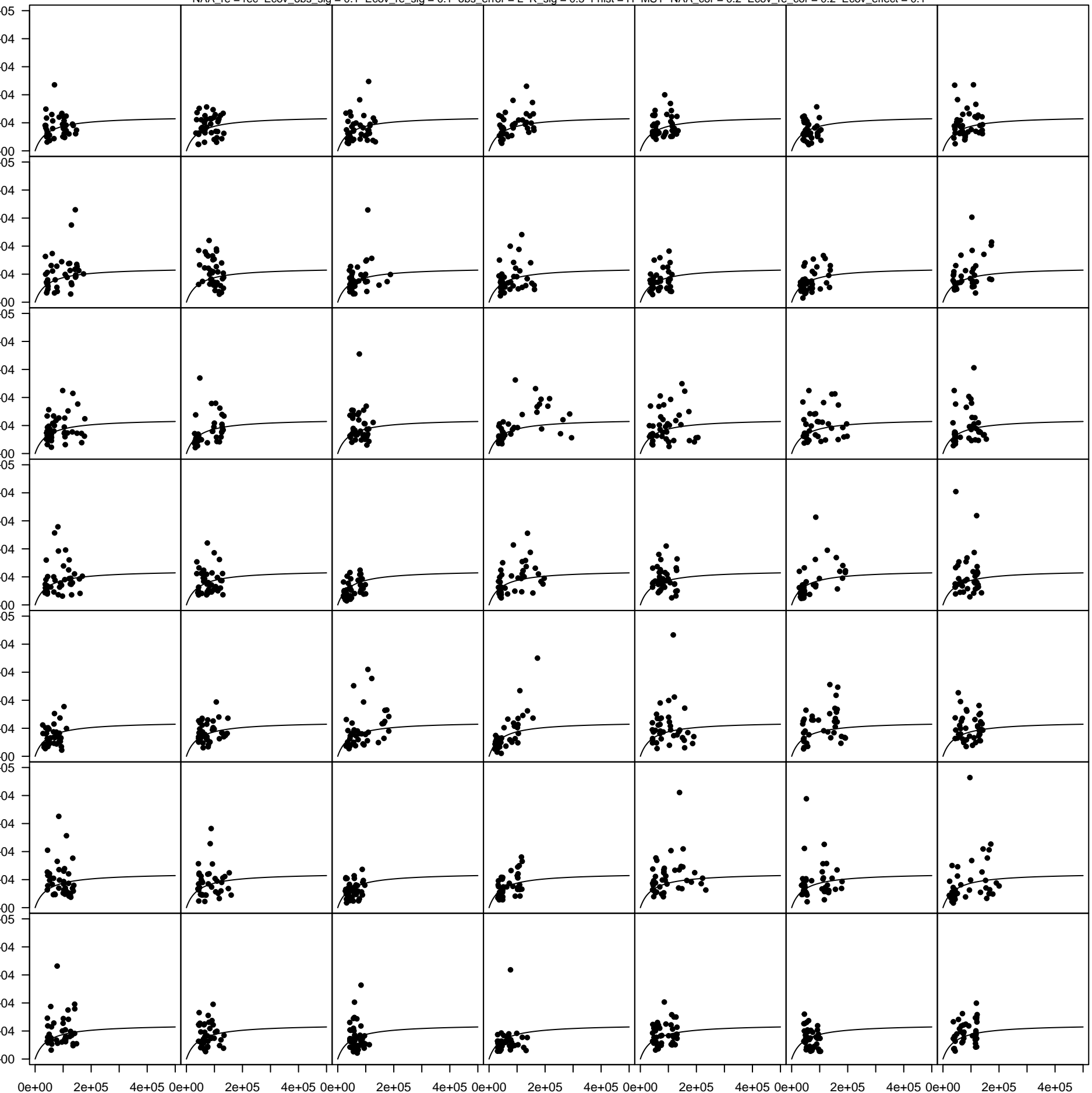
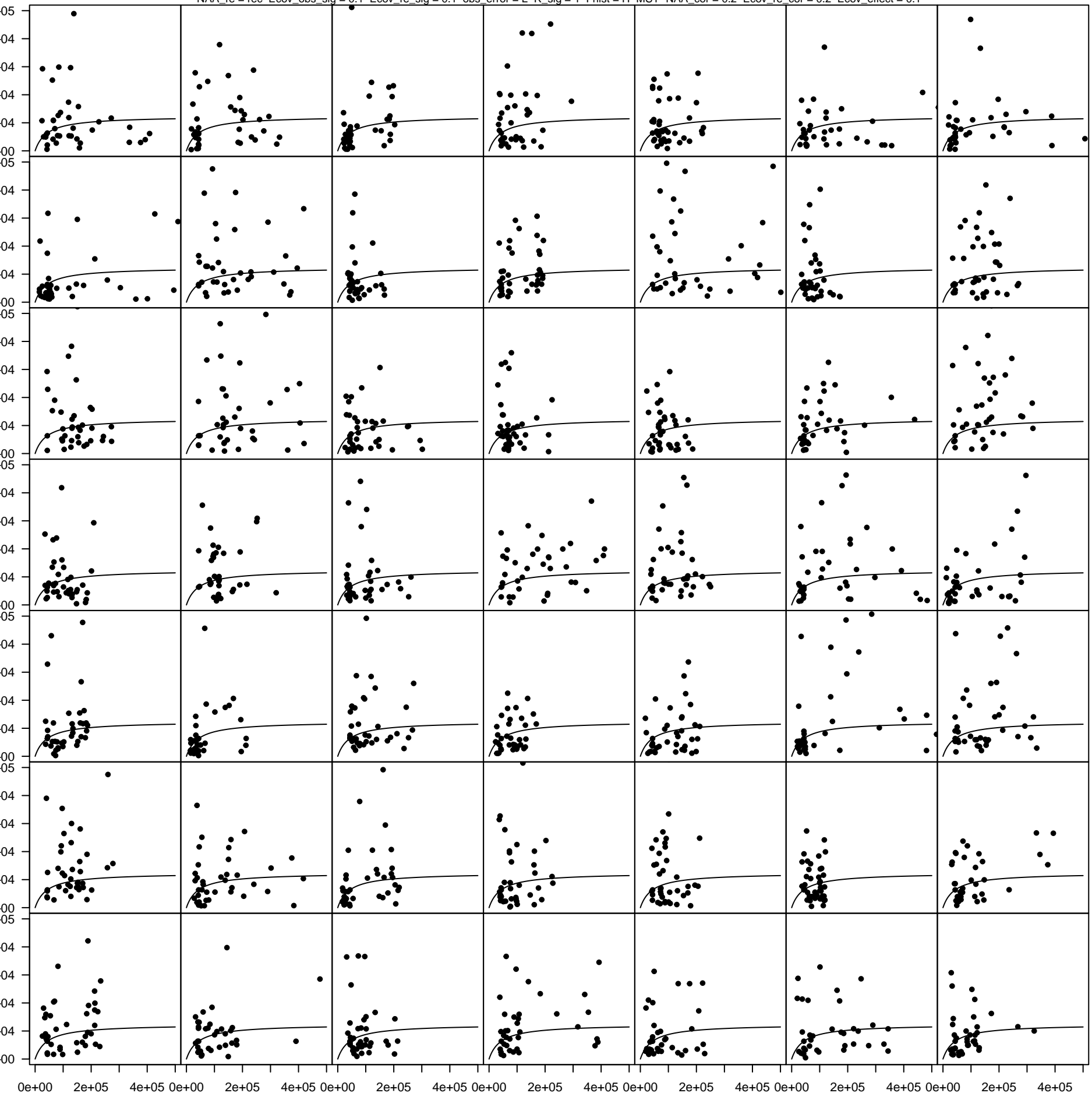


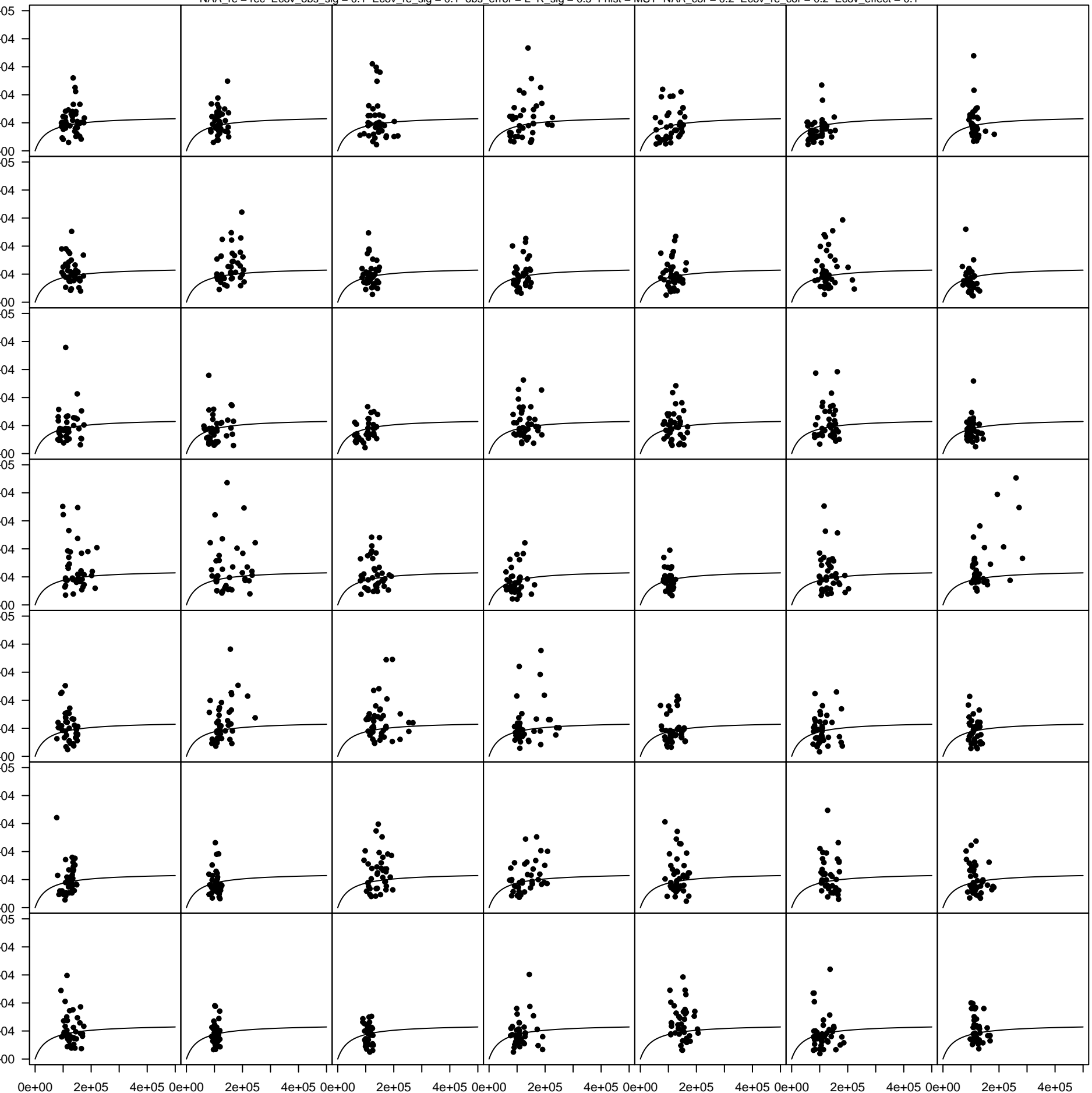
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



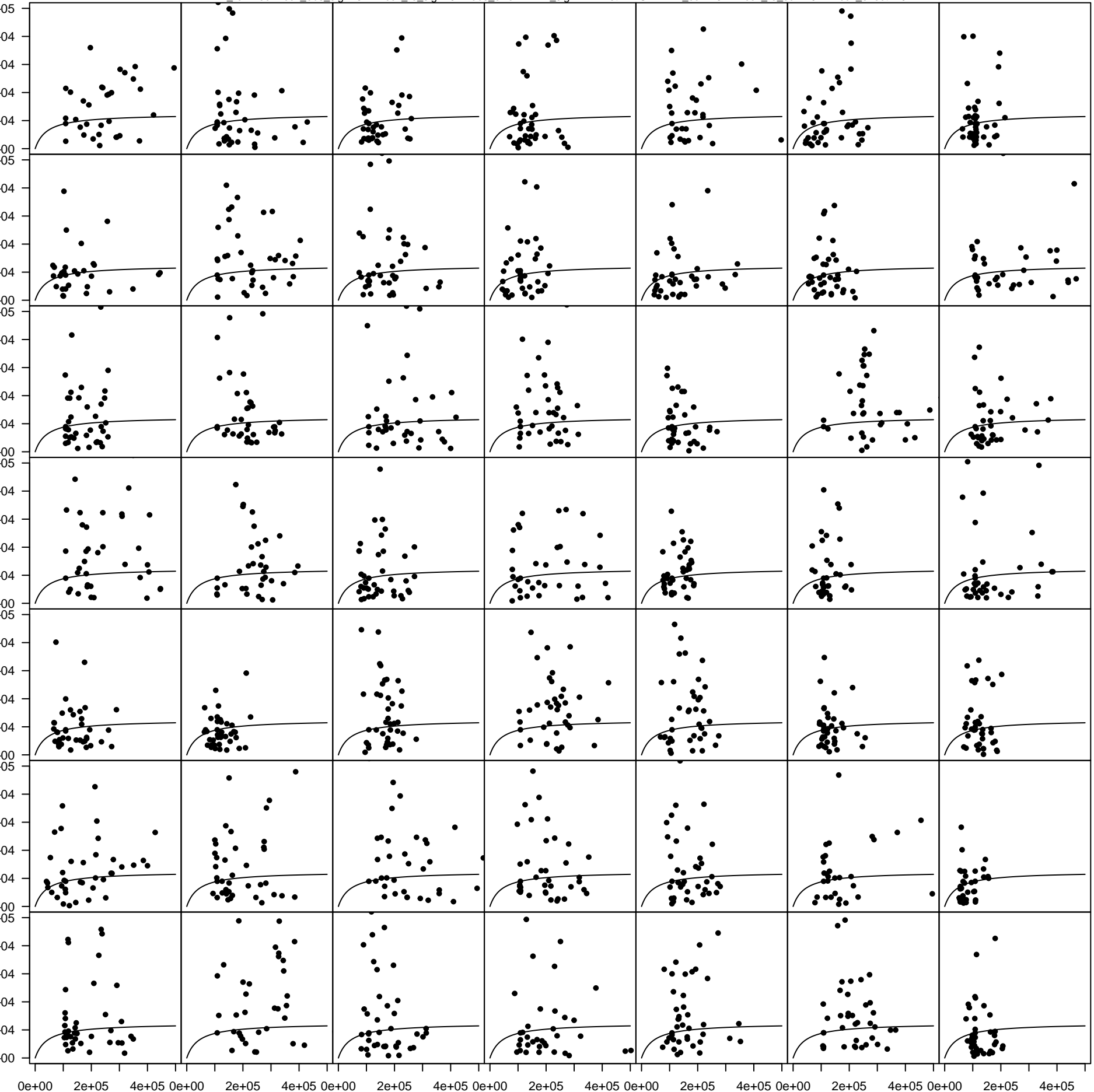
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



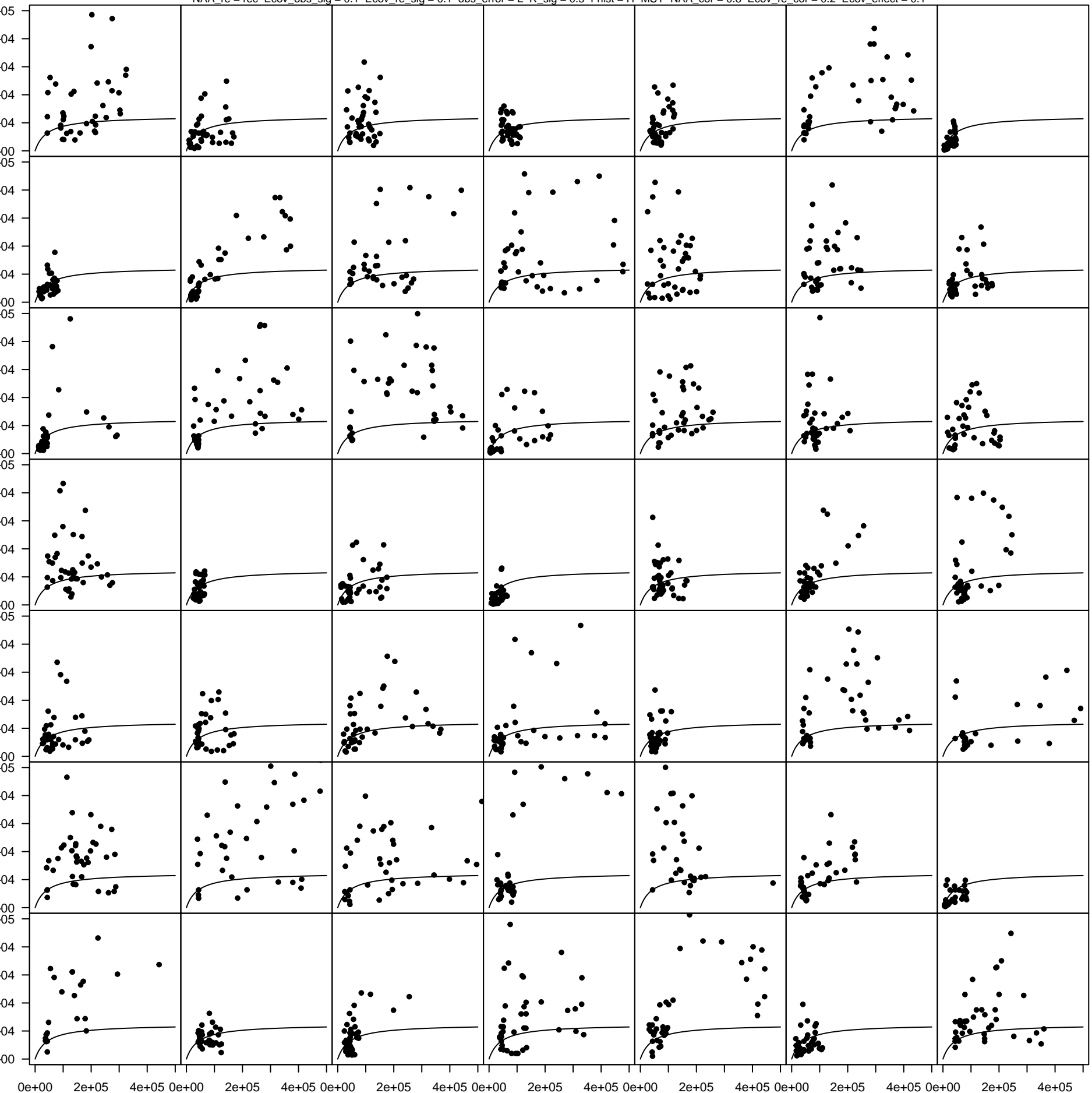
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



