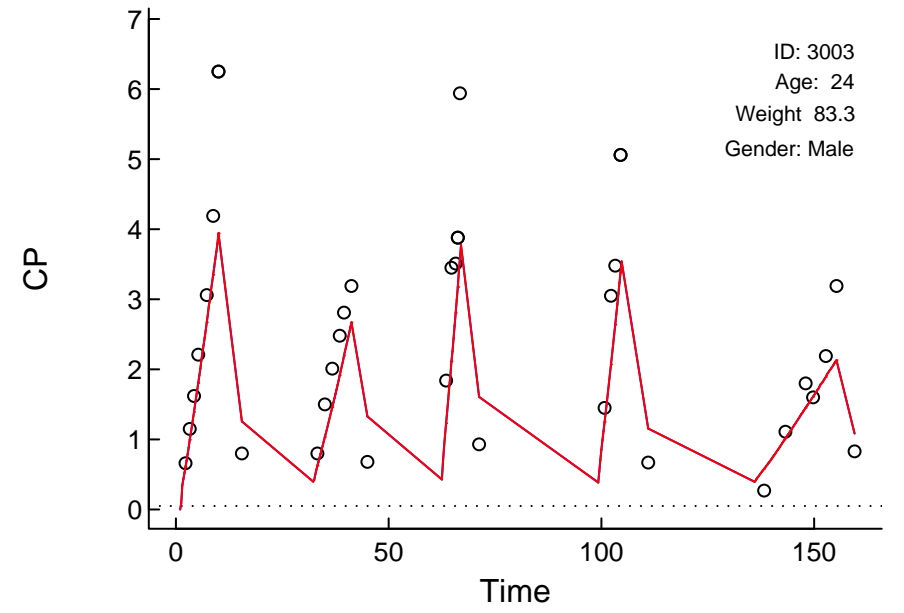
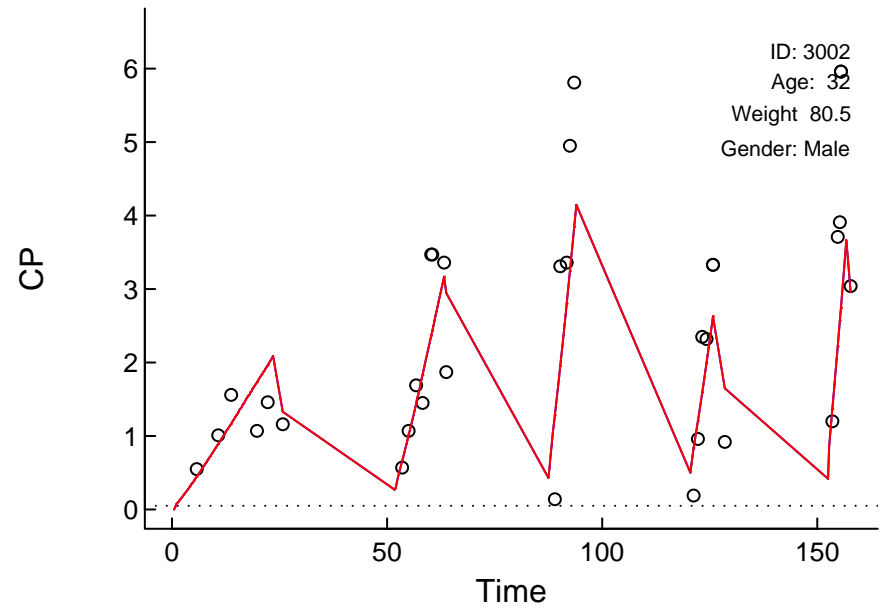
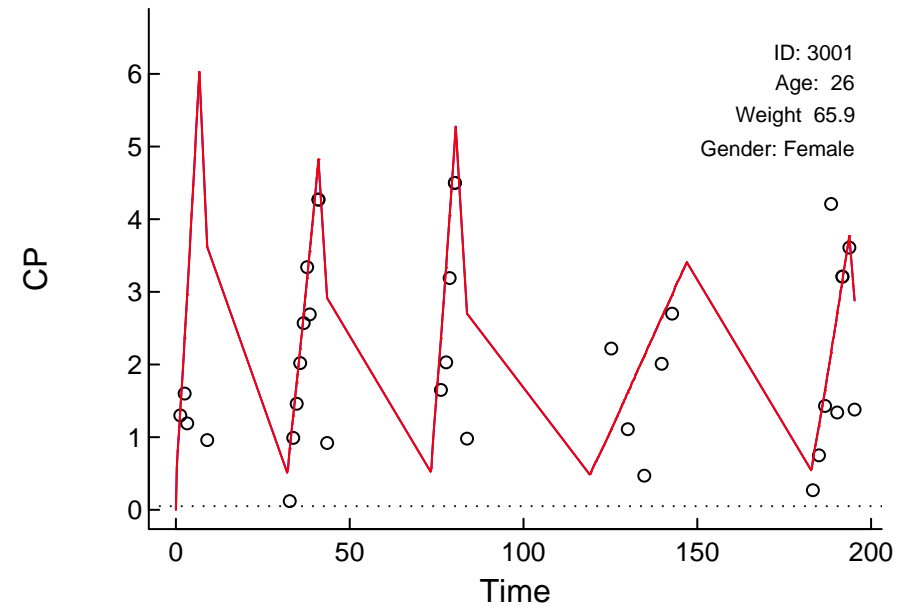
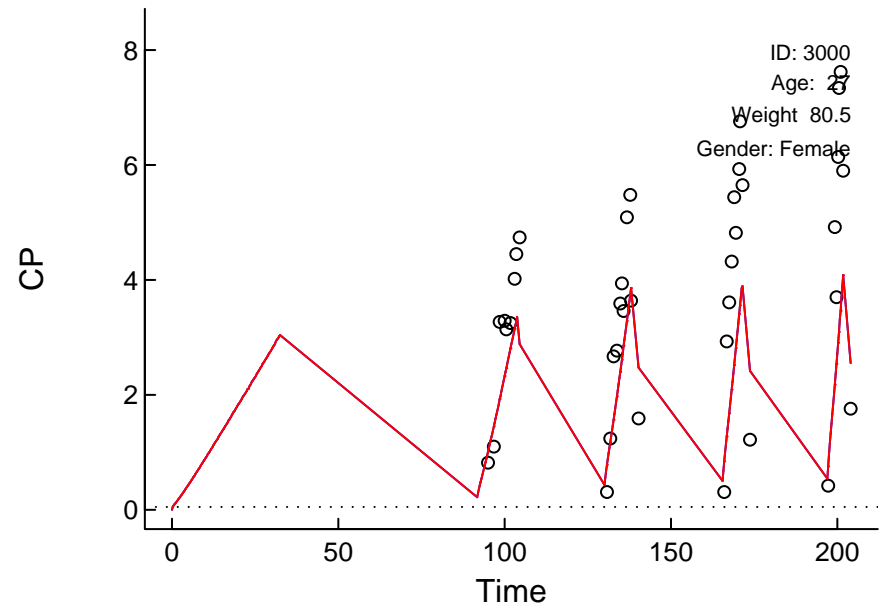


# "Control.Marsh.Simulation.txt" (12070.239)

Linear Scale

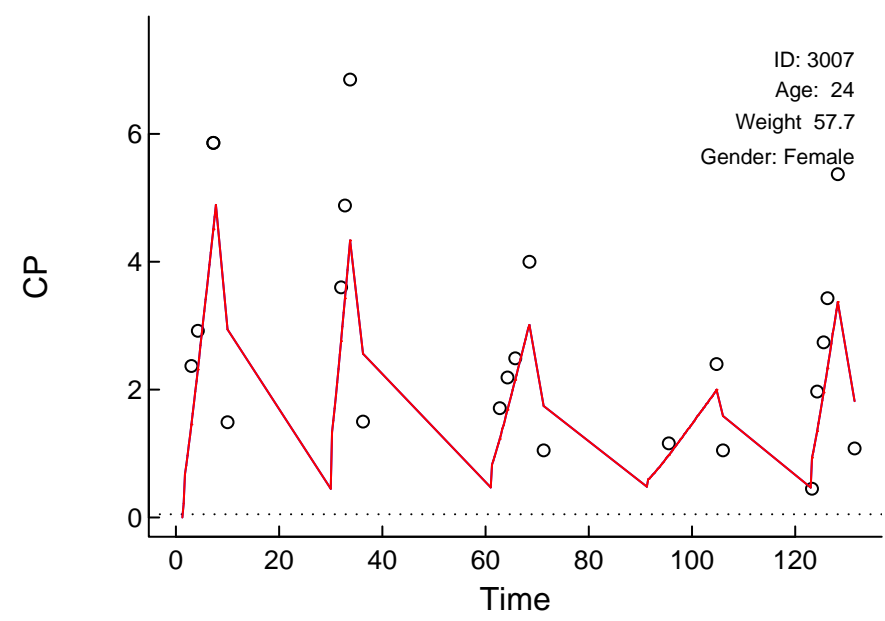
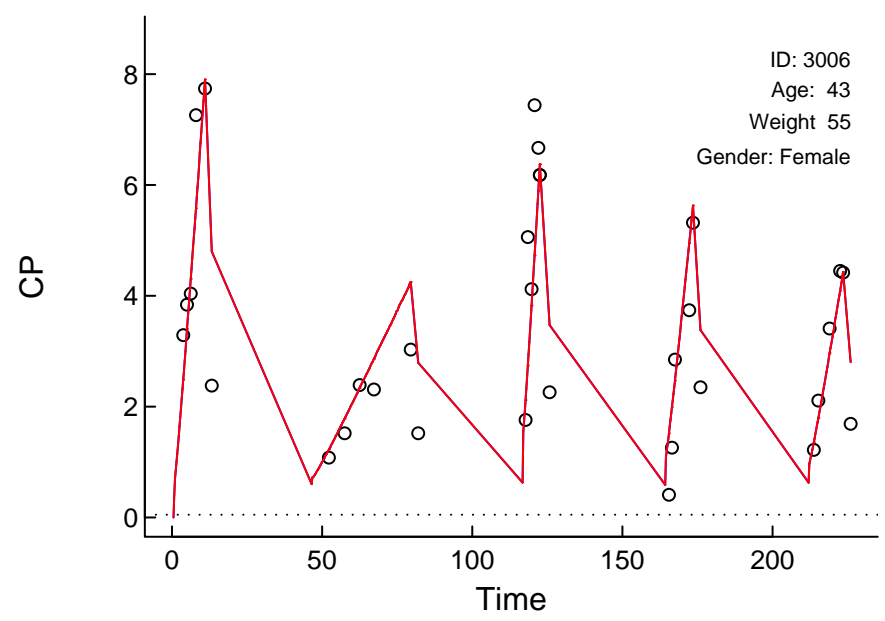
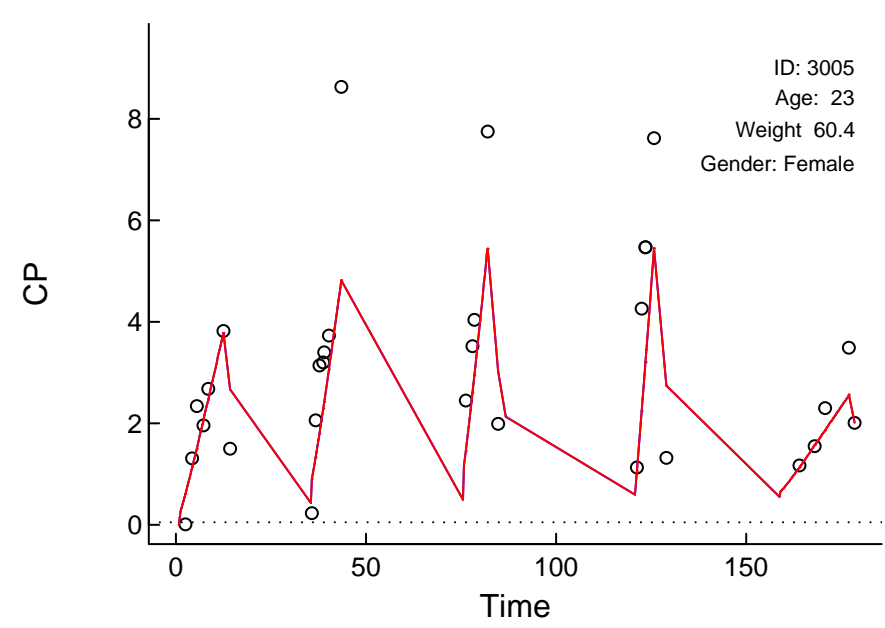
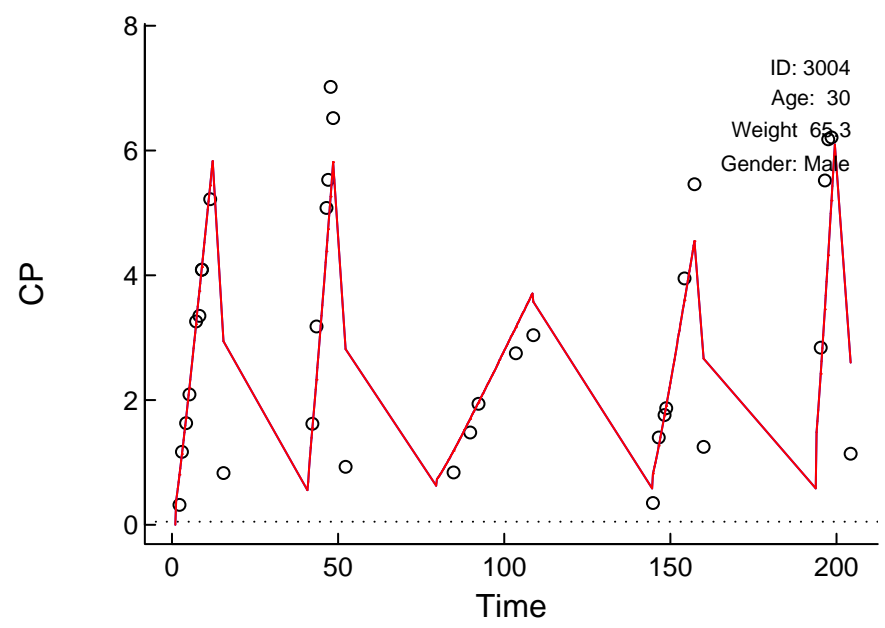
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Linear Scale

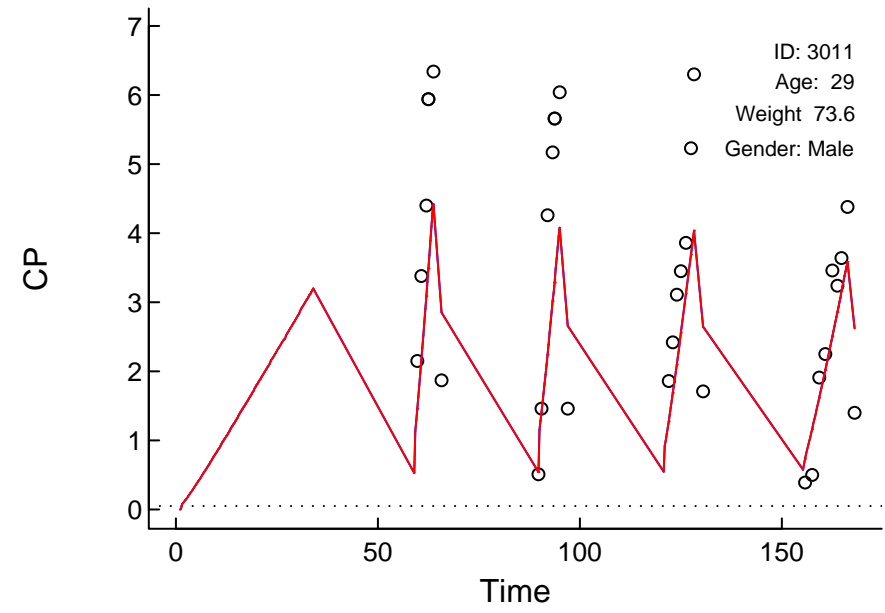
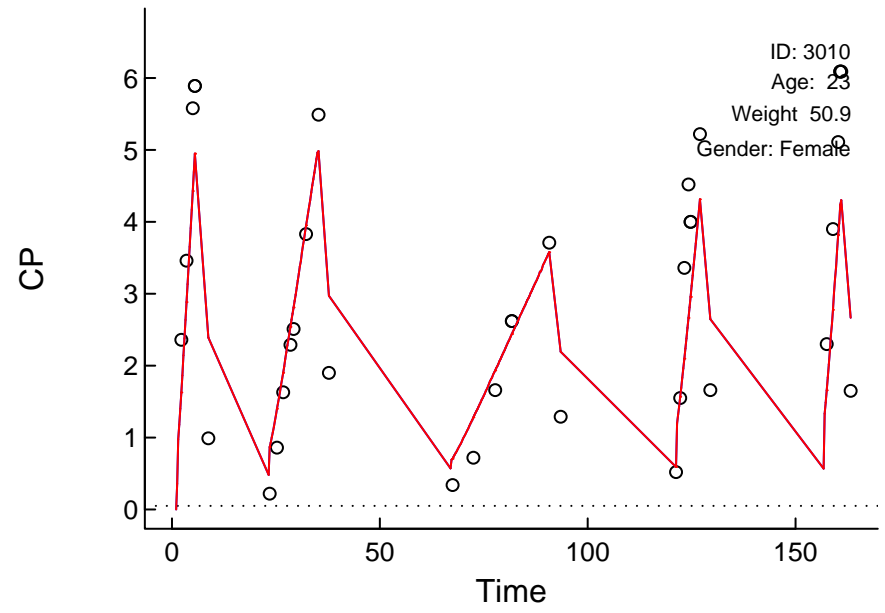
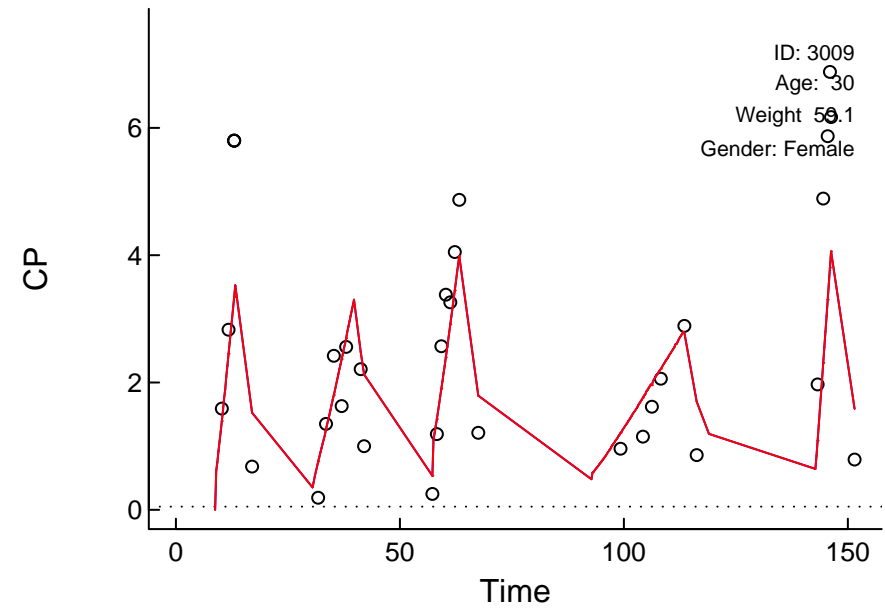
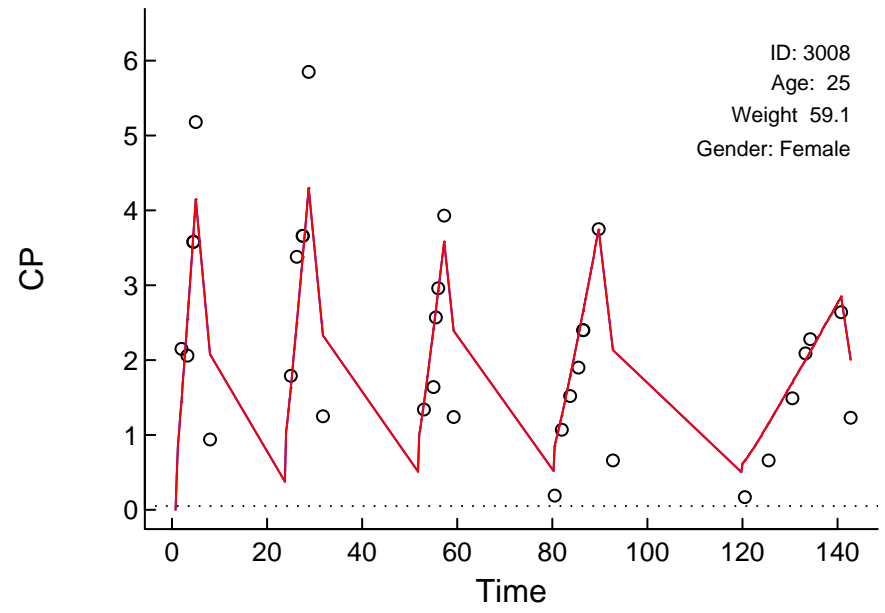
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Linear Scale

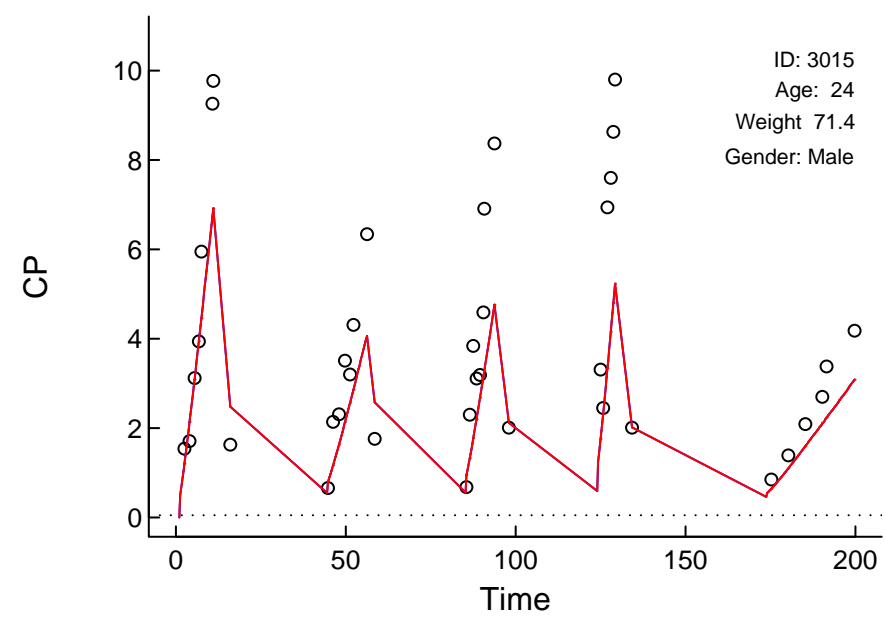
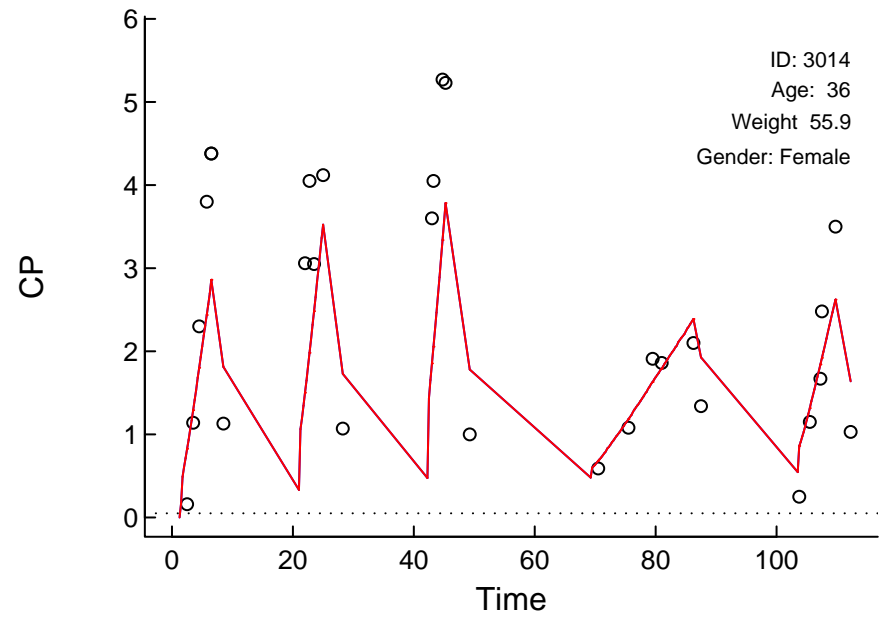
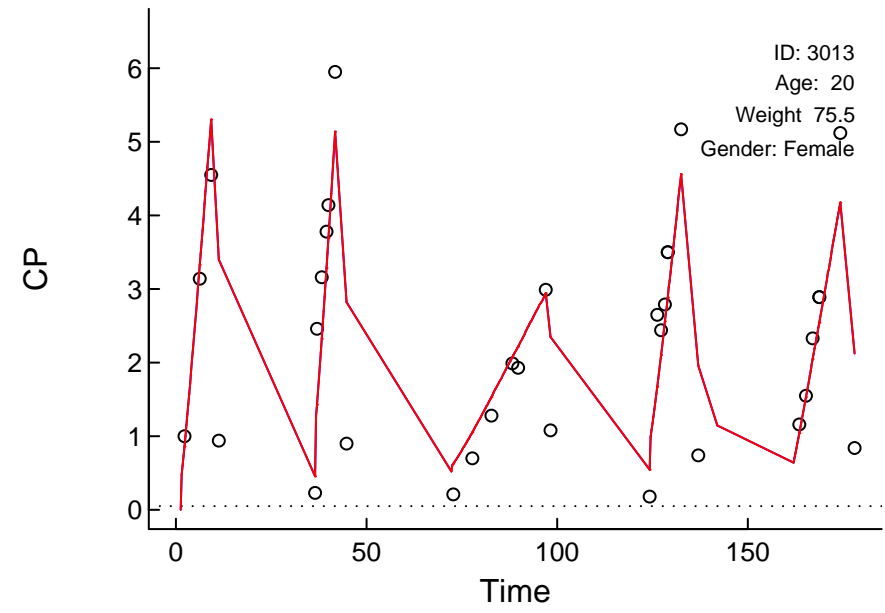
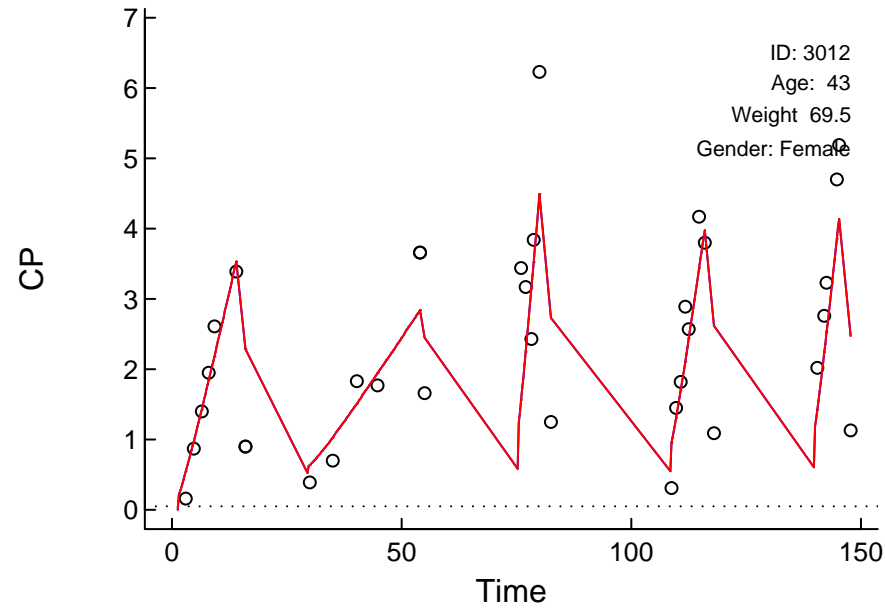
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Linear Scale

