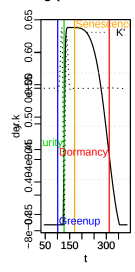
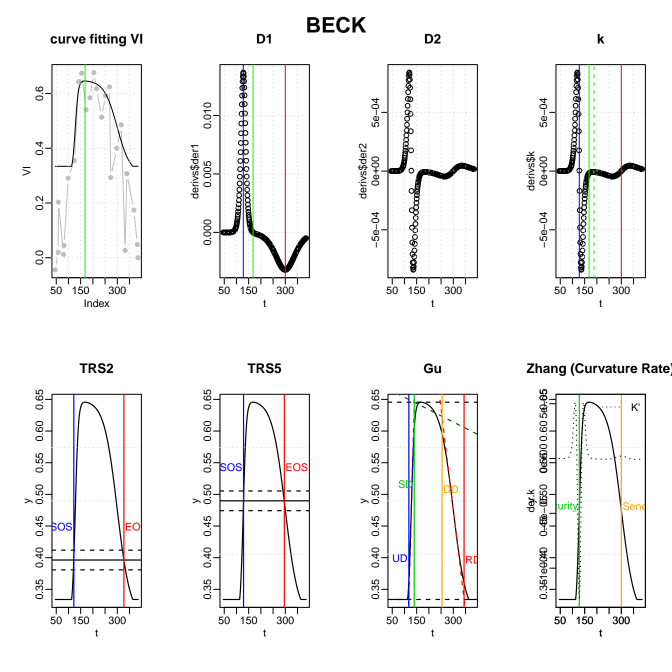
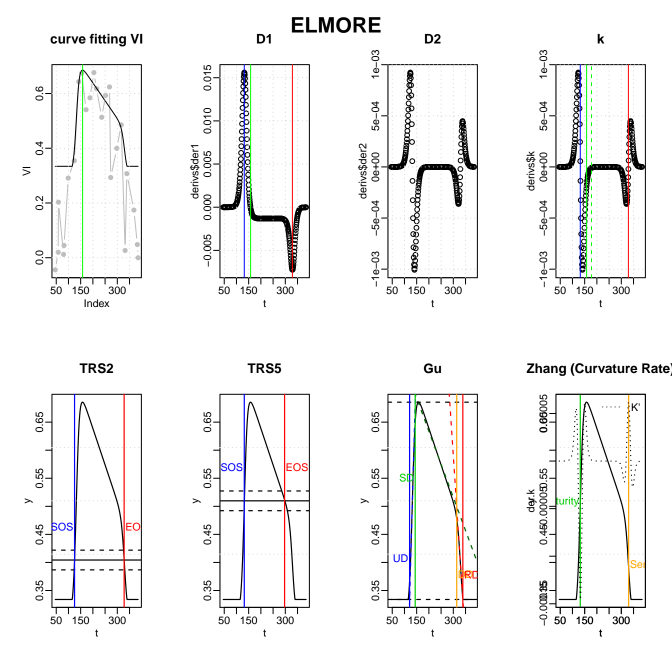
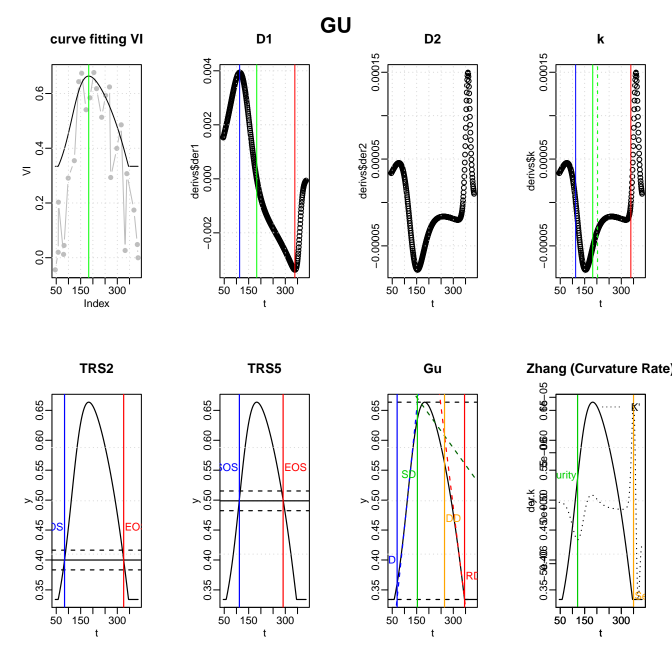


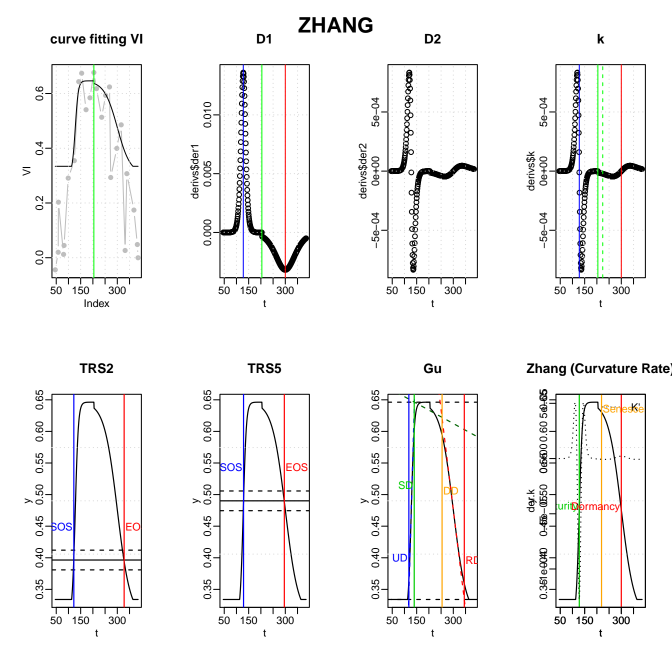
AG Zhang (Curvature Rate)

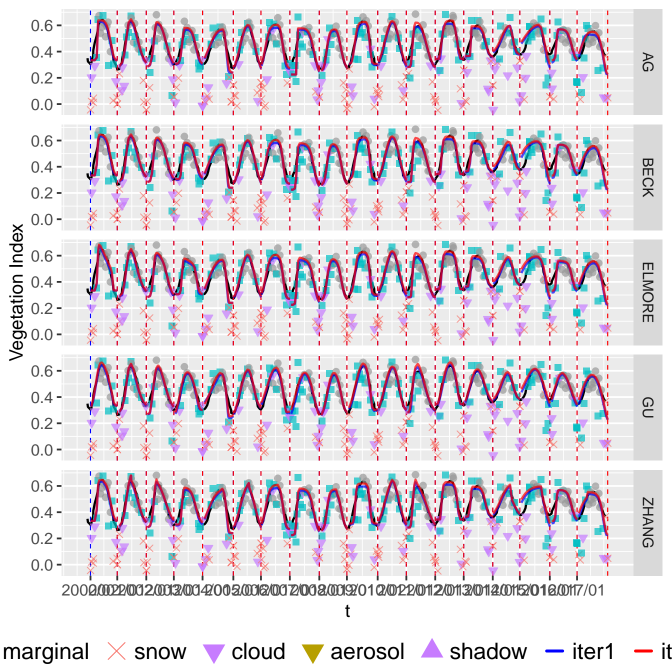


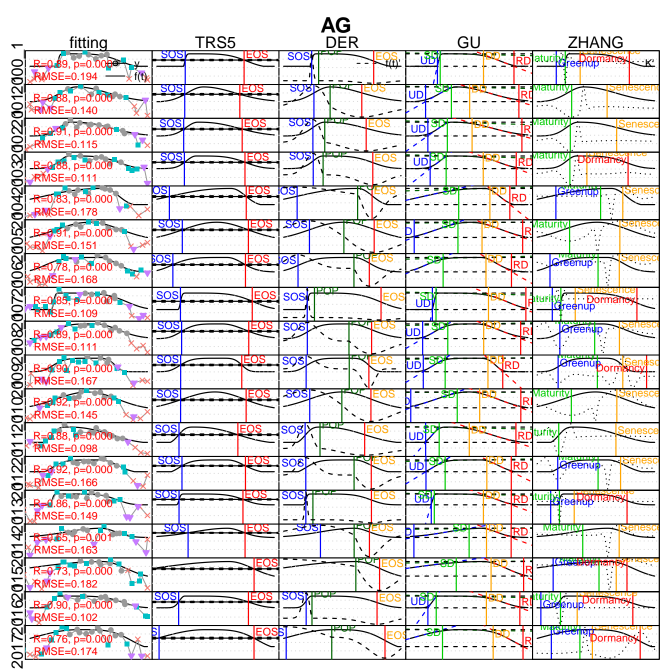












BECK DER fittina TRS5 GU **ZHANG** SOS **JEOS** UŜ SOS -(1), aturity R=0.90, p=0.0000 0042003200220012000 RMSE=0.195 f(t) SO₃ UD aturit R=0.88, p=0.000 RMSE=0.141 SOS **EOS** SOS UD R=0.91, p=0.000 RMSE=0.115 R=0.87, p=0.000 SOS SOS aturity บเก RMSE=0.113 R=0.81, p=0.000 rity RMSE=0.177 B=0.92, p=0.000 SOS SOS RMSE=0.150 