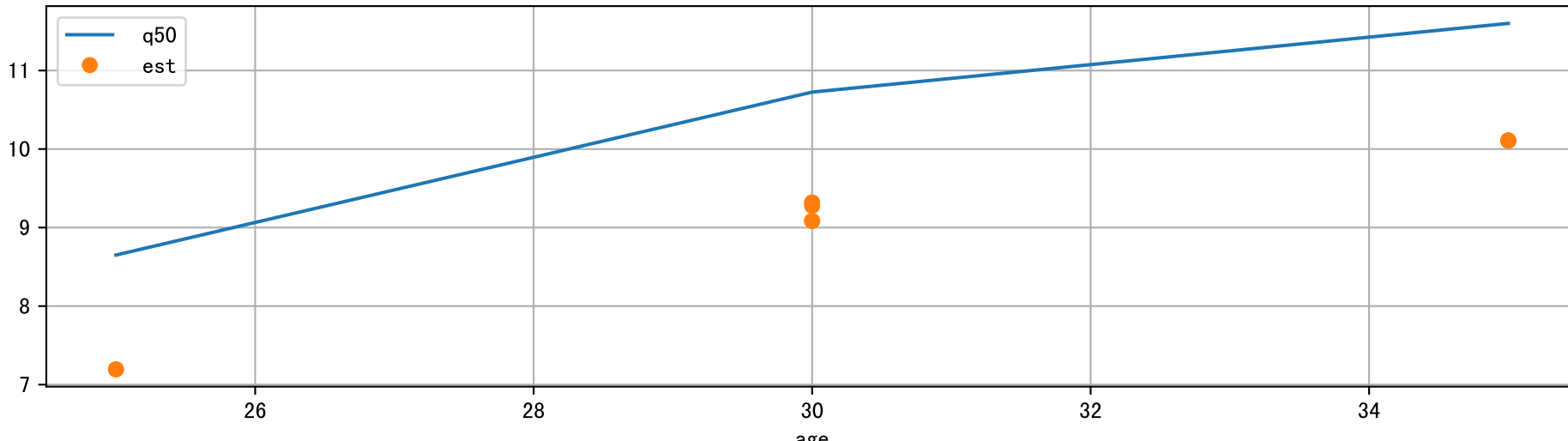
age=25

NdD: avg vs. d at each age group  
age=30

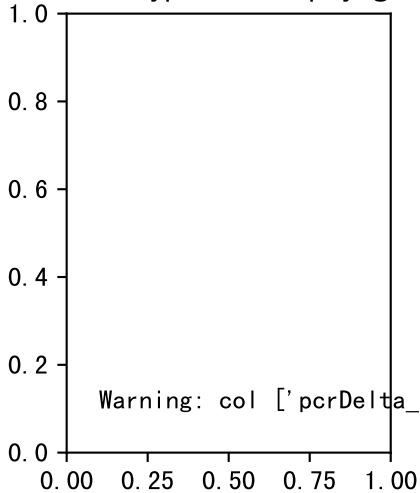
age=35



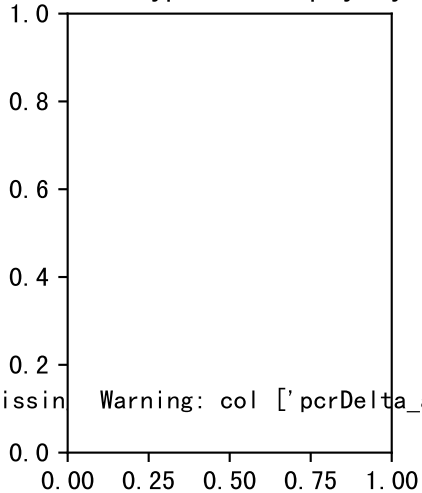
NdD: model est vs obs0v@Q50



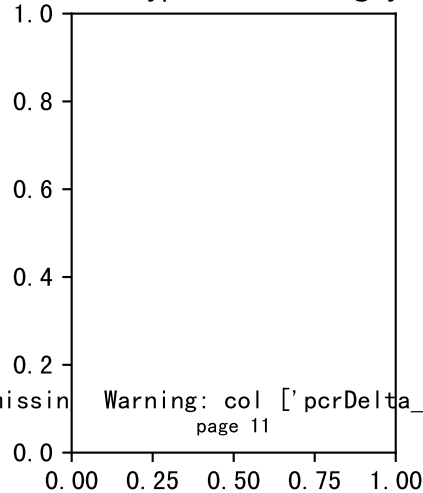
