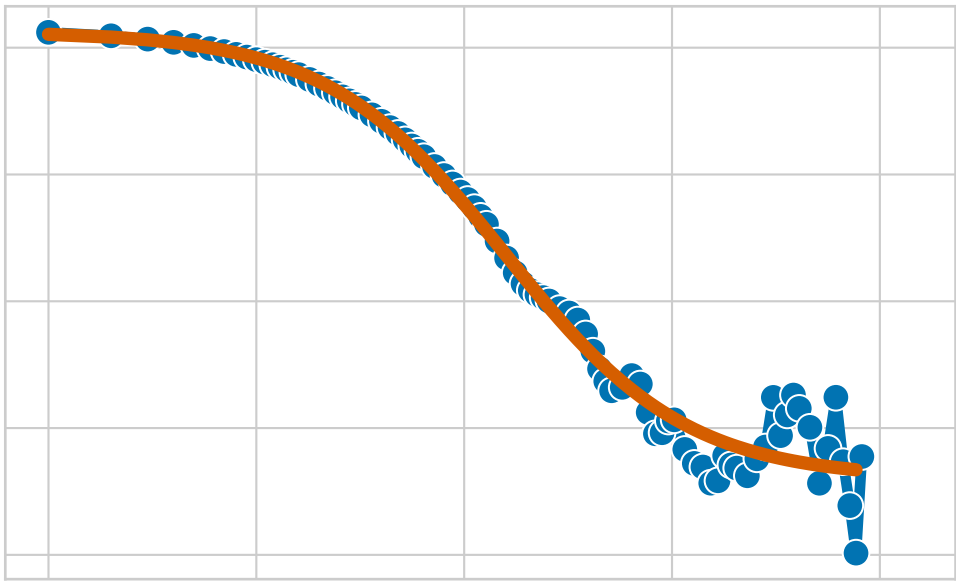
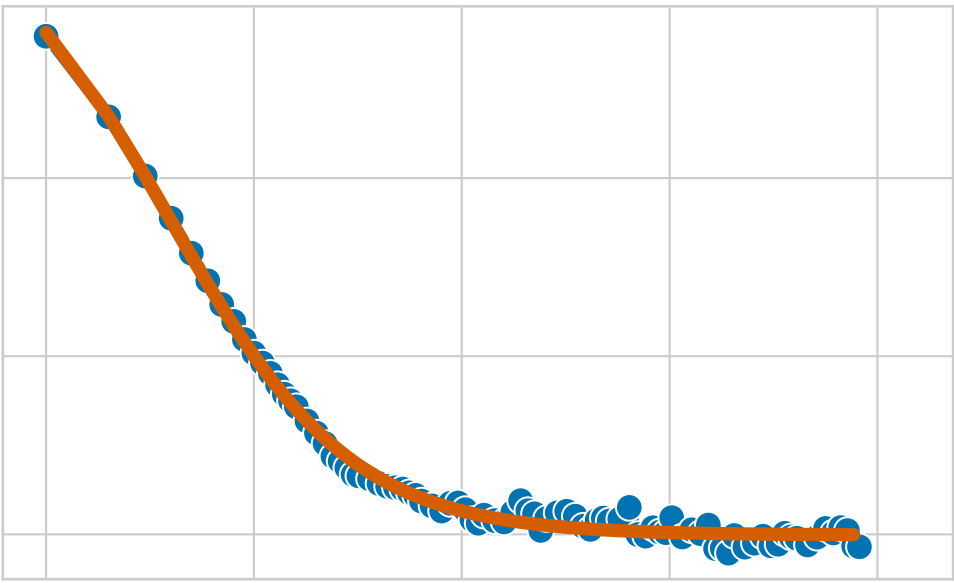


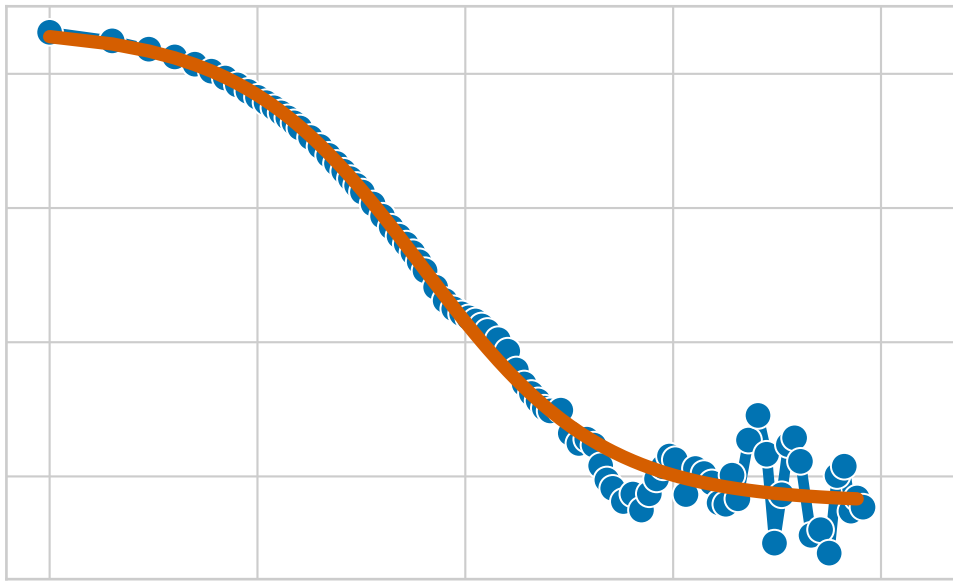
0.069-Ex: Peak artifacts,  
sim.-based pred.  
+ cut and shift corr.



