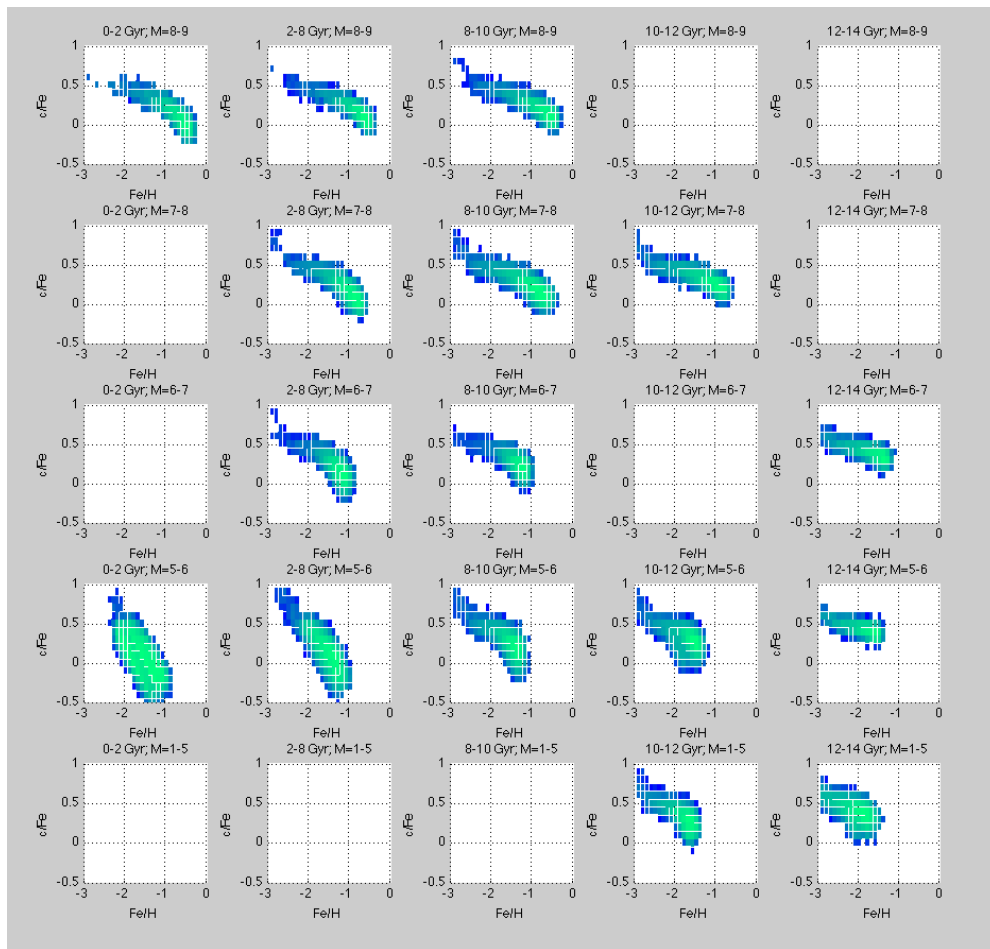
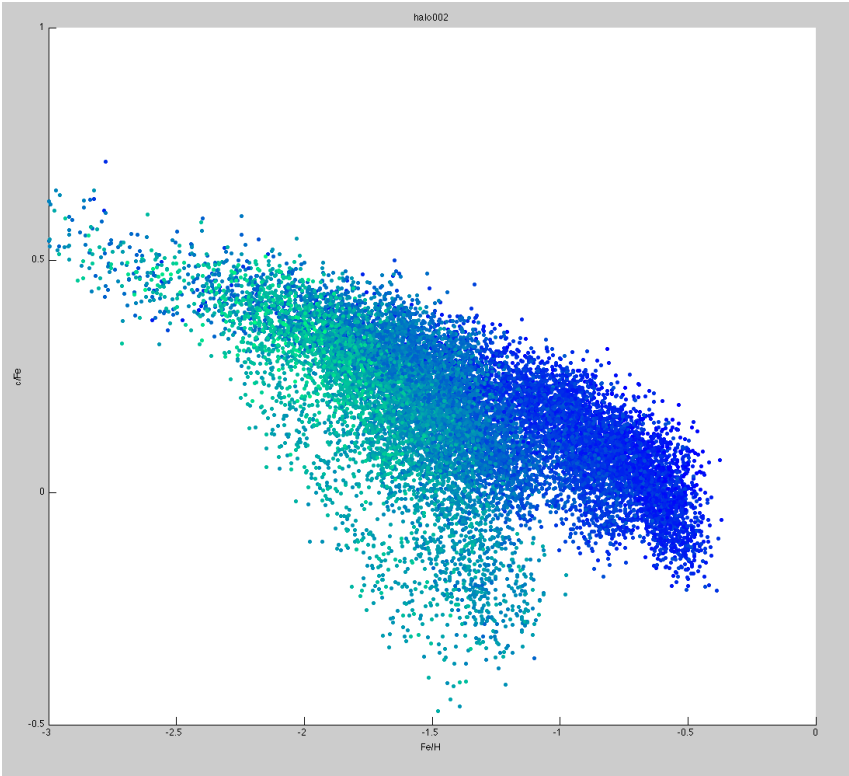