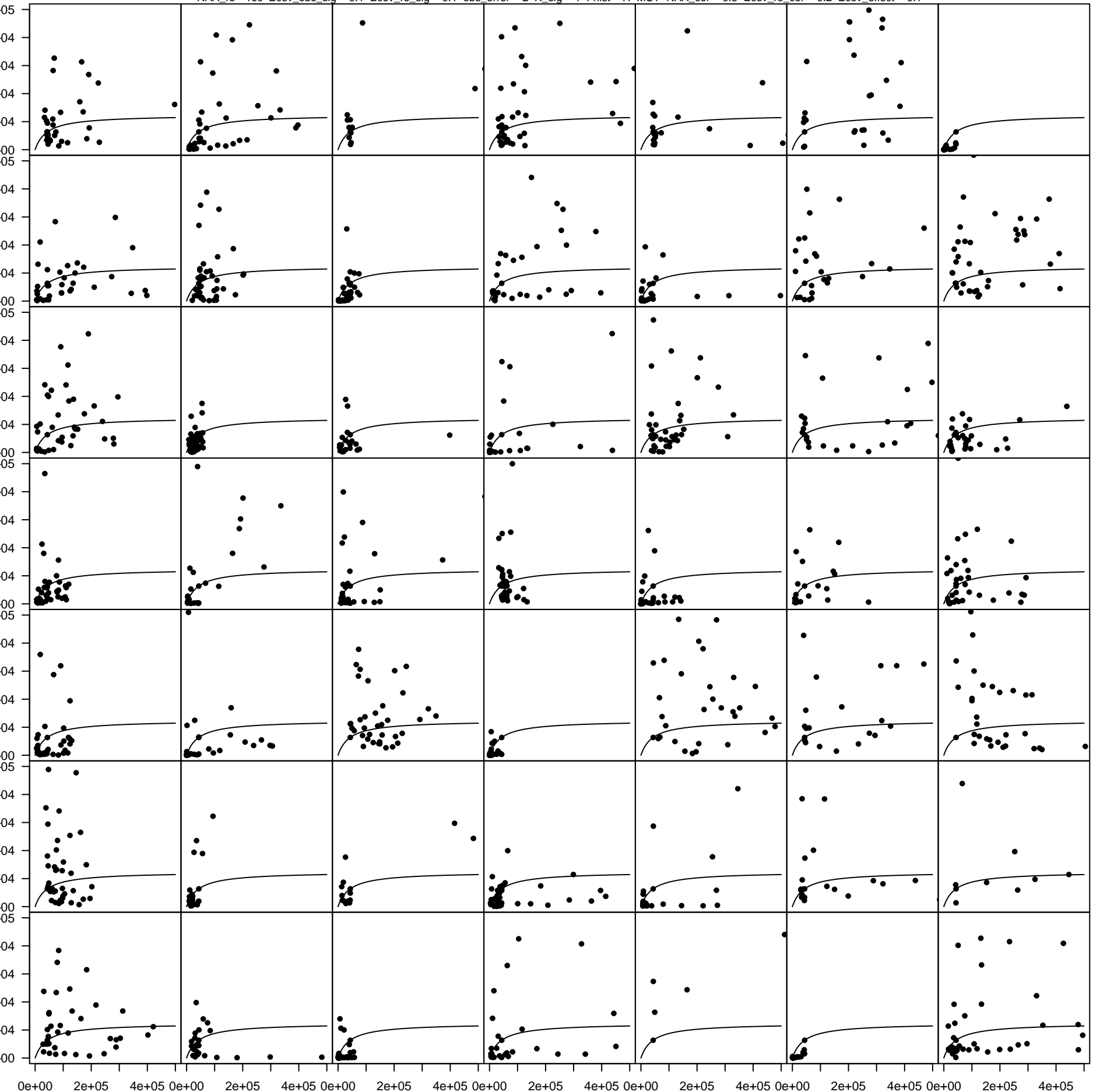
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



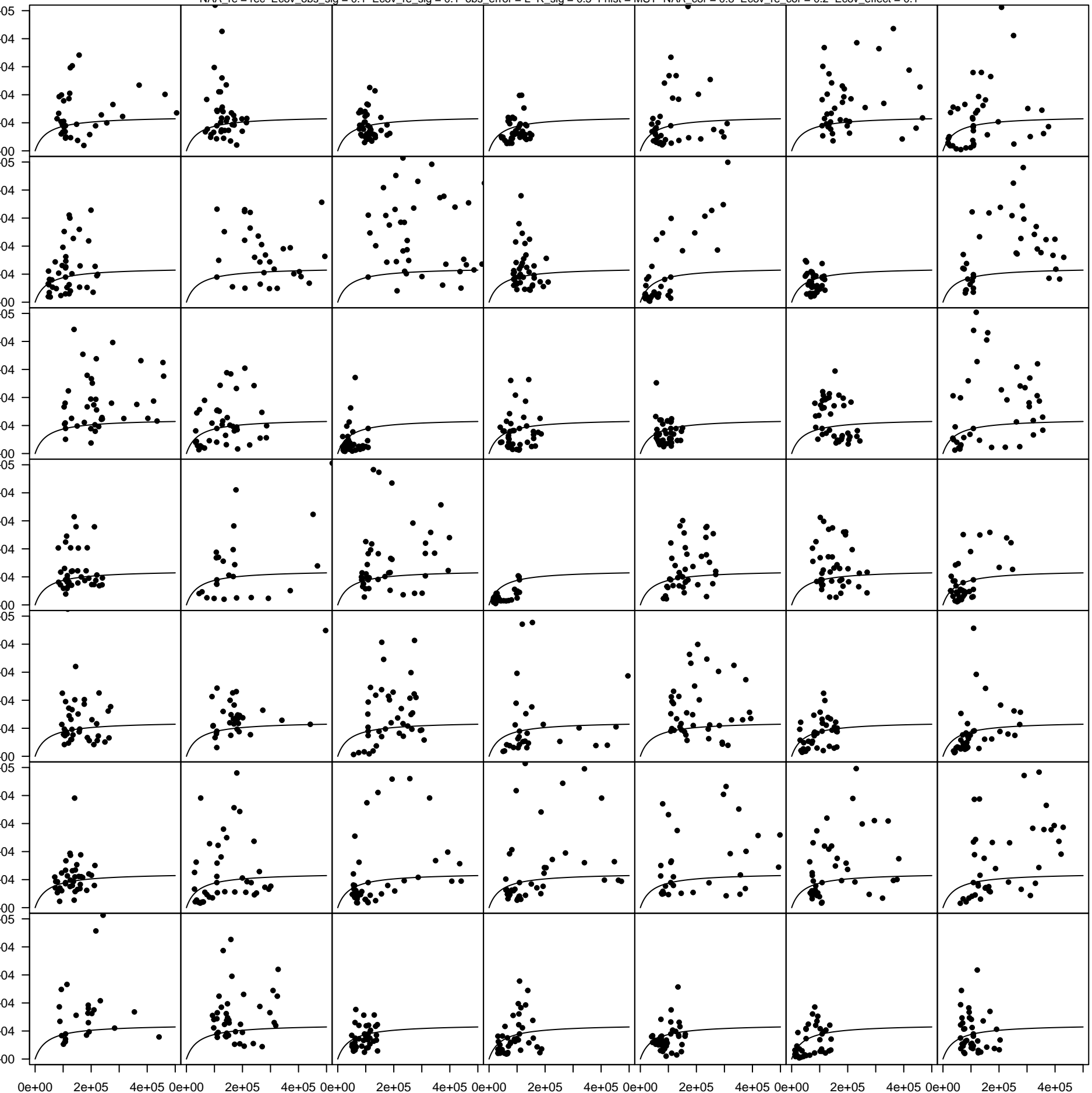
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



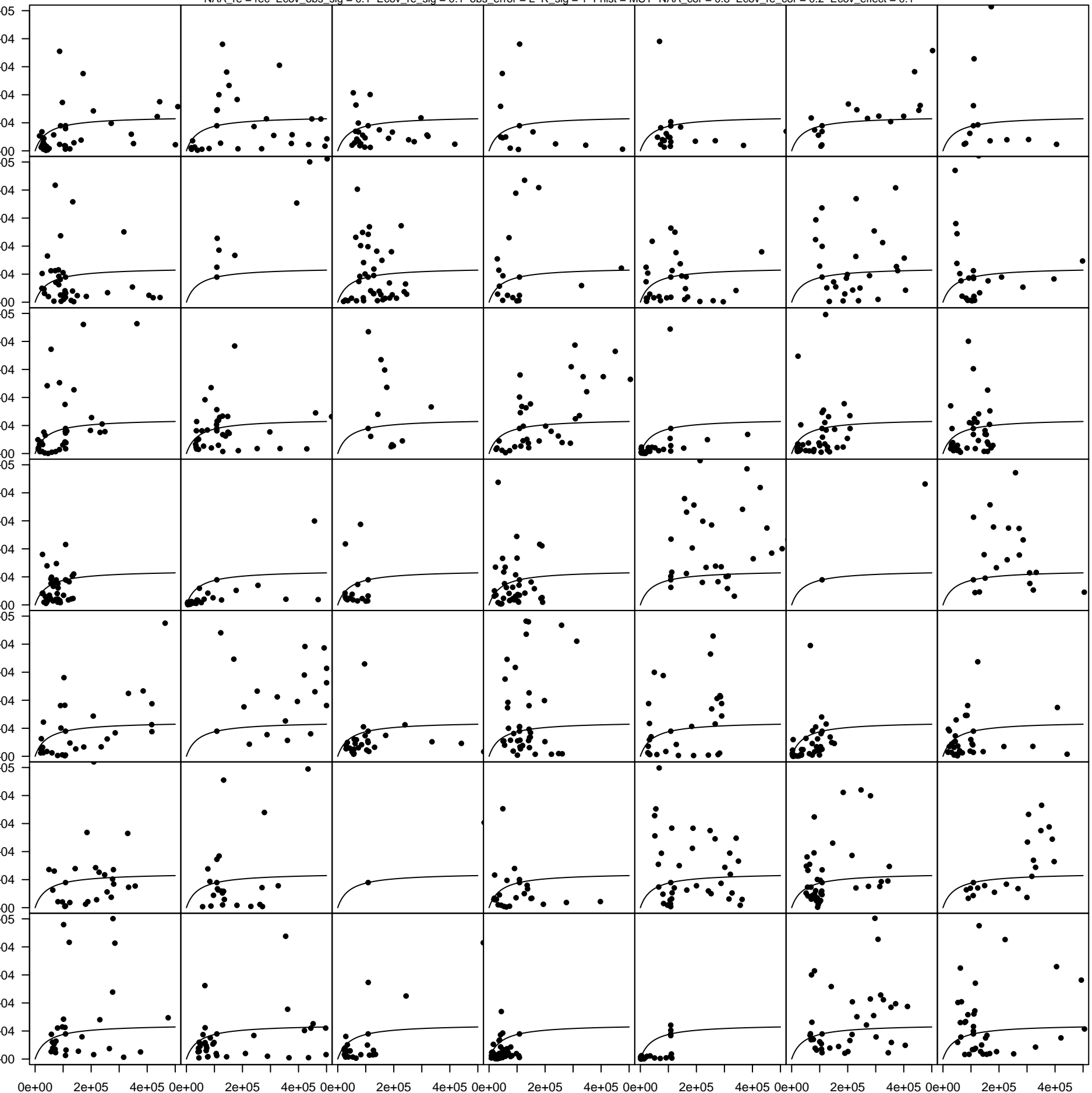
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



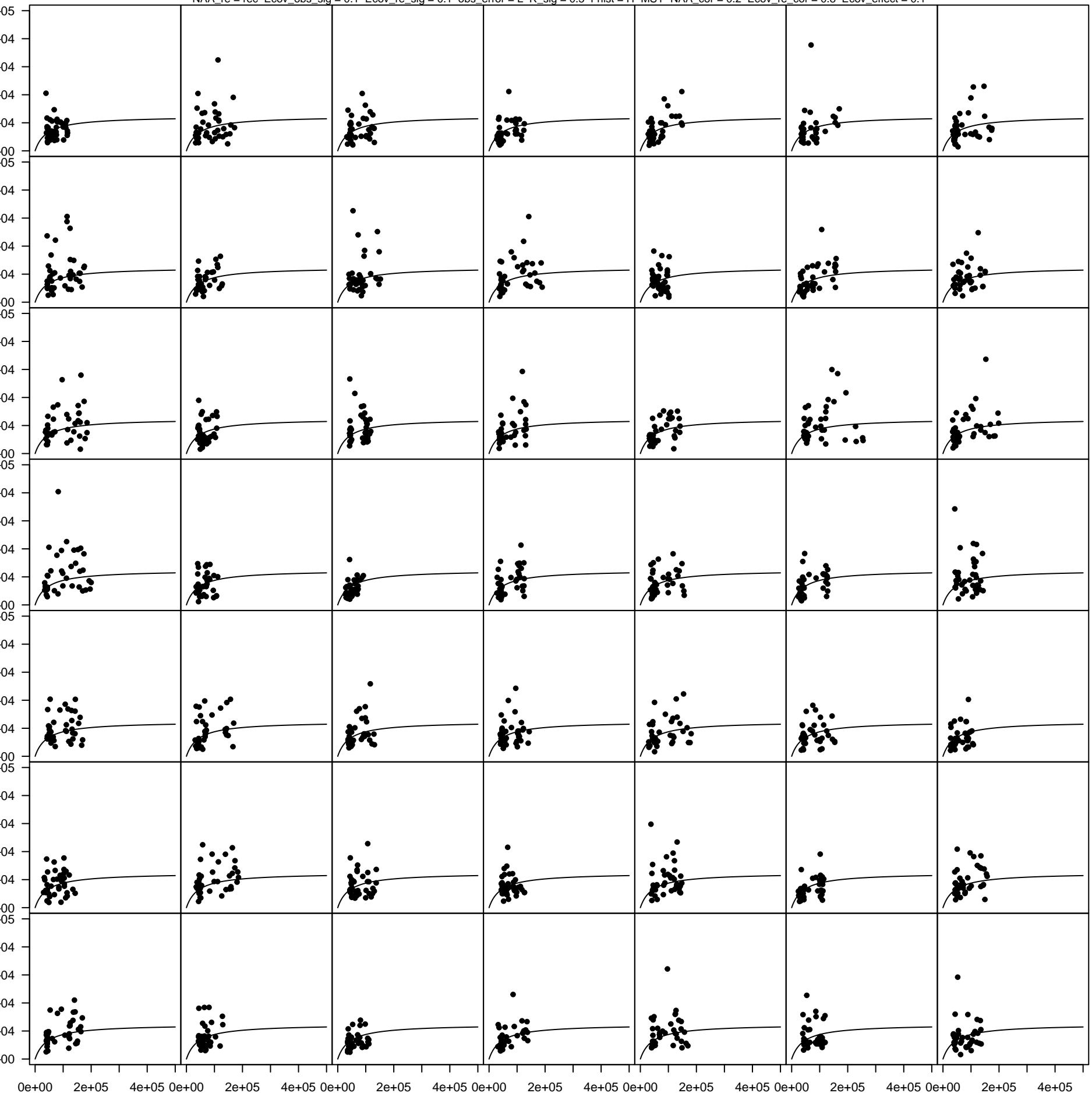
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



