The density combination when beta\_1 = 2 and beta\_2 = 6 The in-sample combination of M1 and M2 (N=1000) Max: -1766.0177 -1800 Optimal Weight: 0.06 -1850 1900 -1950-2000 0.00 0.25 0.75 1.00 Weight on Model 1 The out-of-sample combination of M1 and M2 (N=1000) -1160Optimal Weight: 0.06 LPS: -1163.5503 Simple Average: -1200.304 -1200 Log predictive socre 1240 -12800.00 0.25 0.50 0.75 1.00 Weight on Model 1