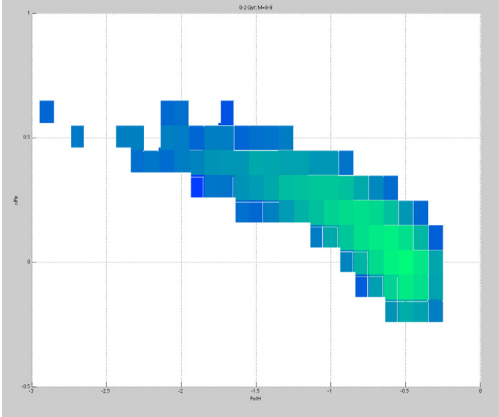
Calculated Models



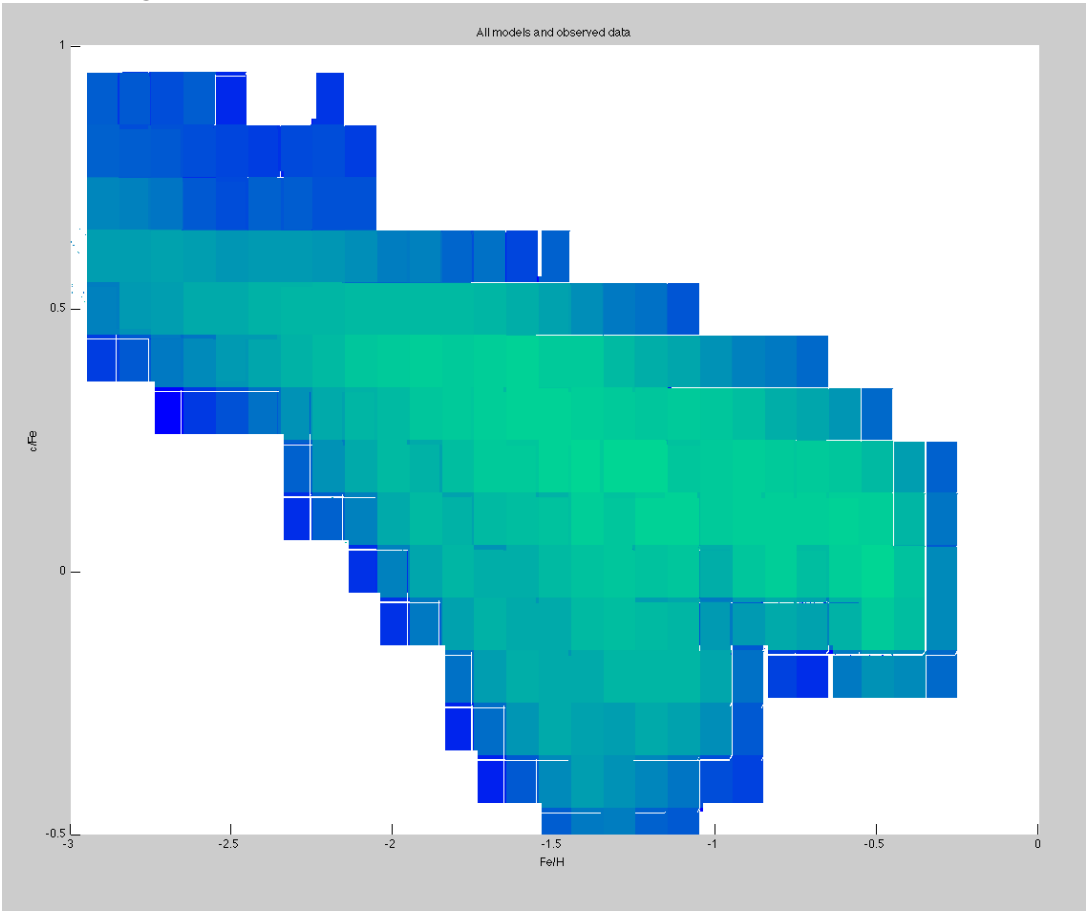
Observed data



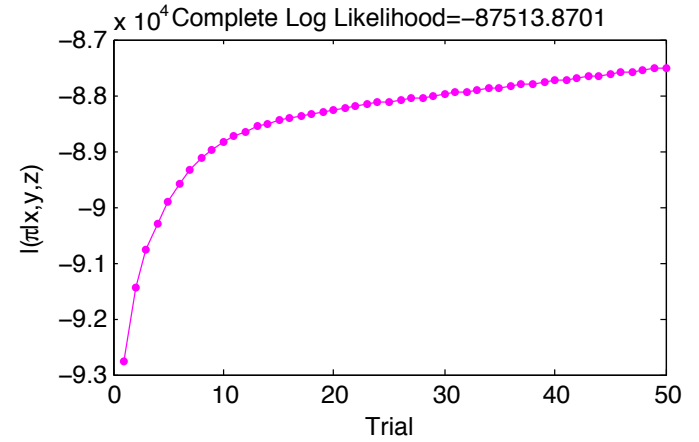
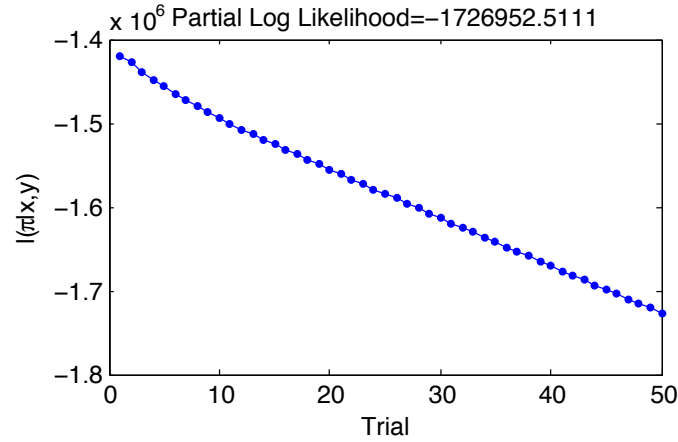
