

metric: LOOCV

small j — bandwidth — i big

model selected	GGG							72
	LGG	1		1	2	1	2	
	GLG		1	1	2	2	2	1
	GGL		1	1	2	2	2	1
	LLG					1		
	LGL						1	
	GLL							
	LLL							

metric: GCV

small j — bandwidth — i big

model selected	GGG							
	LGG	1	1	2	2	2	4	17
	GLG		1	2	2	3	5	23
	GGL		1	1	2	3	4	21
	LLG							
	LGL							
	GLL							
	LLL							

metric: SCV

small j — bandwidth — i big

model selected	GGG						8
	LGG		2	12	10	5	1
	GLG		2	6	7	5	2
	GGL		1	7	8	4	1
	LLG				2	2	1
	LGL				2	2	1
	GLL			1	3	3	1
	LLL					1	

metric: AIC

small j — bandwidth — i big

model selected	GGG						
	LGG		1	2	2	4	19
	GLG		1	2	3	6	25
	GGL		1	2	3	4	23
	LLG						
	LGL						
	GLL						
	LLL						

metric: B0RMSE

small j — bandwidth — i big

model selected	GGG							6
	LGG					1	3	
	GLG	9	3	2	2	2	2	1
	GGL	9	3	3	3	2	1	1
	LLG							4
	LGL							4
	GLL	14	5	4	4	3	2	1
	LLL							4

metric: B1RMSE

small j — bandwidth — i big

model selected	GGG							6
	LGG	8	4	3	3	2	2	1
	GLG							3
	GGL	10	3	3	2	2	2	1
	LLG							3
	LGL	15	5	4	4	3	2	3
	GLL							4
	LLL							2

metric: B2RMSE

small j — bandwidth — i big

model selected	GGG							7
	LGG	9	4	3	2	2	2	2
	GLG	10	4	2	1	2	2	2
	GGL							3
	LLG	12	5	4	4	3	3	2
	LGL							2
	GLL							4
	LLL							3