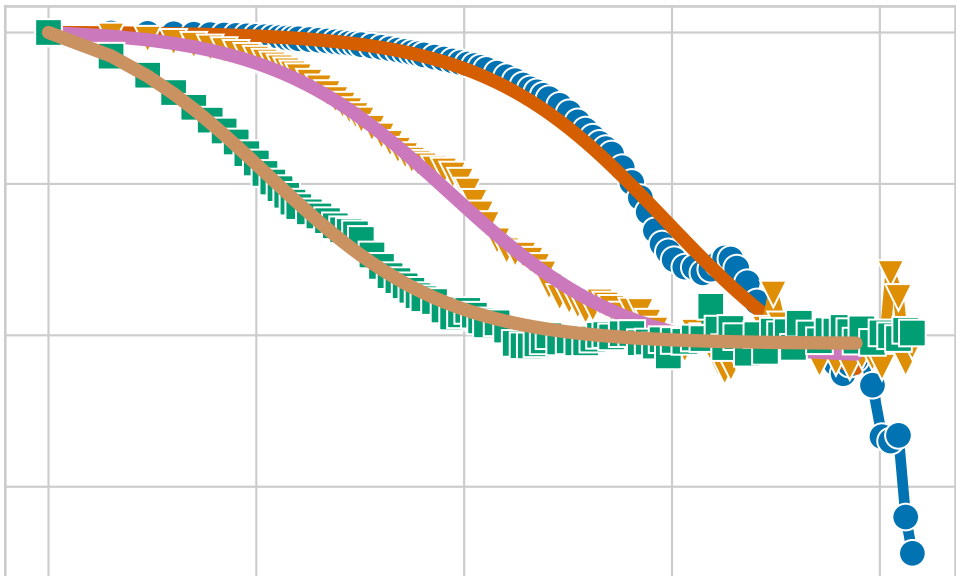
3.0-Ex: Peak artifacts,  
sim.-based pred.  
+ cut and shift corr.



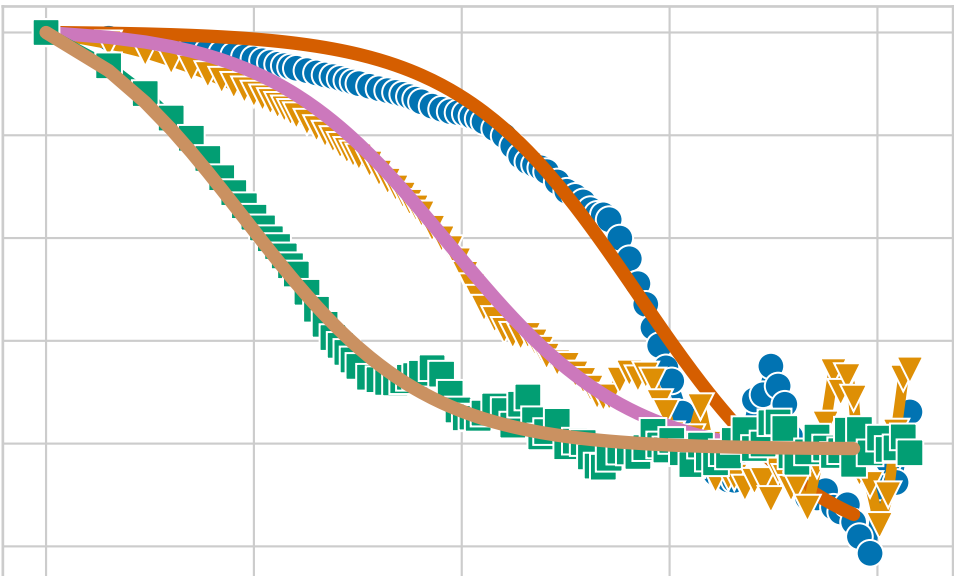
0.2-Ex: Peak artifacts,  
sim.-based pred.  
+ cut and shift corr.



