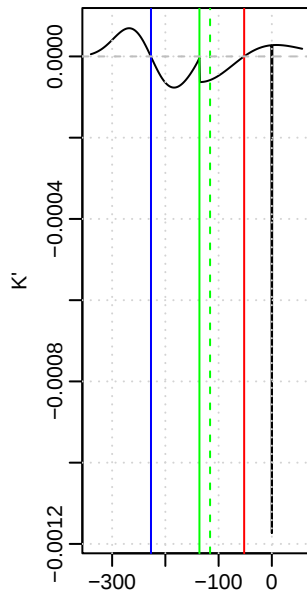
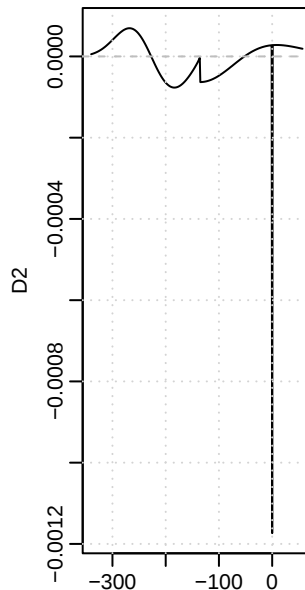
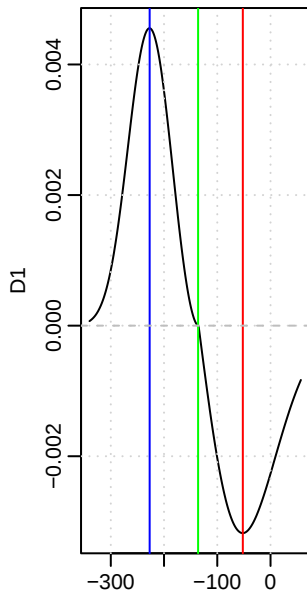
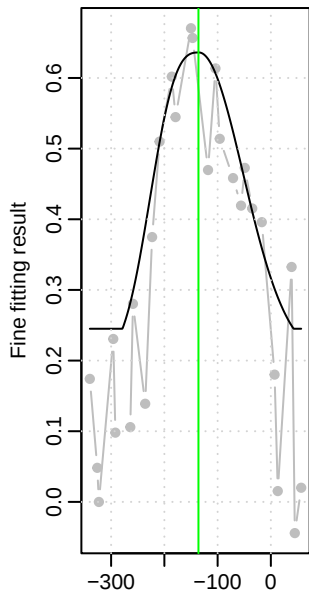
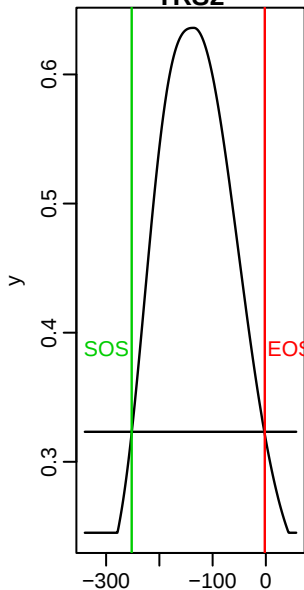


AG

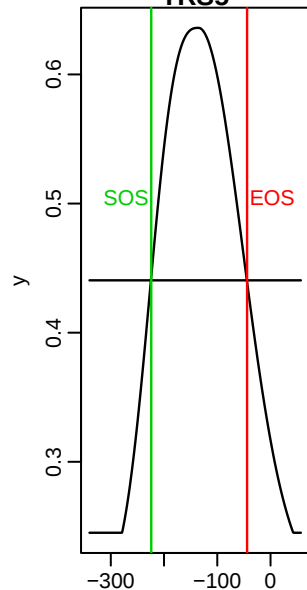


x\$data\$t

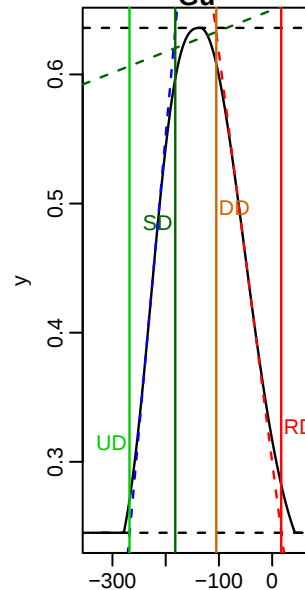
TRS2



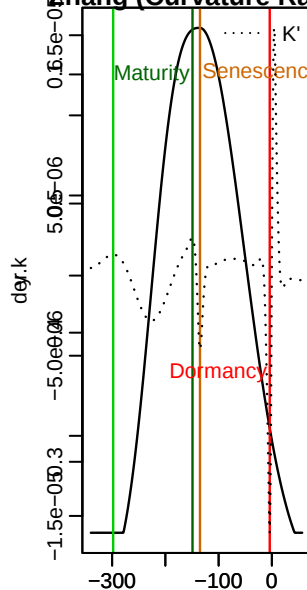
TRS5



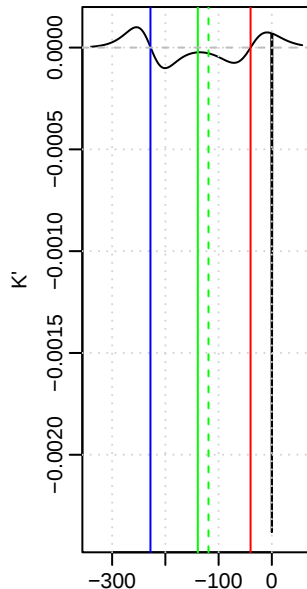
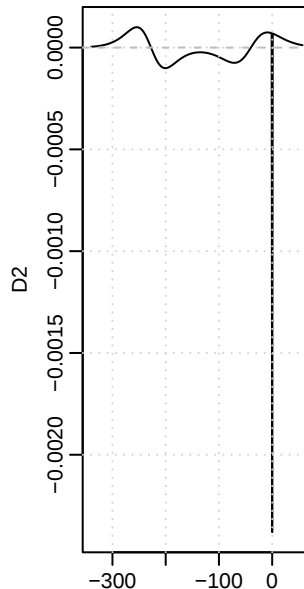
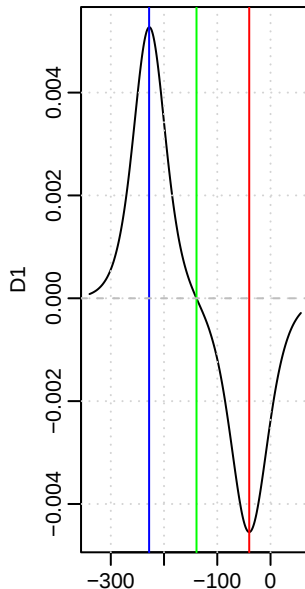
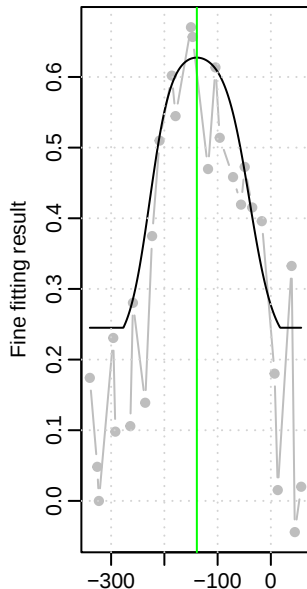
Gu



Zhang (Curvature Rate)

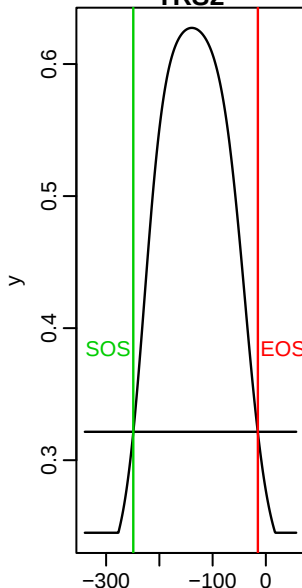


Beck

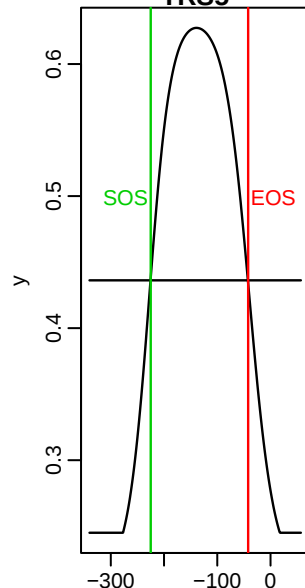


x\$data\$t

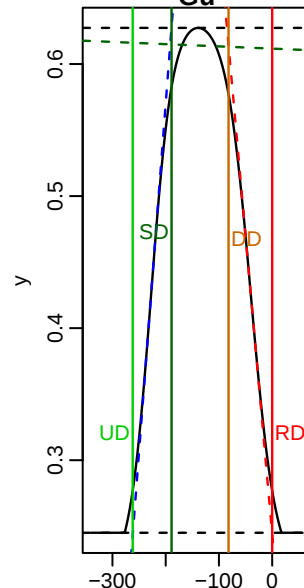
TRS2



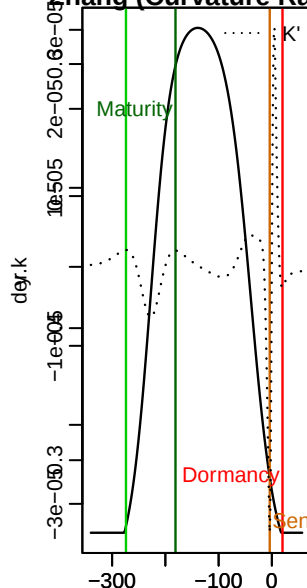
TRS5



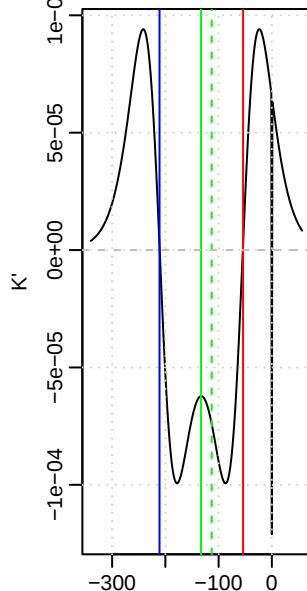
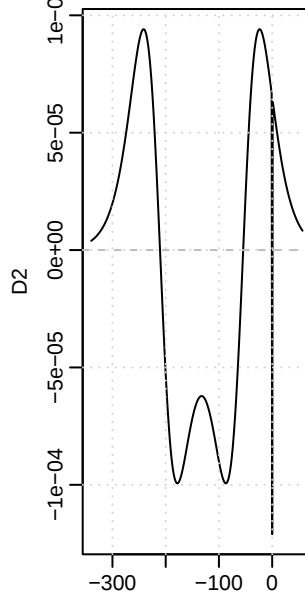
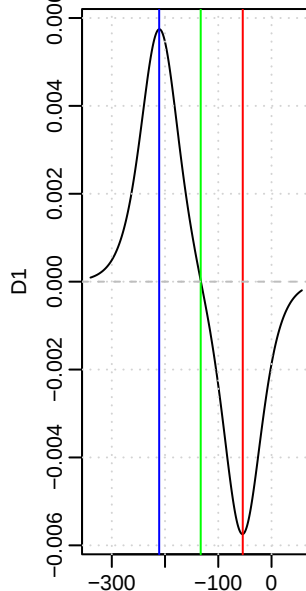
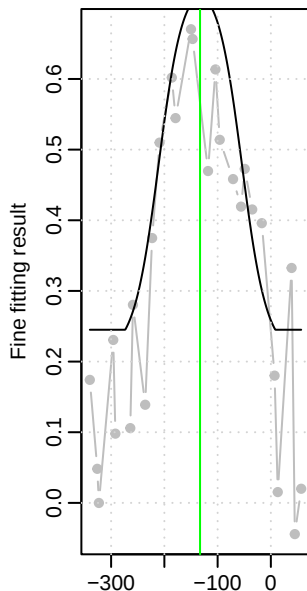
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Zhang (Curvature Rate)