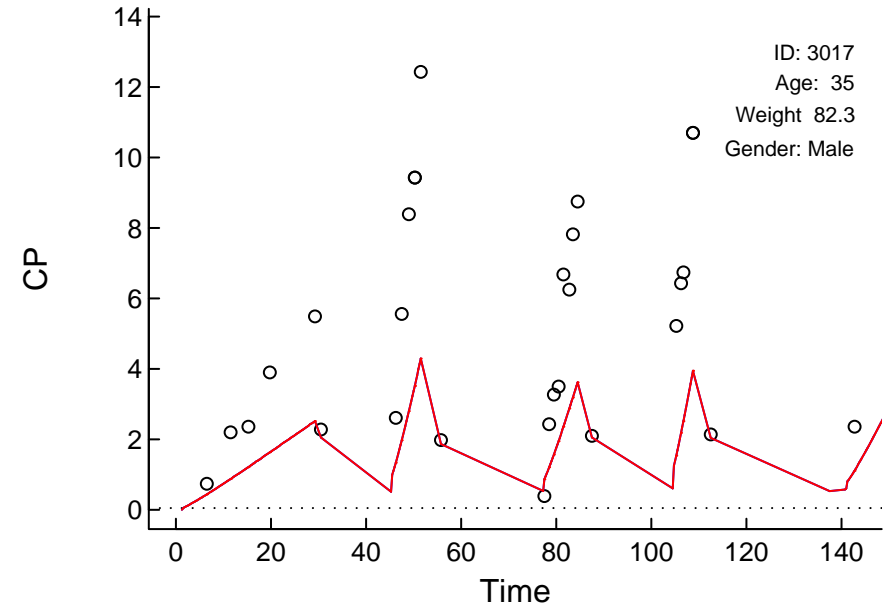
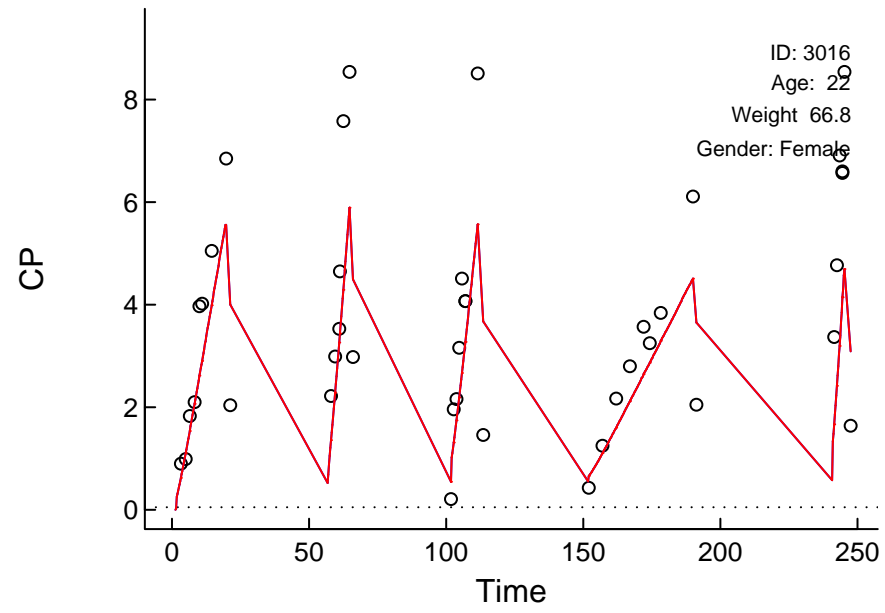
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Linear Scale

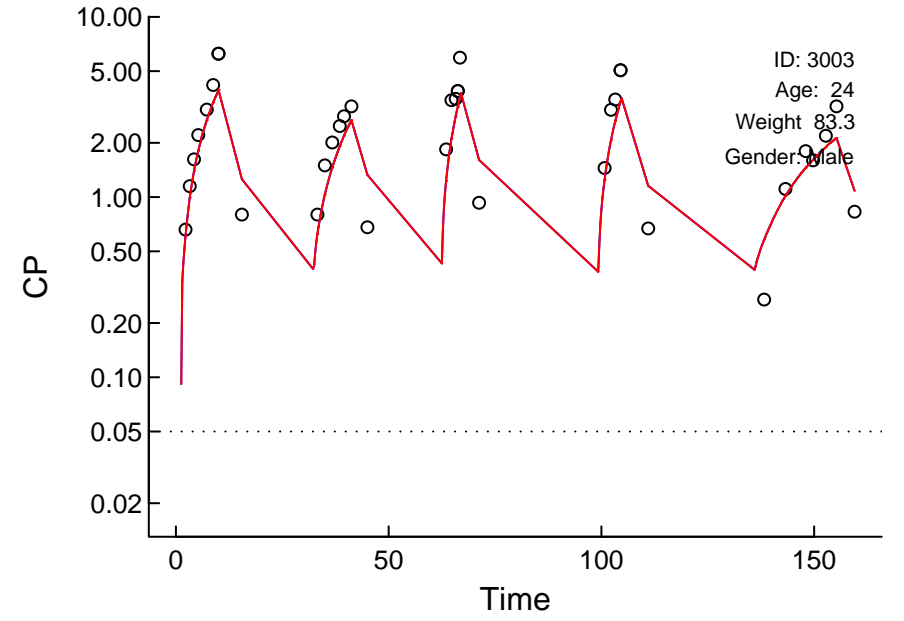
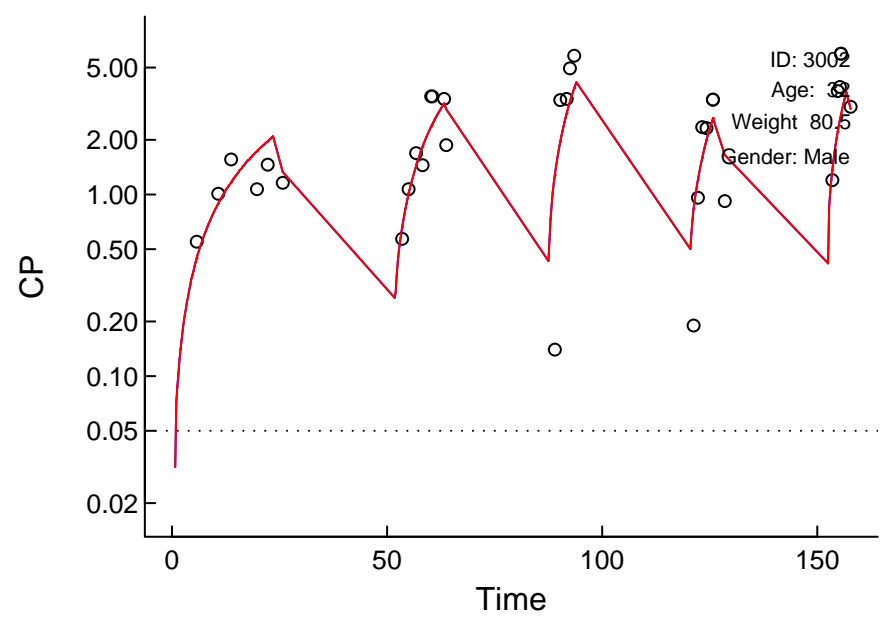
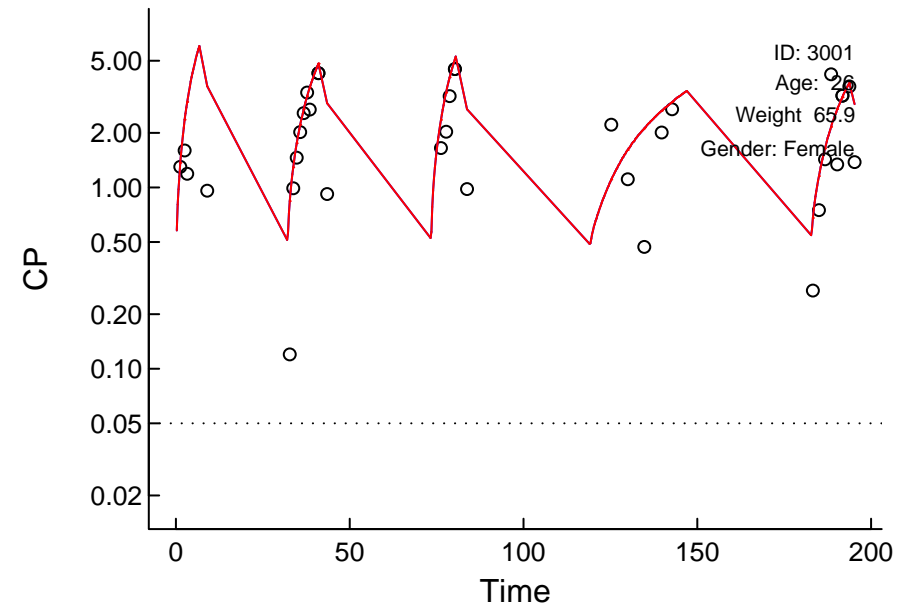
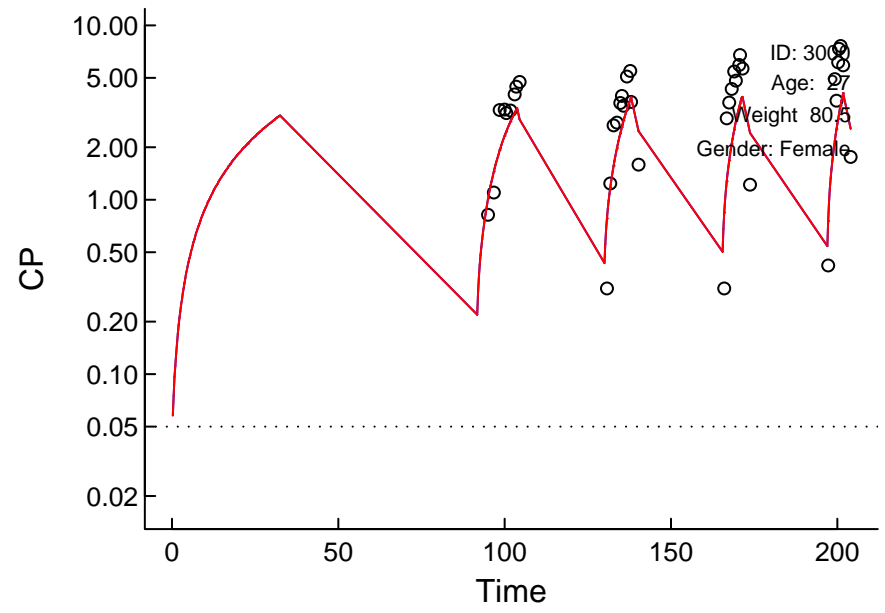
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Log Scale

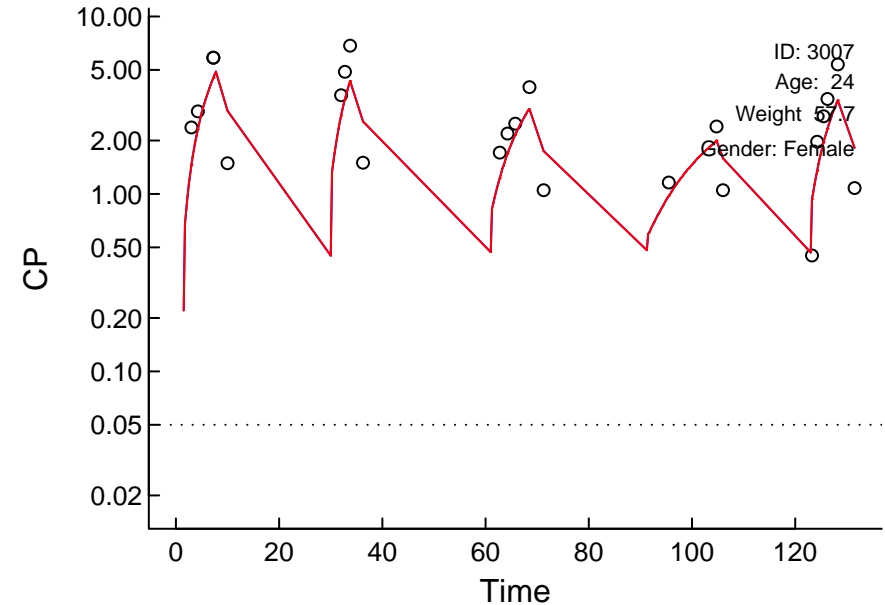
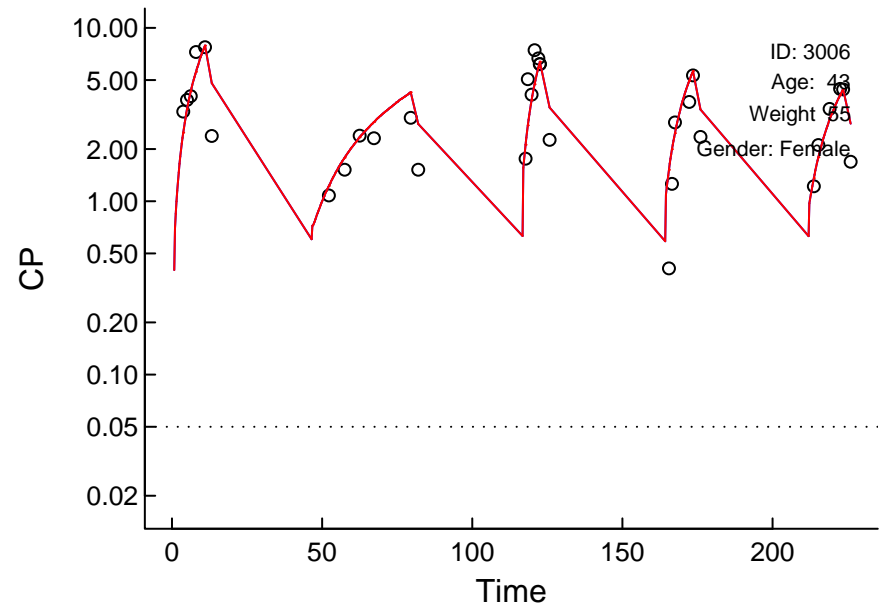
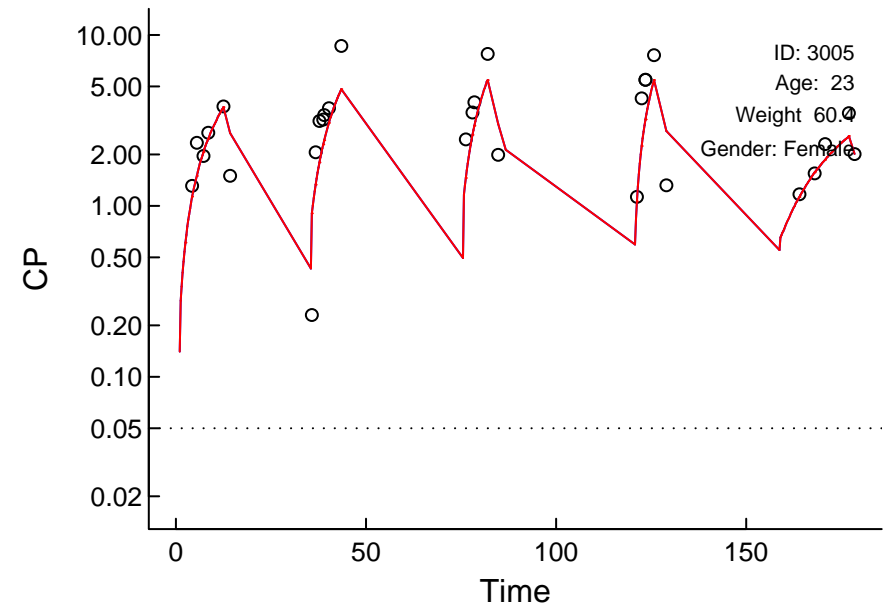
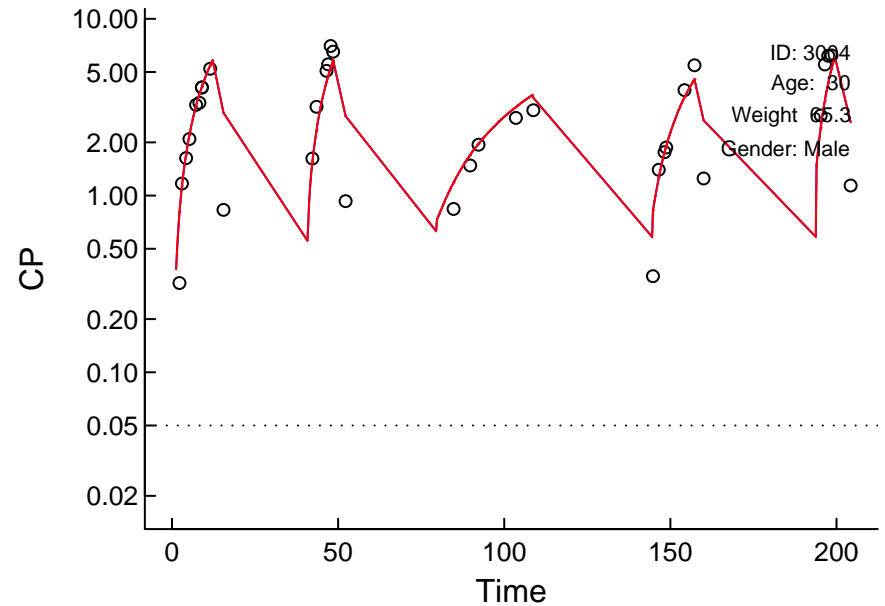
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Log Scale

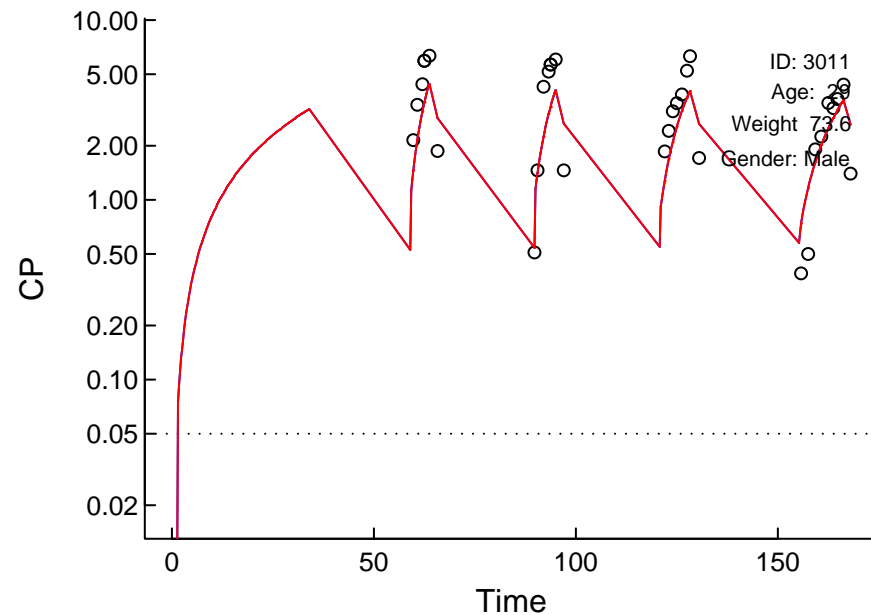
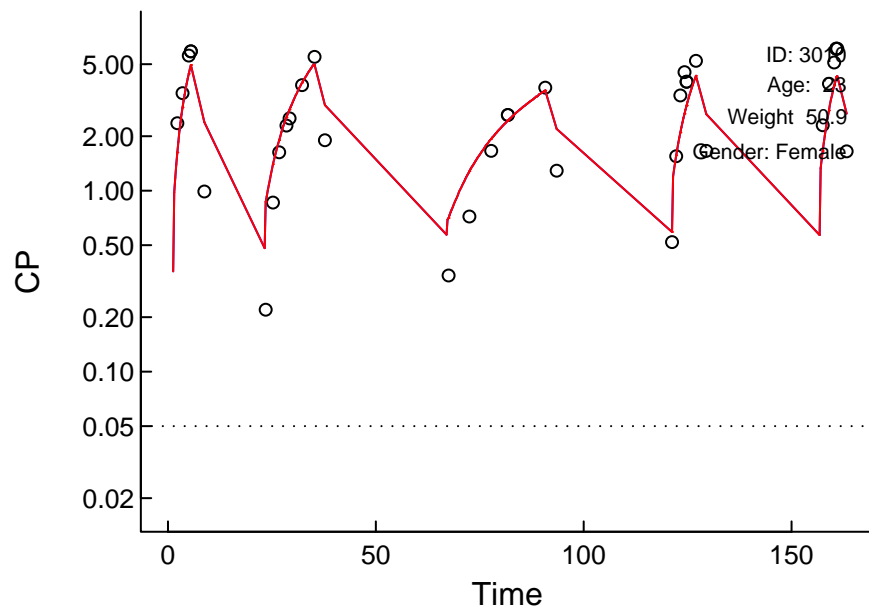
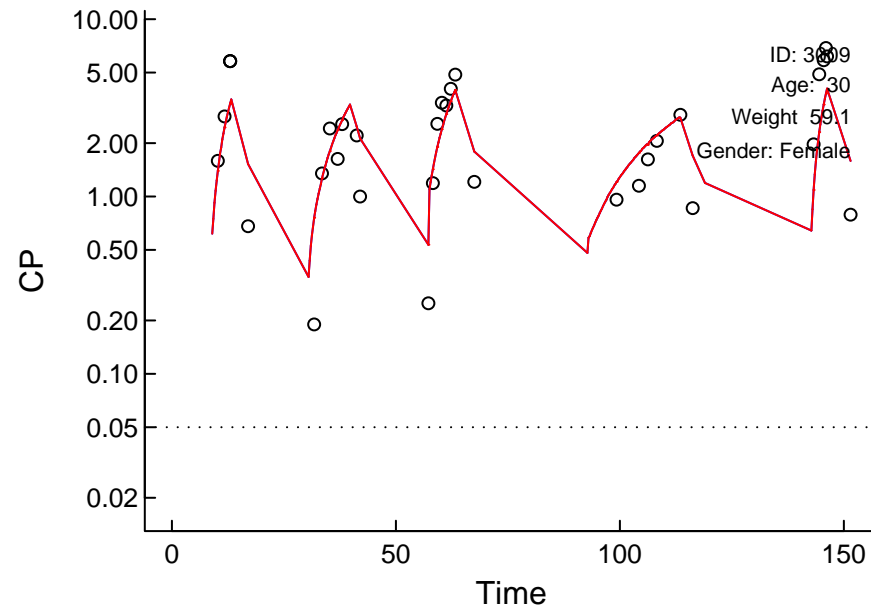
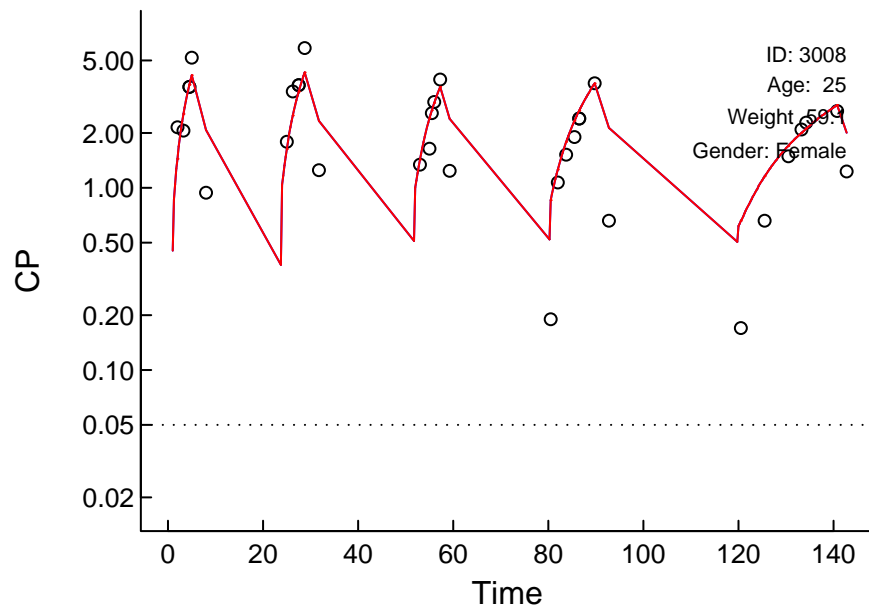
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

