

Phenotype Data Analysis Plots

PhenoData day range = 5 - 11

Analysis cutoff day = 11

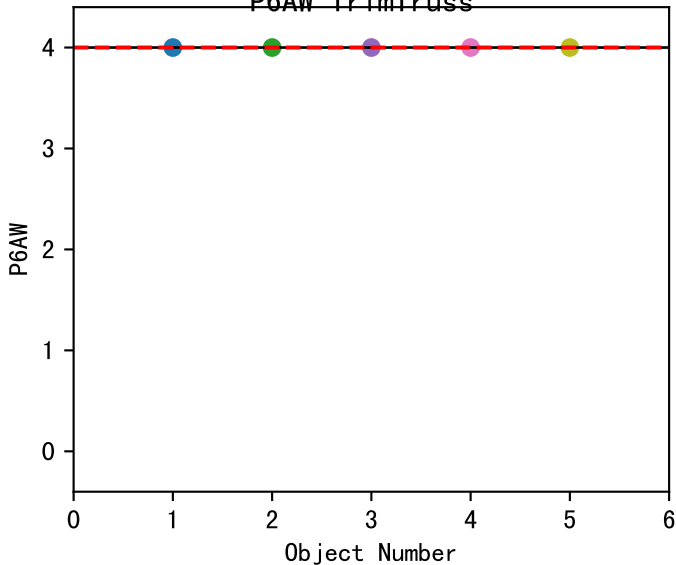
NC11 P6

2025-04-17 (Day 12)

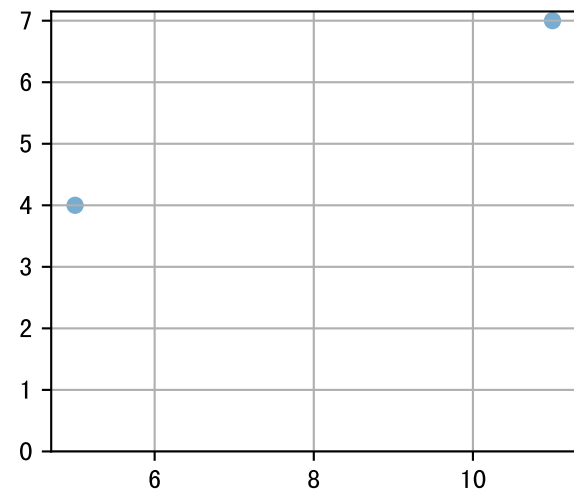
TrussNodeMaxPerStem (Def=4.0 Set=4)

avg1=4.0~0% avg2=na

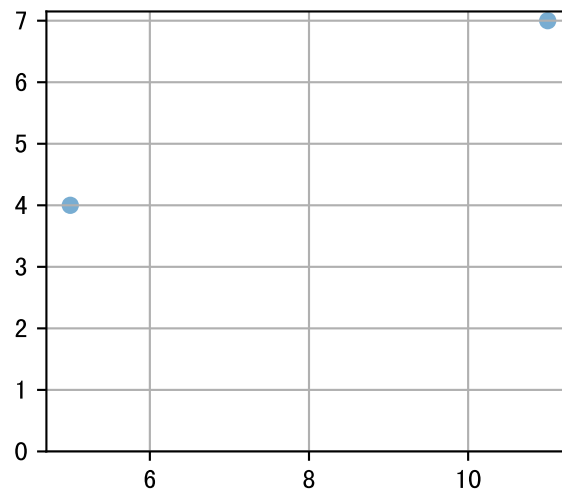
P6AW TrimTruss



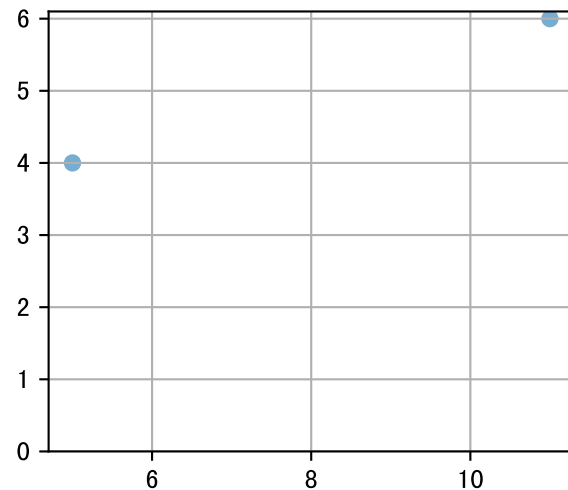
P6AW-058-22 (fit failed)