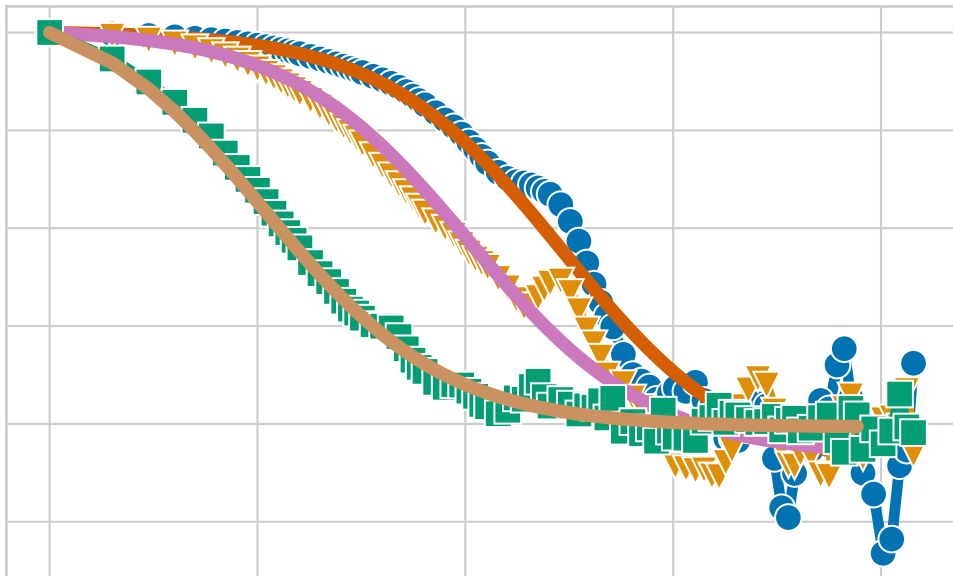
0.069-Ex2: Peak artifacts,  
no correction



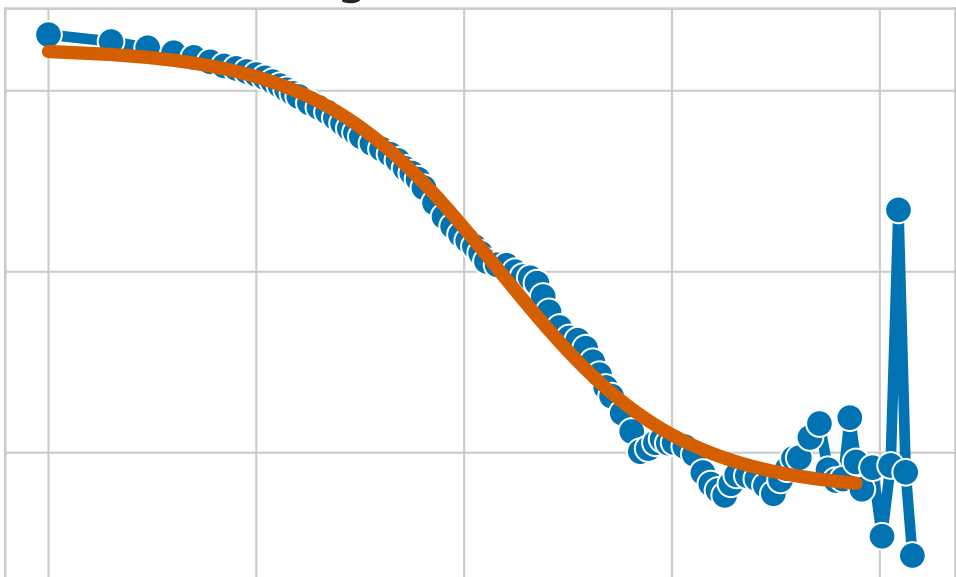
3.0-Ex2: Peak artifacts,  
no correction



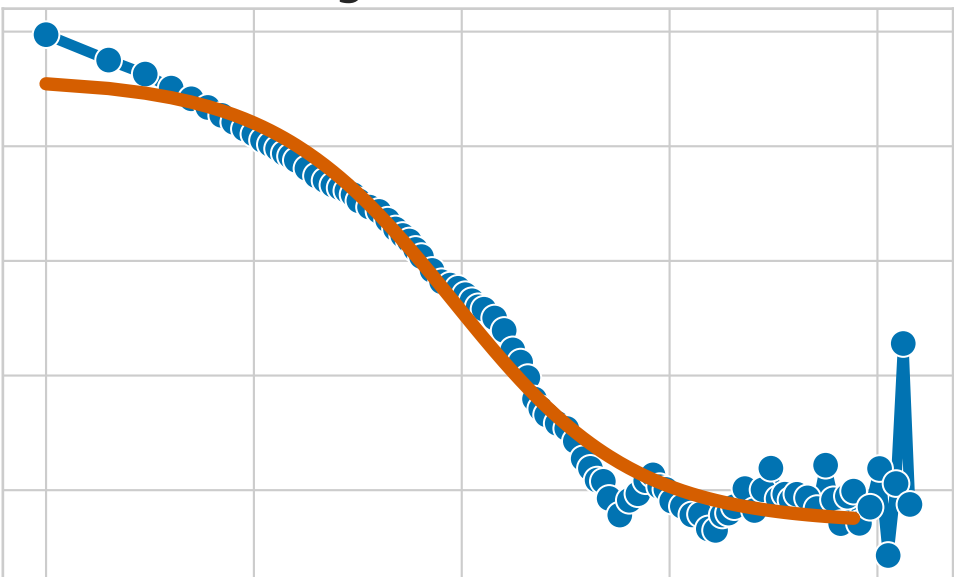
0.2-Ex2: Peak artifacts,  
no correction