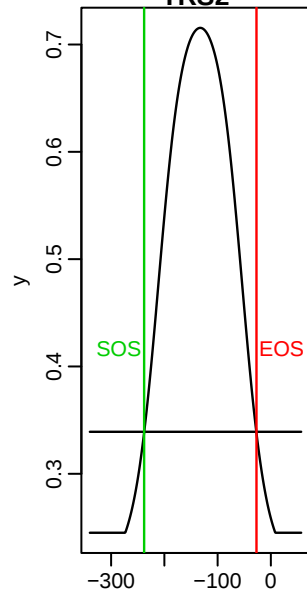


Elmore

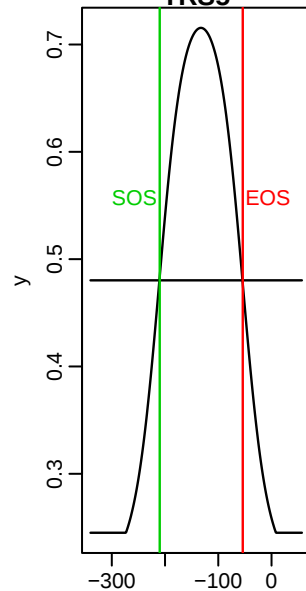


x\$data\$t

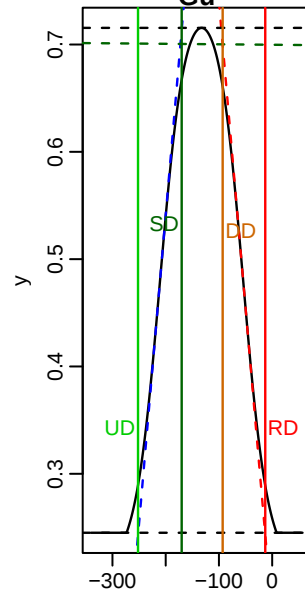
TRS2



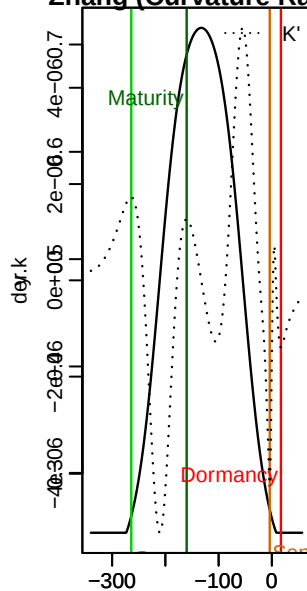
TRS5



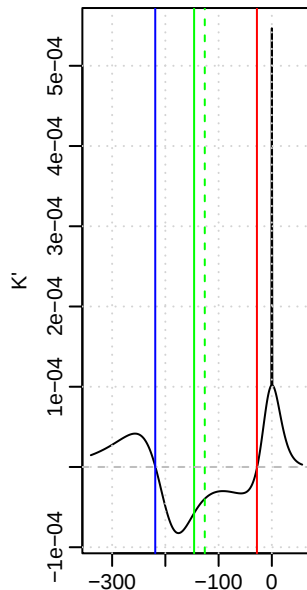
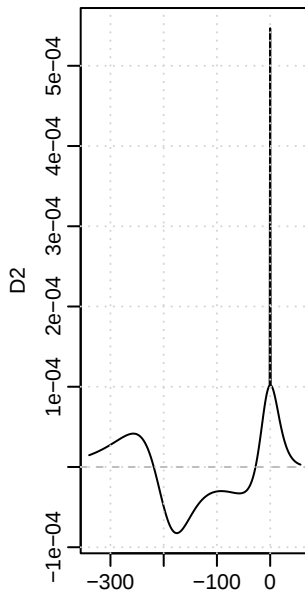
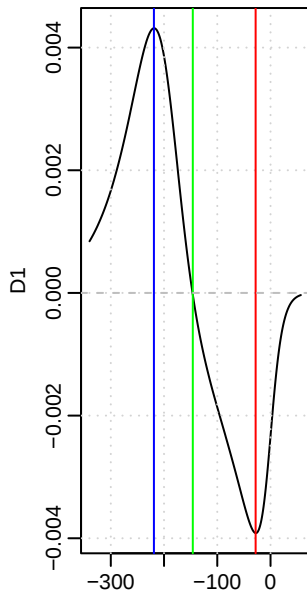
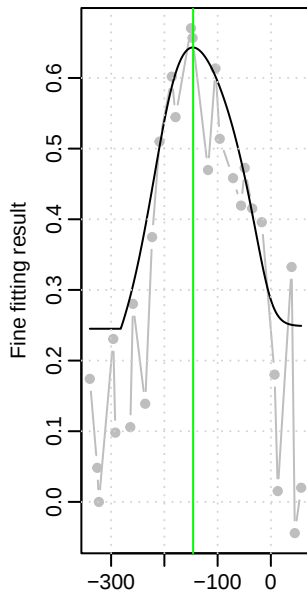
Gu



Zhang (Curvature Rate)

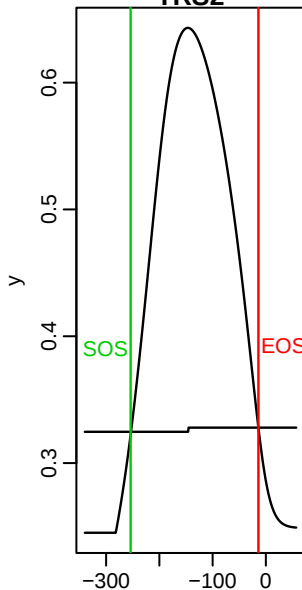


Gu

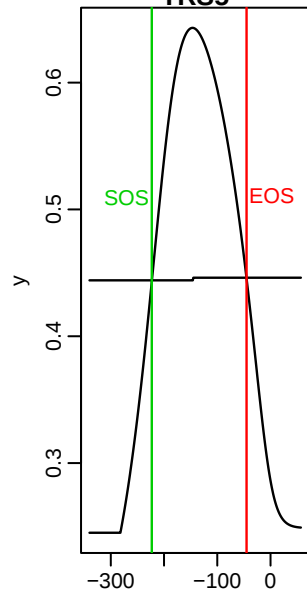


x\$data\$t

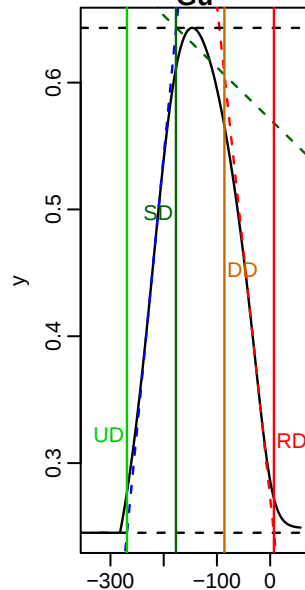
TRS2



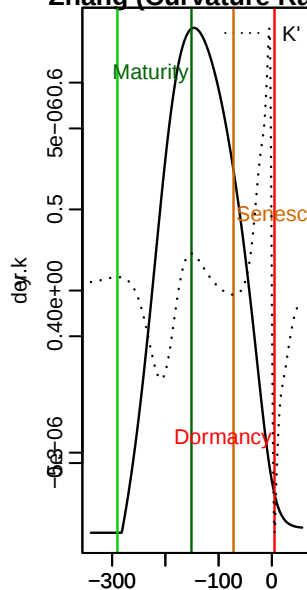
TRS5



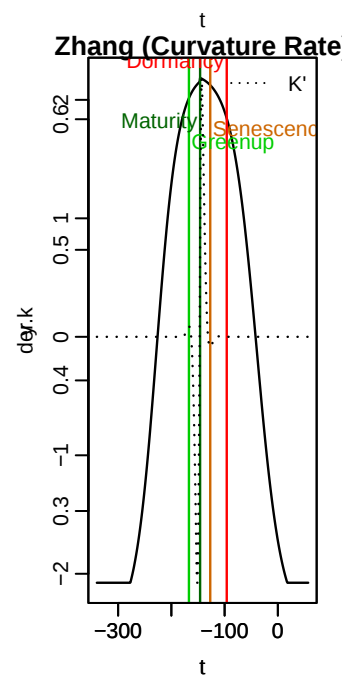
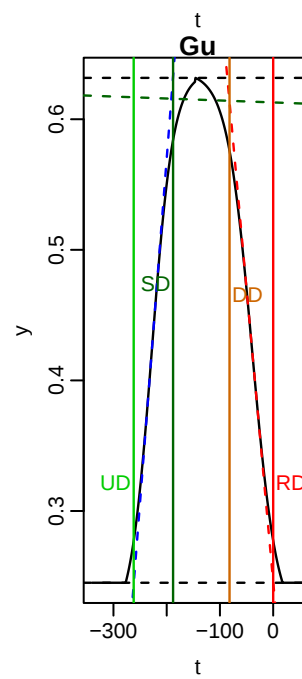
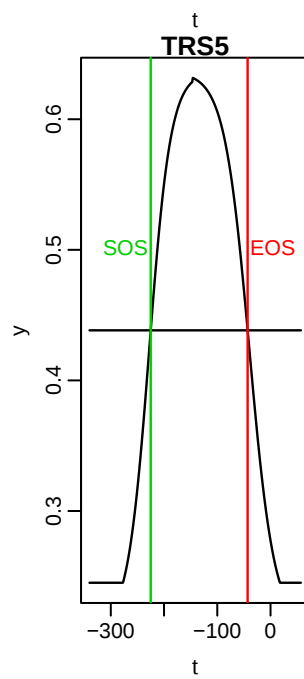
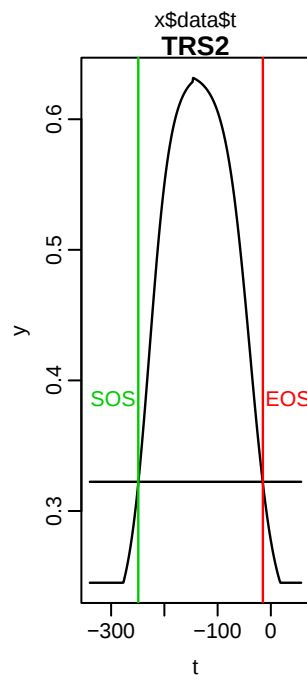
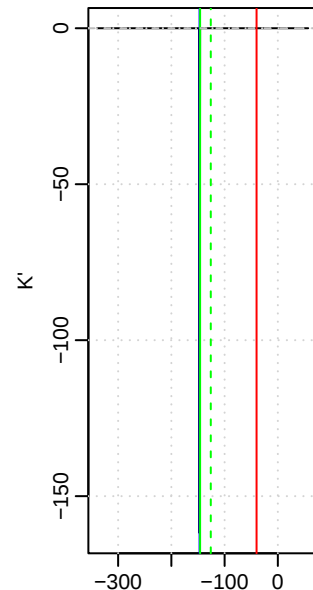
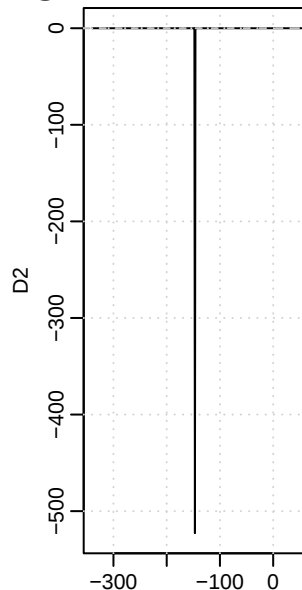
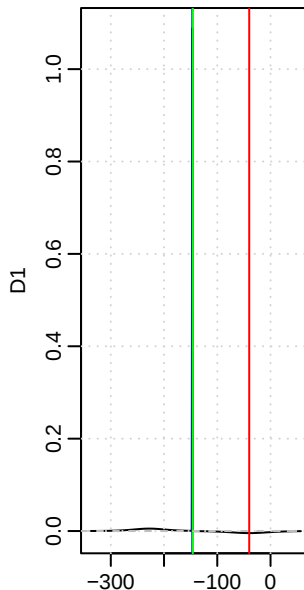
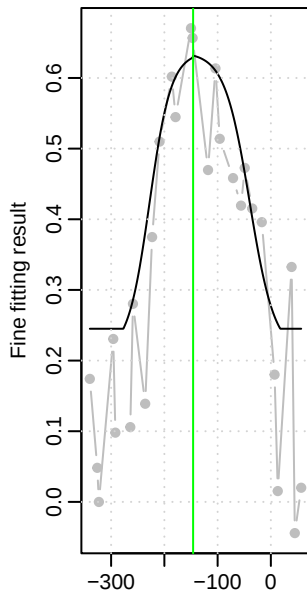
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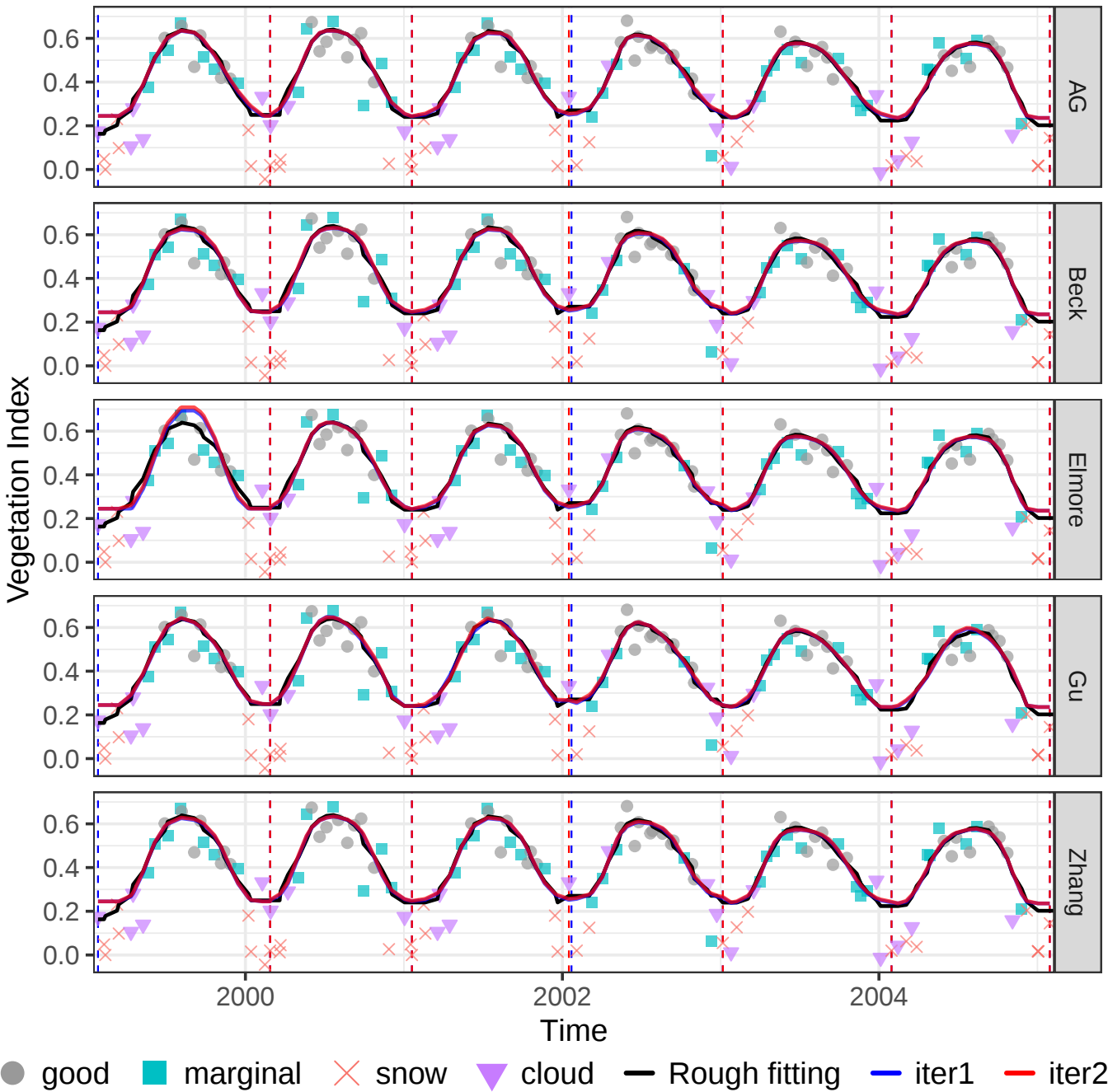