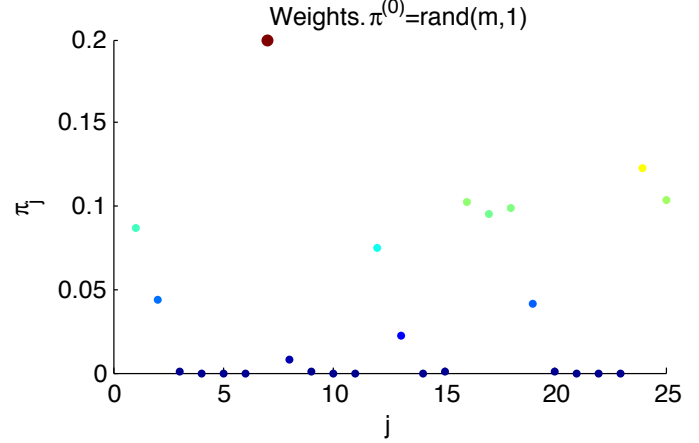
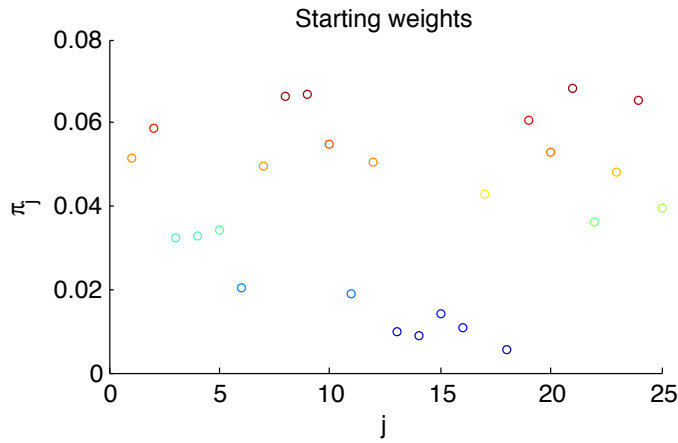
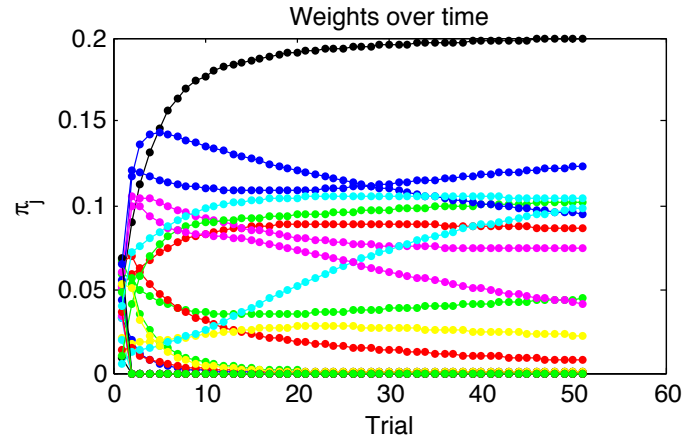
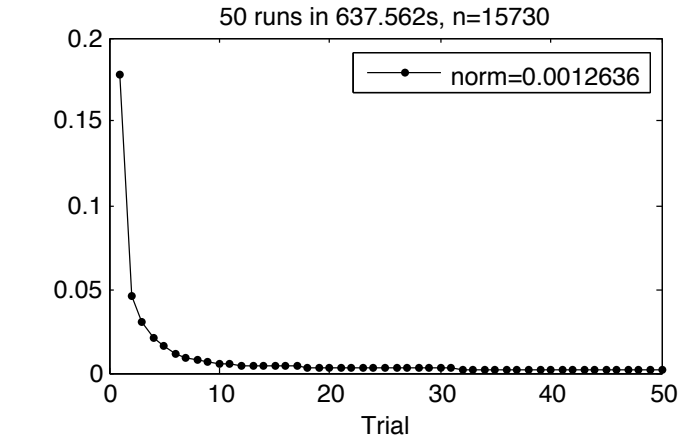
Calculated Model #1 magnified



