Statistic Covarince Matrix

m ₄₁ bin 5	12.1502	11.1196	11.8758	11.6393	10.7259	-0.309371	0.154644	0.2401	3.35346	66.8646		60
m _{4l} bin 4	12.7165	10.61	9.42841	9.73427	8.78422	-0.822882	0.327973	3.86063	48.5503	3.35346		60
m _{4l} bin 3	13.4109	11.092	9.9613	10.2634	9.18114	0.224118	5.32373	43.3981	3.86063	0.2401		50
m _{4l} bin 2	15.6317	17.4296	11.4062	9.42439	7.75889	4.74046	41.3167	5.32373	0.327973	0.154644		40
m ₄₁ bin 1	15.711	12.4276	13.6522	10.6225	9.86552	55.3052	4.74046	0.224118	-0.822882	-0.309371		40
m _{ij} bin 5	0.364383	0.269994	1.02657	6.95138	43.0773	9.86552	7.75889	9.18114	8.78422	10.7259	_	30
m _{jj} bin 4	1.13411	1.76737	9.43154	32.9365	6.95138	10.6225	9.42439	10.2634	9.73427	11.6393		20
m _{jj} bin 3	2.99117	11.7049	32.254	9.43154	1.02657	13.6522	11.4062	9.9613	9.42841	11.8758		
m _{jj} bin 2	15.7959	33.598	11.7049	1.76737	0.269994	12.4276	17.4296	11.092	10.61	11.1196		10
m _{jj} bin 1	46.51	15.7959 	2.99117	1.13411	0.364383	15.711 	15.6317	13.4109 	12.7165	12.1502		0
	m _{ji} bin 1	m _{ji} bin 2	m _j bin 3	m _{ji} bin 4	m _j bin 5	m ₄₁ bin 1	m₄ bin 2	m₄ bin 3	m₄ bin 4	m₄ bin 5		