DeltaTypeAbbr=GrpByAge



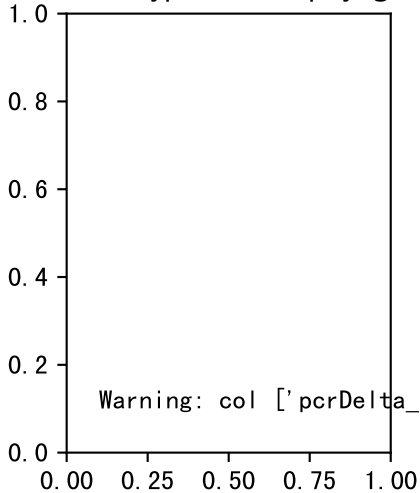
DeltaTypeAbbr=GrpByDay



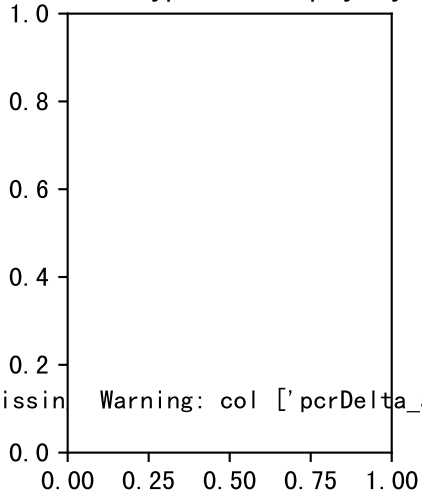
DeltaTypeAbbr=WeiAvgByD



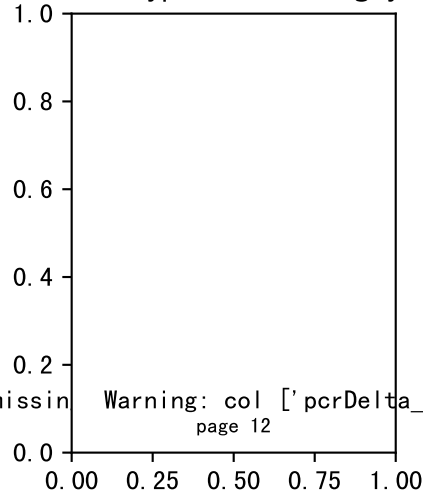
DeltaTypeAbbr=GrpByAge



