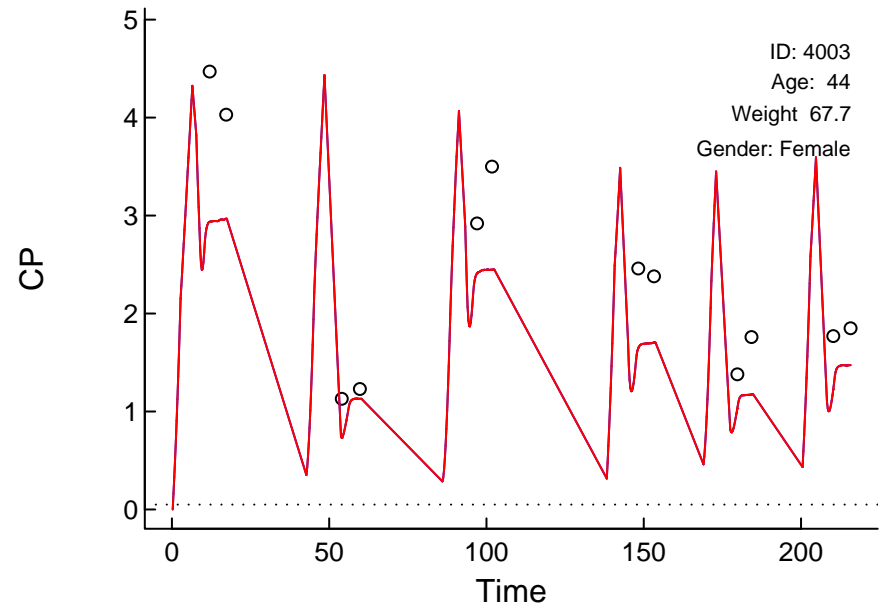
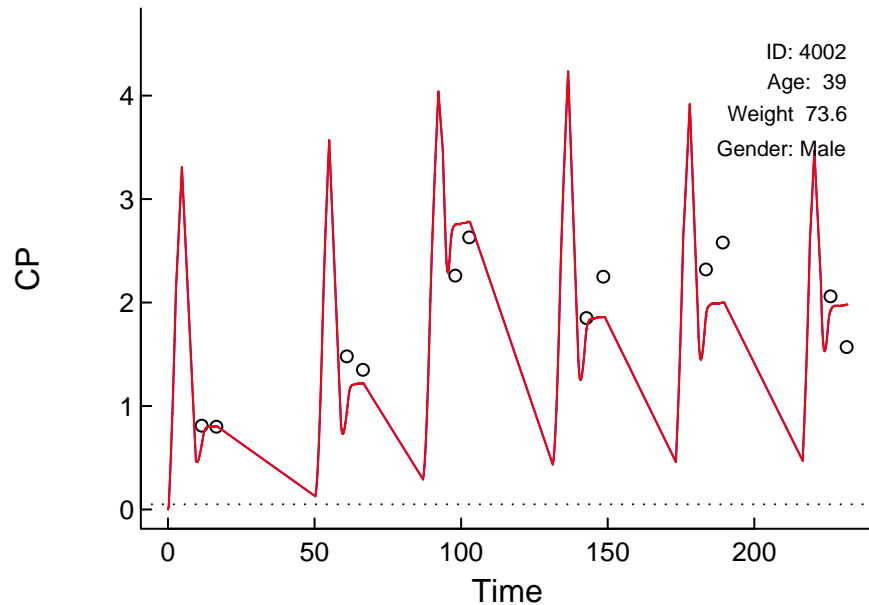
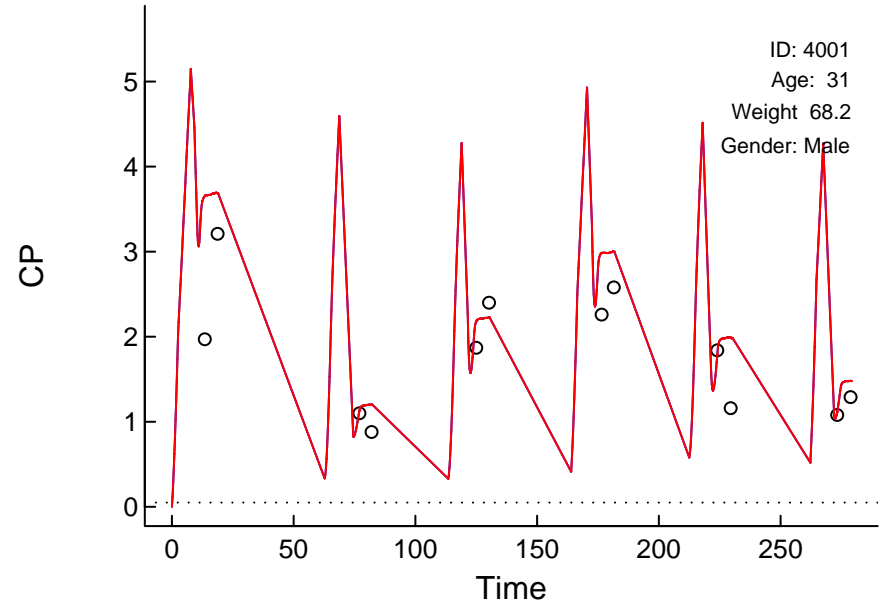
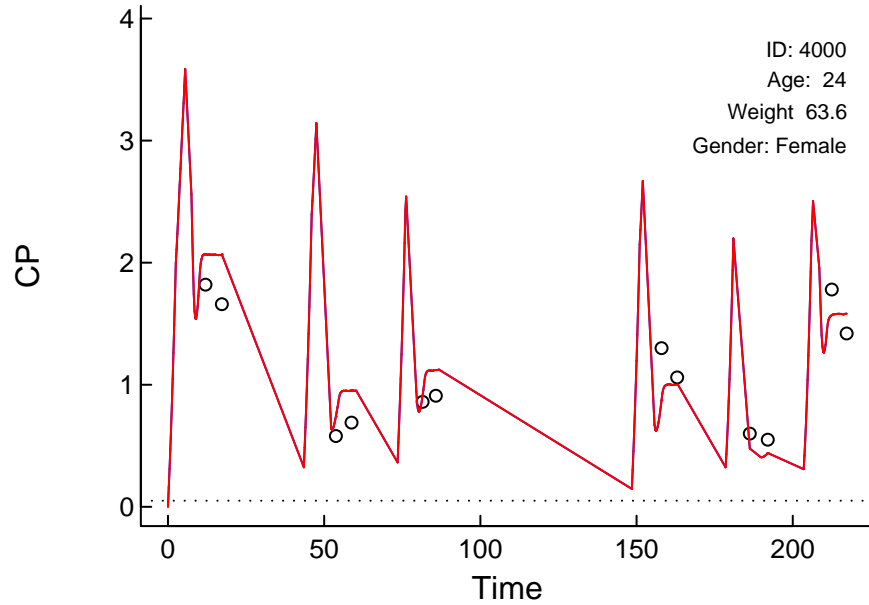


"Control.Schnider.Simulation.txt" (385.078)

Linear Scale

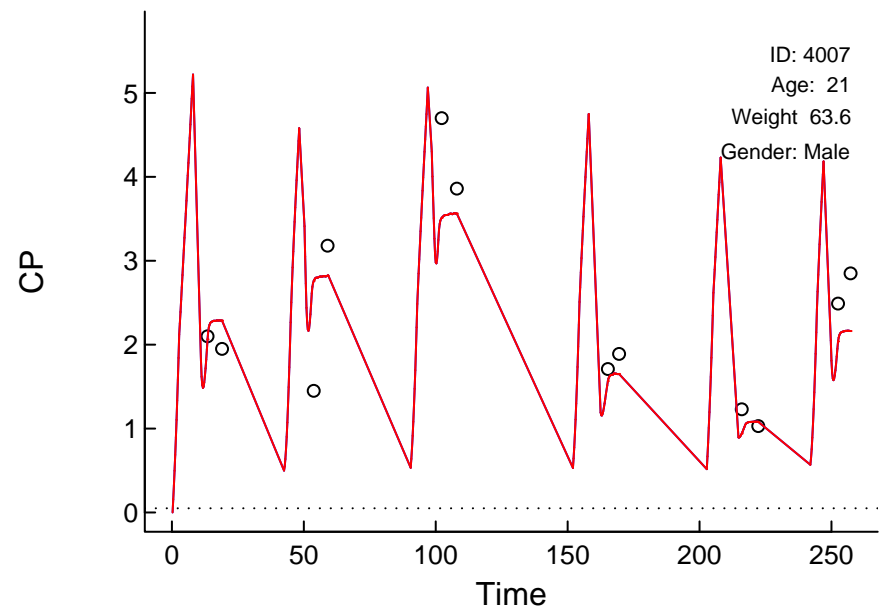
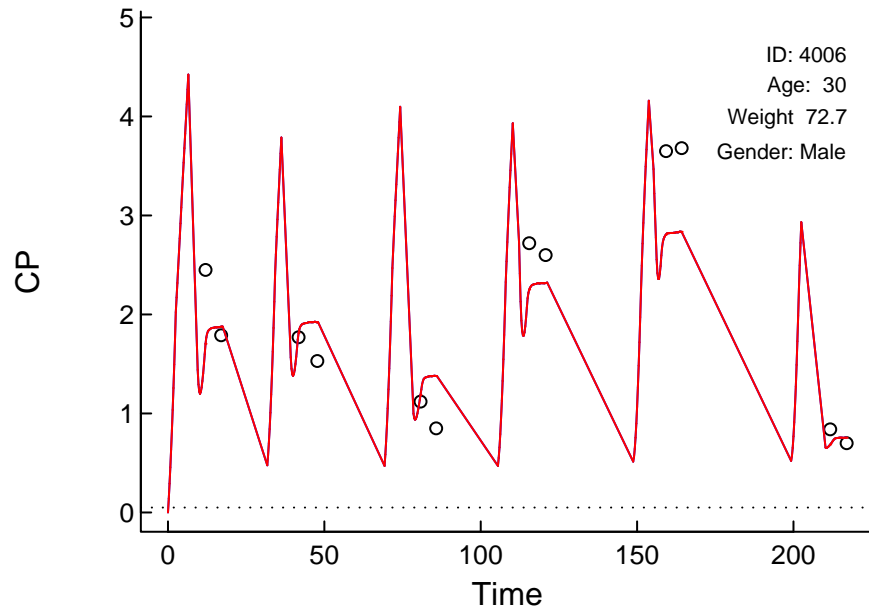
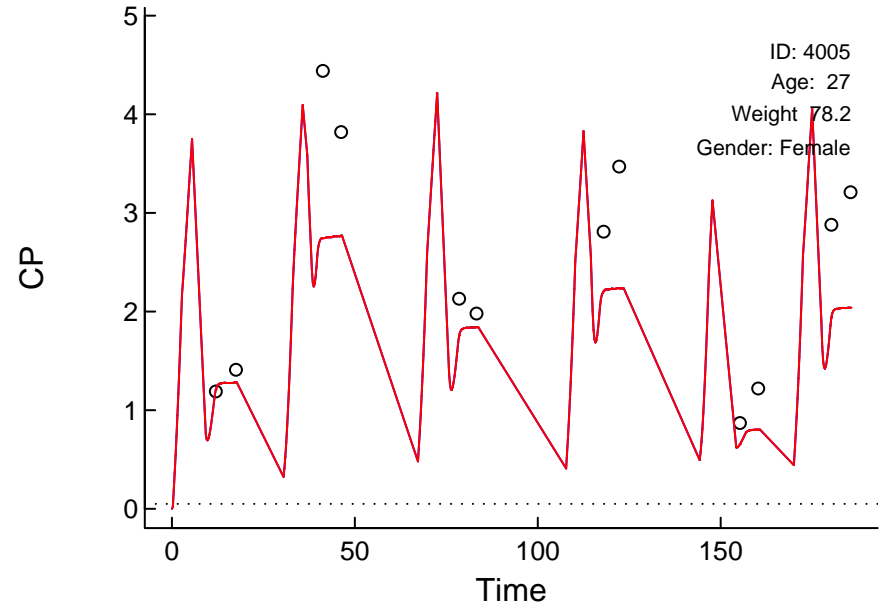
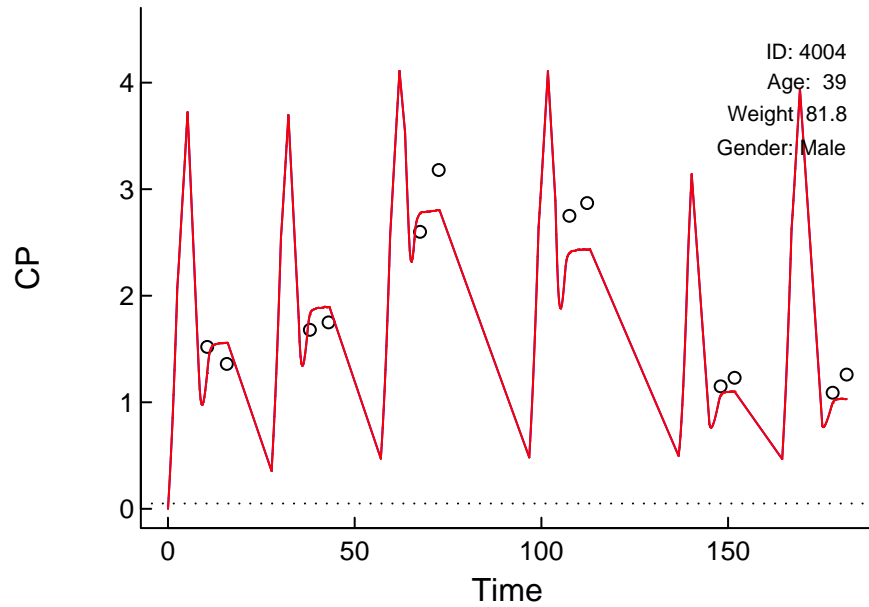
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



"Control.Schnider.Simulation.txt" (385.078)

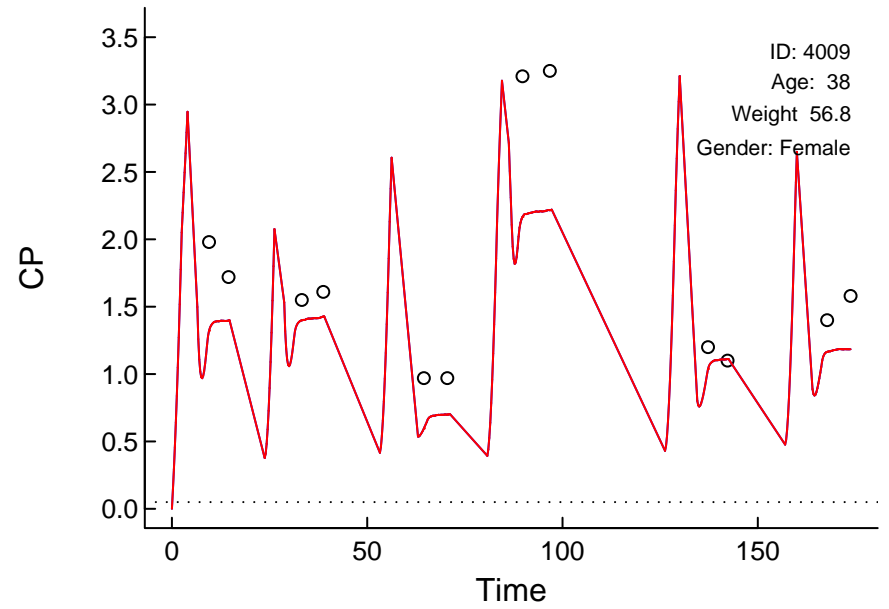
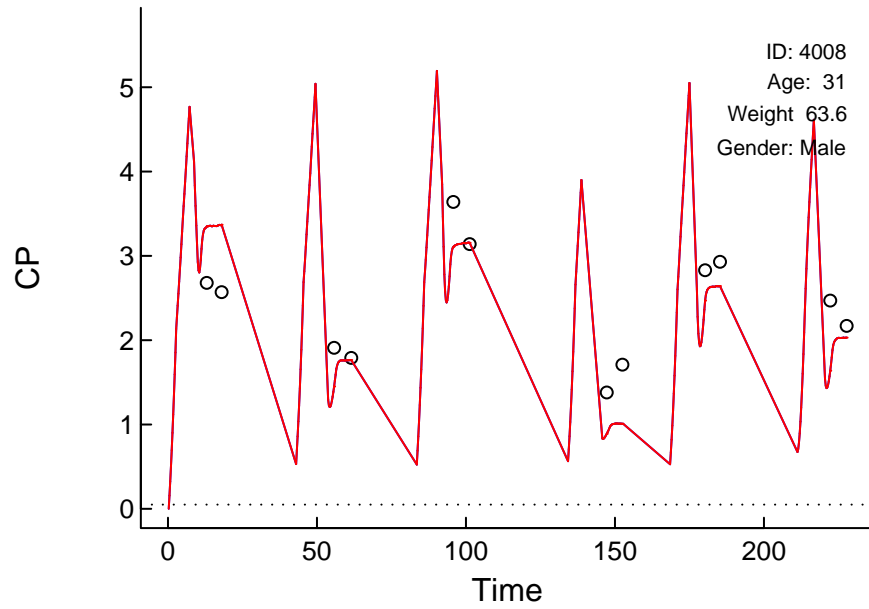
Linear Scale

Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



Linear Scale

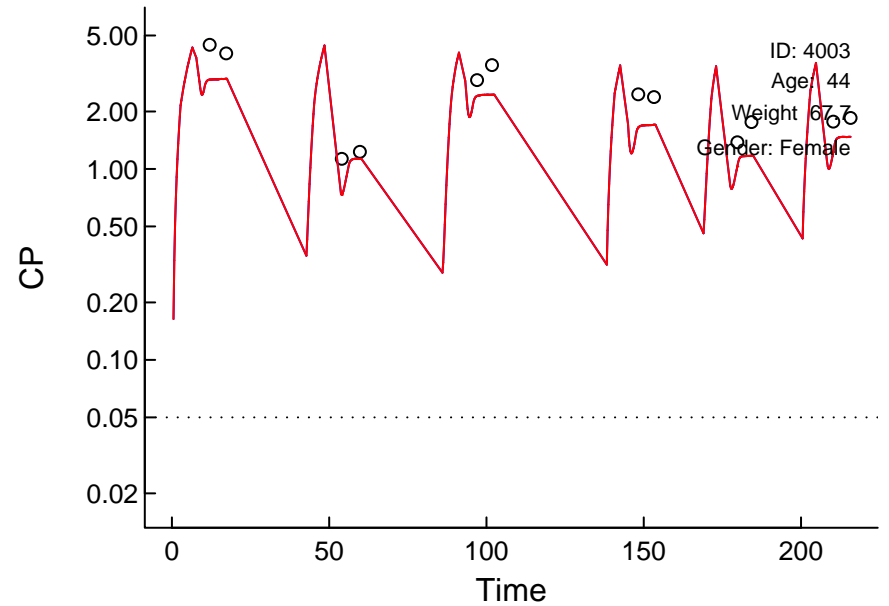
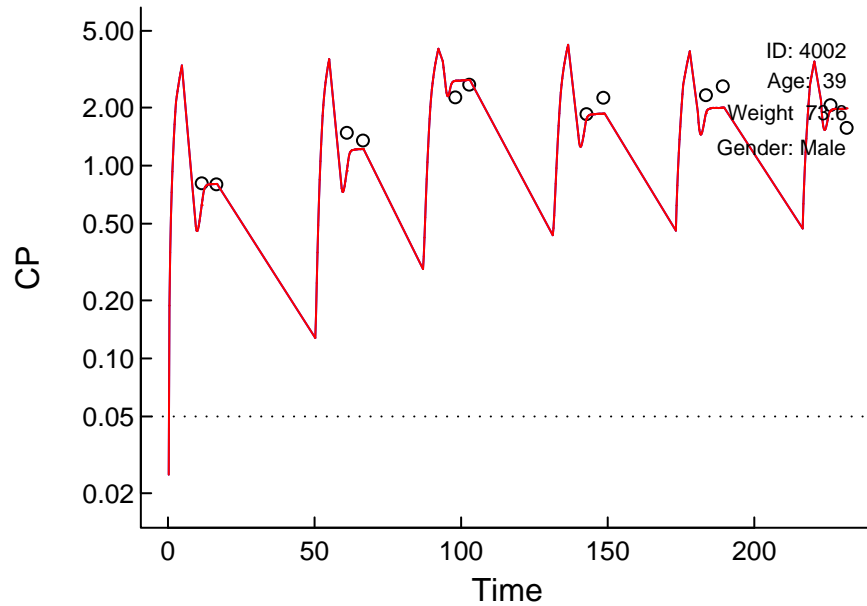
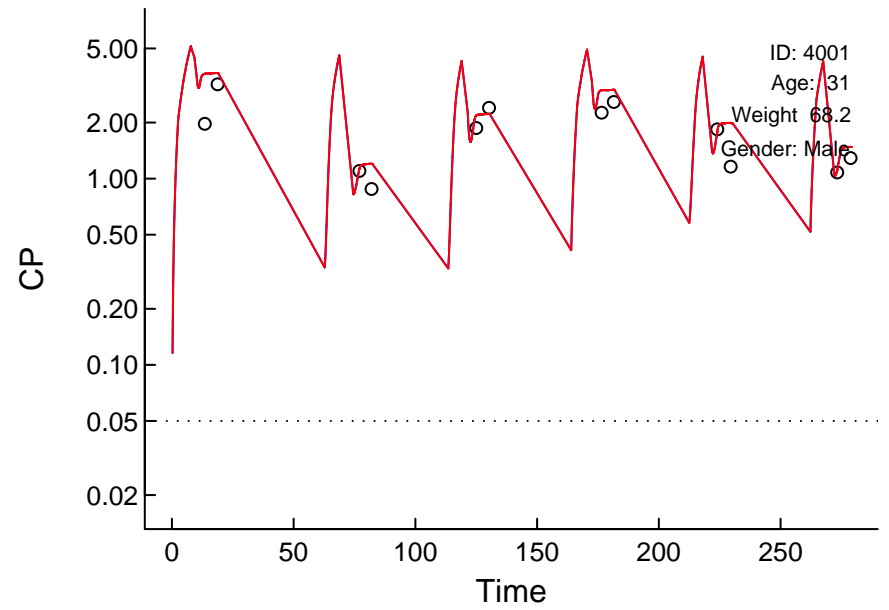
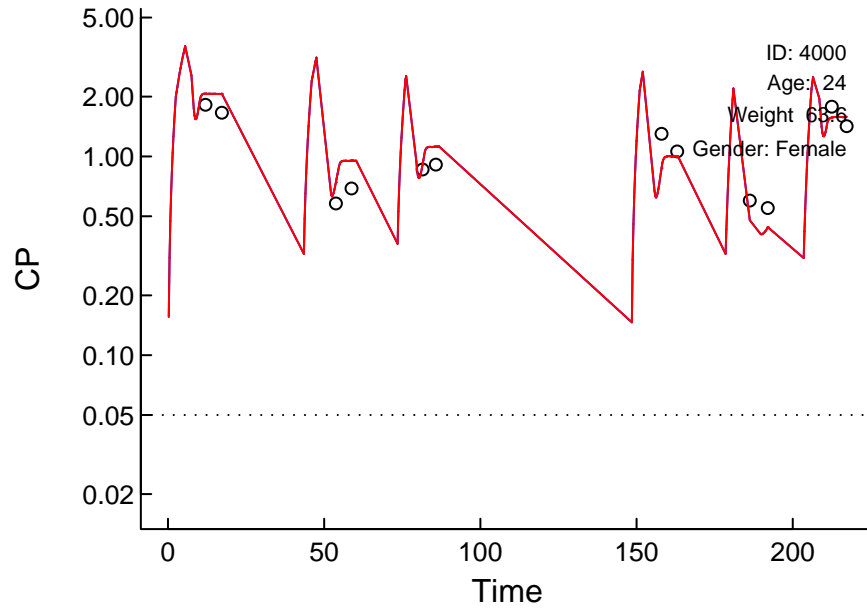
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



"Control.Schnider.Simulation.txt" (385.078)

Log Scale

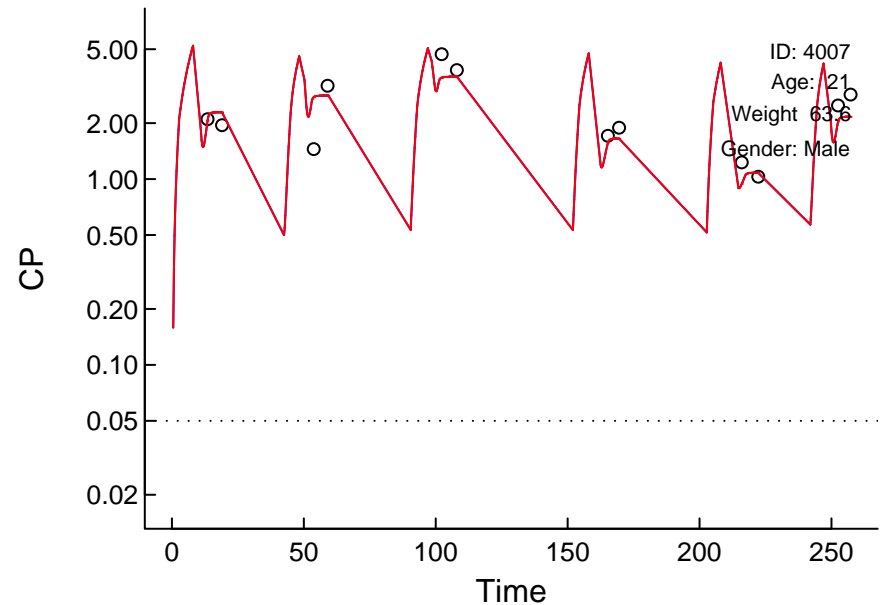
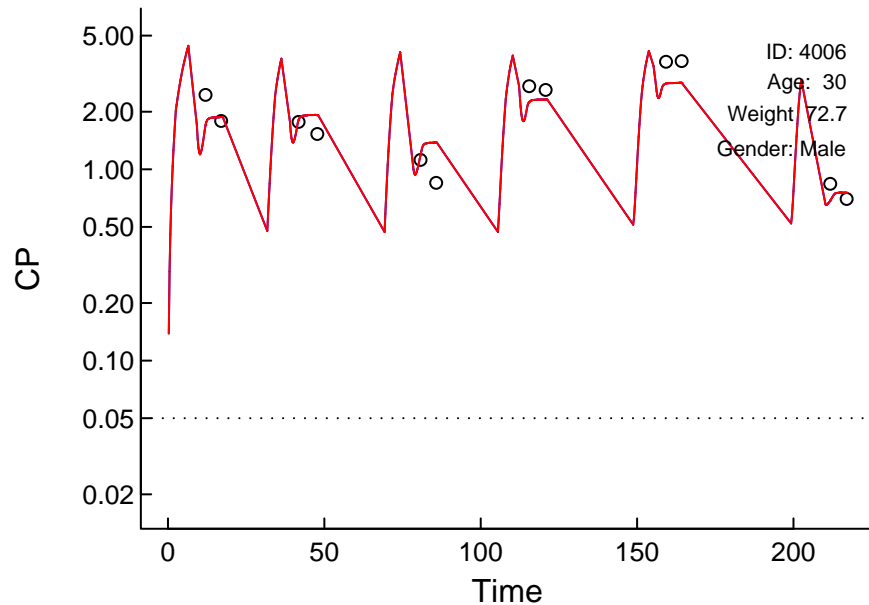
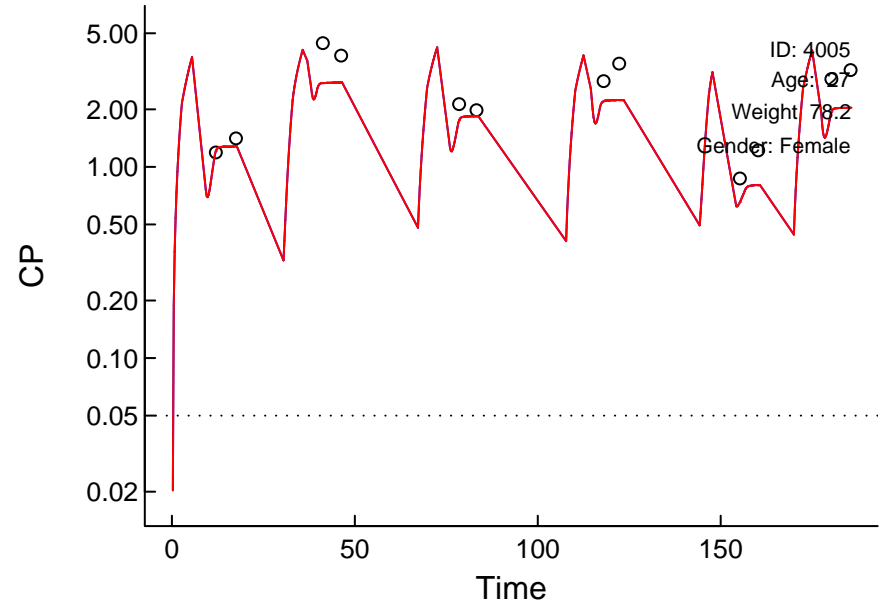
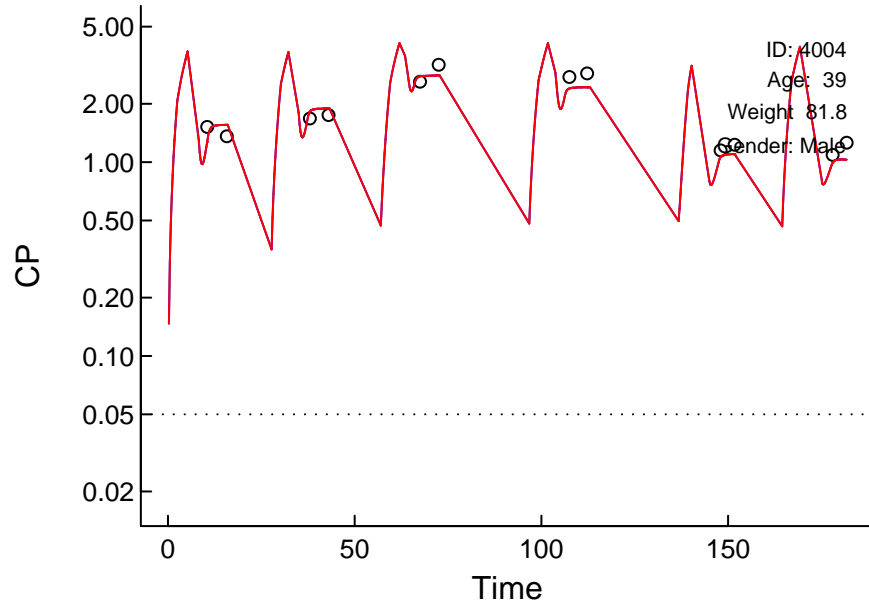
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



"Control.Schnider.Simulation.txt" (385.078)

Log Scale

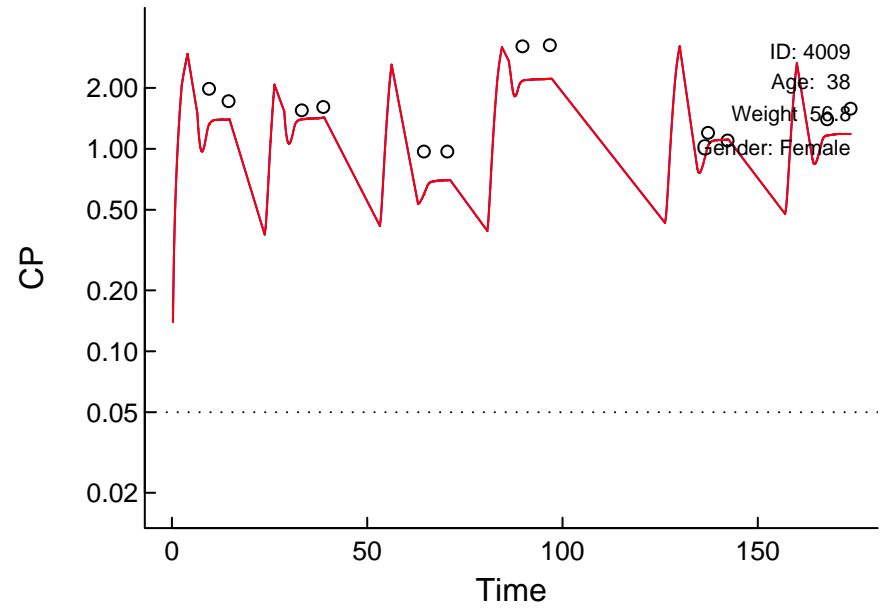
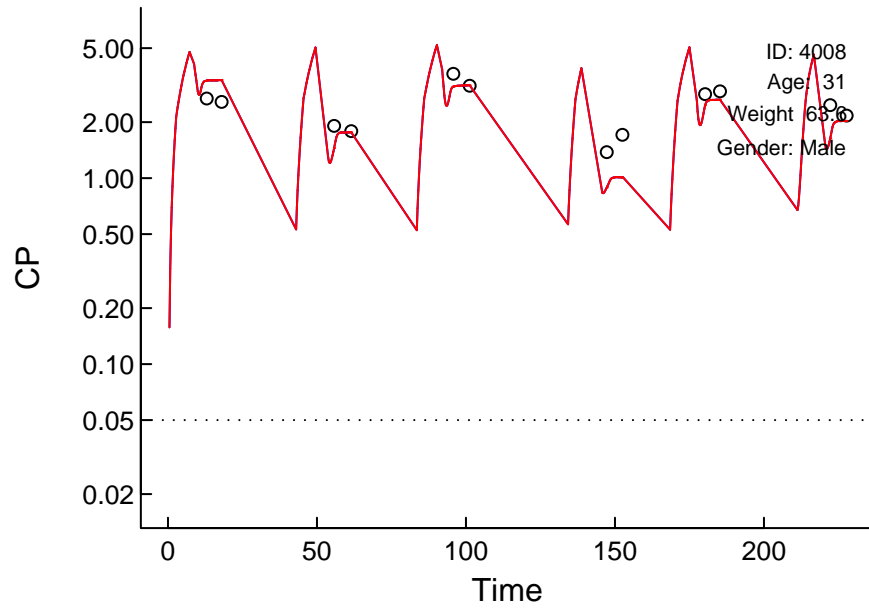
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



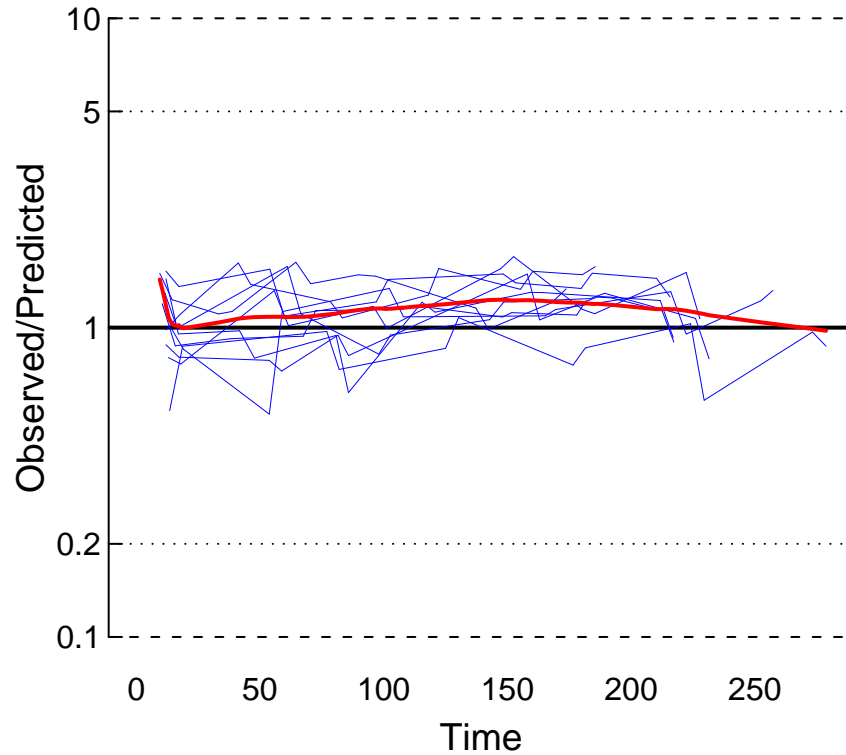
"Control.Schnider.Simulation.txt" (385.078)