Zhang (Curvature Rate)



Zhang





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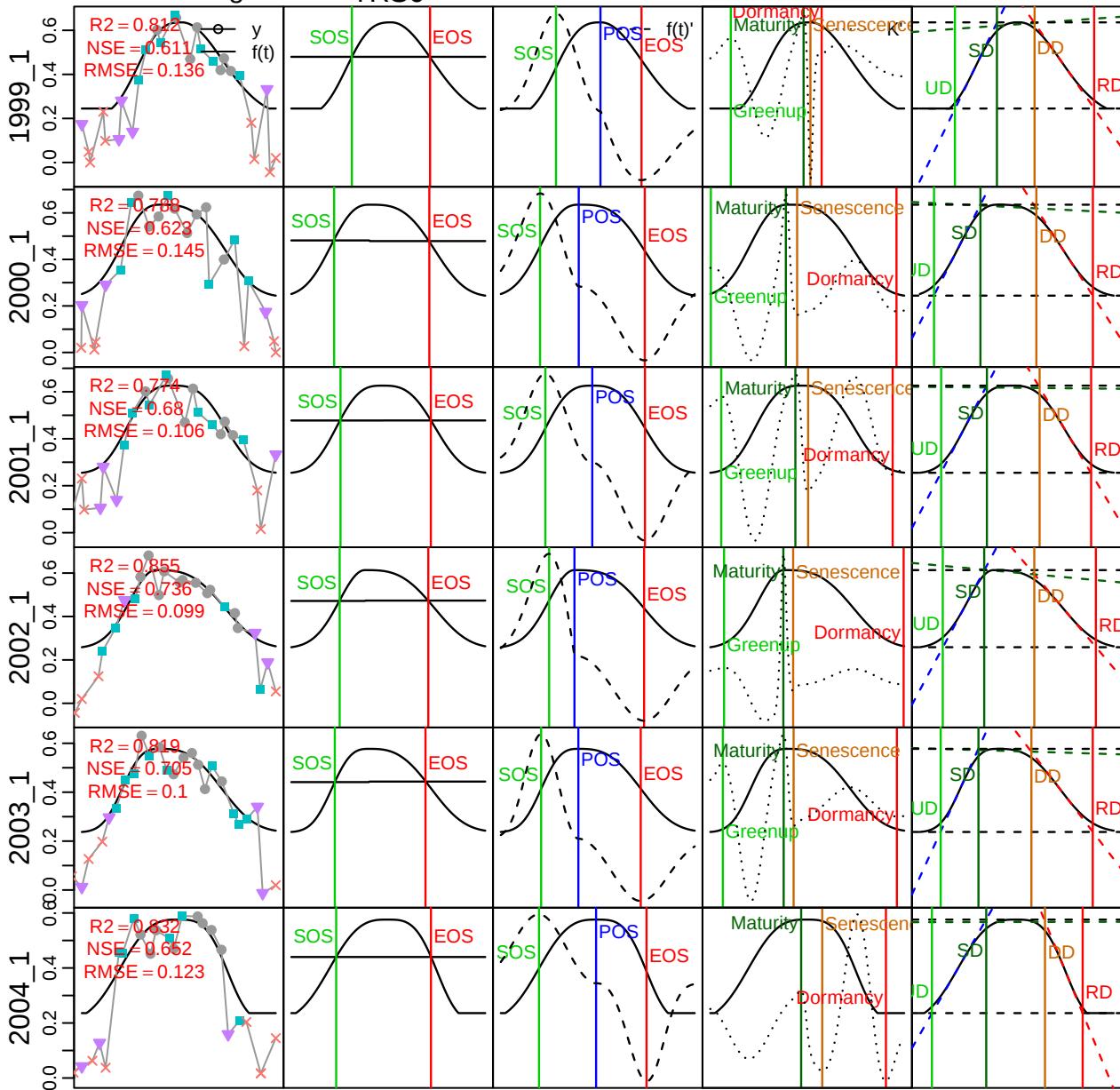
Fine fitting

