Posterior estimates for detection level coefficients alpha[10, 2] alpha[9, 2] -alpha[8, 2] alpha[7, 2] alpha[6, 2] alpha[5, 2] alpha[4, 2] alpha[3, 2] alpha[2, 2] alpha[1, 2] in_int yes alpha[9, 1] -alpha[8, 1] alpha[7, 1] alpha[6, 1] ---alpha[5, 1] alpha[4, 1] alpha[3, 1] alpha[2, 1] alpha[1, 1] --2 2 0

mean