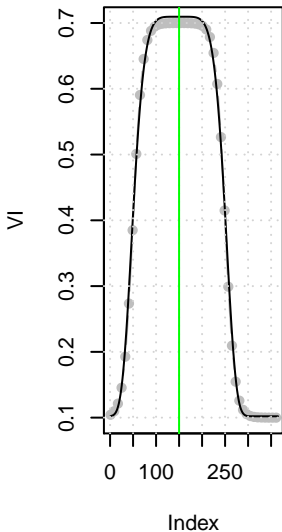
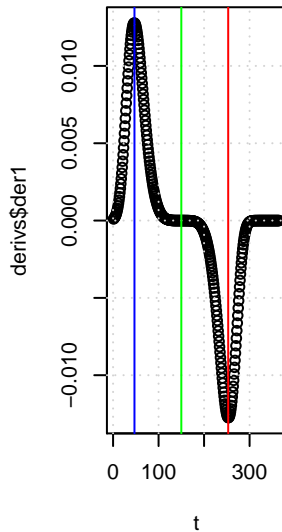


# AG

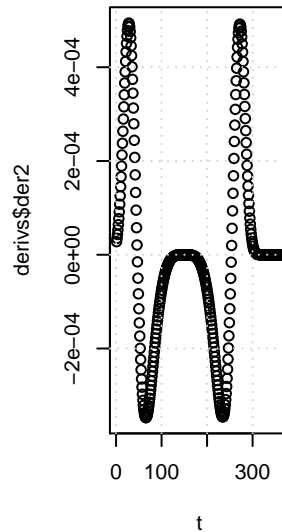
curve fitting VI



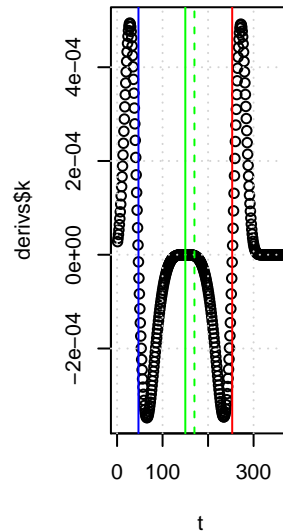
D1



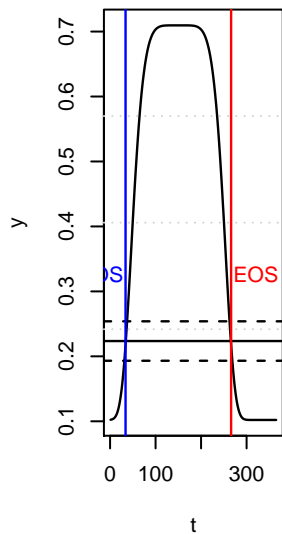
D2



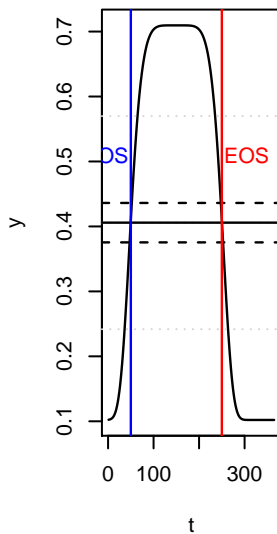
k



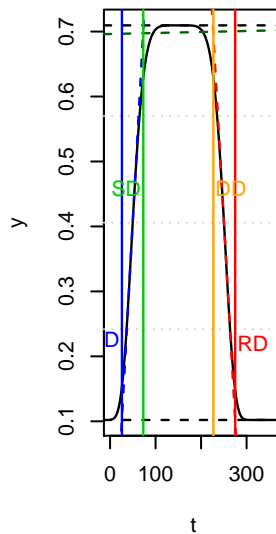
TRS2



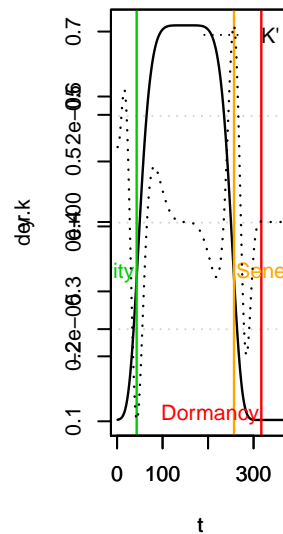
TRS5



Gu

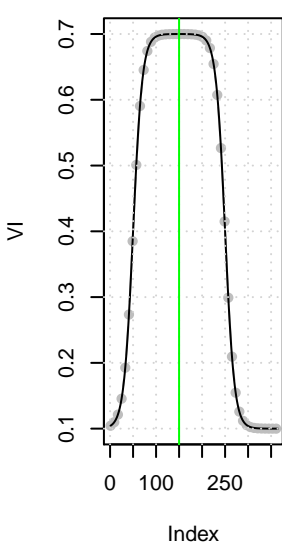


Zhang (Curvature Rate)

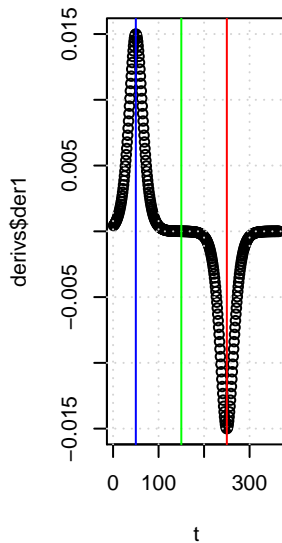


# BECK

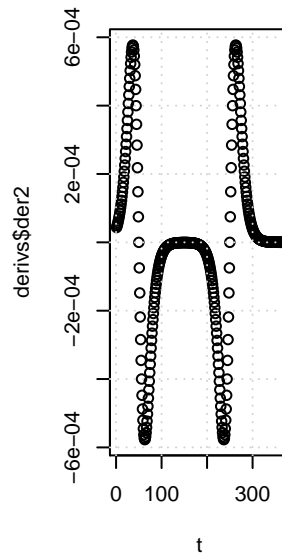
curve fitting VI



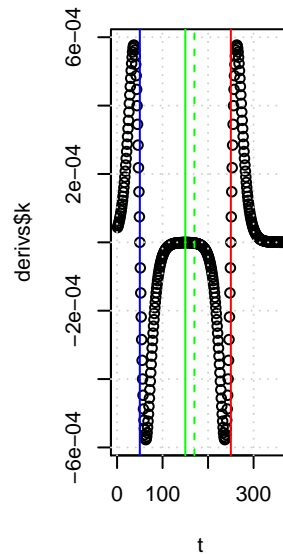
D1



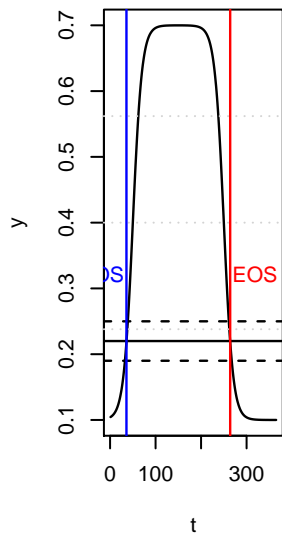
D2



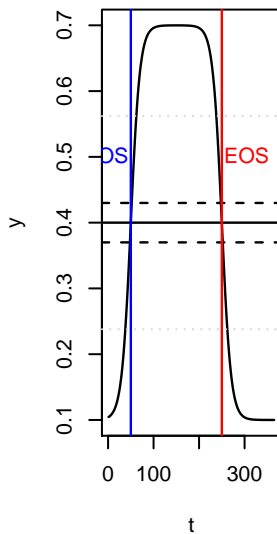
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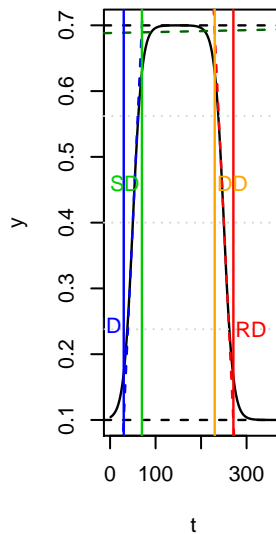
TRS2



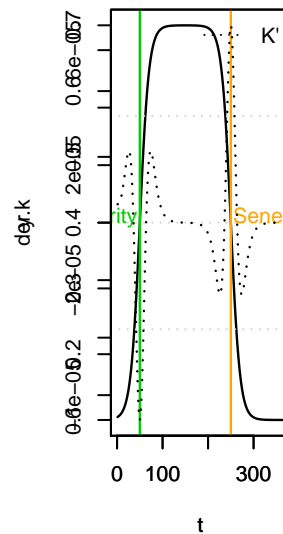
TRS5



Gu

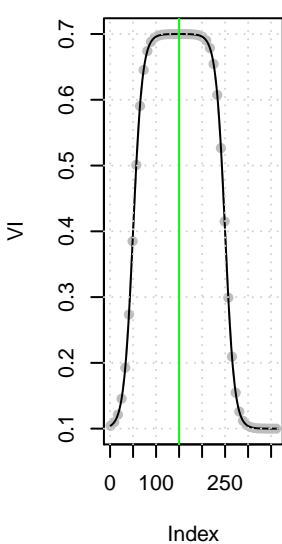


Zhang (Curvature Rate)