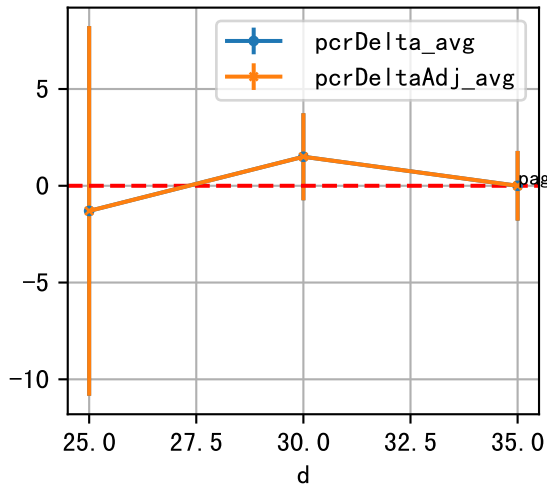
DeltaTypeAbbr=GrpByDay



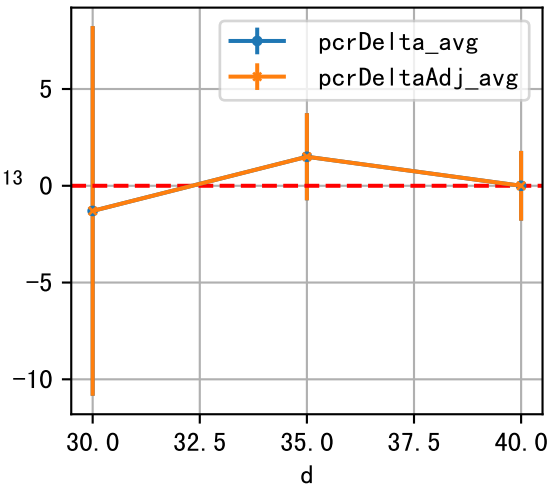
DeltaTypeAbbr=WeiAvgByD



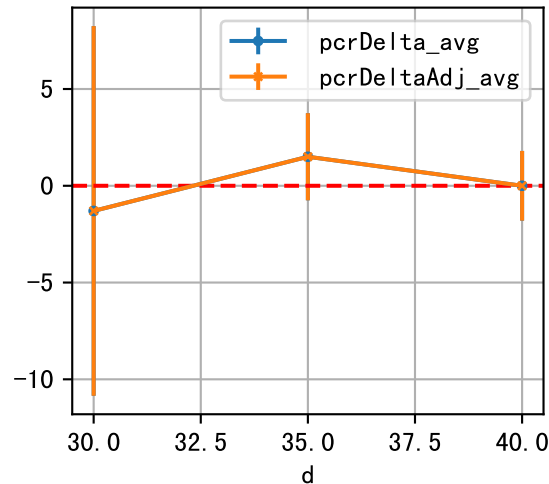
DeltaTypeAbbr=GrpByAge



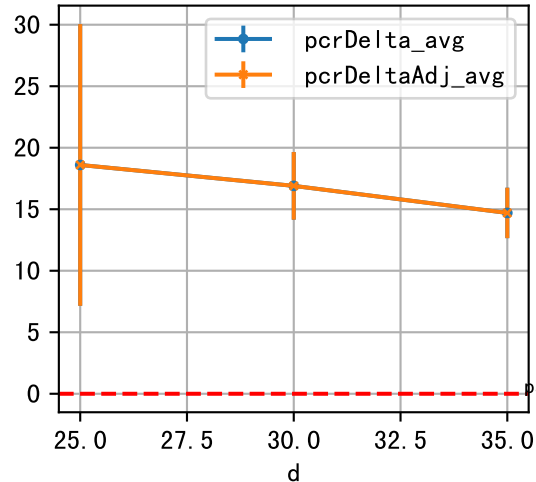