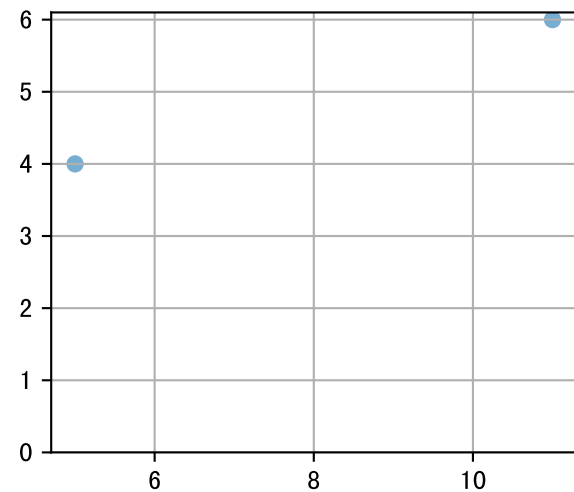
P6AW-074-11 (fit failed)



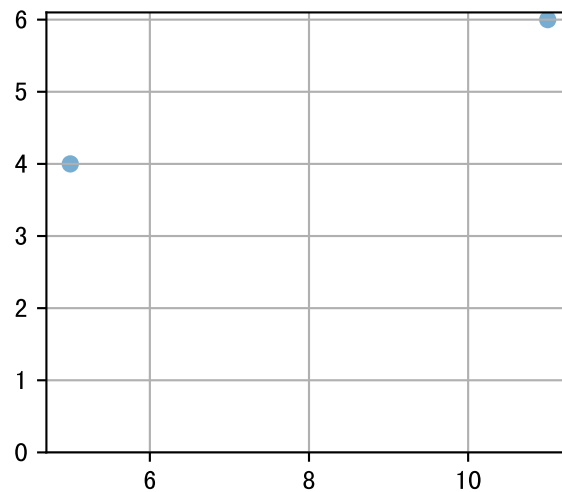
P6AW-087-14 (fit failed)



P6AW-095-29 (fit failed)

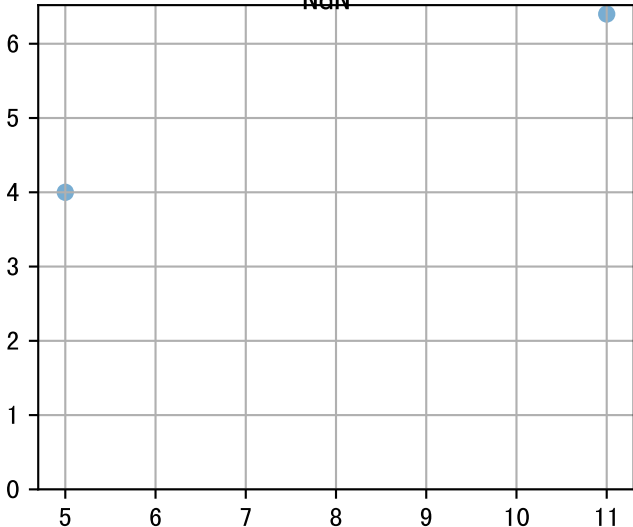


P6AW-106-11 (fit failed)



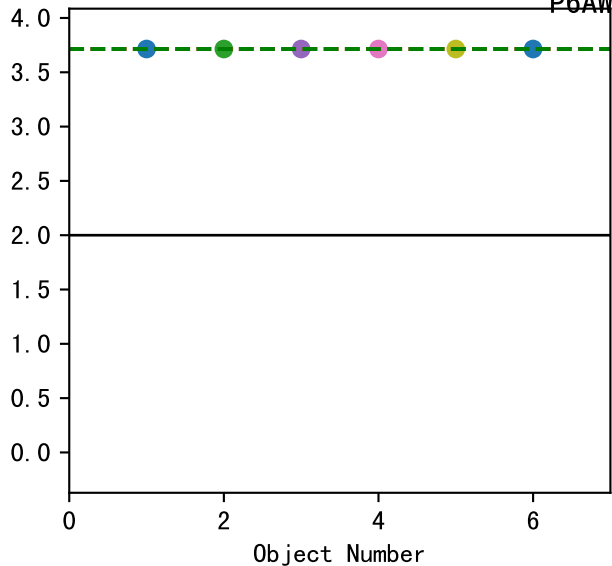
P6AWavg (fit failed)