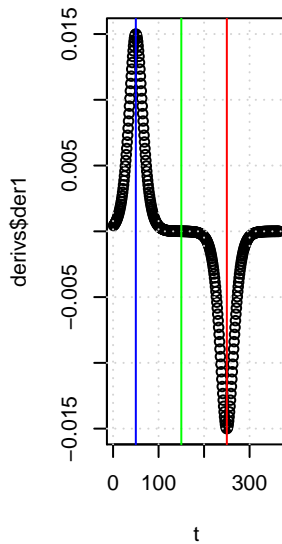


# ELMORE

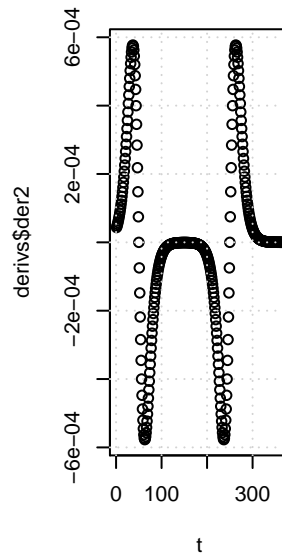
curve fitting VI



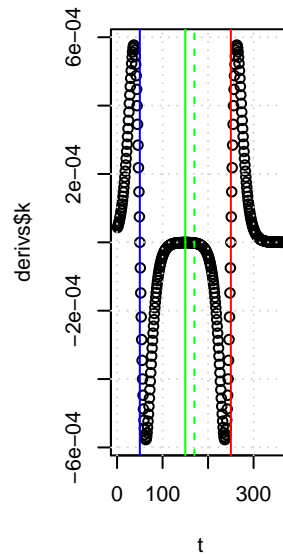
D1



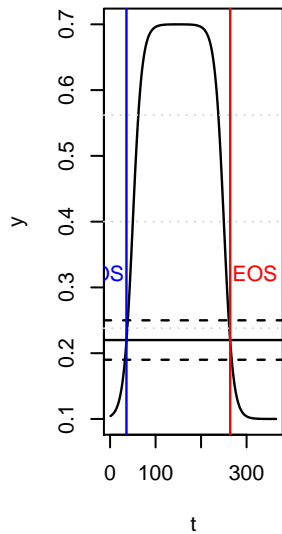
D2



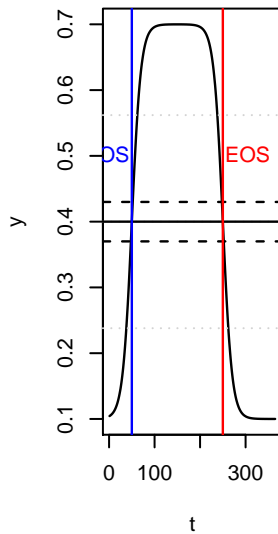
k



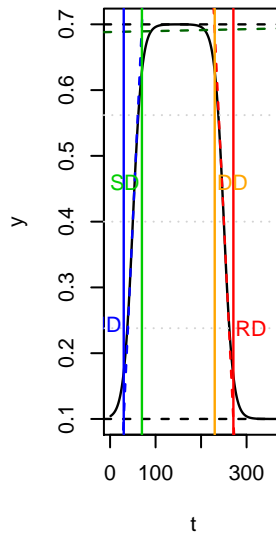
TRS2



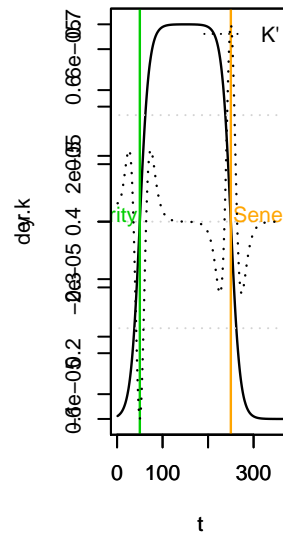
TRS5



Gu

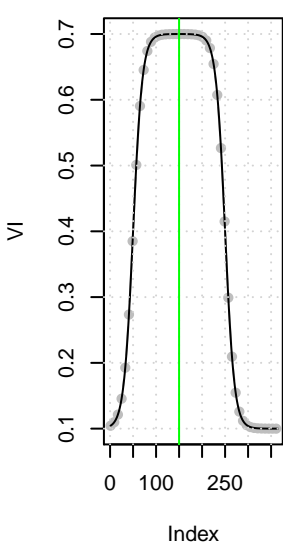


Zhang (Curvature Rate)

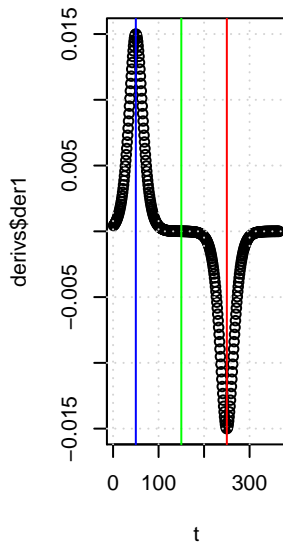


GU

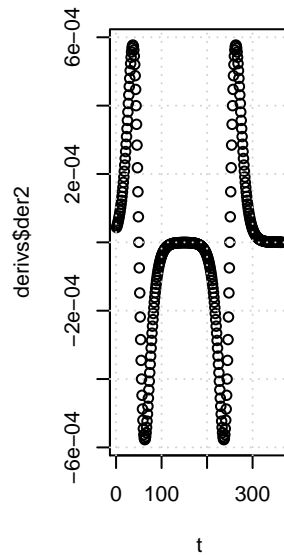
curve fitting VI



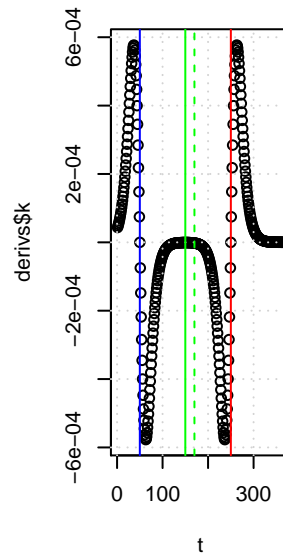
D1



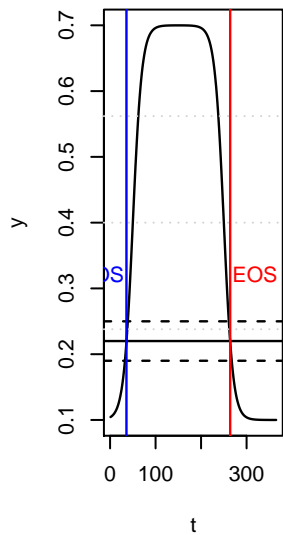
D2



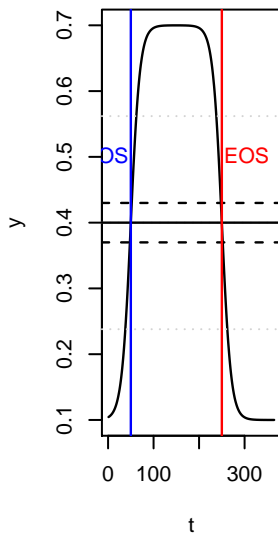
k



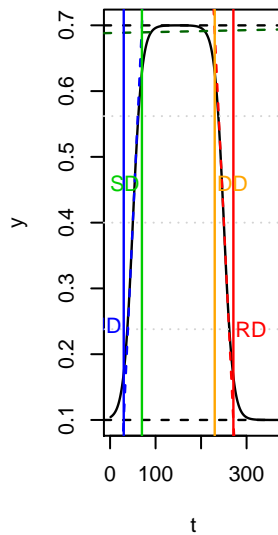
TRS2



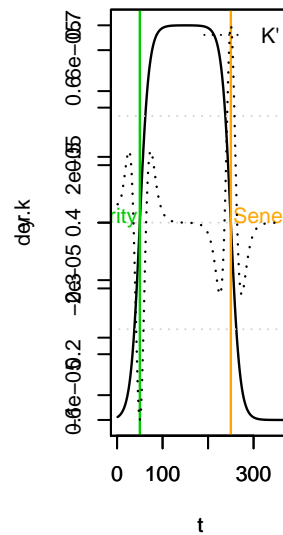
TRS5



Gu

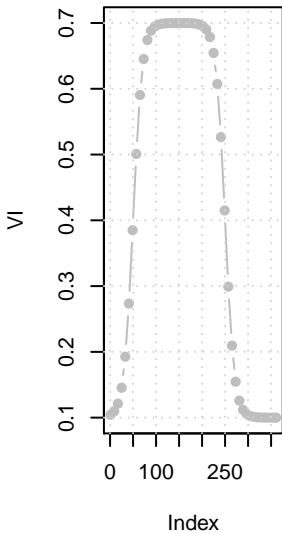


Zhang (Curvature Rate)