Log Scale

Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ

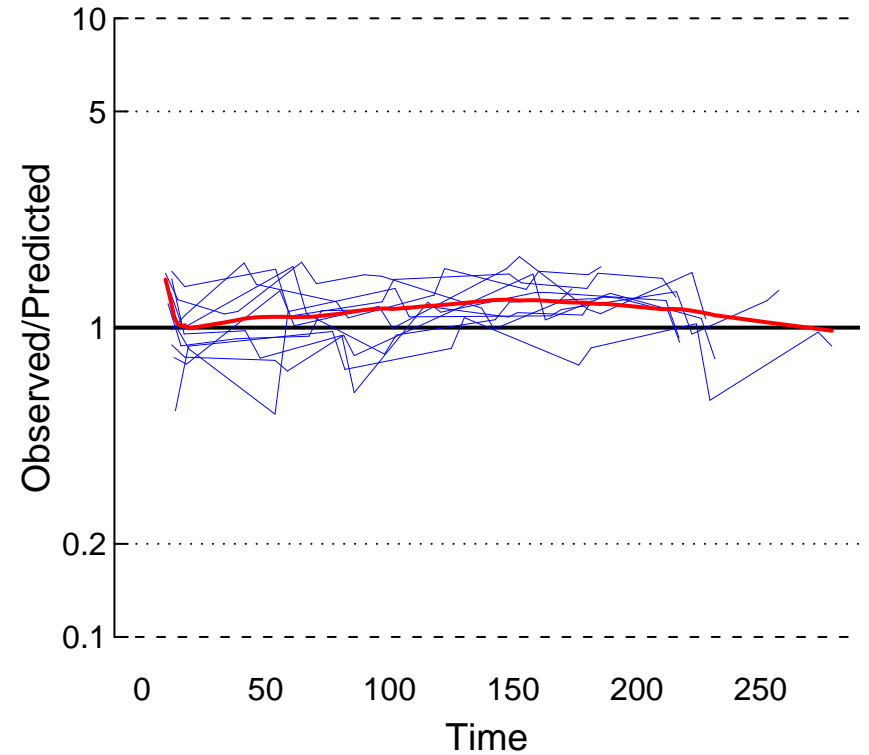


Population



MDPE = +0.127
MDAPE = 0.202

Post Hoc



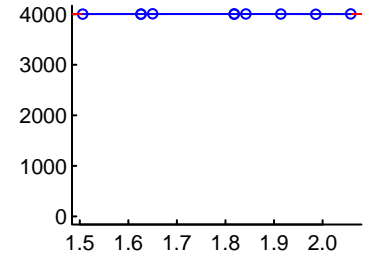
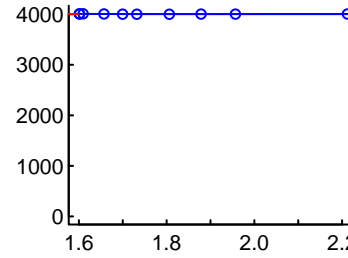
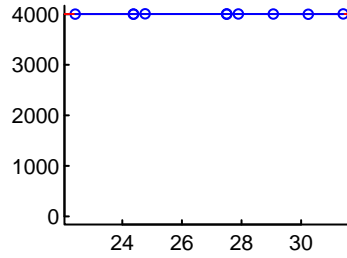
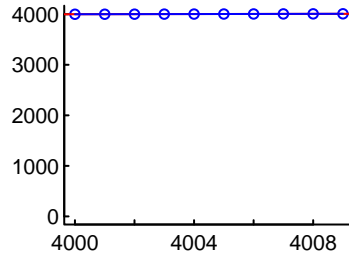
MDPE = +0.127
MDAPE = 0.202

"Control.Schnider.Simulation.txt" (385.078)

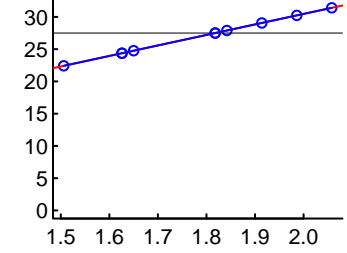
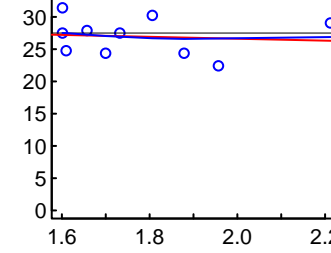
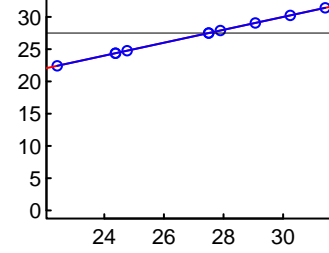
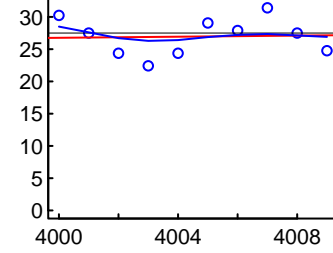
Post Hoc Value vs. Covariates

For categorical covariates, P values compare that value to all other values by t test
 Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

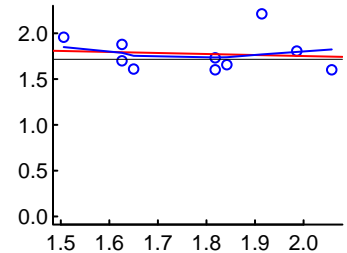
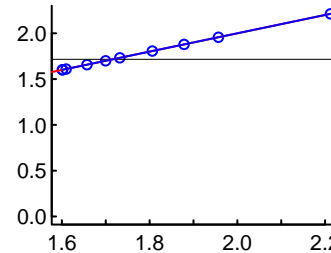
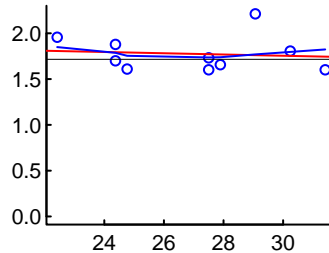
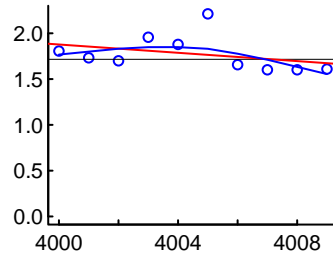
ID



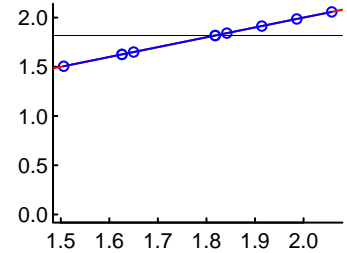
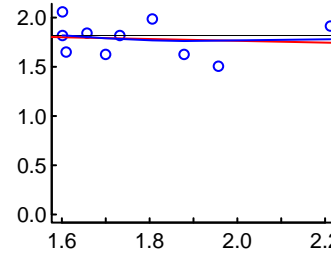
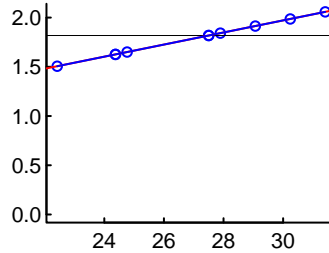
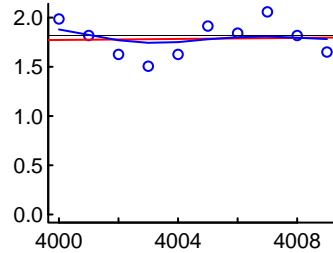
V2



CL1



CL2



ID

V2

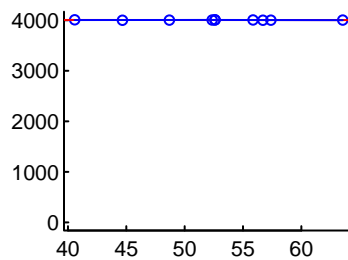
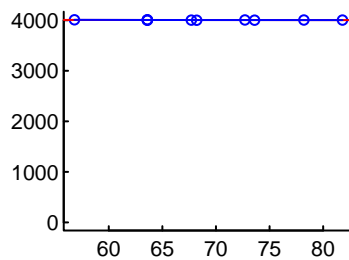
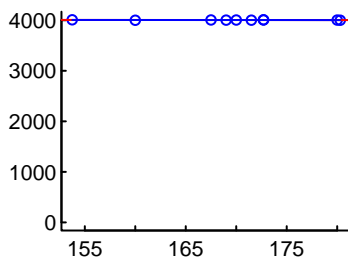
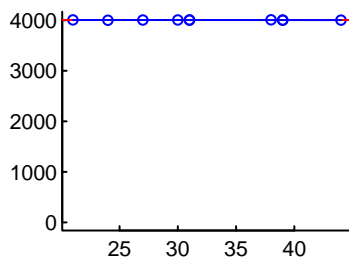
CL1

CL2

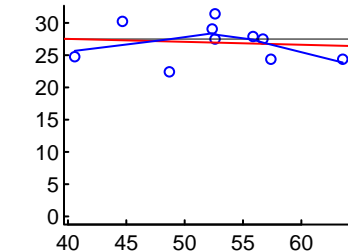
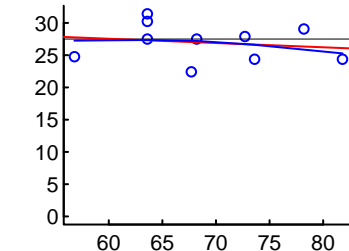
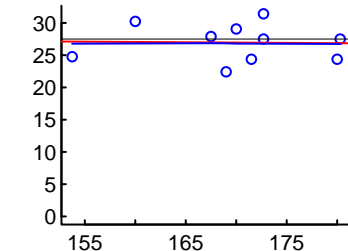
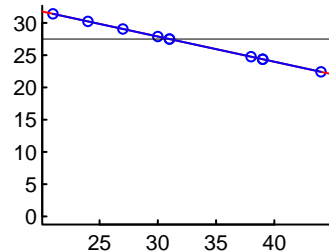
"Control.Simulation.txt" (385.078)

Post Hoc Value vs. Covariates

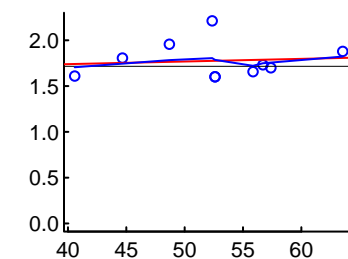
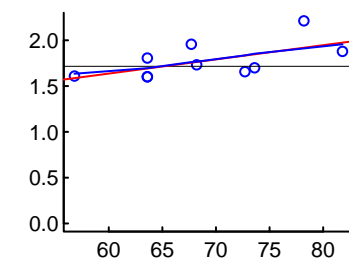
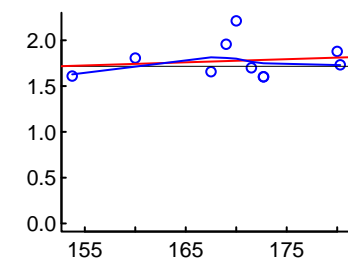
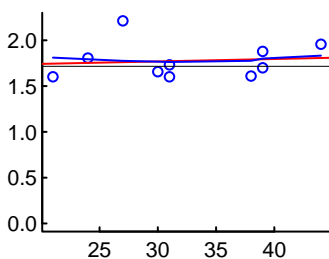
ID



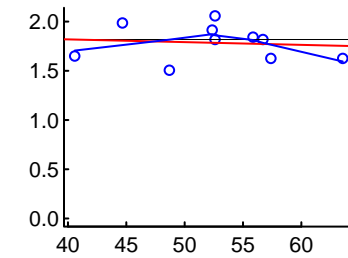
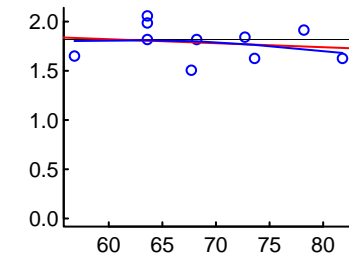
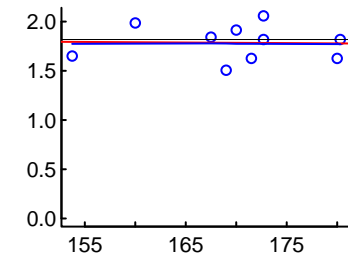
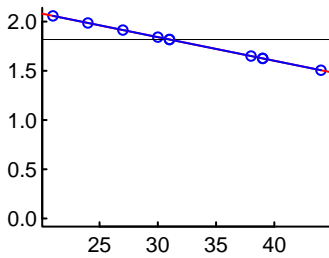
V2



CL1



CL2



Age (years)

HT

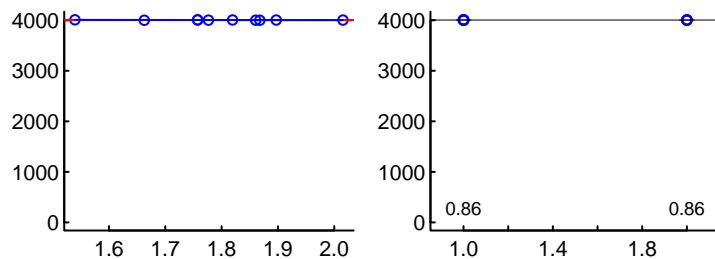
Weight

LBM

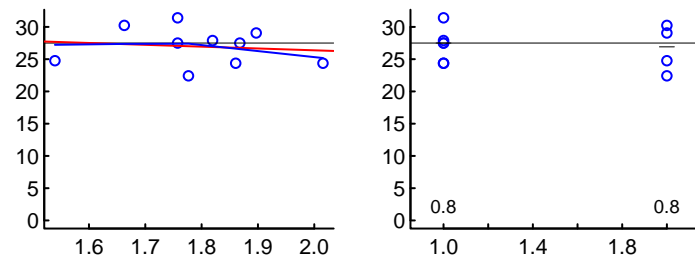
"Control.Schnider.Simulation.txt" (385.078)

Post Hoc Value vs. Covariates

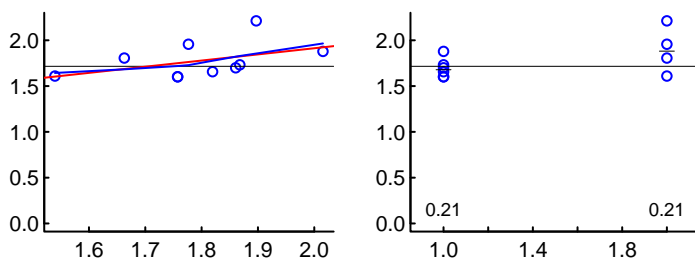
ID



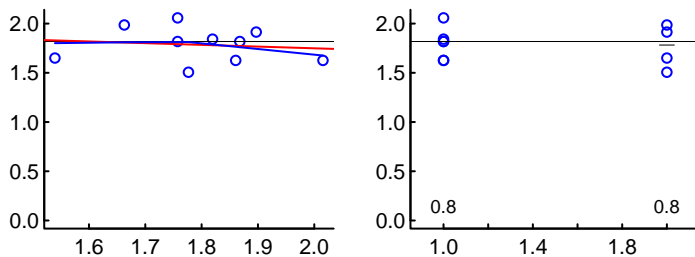
V2



CL1



CL2



BSA

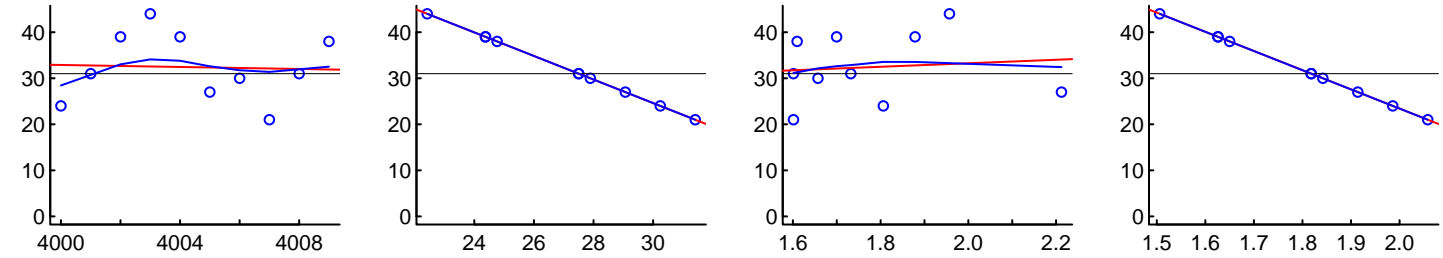
Gender (M=1; F=2)

For categorical covariates, P values compare that value to all other values by t test
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

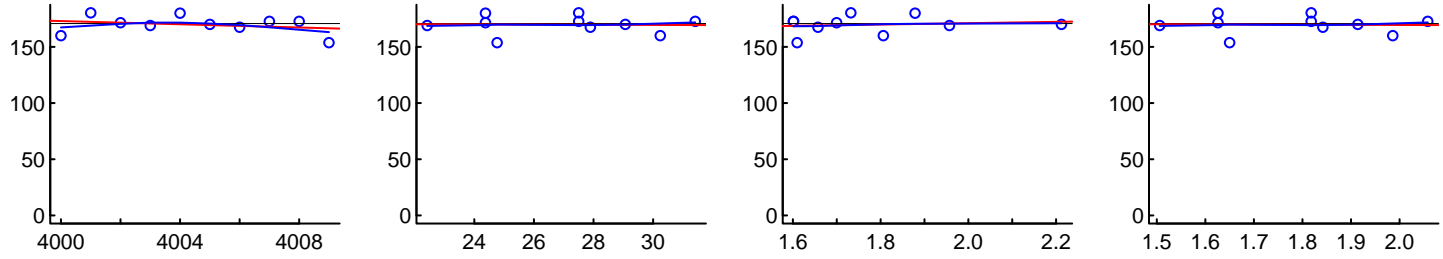
"Control.Schneider.Simulation.txt" (385.078) Post Hoc Value vs. Covariates

For categorical covariates, P values compare that value to all other values by t test
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

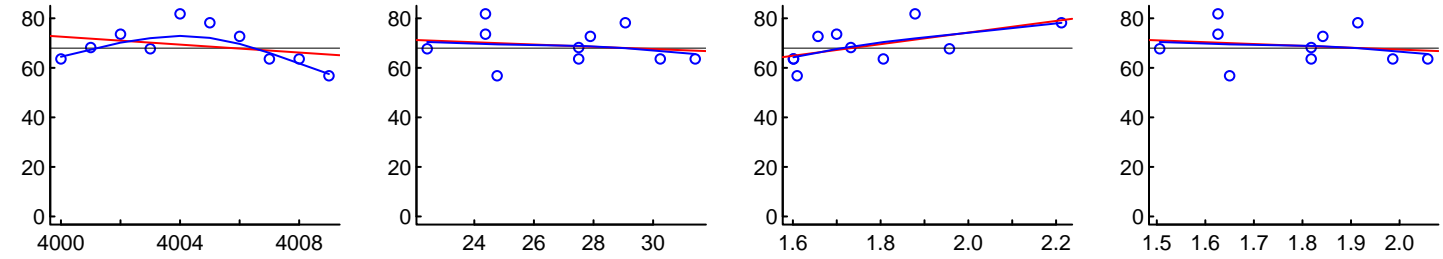
AGE



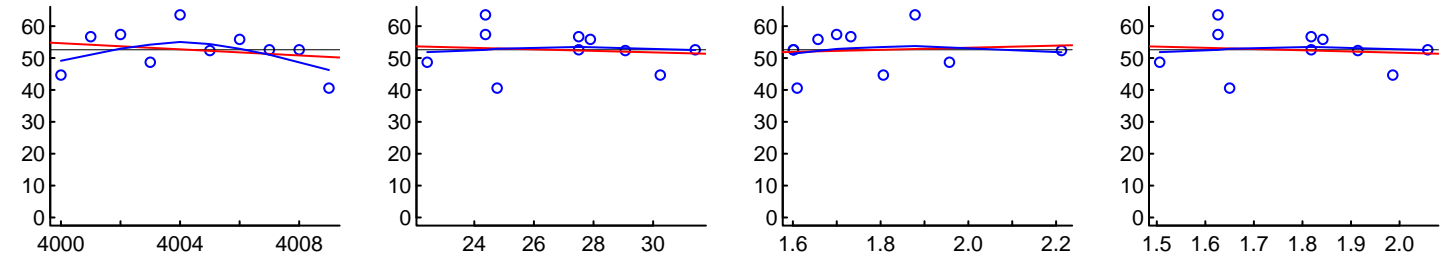
HT



WT



LBM



ID

V2

CL1

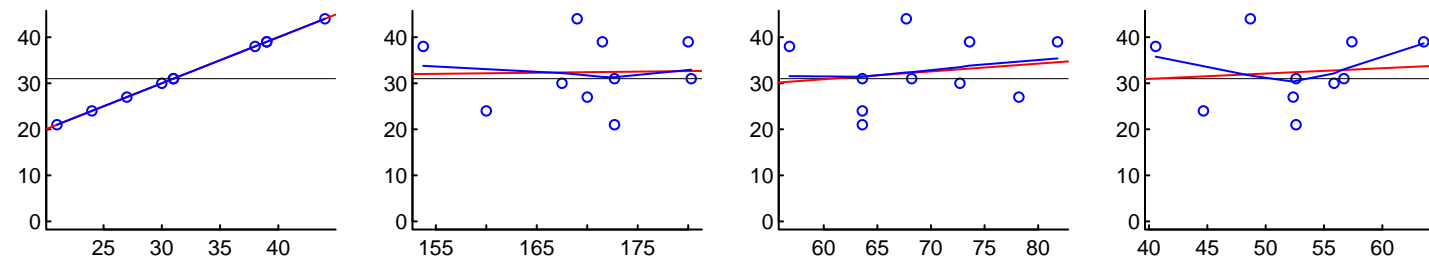
CL2

"Control.Schnider.Simulation.txt" (385.078)

