The density combination when beta_1 = 2 and beta_2 = 4The in-sample combination of M1 and M2 (N=100) -166 Max: -165.4039 Optimal Weight: 0.53 -168 Log socre -172 0.00 0.25 0.75 1.00 Weight on Model 1 The out-of-sample combination of M1 and M2 (N=100) Simple Average: -114.1009 -115 Optimal Weight: 0.53 Log predictive socre LPS: -111.4766 -1251.00 0.00 0.25 0.75 Weight on Model 1