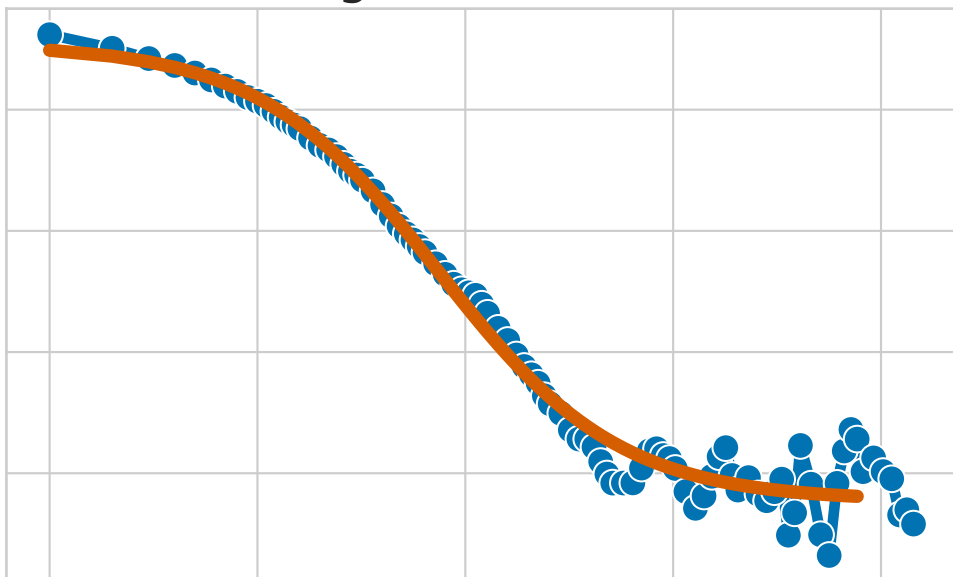
0.069-Ex: Peak artifacts,  
sim.-based prediction  
+ weight=0 correction



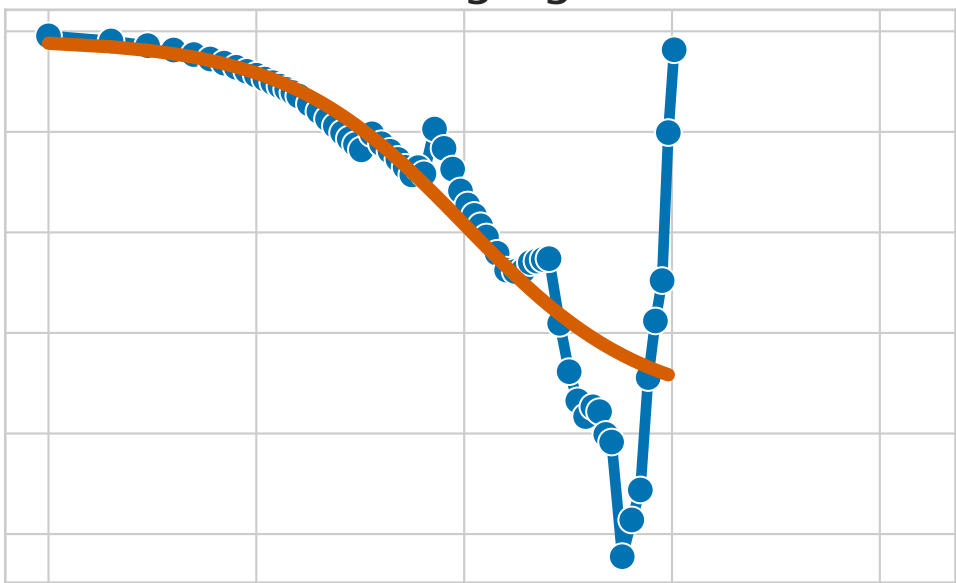
3.0-Ex: Peak artifacts,  
sim.-based prediction  
+ weight=0 correction



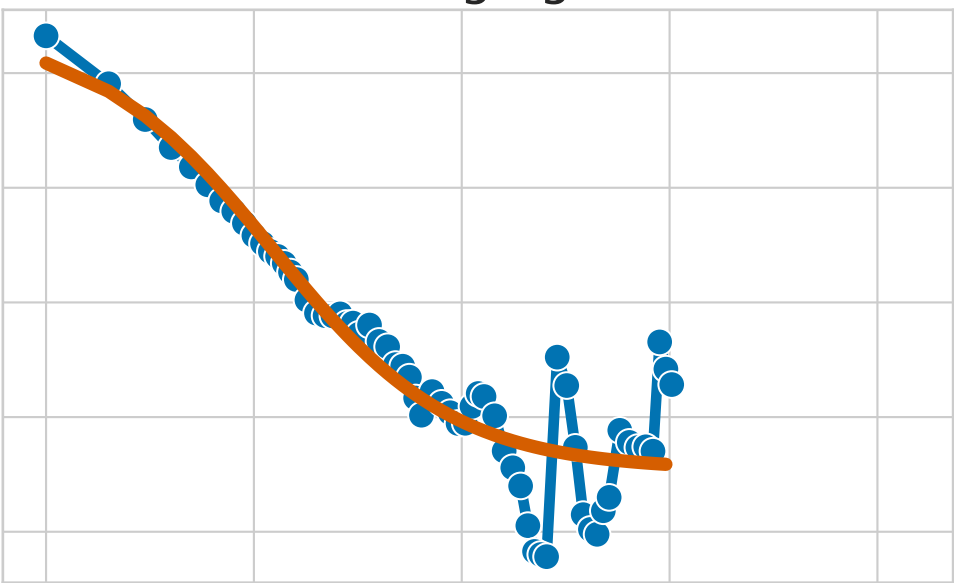
0.2-Ex: Peak artifacts,  
sim.-based prediction  
+ weight=0 correction