DeltaTypeAbbr=GrpByDay



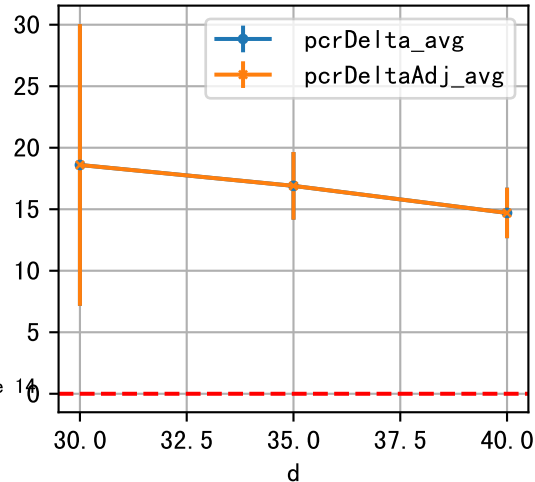
DeltaTypeAbbr=Wei AvgByD



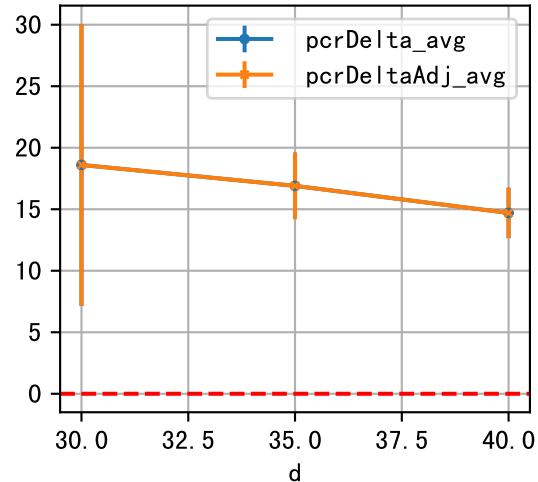
DeltaTypeAbbr=GrpByAge



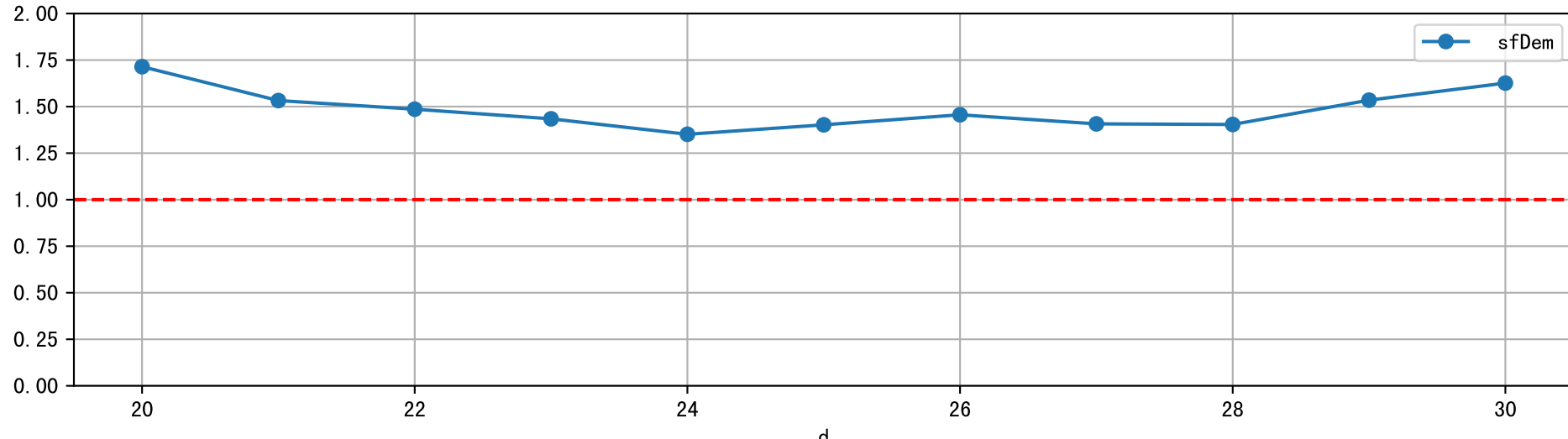
DeltaTypeAbbr=GrpByDay