Overlay of models & observed data

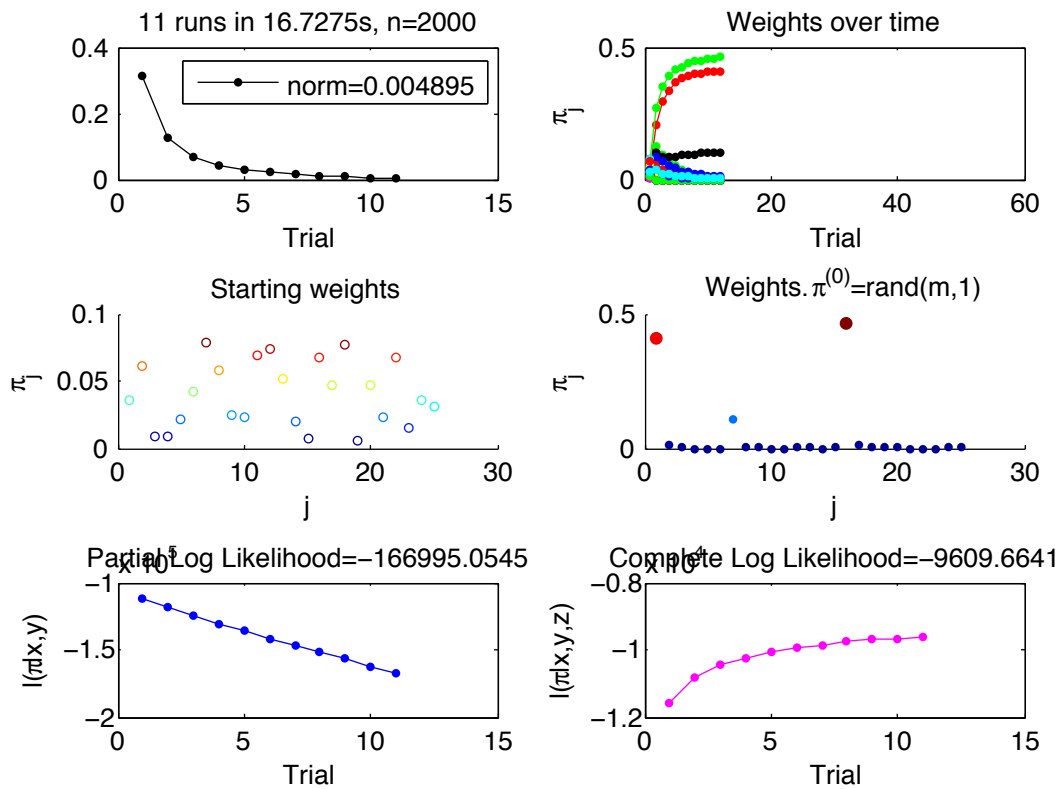


EM for full data set



PI_J	TIME	MASS			
8.64%	0-2GYR	8-9M	0	10-12GYR	6-7M
4.42%	2-8GYR	8-9M	0.00%	12-14GYR	6-7M
0.00%	8-10GYR	8-9M	10.22%	0-2GYR	5-6M
0	10-12GYR	8-9M	9.48%	2-8GYR	5-6M
0	12-14GYR	8-9M	9.84%	8-10GYR	5-6M
0	0-2GYR	7-8M	4.16%	10-12GYR	5-6M
19.94%	2-8GYR	7-8M	0.00%	12-14GYR	5-6M
0.74%	8-10GYR	7-8M	0	0-2GYR	1-5M
0.00%	10-12GYR	7-8M	0	2-8GYR	1-5M
0	12-14GYR	7-8M	0	8-10GYR	1-5M
0	0-2GYR	6-7M	12.32%	10-12GYR	1-5M
7.50%	2-8GYR	6-7M	10.41%	12-14GYR	1-5M
2.23%	8-10GYR	6-7M			

EM for 2000 data points



π_j for 10 different random starting π_0 vectors