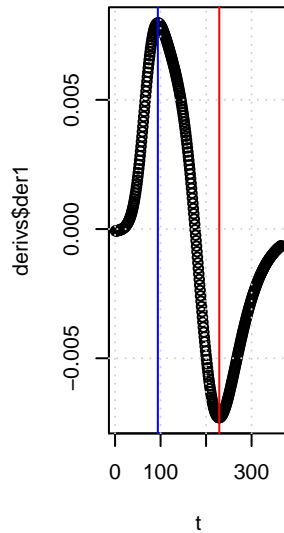


# KLOS

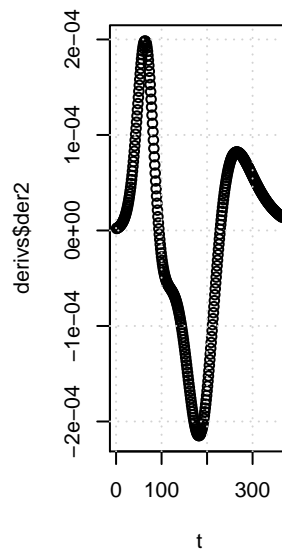
curve fitting VI



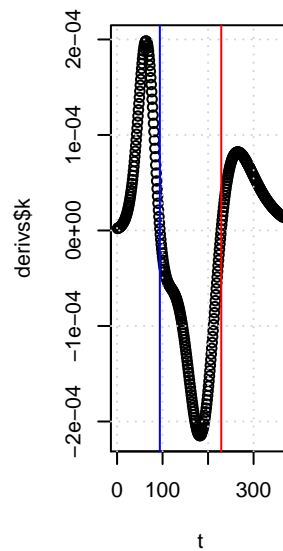
D1



D2

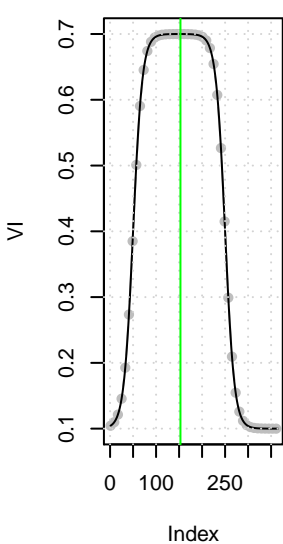


k

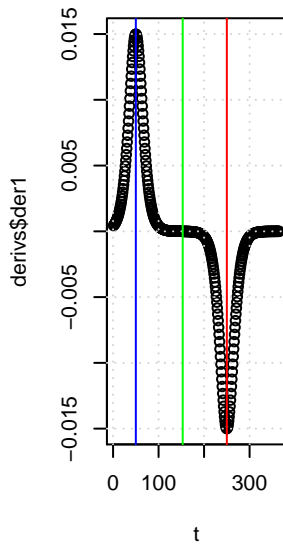


# ZHANG

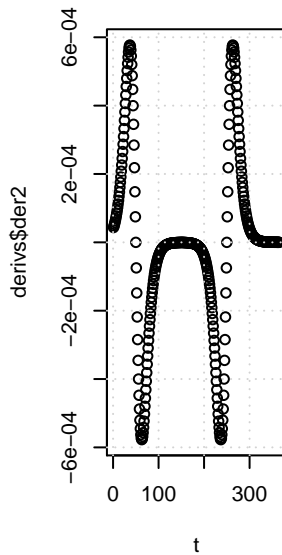
curve fitting VI



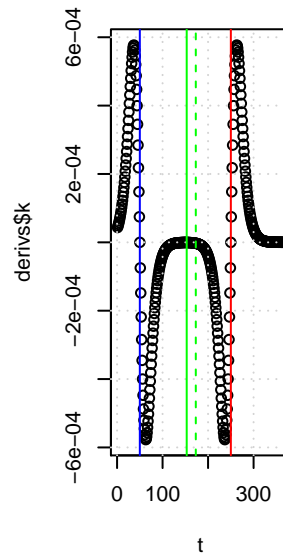
D1



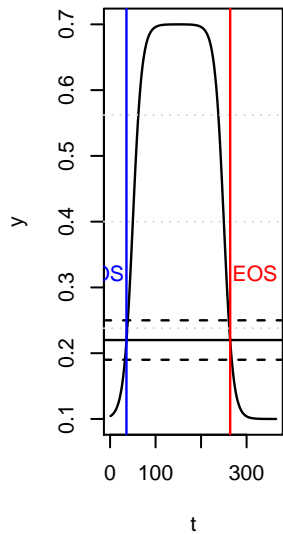
D2



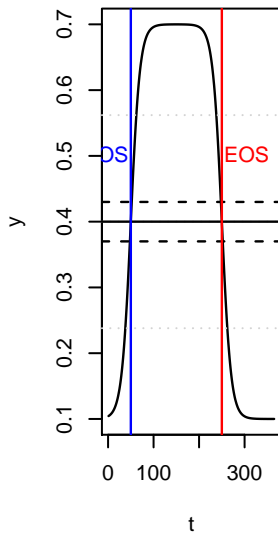
k



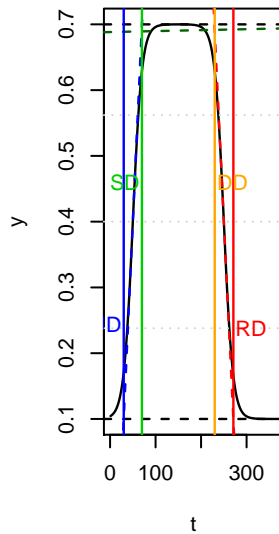
TRS2



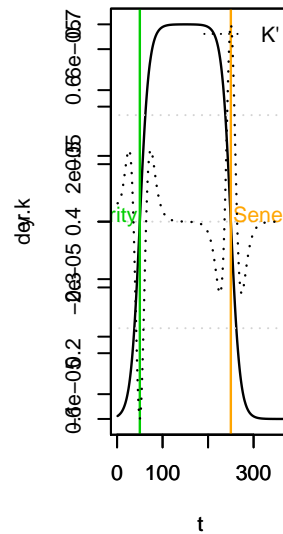
TRS5

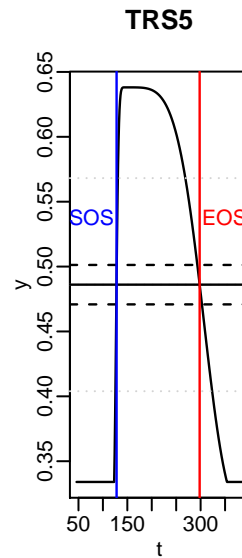
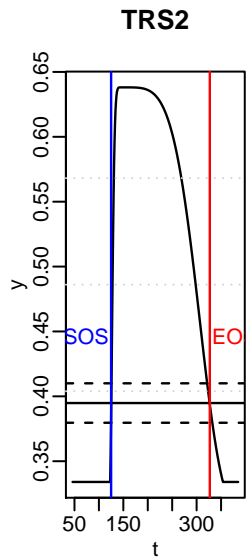
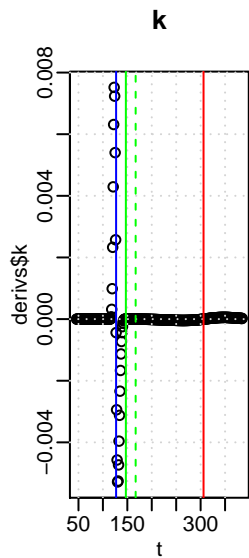
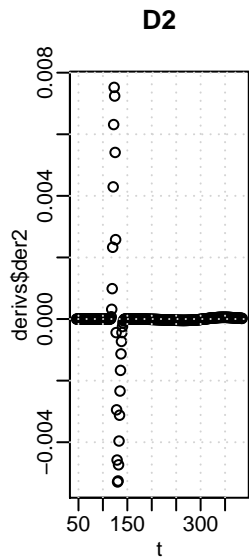
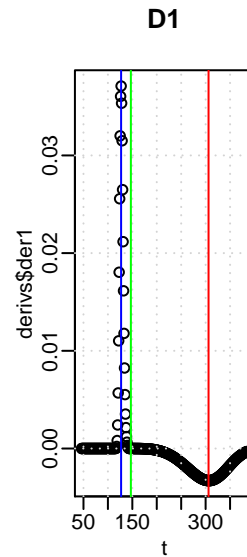
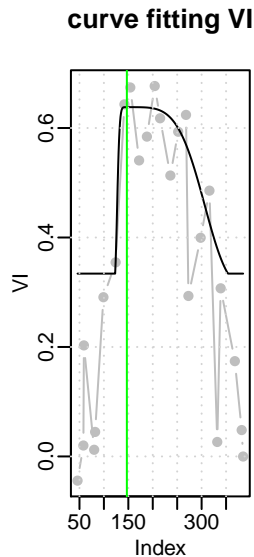
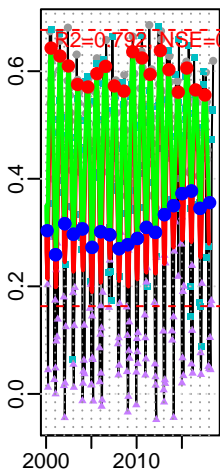
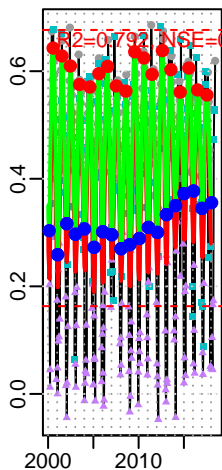


Gu



Zhang (Curvature Rate)

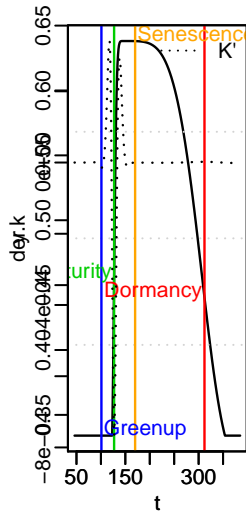
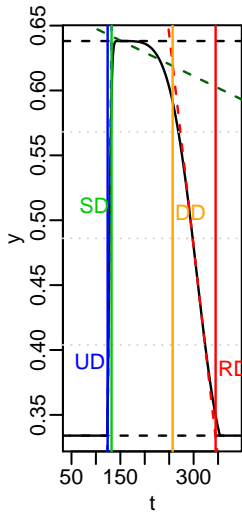




AG

Gu

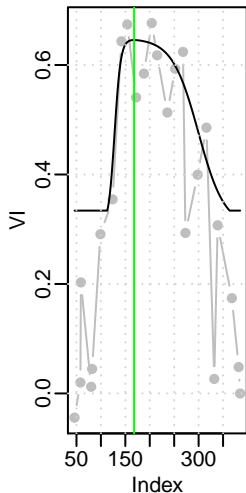
Zhang (Curvature Rate)



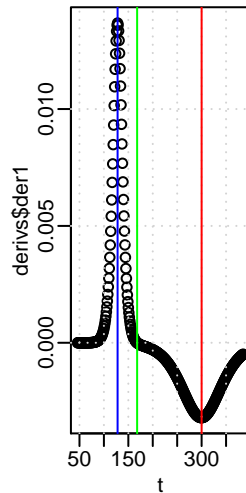


# BECK

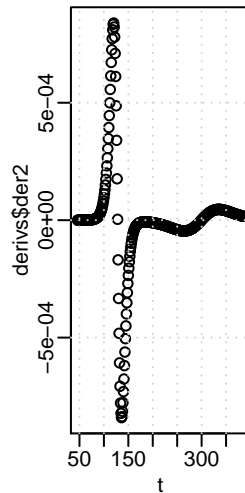
curve fitting VI



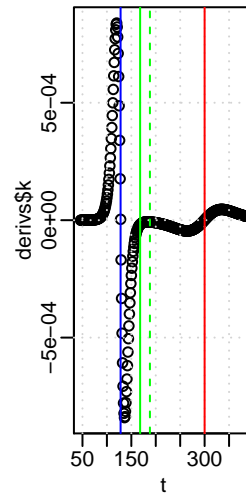
D1



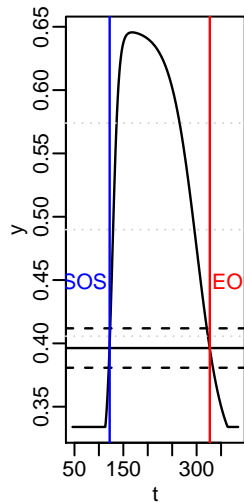
D2



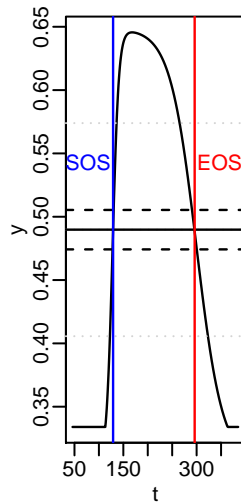
k



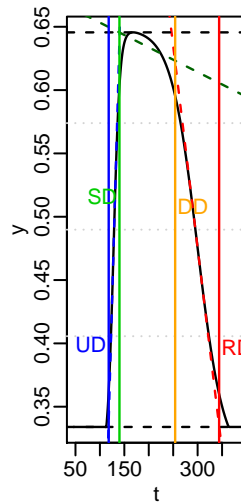
TRS2



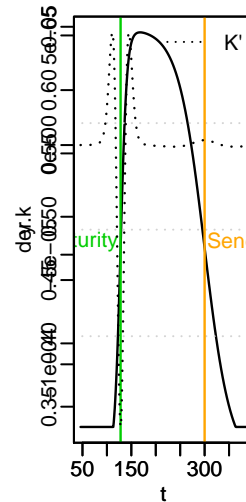
TRS5



Gu

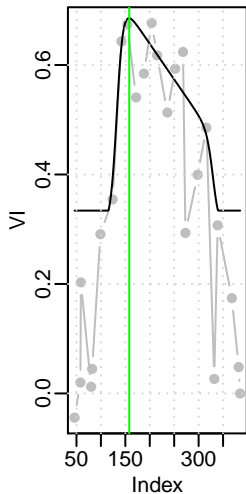


Zhang (Curvature Rate)

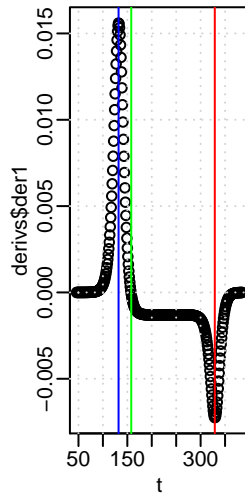


# ELMORE

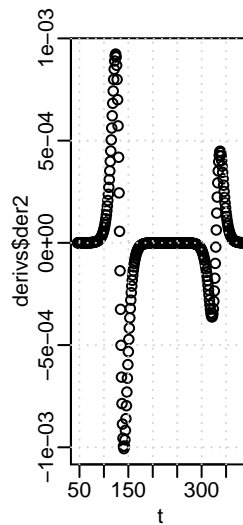
curve fitting VI



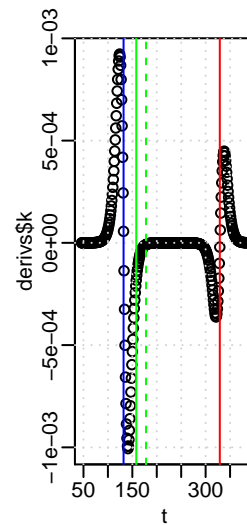
D1



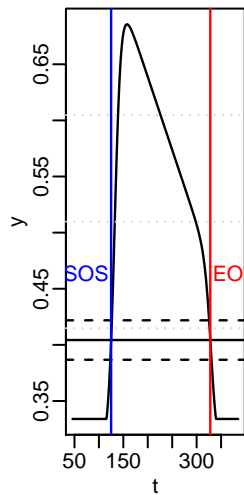
D2



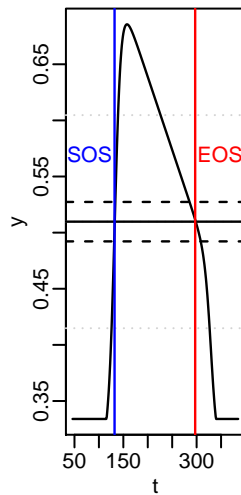
k



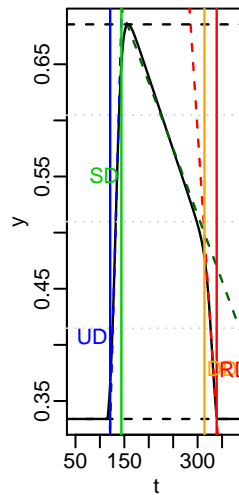
TRS2



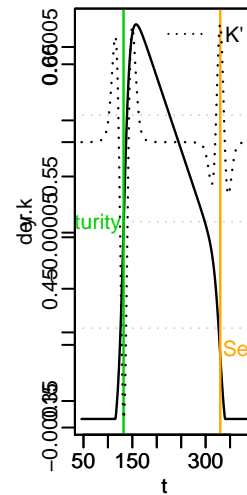
TRS5



Gu

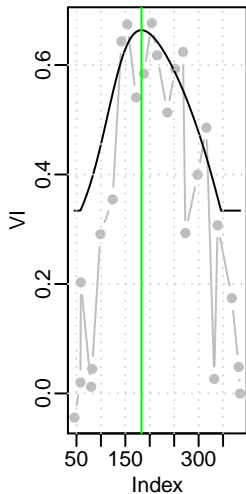


Zhang (Curvature Rate)