NdN



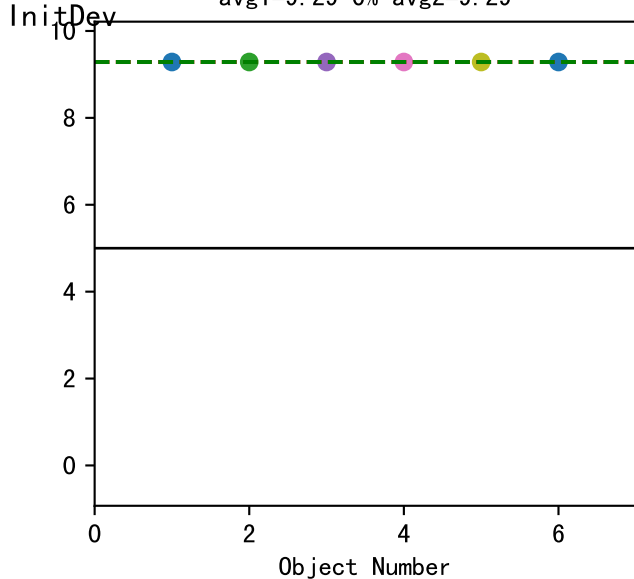
InitDev_dm (Def=2 Set=3.71)

avg1=3.71~0% avg2=3.71

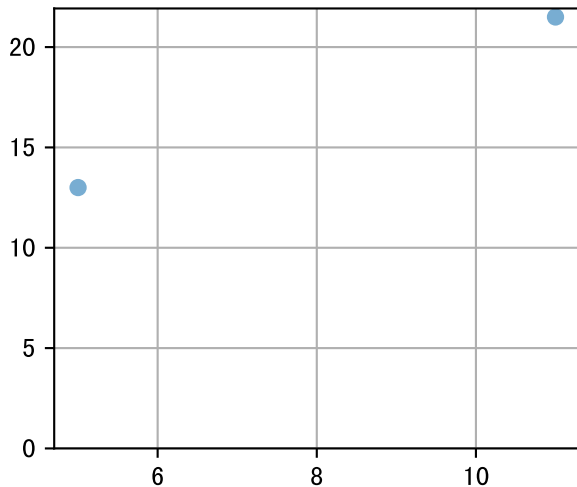


InitDev_de (Def=5 Set=9.29)

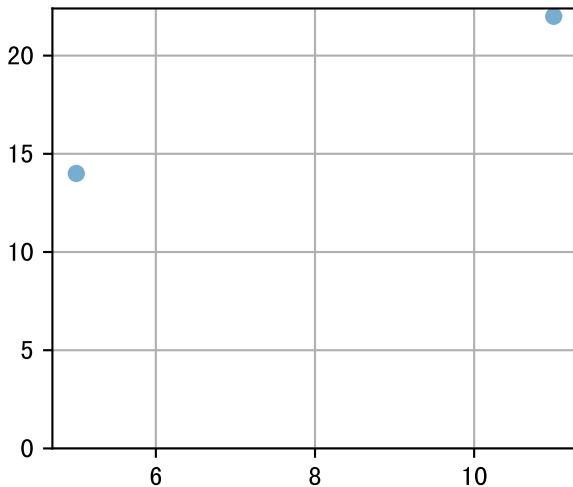
avg1=9.29~0% avg2=9.29



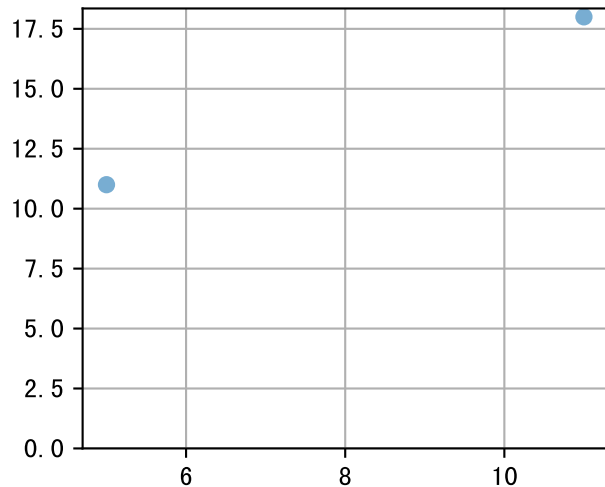
P6AW-058-22 (fit failed)