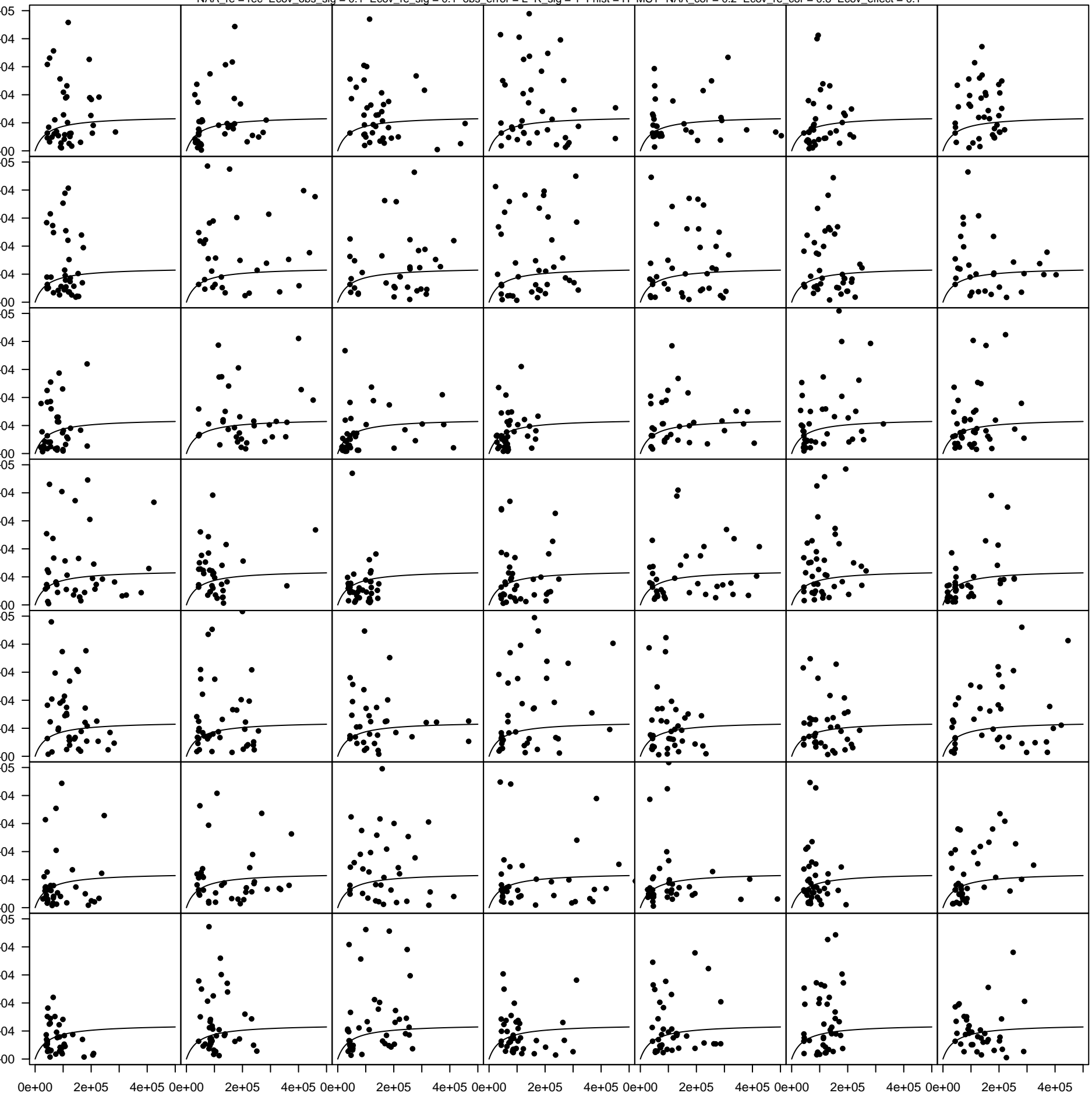
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



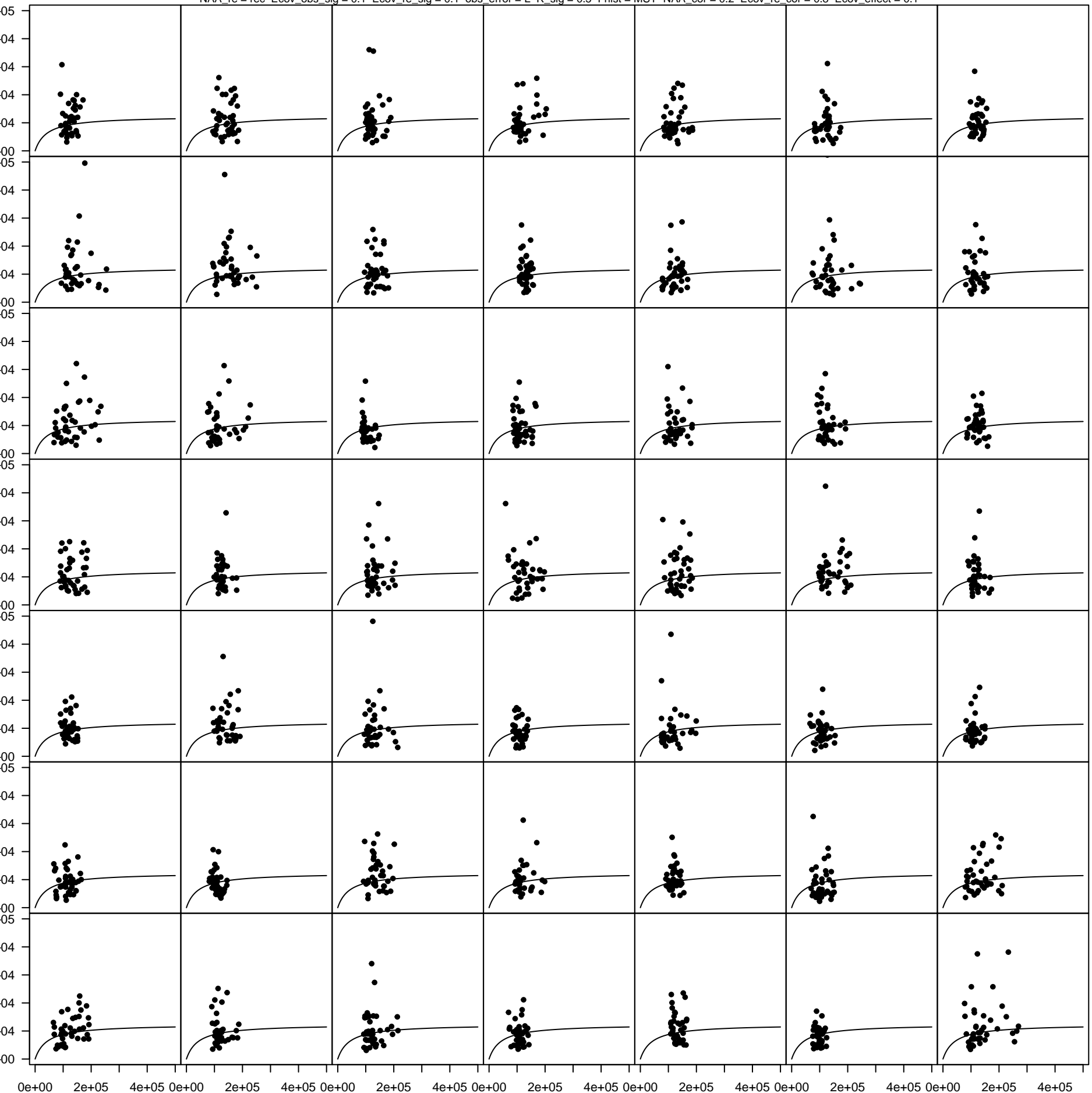
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



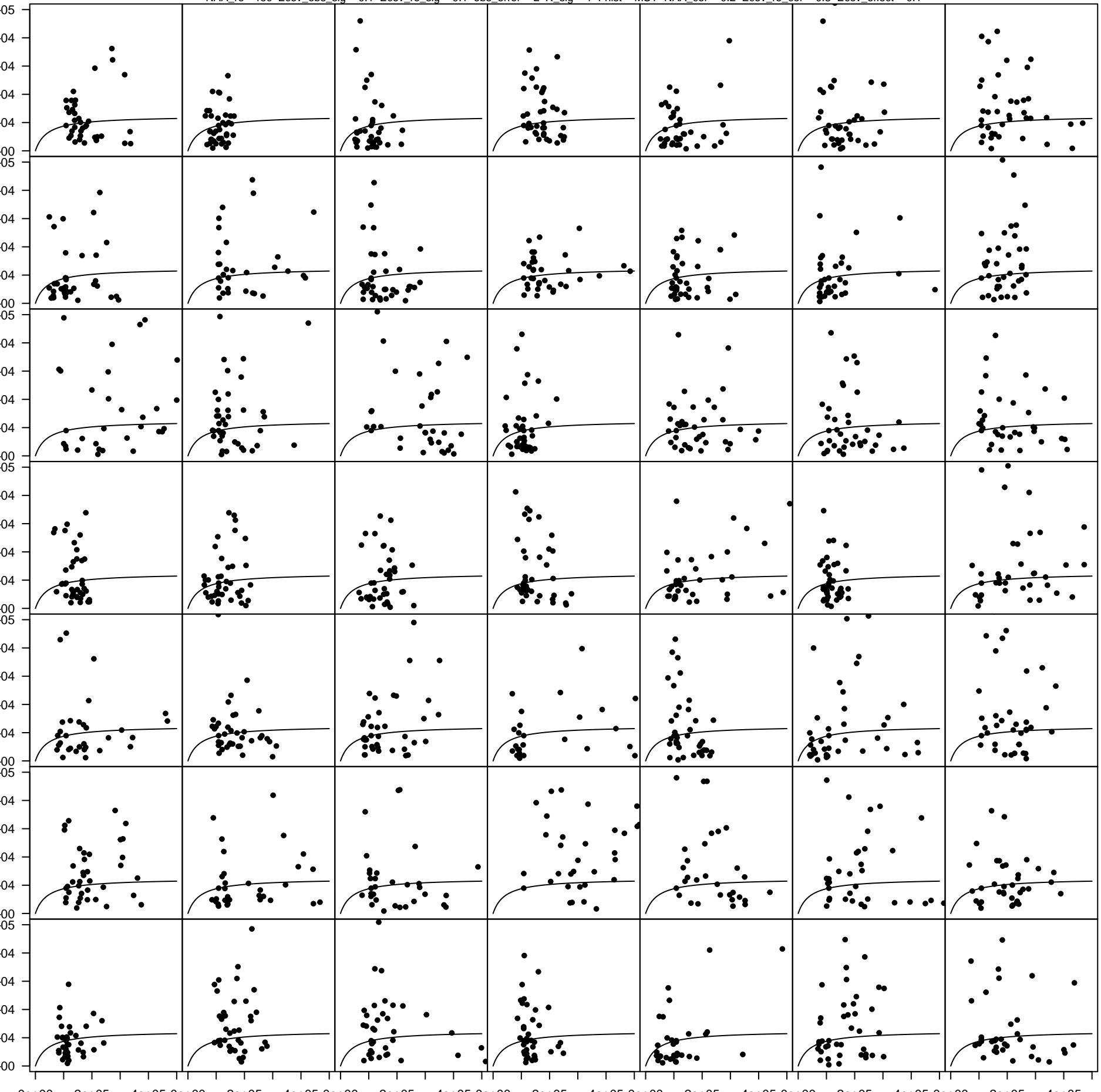
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



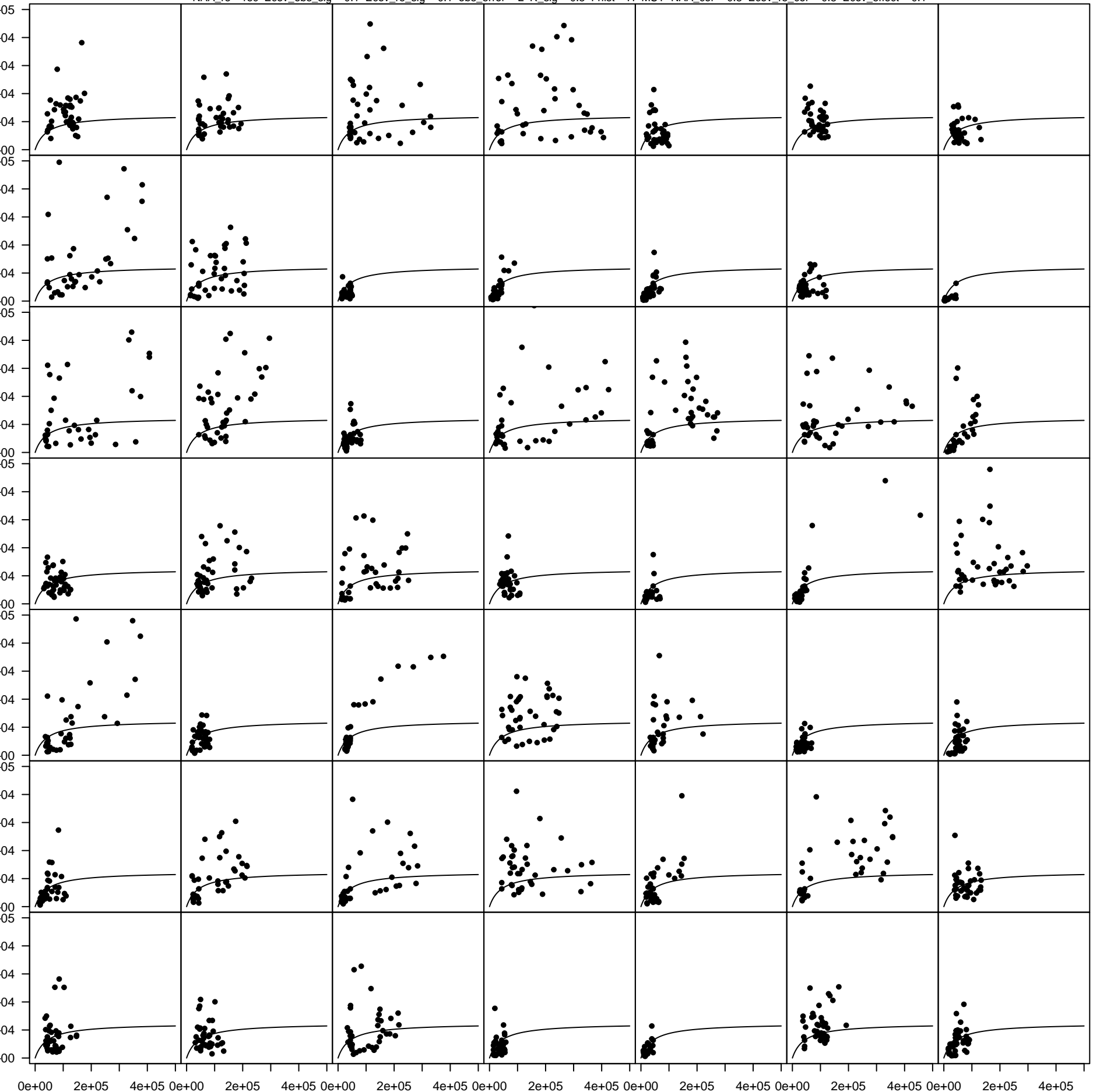
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



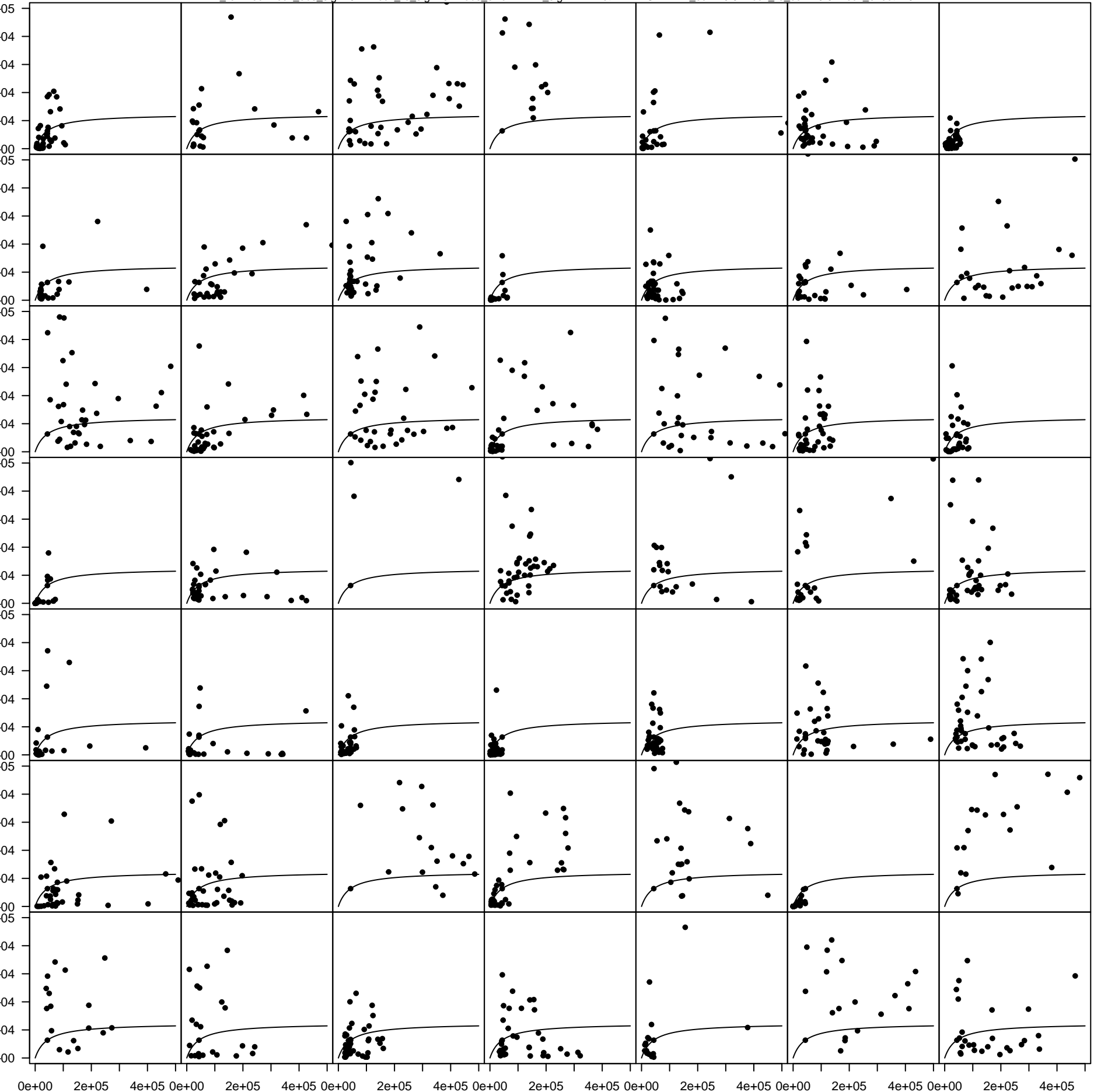
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