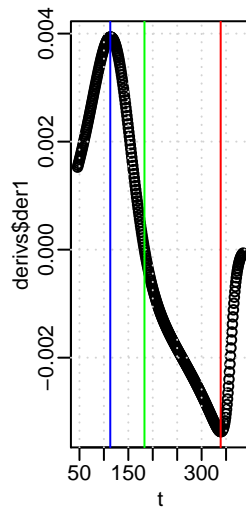


GU

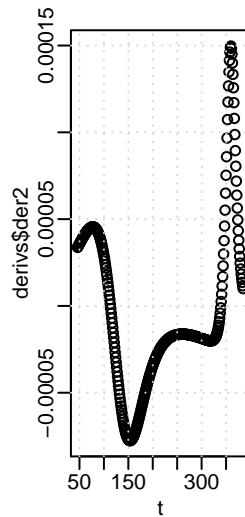
curve fitting VI



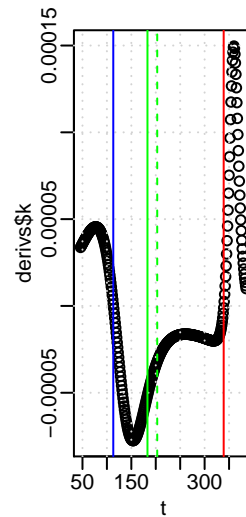
D1



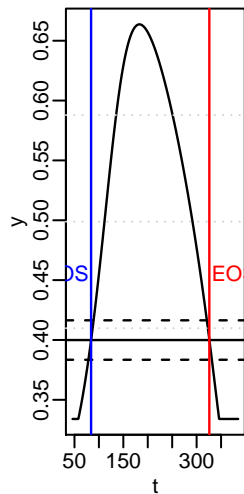
D2



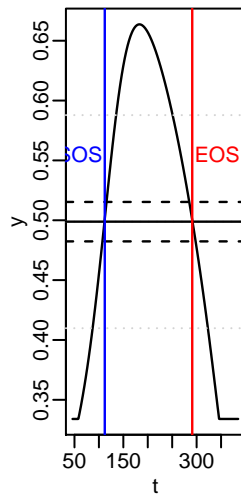
k



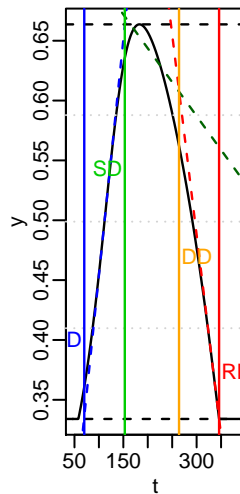
TRS2



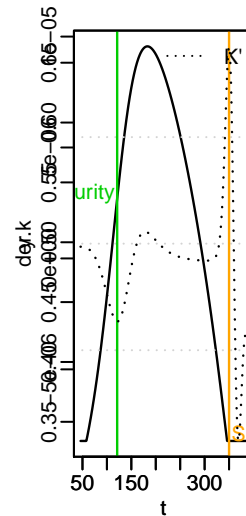
TRS5



Gu

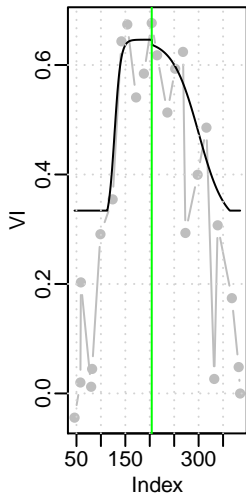


Zhang (Curvature Rate)