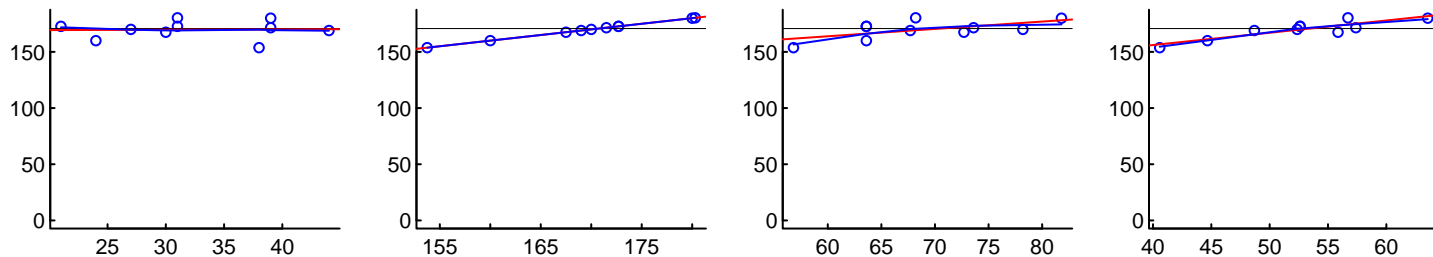
Post Hoc Value vs. Covariates

For categorical covariates, P values compare that value to all other values by t test
 Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

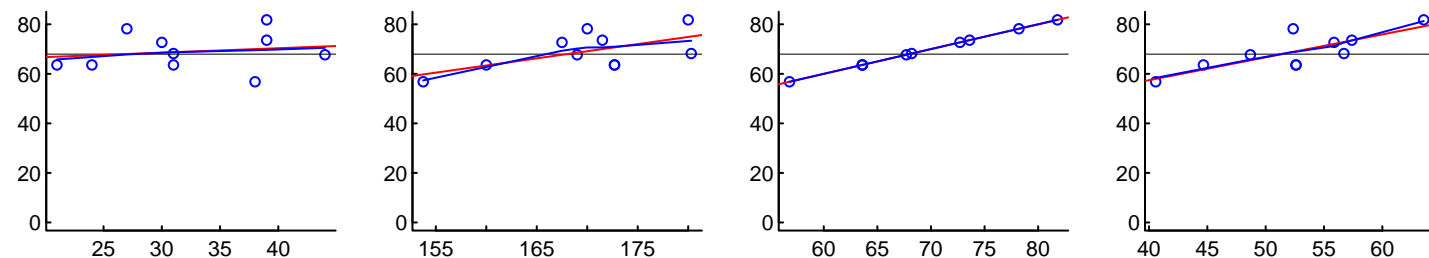
AGE



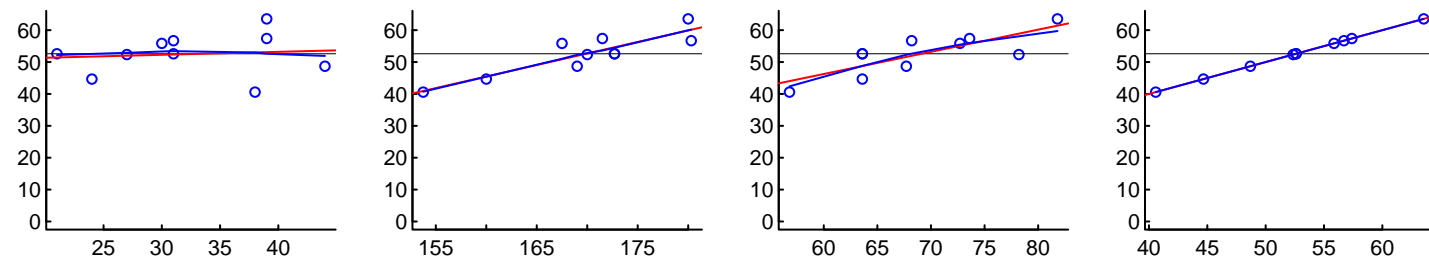
HT



WT



LBM



Age (years)

HT

Weight

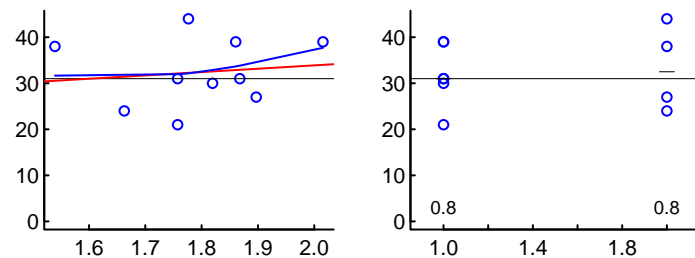
LBM

"Control.Schnider.Simulation.txt" (385.078)

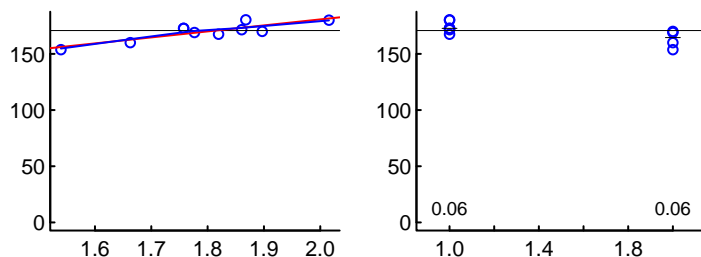
Post Hoc Value vs. Covariates

For categorical covariates, P values compare that value to all other values by t test
 Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

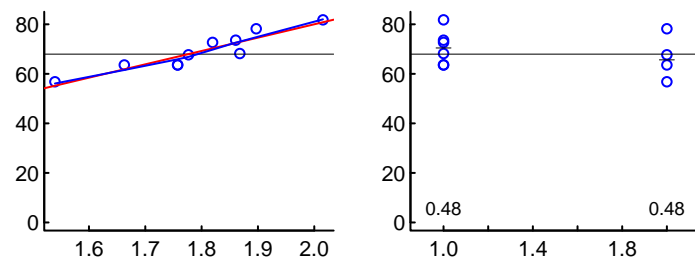
AGE



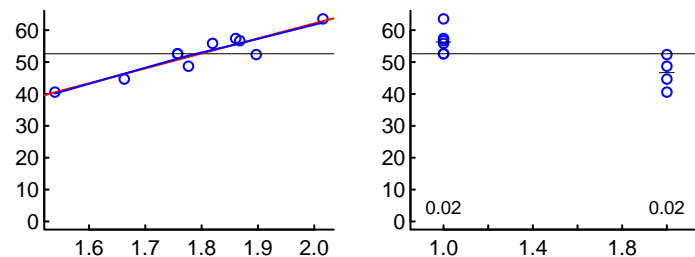
HT



WT



LBM



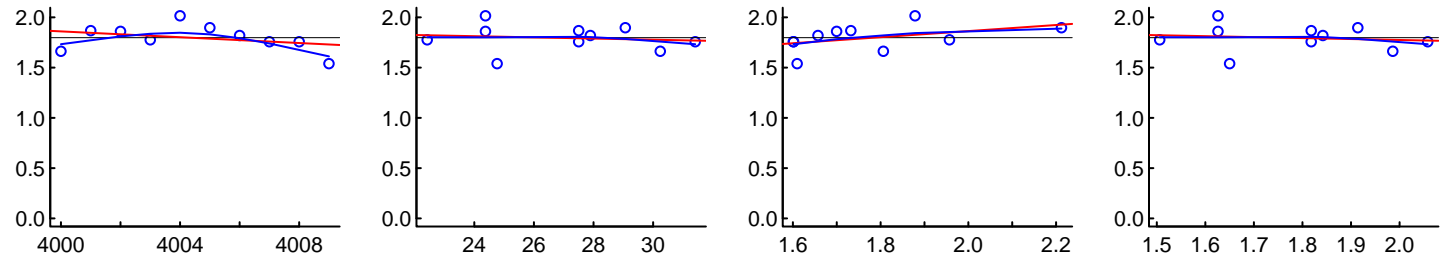
BSA

Gender (M=1; F=2)

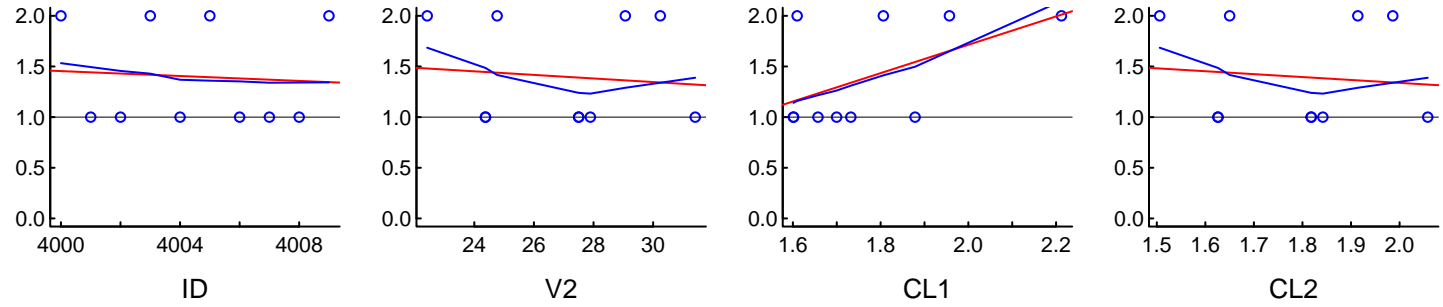
"Control.Schnider.Simulation.txt" (385.078)

Post Hoc Value vs. Covariates

BSA



M1F2

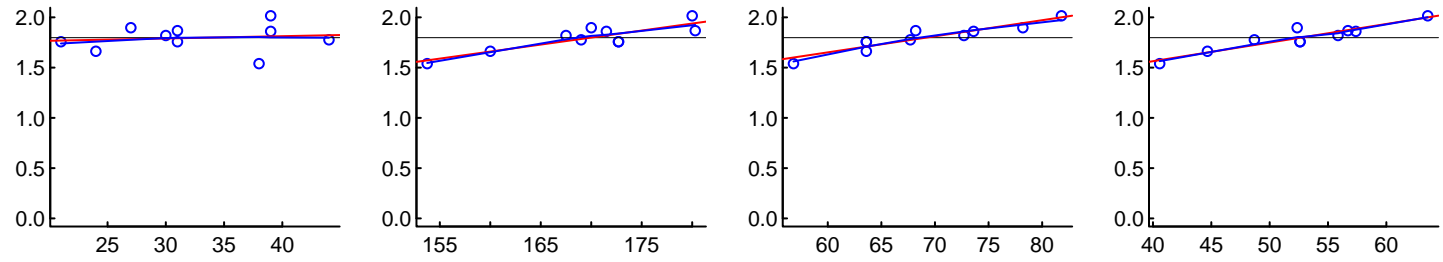


For categorical covariates, P values compare that value to all other values by t test
 Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

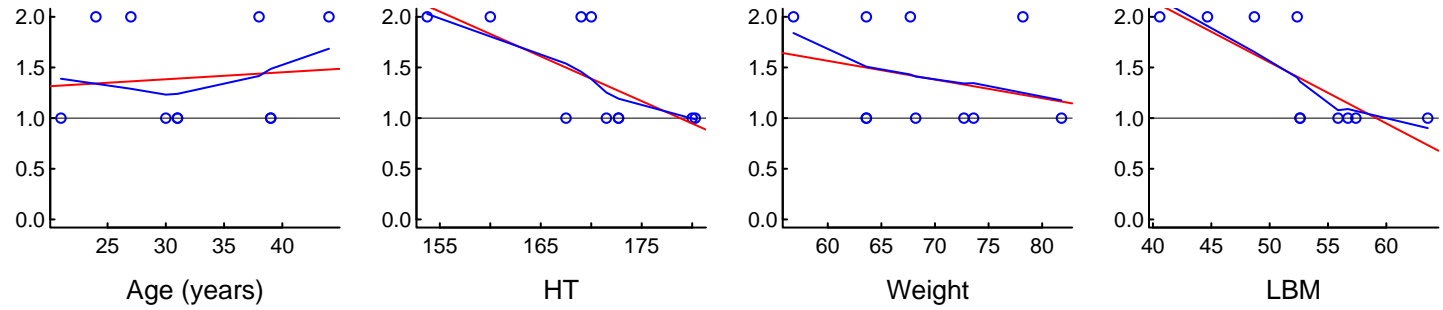
"Control.Schnider.Simulation.txt" (385.078)

Post Hoc Value vs. Covariates

BSA



M1F2

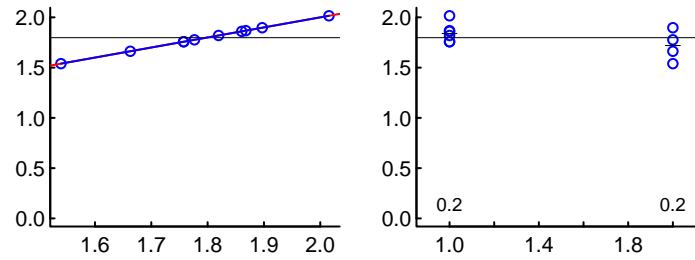


For categorical covariates, P values compare that value to all other values by t test
 Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

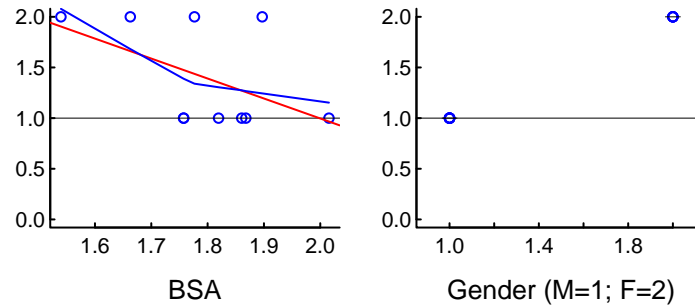
For categorical covariates, P values compare that value to all other values by t test
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

"Control.Schnider.Simulation.txt" (385.078) Post Hoc Value vs. Covariates

BSA



M1F2

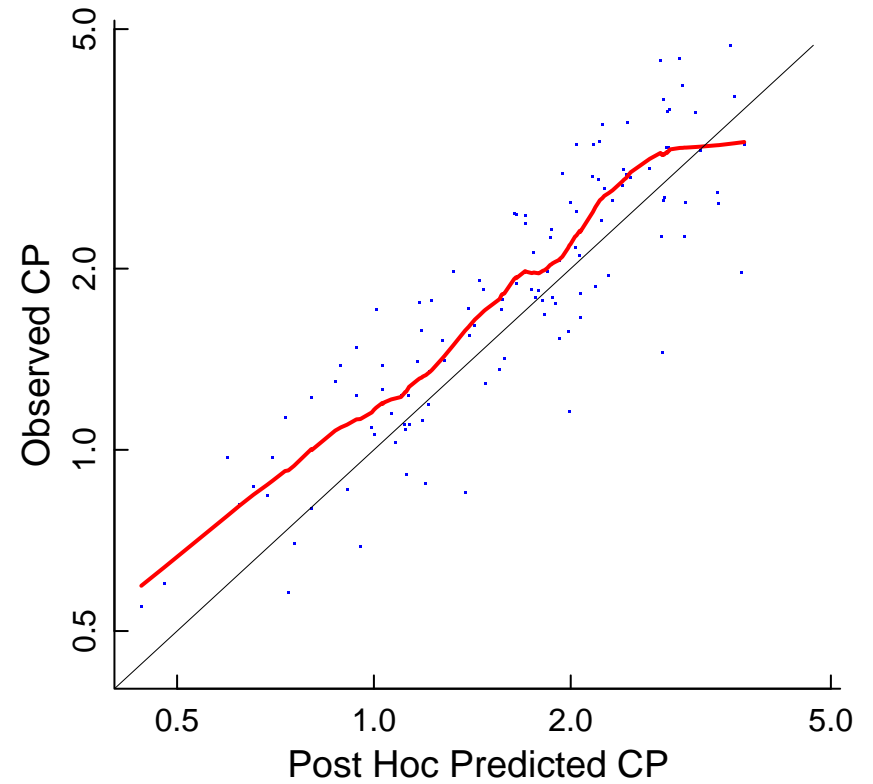
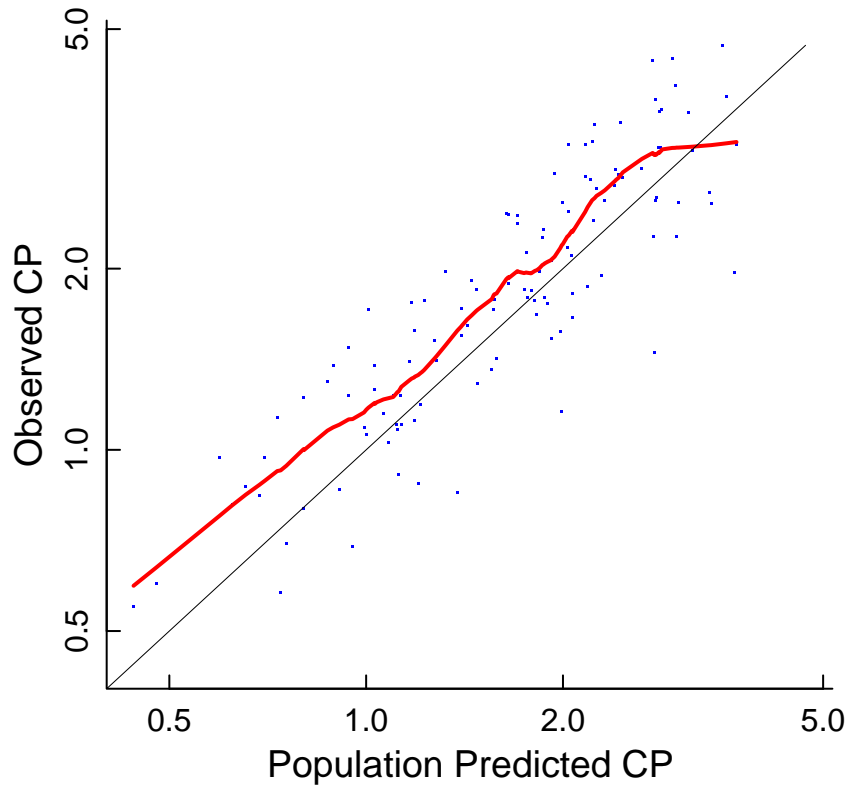