Log Scale

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

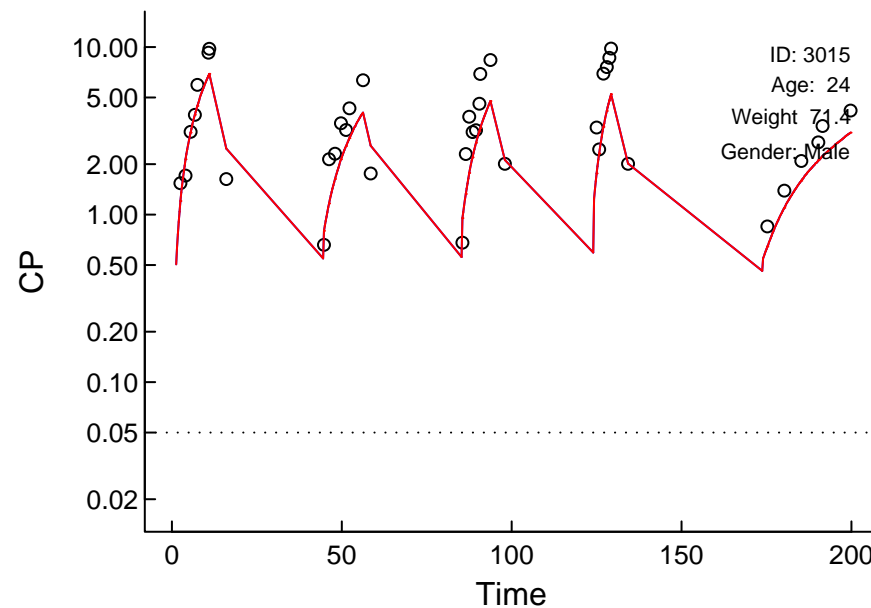
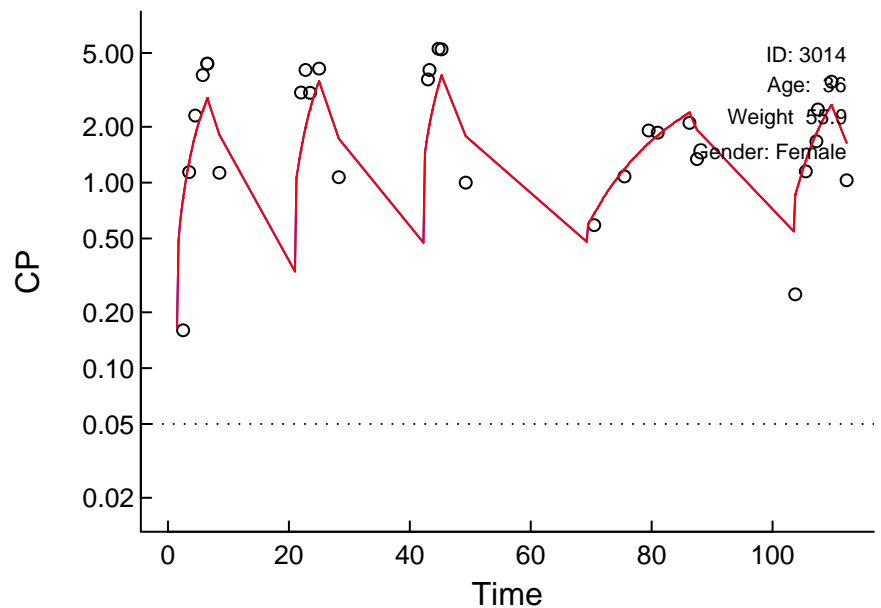
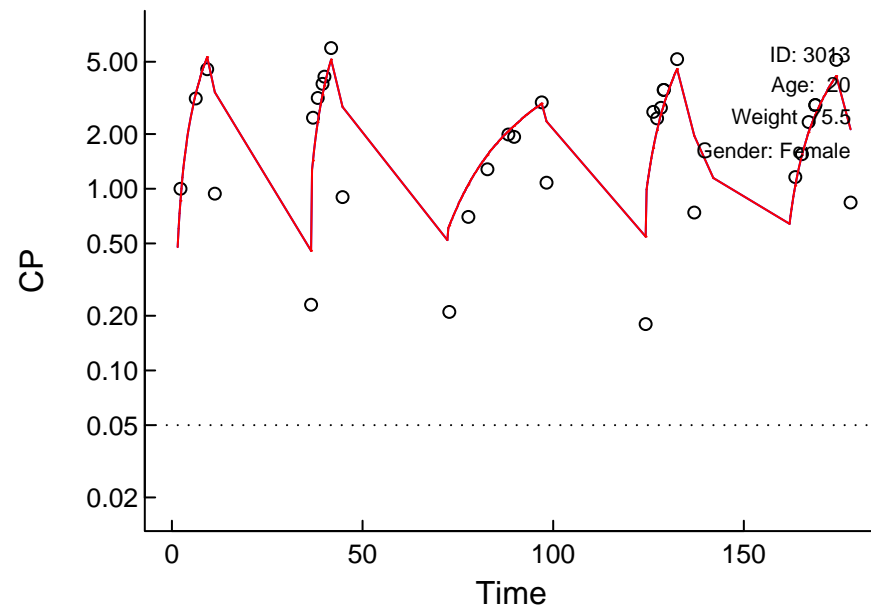
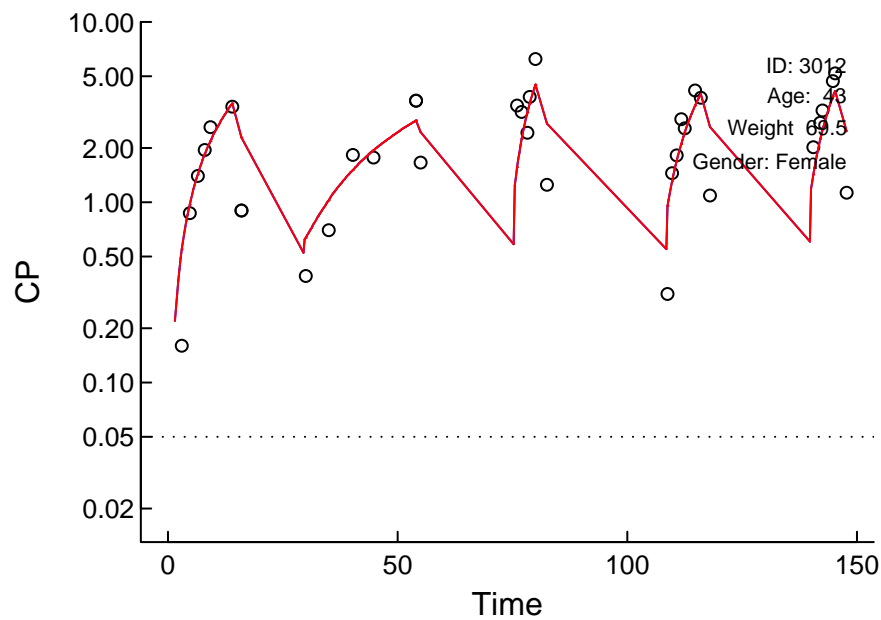




# "Control.Marsh.Simulation.txt" (12070.239)

Log Scale

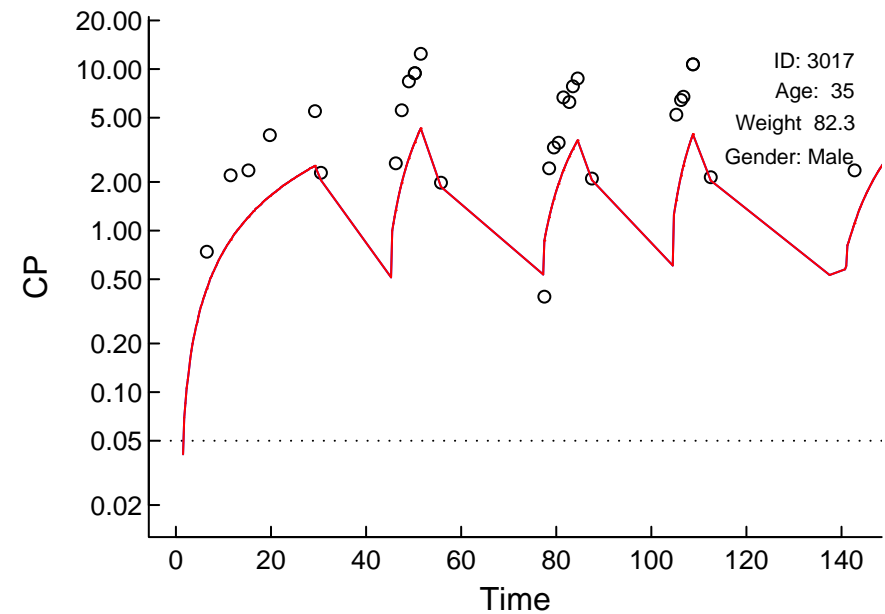
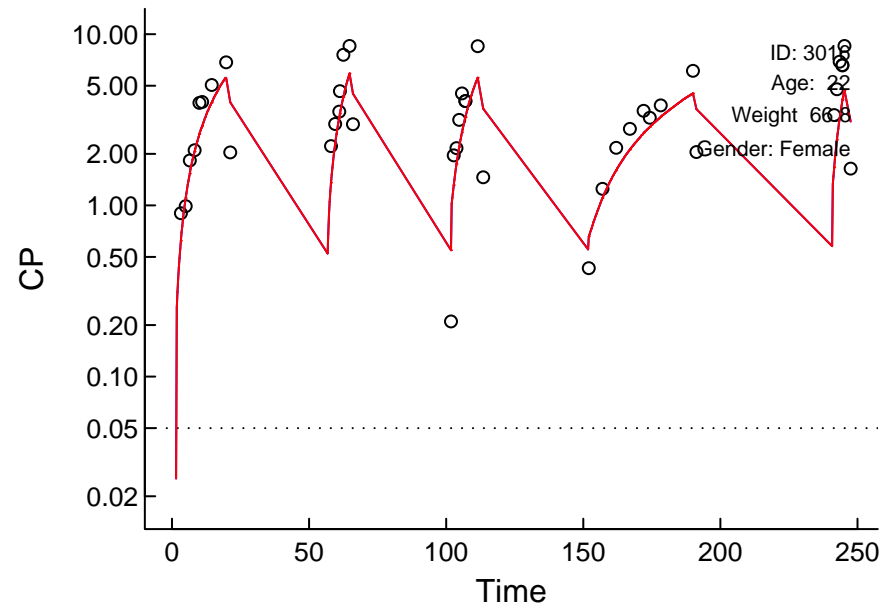
Circles: Observed; X: BQL; Red: Post Hoc; Blue: Population; Arrows: Doses; Dotted: LOQ



# "Control.Marsh.Simulation.txt" (12070.239)

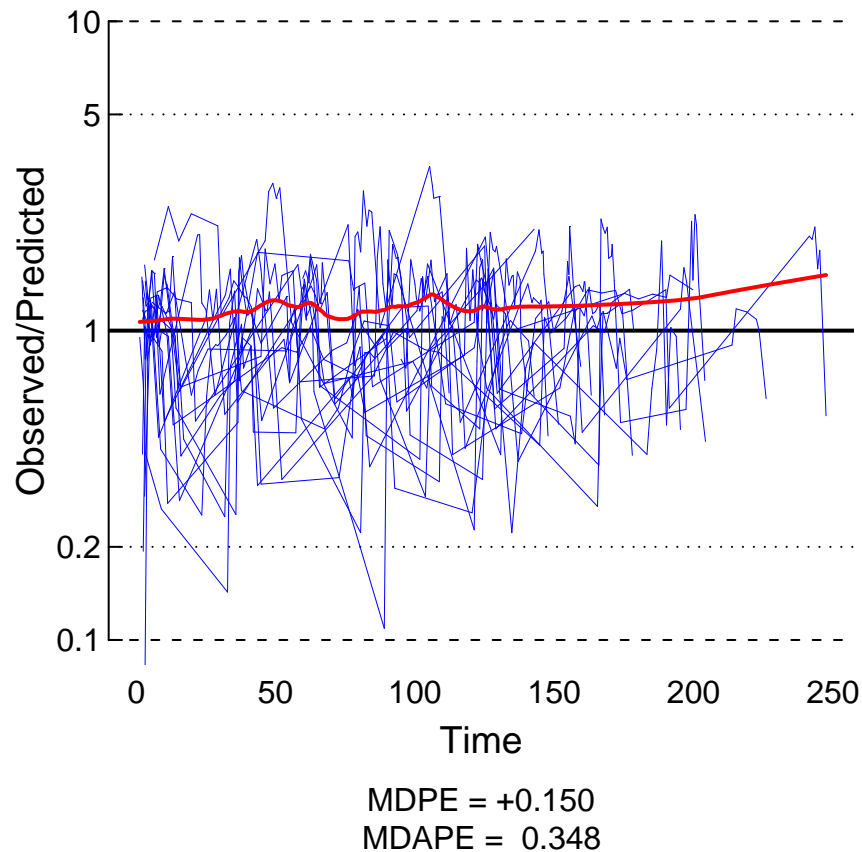
Log Scale

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

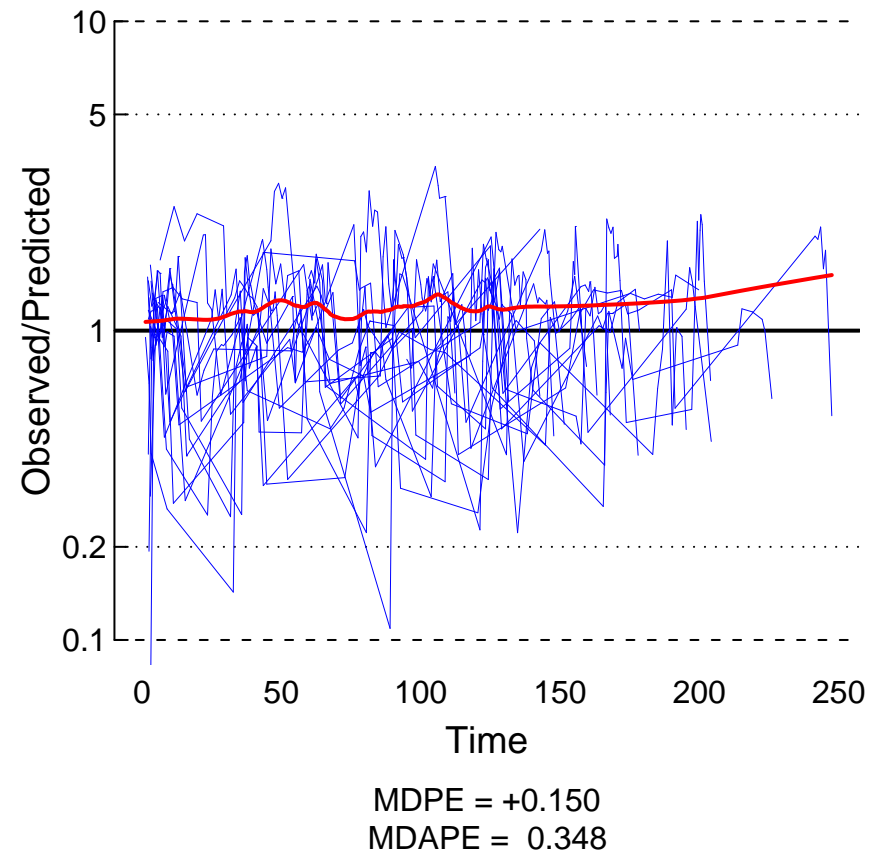


Document created with R, Version 2.6.0, on Sat May 24 10:58:41 2008

Population



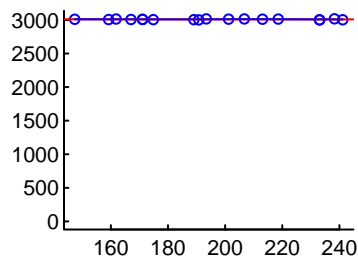
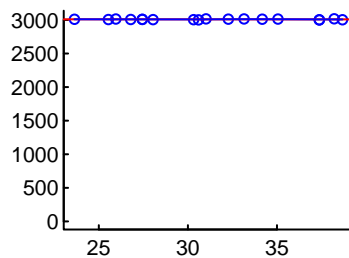
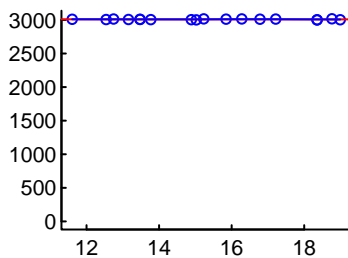
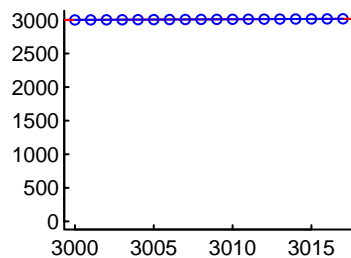
Post Hoc



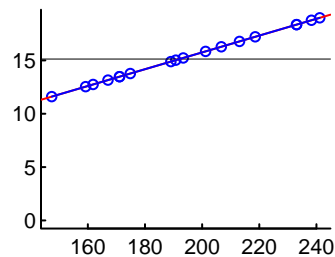
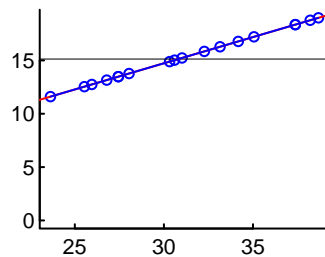
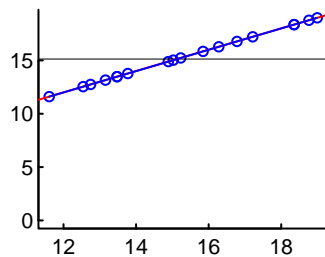
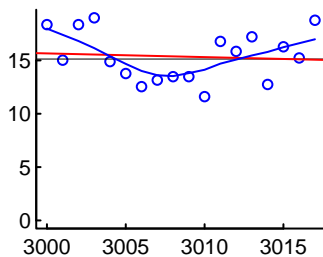
# "Control.Marsh.Simulation.txt" (12070.239)

## Post Hoc Value vs. Covariates

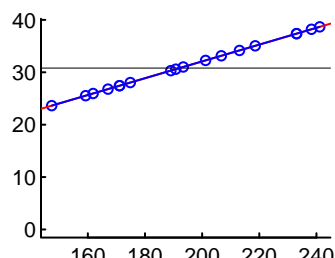
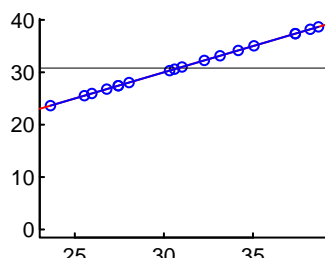
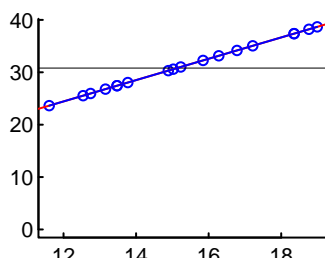
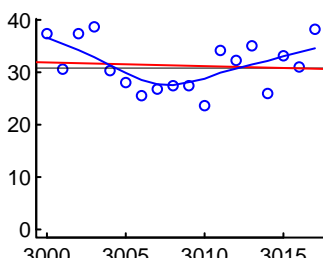
ID



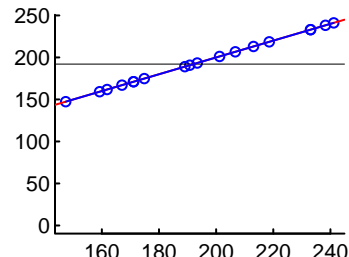
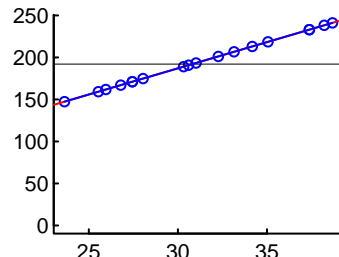
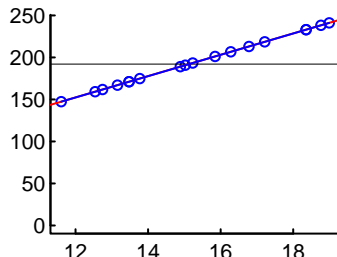
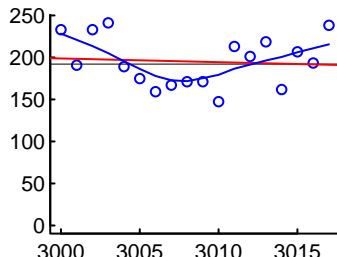
V1



V2



V3



ID

V1

V2

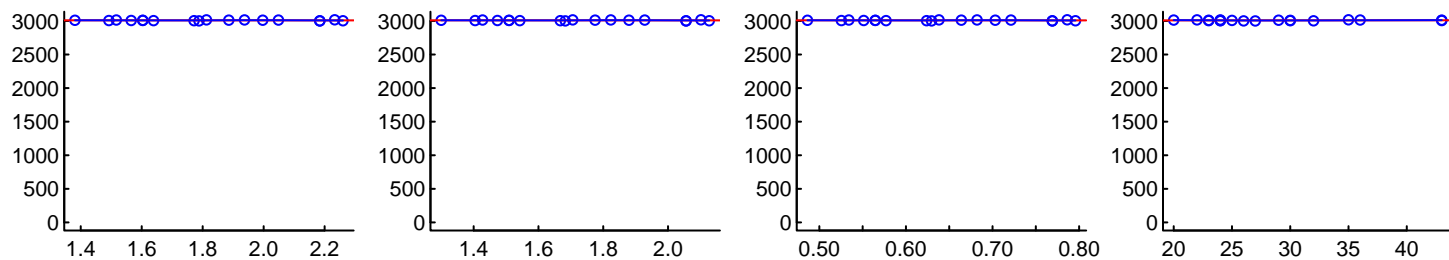
V3

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

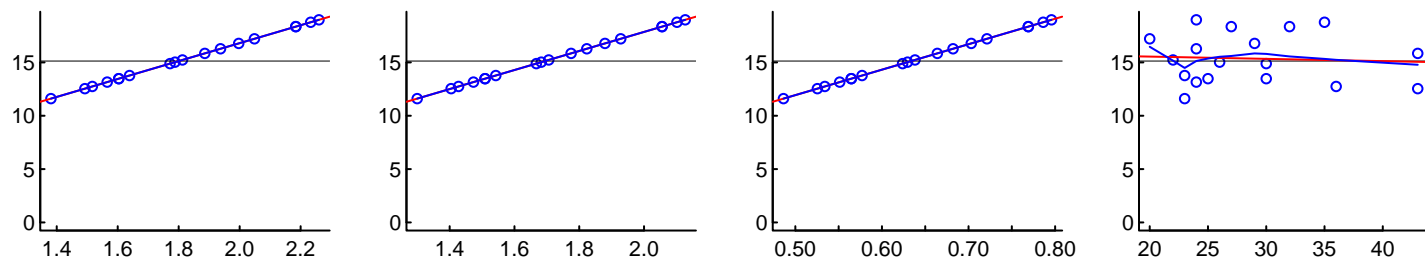
# "Control.Marsh.Simulation.txt" (12070.239)

## Post Hoc Value vs. Covariates

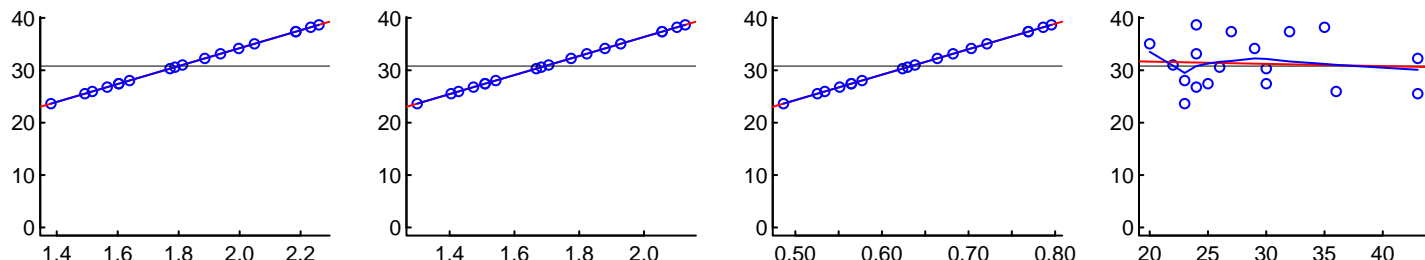
ID



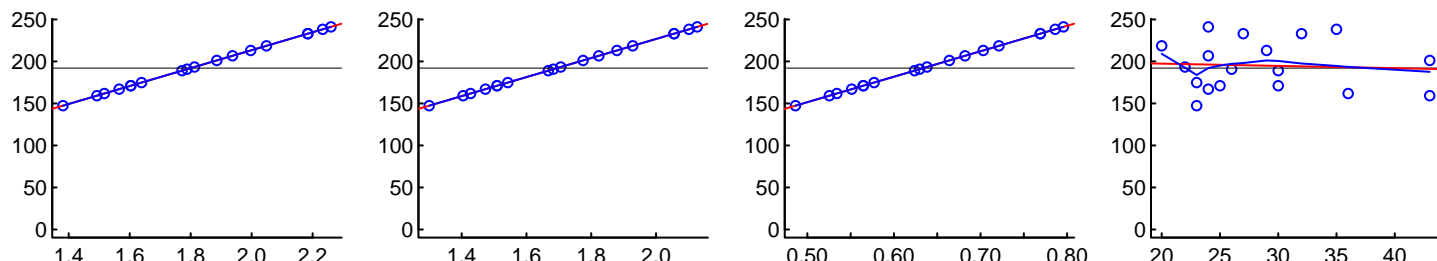
V1



V2



V3



CL1

CL2

CL3

Age (years)

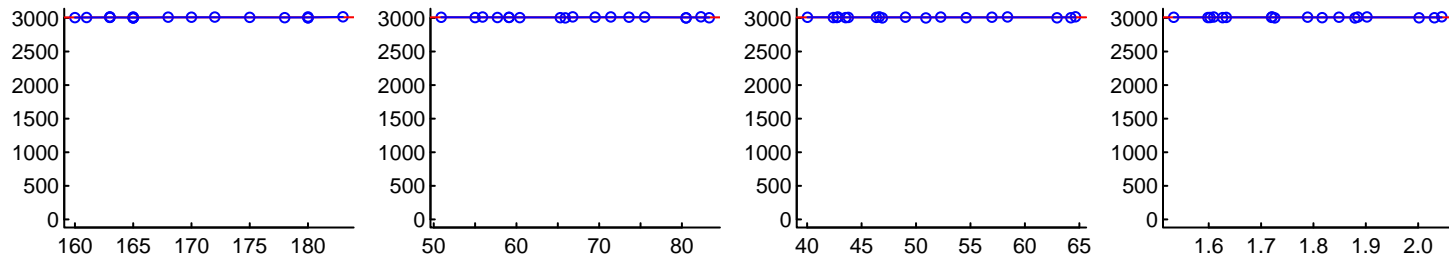
For categorical covariates, P values compare that value to all other values by t test  
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