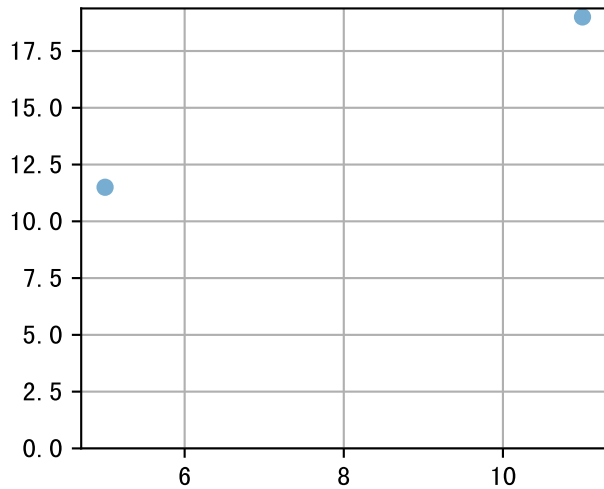
P6AW-074-29 (fit failed)



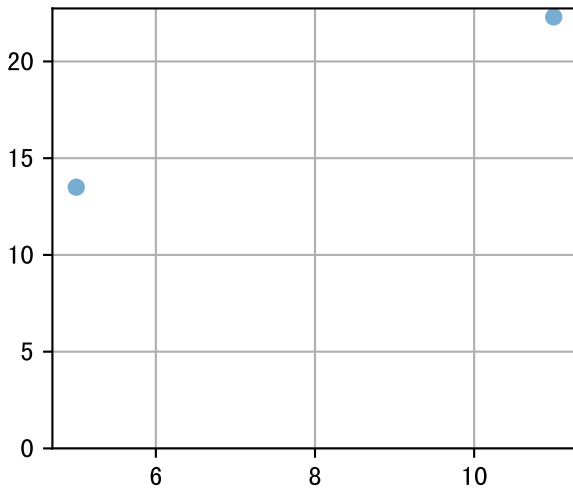
P6AW-087-14 (fit failed)



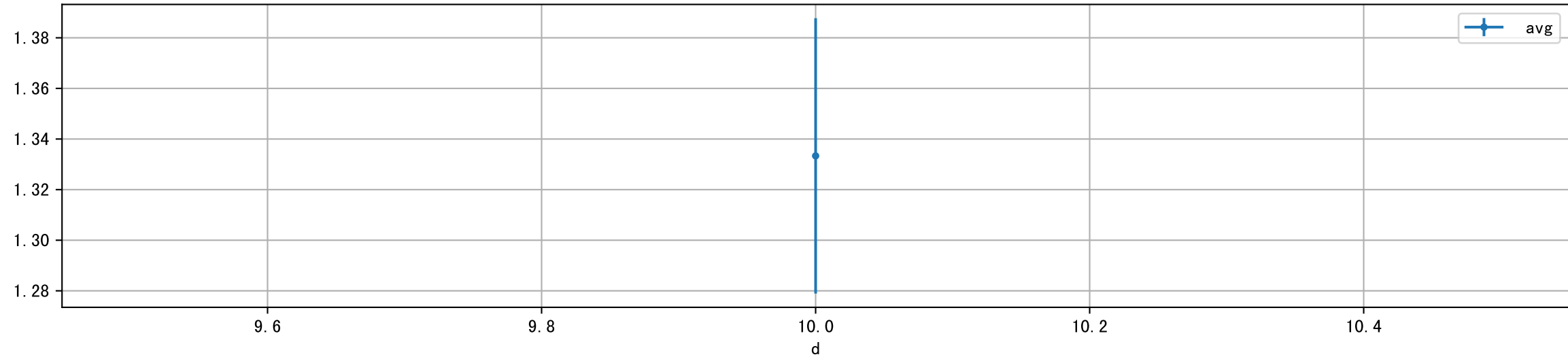
P6AW-095-29 (fit failed)