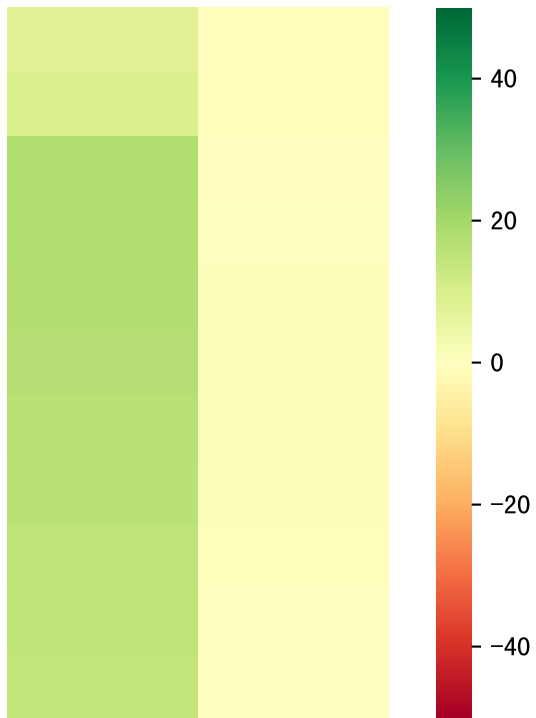
DeltaTypeAbbr=Wei AvgByD



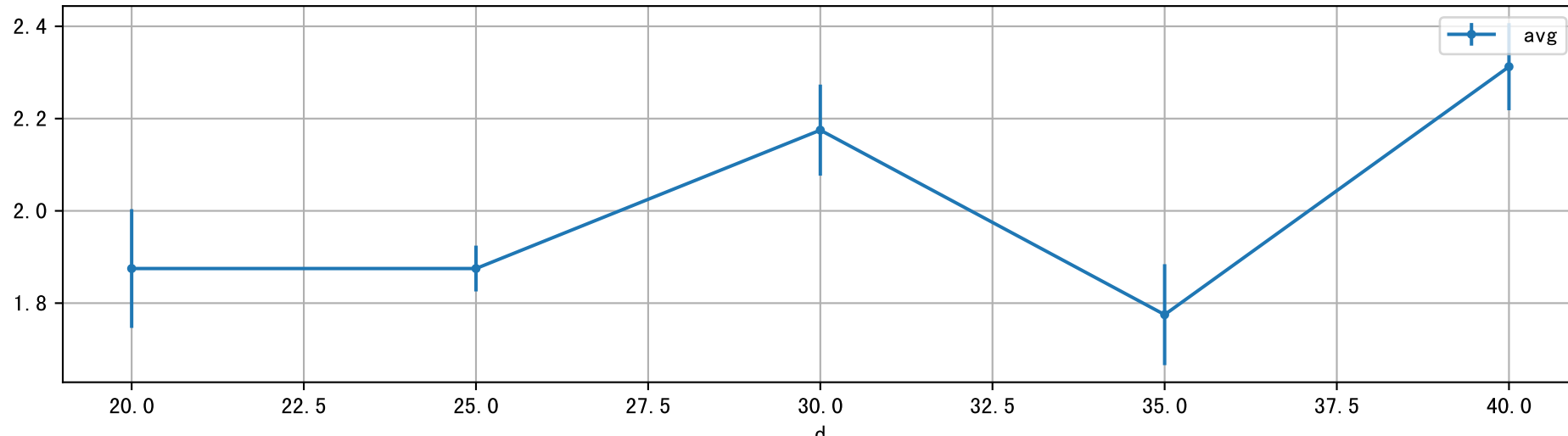
NdD: sfDem



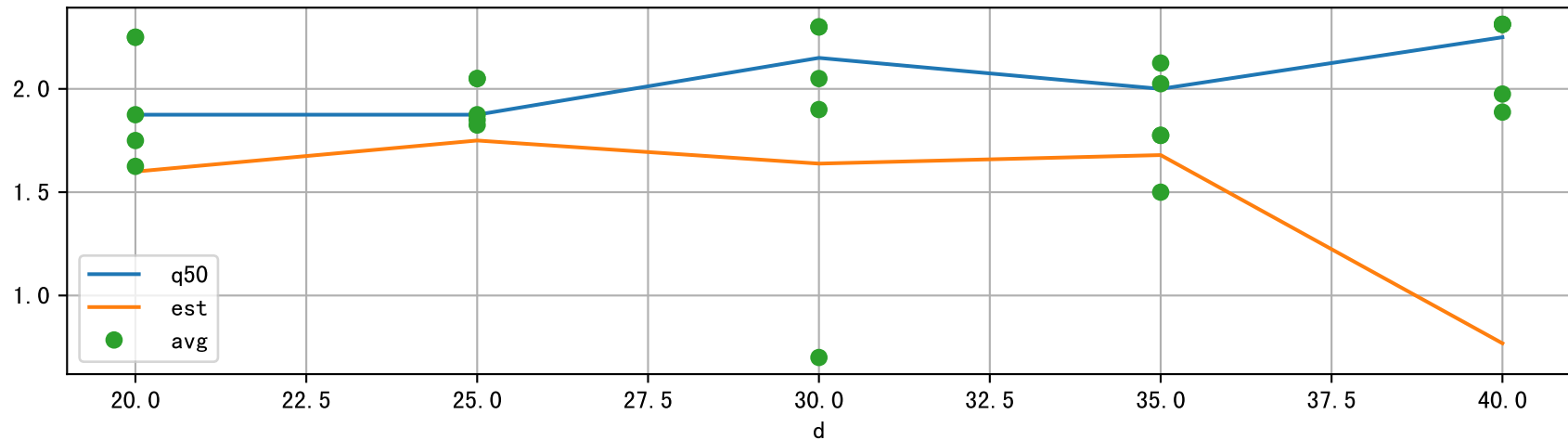
30 -  
31 -  
32 -  
33 -  
34 -  
35 -  
36 -  
37 -  
38 -  
39 -  
40 -