# "Control.Marsh.Simulation.txt" (12070.239)

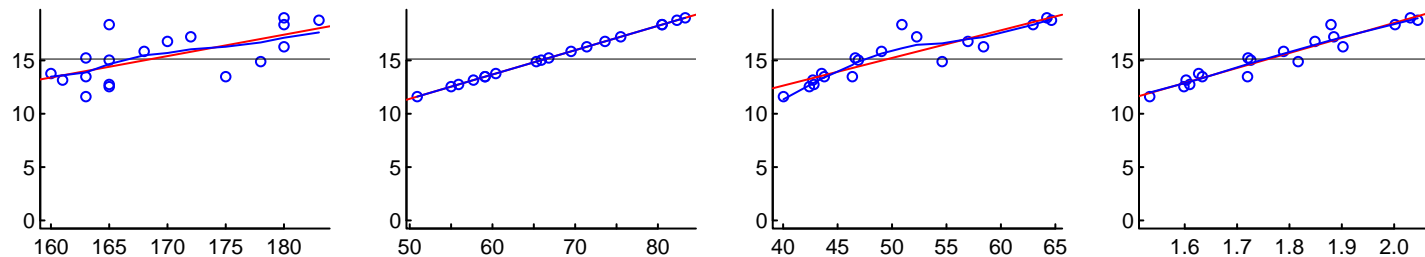
## Post Hoc Value vs. Covariates

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

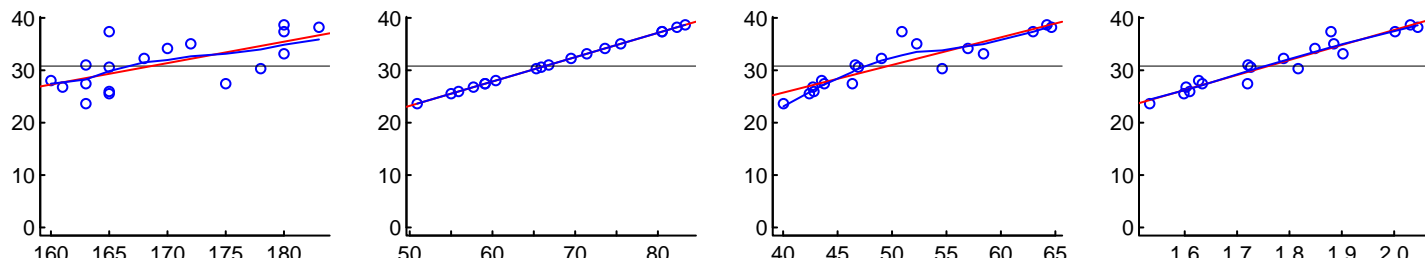
ID



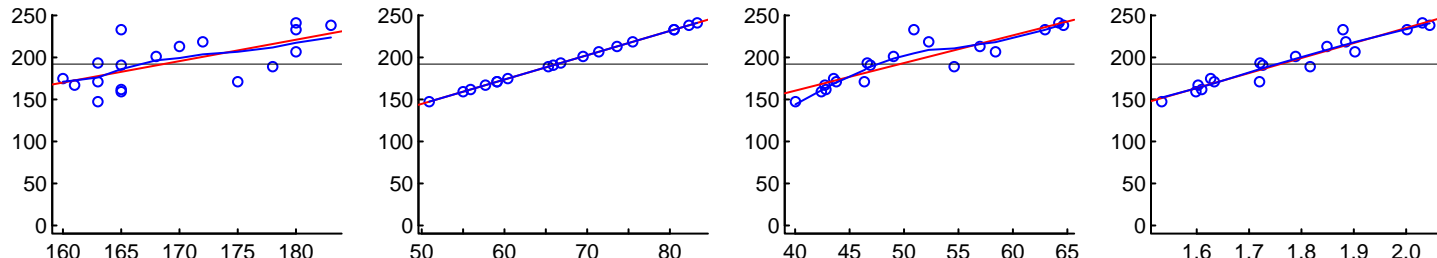
V1



V2



V3



HT

Weight

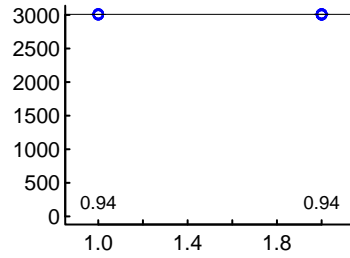
LBM

BSA

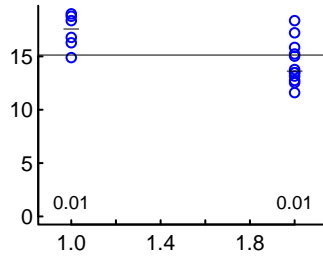
# "Control.Marsh.Simulation.txt" (12070.239) Post Hoc Value vs. Covariates

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

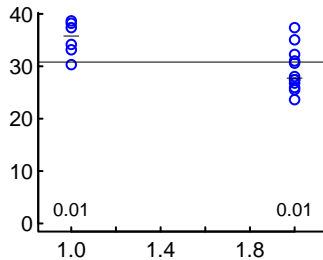
ID



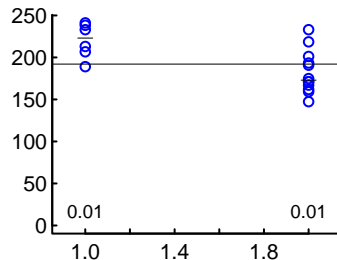
V1



V2



V3



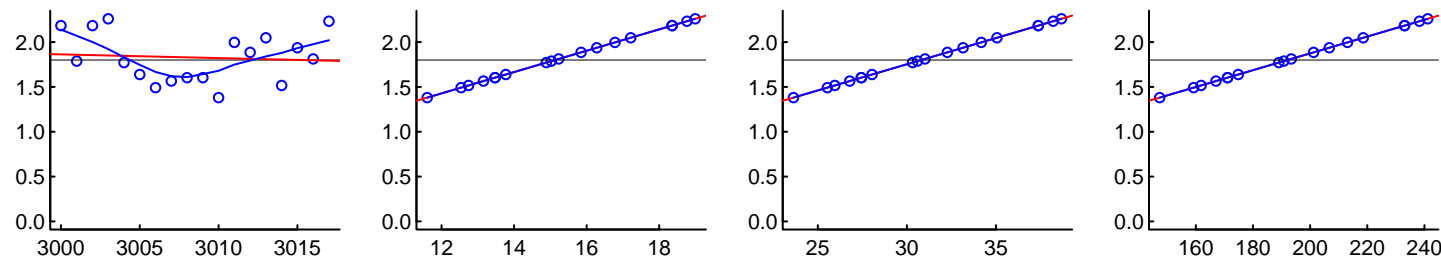
Gender (M=1; F=2)

# "Control.Marsh.Simulation.txt" (12070.239)

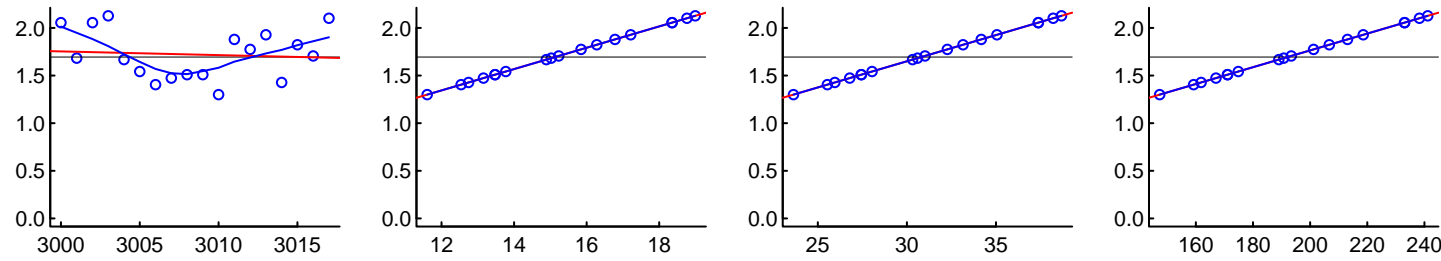
## Post Hoc Value vs. Covariates

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

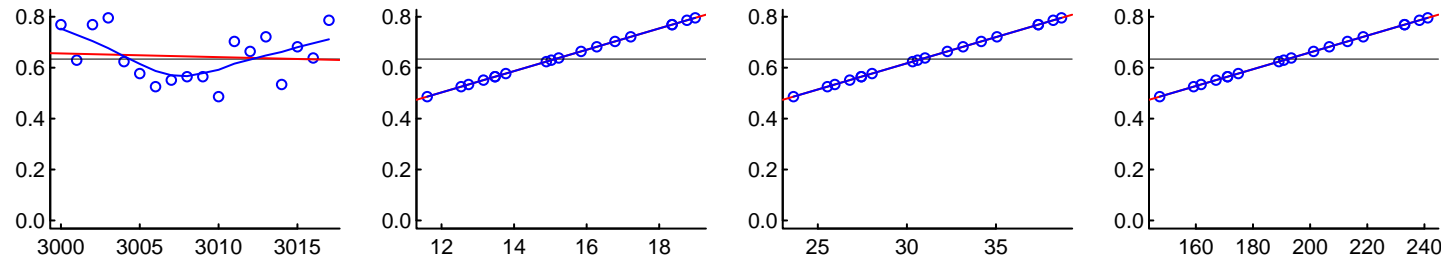
CL1



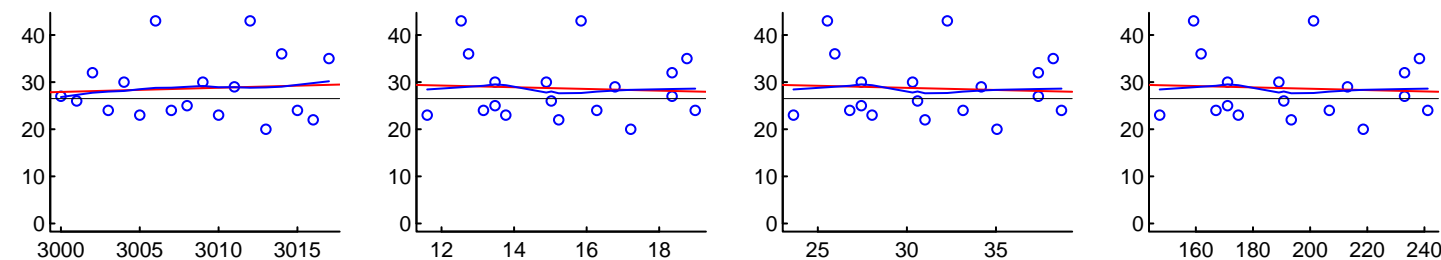
CL2



CL3



AGE



ID

V1

V2

V3

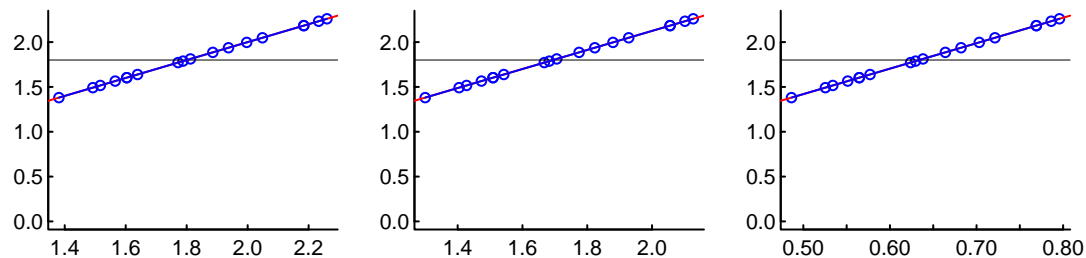


# "Control.Marsh.Simulation.txt" (12070.239)

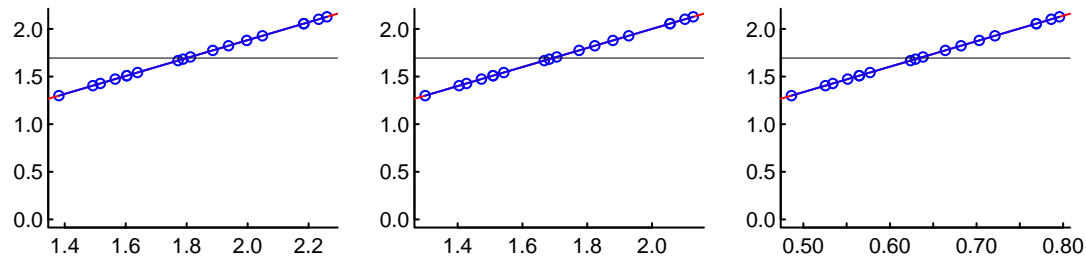
## Post Hoc Value vs. Covariates

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

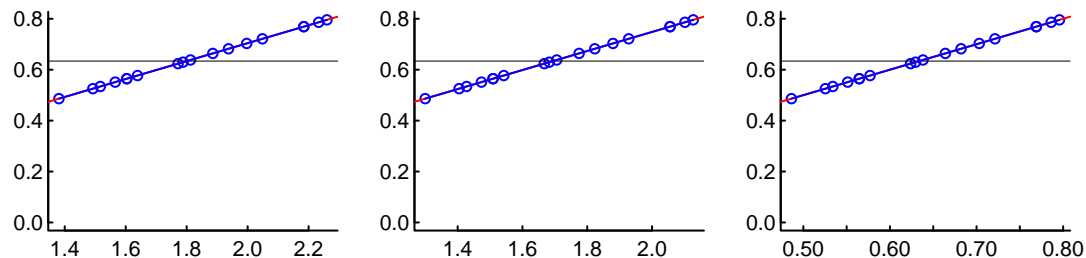
CL1



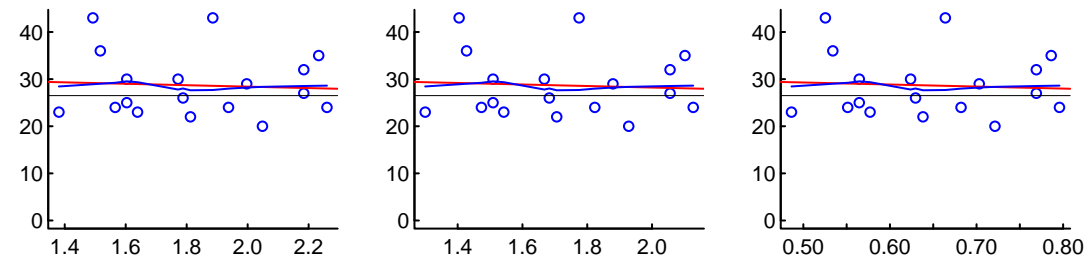
CL2



CL3



AGE



CL1

CL2

CL3

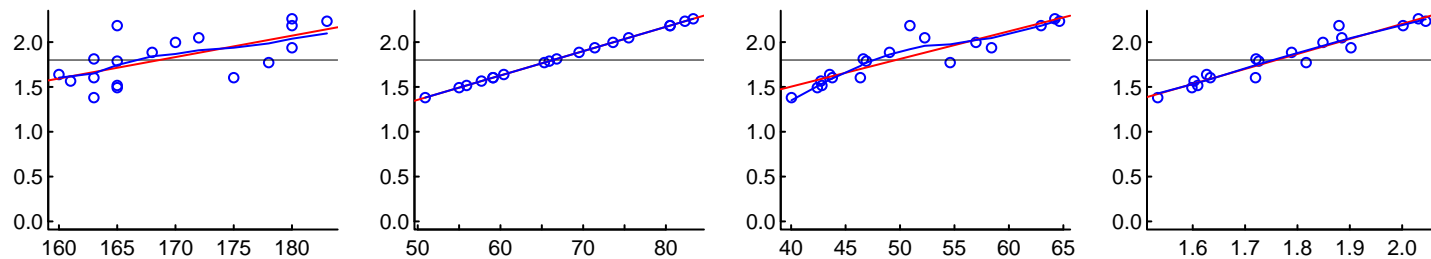
Age (years)

# "Control.Marsh.Simulation.txt" (12070.239)

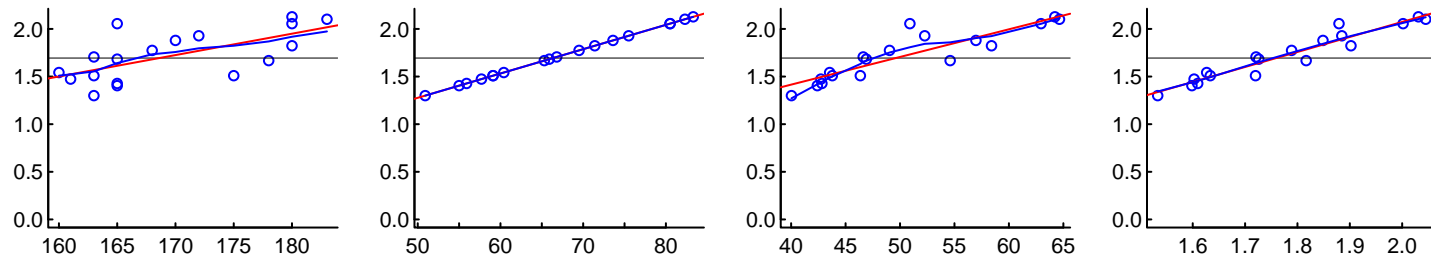
## Post Hoc Value vs. Covariates

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

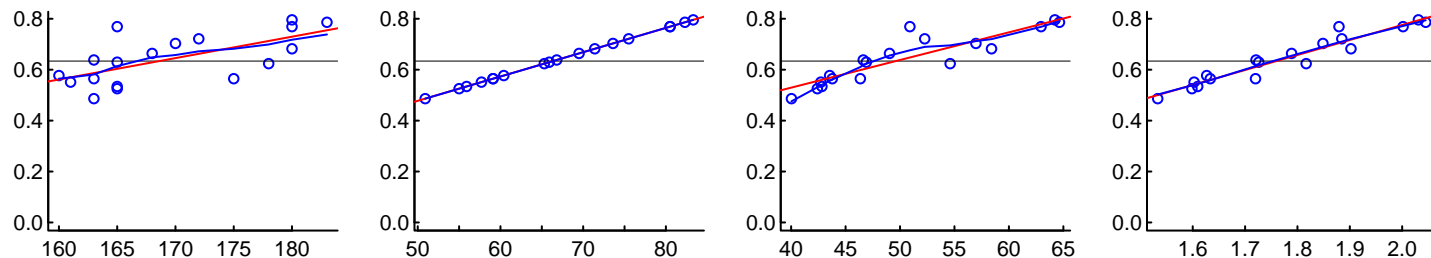
CL1



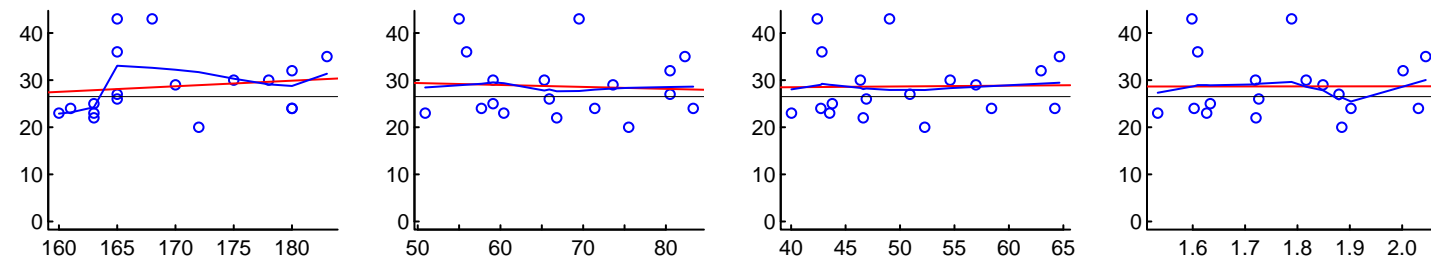
CL2



CL3



AGE

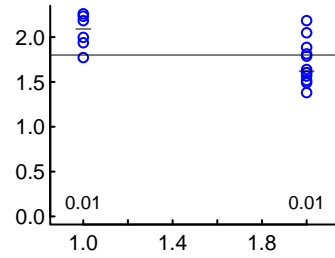


# "Control.Marsh.Simulation.txt" (12070.239)

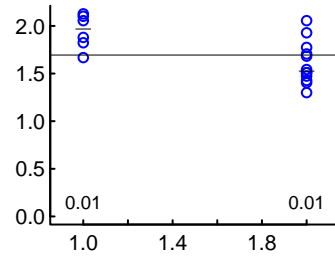
## Post Hoc Value vs. Covariates

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

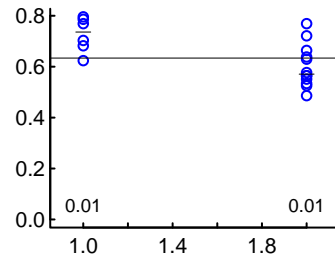
CL1



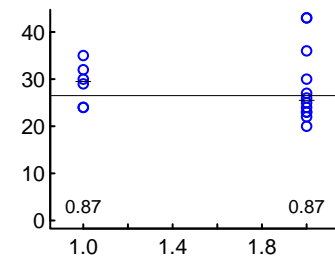
CL2



CL3



AGE



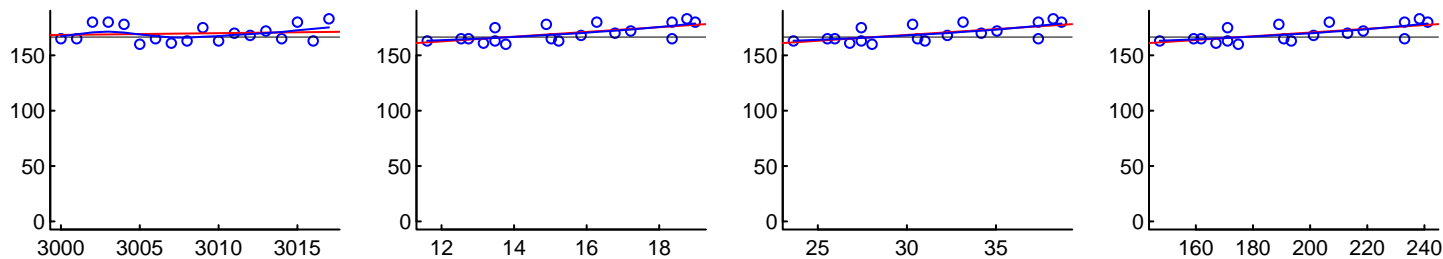
Gender (M=1; F=2)