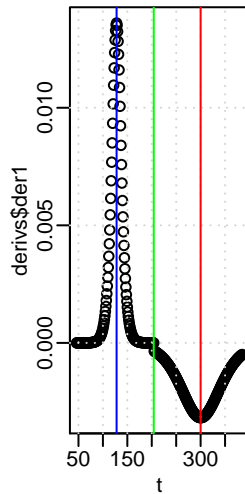


# ZHANG

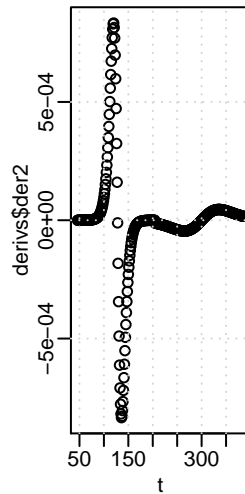
curve fitting VI



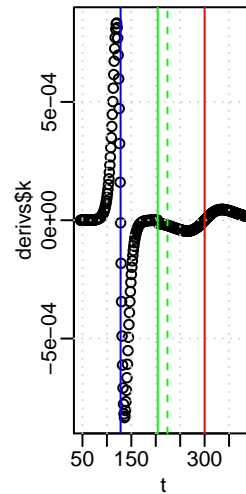
D1



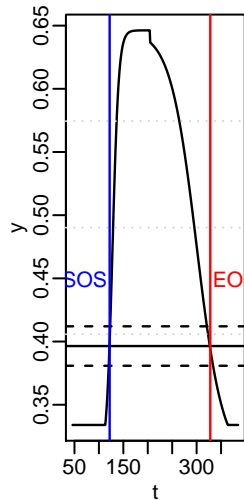
D2



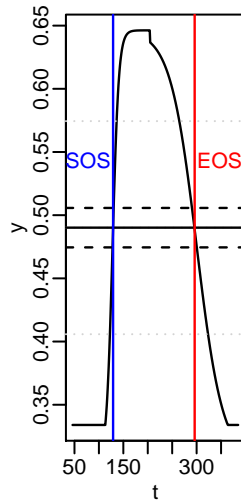
k



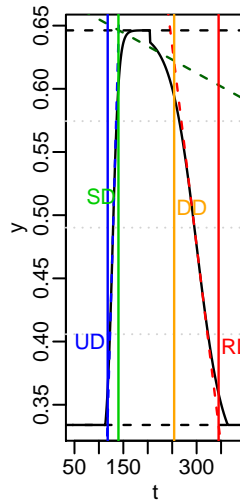
TRS2



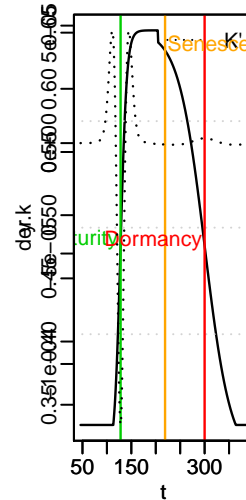
TRS5

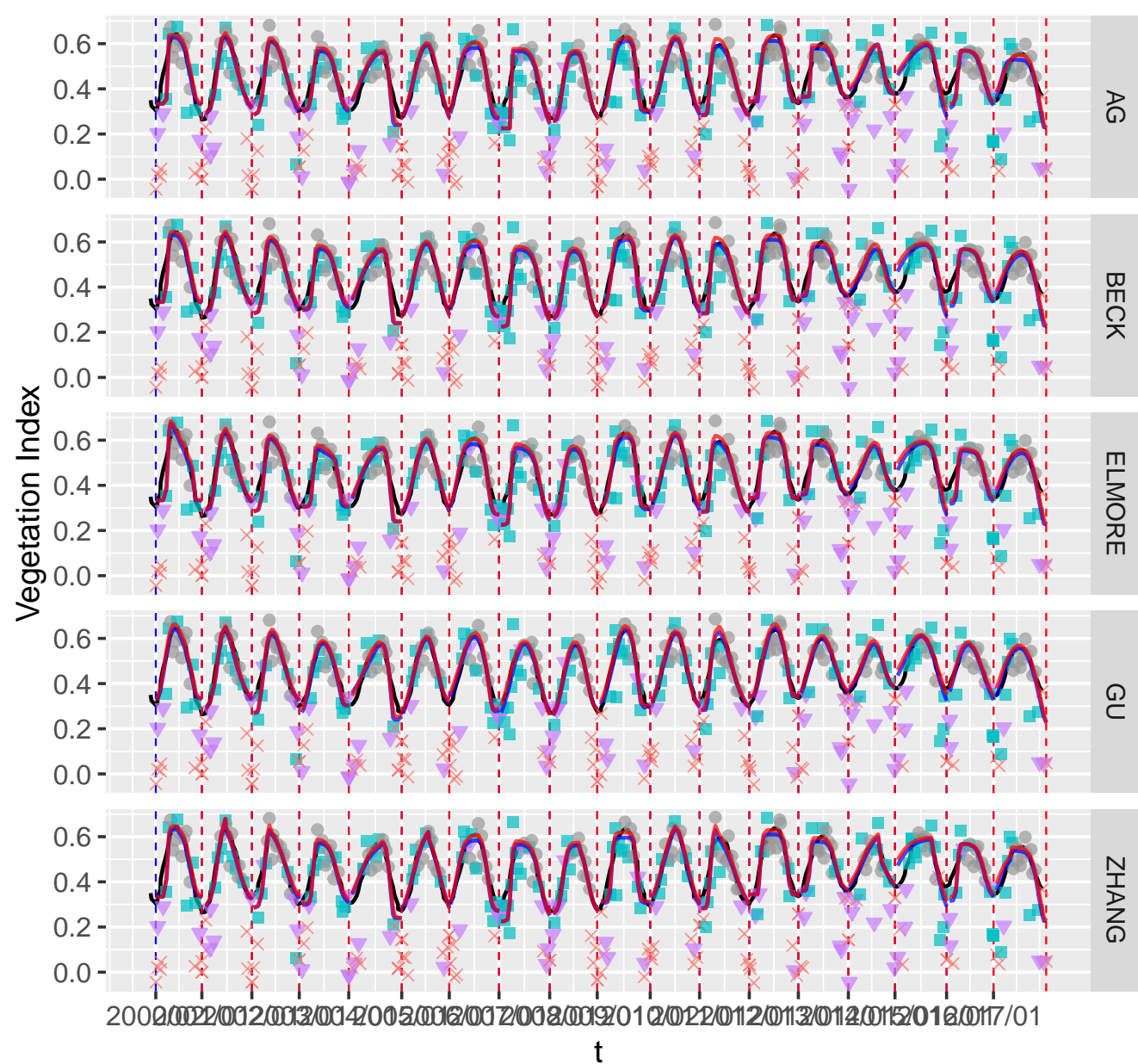


Gu

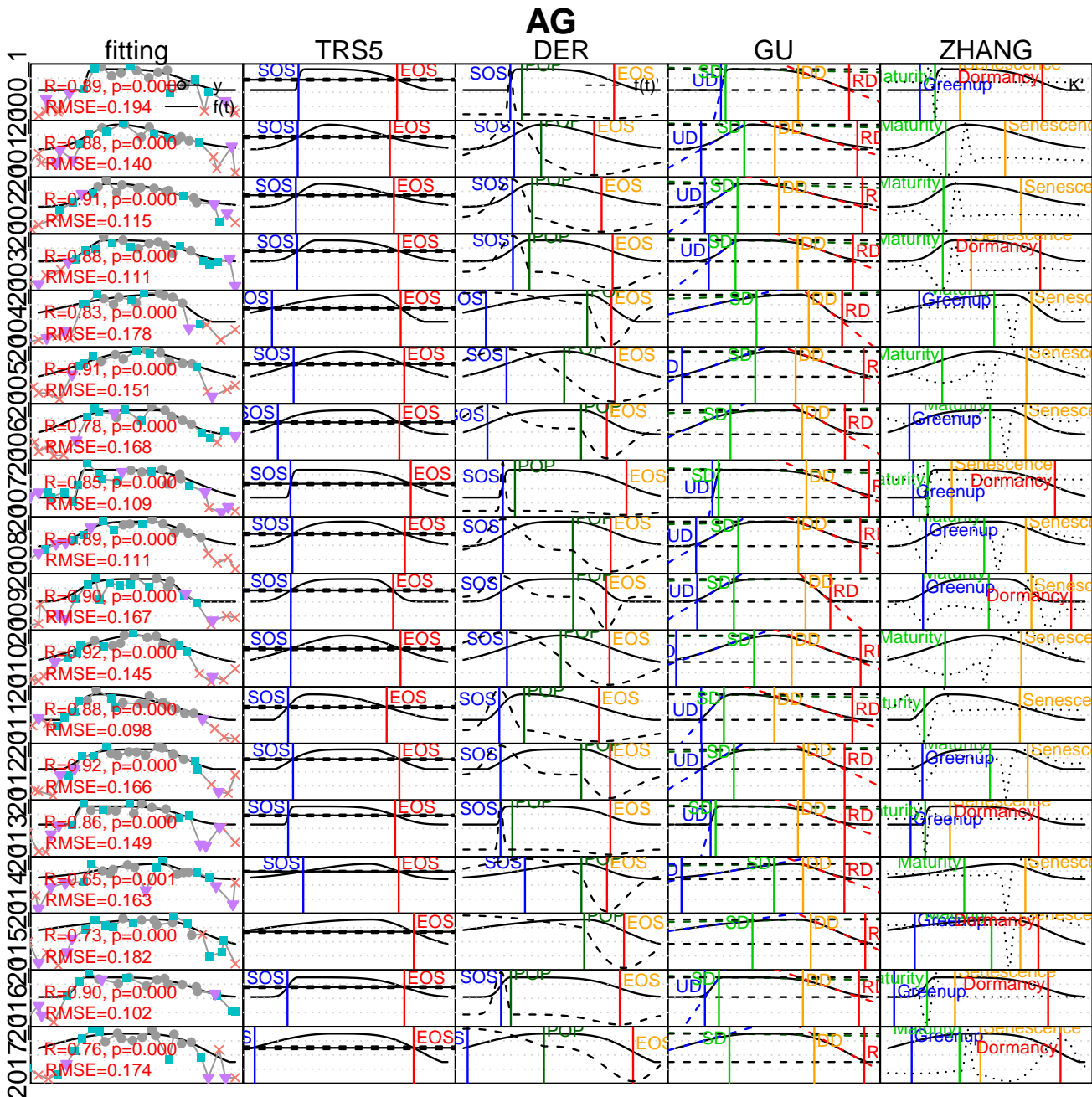


Zhang (Curvature Rate)

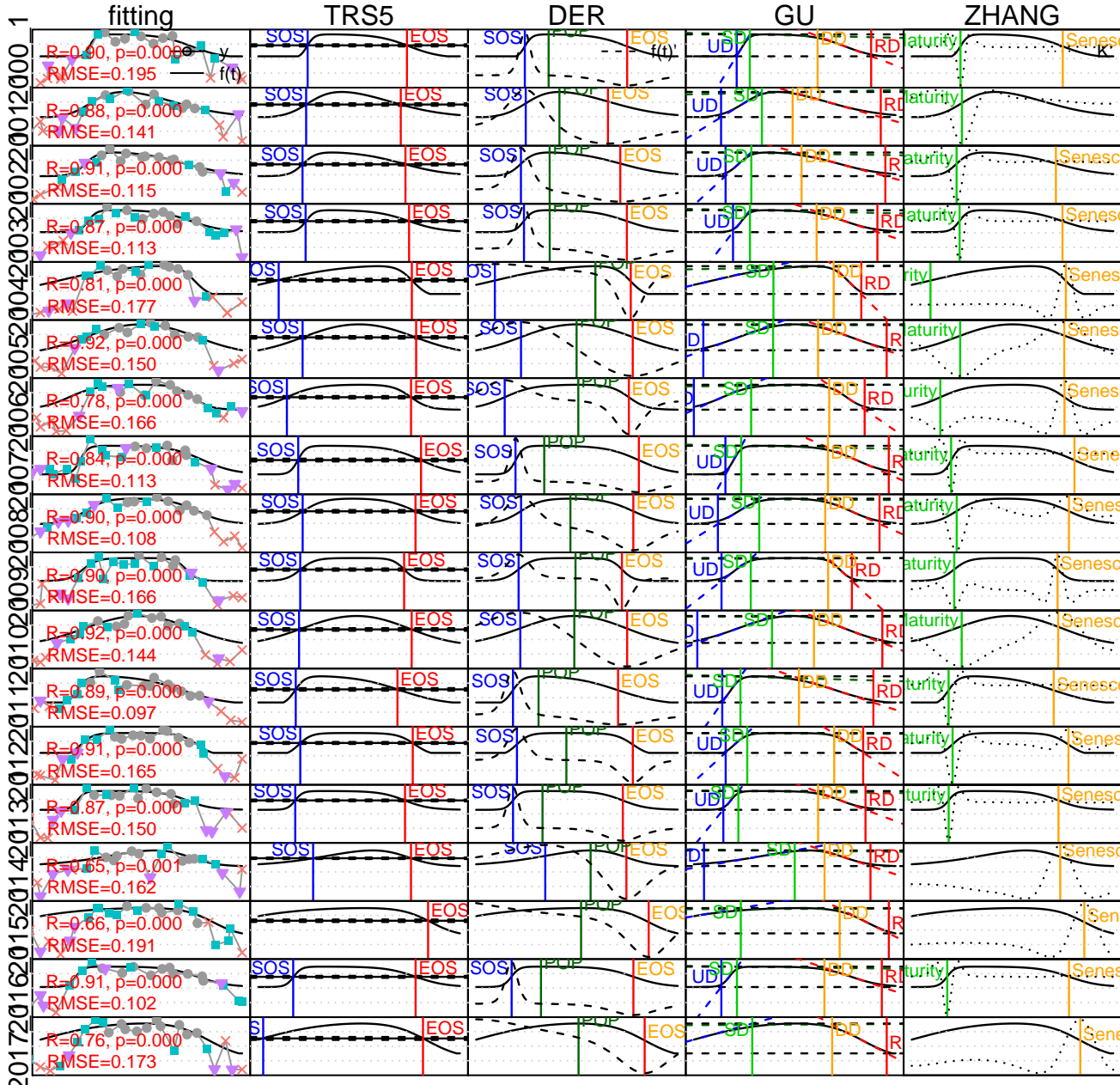




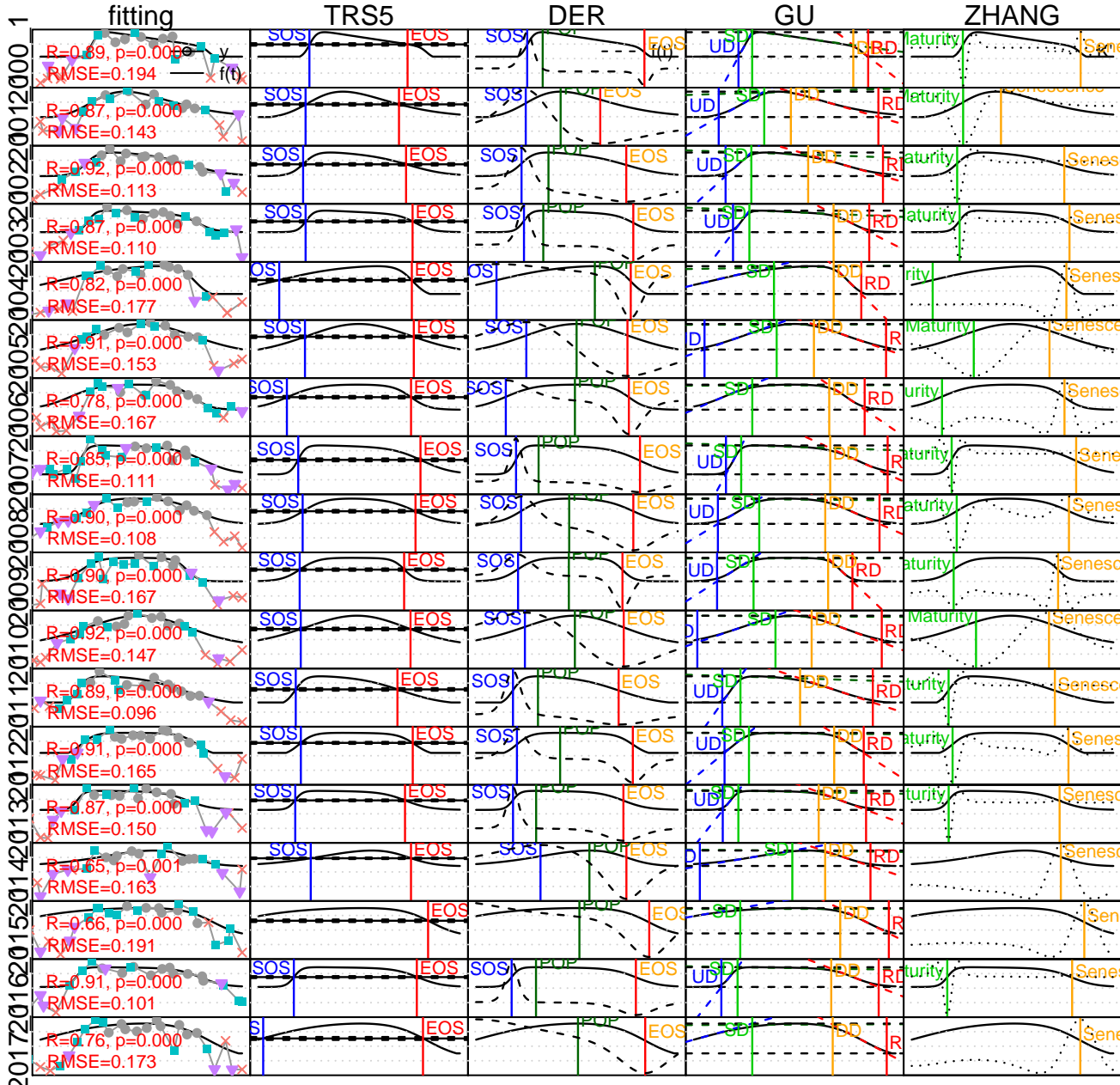
marginal × snow ▼ cloud ▼ aerosol ▲ shadow — iter1 — it