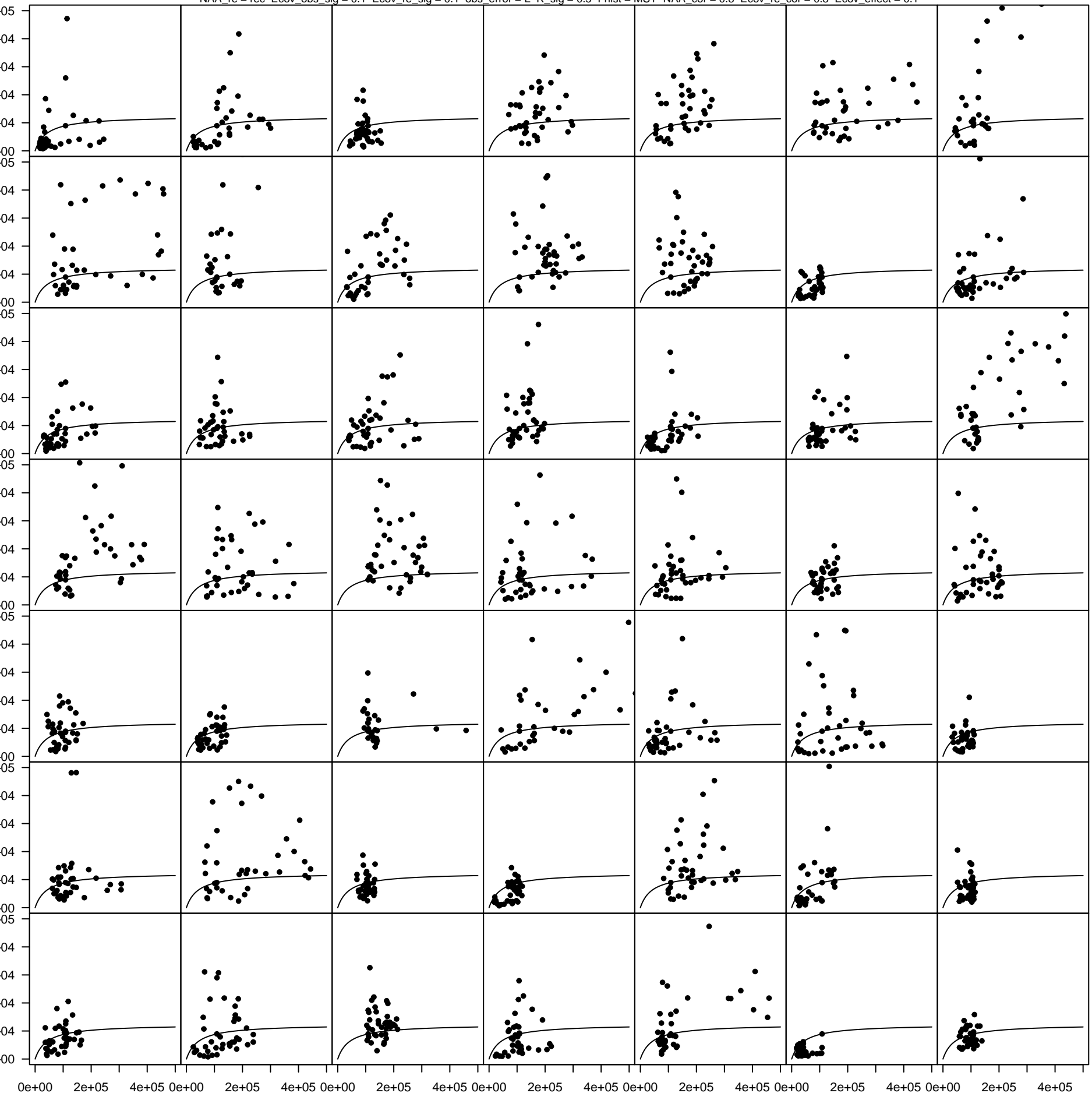
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



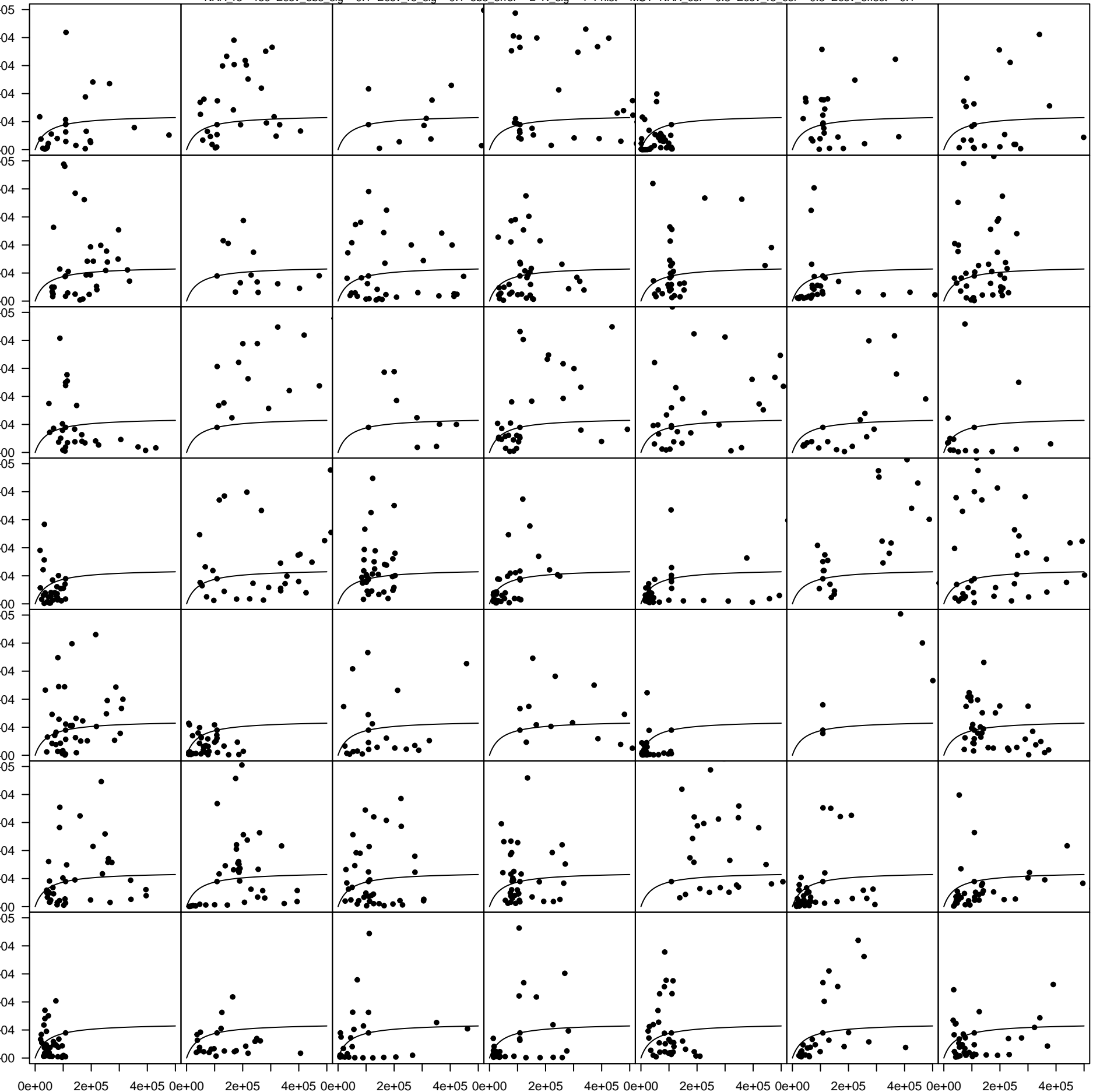
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



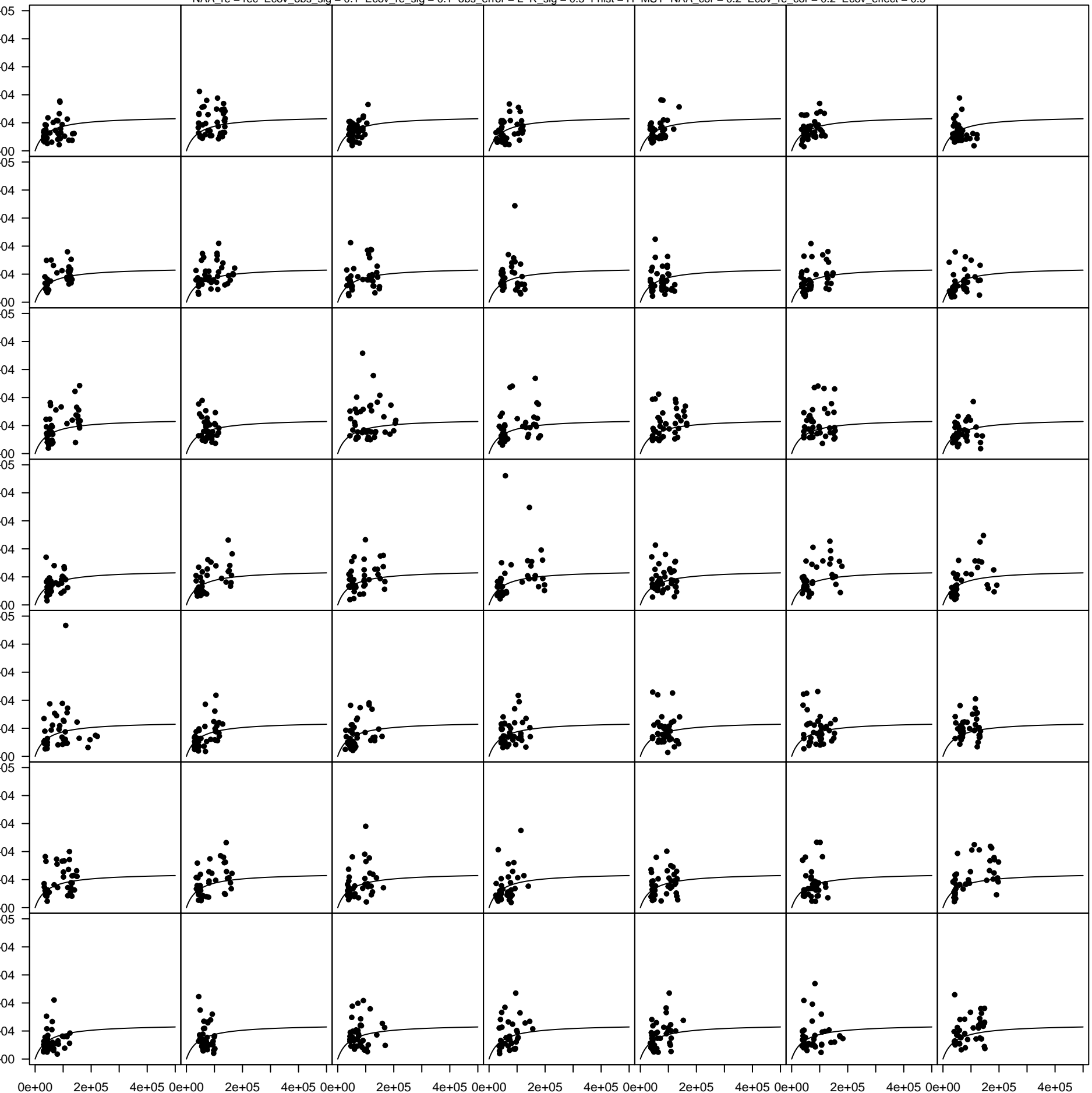
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



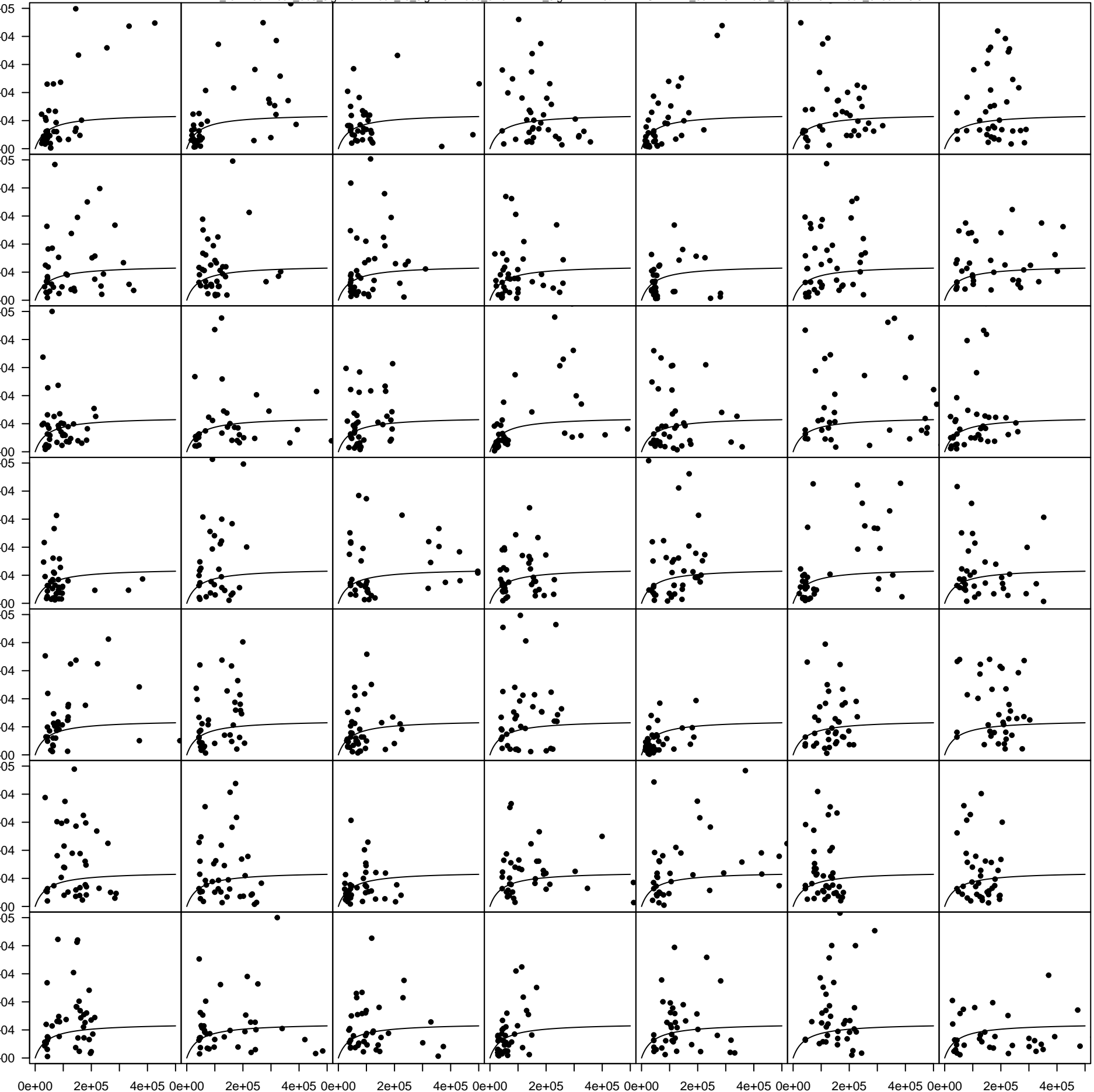
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