# "Control.Marsh.Simulation.txt" (12070.239)

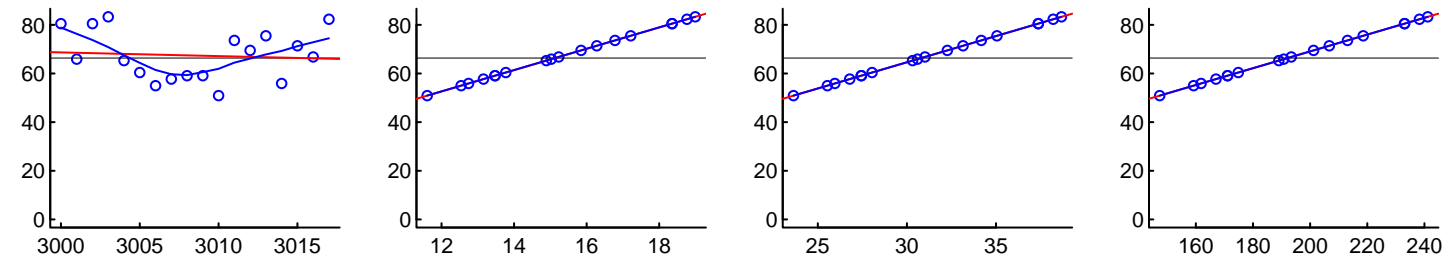
## Post Hoc Value vs. Covariates

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

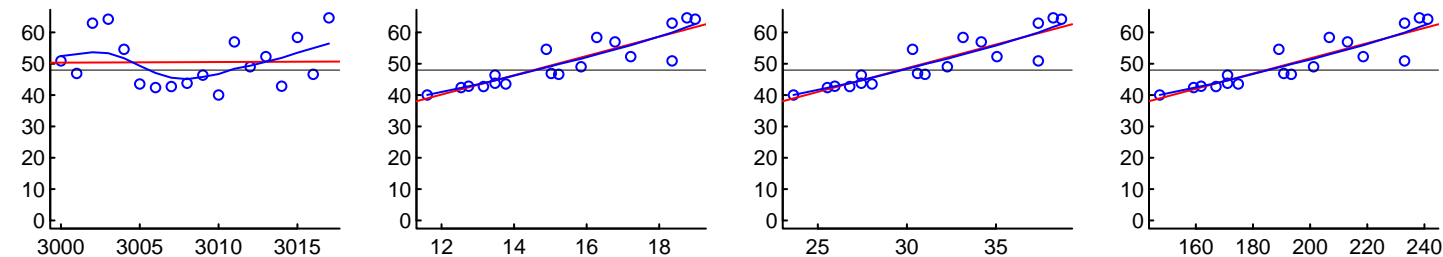
HT



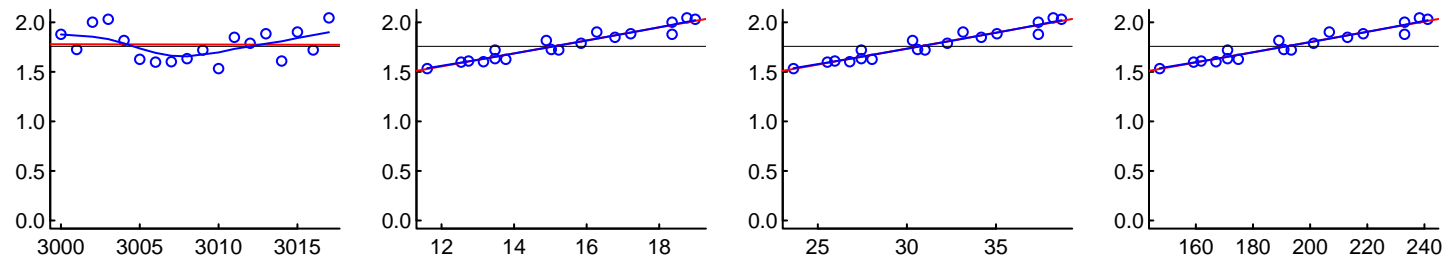
WT



LBM



BSA

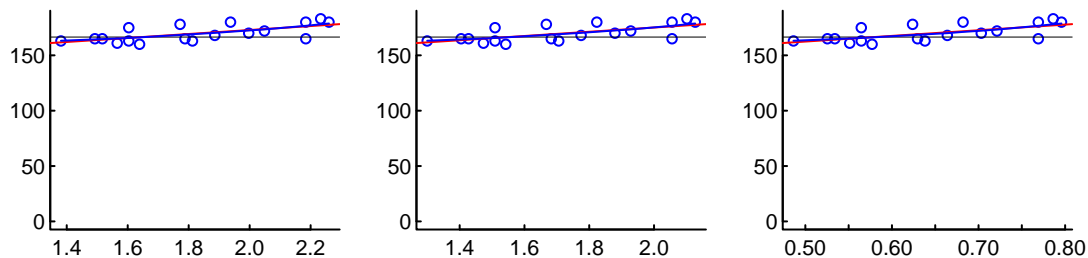


# "Control.Marsh.Simulation.txt" (12070.239)

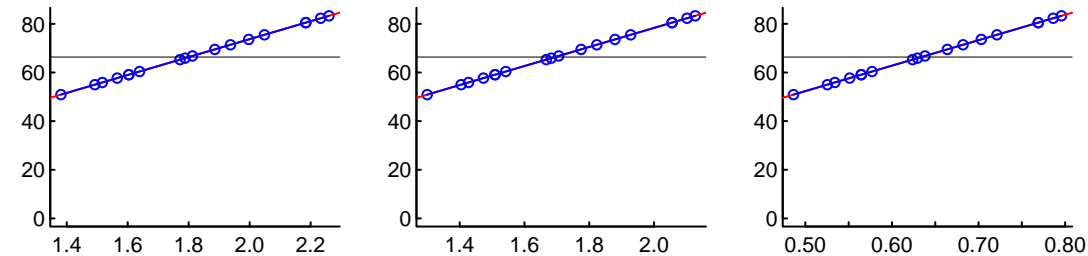
## Post Hoc Value vs. Covariates

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

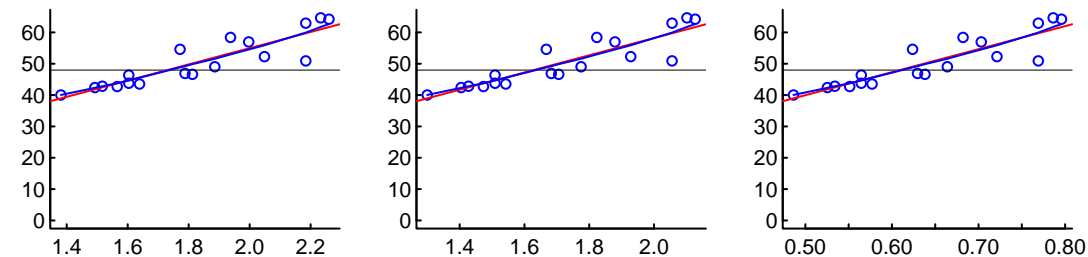
HT



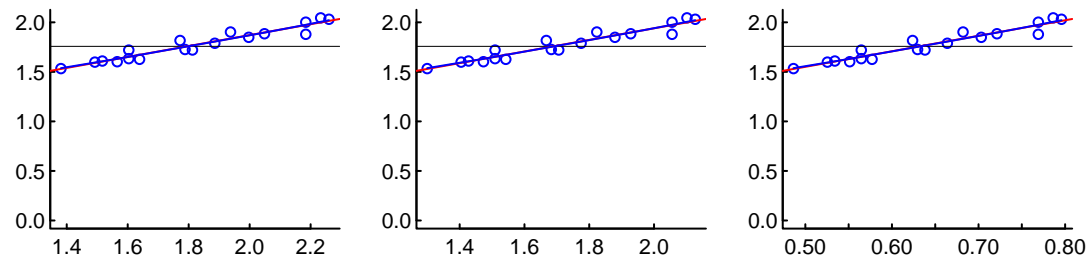
WT



LBM



BSA



CL1

CL2

CL3

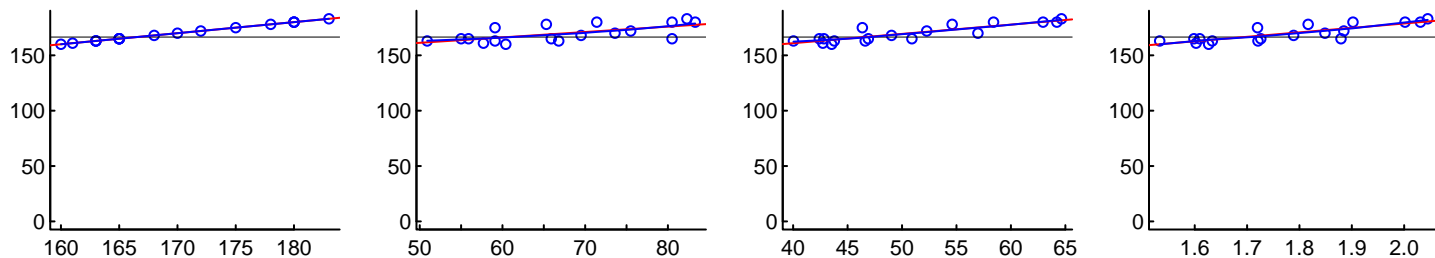
Age (years)

# "Control.Simulation.txt" (12070.239)

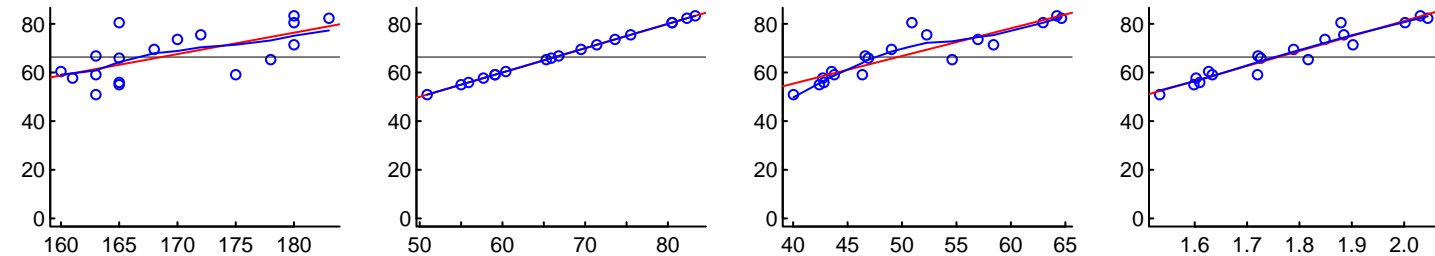
## Post Hoc Value vs. Covariates

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

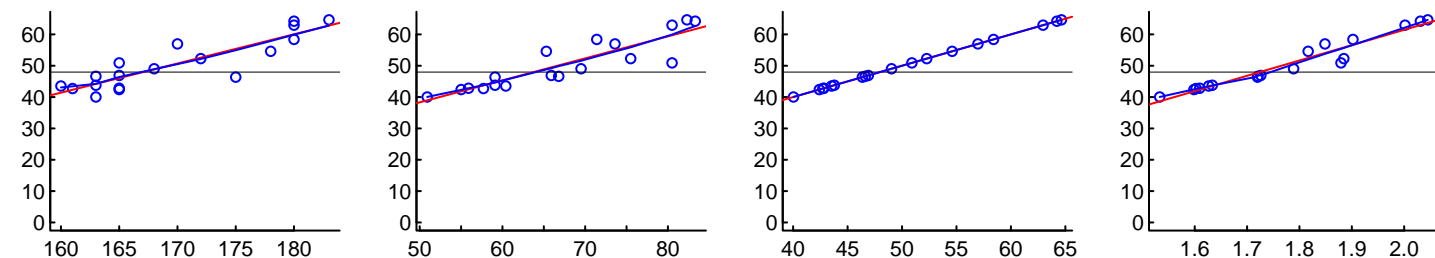
HT



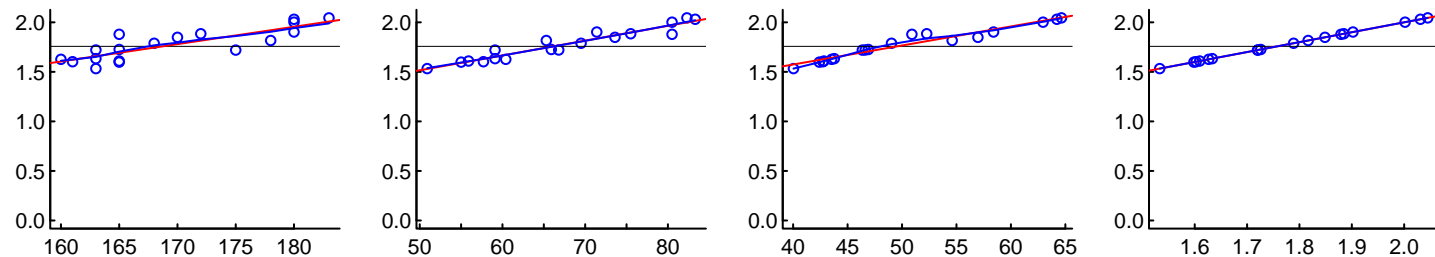
WT



LBM



BSA



HT

Weight

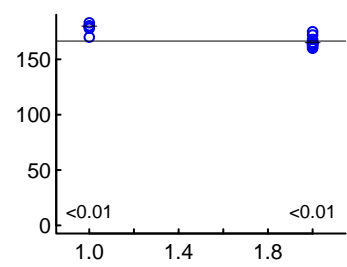
LBM

BSA

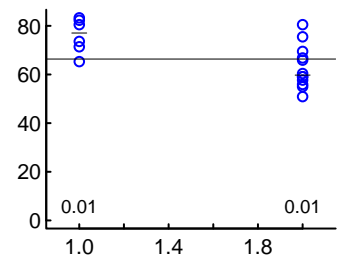
# "Control.Marsh.Simulation.txt" (12070.239) Post Hoc Value vs. Covariates

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

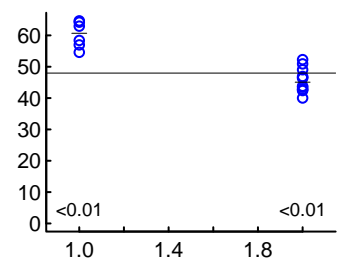
HT



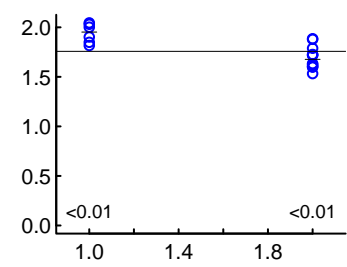
WT



LBM



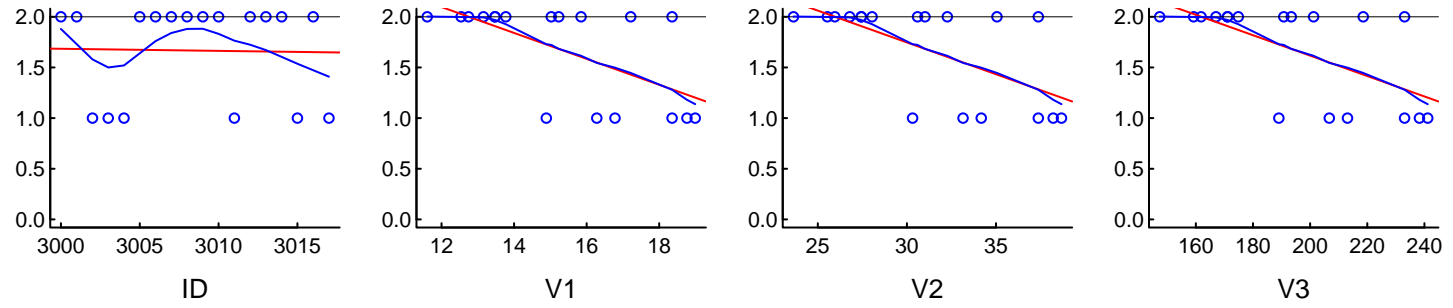
BSA



Gender (M=1; F=2)

"Control.Marsh.Simulation.txt" (12070.239)  
Post Hoc Value vs. Covariates

M1F2

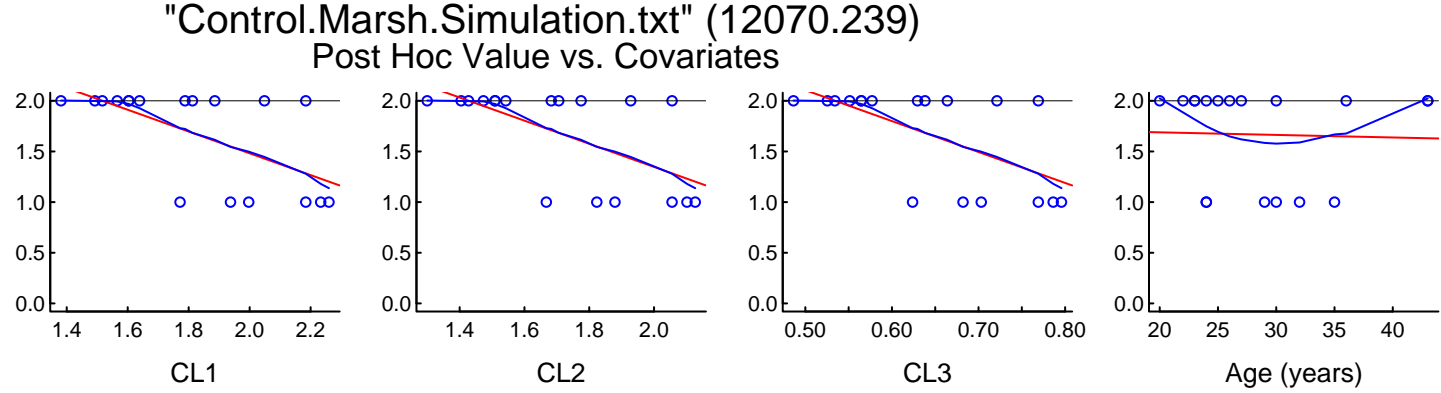


For categorical covariates, P values compare that value to all other values by t test  
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression



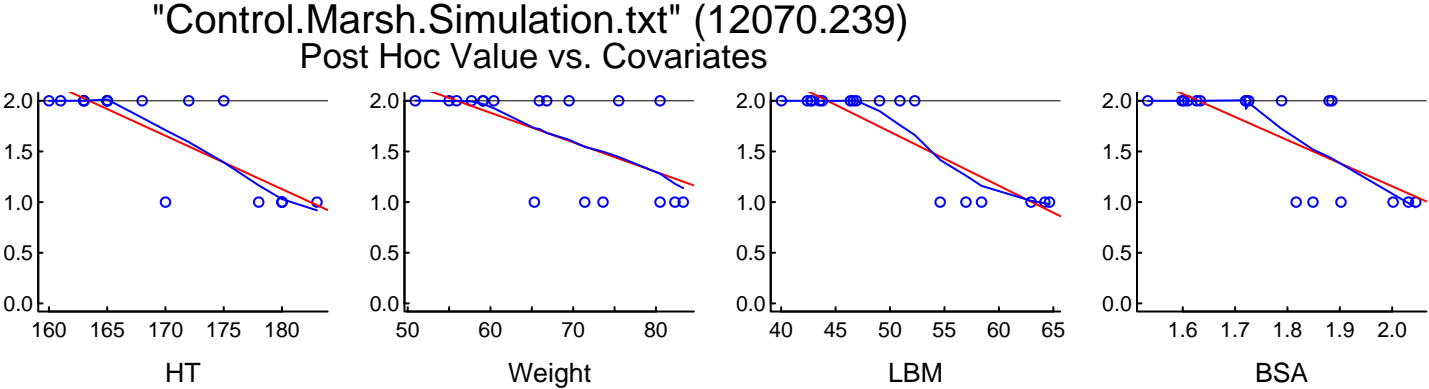
For categorical covariates, P values compare that value to all other values by t test  
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

M1F2



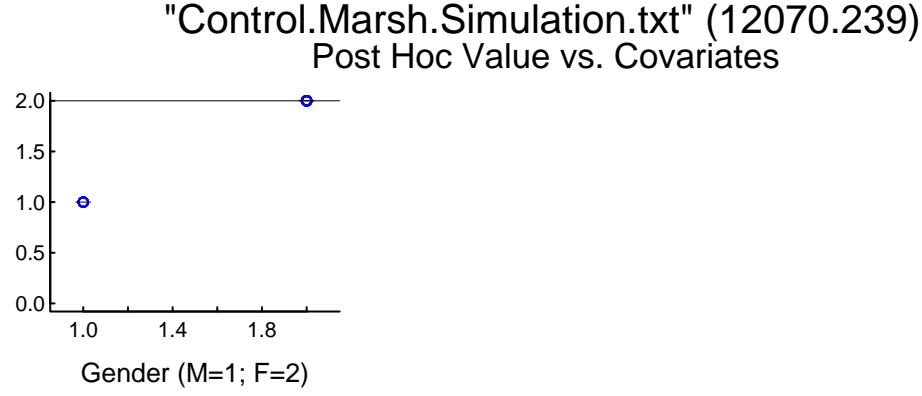
For categorical covariates, P values compare that value to all other values by t test  
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

M1F2



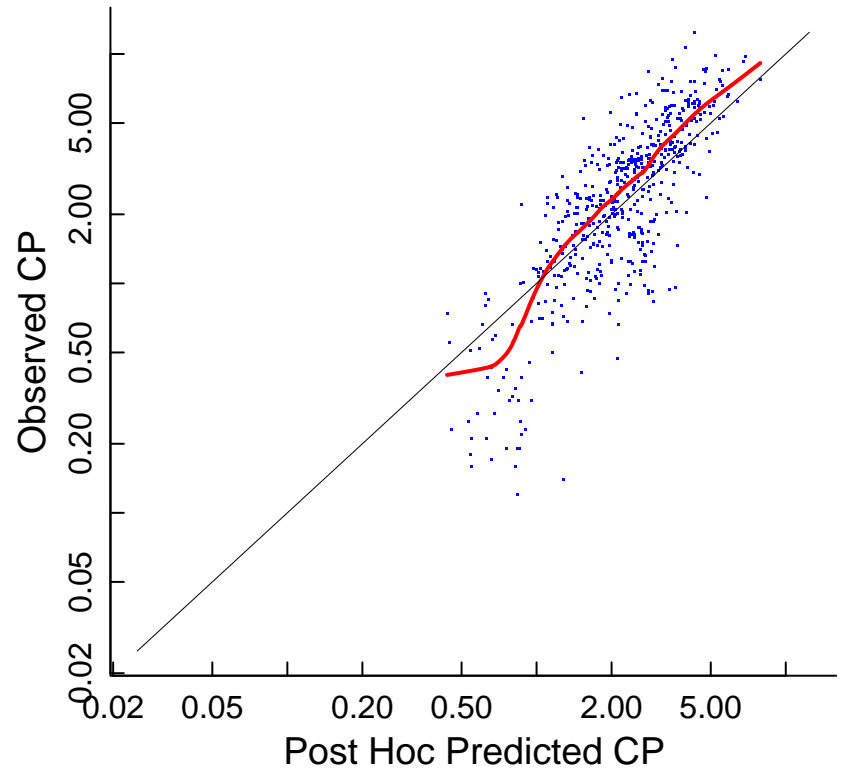
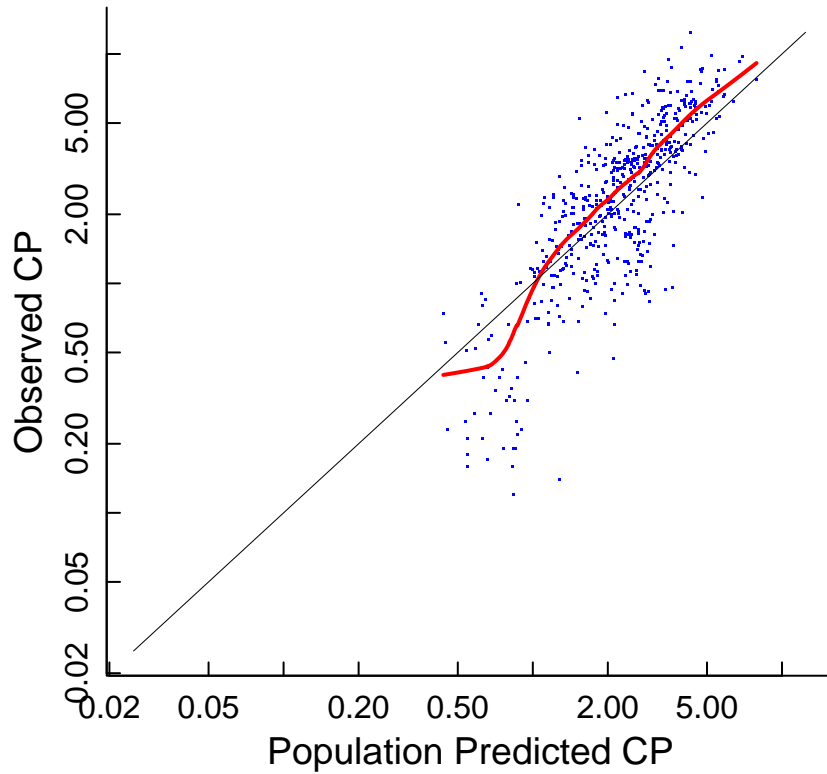
For categorical covariates, P values compare that value to all other values by t test  
Red: linear regression; Blue: smoother; Black: median; r and P values: linear regression

M1F2



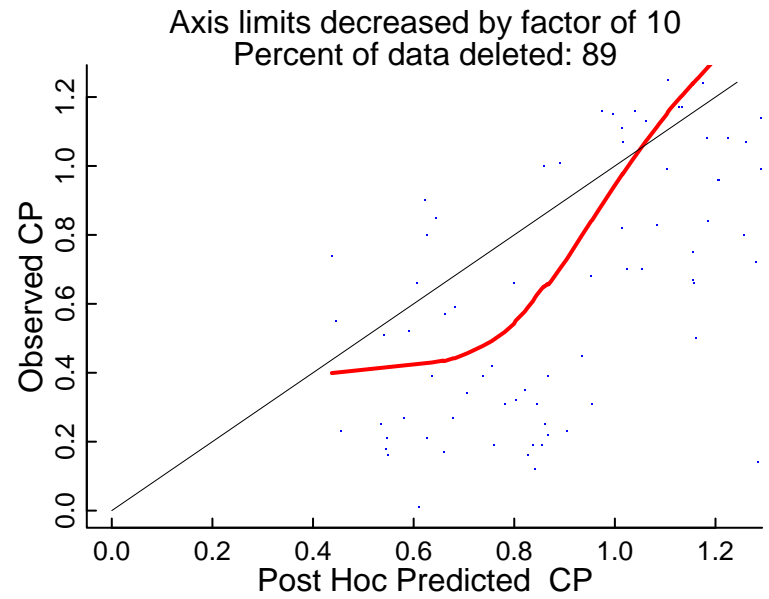
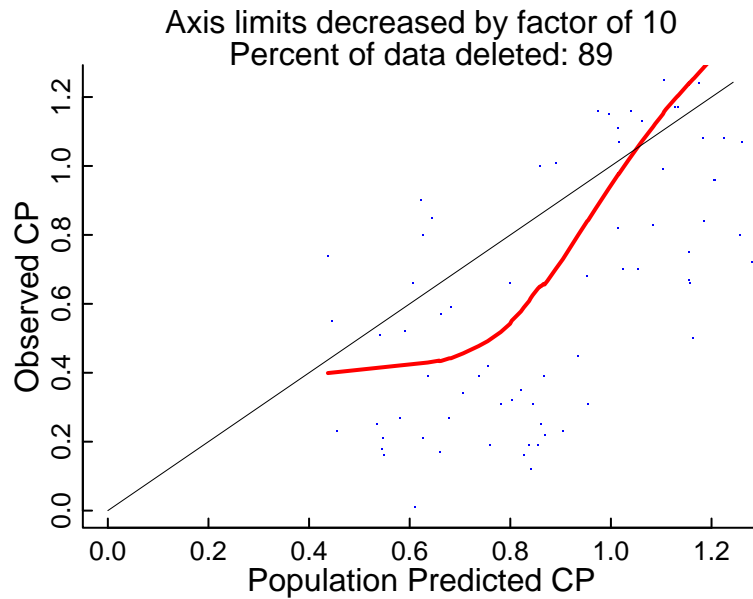
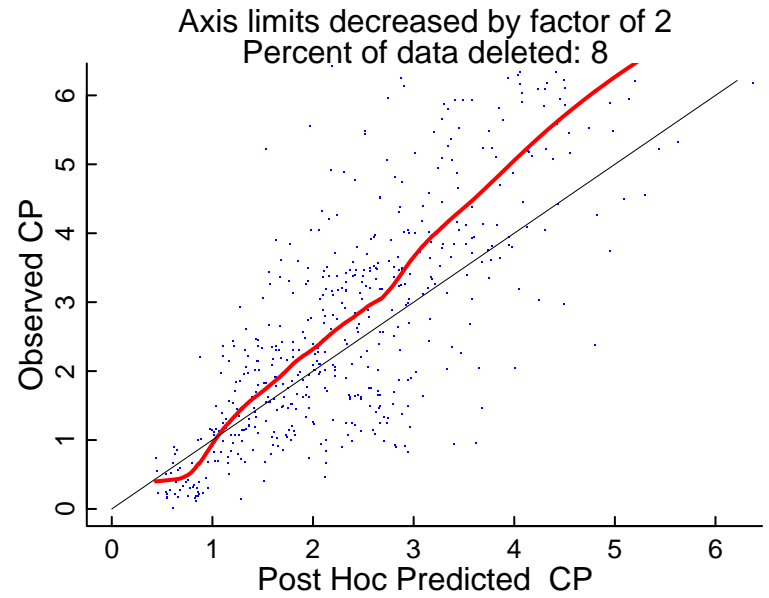
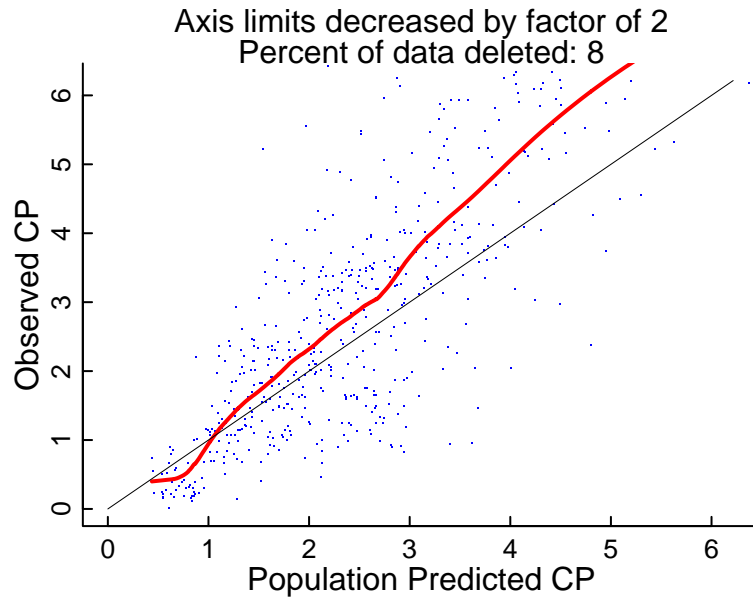
Goodness of fit