TRS6

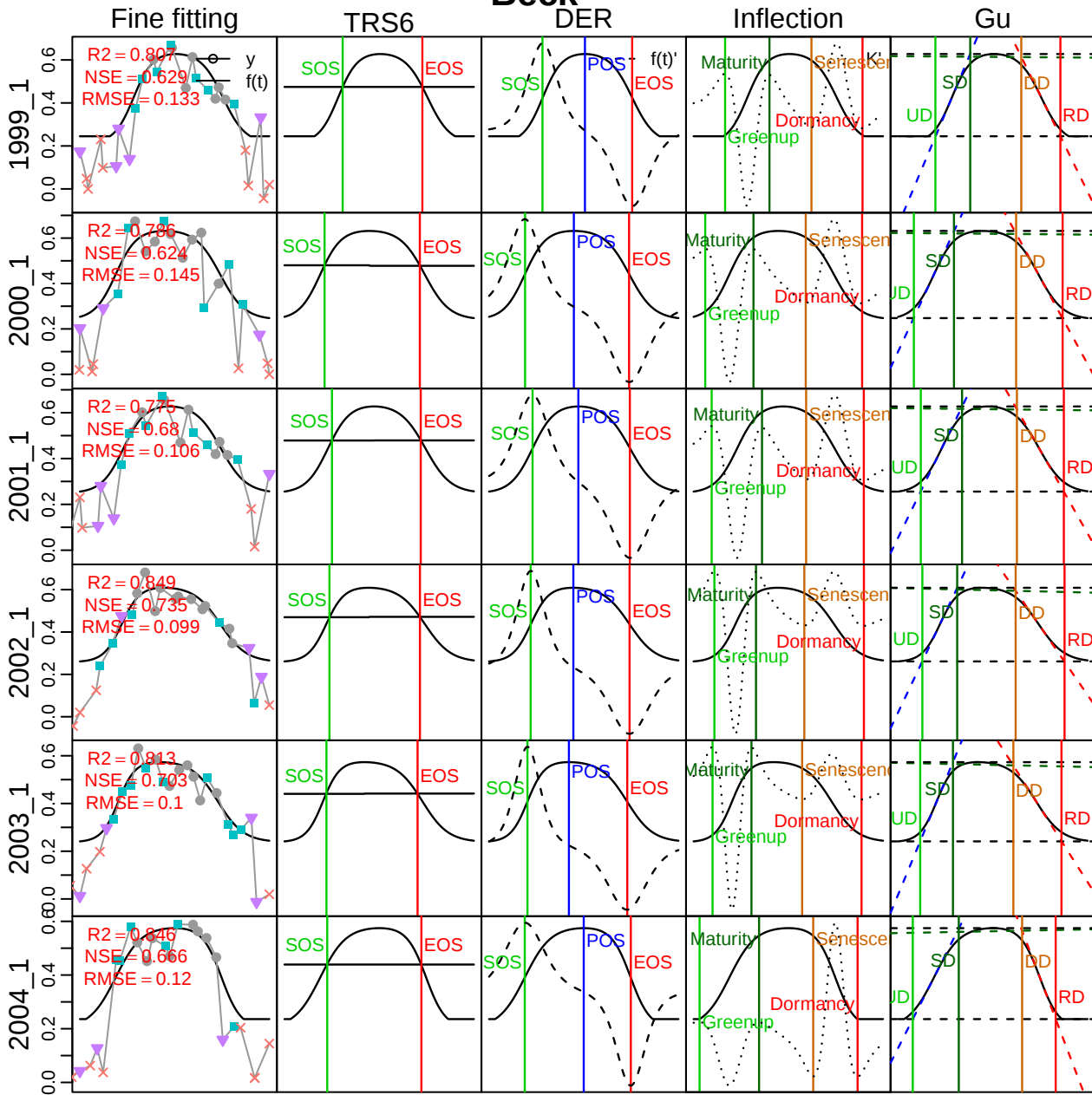
DER

Inflection

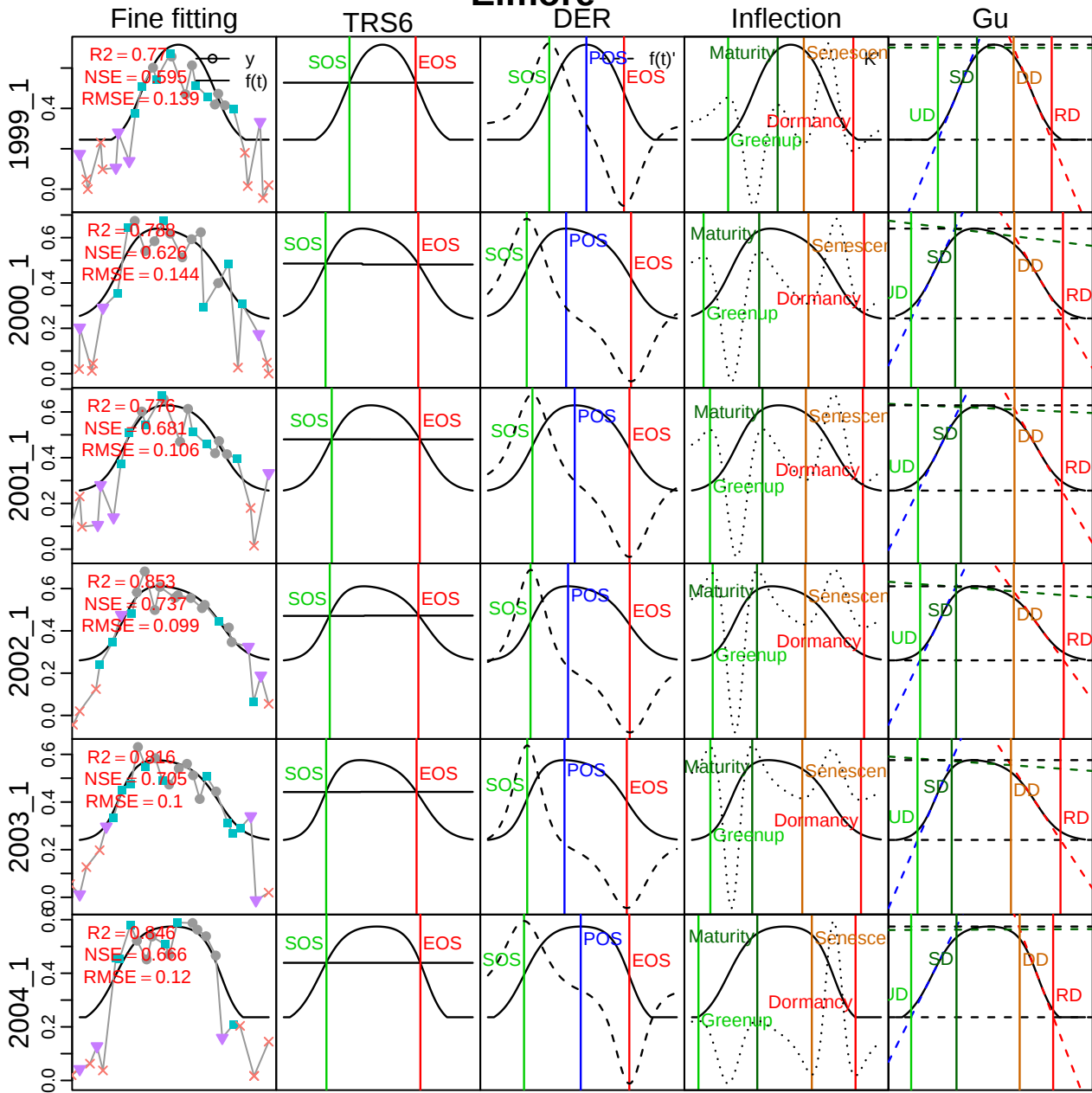
Gu



Beck



Elmore



Gu

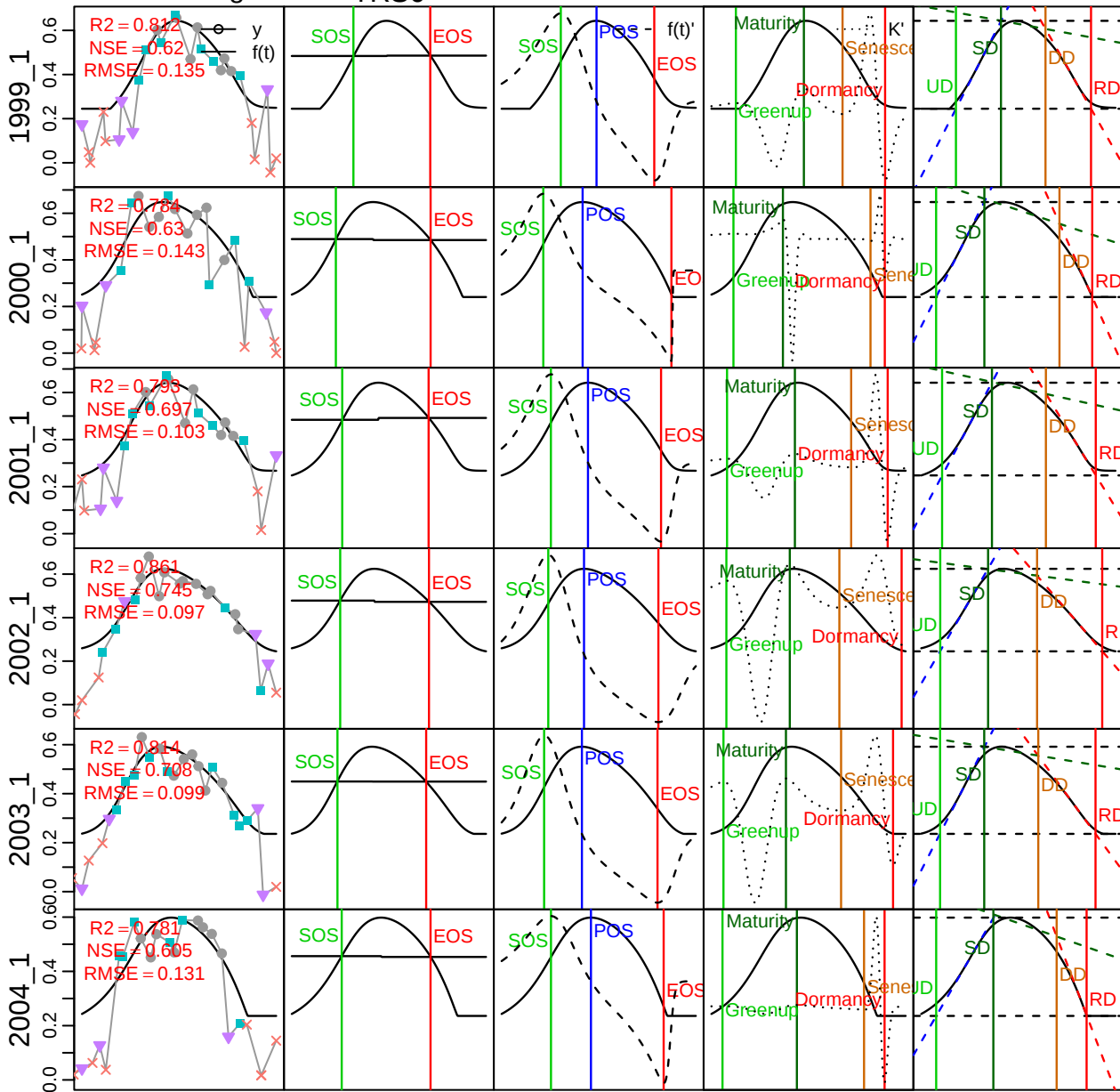
Fine fitting

TRS6

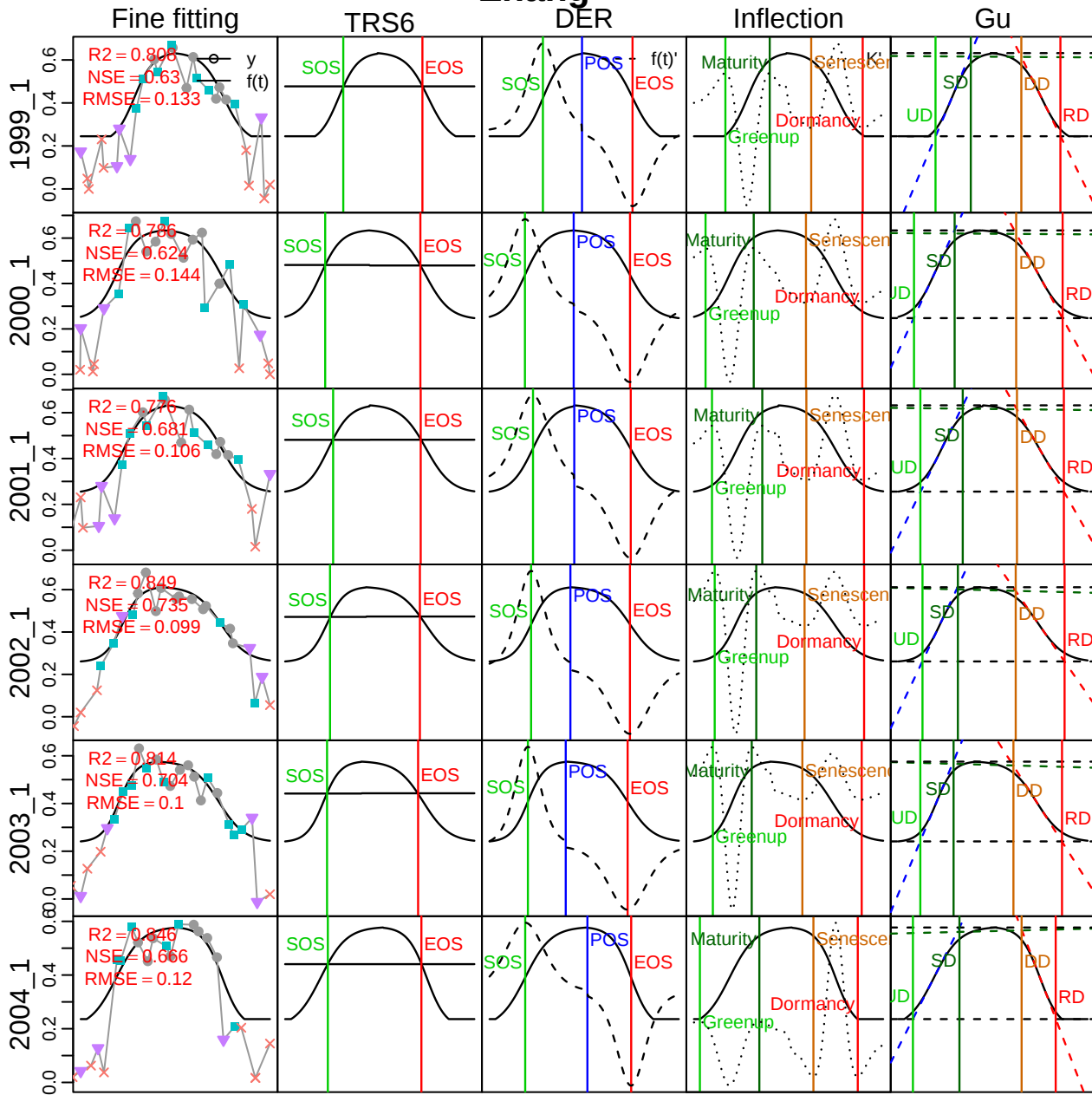
DER

Inflection

Gu

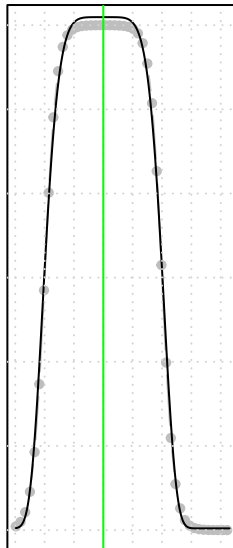


Zhang

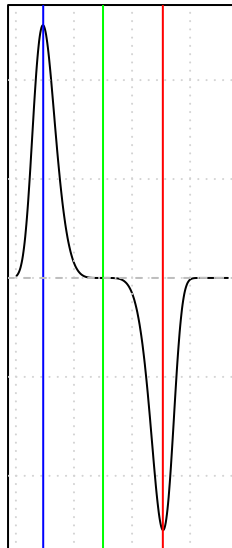


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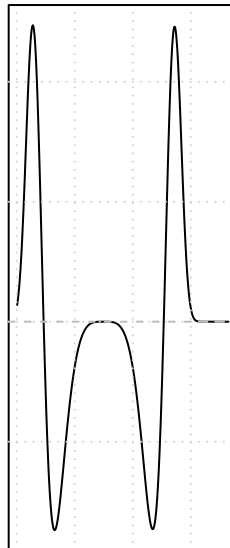
Fine fitting result