R=0.78, p=0.000 RD RMSE=0.166 R=0/84, p=0.000 SOS **EOS SO9** ŪĎ RMSE=0.113 R=0.90, p=0.000 SOS SOS UD aturit RMSE=0.108 SOS SOS EOS UDS R=0/90, p=0.000 aturity RMSE=0.166 SOS SOS R=0.92, p=0.000 RMSE=0.144 SOS SOS R=0.89, p=0.000 lurity RMSE=0.097 R=0.91, p=0.000 SOS SOS บัก≸ั turity RMSE=0.165 R=0.87, p=0.000 SOSI UB turity RMSE=0.150 R=0.65, p=0.00 RMSE=0.162 R=0.66, p=0.000 RMSE=0.191 <u>SOS</u> EOS SOS US R=0.91, p=0.000 turity RMSE=0.102 ΕO R=0.76, p=0.000 RMSE=0.173

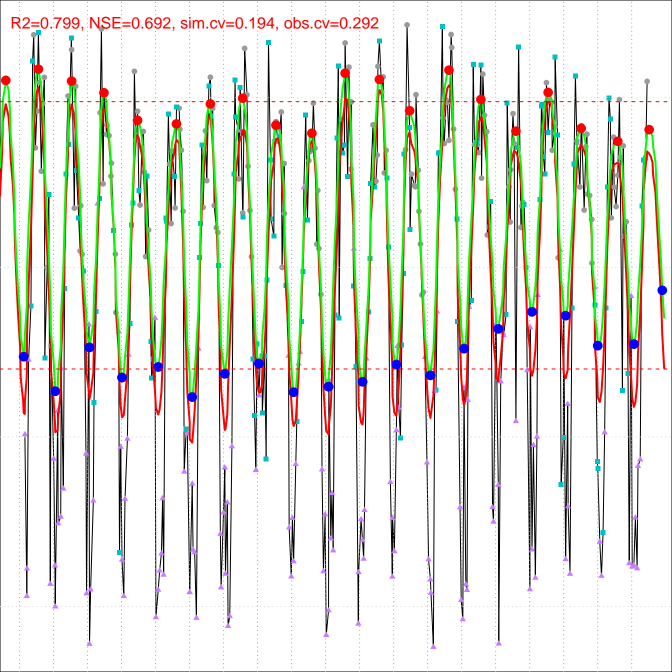
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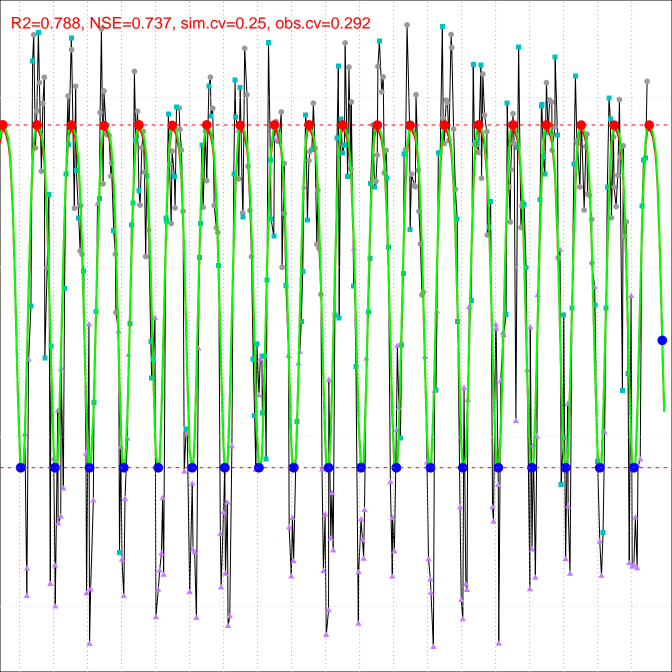
_	fitting	TRS5	DER	GU	ZHANG