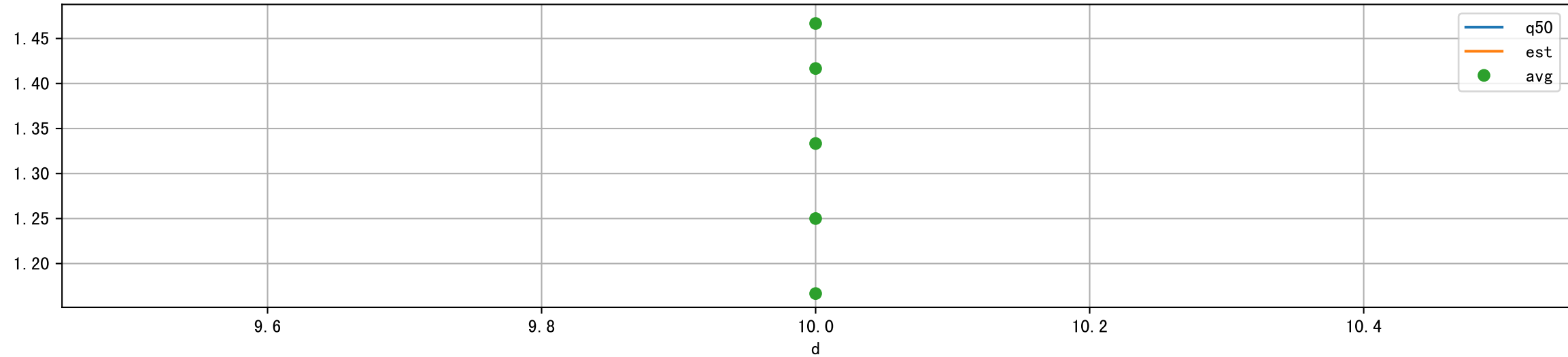
P6AW-106-11 (fit failed)