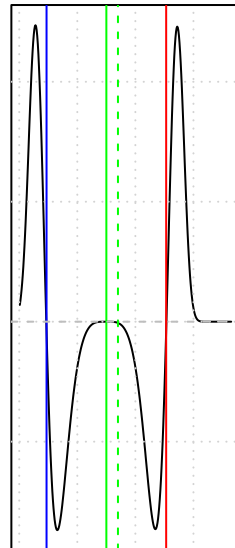
D1



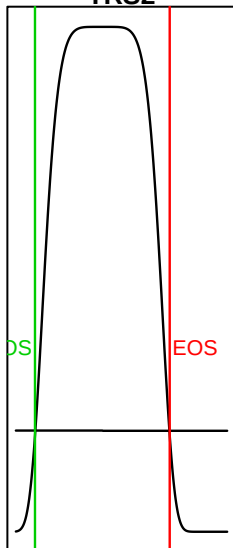
D2



K'

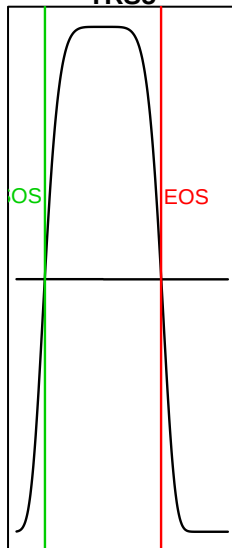


x\$data\$t
TRS2



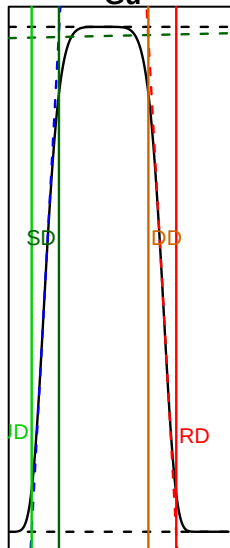
t

t
TRS5



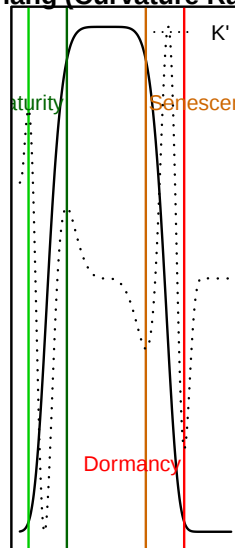
t

t
Gu



t

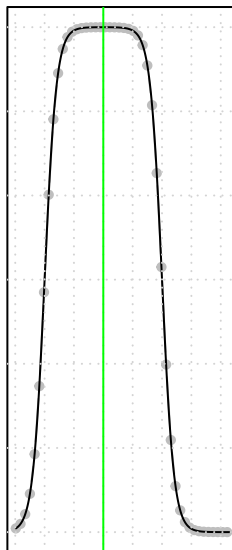
t
Zhang (Curvature Rate)



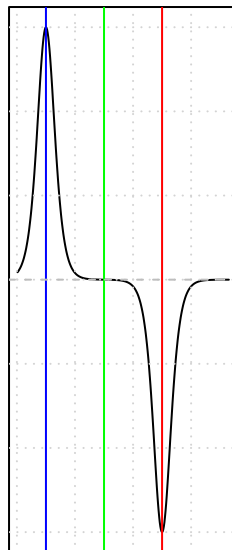
t

Beck

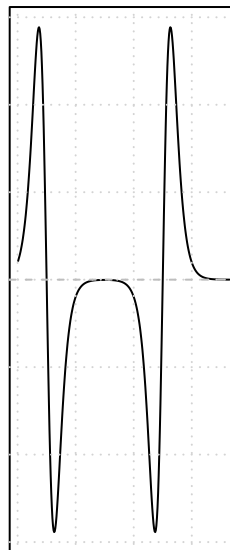
Fine fitting result



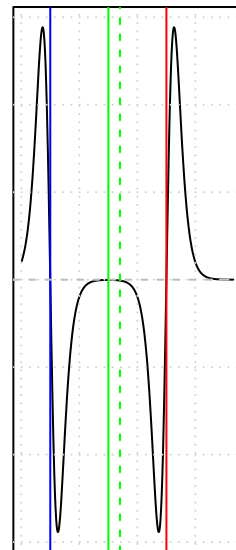
D1



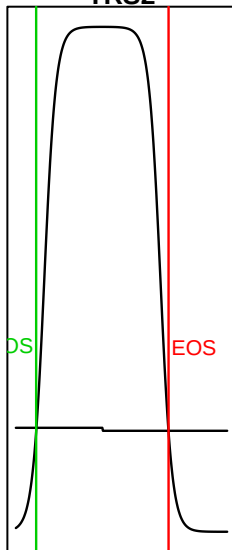
D2



K'

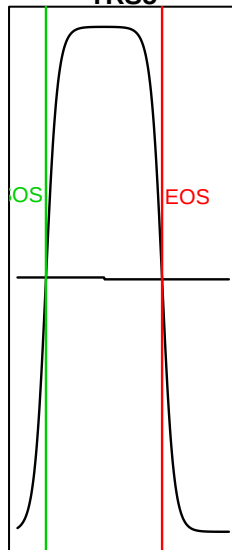


x\$data\$t
TRS2



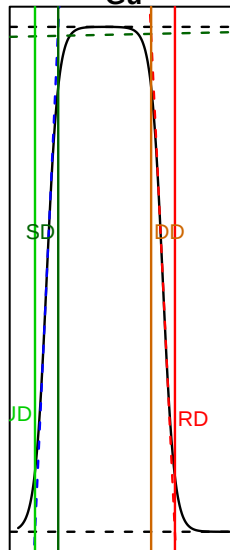
t

t
TRS5



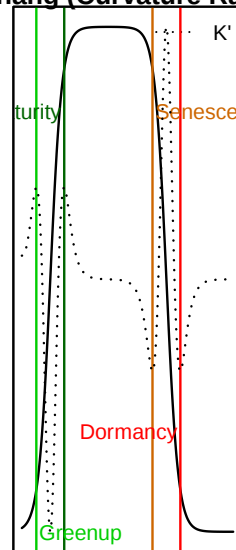
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t
Gu



t

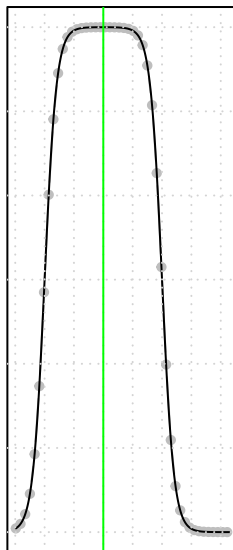
t
Zhang (Curvature Rate)



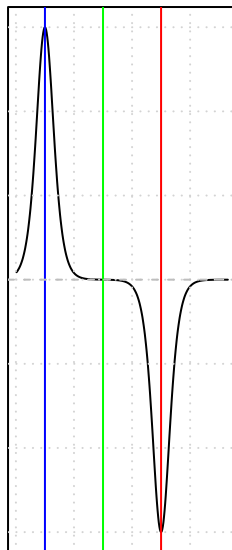
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Elmore

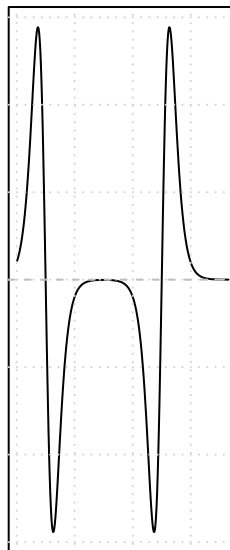
Fine fitting result



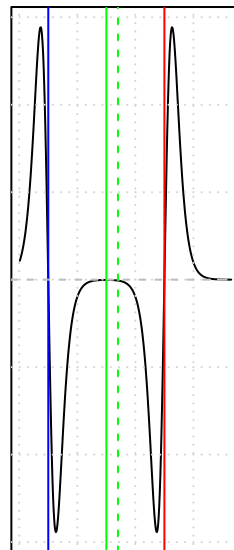
D1



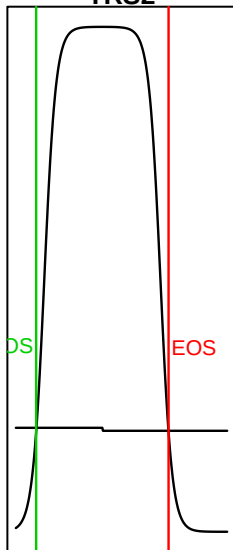
D2



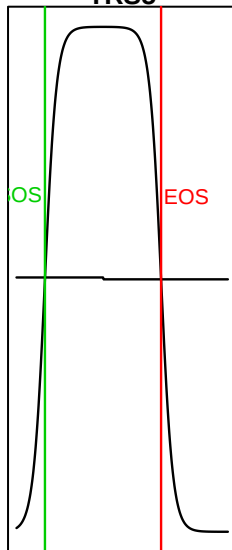
K'



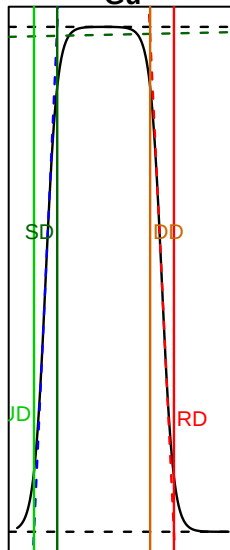
x\$data\$t
TRS2



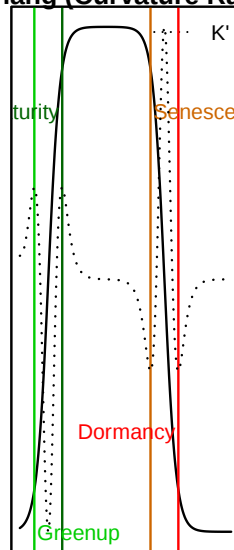
t
TRS5



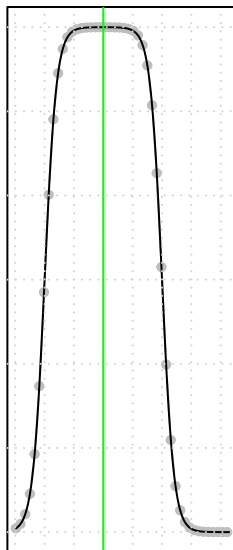
t
Gu



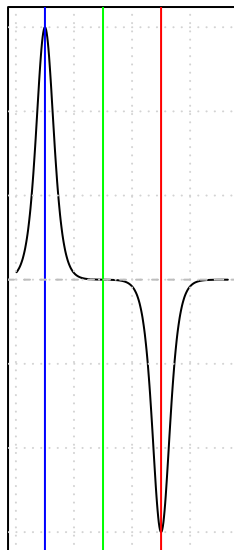
t
Zhang (Curvature Rate)



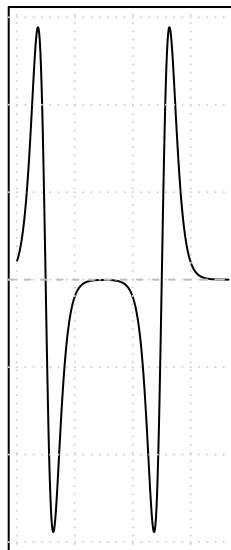
Fine fitting result



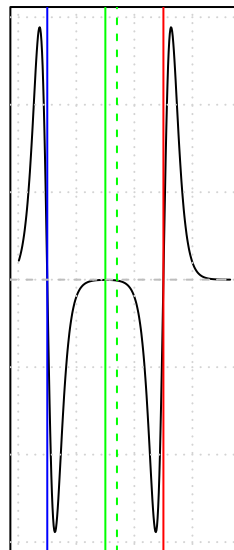
D1



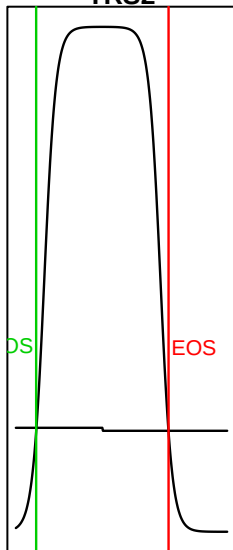
D2



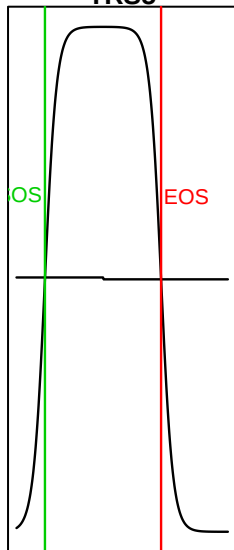
K'