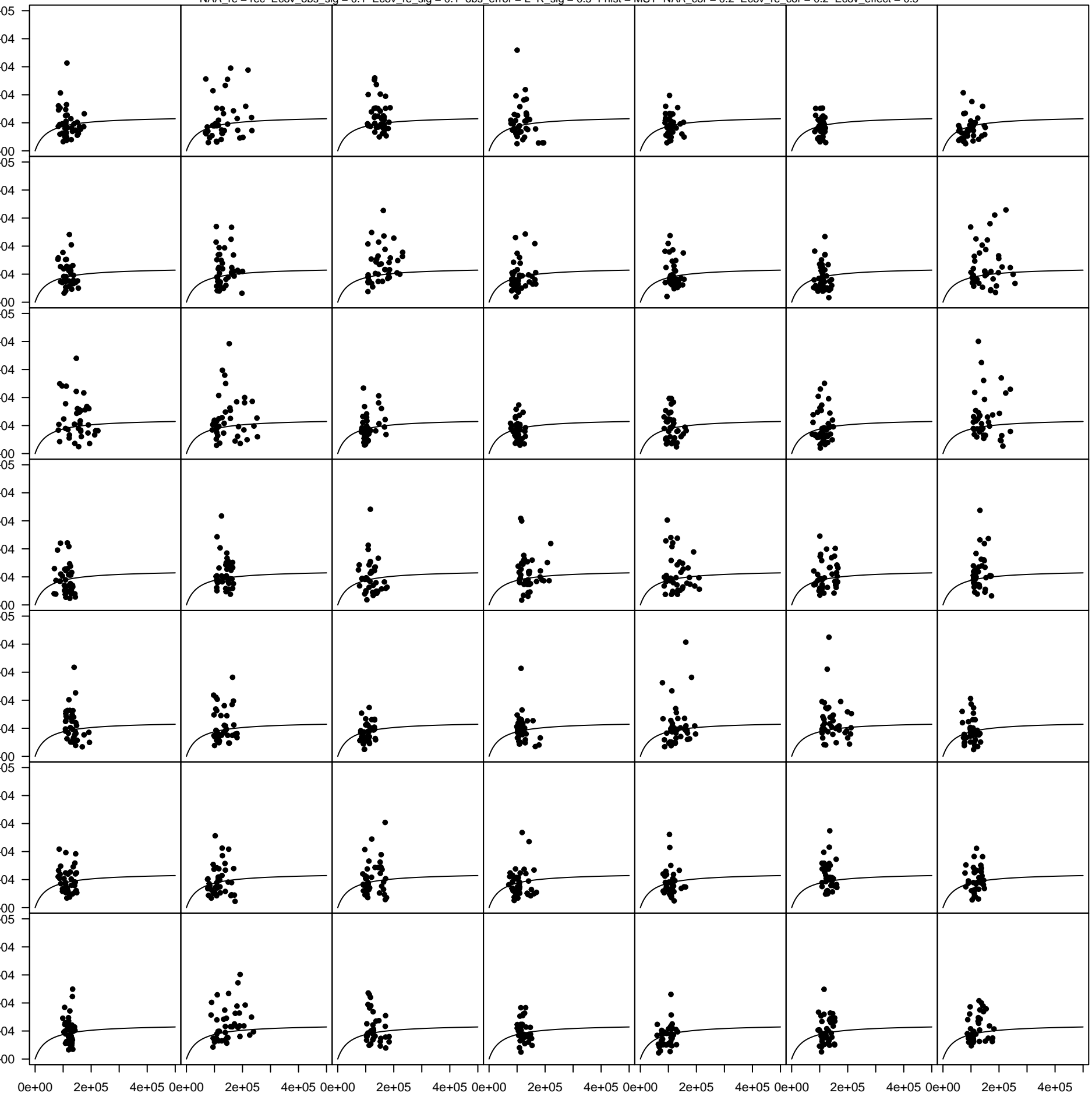
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



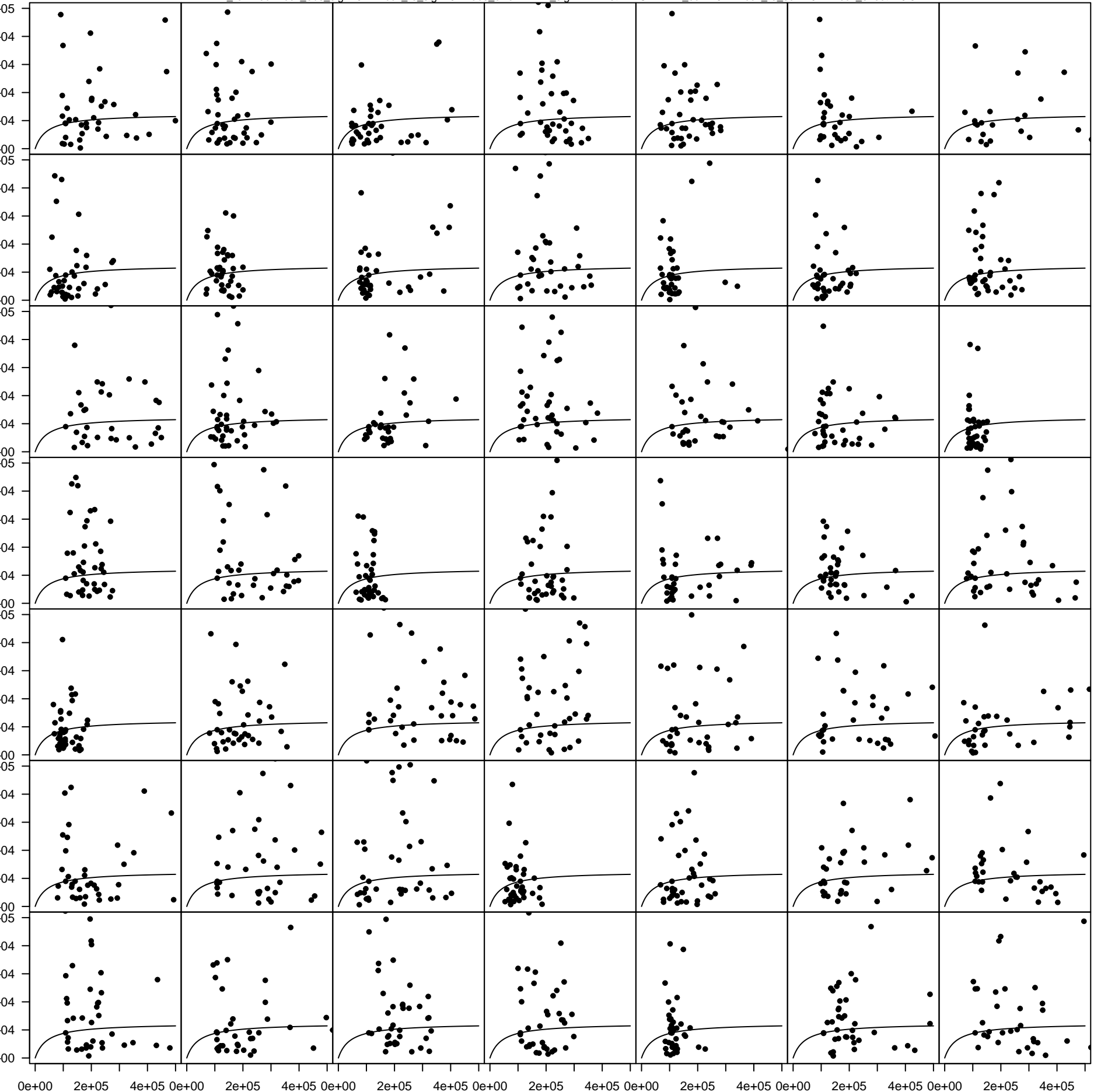
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



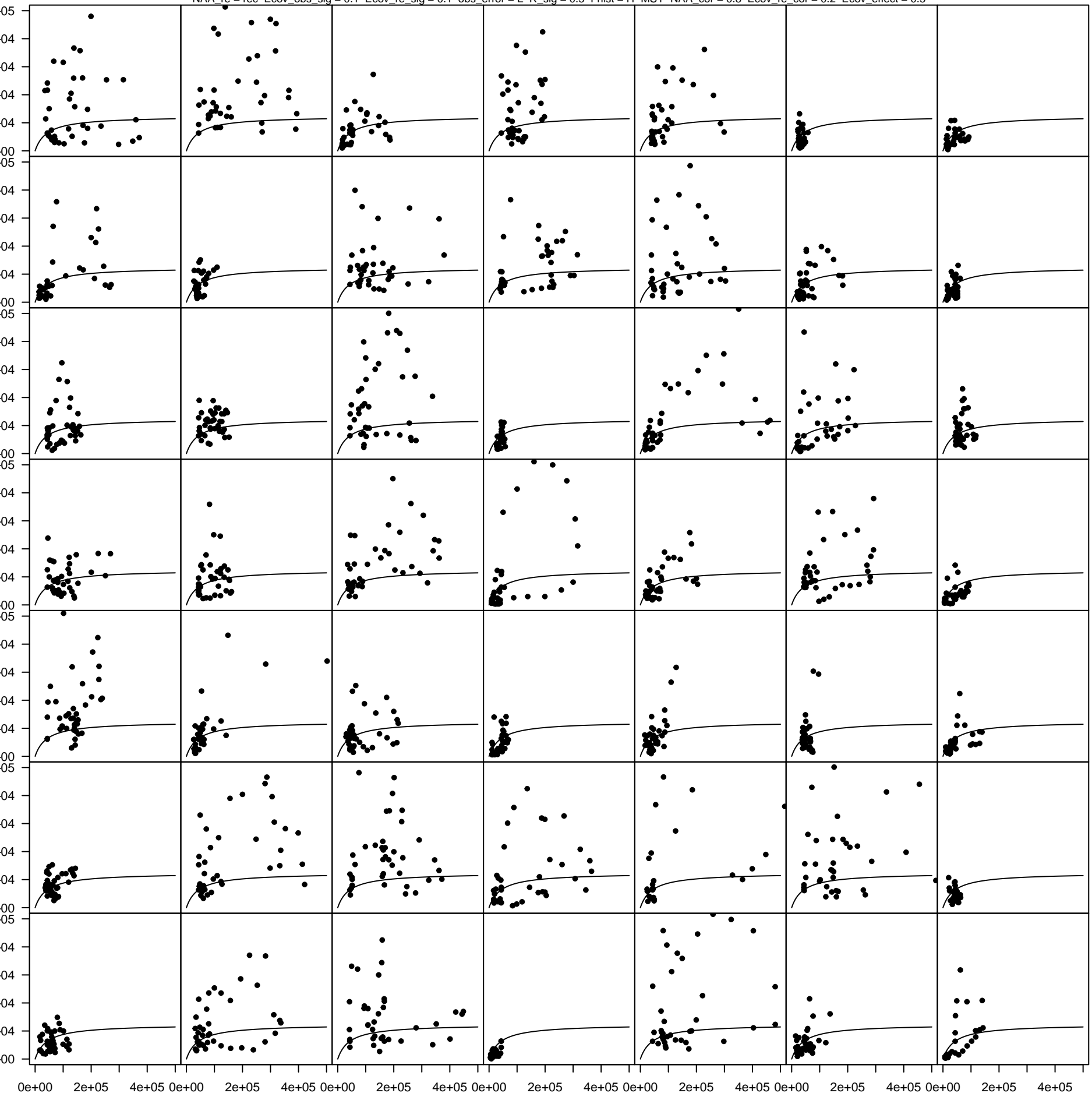
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



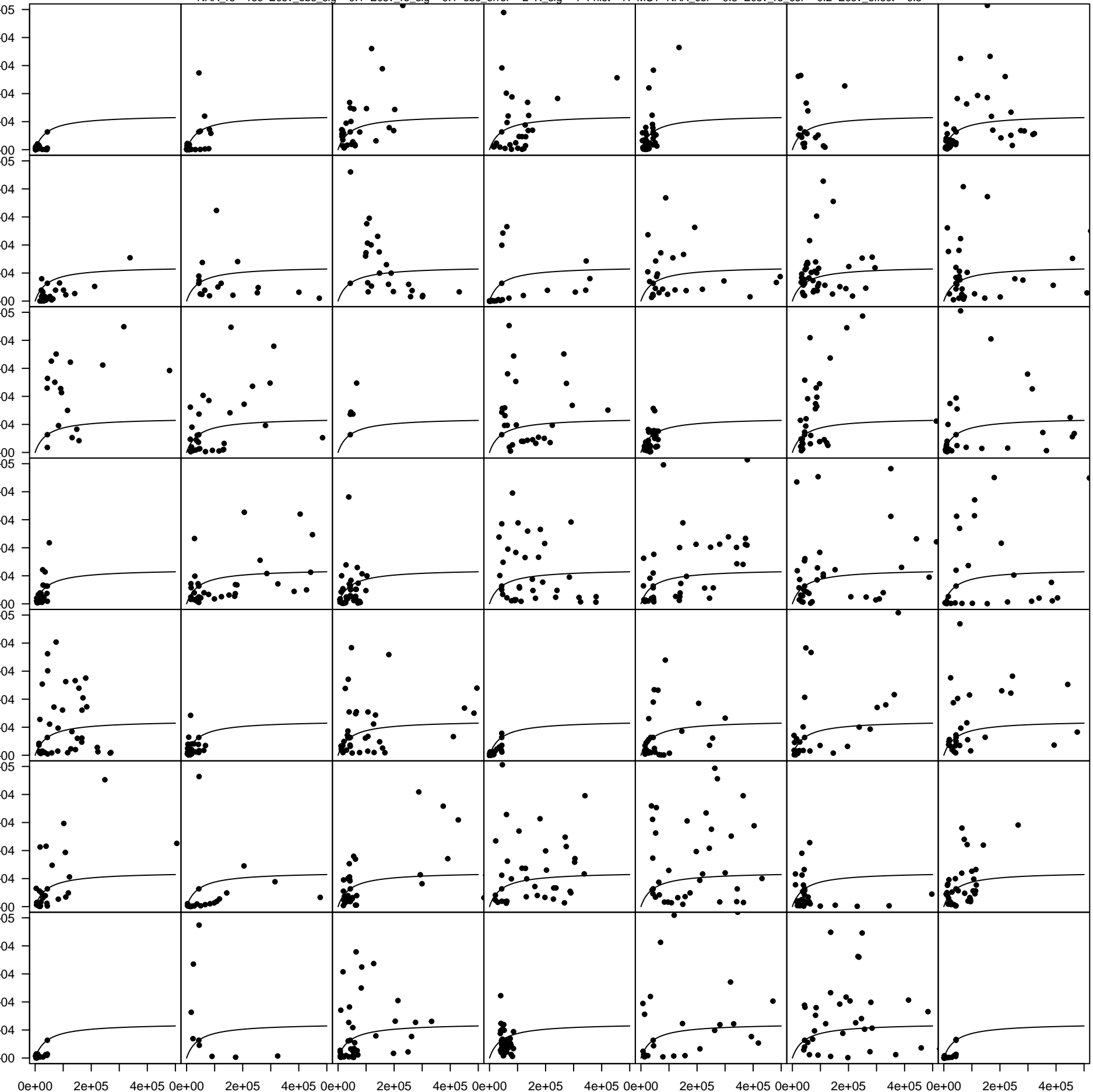
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L_R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



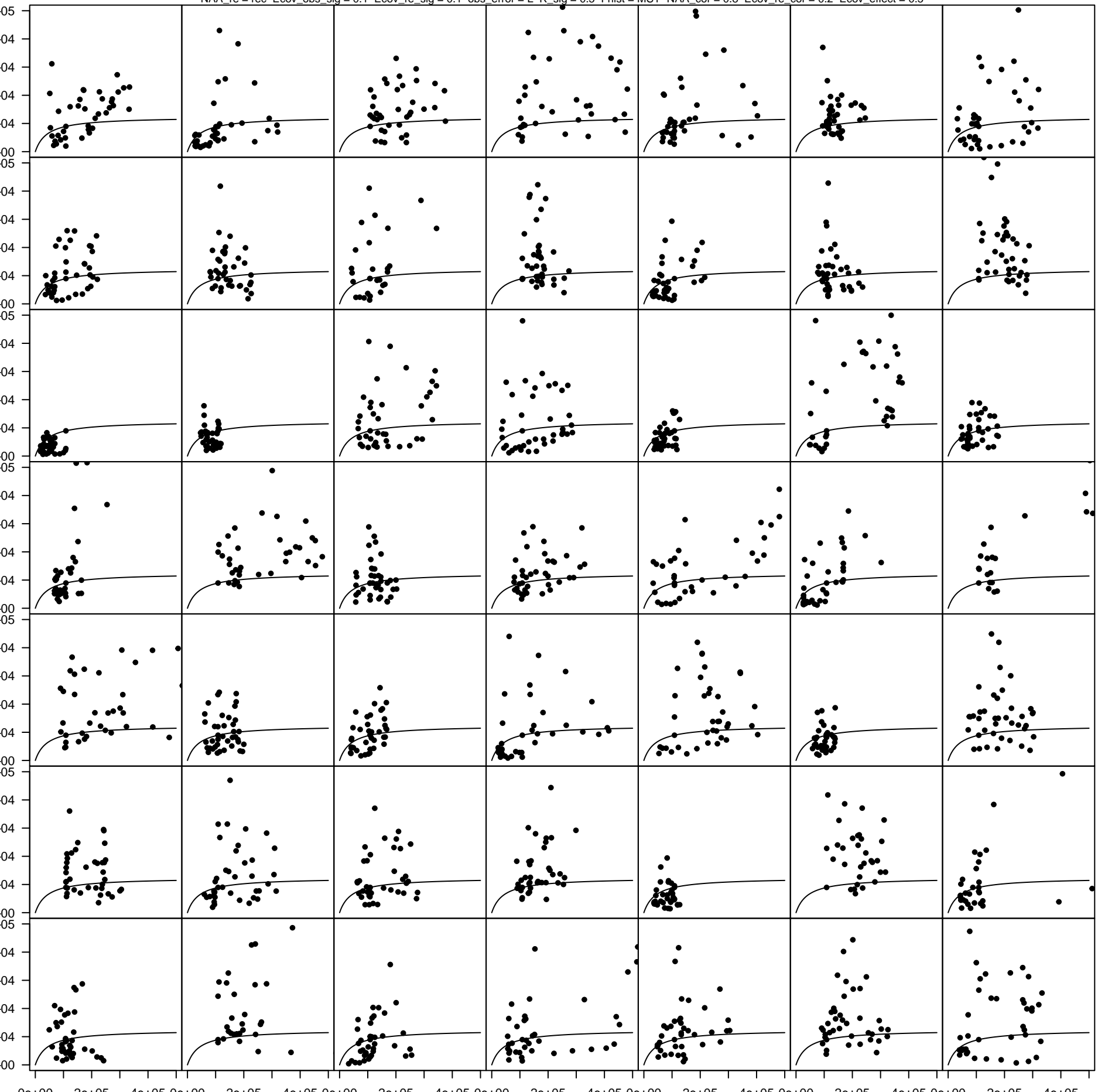
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