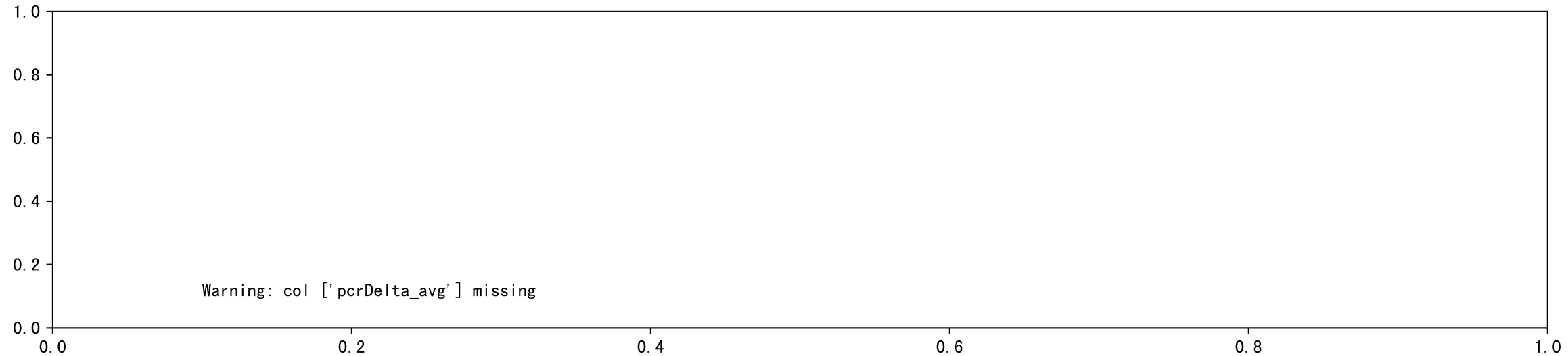
dStH: avg vs. d



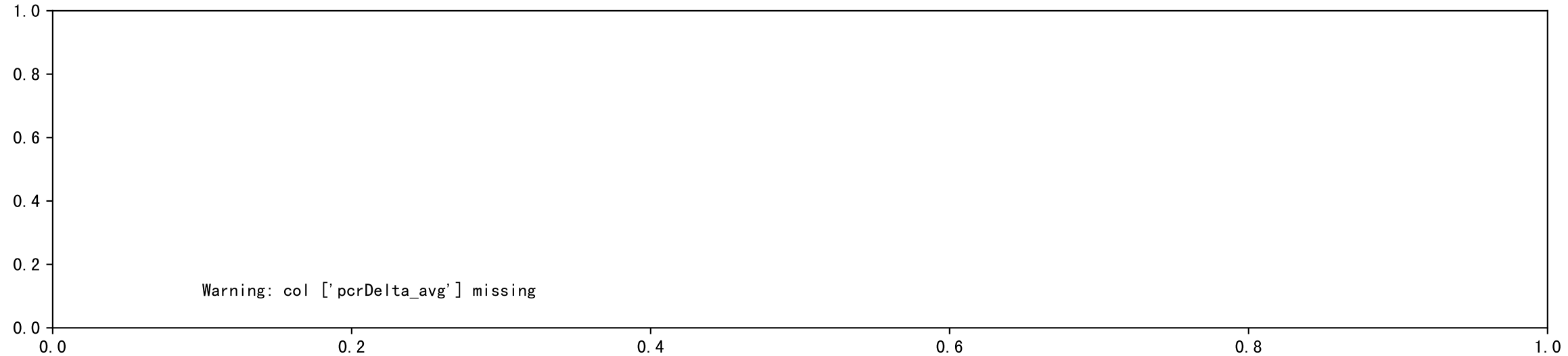
dStH: obsAvg vs obs0v@Q50



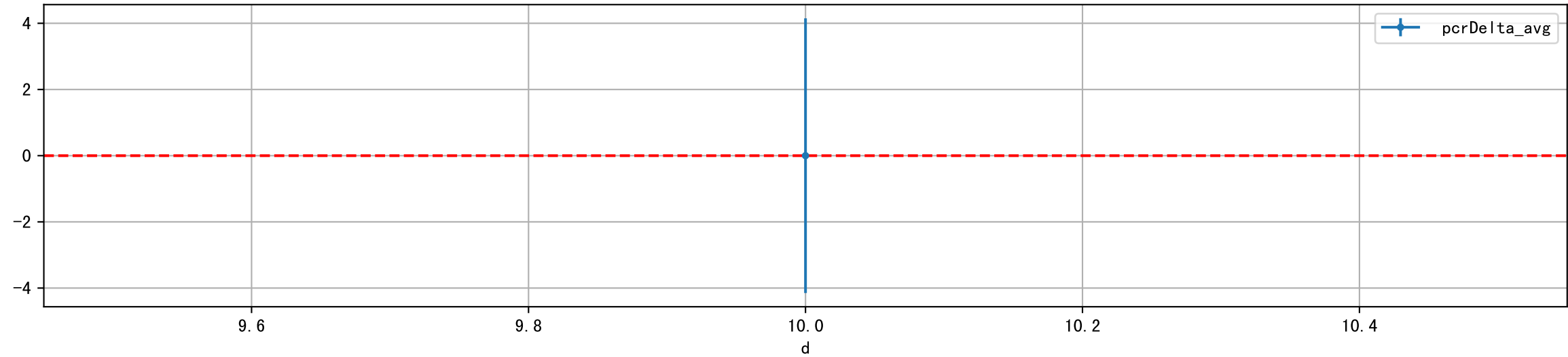
dStH: D_5d_StH



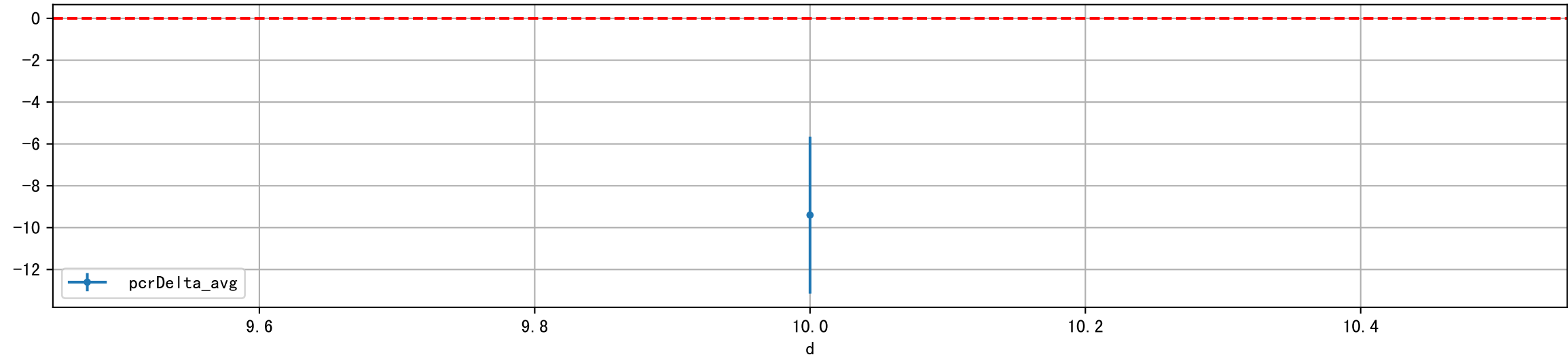
