

Thurstone Case V (probit) parameter initialization:  
after 294 EM iterations log-likelihood = -2974.5847  
i.e.  $E[\text{Prb}\{\text{Datapoint}\}] = 0.38918$   
epsilon = 0.016898

### Top 5 2 pt offense

offense			defense			player (# of possessions)
1pt	2pt	3pt	1pt	2pt	3pt	
1080.826	3.01	-1.041	1703.32	-0.482	-14.058	Mutombo(24)
-13.173	2.414	-19.257	-170.302	2.665	-18.11	Carroll(7)
-315.406	2.143	-1.936	2221.58	-1.021	-1.778	Ming(345)
-737.481	1.599	-0.929	-228.542	-1.472	1.756	Terry(366)
371.719	1.543	0.634	354.74	-0.631	-1.798	Thomas(190)

### Bottom 5 2 pt offense

offense			defense			player (# of possessions)
1pt	2pt	3pt	1pt	2pt	3pt	
-2751.083	-2.559	0.87	-1920.99	0.021	3.046	Head(61)
-135.19	-2.533	-1.637	-2864.48	0.463	0.428	Barry(127)
-524.468	-2.312	-0.191	-580.195	0.439	0.06	Vaughn(24)
-715.551	-2.076	4.762	130.857	-1.23	3.223	Miles(20)
-1569.412	-1.873	2.654	-101.973	1.654	1.892	Peterson(64)

### Top 5 2 pt defense

offense			defense			player (# of possessions)
1pt	2pt	3pt	1pt	2pt	3pt	
-1579.372	1.05	1.726	-932.781	-2.16	-18.774	Bowen(30)
-737.481	1.599	-0.929	-228.542	-1.472	1.756	Terry(366)
-763.299	0.016	-2.518	611.746	-1.358	1.77	Green(39)
-715.551	-2.076	4.762	130.857	-1.23	3.223	Miles(20)
526.306	0.406	0.942	-1281.13	-1.223	-1.152	West(443)

### Bottom 5 2 pt defense

offense			defense			player (# of possessions)
1pt	2pt	3pt	1pt	2pt	3pt	
343.108	0.278	-17.125	1420.88	3.369	-2.267	Hollins(9)
-13.173	2.414	-19.257	-170.302	2.665	-18.11	Carroll(7)
-1589.911	-0.643	2.353	315.133	1.828	-2.047	Diop(85)
-1569.412	-1.873	2.654	-101.973	1.654	1.892	Peterson(64)
-1361.057	-0.603	-3.155	462.108	1.448	-0.149	Butler(390)