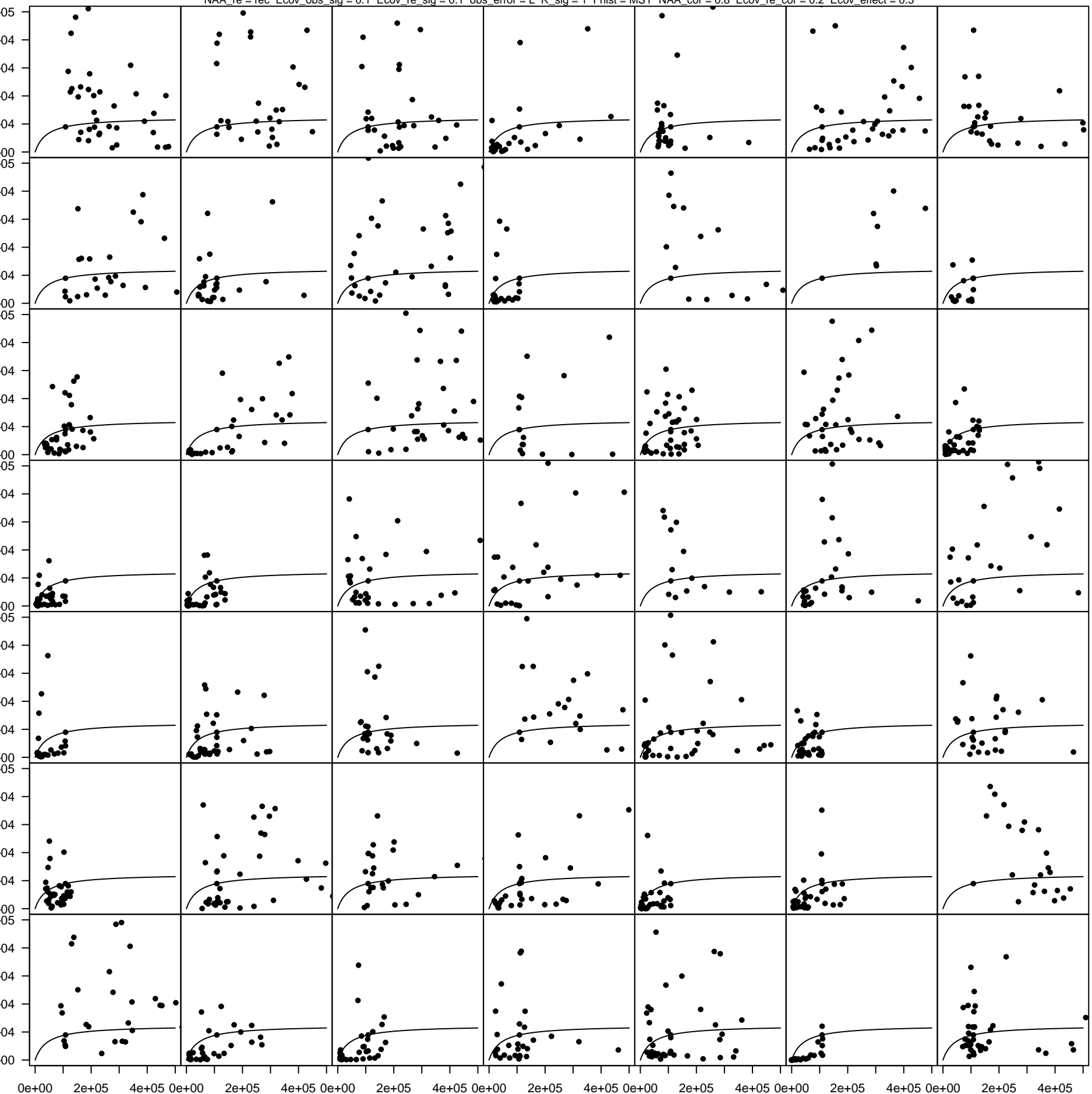
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



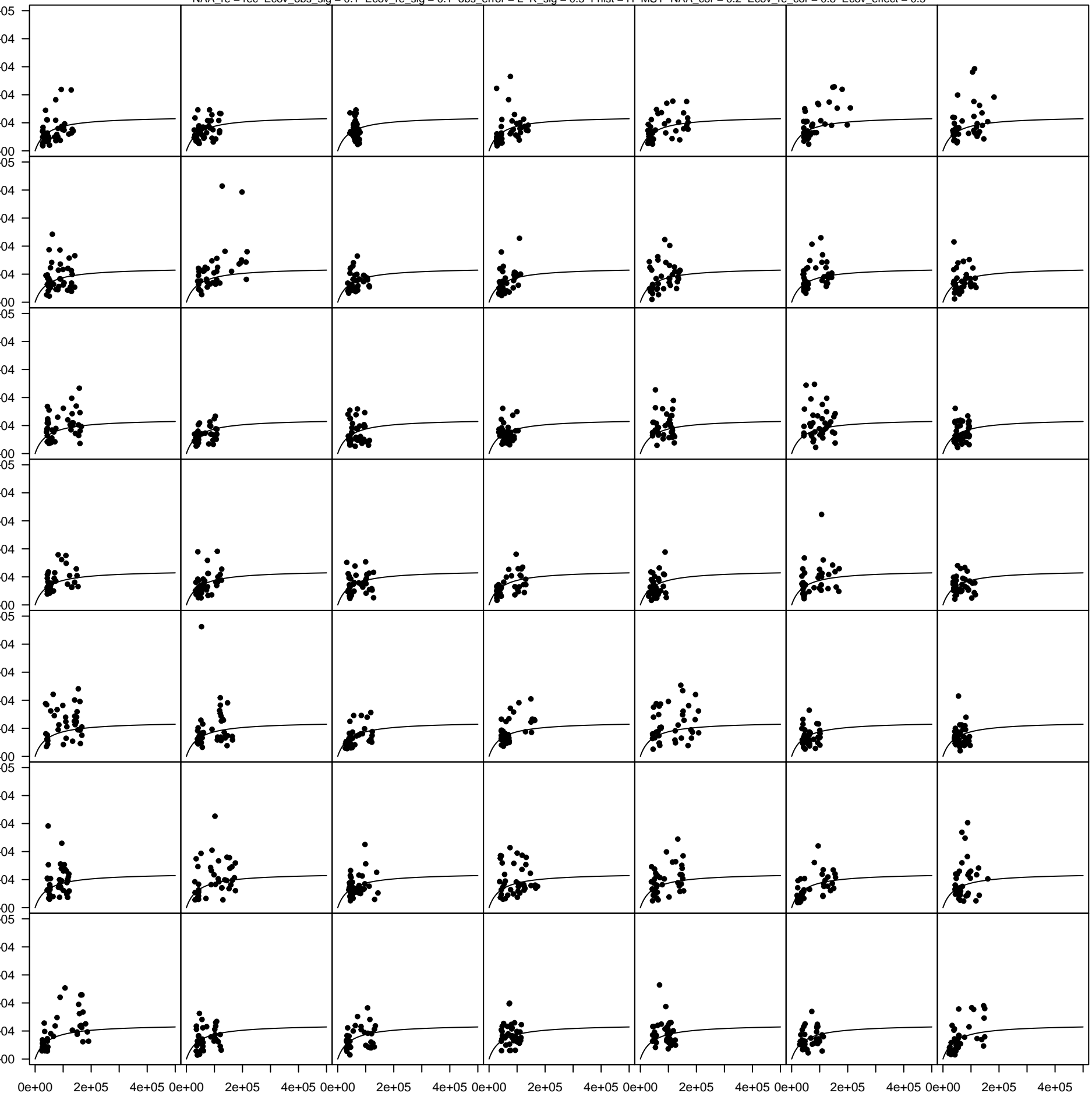
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



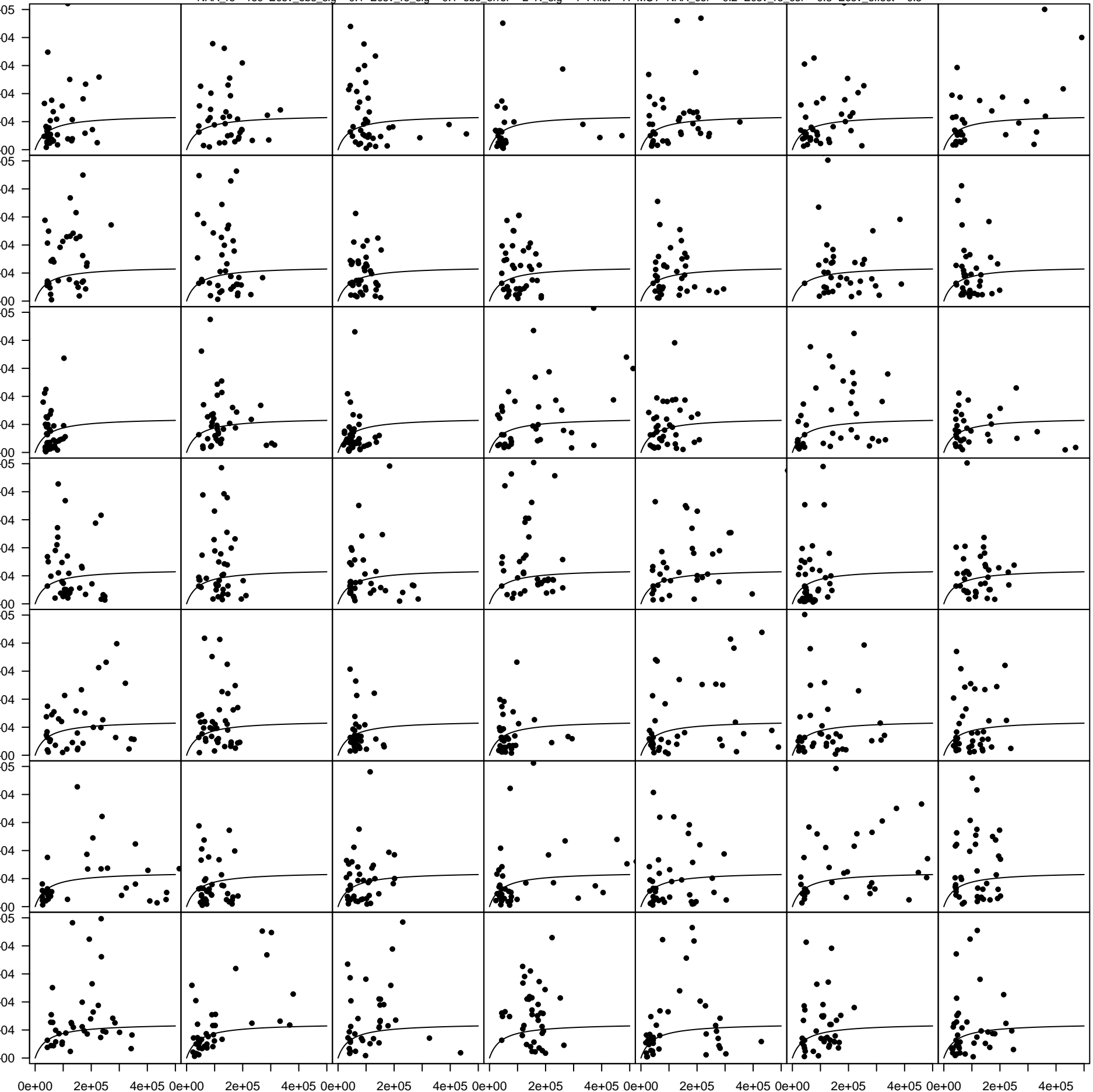
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



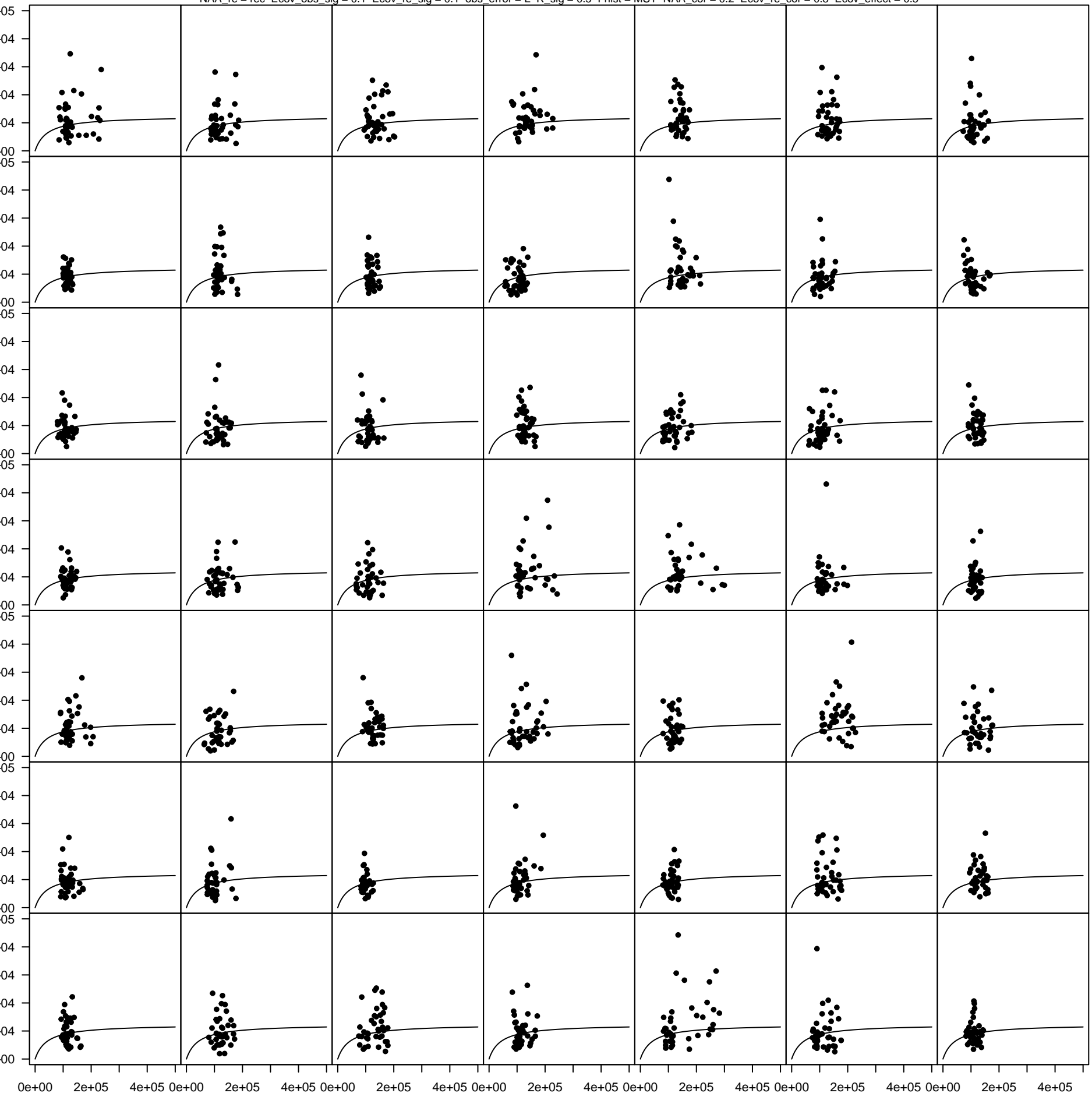
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