000	R=0.89, p=0.00 00 y RMSE=0.194	SUS		UB/ GRD.	laturity Seme
00120	R=0.187, p=0.000	SOS	SOS	UD RE	1eturity 1
8	R=0.92, p=0.000	SOS	SOS EOS	UD SD RI	aturity Senes
3200	RMSE=0.113 ×	SOS	S SOS EOS		aturity
0042003	→RMSE= 0.110	OS EOS	SOS	\$0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	rity
900	RMSE=0.177			RD	
0052	R=0.91, p=0.000	SOS	S	D	Maturity Senesce
(0062)	P=0,78, p=0.000 RMSE=0.167	SOS EOS	S SOS EOS	RD RD	urity Senes
Ŋ	70000	SOS	S SOS FOR EOS	UB R	aturity Sene
00920082007	RMSE=0.111	SOS	S SOS EOS	UD S RI	aturity Senes
920(RMSE=0.108 XX	SOS	SO8 EOS	UD SP RD	aturity
0200	RMSE=0.167 *** R=0.92, p=0.000	SOS EOS	SOS FUE EOS		Maturity Senesce
2010	RMSE=0.147	SOS EOS	_SOS FOR EOS		
7	R=0.89, p=0.000 RMSE=0.096]-/\	UDD RD	turity
01220	R=0.91, p=0.000 RMSE=0.165	SOS	SOS	UD P RD	aturity
132	-R=1.87, p=0.000 RMSE=0.150	SOS	SOS	UB RD	turity Seneso
1420	R=0.65, p=0.001	SOS	EUS EUS	D RD	Seneso
520	R=0.66, p=0.000	E	OS EOS	-90 R	Sen
6201	RMSE=0.191	SOS	S SOS EOS		turity
2010	RMSE=0.101	SI EC	OS FOR		lean
2017	RMSE=0.173			R	Sene
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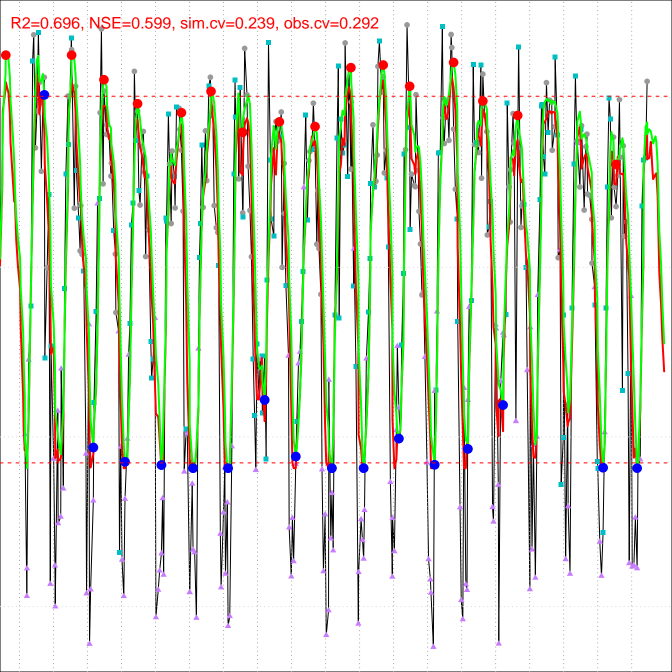
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←fitting	TRS5	DER	GU	ZHANG				
O R=0.89, p=0.0000 y SOS	EUS	SOS	ID SU RIC	aturity				
PMSE=0.209		~~~ /		Maturity!				