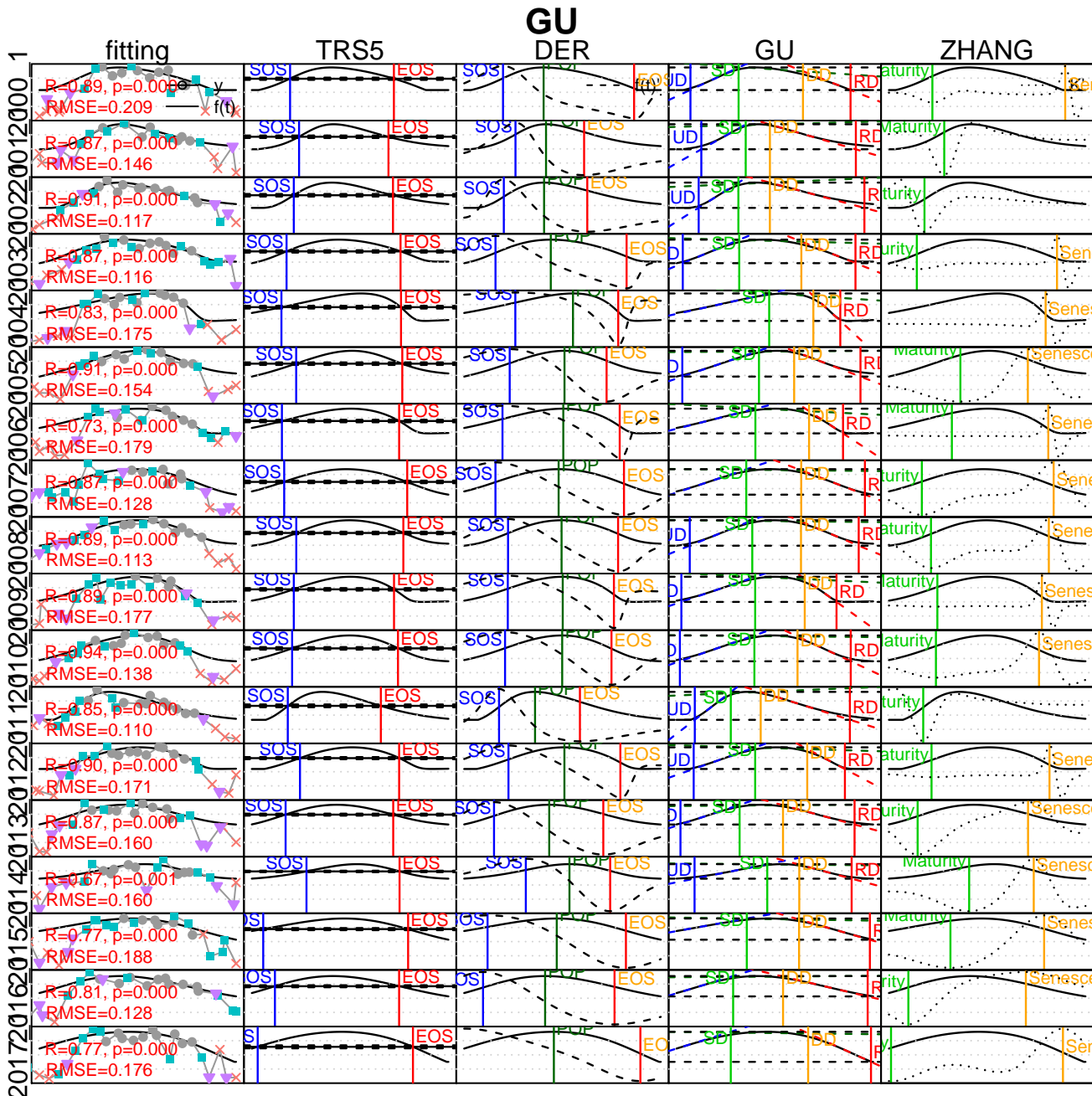
# BECK



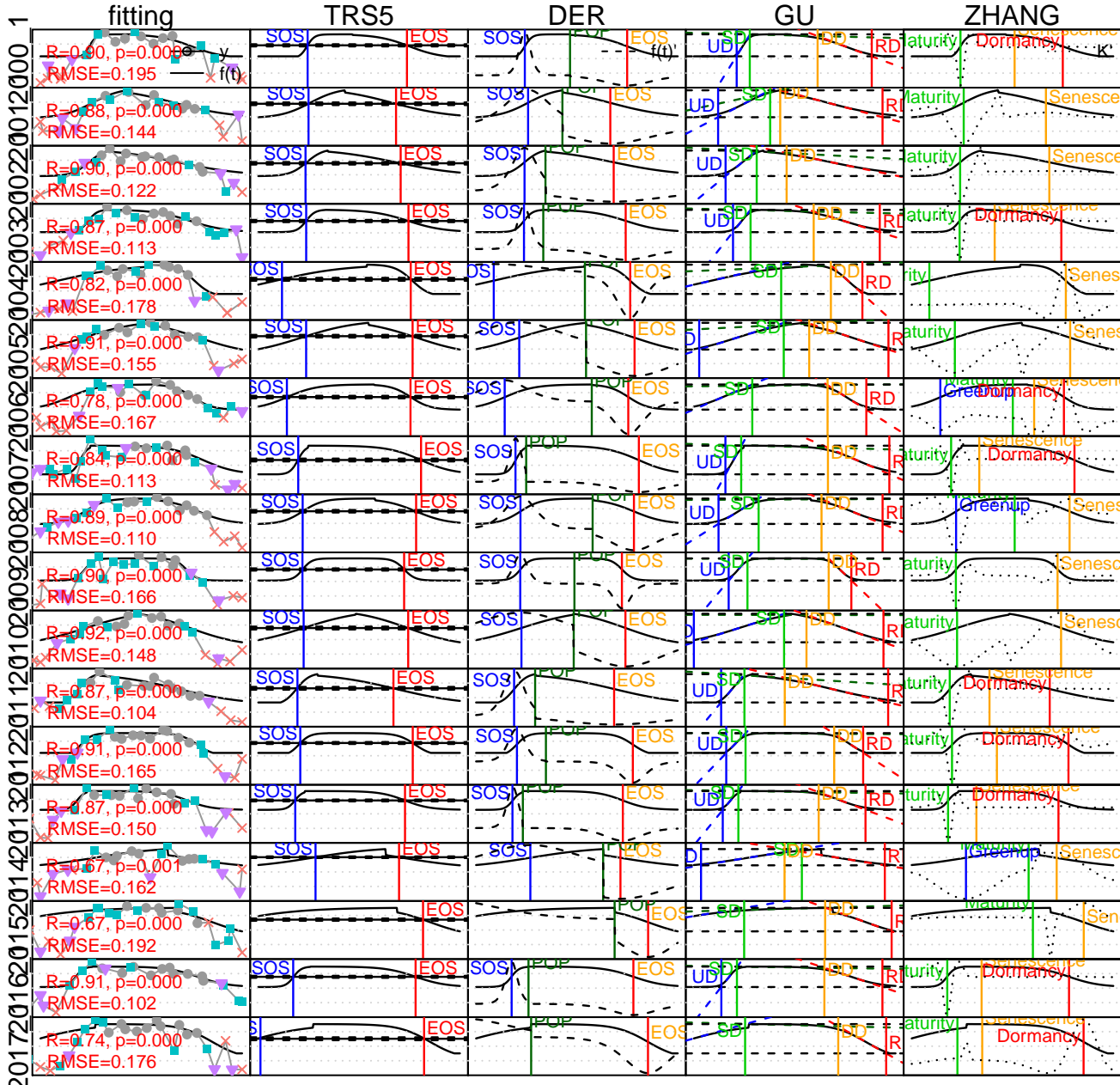
# ELMORE



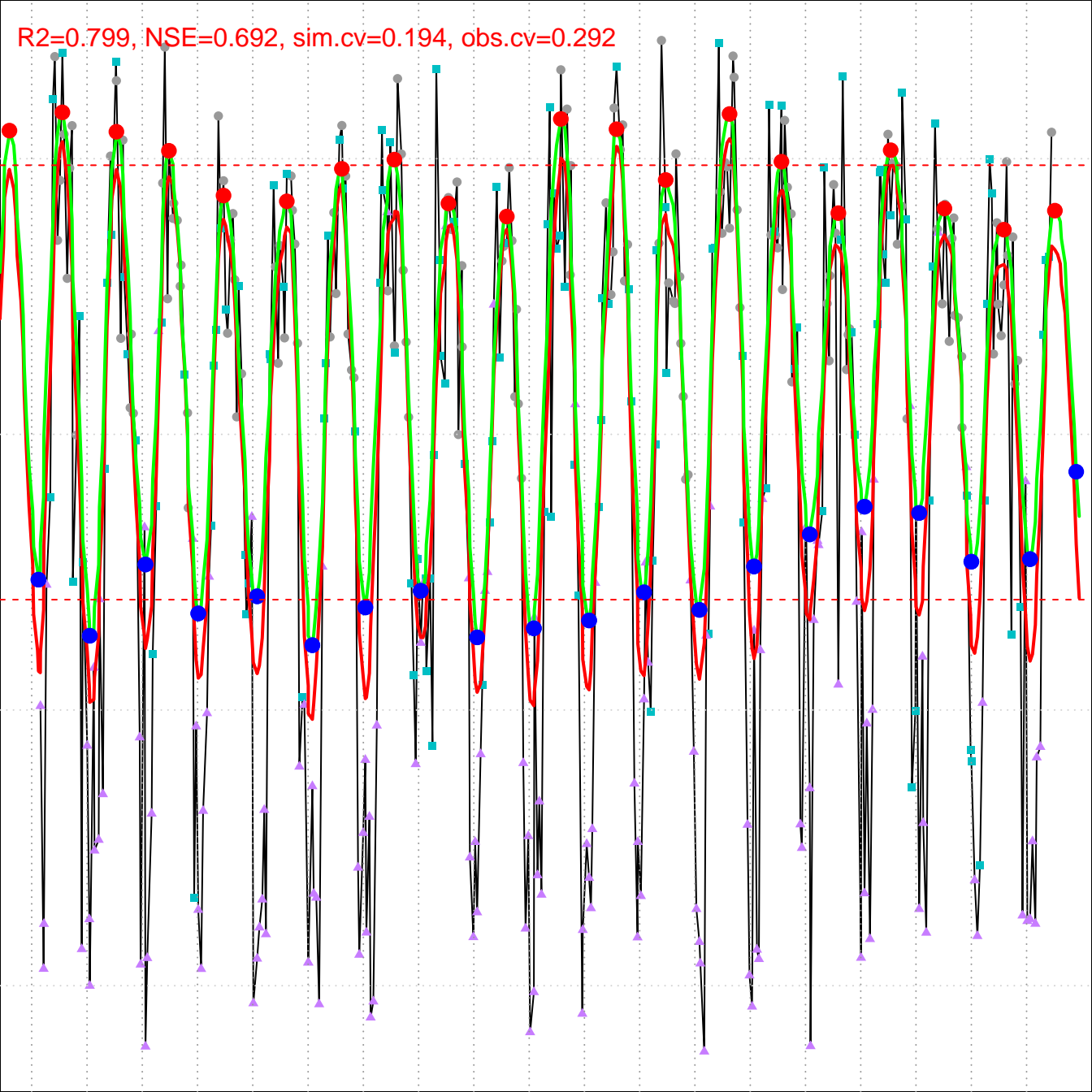




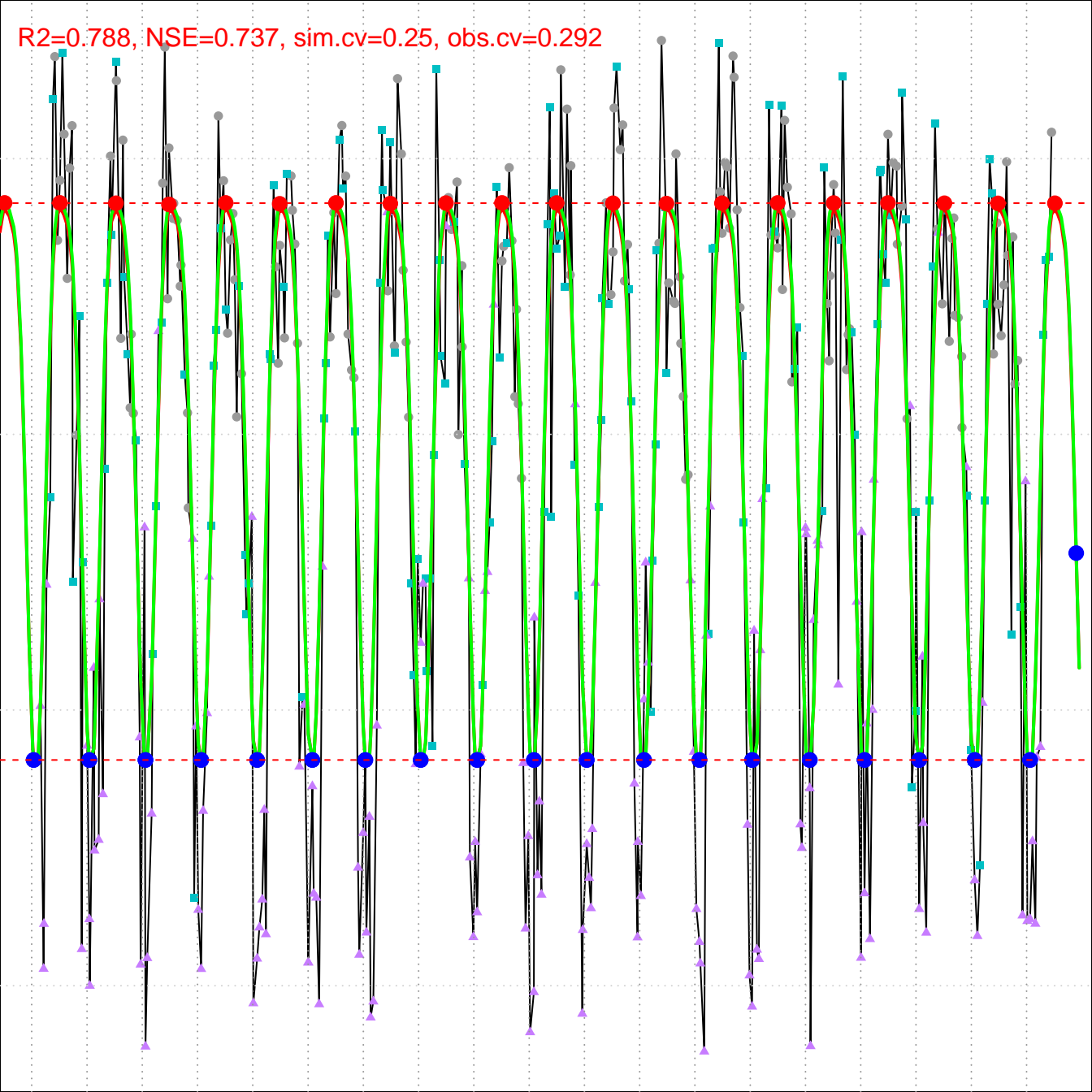