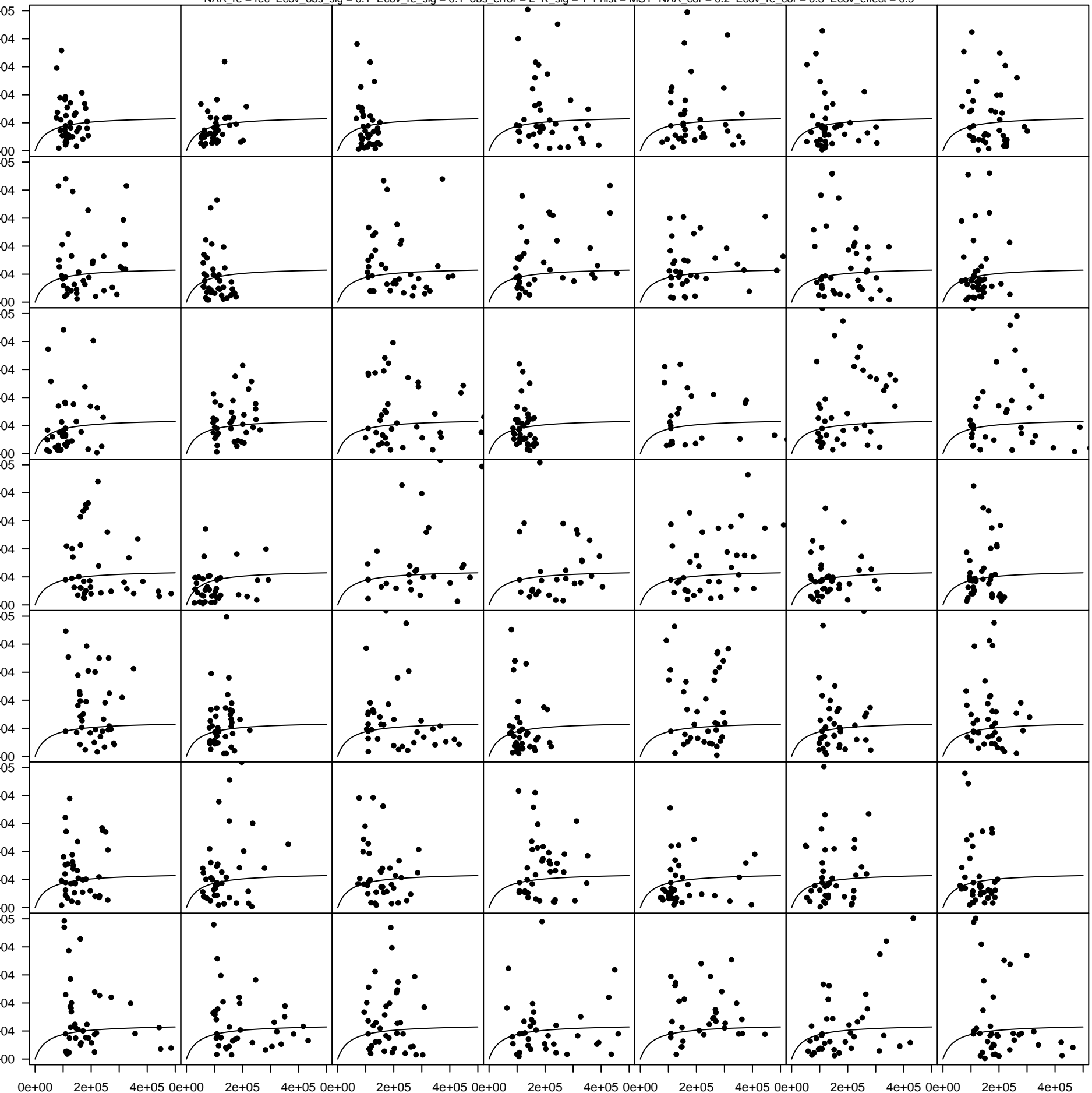
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



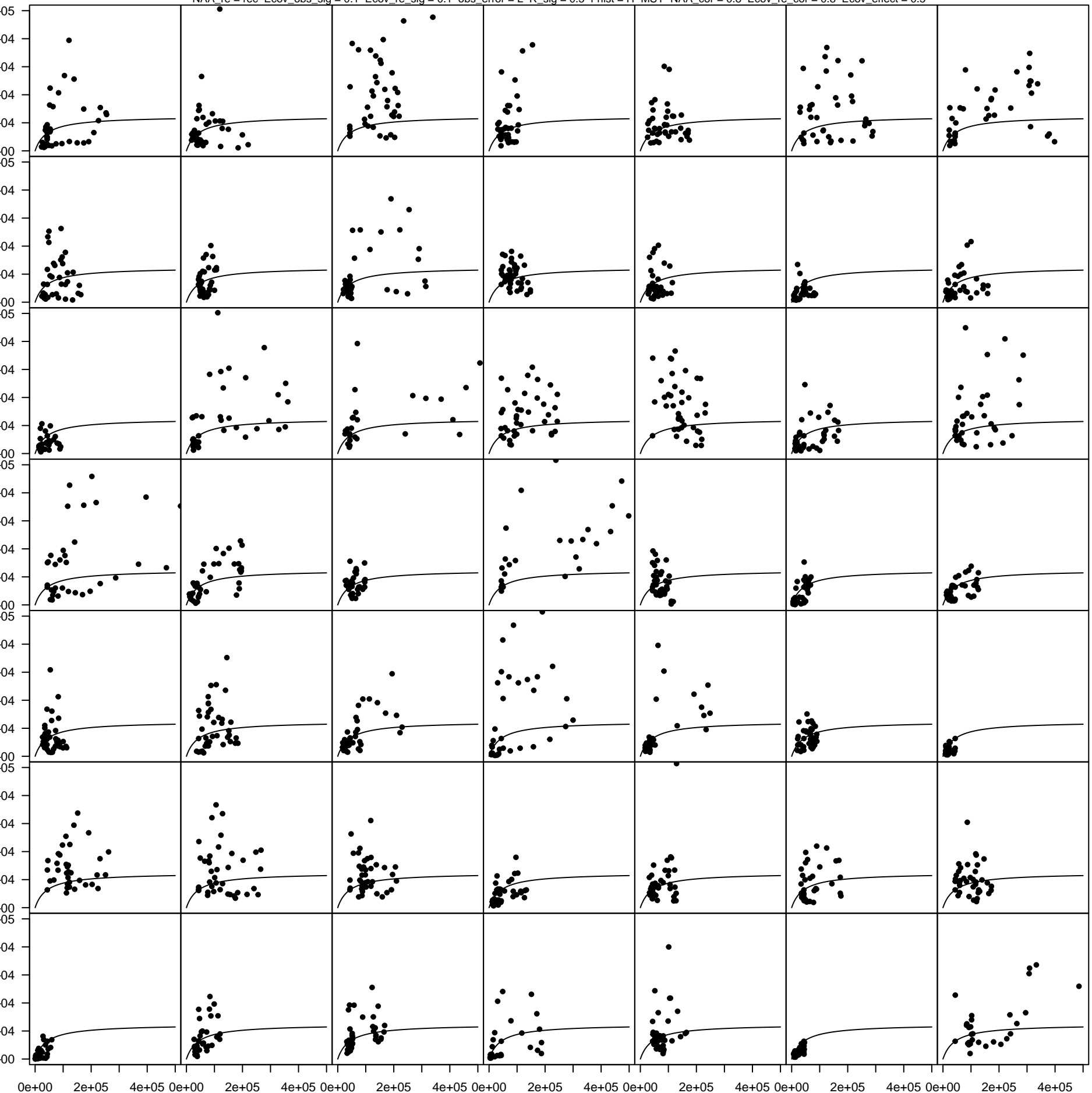
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



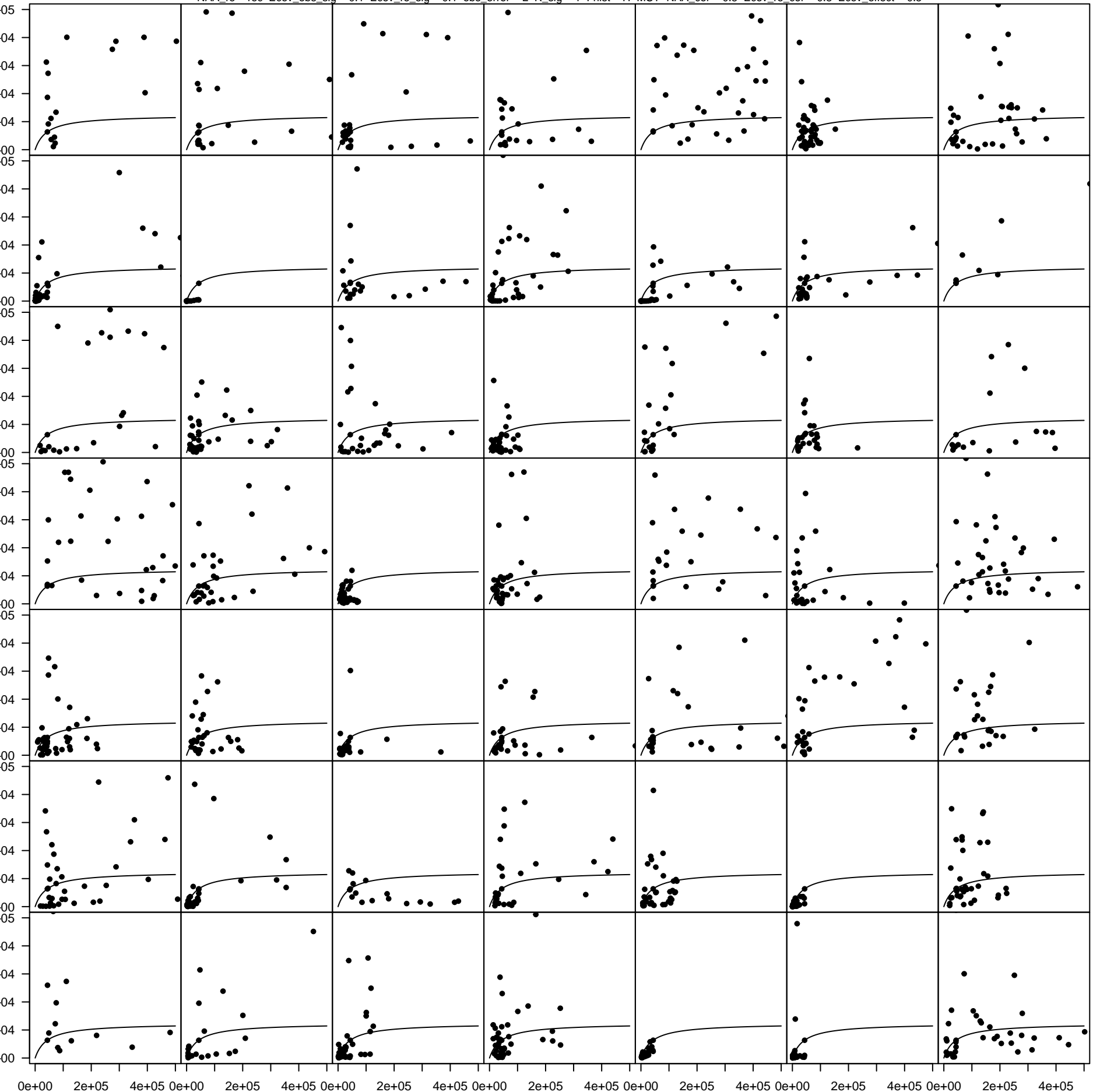
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



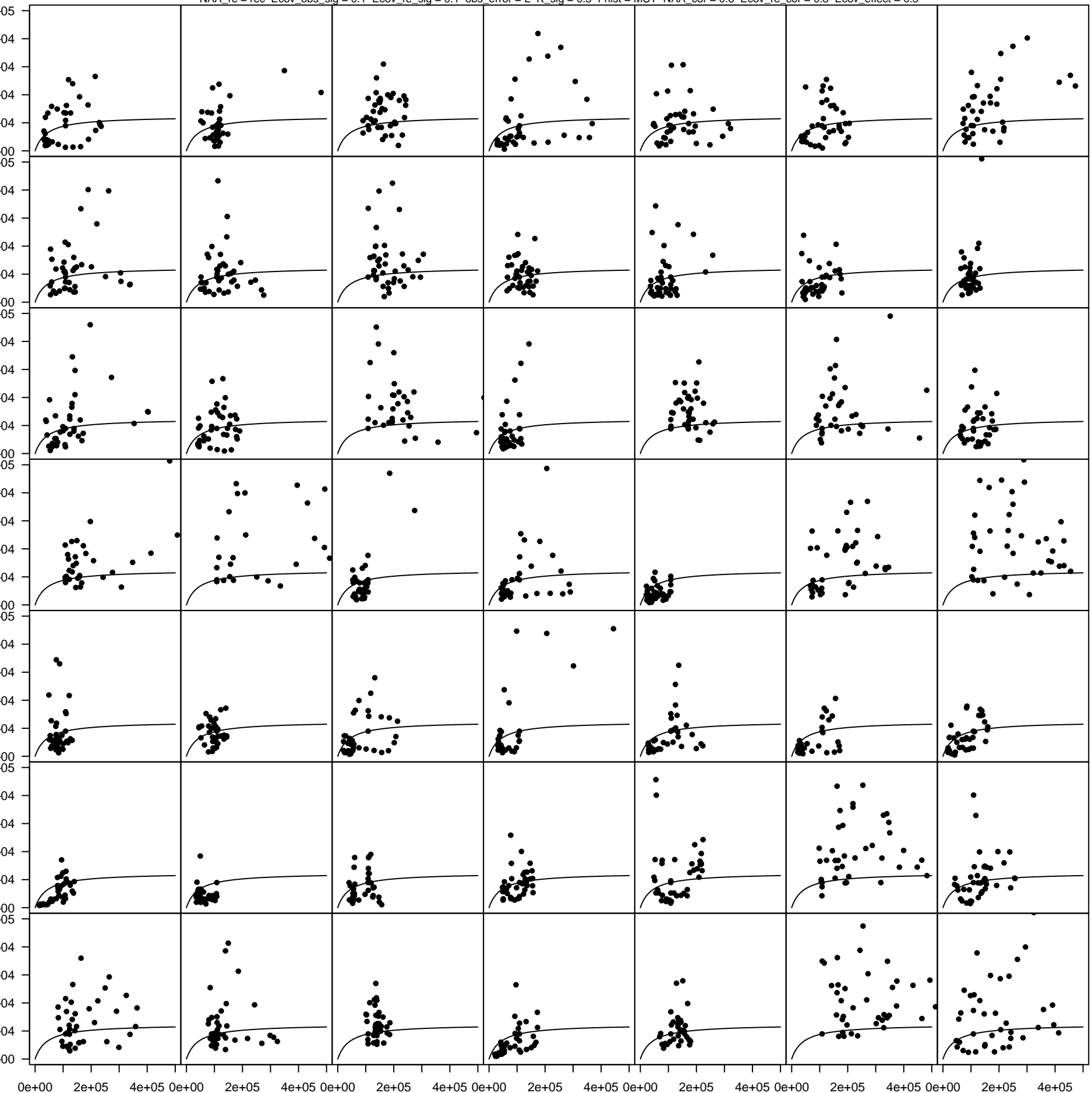
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



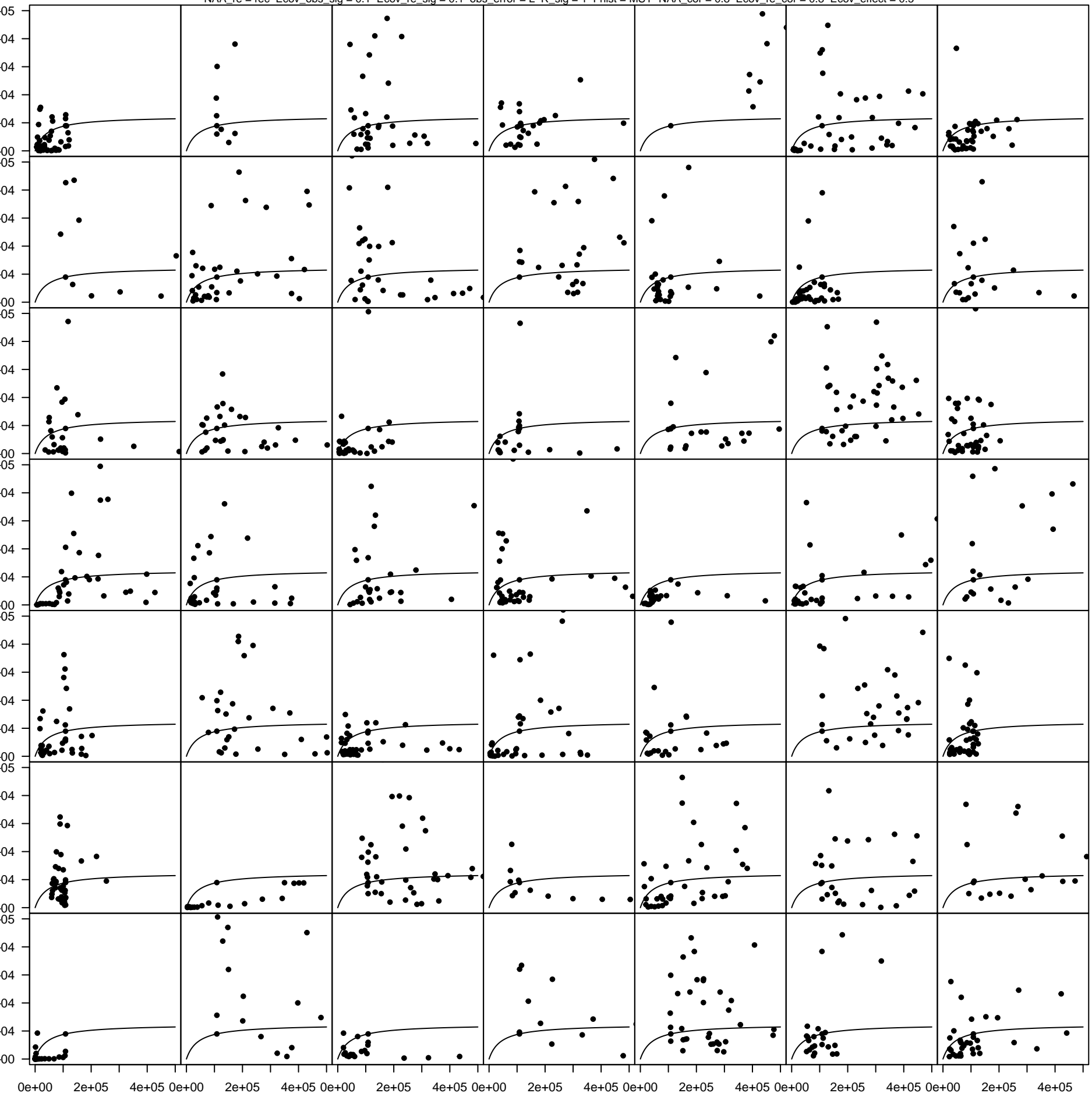
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