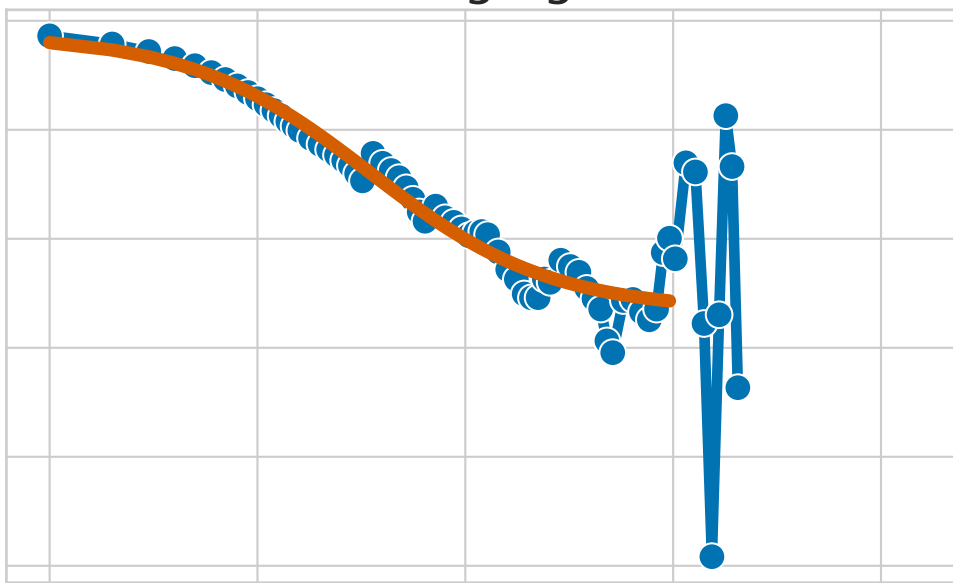
0.069-Ex: Peak artifacts,  
sim.-based pred.  
+ averaging corr.



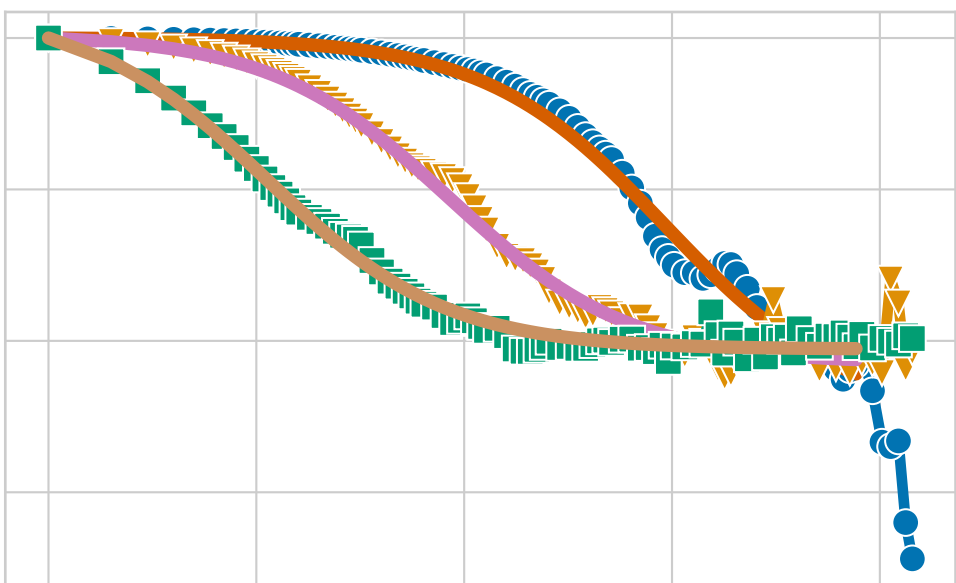
3.0-Ex: Peak artifacts,  
sim.-based pred.  
+ averaging corr.