Black: line of unity; Red: smoother



# "Control.Marsh.Simulation.txt" (12070.239)

Goodness of fit: X and Y axes truncated

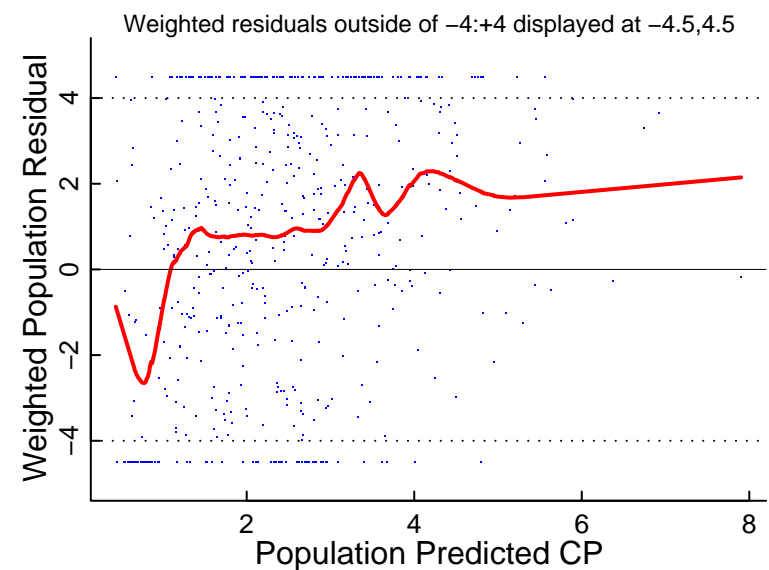
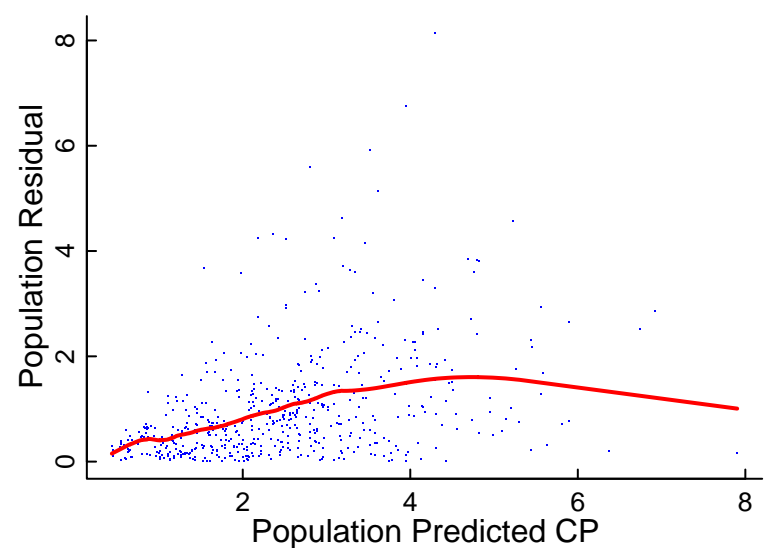
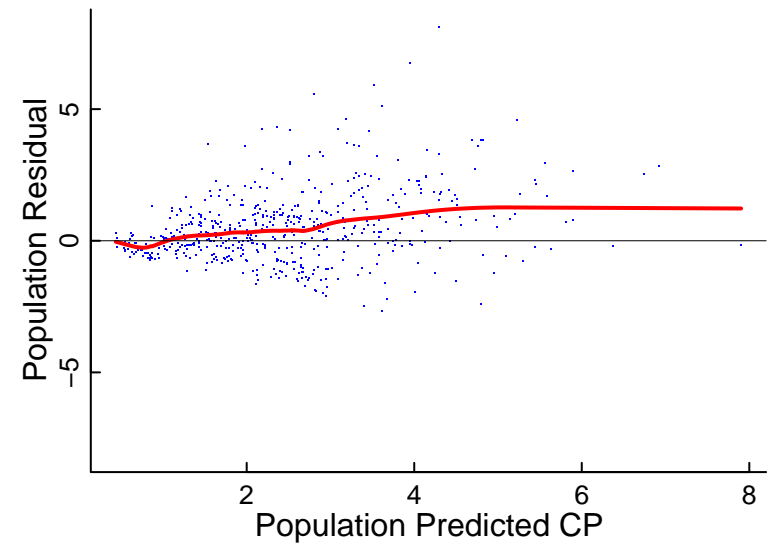
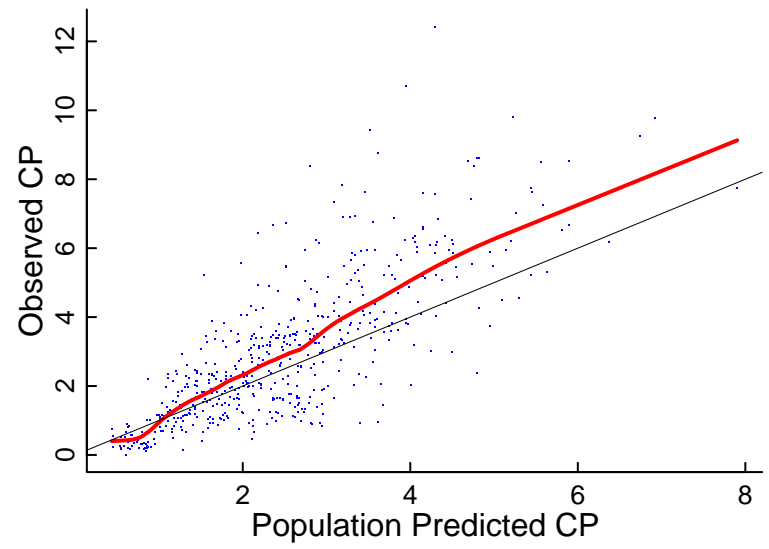


Black: line of unity; Red: smoother

Document created with R, Version 2.6.0, on Sat May 24 10:58:43 2008

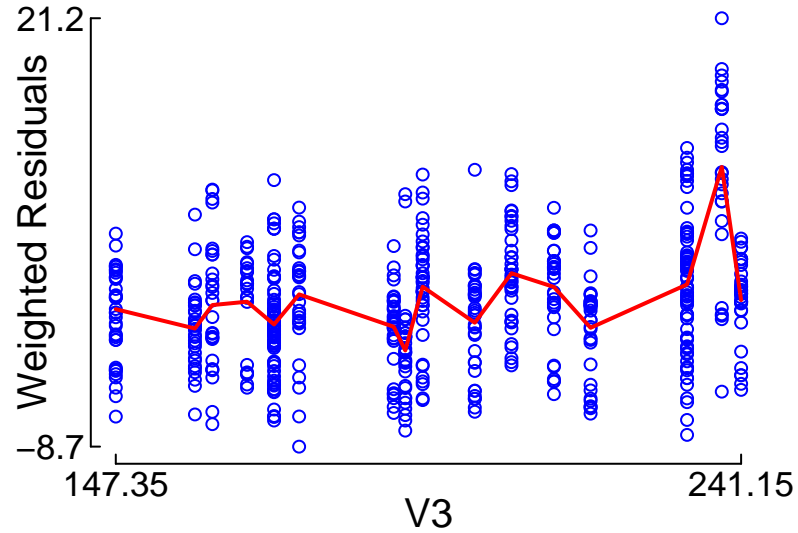
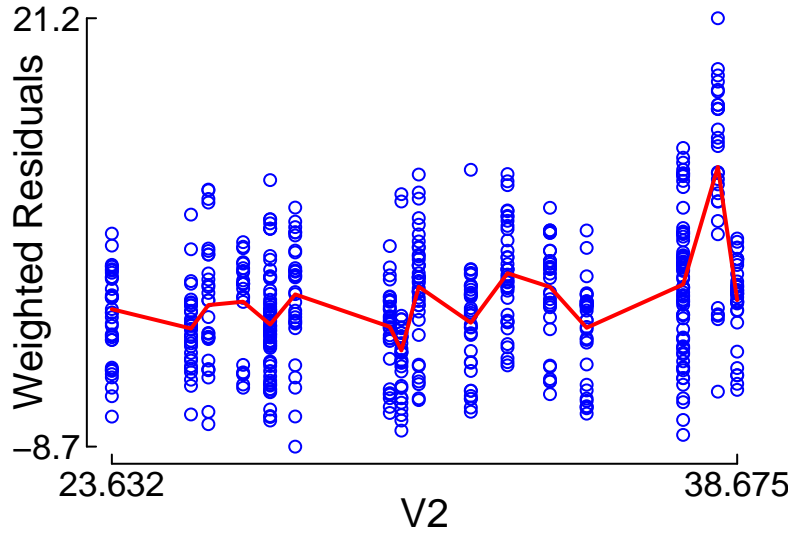
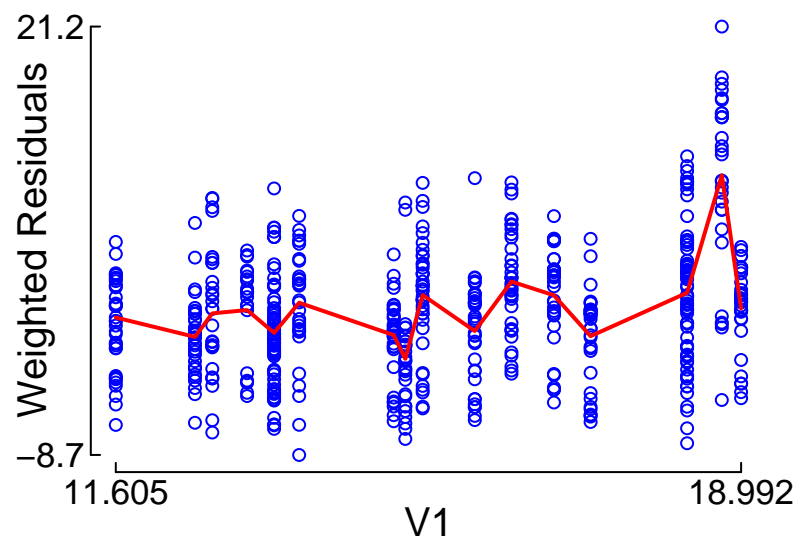
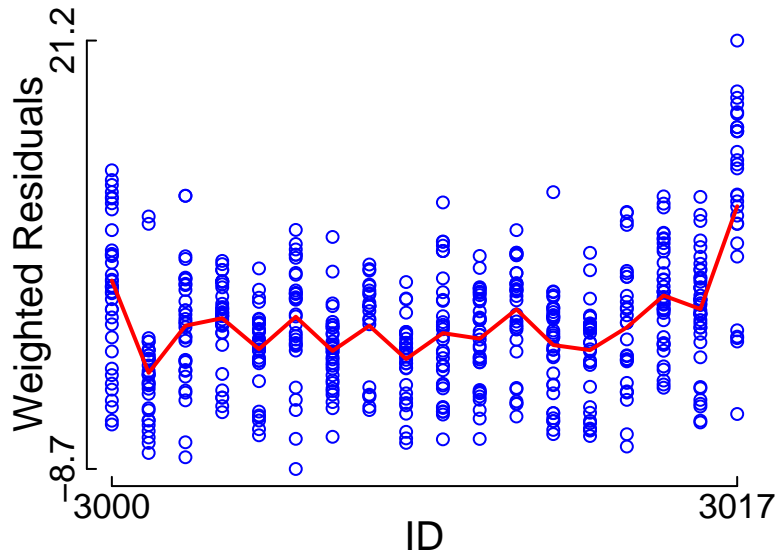
Goodness of population fit

Red: smoother



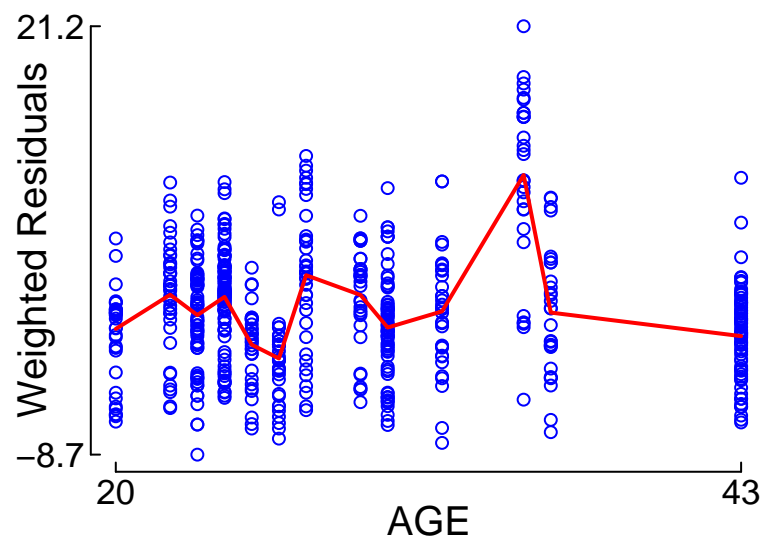
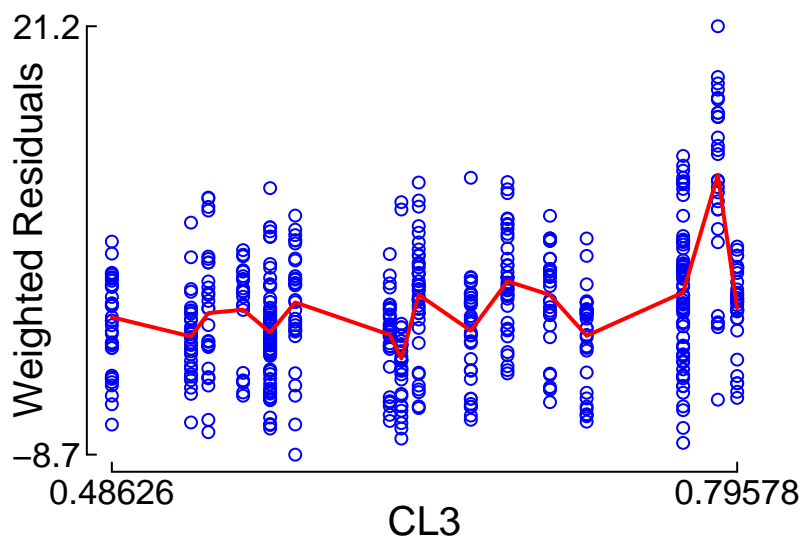
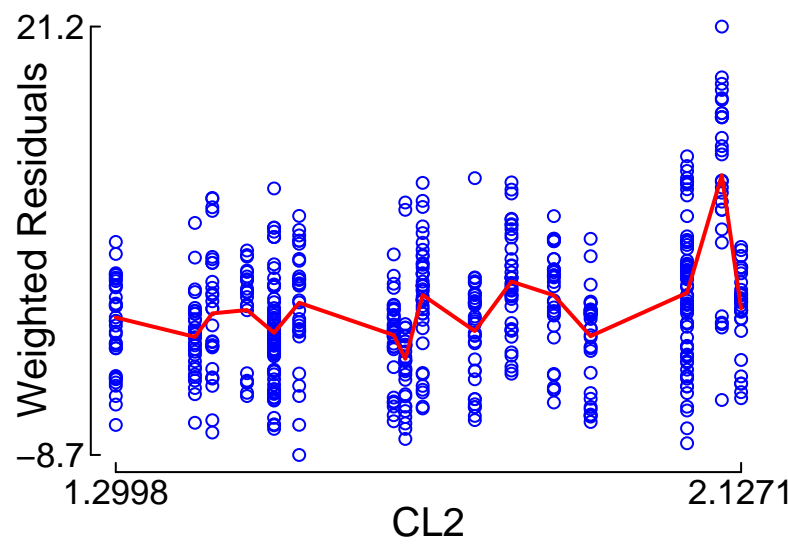
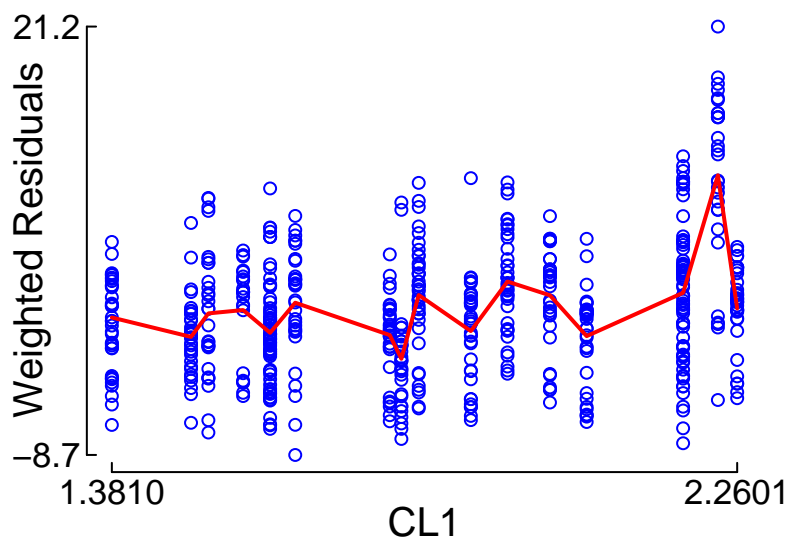
# "Control.Marsh.Simulation.txt" (12070.239) vs. Weighted Residuals

Red: smoother



# "Control.Marsh.Simulation.txt" (12070.239) vs. Weighted Residuals

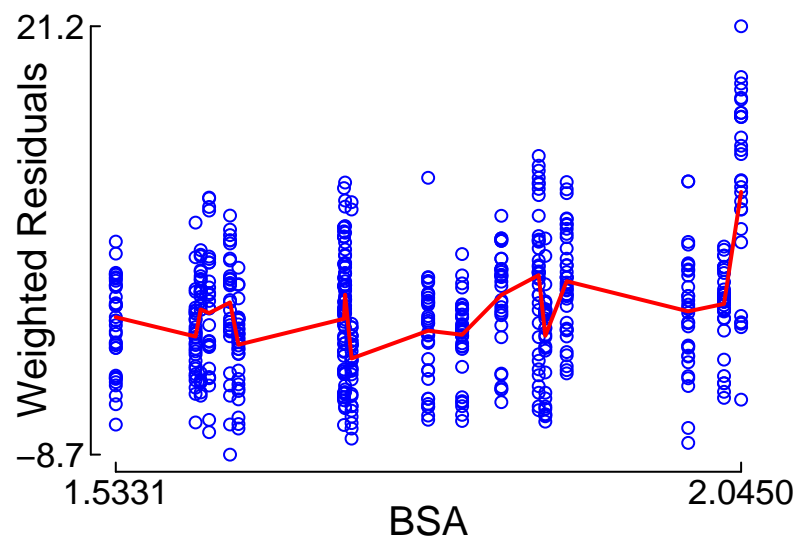
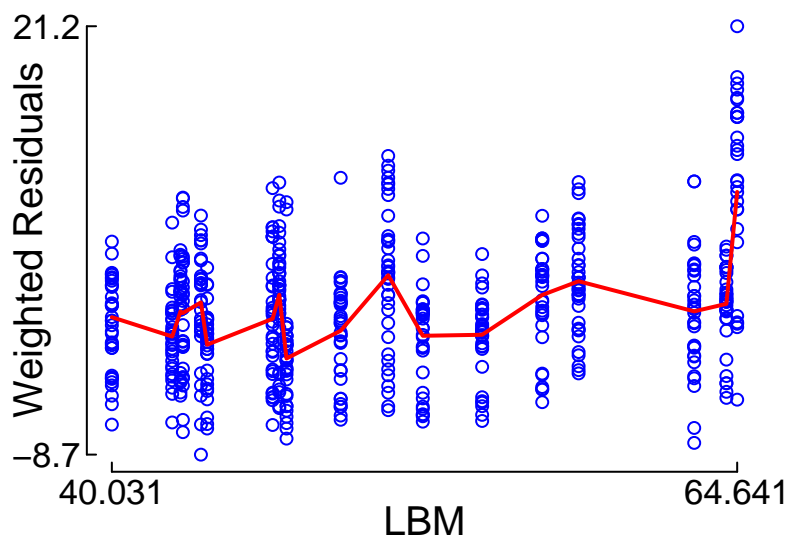
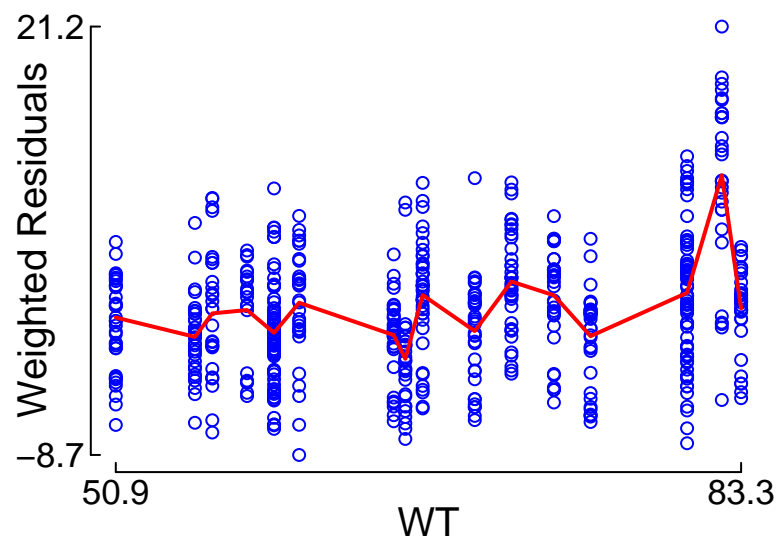
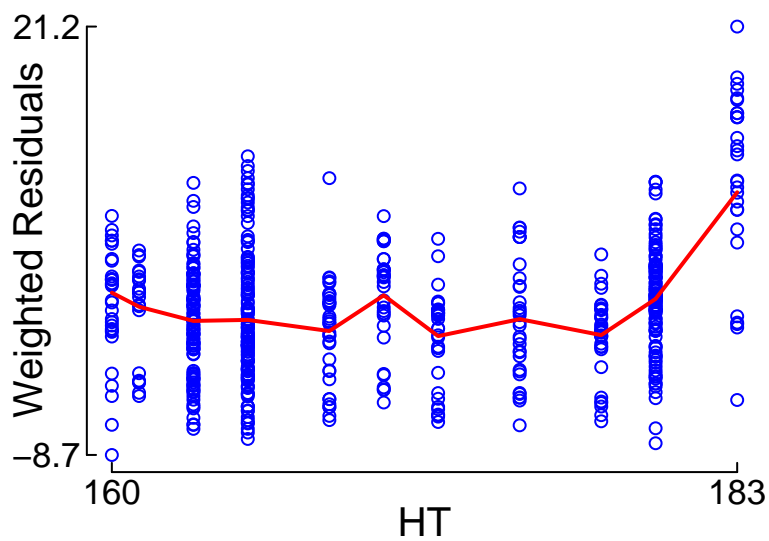
Red: smoother