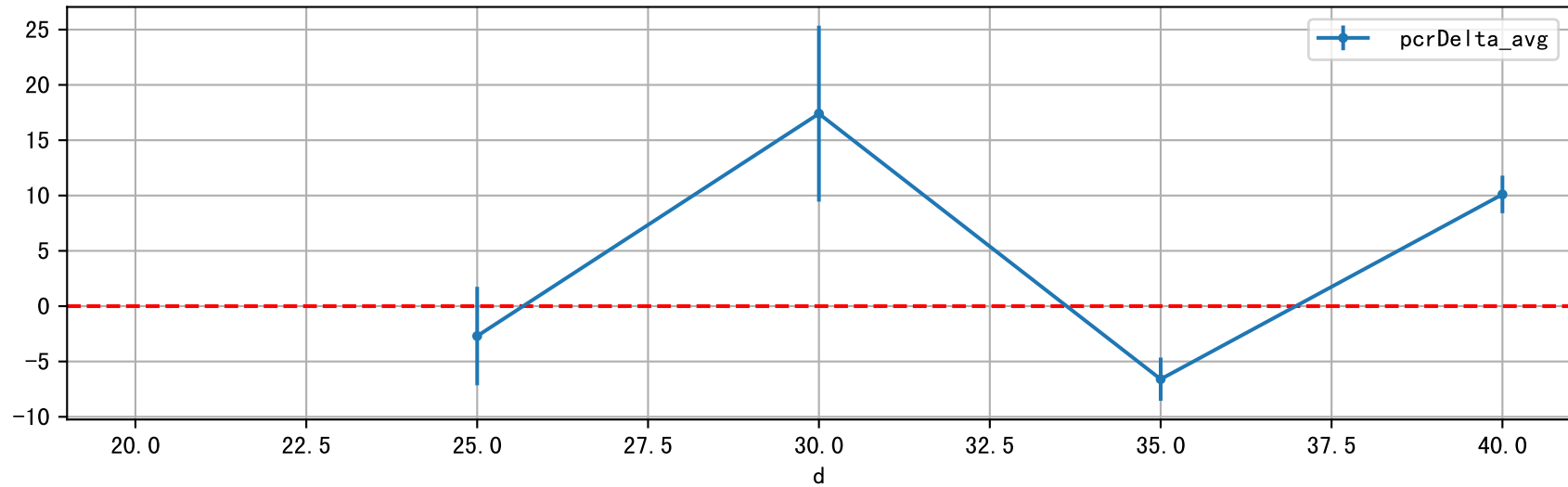
dStH: avg vs. d



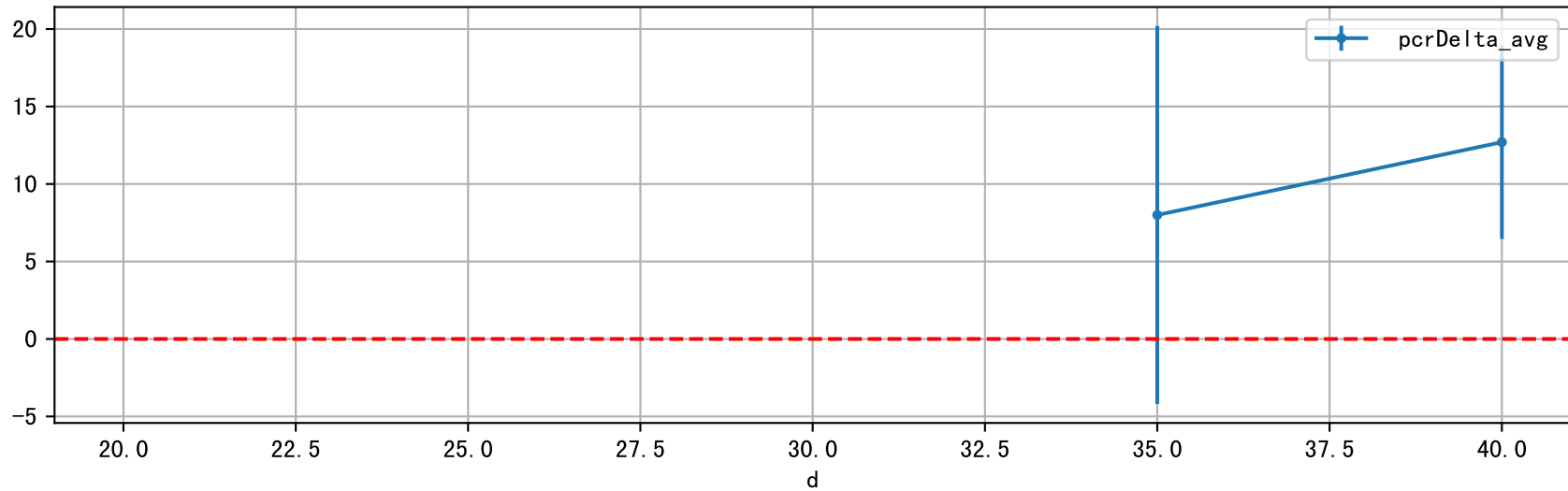