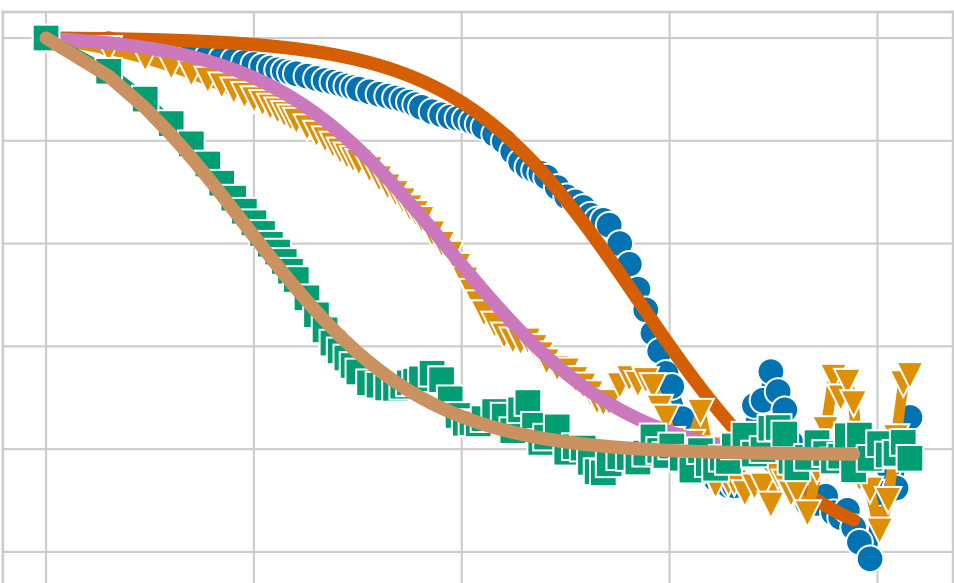
0.2-Ex: Peak artifacts,  
sim.-based pred.  
+ averaging corr.



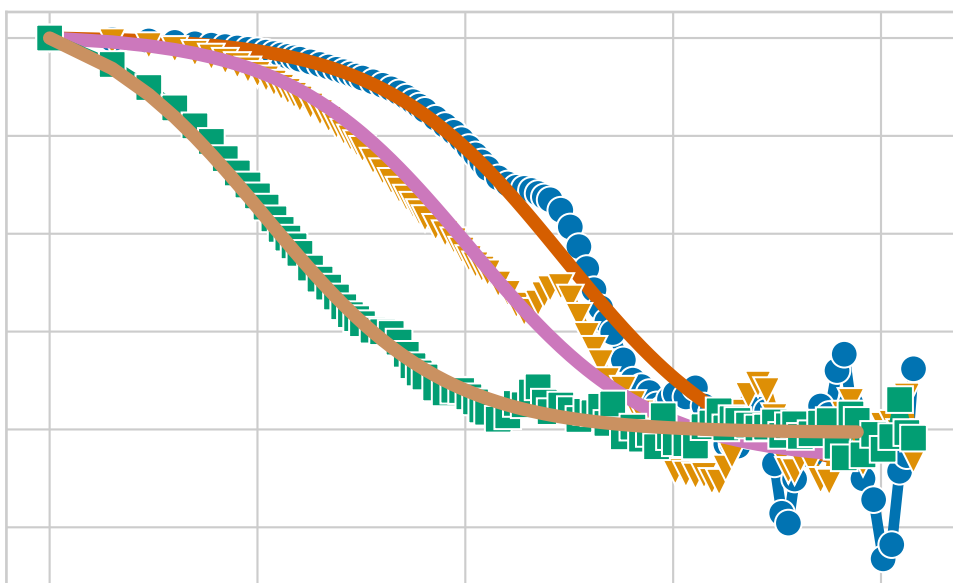
0.069-Ex3: Peak artifacts,  
no correction



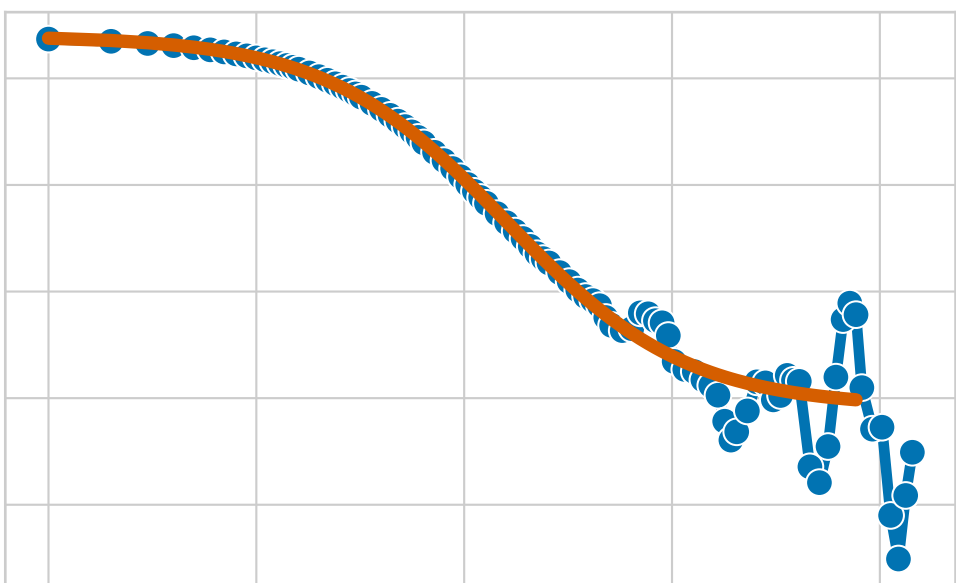
3.0-Ex3: Peak artifacts,  
no correction