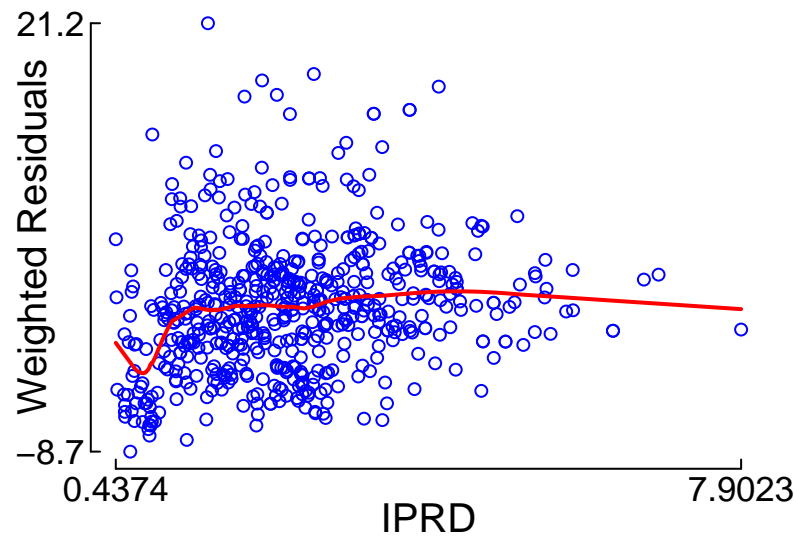
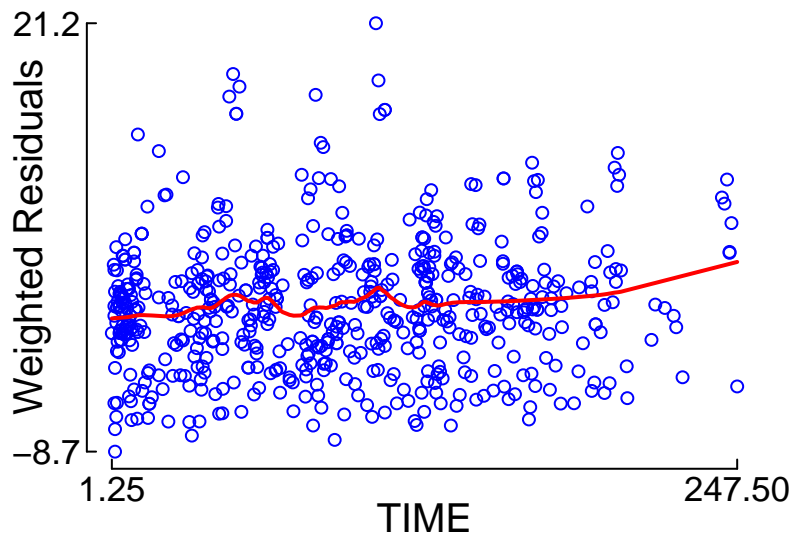
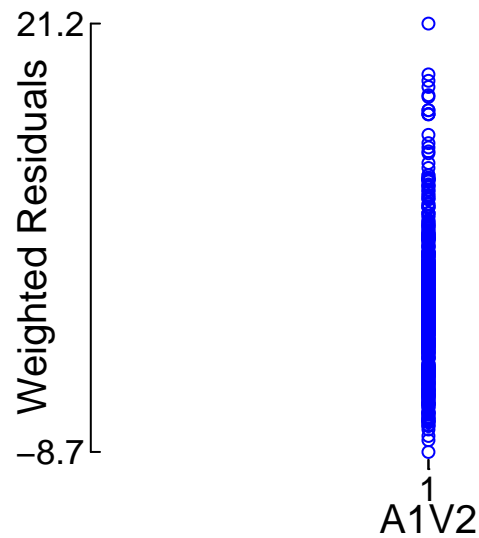
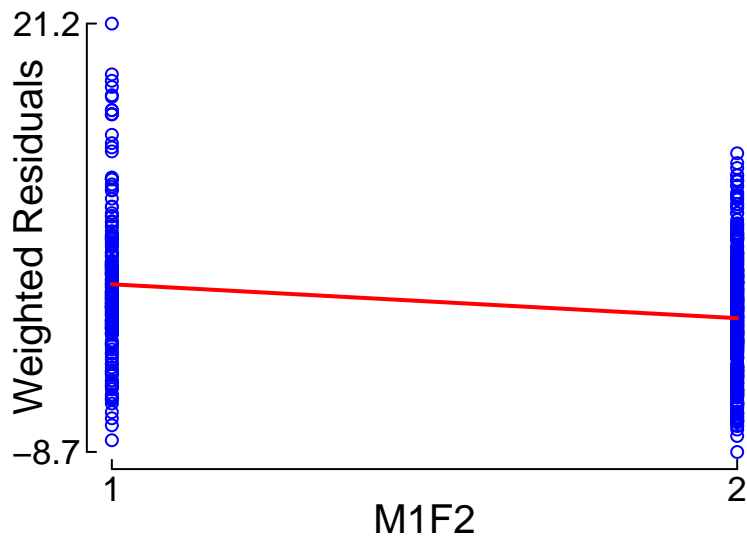


"Control.Marsh.Simulation.txt" (12070.239)  
vs. Weighted Residuals

Red: smoother

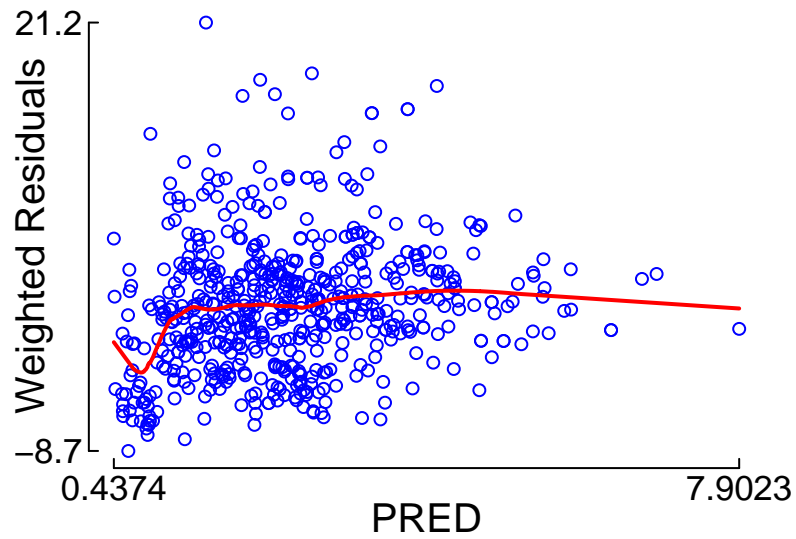


# "Control.Marsh.Simulation.txt" (12070.239) vs. Weighted Residuals



Red: smoother

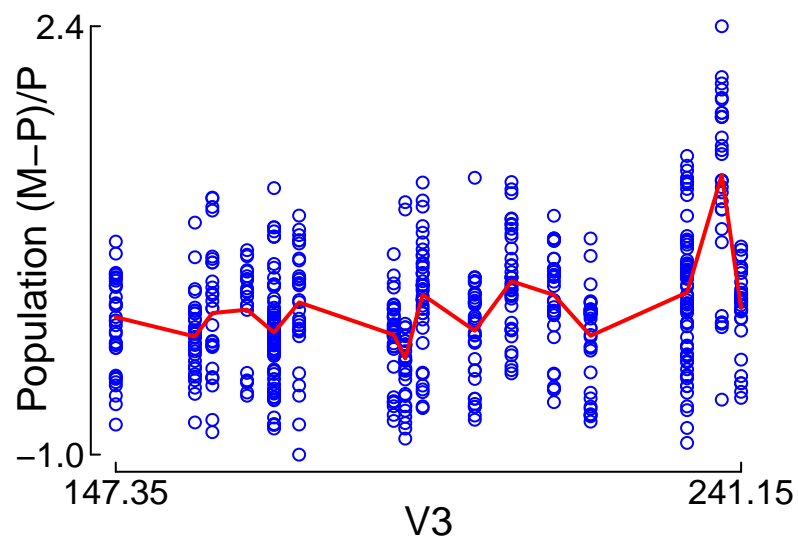
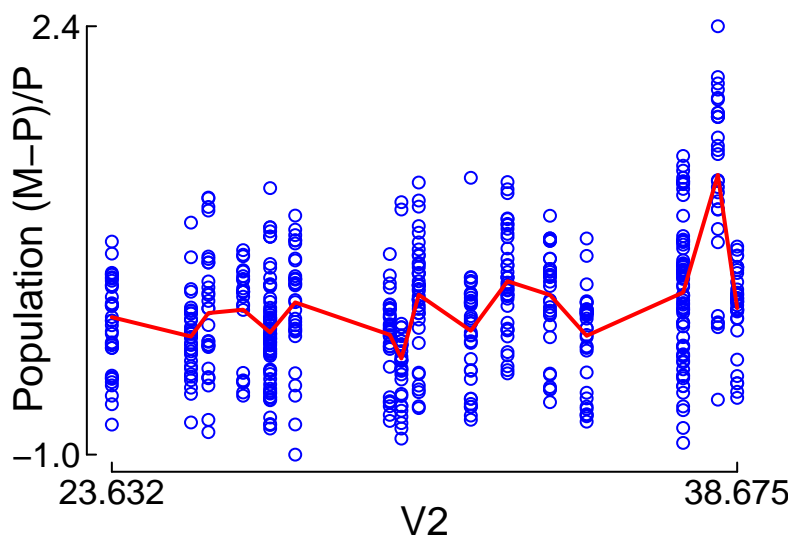
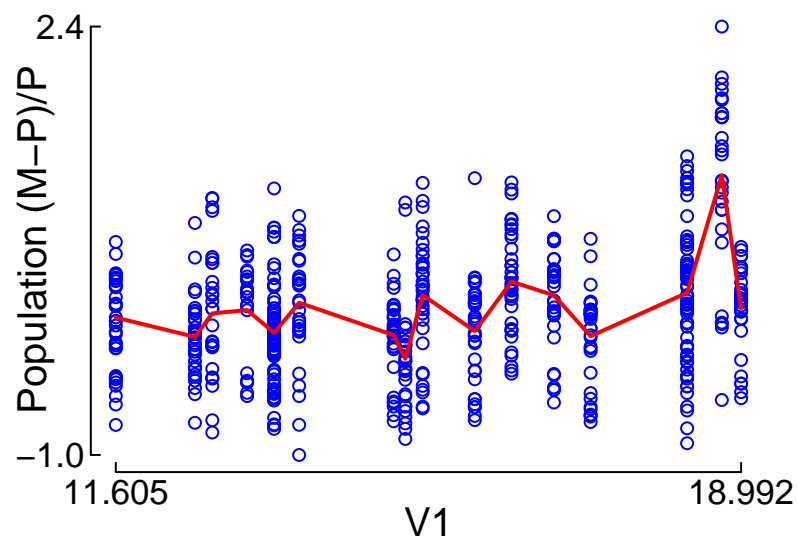
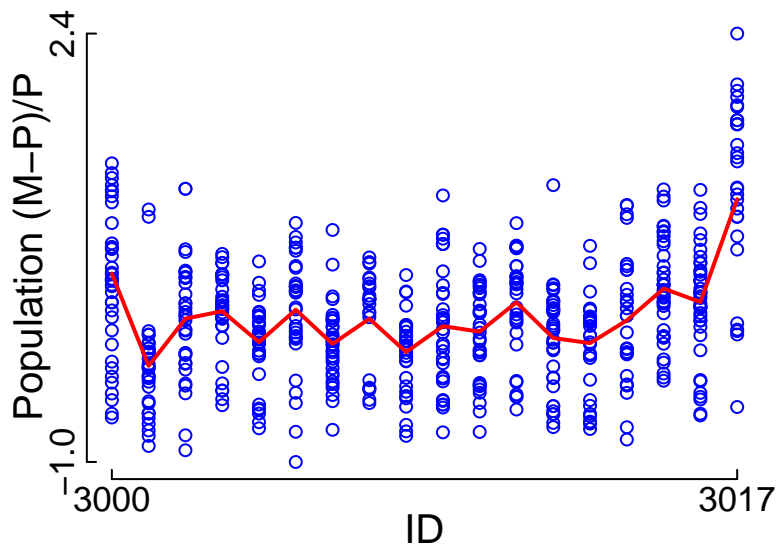
"Control.Marsh.Simulation.txt" (12070.239)  
vs. Weighted Residuals



Red: smoother

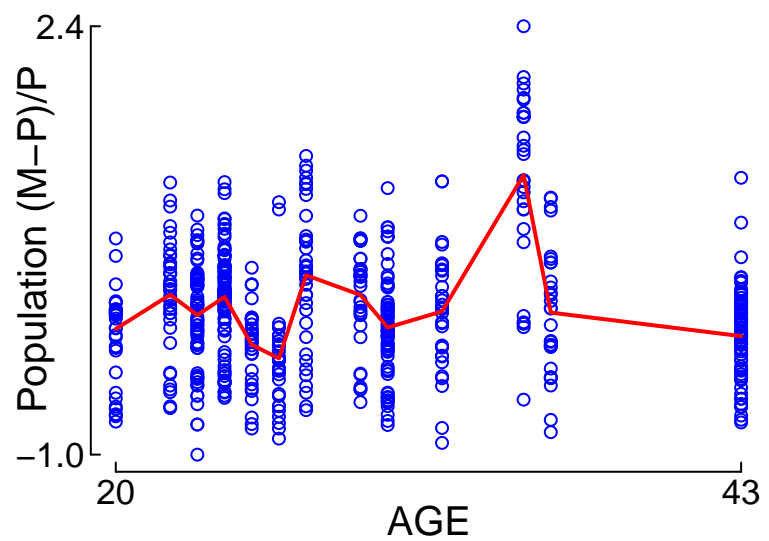
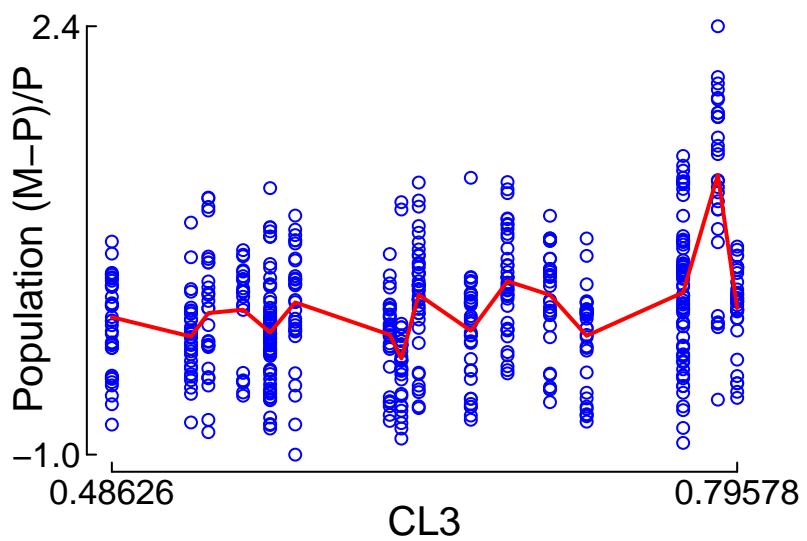
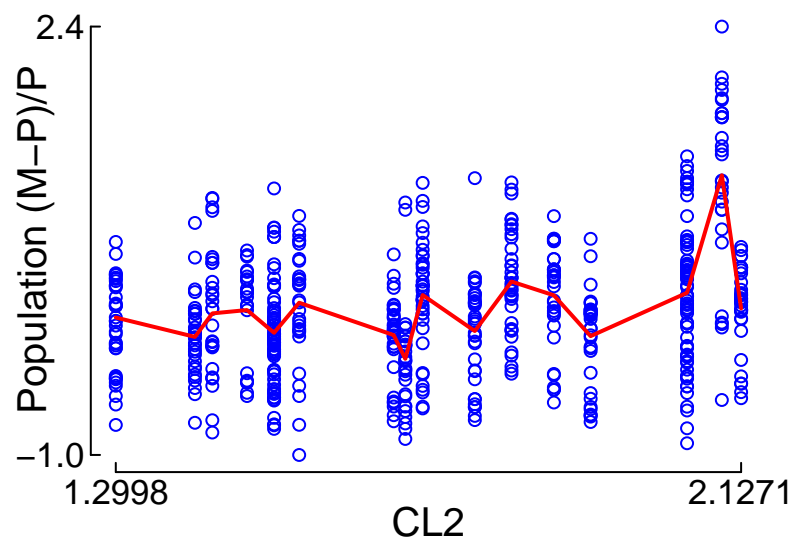
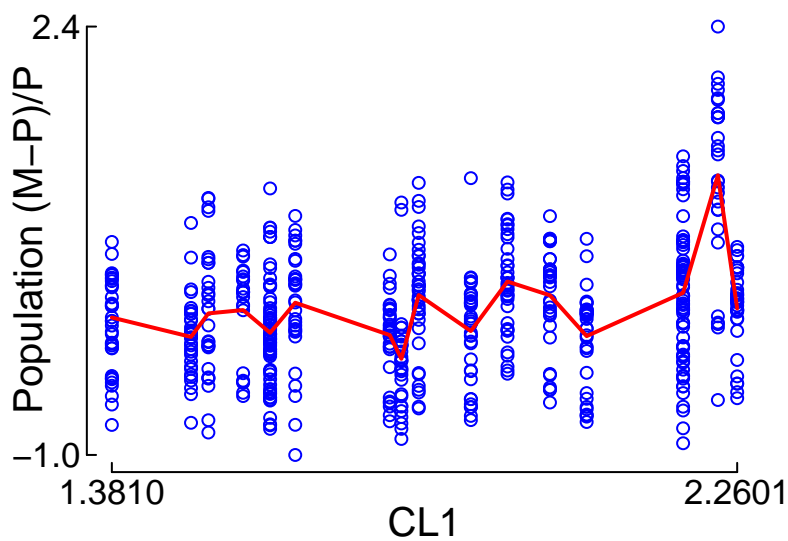
# "Control.Marsh.Simulation.txt" (12070.239) vs. Population (M-P)/P

Red: smoother



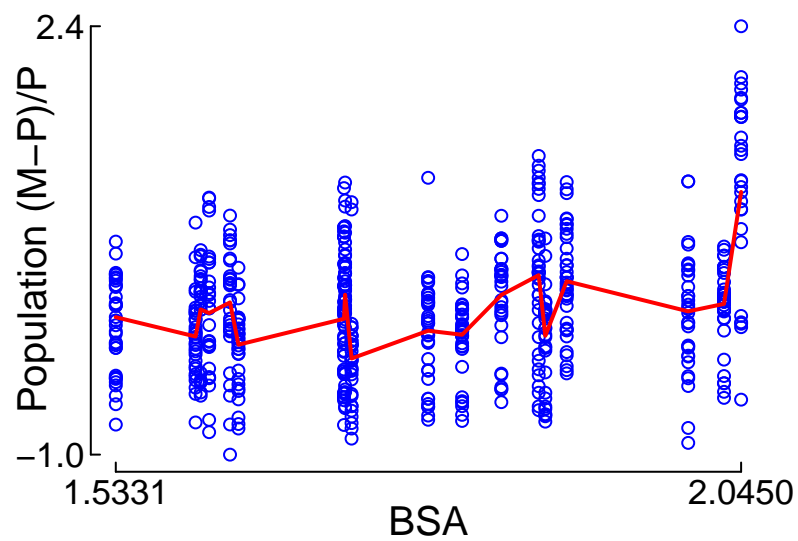
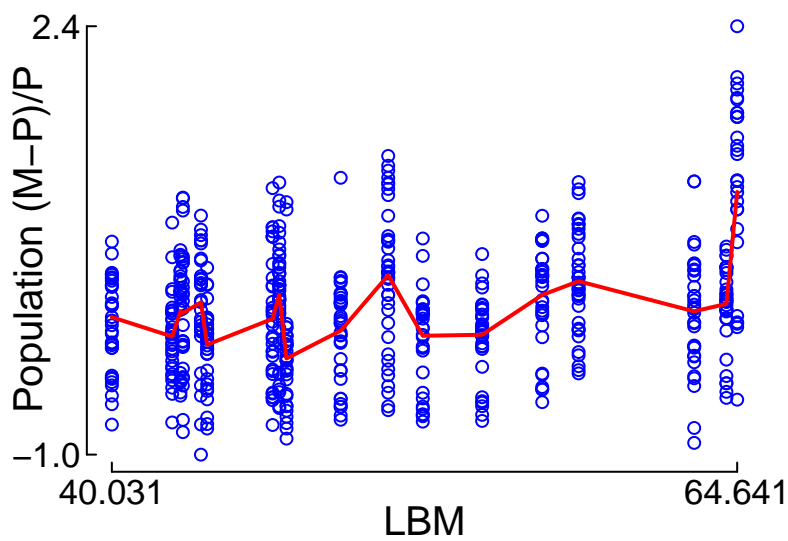
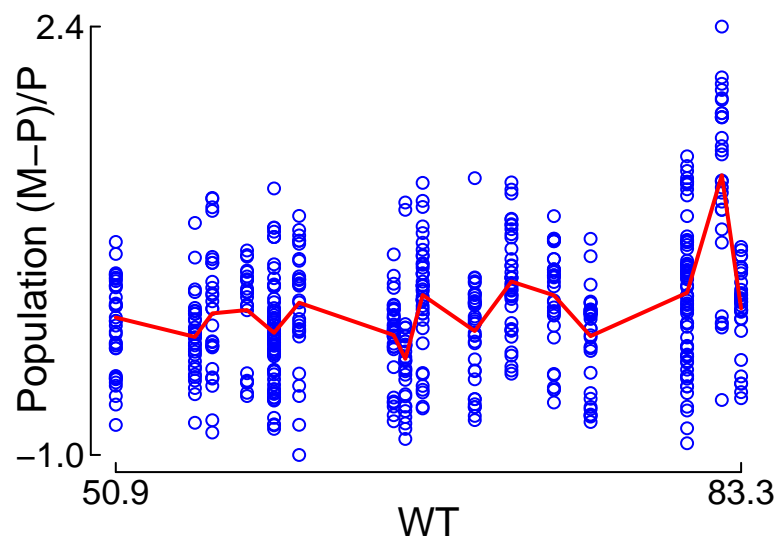
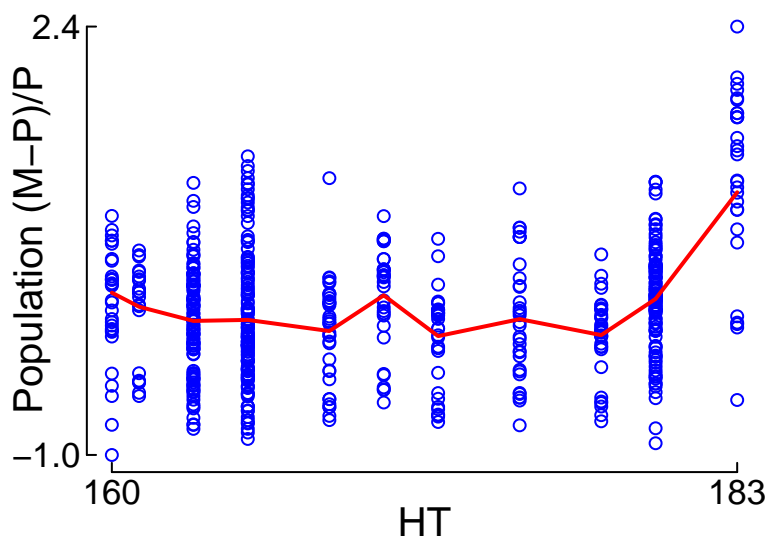
# "Control.Marsh.Simulation.txt" (12070.239) vs. Population (M-P)/P

Red: smoother



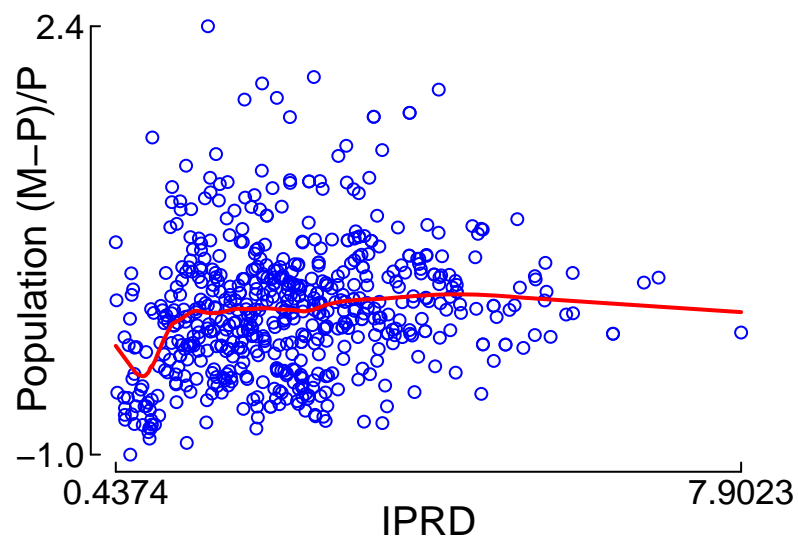
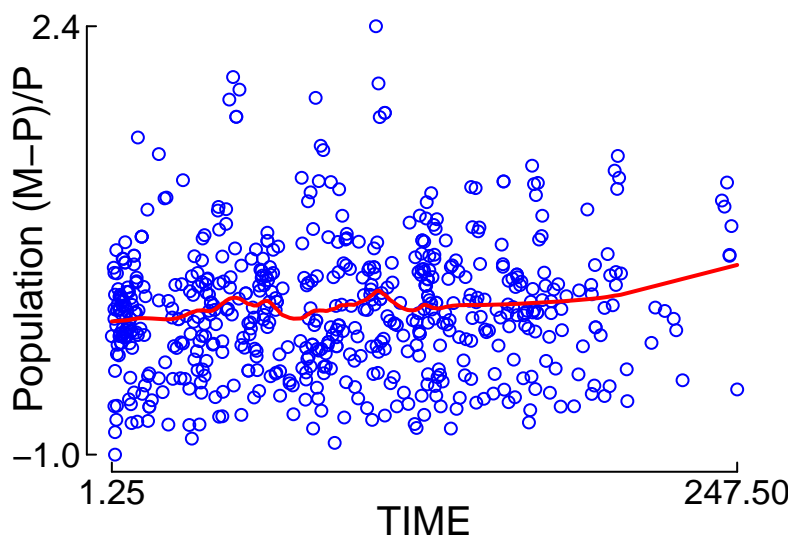
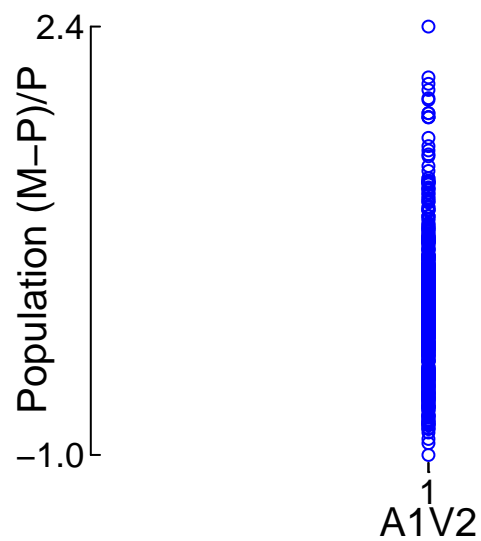
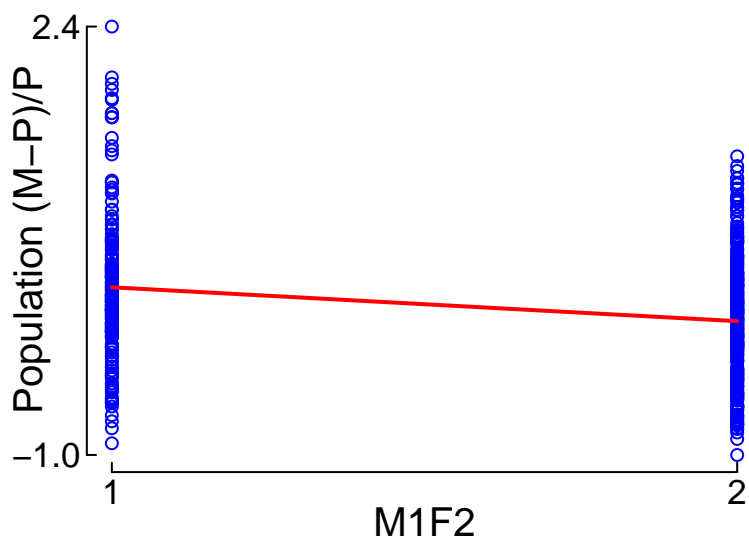
# "Control.Marsh.Simulation.txt" (12070.239) vs. Population (M-P)/P