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B-0.87, p=0.000 SOS	EOS	SOS EOS	D SD RI	urity				
RMSE=0.116								
R=0/83, p=0.000 SOS	EOS	E08	RD	Sene				
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B=0.91, p=0.000 SOS		3003	P	Ochoso				
SOS SOS	IEOS	RAG - S - S - S - S - S - S - S - S - S -		Iviaturity				
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80 R=0.89, p=0.000 SOS	EOS	SOS	D R	sturity				
RMSE=0.113	IEOS	SOS FOS		aturity				
P=0.89 p=0.000 SOS			RD	Senes				
8 B=0.94, p=0.000 SOS	EOS	SOS EOS	SD RC	aturity				
RMSE=0.138	·····							
R=0.85, p=0.000	EOS	SO6 EOS	UD SP RD	turity				
RMSE=0.110	IEUS	COST SALES						
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RMSE=0.171	IEOS	SOS EOS		urity Senesc				
T DMCE 0.160			KI					
SO:	SIIEOS	SUSTANTEON	10	Waturity Seneso				
TXDMCF 0.460								
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RMSE=0.188								
81, p=0.000	ĖOS	OS EOS	SD SD	rity				
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R=0.77, p=0.000	EOS	EC	90	Ser				
RMSE=0.176								
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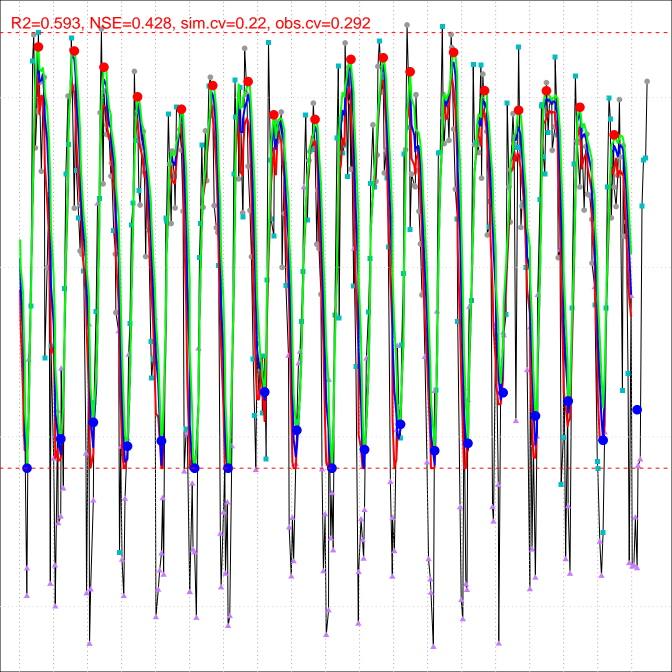
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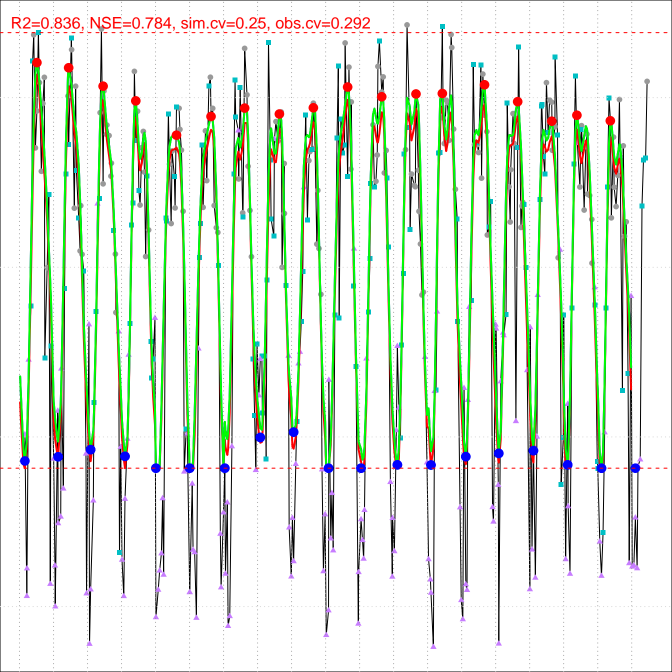
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_	fitting	TRS5	DI	ΞR	Gl	J	ZHANG	
		SOS	S SOS		UBP	RD aturity	Dorrobotico	
2	R=0.90, p=0.0000 y_		<u> </u>			·	Dolujanski K.	
Ö	RMSE=0.195 - (t)		/ . . /					
$\overline{\mathcal{C}}$	R=0.88, p=0.000	SOS	208	EOS	UĐ SO	R Maturit	Senesce	
- 5	R=0.88, p=0.000		-	· · · · · · · · · · · · · · · · · · ·	~ ~			
Ö	*RMSE=0.144		-					
SI	R=0:90, p=0.000	SOS	SO\$ (***	EQS	UD SV	DE E E = laturity	Senesce	
Ö	× RMSE=0.122 ×			 .				