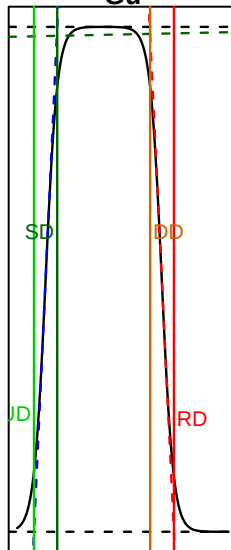
x\$data\$t
TRS2



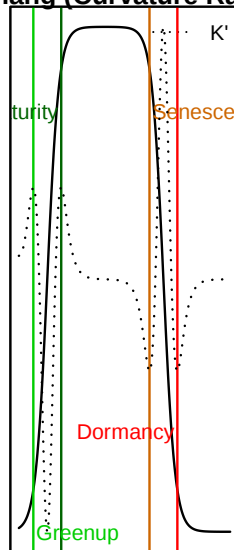
t
TRS5



t
Gu

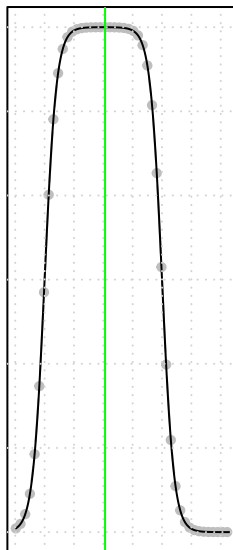


t
Zhang (Curvature Rate)

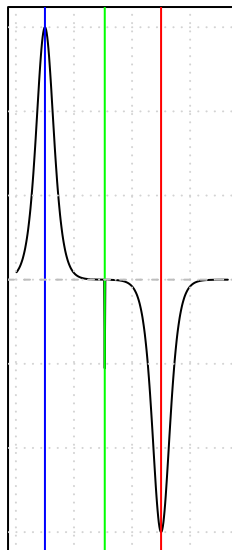


Zhang

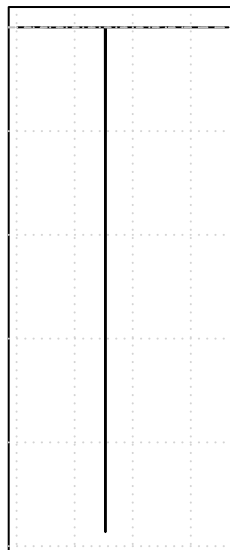
Fine fitting result



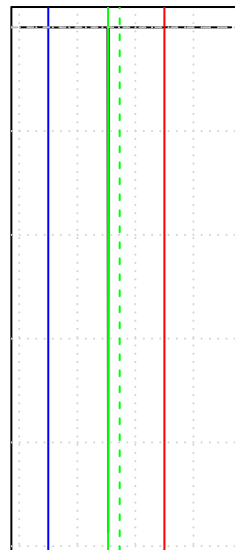
D1



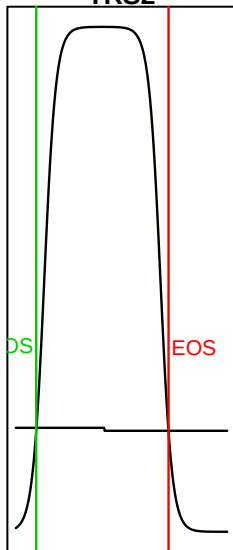
D2



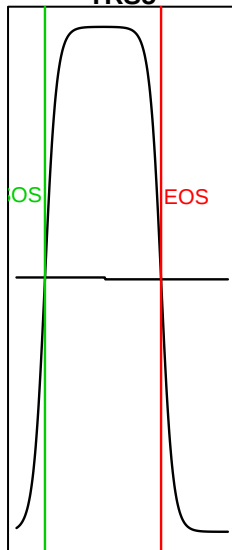
K'



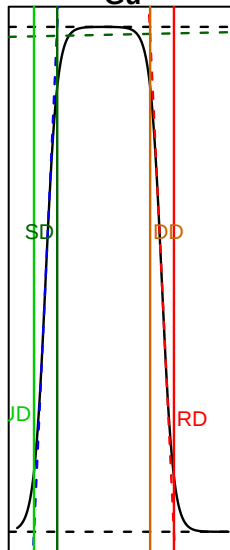
x\$data\$t
TRS2



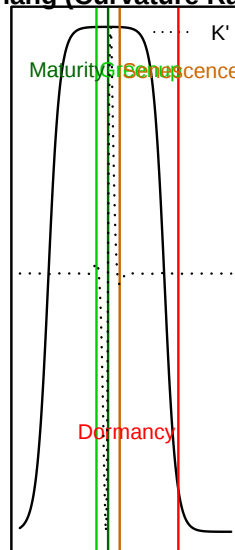
t
TRS5



t
Gu

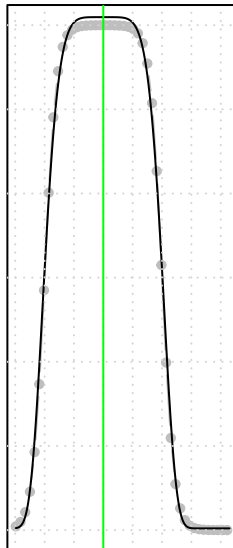


Zhang (Curvature Rate)

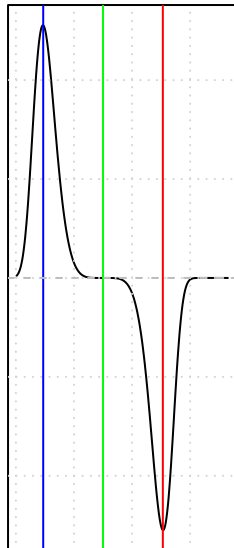


AG

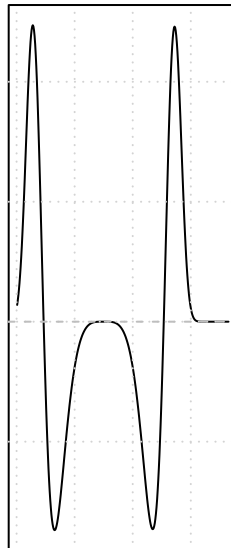
Fine fitting result



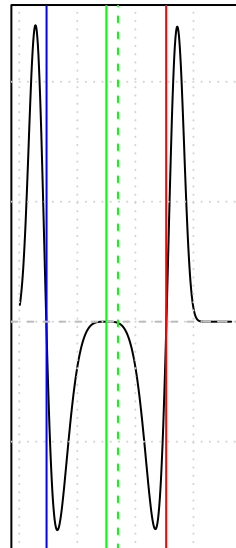
D1



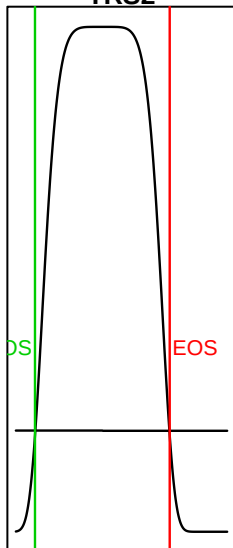
D2



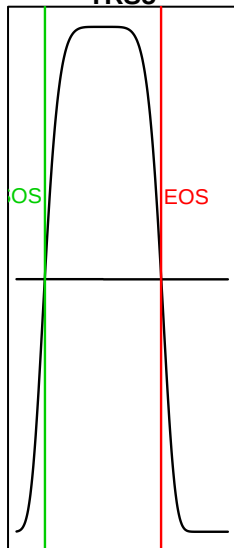
K'



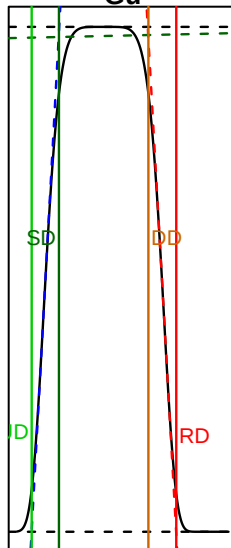
x\$data\$t
TRS2



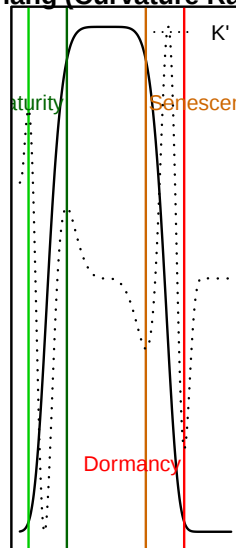
t
TRS5



t
Gu

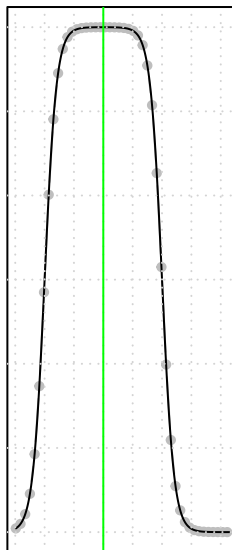


t
Zhang (Curvature Rate)

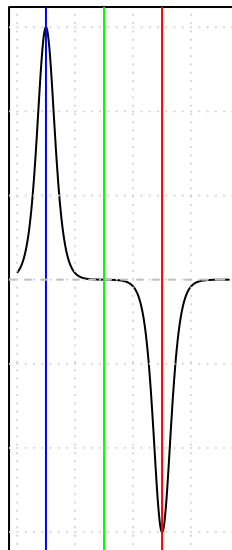


Beck

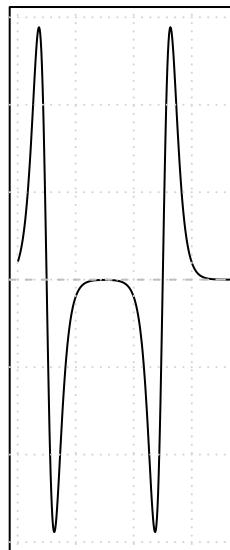
Fine fitting result



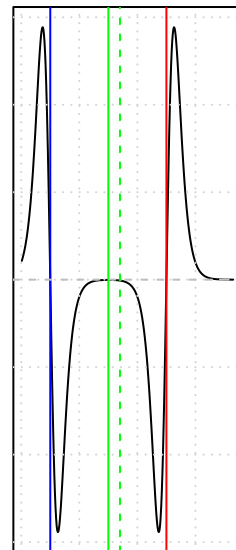
D1



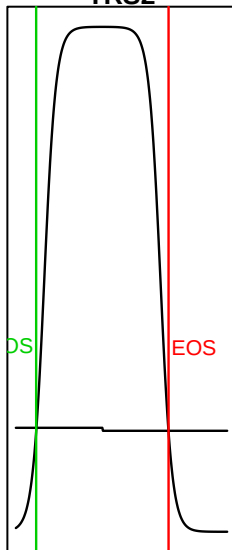
D2



K'

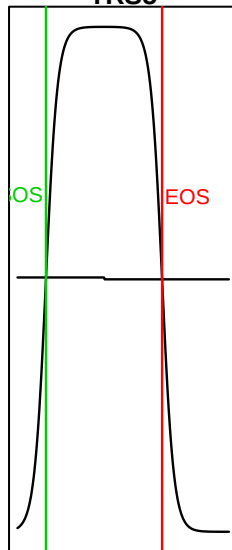


x\$data\$t
TRS2



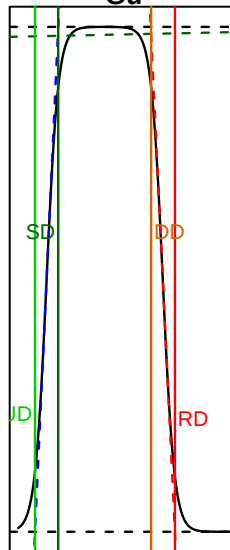
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t
TRS5