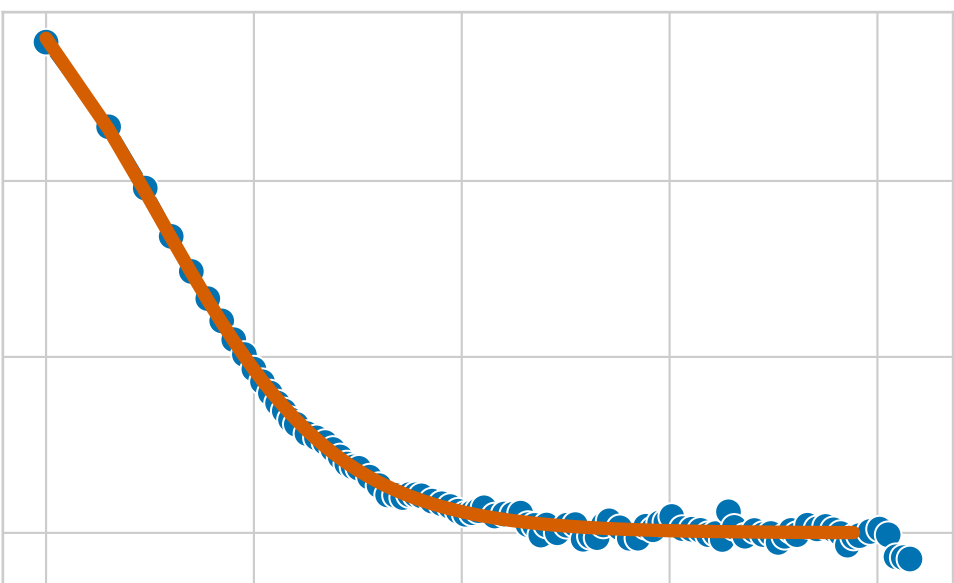
0.2-Ex3: Peak artifacts,  
no correction