Ö	~::::== - n	SOS			_		- IUCIICOUCIICC	
8	R=0.87, p=0.000	303	SOS	EU3.	UD	Ruaturity	Dominaney	
2	>RMSE=0.113		/ \\		, 1			
ະ		OS EC	S hsi	EOS	=====		Conco	
4	R=0/82, p=0.000					RD ity	Series	
ည	RMSE=0.178	· <mark></mark>	· · · · · · · · · · · · · · · · · · ·	. ` ,				
ŭ	R=0.91, p=0.000	SOS	SOS	EOS	F F F 530	Daturity	Senes	
55	R=0.91, p=0.000		<u> </u>		<u> </u>			
\aleph	%RMSE=0.155						· · · · · · · · · · · · · · · · · · ·	
Ŕ	R=0,78, p=0.000	SOS	S_SOS -	EOS	SD SD	RD RD	readomnancy	
8	R=0.78, p=0.000	<u> </u>				· - - - - - - - - - - - - - - - - -		
Ö	RMSE=0.167		A117711	`\',			Isonocronco	
\mathcal{Z}	R=0.84, p=0.000	SOS	OS SOS PEOP	EOS	UD	50 - aturity	Dormancy	
Ö	RMSE=0.113		~]/ L			 1		
Z		SOS	OS SOS	TO TENS		~	I Conne	
8	R=0.89, p=0.000				UD SIG	RI	Greenup Senes	
2	RMSE=0.110 ××						. 	
02009200820072006200520042003200220012000	^	SOS	S_ SOS	PURIEÓS	ŪĎĎ	RD aturity	Seneso	
<u> </u>	R=0/90, p=0.000			\		- KD		
8	⊉RM SE=0.166 ······ → ××	· · · · · · · · · · · · · · · · · · ·			,.		· · · · · · · · · · · · · · · · · · ·	
Ñ	R=0.92, p=0.000	SOS	SOS SOS	EOS.	S0	BQaturity	Seneso	
$\stackrel{\leftarrow}{\sim}$	B-0.92, p=0.000		<u> </u>					