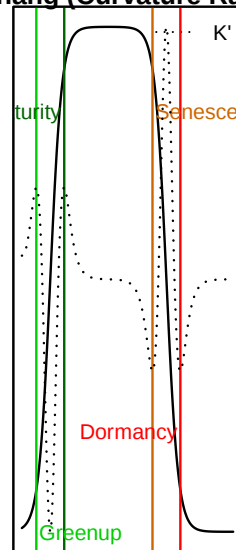
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Gu



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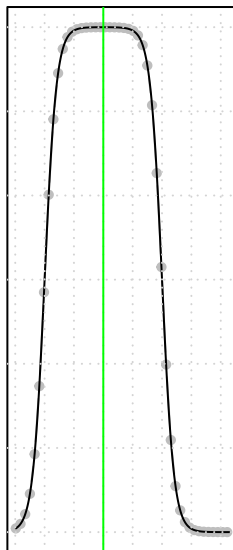
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Zhang (Curvature Rate)



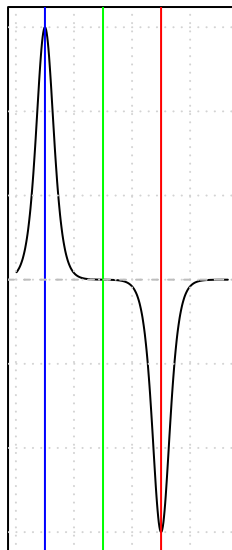
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Elmore

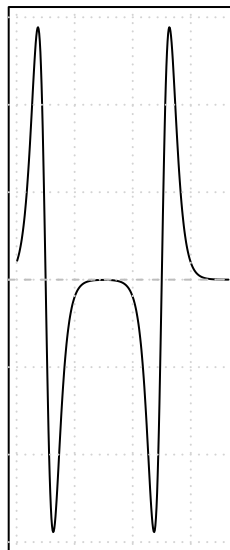
Fine fitting result



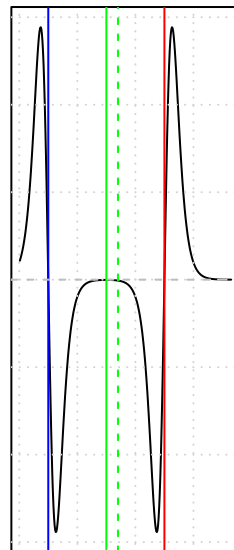
D1



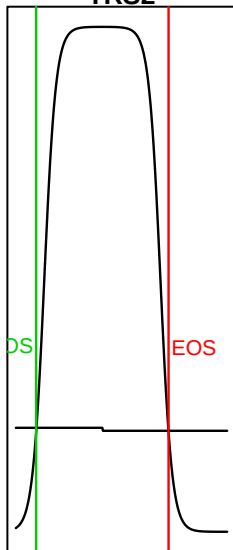
D2



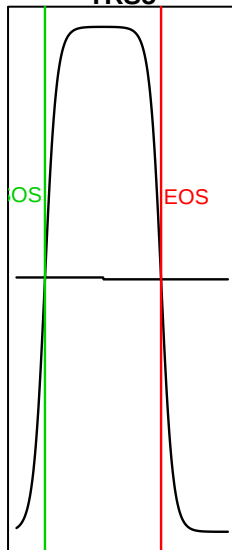
K'



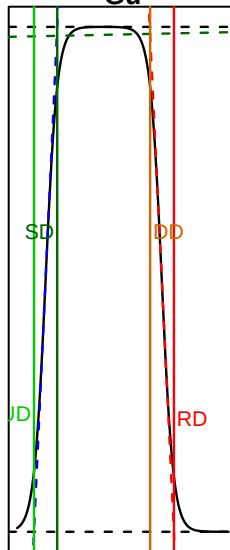
x\$data\$t
TRS2



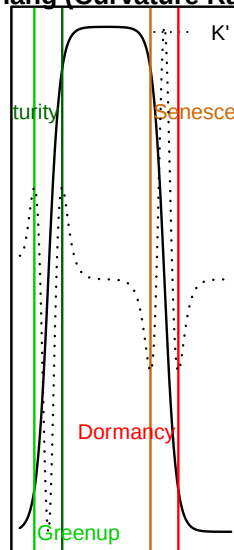
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TRS5



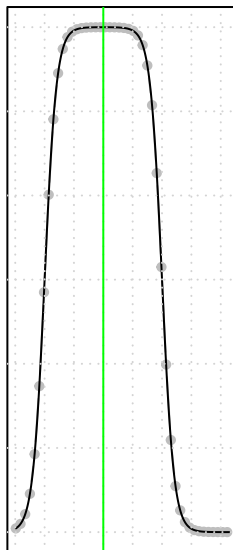
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Gu



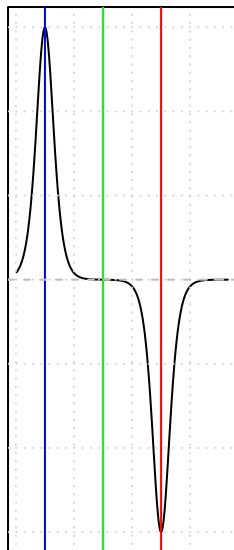
t
Zhang (Curvature Rate)



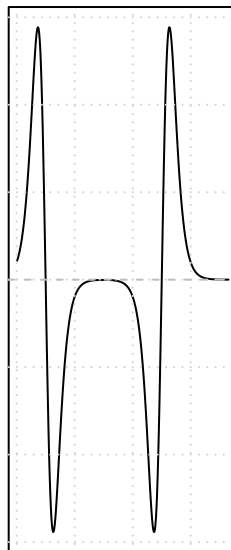
Fine fitting result



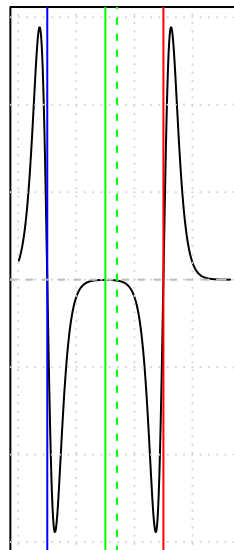
D1



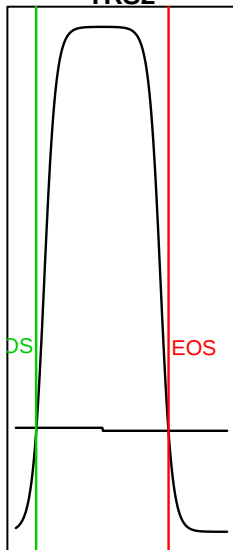
D2



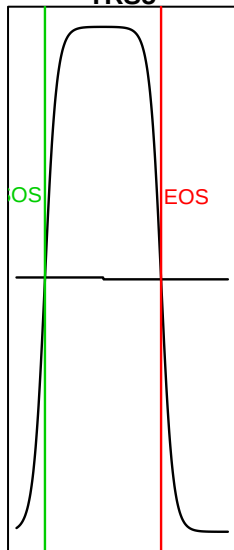
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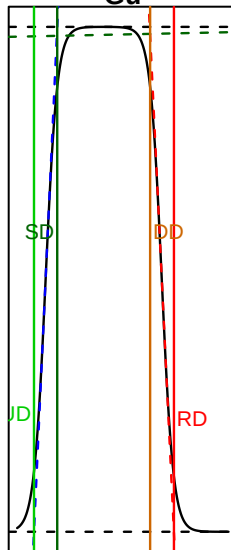
x\$data\$t
TRS2



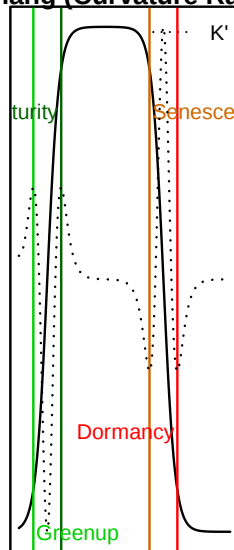
t
TRS5



t
Gu

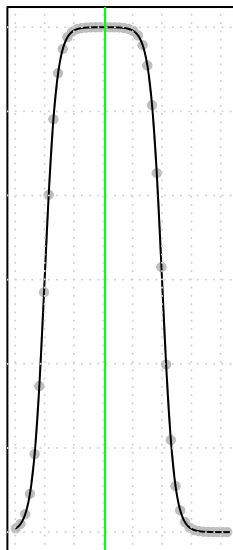


t
Zhang (Curvature Rate)

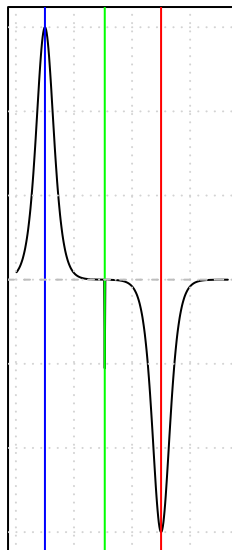


Zhang

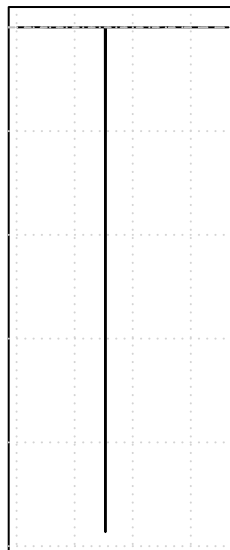
Fine fitting result



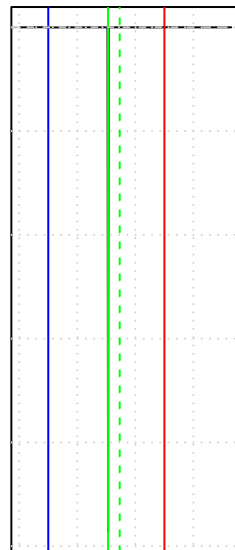
D1



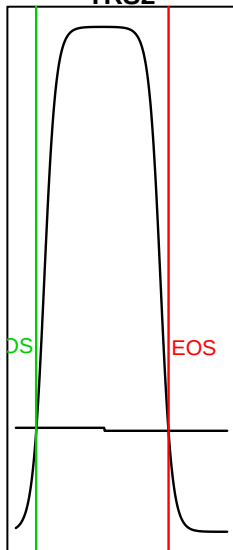
D2



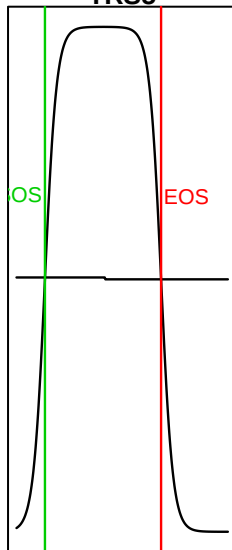
K'



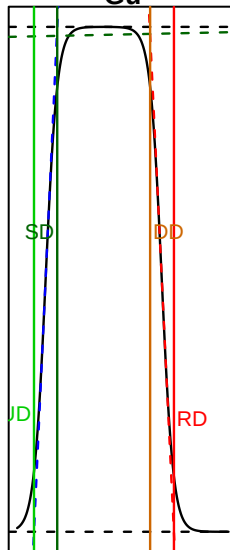
x\$data\$t
TRS2



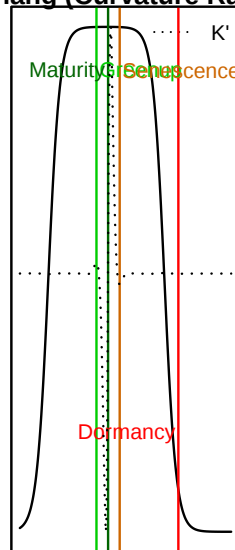
t
TRS5



t
Gu



Zhang (Curvature Rate)