BSA

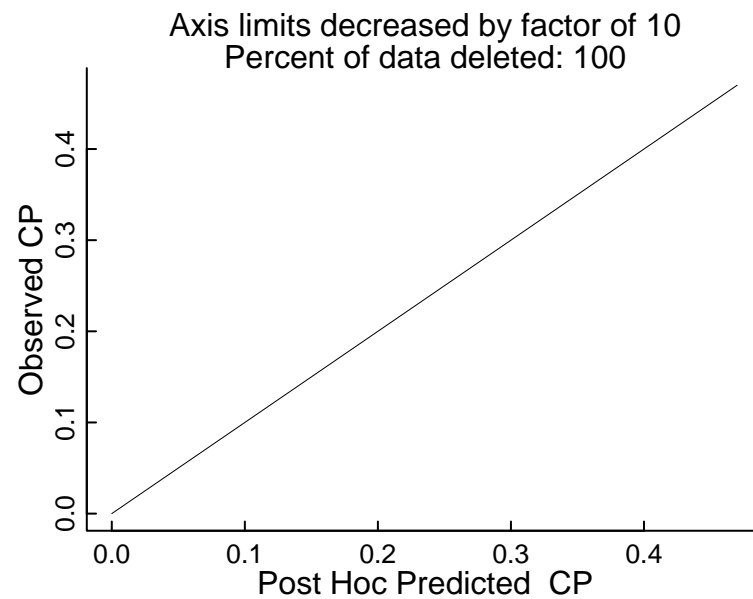
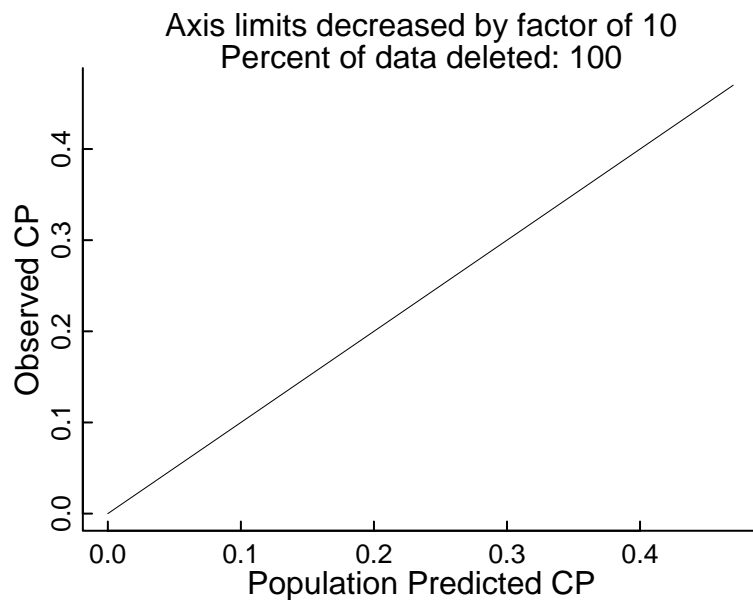
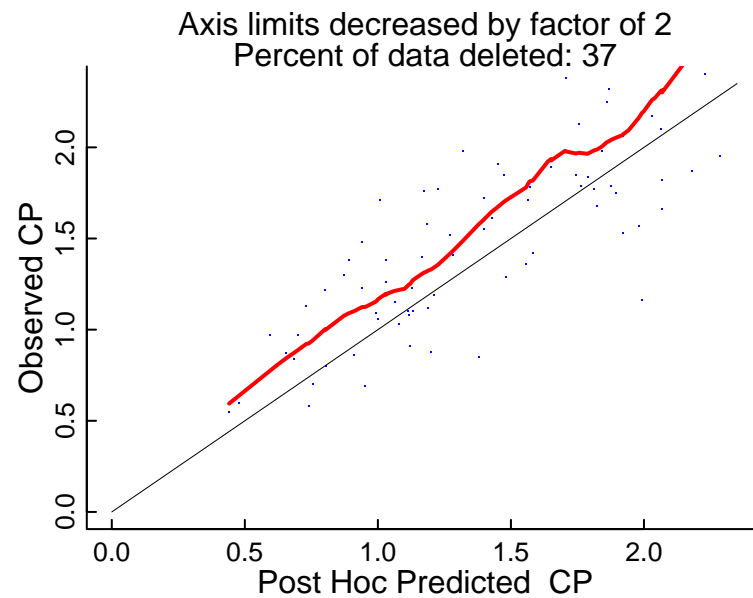
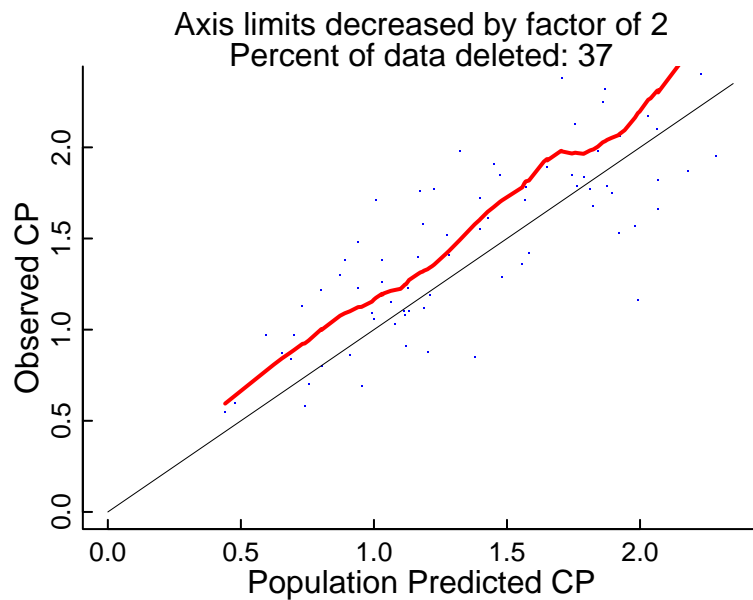
Gender (M=1; F=2)

Goodness of fit

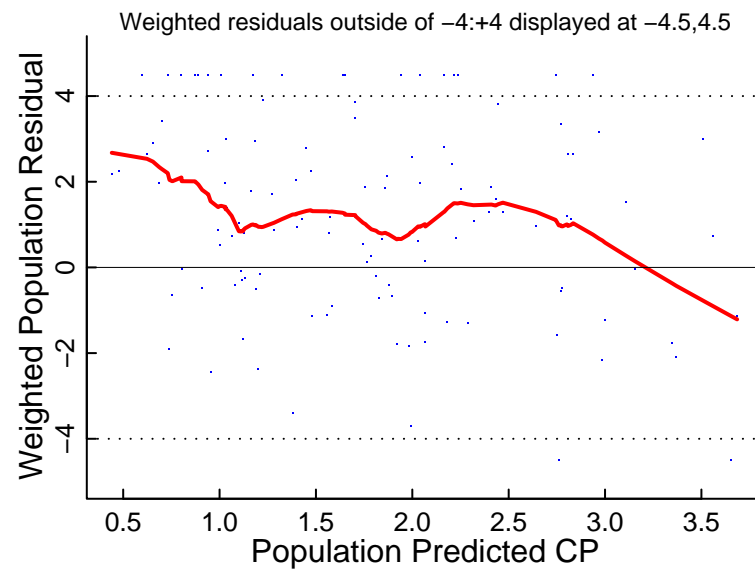
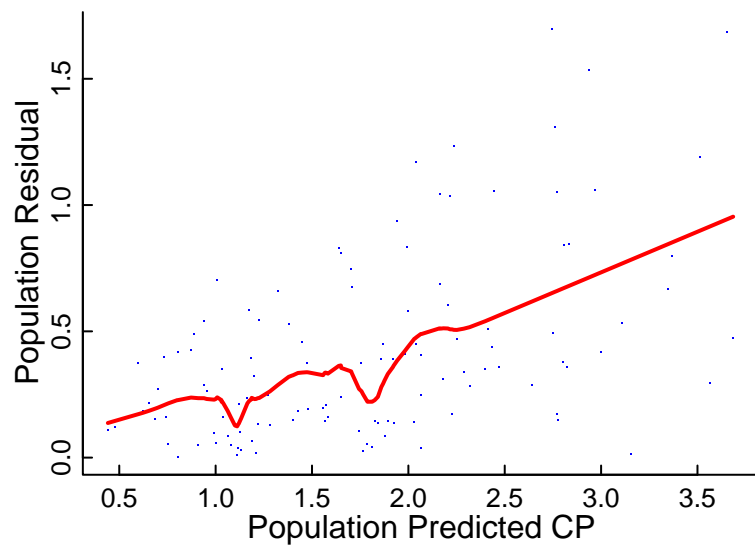
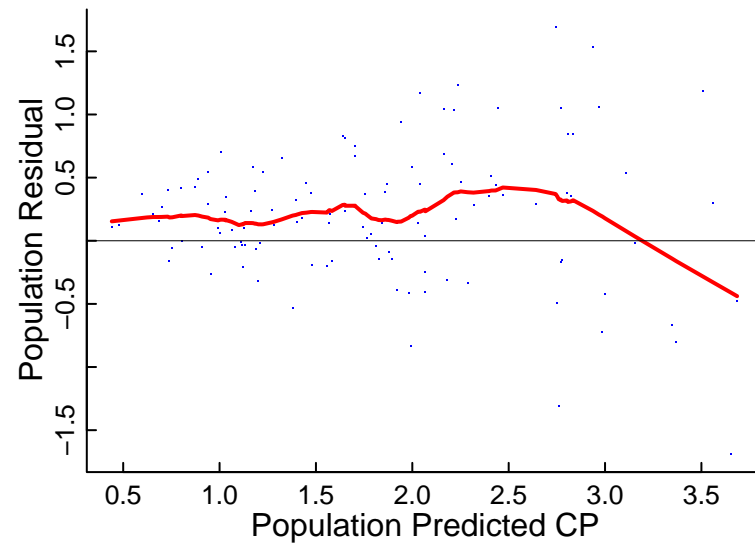
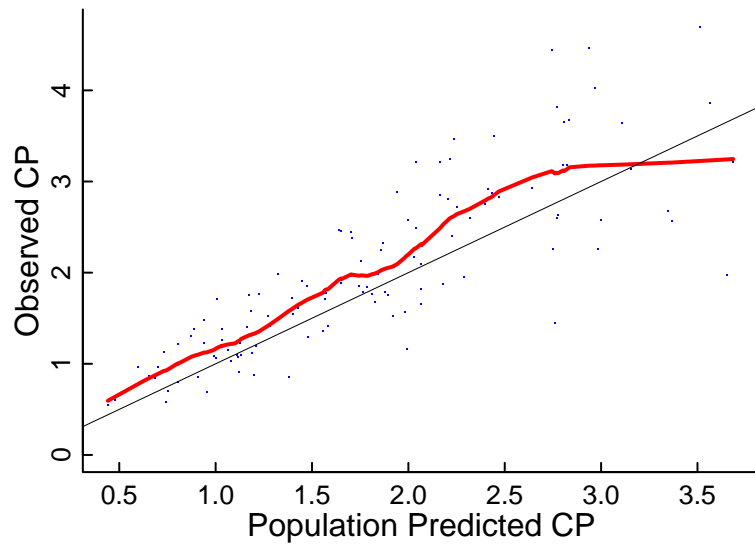
Black: line of unity; Red: smoother



Goodness of fit: X and Y axes truncated

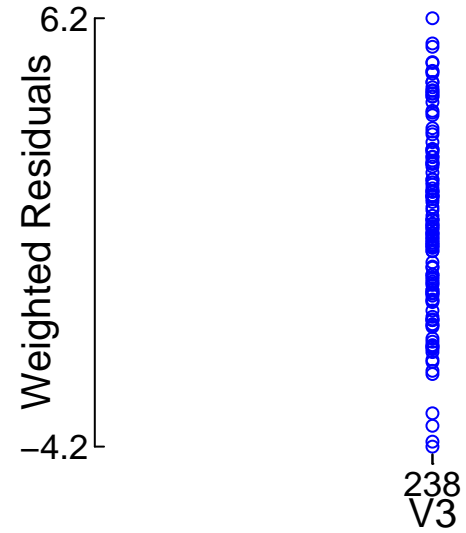
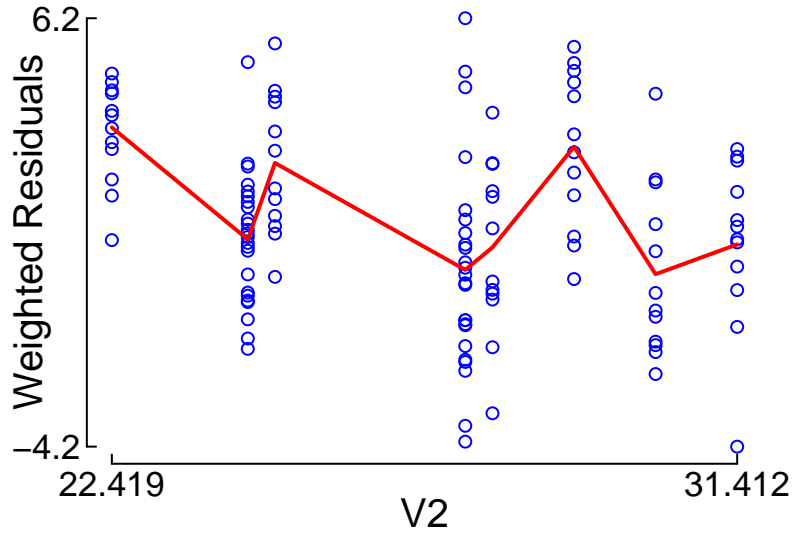
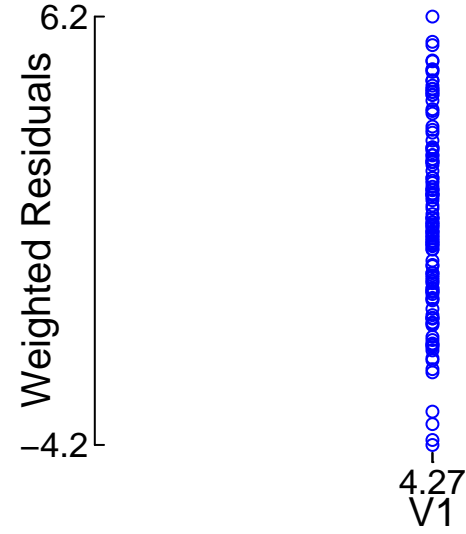
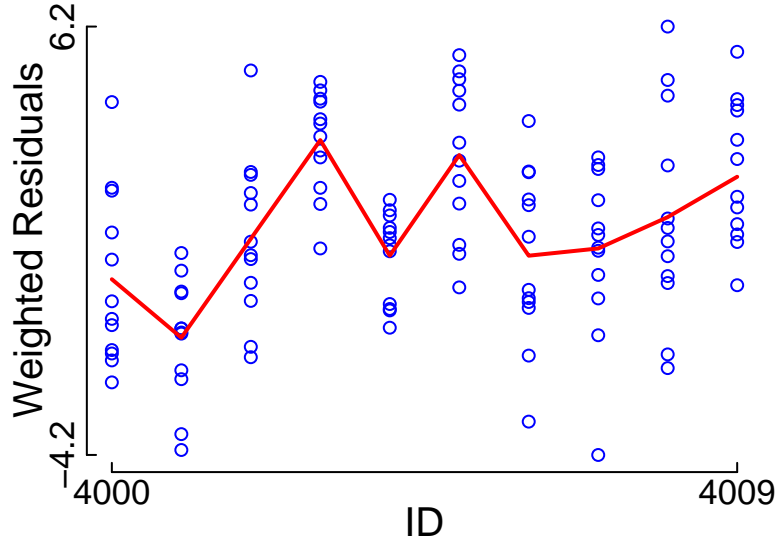


Black: line of unity; Red: smoother

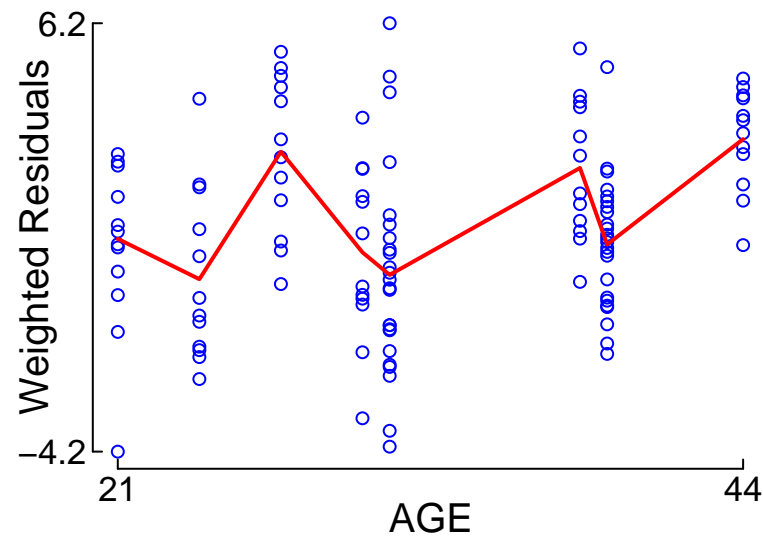
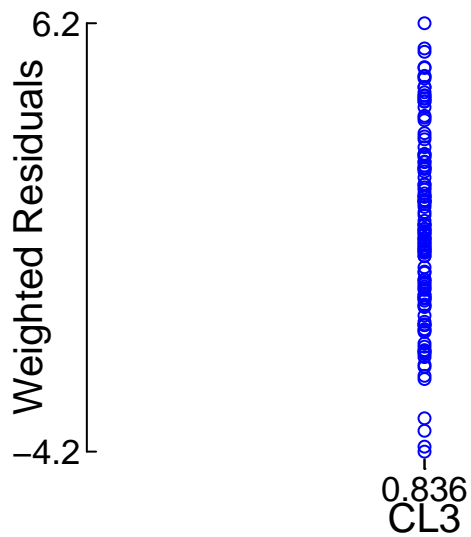
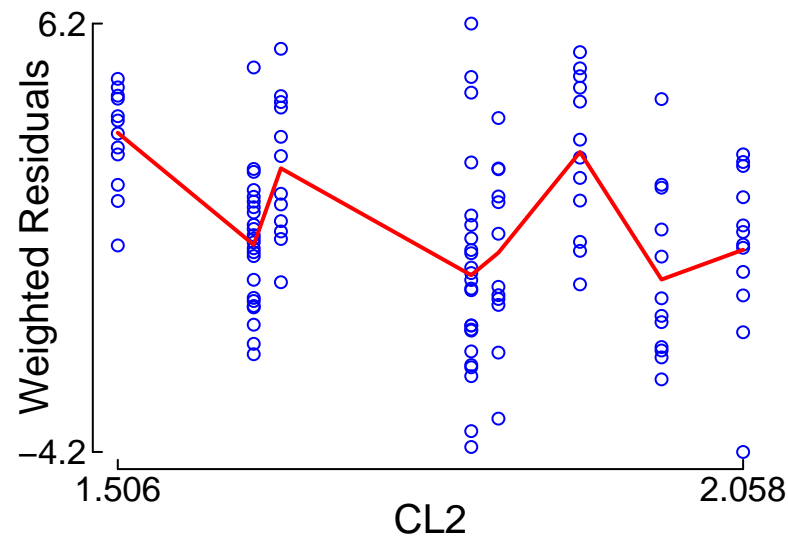
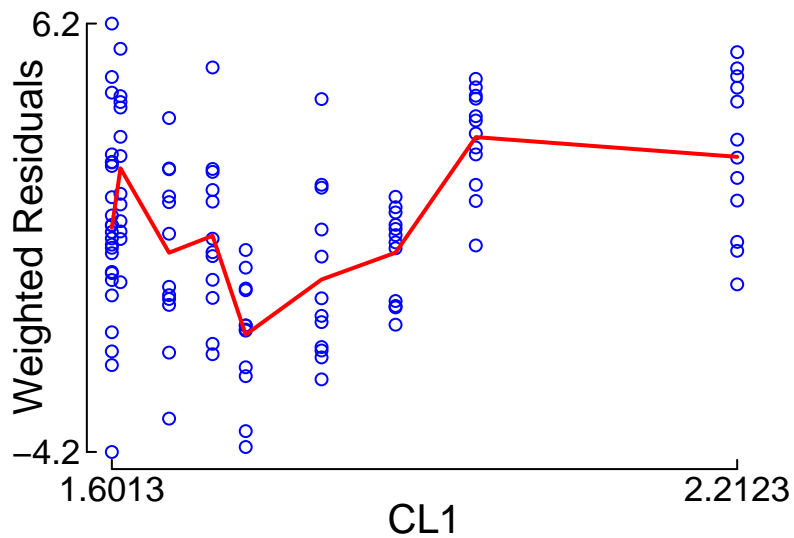


Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Weighted Residuals

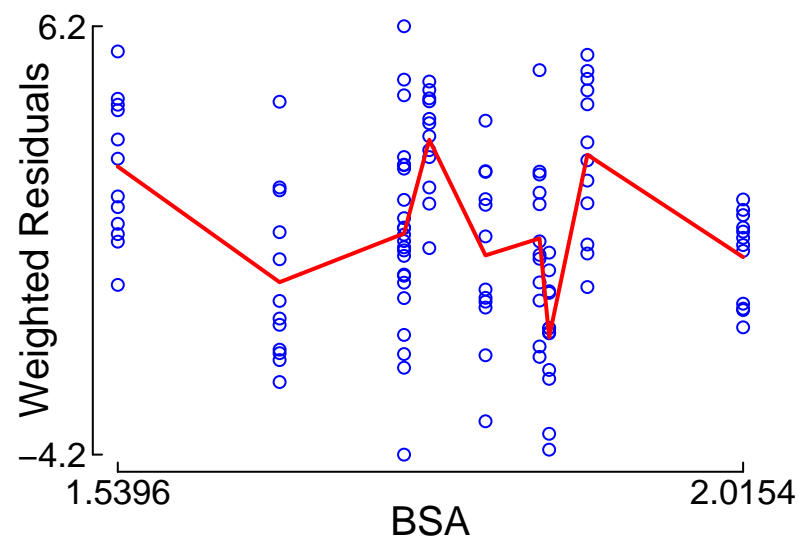
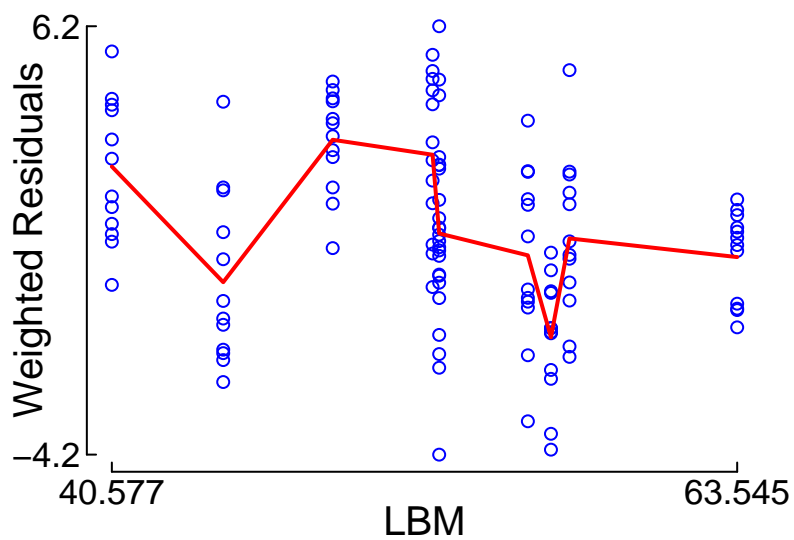
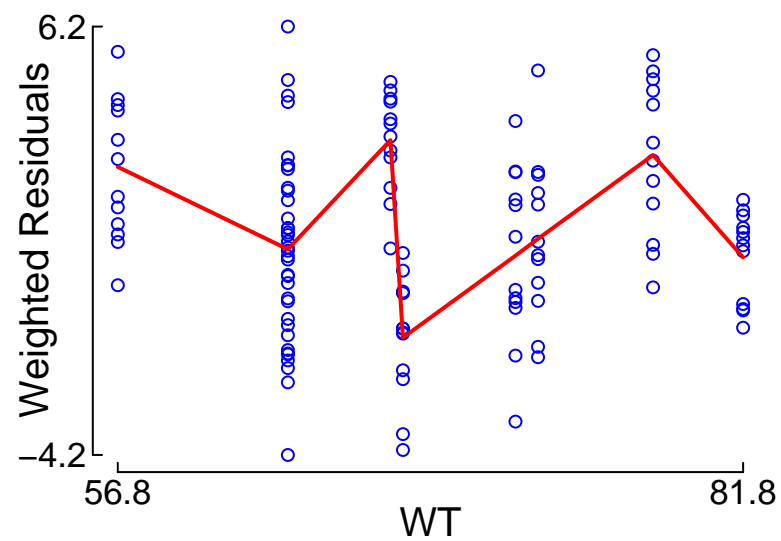
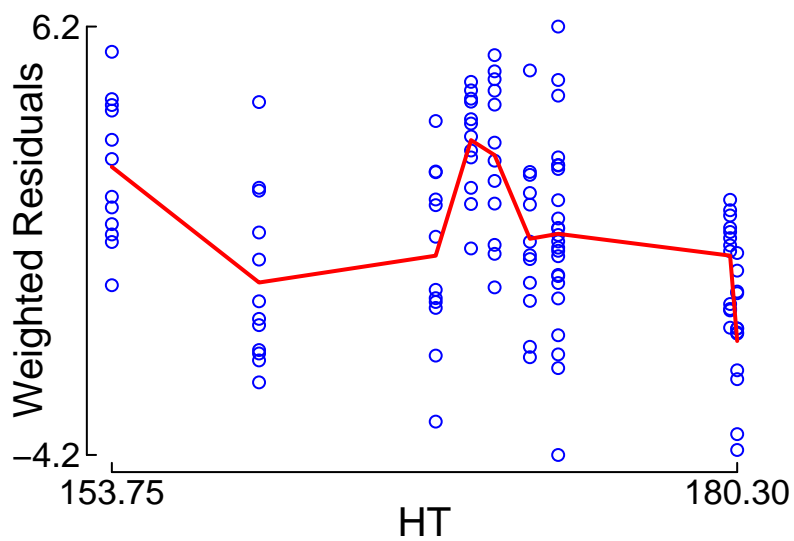


"Control.Schnider.Simulation.txt" (385.078) vs. Weighted Residuals



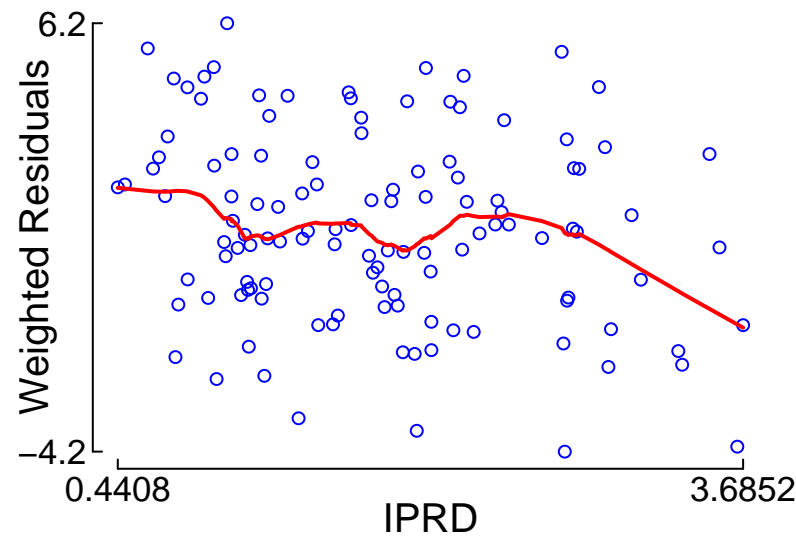
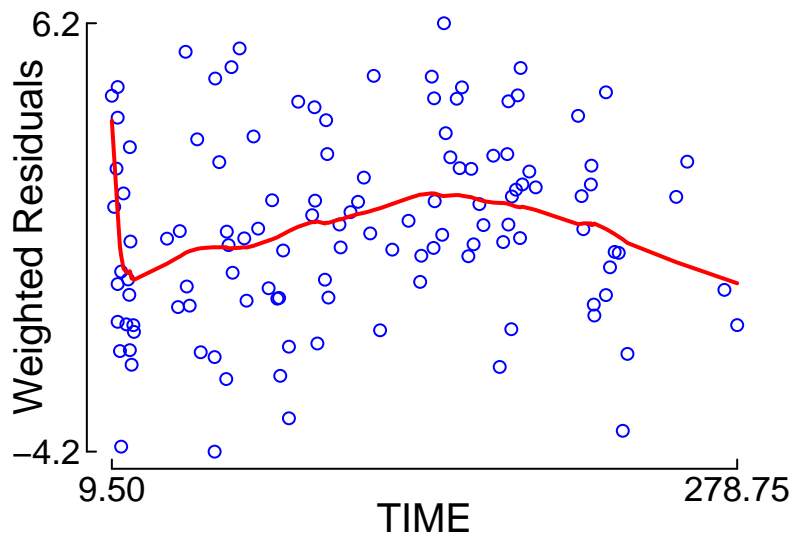
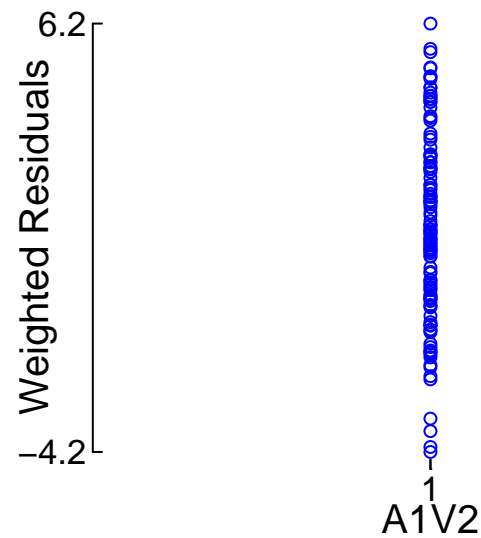
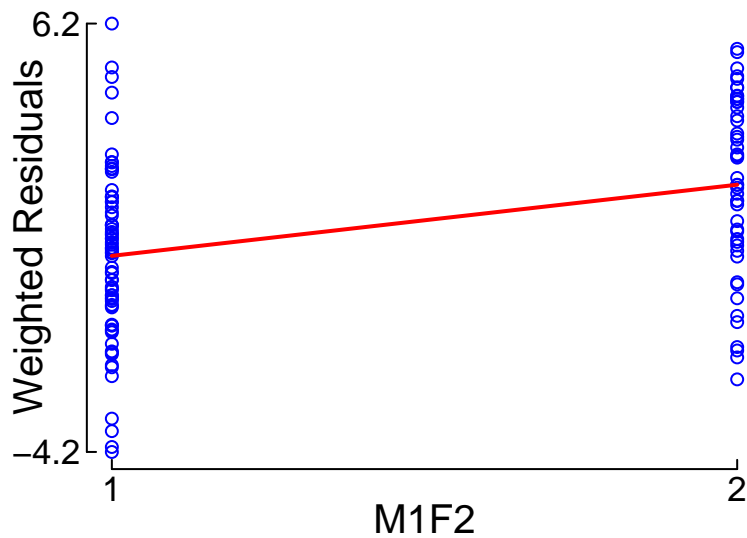
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Weighted Residuals



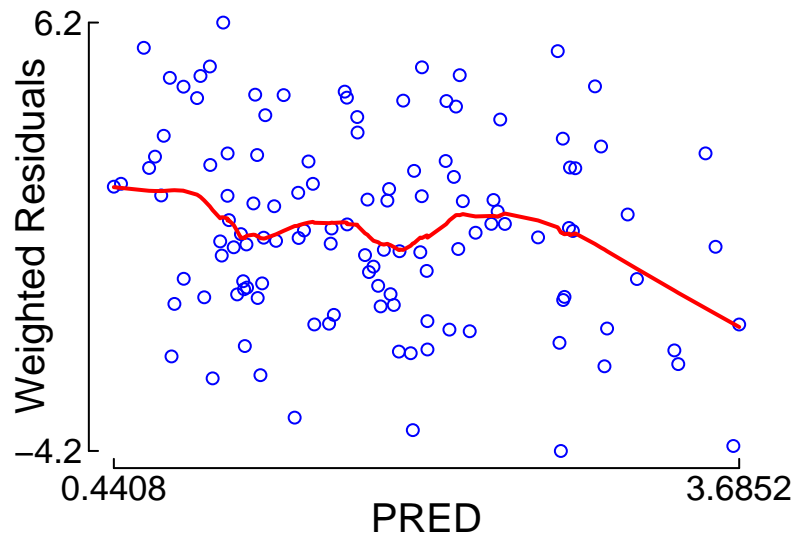
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Weighted Residuals



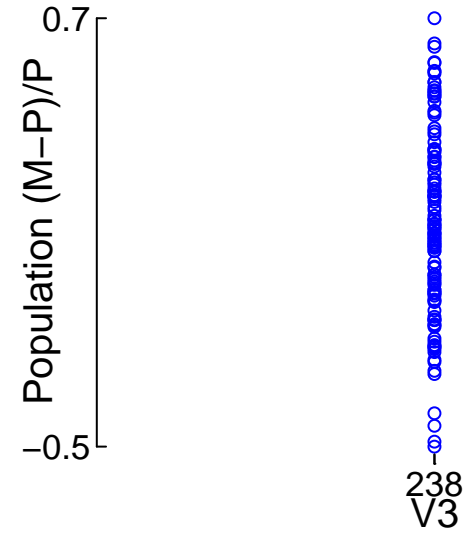
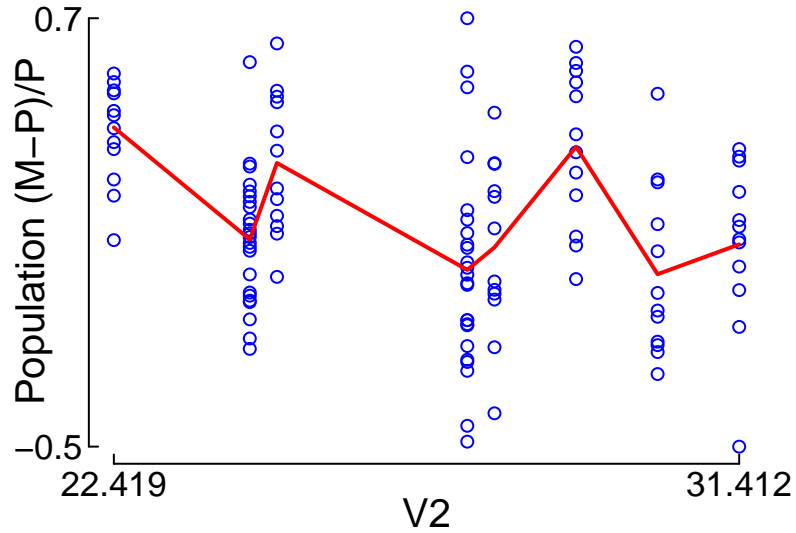
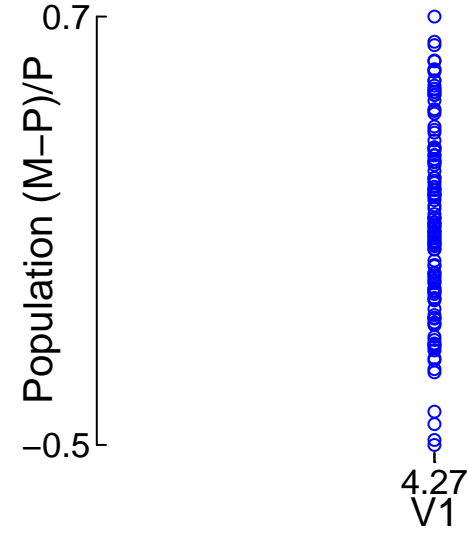
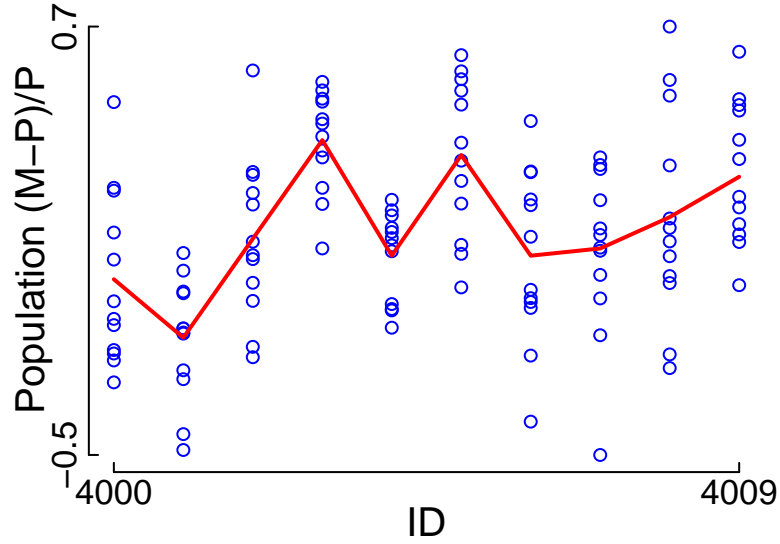
Red: smoother