dStH: obsAvg vs obs0v@Q50



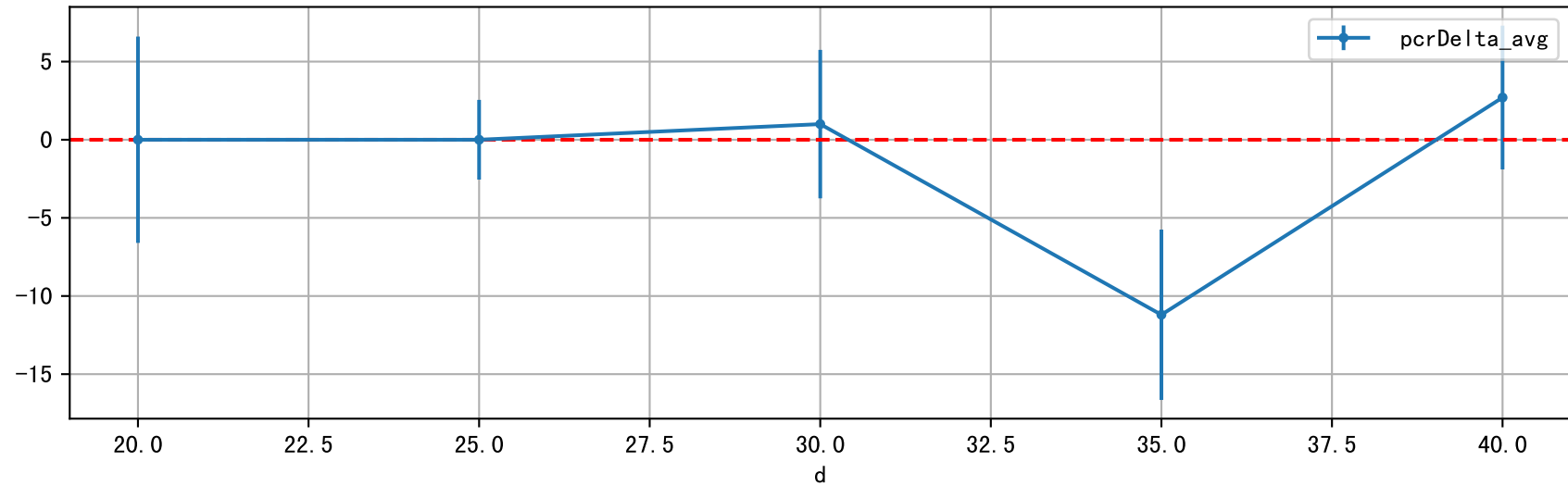
dStH: D\_5d\_StH



