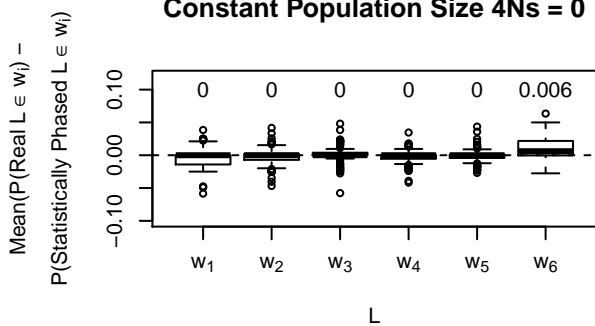
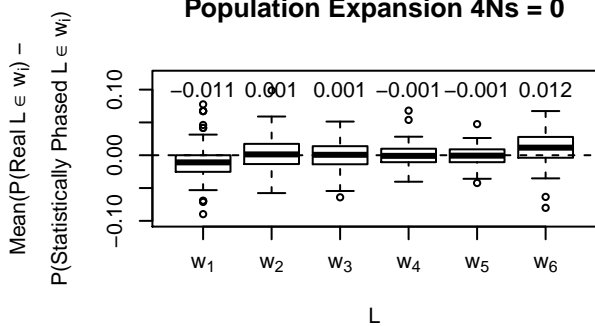


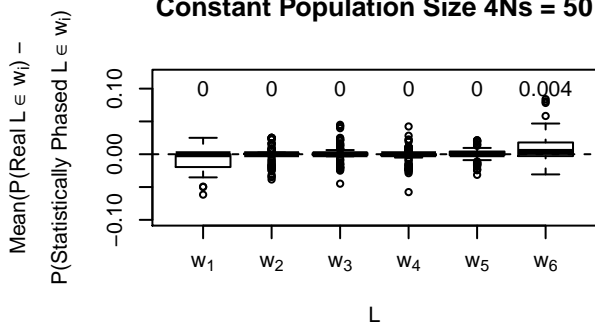
Constant Population Size $4N_s = 0$



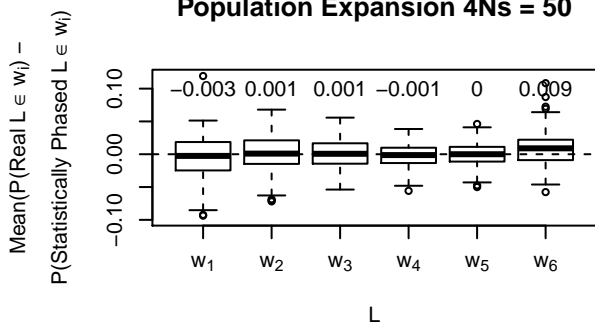
Population Expansion $4N_s = 0$



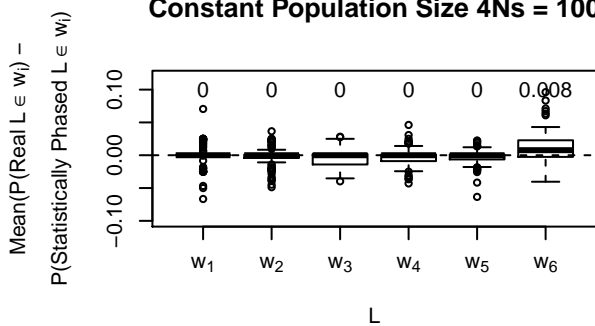
Constant Population Size $4N_s = 50$



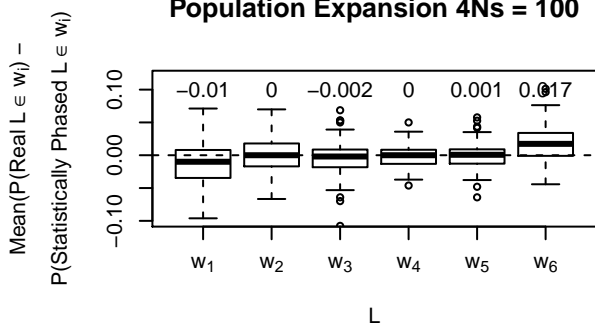
Population Expansion $4N_s = 50$



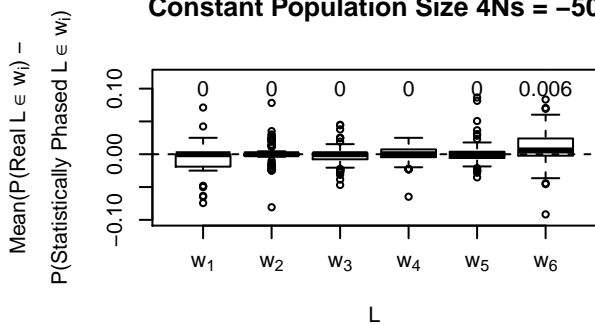
Constant Population Size $4N_s = 100$



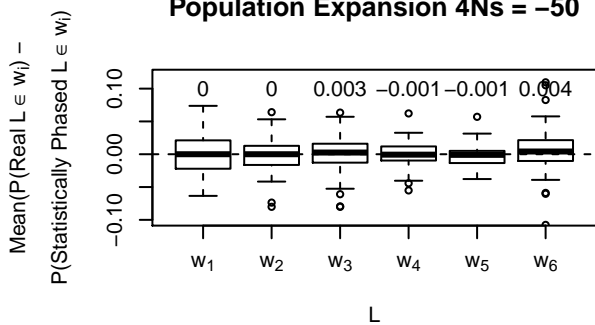
Population Expansion $4N_s = 100$



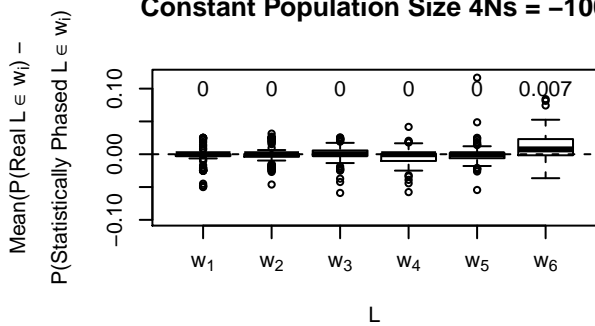
Constant Population Size $4N_s = -50$



Population Expansion $4N_s = -50$



Constant Population Size $4N_s = -100$



Population Expansion $4N_s = -100$