"Control.Schnider.Simulation.txt" (385.078)
vs. Weighted Residuals



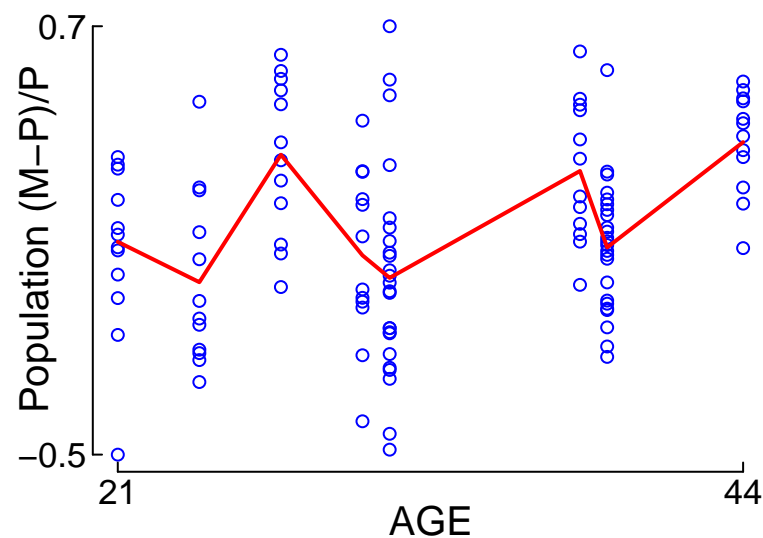
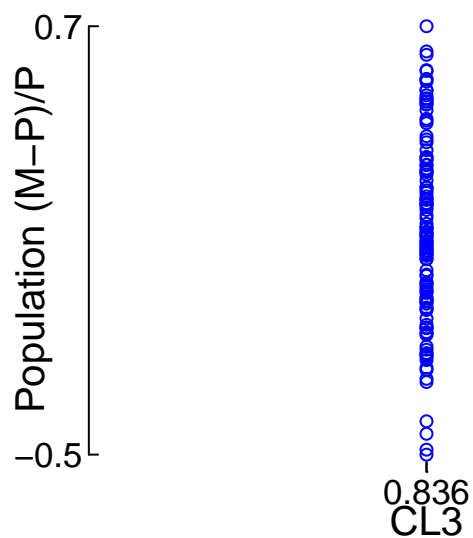
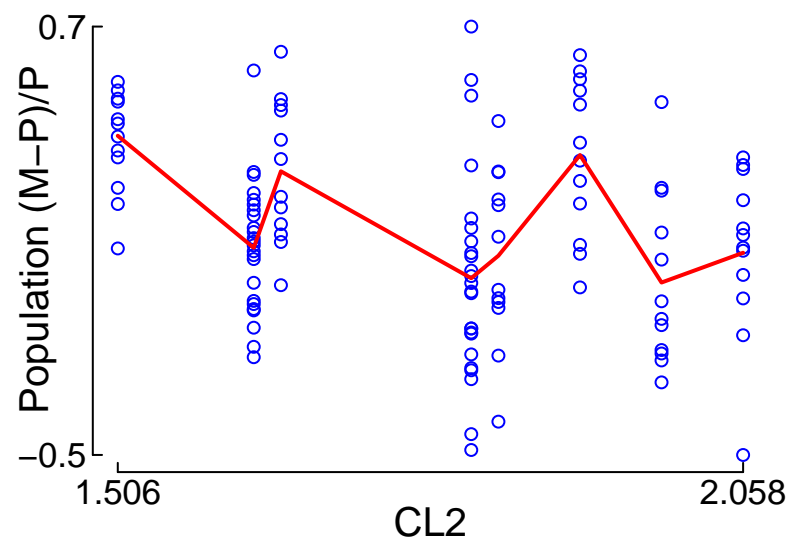
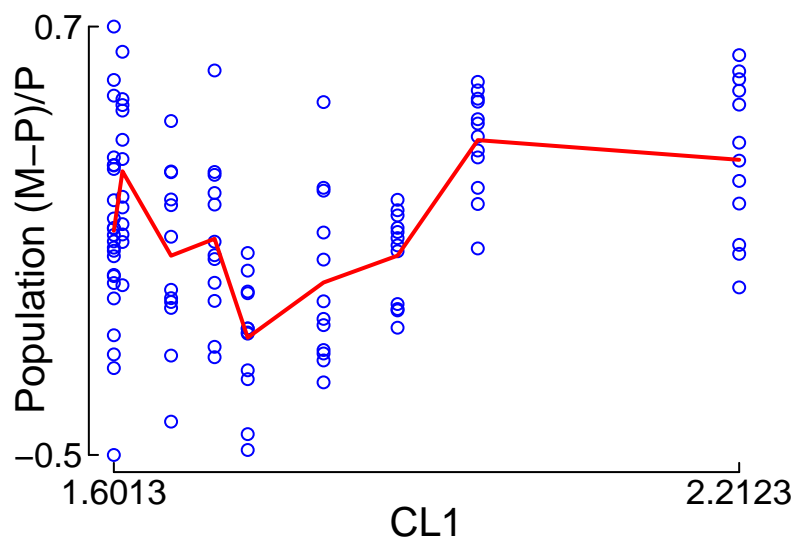
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Population (M-P)/P



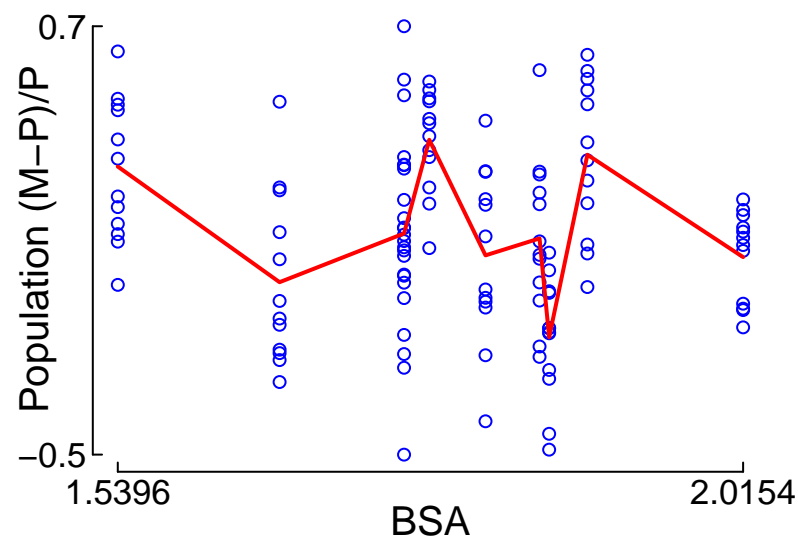
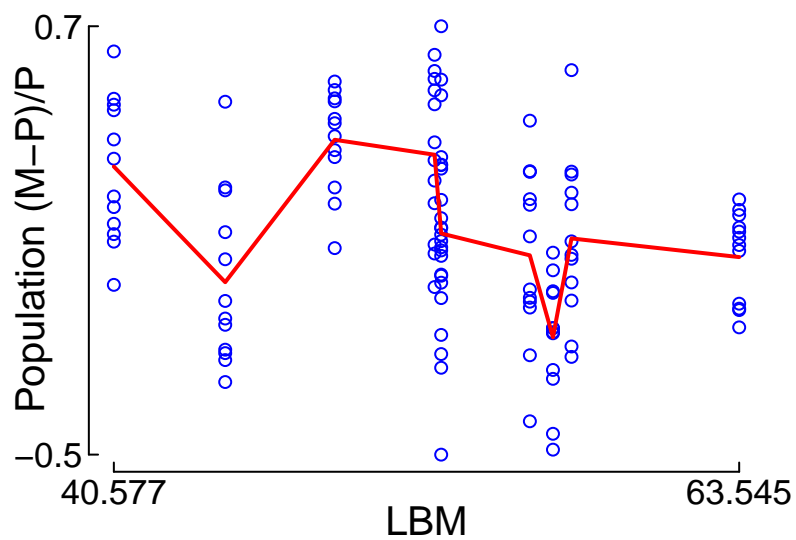
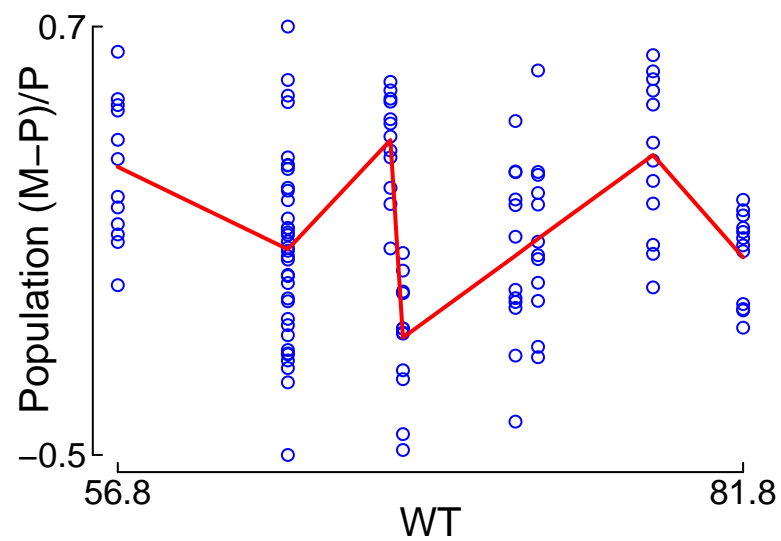
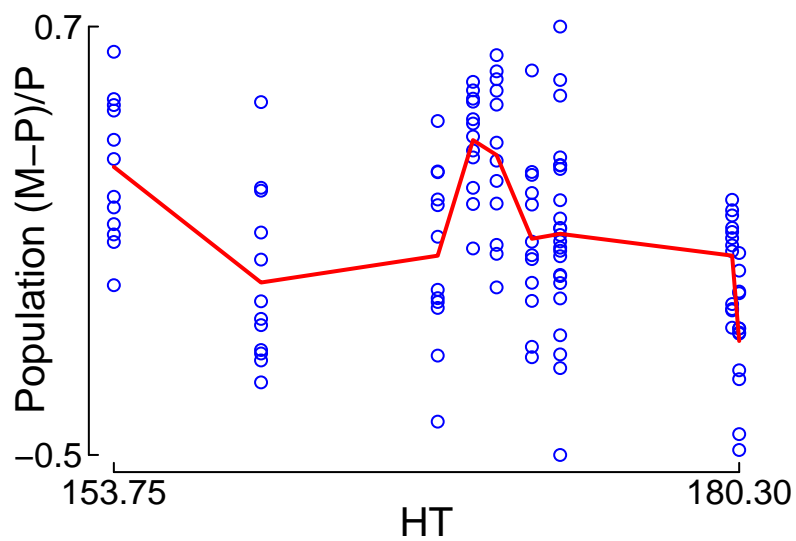
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Population (M-P)/P



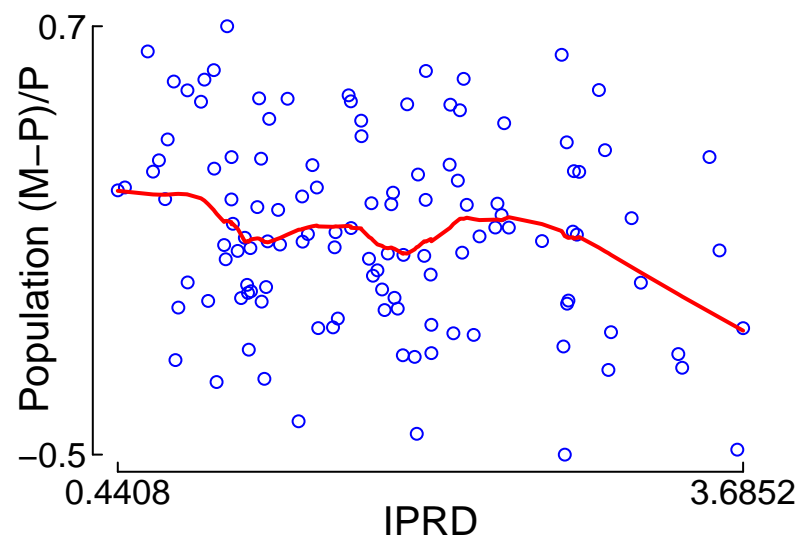
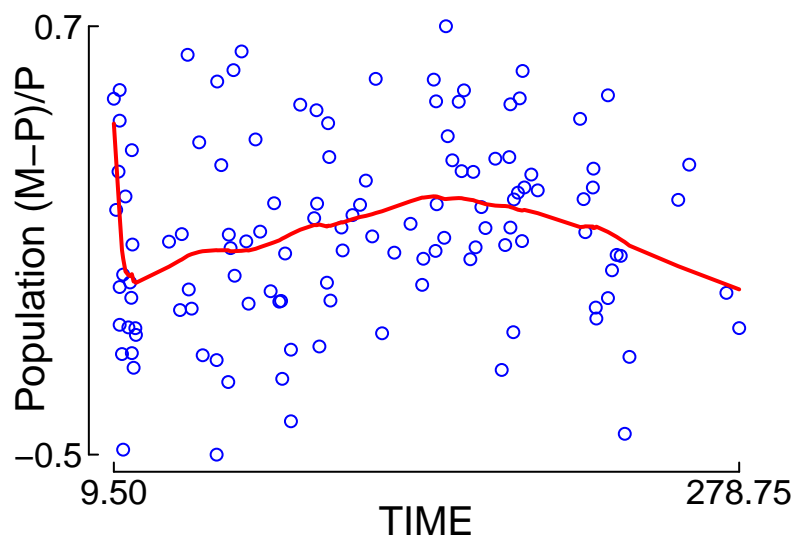
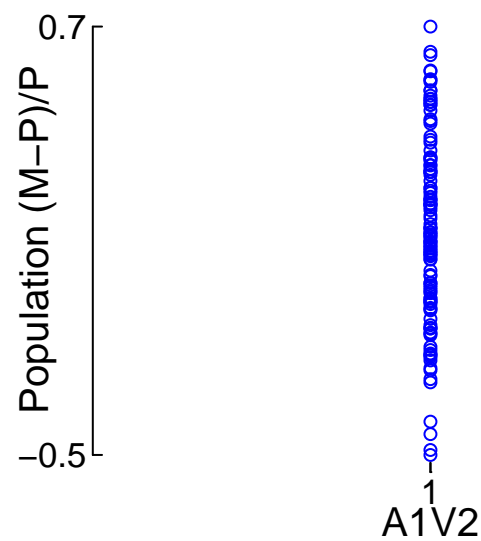
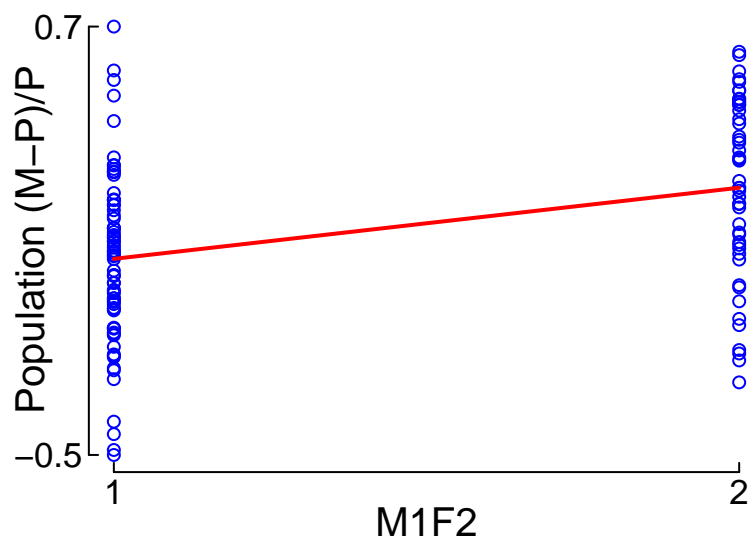
Red: smoother

"Control.Schnider.Simulation.txt" (385.078)
vs. Population (M-P)/P



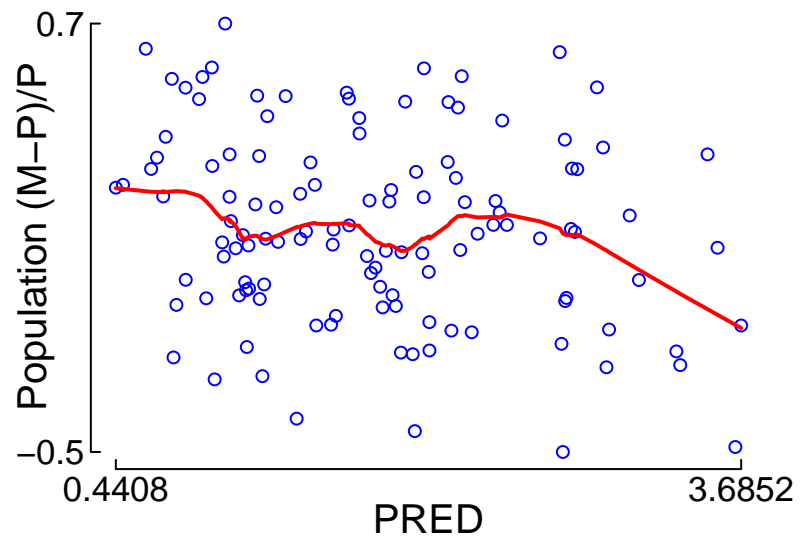
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Population (M-P)/P



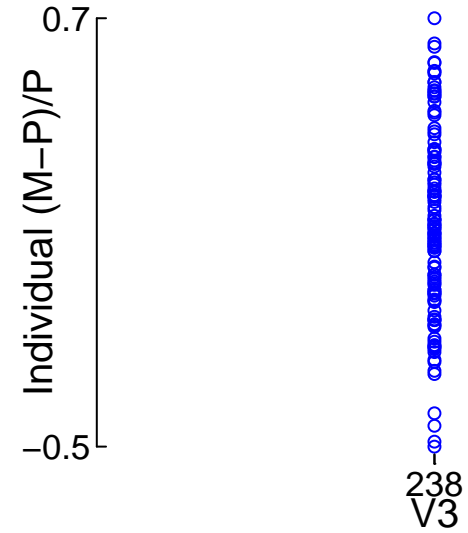
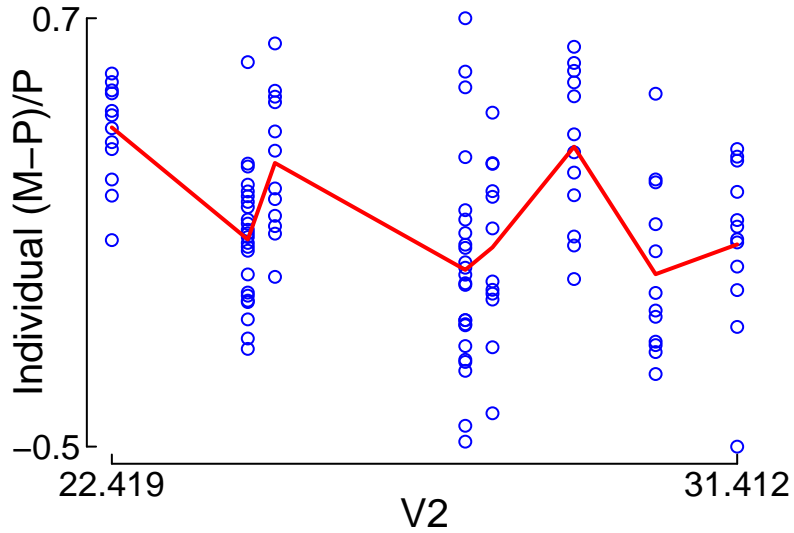
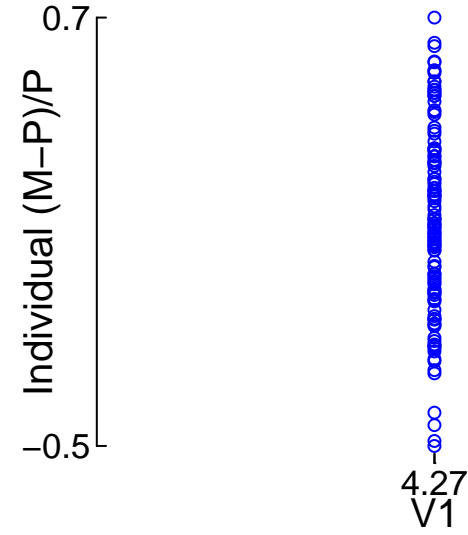
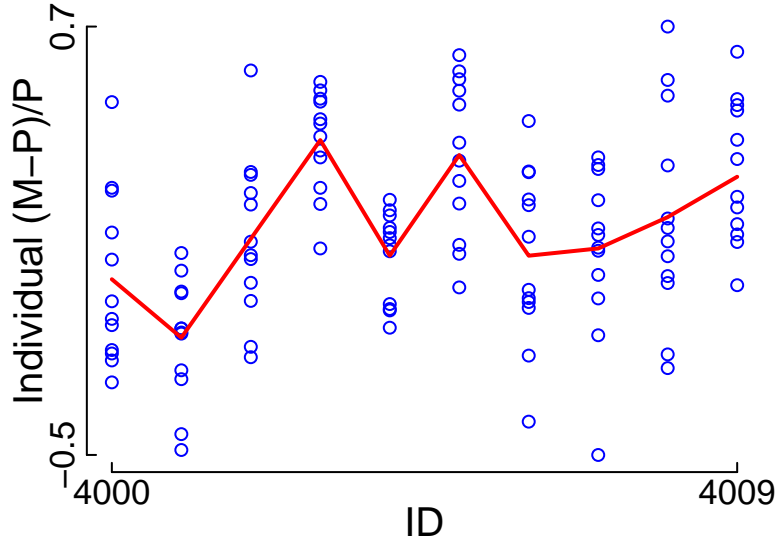
Red: smoother