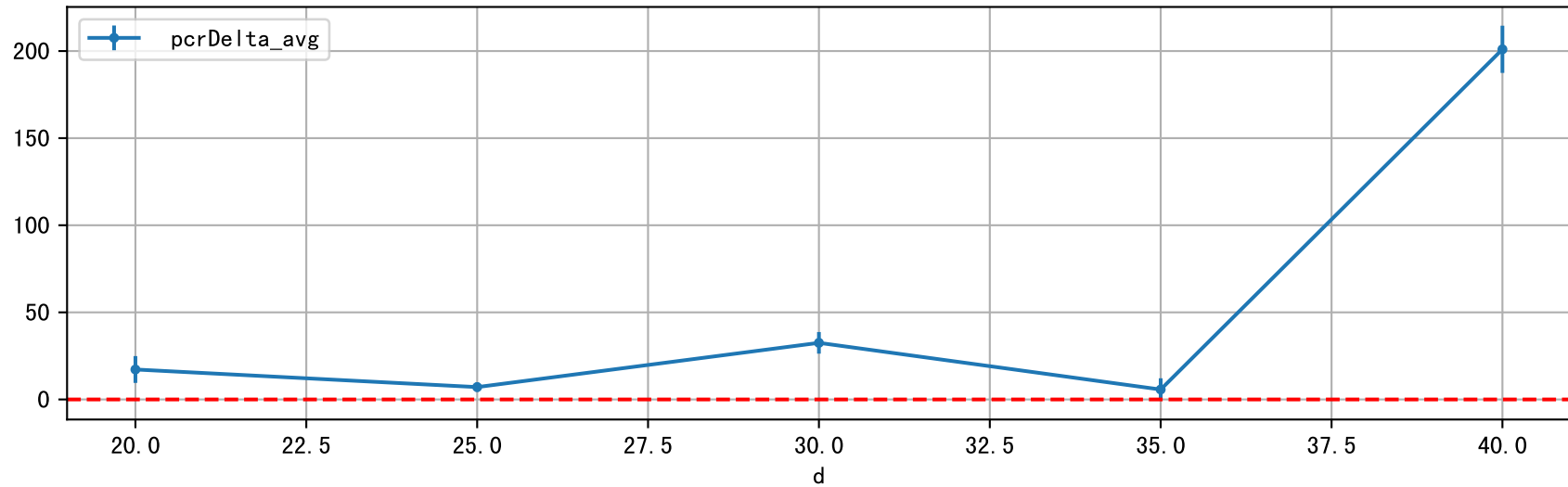
dStH: D\_15d\_StH



dStH: D\_Q50\_StH



dStH: D\_Est\_StH



dStH: sfDem