dStH: D_15d_StH



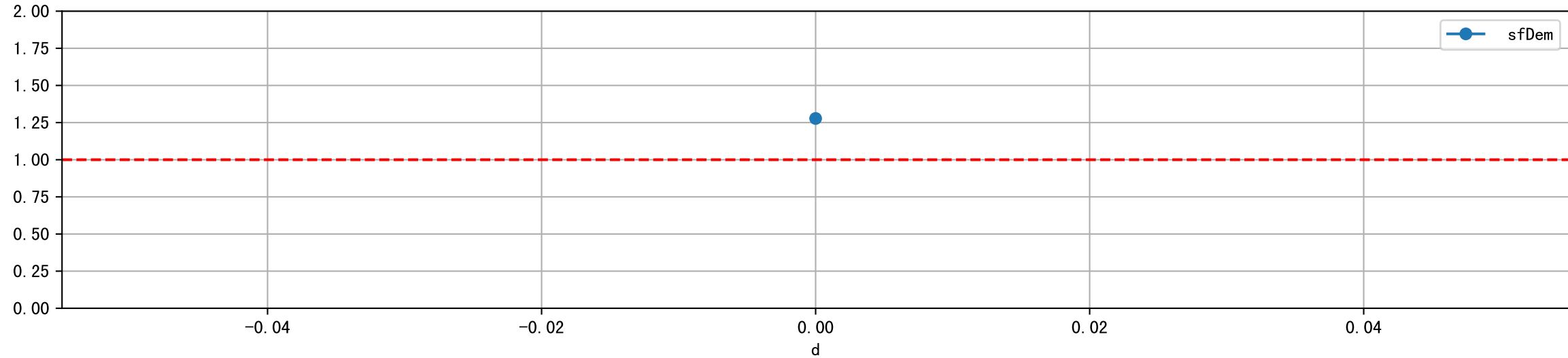
dStH: D_Q50_StH



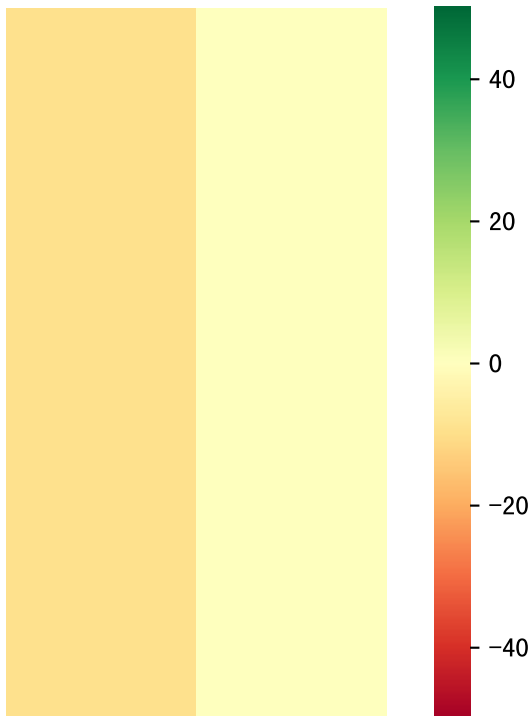
dStH: D_Est_StH



dStH: sfDem



$\sigma \sim 10^{-}$



$\sigma \sim 10^{-}$

40

20

0

-20

-40