Red: smoother

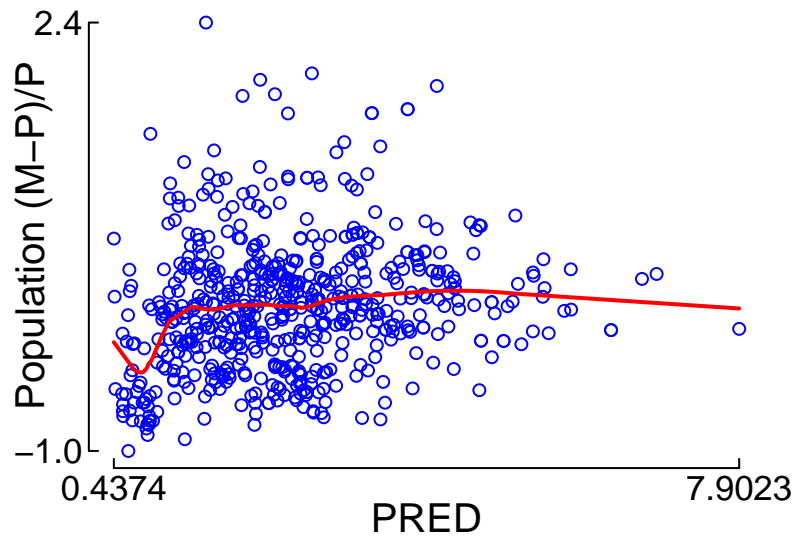


# "Control.Marsh.Simulation.txt" (12070.239) vs. Population (M-P)/P

Red: smoother



"Control.Marsh.Simulation.txt" (12070.239)  
vs. Population (M-P)/P

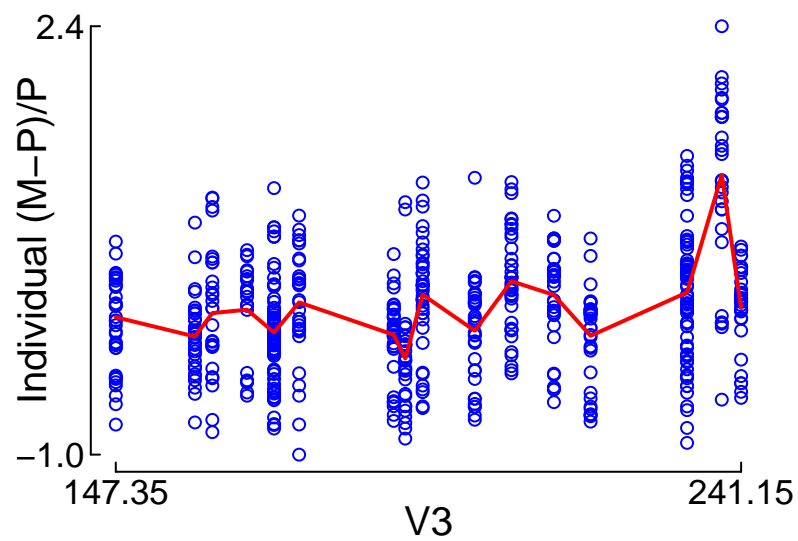
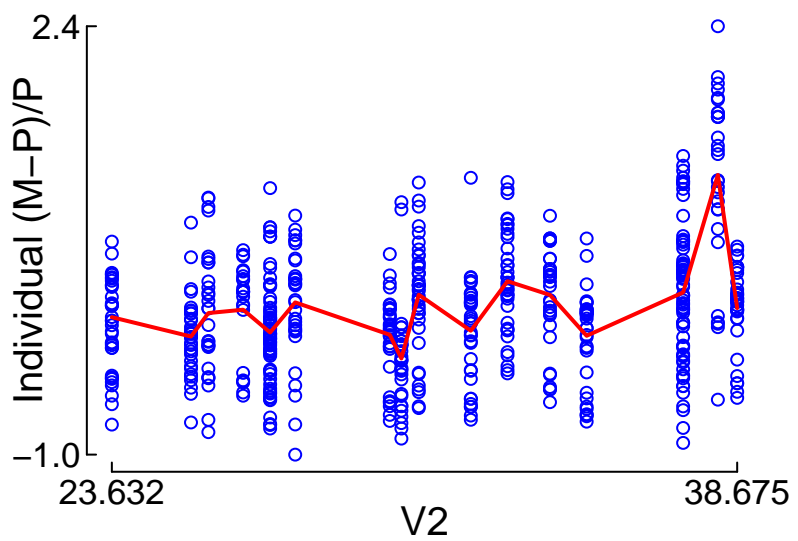
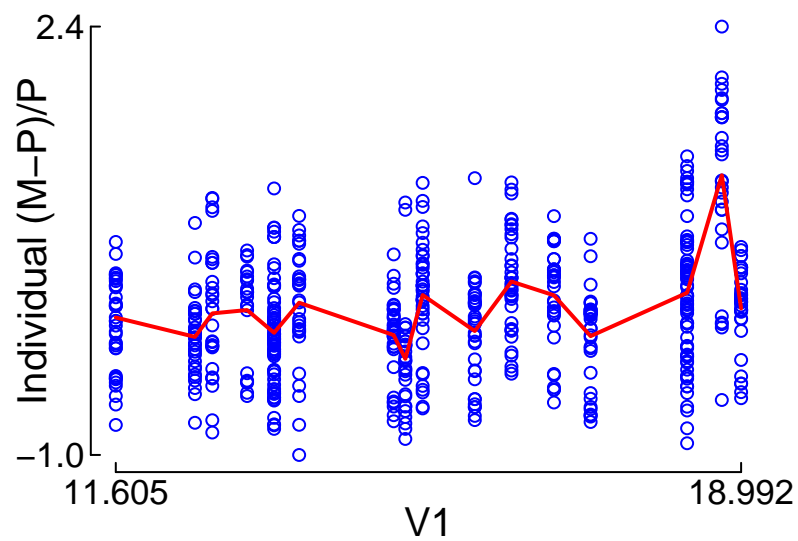
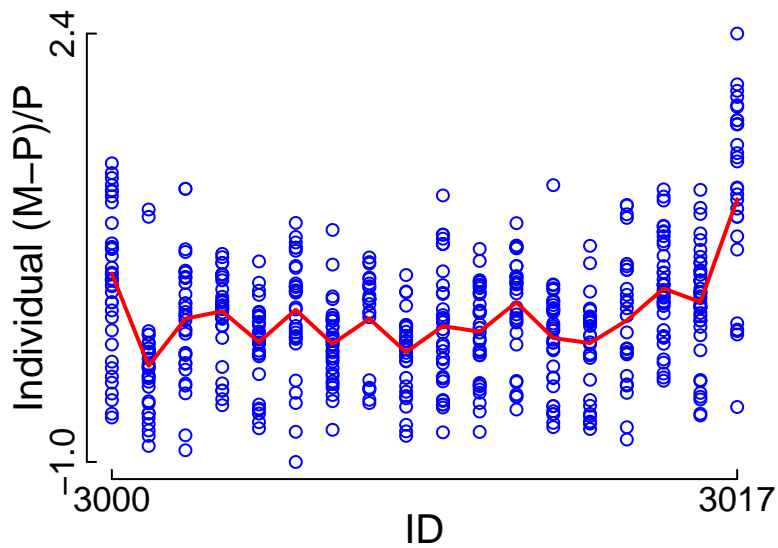


Red: smoother



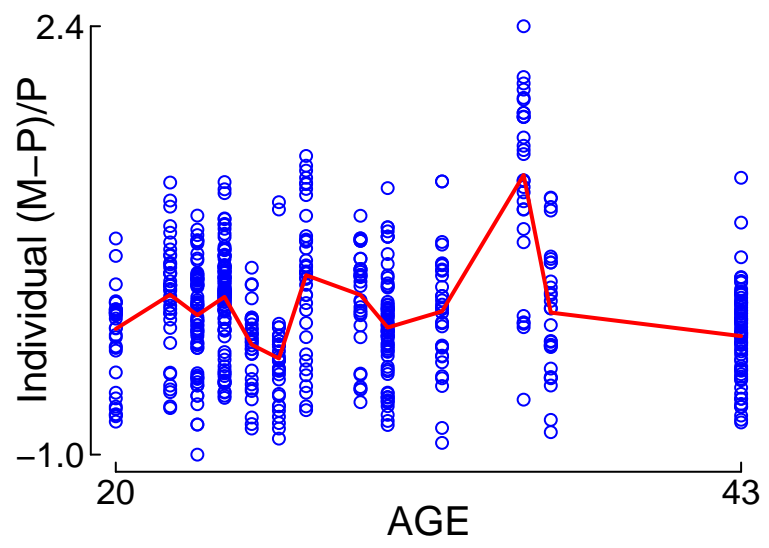
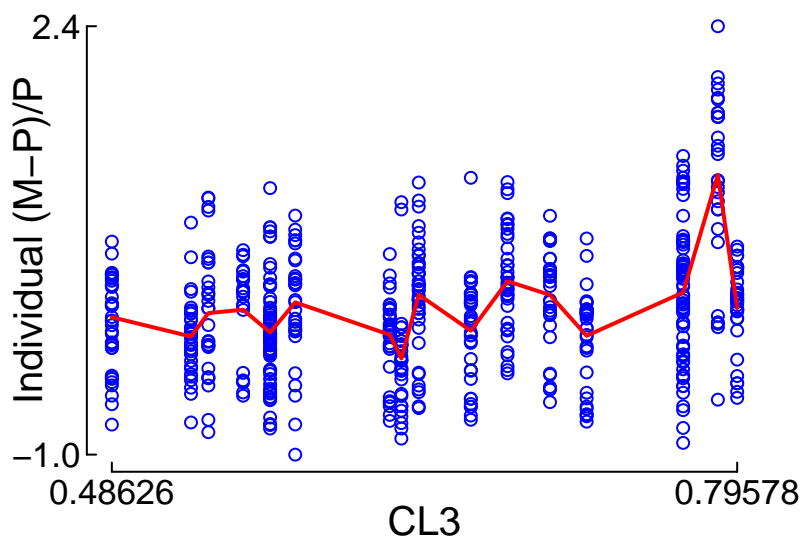
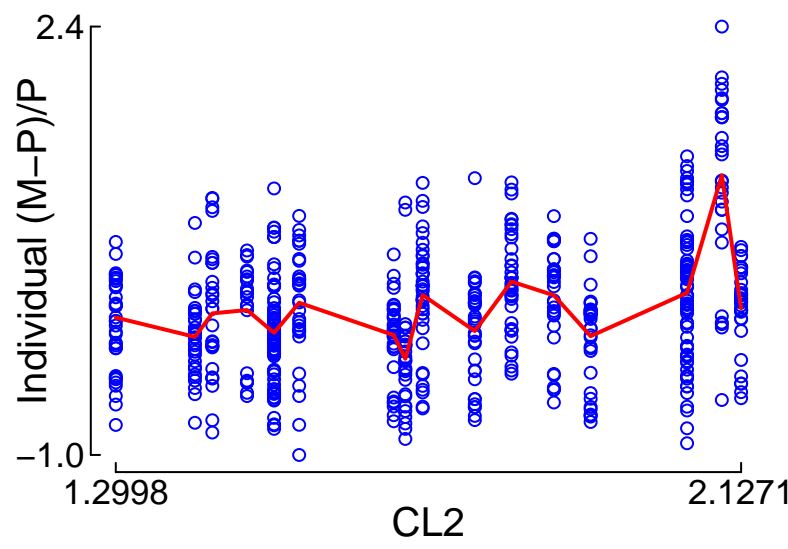
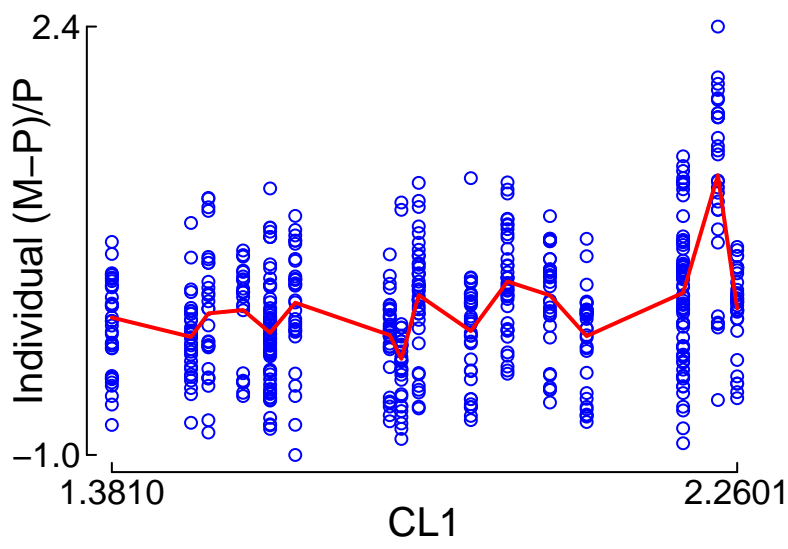
"Control.Marsh.Simulation.txt" (12070.239)  
vs. Individual (M-P)/P

Red: smoother



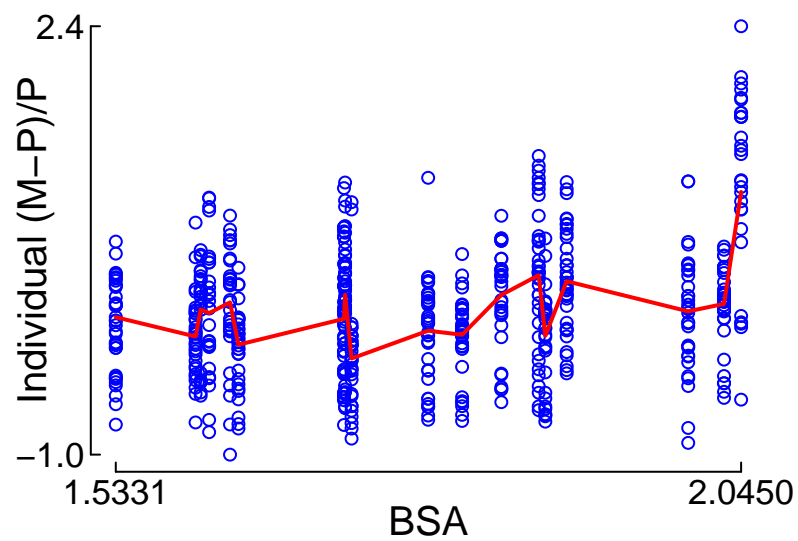
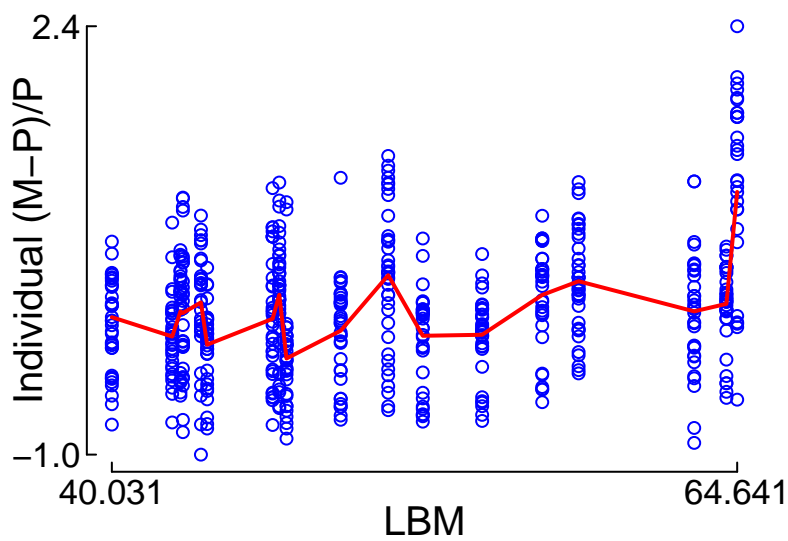
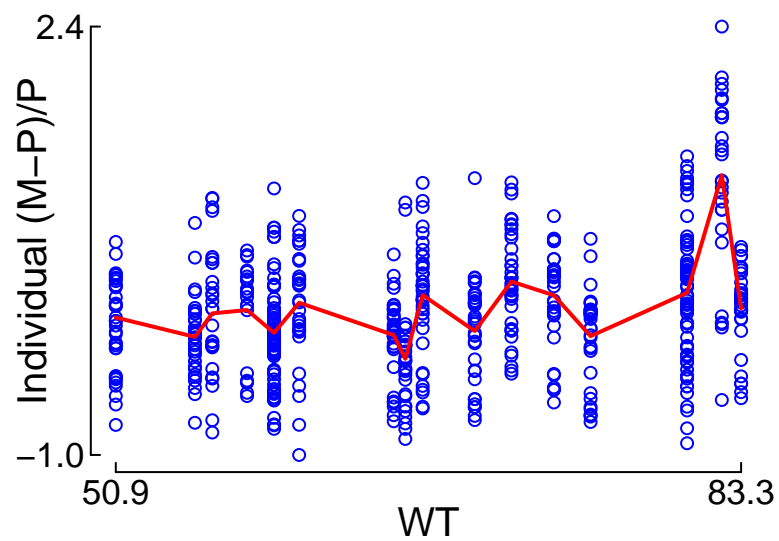
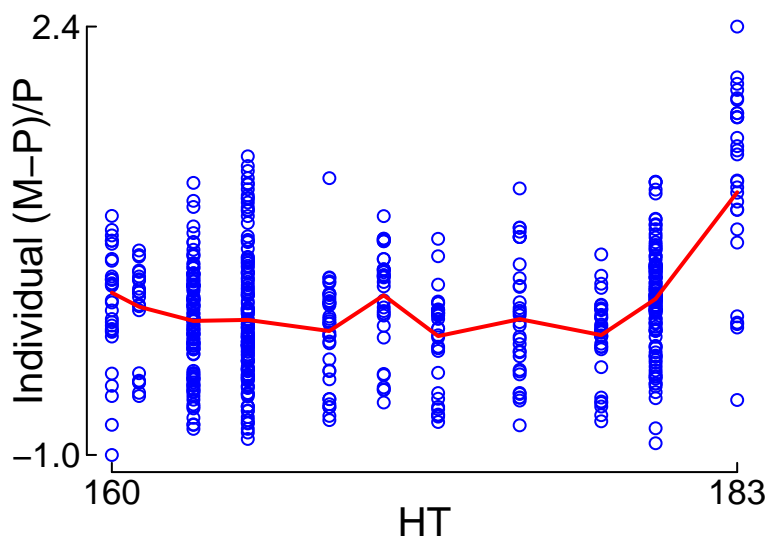
# "Control.Marsh.Simulation.txt" (12070.239) vs. Individual (M-P)/P

Red: smoother



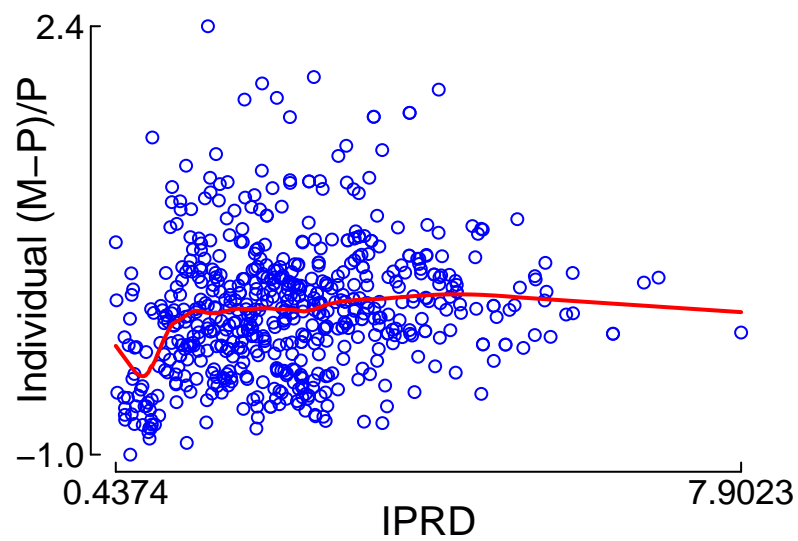
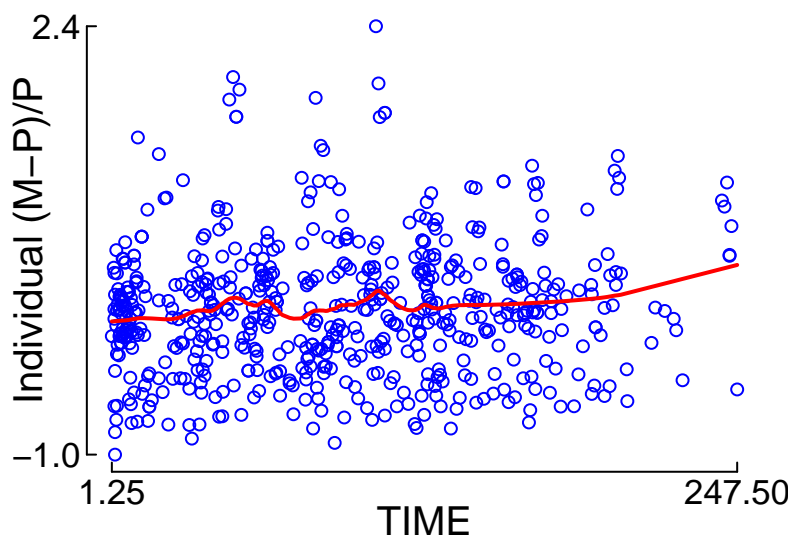
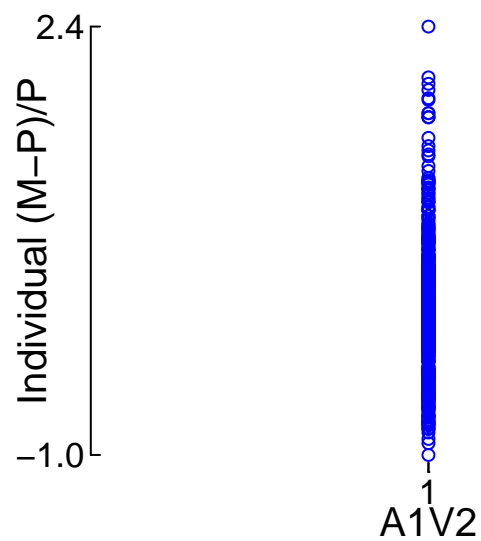
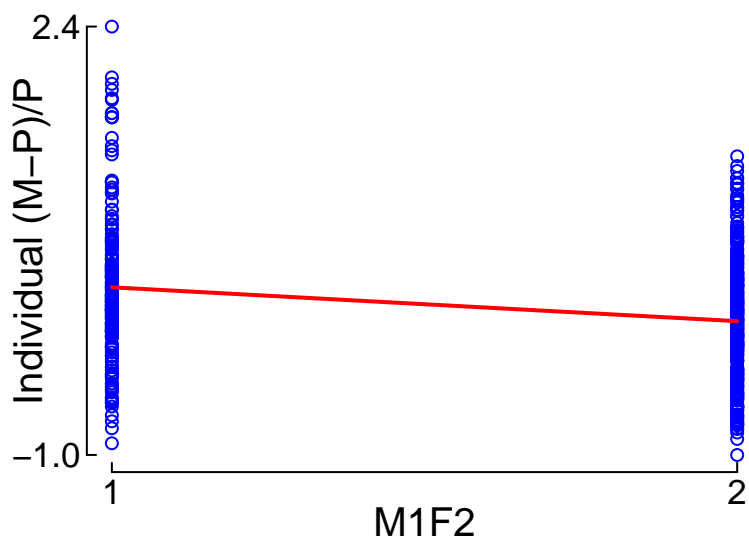
"Control.Marsh.Simulation.txt" (12070.239)  
vs. Individual (M-P)/P

Red: smoother

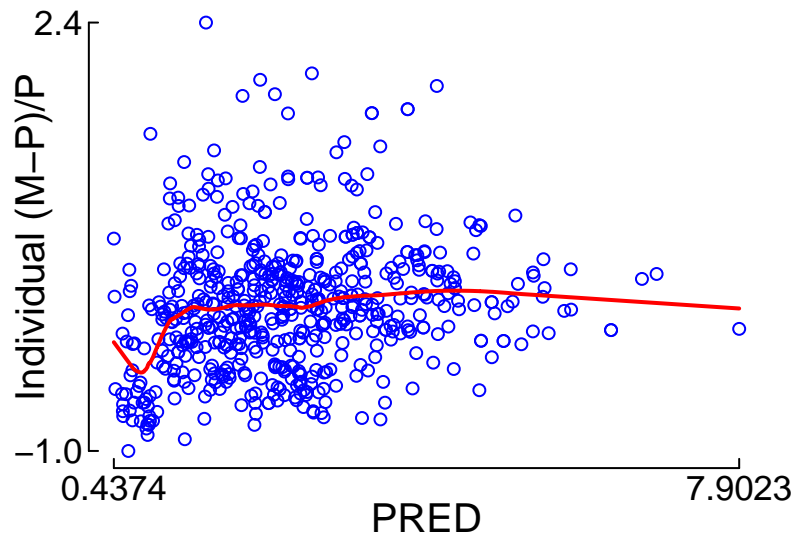


# "Control.Marsh.Simulation.txt" (12070.239) vs. Individual (M-P)/P

Red: smoother



"Control.Marsh.Simulation.txt" (12070.239)  
vs. Individual (M-P)/P



Red: smoother