0	RMSE=0.148						I SOME TIPE	
5	R=0.87, p=0.000	SOS	SOS NEOF	EOS ····	UD	turity	Dormancy	
$\overline{}$	RMSE=0.104		<u> </u>					
22011201	^^	SOS	S SOS	IEOS			I DETICOLO I I CO	
Ŋ	R=0.91, p=0.000			100	ŪĎ D	QD RD Iturity	Dormancy	
7	 ■ RMSE=0.165						<u> </u>	
3201	-R=0.87, p=0.000	SOSI	SOSME SOSME	EOS	USD	RD turity	Portifiancy	
<u>ෆ</u>	R=0.87, p=0.000				- 	· [
ó	RMSE=0.150 ×	· · · · · · · <mark>· · · · · · · · · · · · </mark>				·· <mark> </mark> ····· <mark> </mark> ·····		
4201	R=0.67, p=0.001	SOS	sos	EOS	D = = = = = = = = = = = = = = = = = = =)= R	Senesc Senesc	
7	K=0.67, p=0.001		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
0	*/RMSE=0.162		000				Viziti II V	
5201	R=0.67, p=0.000		<u>OS</u>	PUEOS	=- 80		Sen	
$\overline{}$	RMSE=0.192							
20		SOS	SOS) POP	IEO9	90	انفنوريه السلام	- PEHESCEULE	
\aleph	R=0.91, p=0.000	<u> </u>		EOS	UBP	Riturity	Dormaney	
01	RMSE=0.102				,.			
720		F	OS POP	lege		aturity	Demoscente.	
	R=0.74, p=0.000	• • • • • • • • •	-			R	Dormancy	
201	×RMSE=0.176 √							
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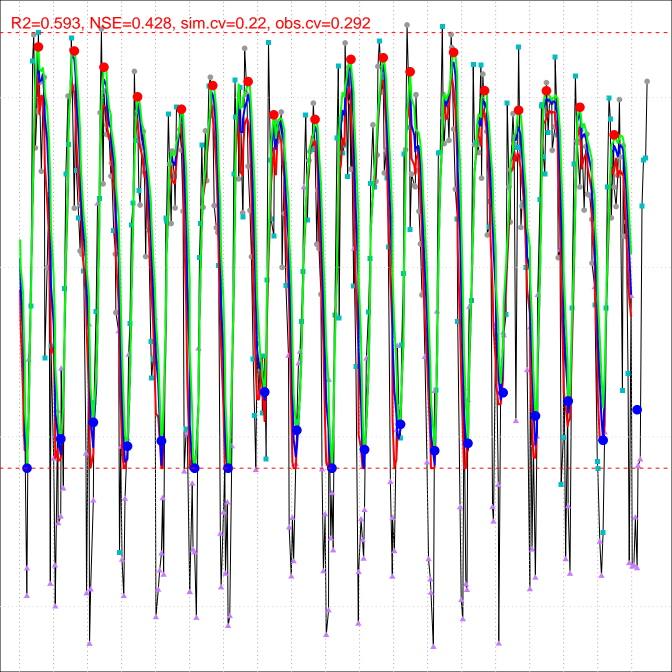


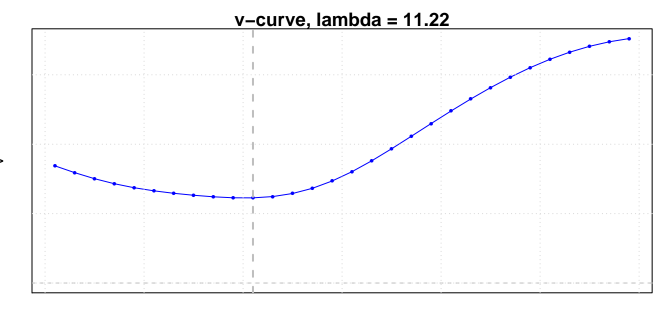












log10(lambda)