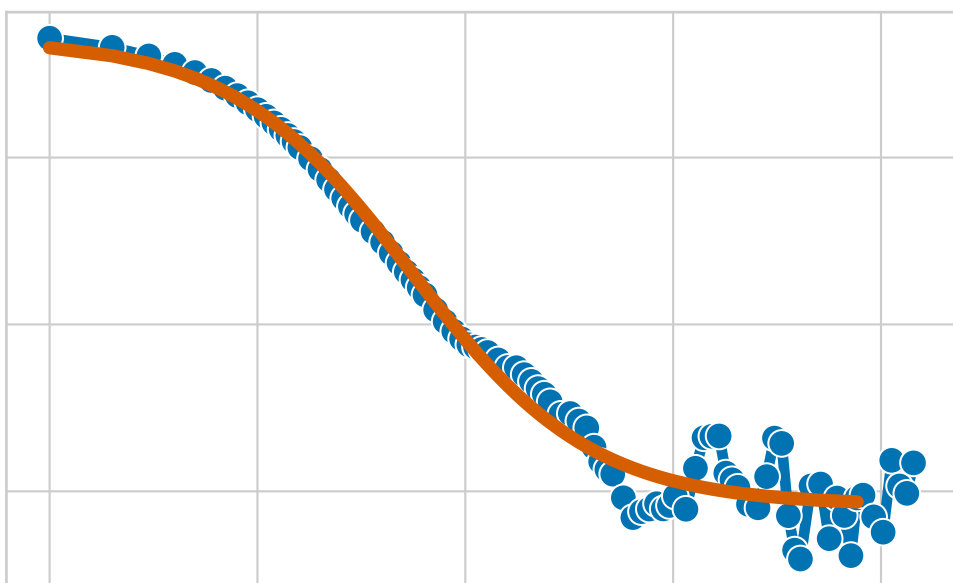
0.069-Ex: No artifacts,  
no correction



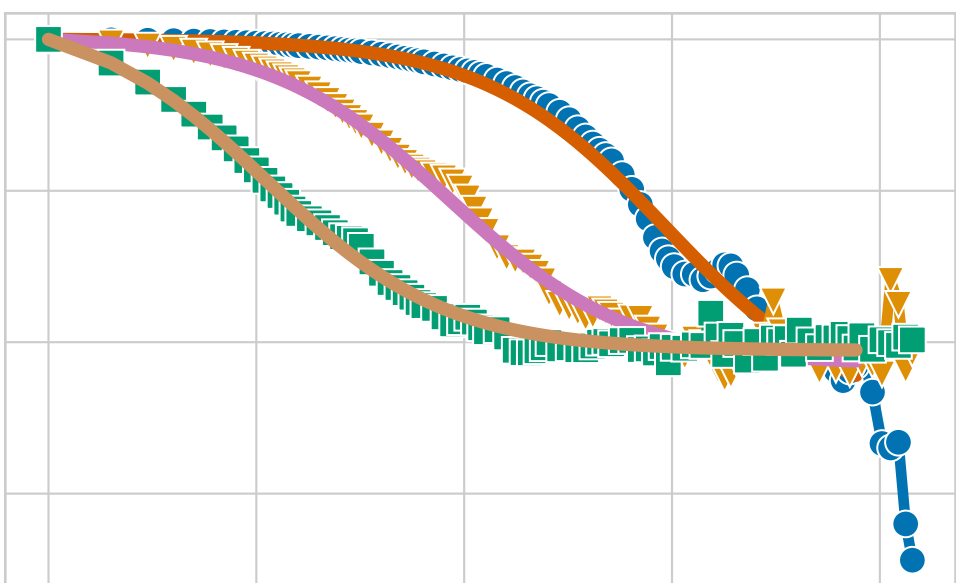
3.0-Ex: No artifacts,  
no correction



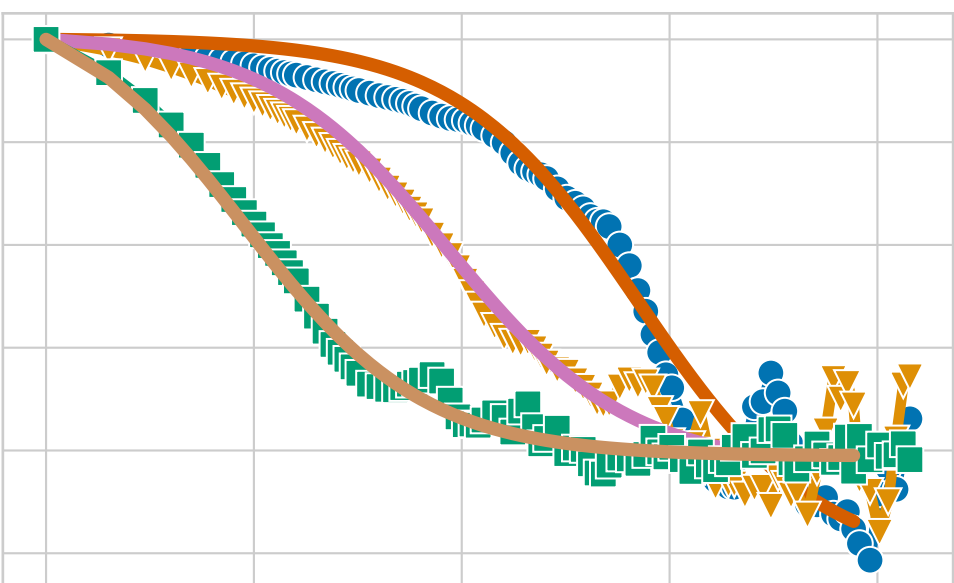
0.2-Ex: No artifacts,  
no correction



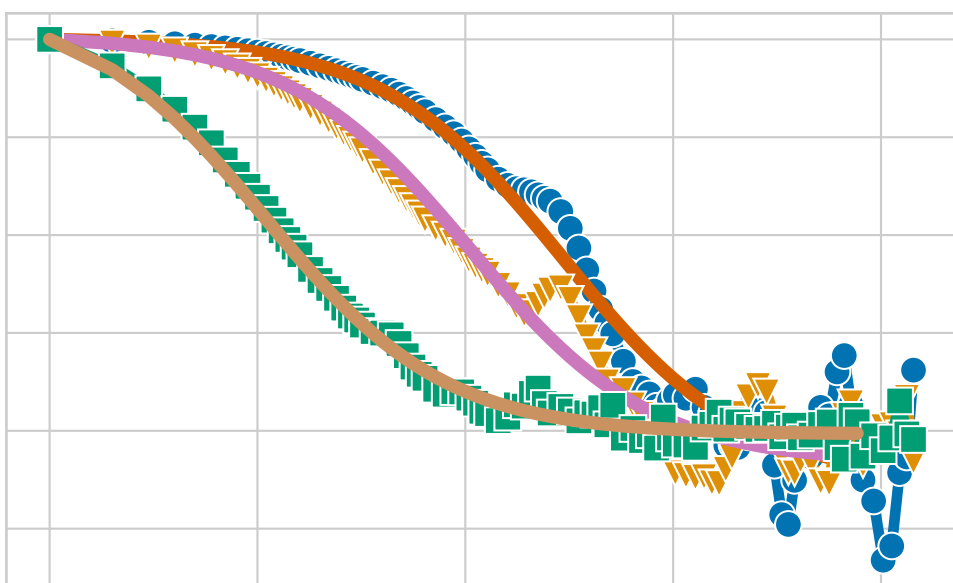
0.069-Ex1: Peak artifacts,  
no correction



3.0-Ex1: Peak artifacts,  
no correction



0.2-Ex1: Peak artifacts,  
no correction



lag time  $\tau$  [ms]

lag time  $\tau$  [ms]

lag time  $\tau$  [ms]