# ZHANG



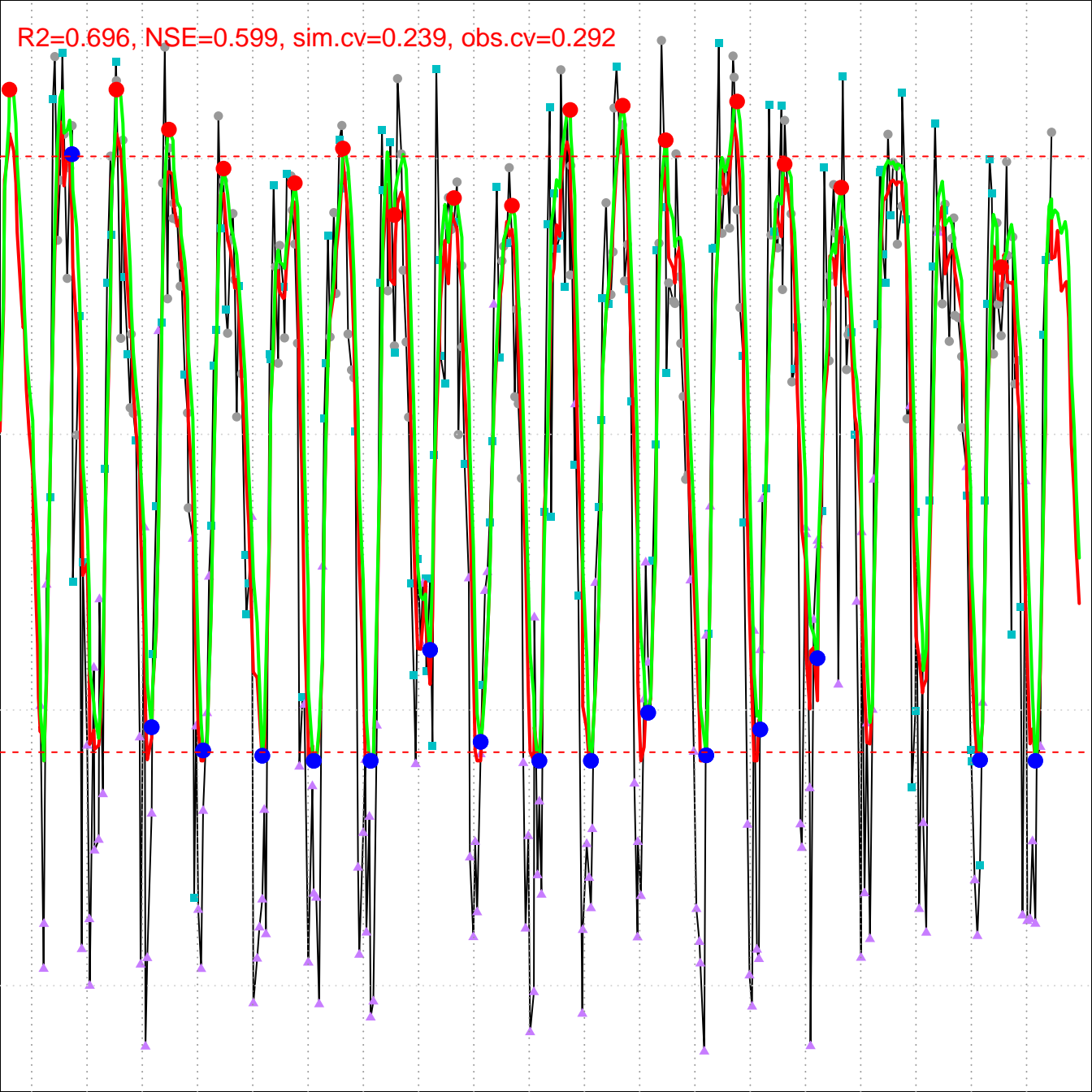
$R^2=0.799$ ,  $NSE=0.692$ ,  $sim.cv=0.194$ ,  $obs.cv=0.292$



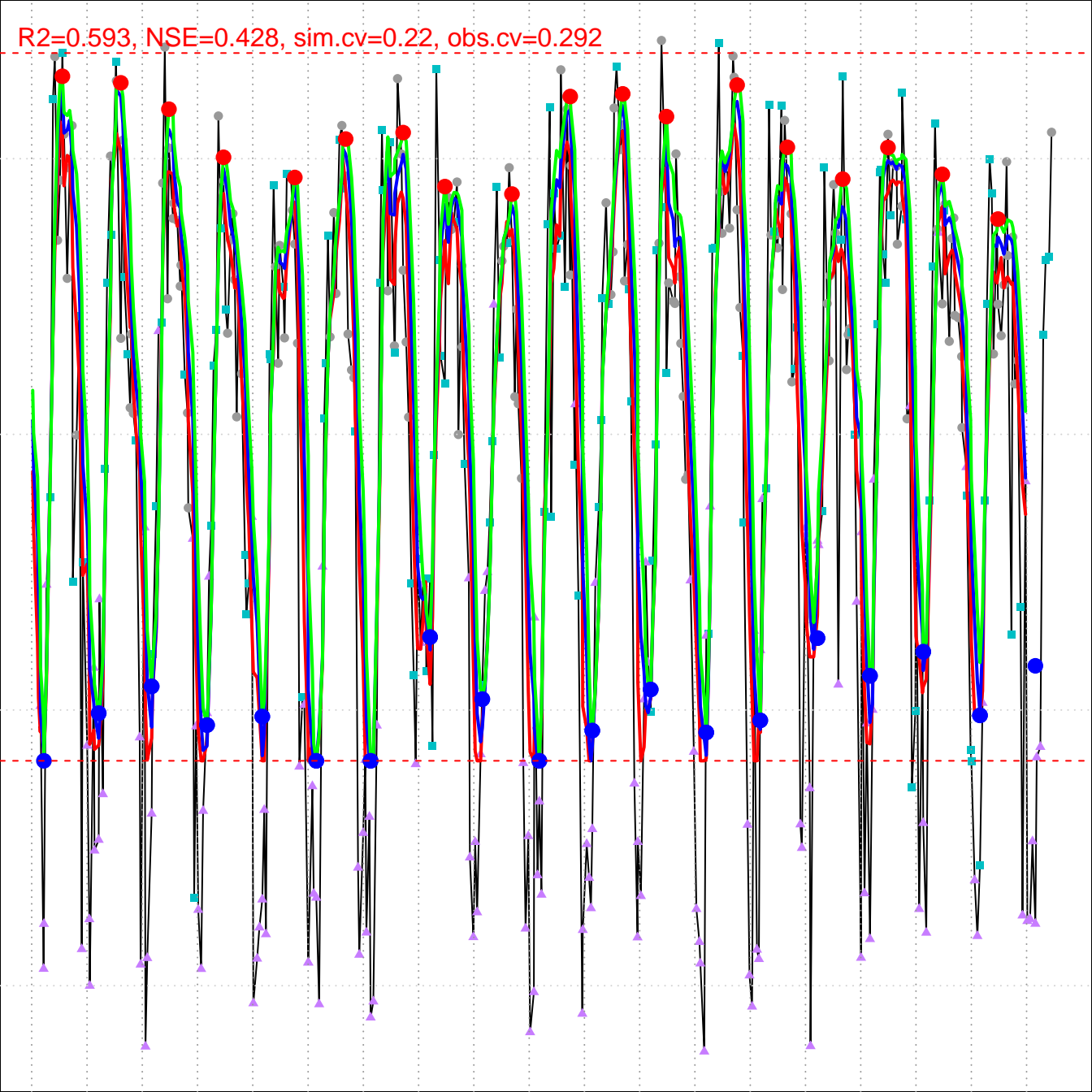
$R^2=0.788$ ,  $NSE=0.737$ ,  $sim.cv=0.25$ ,  $obs.cv=0.292$