"Control.Schnider.Simulation.txt" (385.078)
vs. Population (M-P)/P



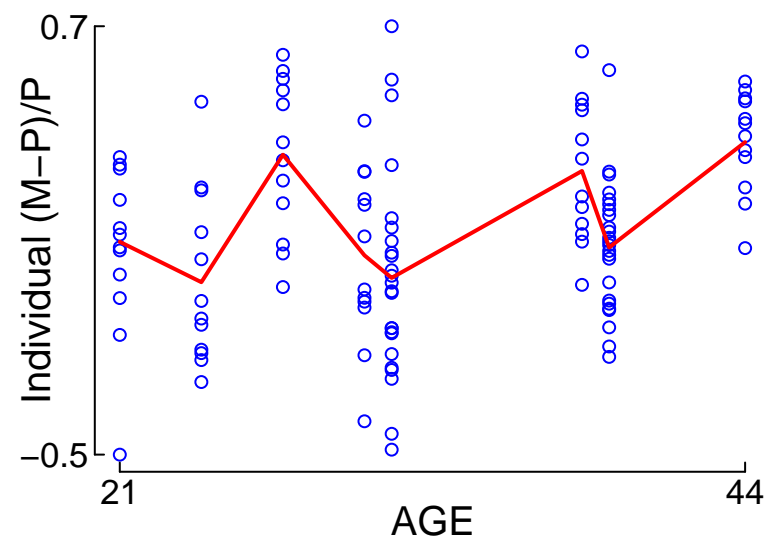
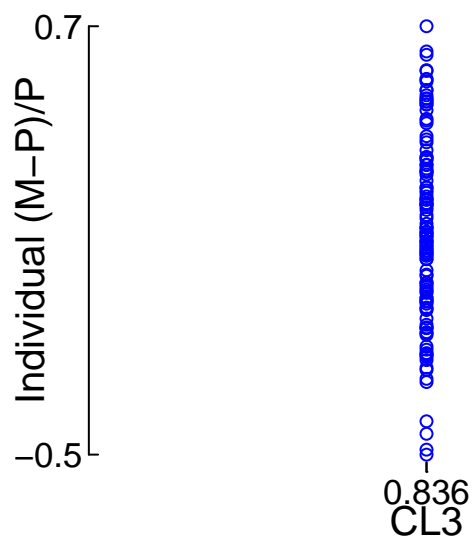
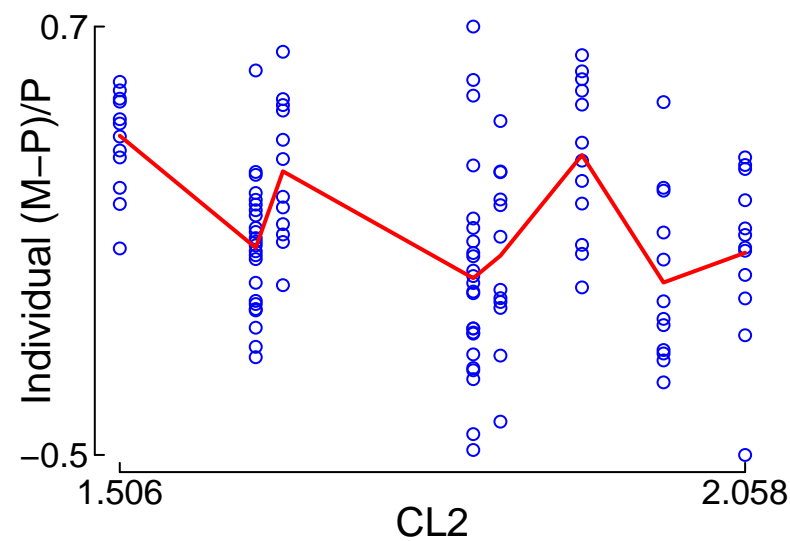
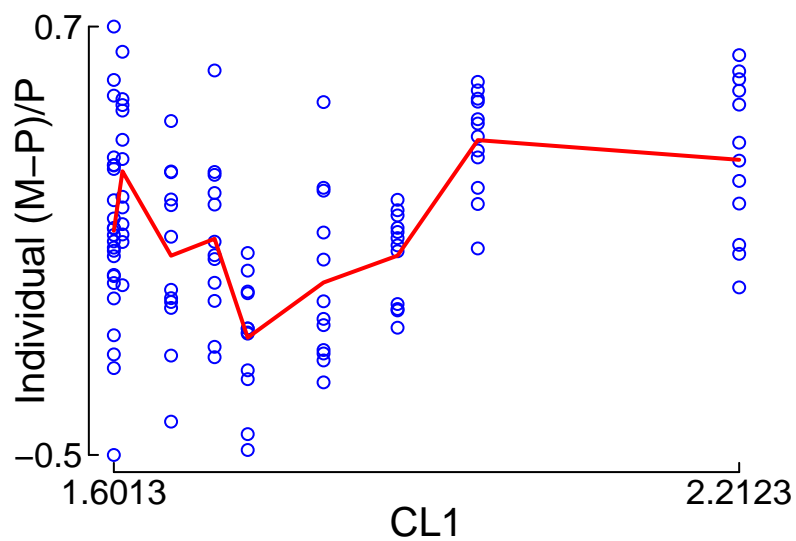
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Individual (M-P)/P



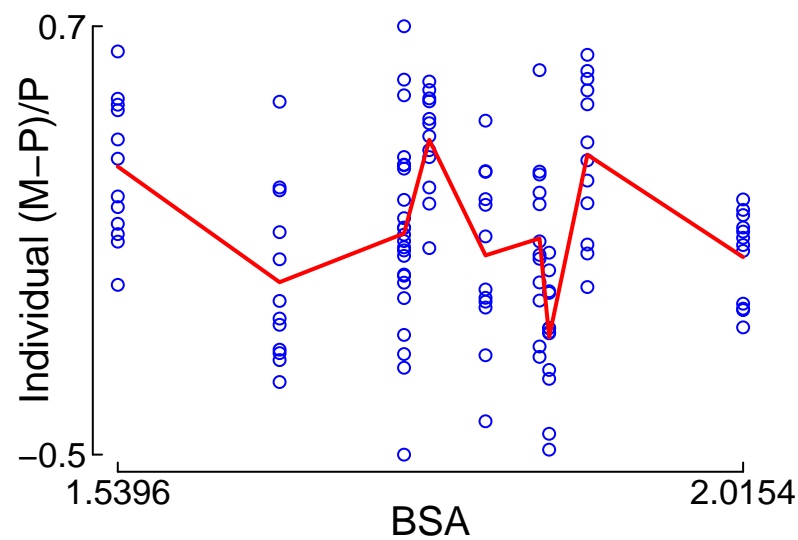
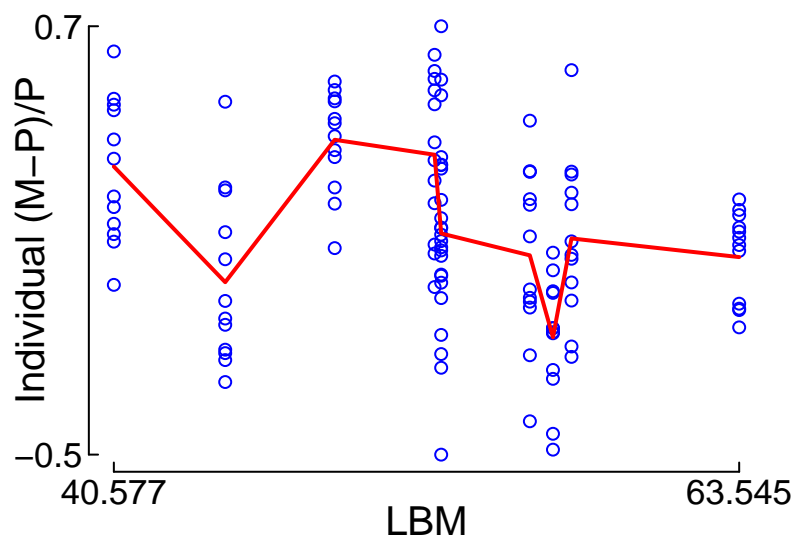
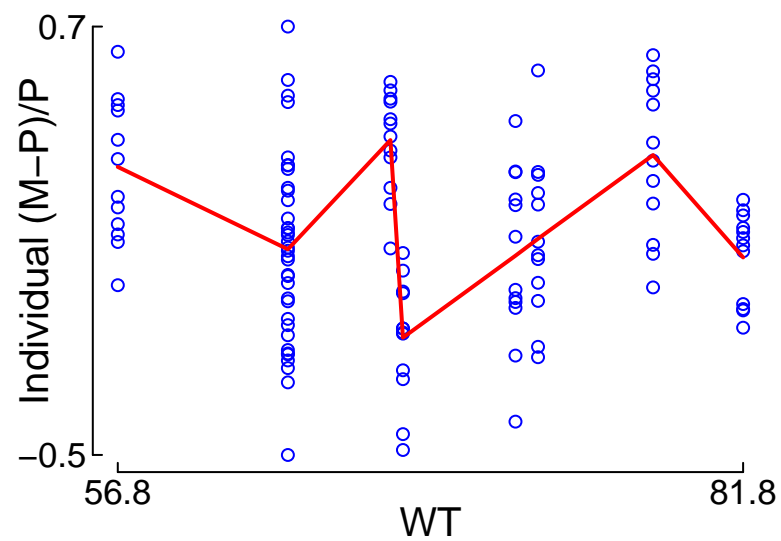
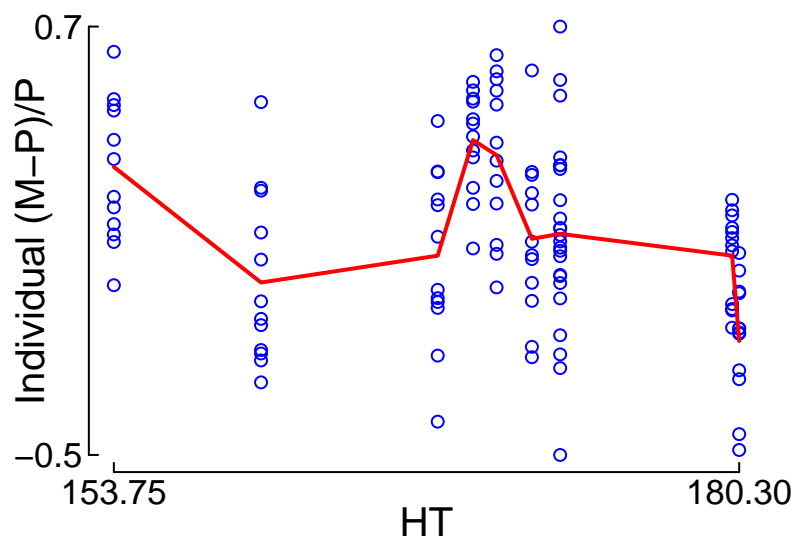
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Individual (M-P)/P



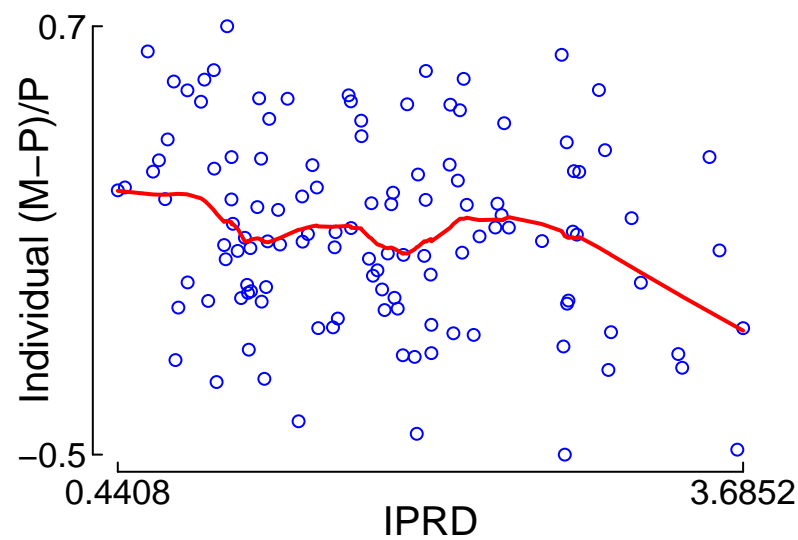
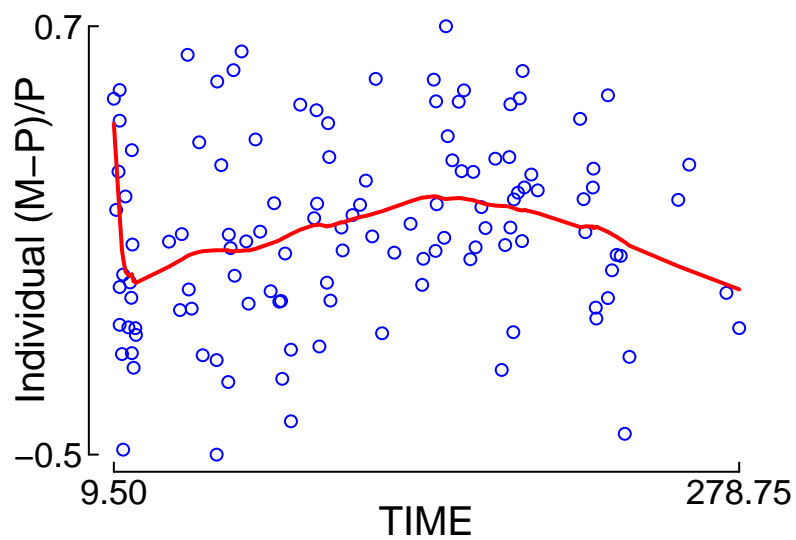
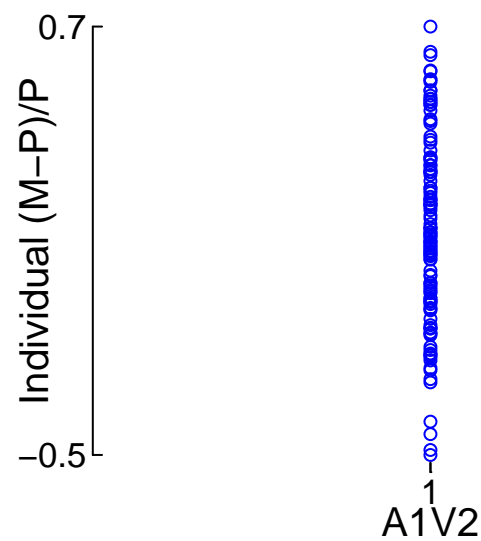
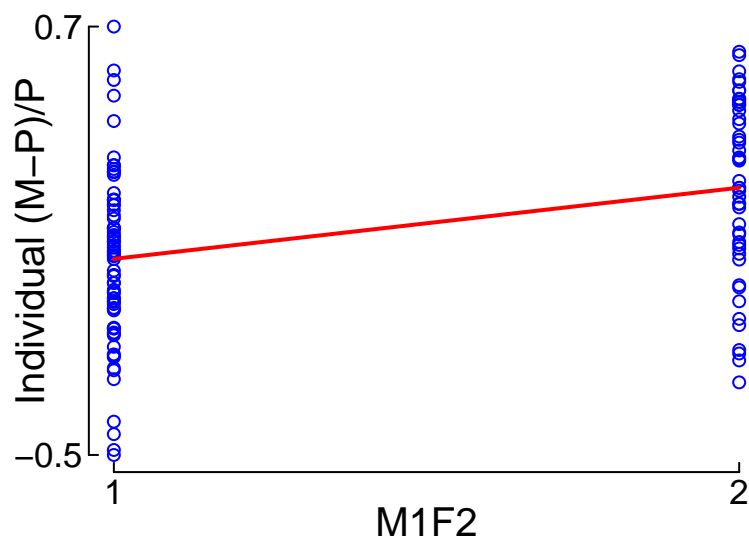
Red: smoother

"Control.Schnider.Simulation.txt" (385.078)
vs. Individual (M-P)/P



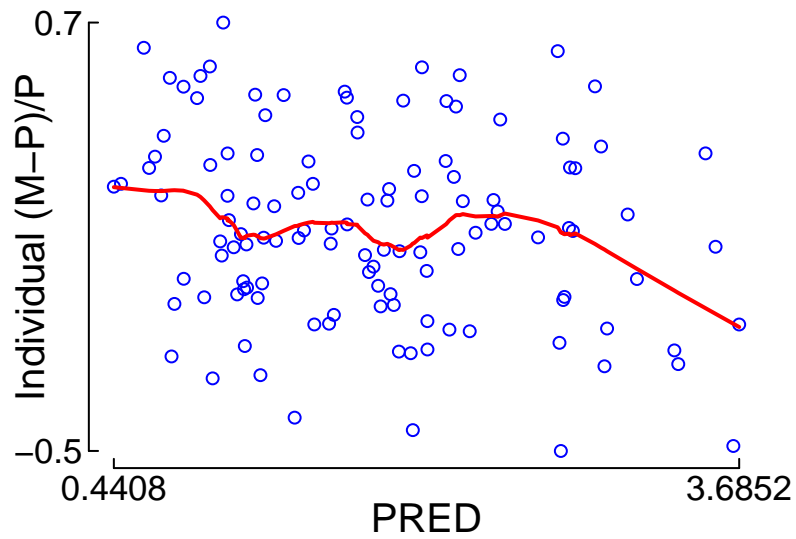
Red: smoother

"Control.Schnider.Simulation.txt" (385.078) vs. Individual (M-P)/P



Red: smoother

"Control.Schnider.Simulation.txt" (385.078)
vs. Individual (M-P)/P



Red: smoother