LCL: g=n CRPEP: g=n DRPEP: g=n LPEP: robust LCL: robust LPEP: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		LPEP: g=n	1
CRPEP: g=n DRPEP: g=n LPEP: robust LCL: robust LPEP: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																			0.8
DRPEP: g=n LPEP: robust LCL: robust LPEP: hyper-g/n LCL: hyper-g/n DRPEP: hyper-g/n LCREP: hyper-g/n DRPEP: hyper-g/n LASSO																		LCL: g=n	0.6
DRPEP: g=n LPEP: robust LCL: robust LPEP: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		CRPEP: g=n	0.4
LPEP: robust LCL: robust LPEP: hyper-g/n LCL: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		DRPEP: g=n	
LCL: robust LPEP: hyper-g/n LCL: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		LPEP: robust	0.2
LPEP: hyper-g/n LCL: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																			0
LCL: hyper-g/n CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		LCL: robust	
CRPEP: hyper-g/n DRPEP: hyper-g/n LASSO																		LPEP: hyper-g/n	
DRPEP: hyper-g/n LASSO																		LCL: hyper-g/n	
LASSO																		CRPEP: hyper-g/n	
LASSO																		DRPEP: hyper-a/n	
SCAD																		LASSO	
																		SCAD	
MCP																		МСР	
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