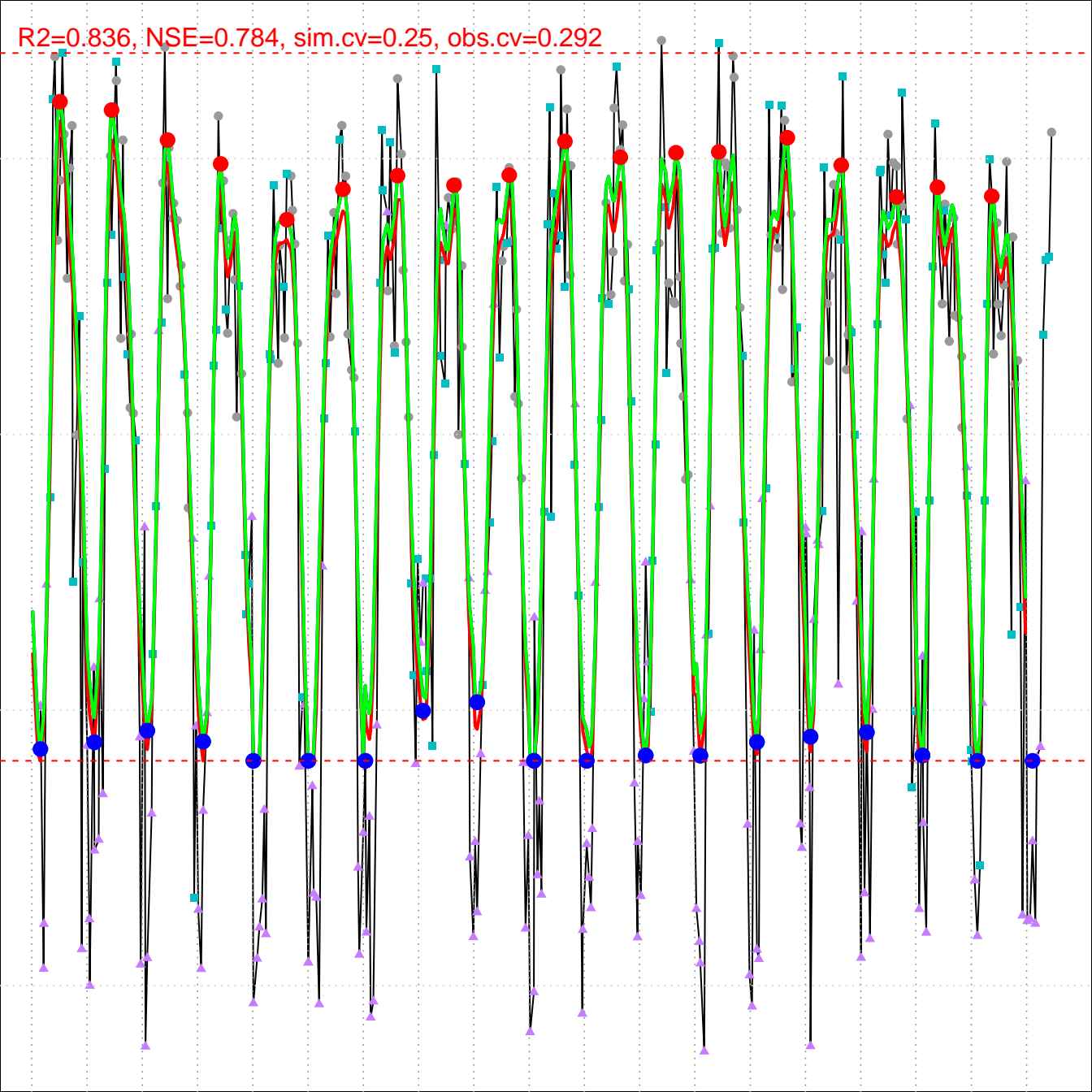
$R^2=0.696$ ,  $NSE=0.599$ ,  $sim.cv=0.239$ ,  $obs.cv=0.292$



$R^2=0.593$ ,  $NSE=0.428$ ,  $sim.cv=0.22$ ,  $obs.cv=0.292$

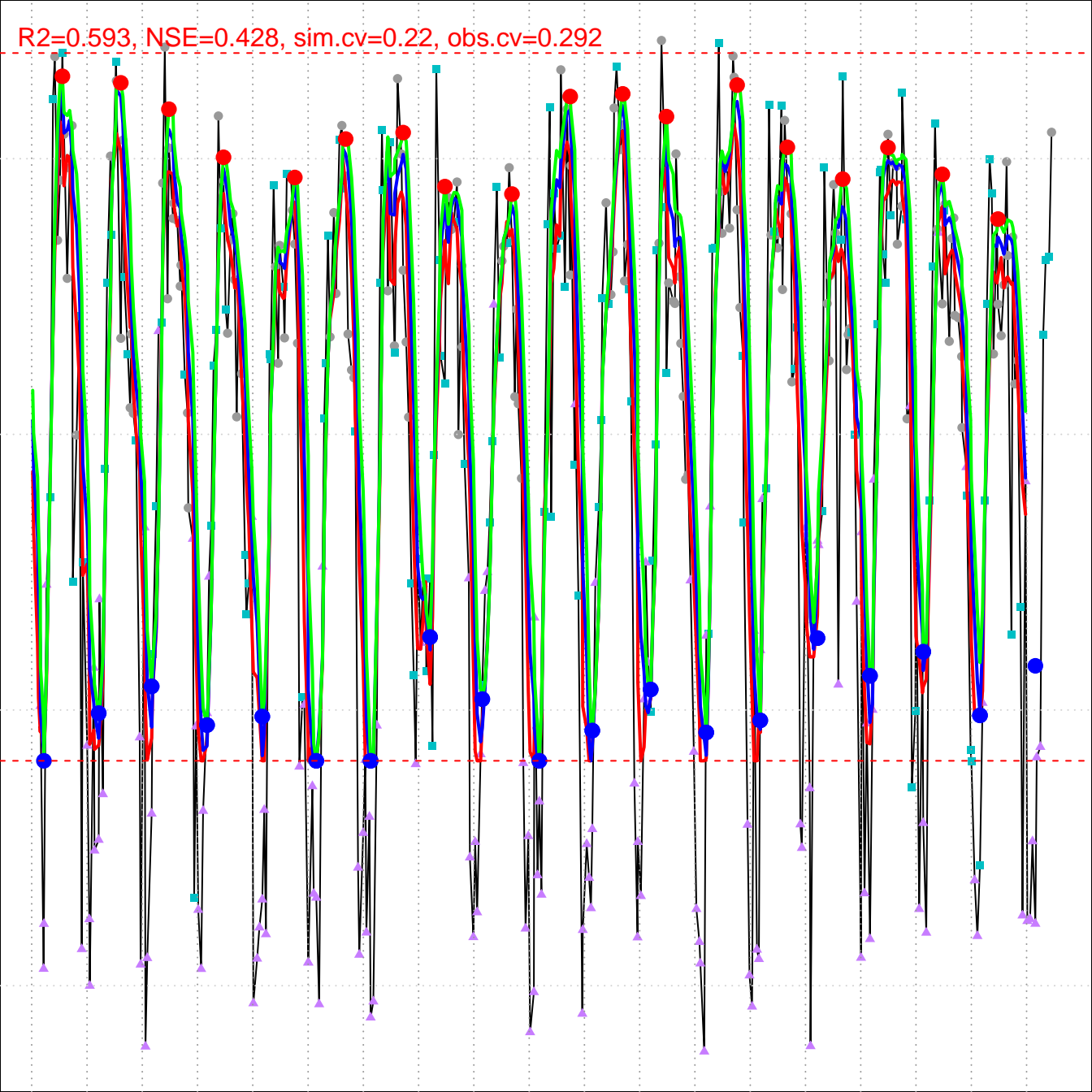


$R^2=0.836$ ,  $NSE=0.784$ ,  $sim.cv=0.25$ ,  $obs.cv=0.292$



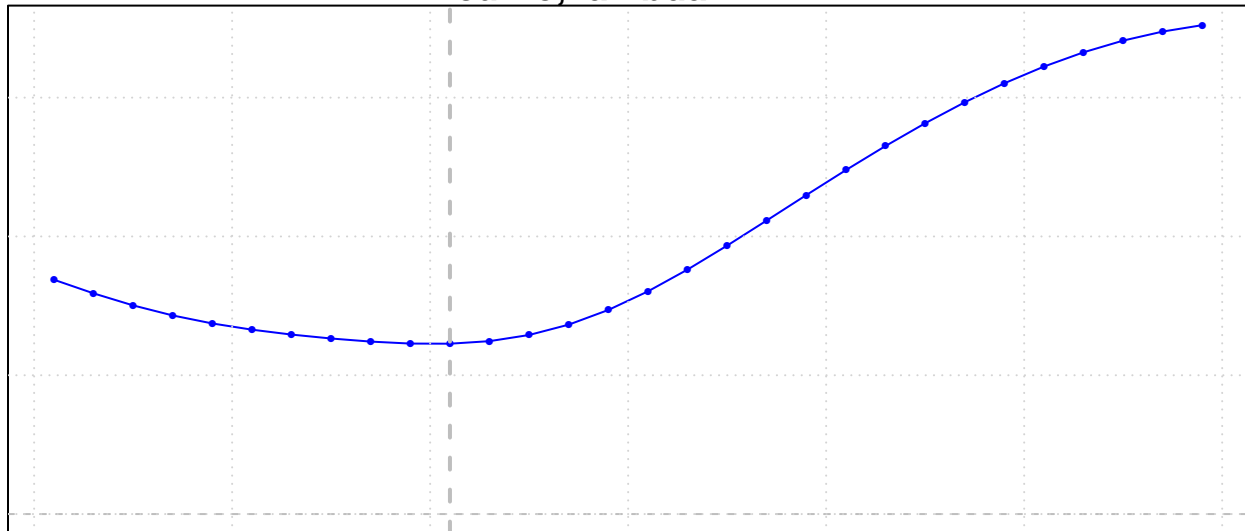


$R^2=0.593$ ,  $NSE=0.428$ ,  $sim.cv=0.22$ ,  $obs.cv=0.292$





v-curve, lambda = 11.22



$\log_{10}(\lambda)$