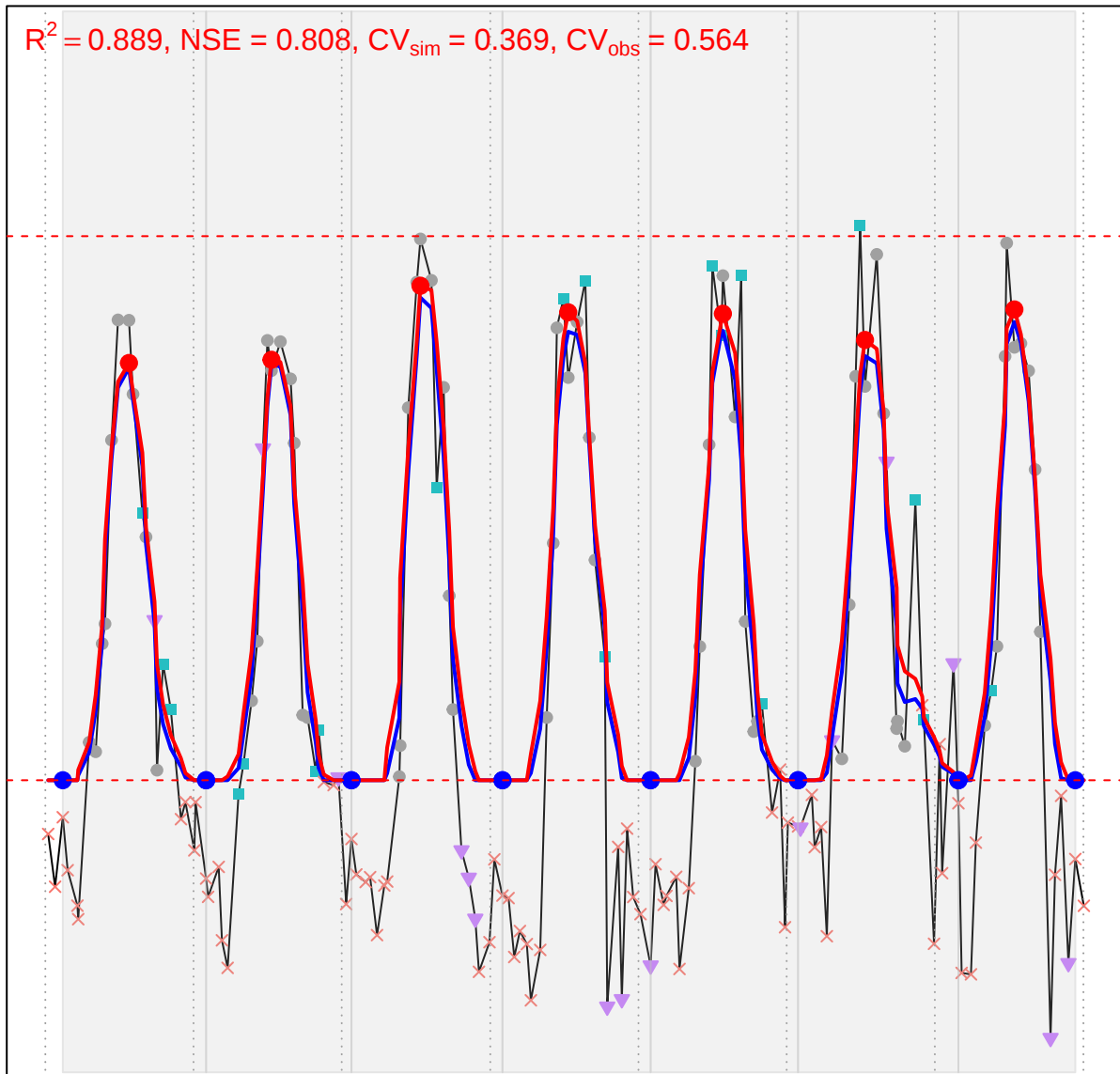


$R^2 = 0.889$, $NSE = 0.808$, $CV_{sim} = 0.369$, $CV_{obs} = 0.564$

VI

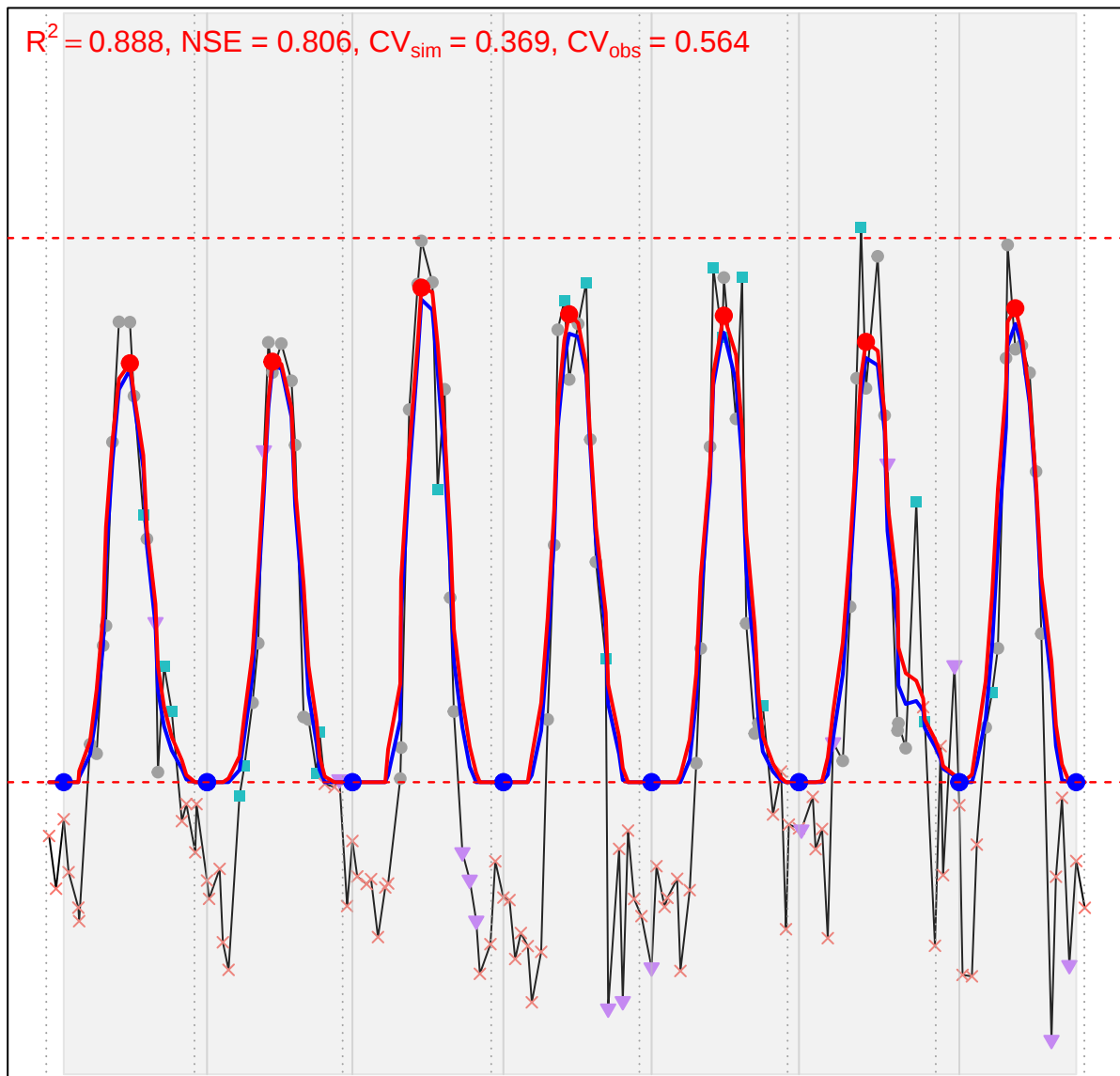
● good ■ marginal × snow ▼ cloud — iter1 — iter2

Time



$R^2 = 0.888$, $NSE = 0.806$, $CV_{sim} = 0.369$, $CV_{obs} = 0.564$

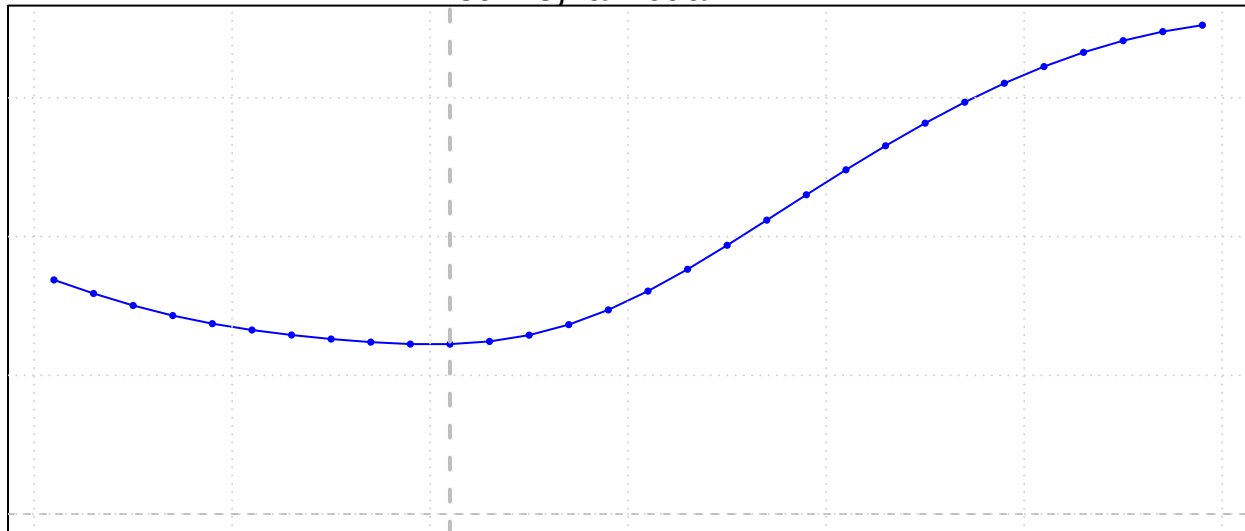
VI



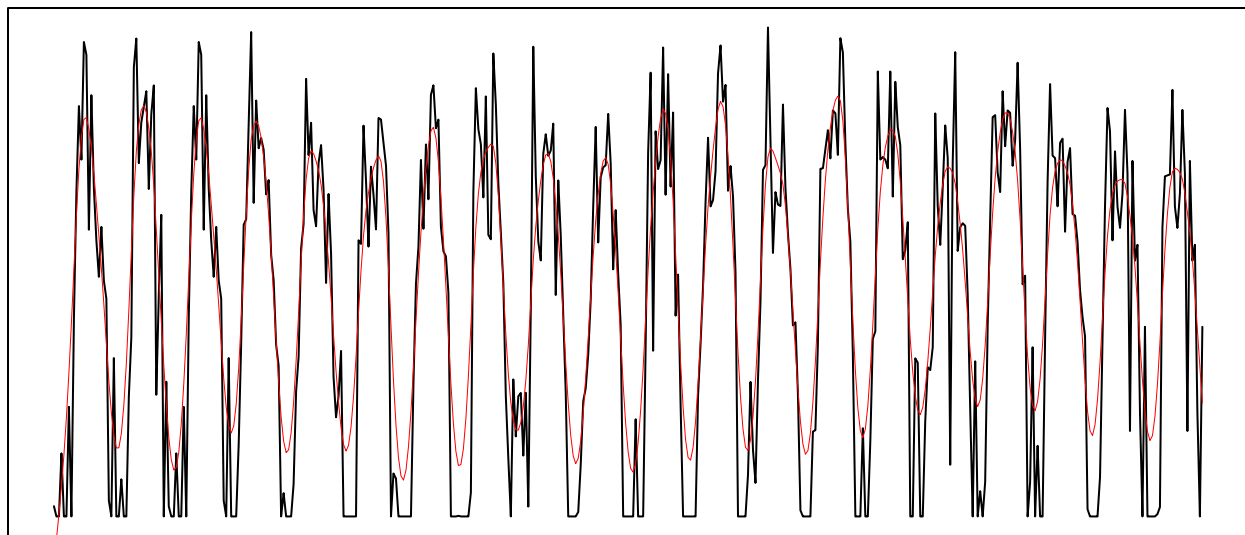
Time

● good ■ marginal × snow ▼ cloud — iter1 — iter2

v-curve, lambda = 11.22



$\log_{10}(\text{lambda})$



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