true model: GGG

model selection metric

		LOOCV	GCV	SCV	AIC	В0	B1	B2
	GGG	72		8		6	6	7
0	LGG	7	28	29	28	3	23	24
selected	GLG	8	36	22	37	22	4	24
	GGL	8	33	22	34	23	23	3
<u>e</u>	LLG	1	1	5		5	3	33
model	LGL	2	1	5	1	5	36	2
	GLL	1	1	8		32	4	4
	LLL			1		4	2	3

true model: LGG

model selection metric

		LOOCV	GCV	SCV	AIC	В0	B1	B2
model selected	GGG	4		1			4	4
	LGG	87	90	82	89	94	32	33
	GLG	3	4	6	5	1	3	24
	GGL	3	4	6	5	1	24	4
<u>е</u>	LLG	1	1	2		1	1	33
mod	LGL	1		2		1	34	1
	GLL			1		1	1	1
	LLL						1	1

true model: GLG

model selection metric

		model colocitor motific							
		LOOCV	GCV	SCV	AIC	В0	B1	B2	
	GGG	11		2		12		11	
model selected	LGG	6	10	12	10		2	26	
	GLG	68	78	49	80	26	70	25	
	GGL	4	7	6	7	24	2		
	LLG	5	2	11	1	3	5	33	
	LGL	1	1	2		1	4	1	
	GLL	4	2	16	1	31	12	2	
	LLL	1		1		3	4	1	

true model: LLG

model selection metric

		LOOCV	GCV	SCV	AIC	В0	B1	B2
	GGG	3		1				5
7	LGG	70	73	63	75	72	7	31
selected	GLG	6	6	11	8	1	32	25
ele	GGL	3	3	5	4	1	5	1
<u>e</u>	LLG	17	17	15	13	21	14	35
model	LGL	1		2		1	9	1
	GLL	1		4		2	21	2
	LLL					1	11	1

true model: GGL

model selection metric

		LOOCV	GCV	SCV	AIC	В0	B1	B2
	GGG	11		2		12	11	
5	LGG	6	9	12	9	1	25	2
selected	GLG	5	8	5	8	24	1	2
	GGL	69	80	50	81	26	26	70
	LLG	1		2		1	2	3
model	LGL	4	2	11	1	3	32	5
E	GLL	4	2	16	1	31	2	12
	LLL	1		2		3	1	5

true model: LGL

		model selection metric							
		LOOCV	GCV	SCV	AIC	В0	B1	B2	
	GGG	3		1			5		
ъ	LGG	71	73	65	75	73	31	8	
cte	GLG	3	3	5	4	1	1	5	
model selected	GGL	6	6	10	8	1	26	34	
	LLG	1		1		1	1	8	
	LGL	17	17	15	13	20	34	13	
	GLL	1		3		2	1	20	
	LLL					1	1	11	

true model: GLL

model selection metric

					0.000			
		LOOCV	GCV	SCV	AIC	В0	B1	B2
	GGG	6		1		11	1	1
selected	LGG	6	9	10	9		2	2
	GLG	13	18	10	20	25	13	2
	GGL	13	18	10	20	26	2	13
	LLG	3	2	4	1	1	10	4
model	LGL	3	2	5	1	1	4	11
ב	GLL	53	51	52	49	33	57	58
	LLL	3	1	8		3	10	10

true model: LLL

		model selection metric							
		LOOCV	GCV	SCV	AIC	В0	B1	B2	
	GGG	2				1	1		
ס	LGG	63	65	55	69	61	8	8	
selected	GLG	5	5	7	7	2	16	6	
ele	GGL	4	5	7	6	2	5	17	
<u>6</u>	LLG	8	8	8	5	11	14	10	
model	LGL	8	8	8	6	11	9	14	
	GLL	1	1	8		2	31	30	
	LLL	9	9	6	6	12	15	15	