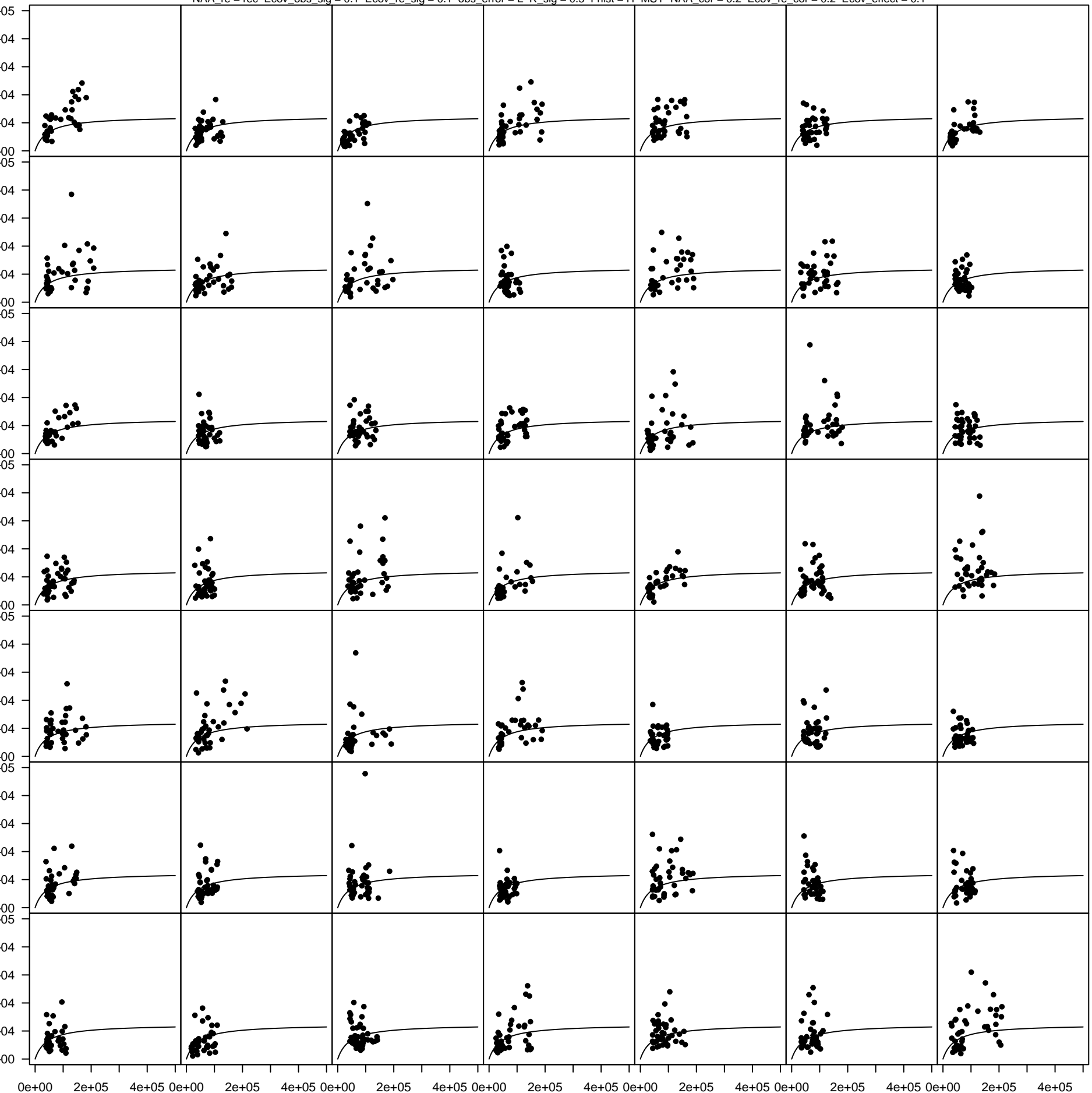
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



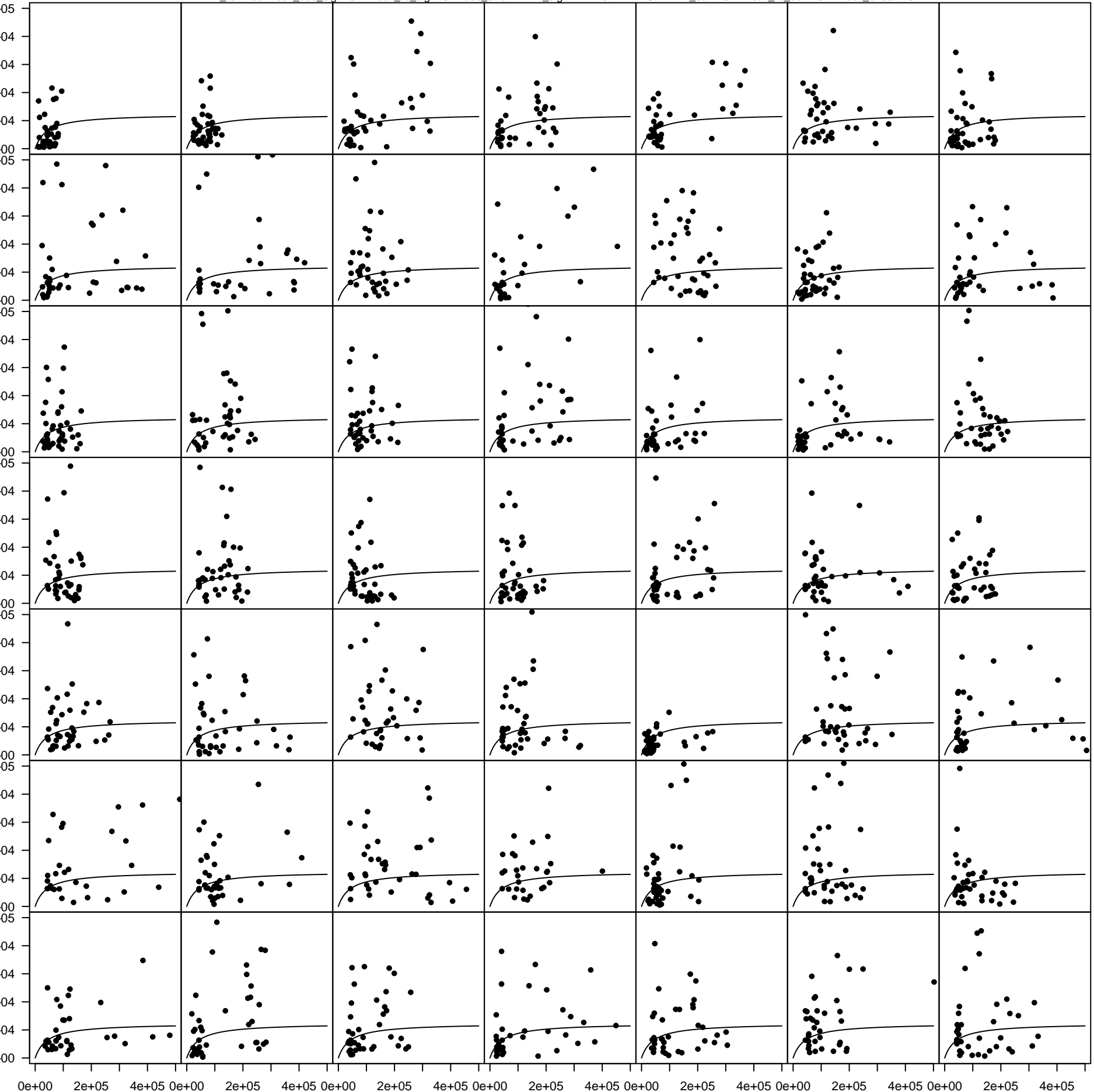
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



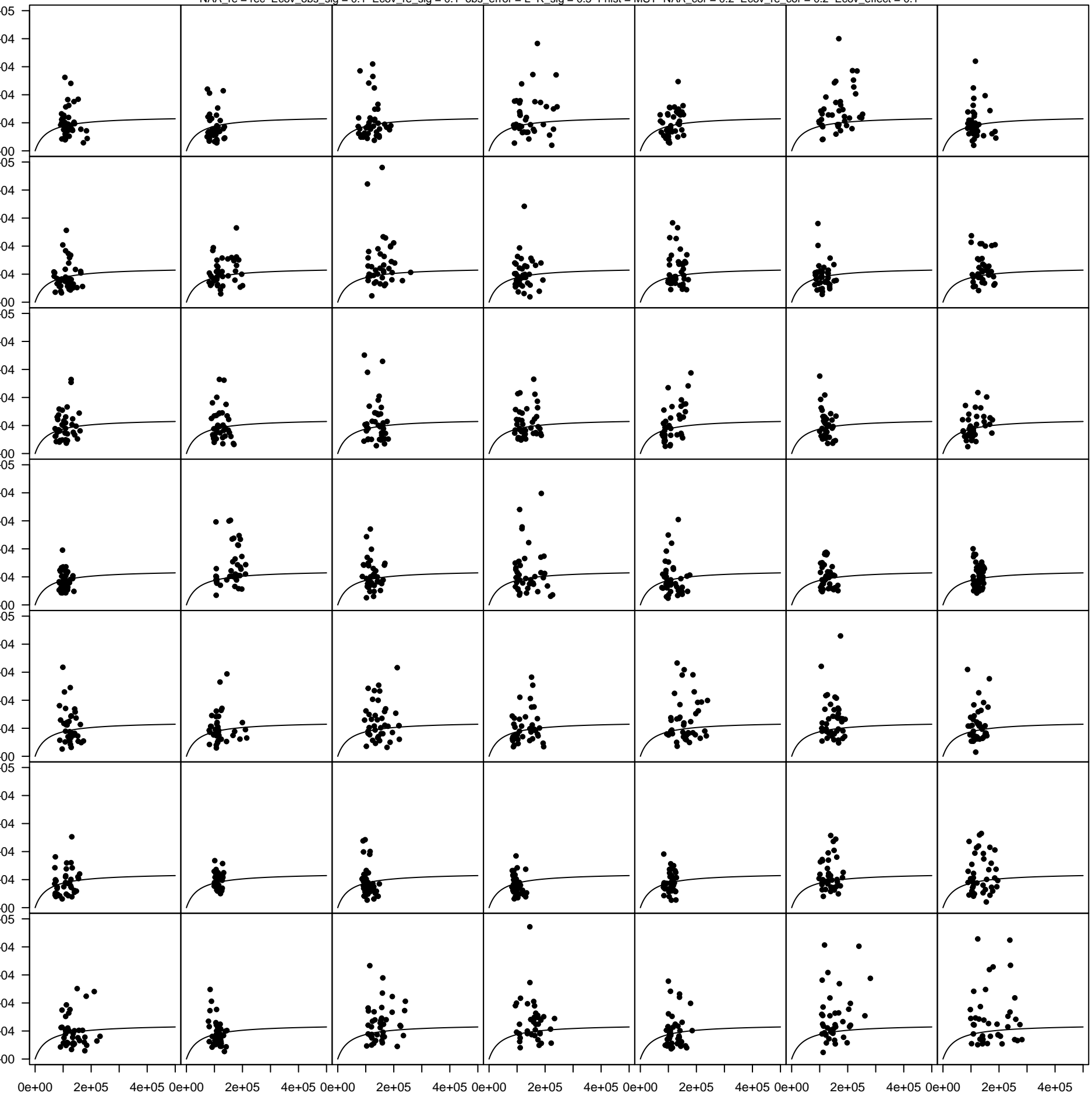
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



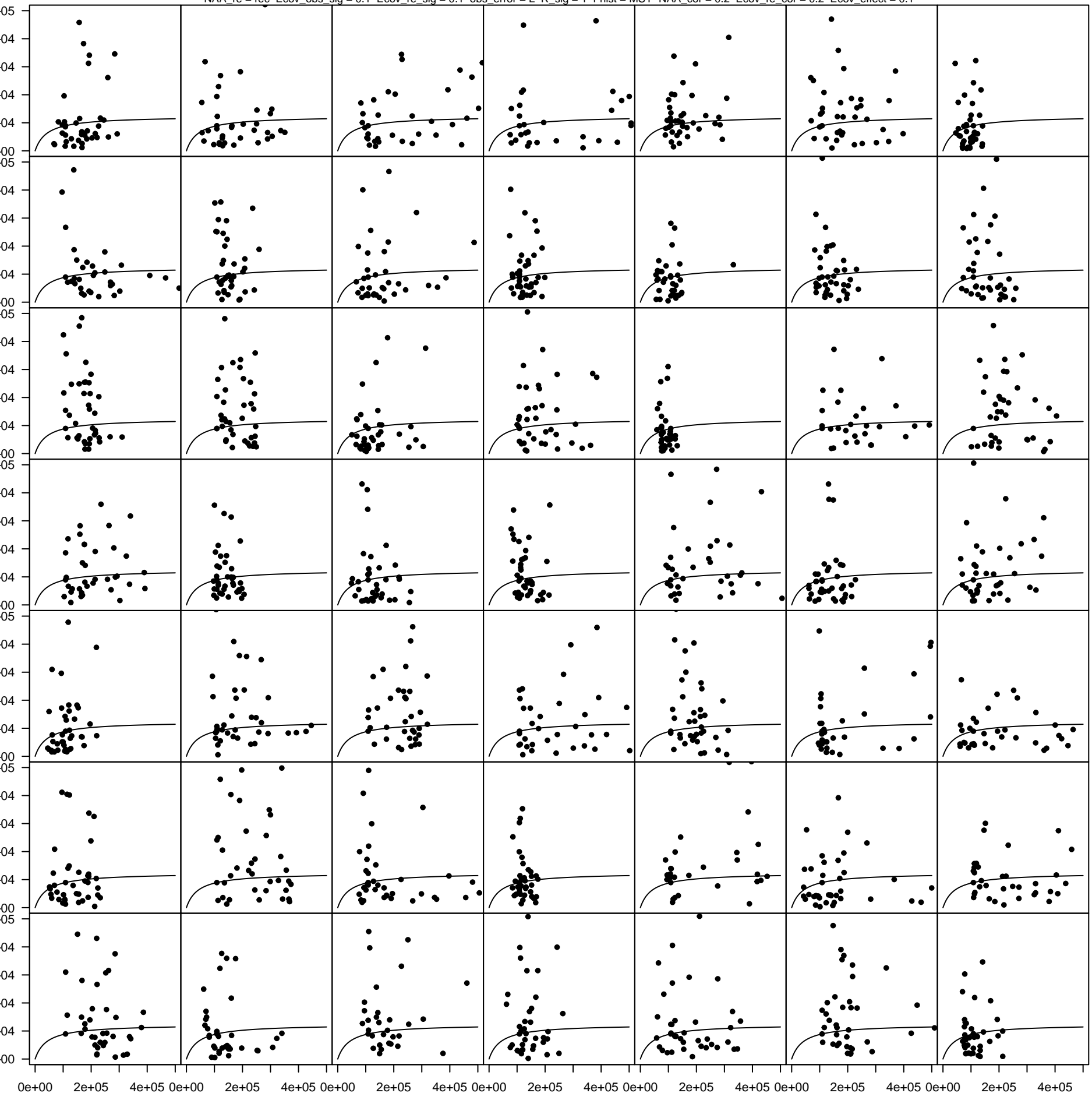
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



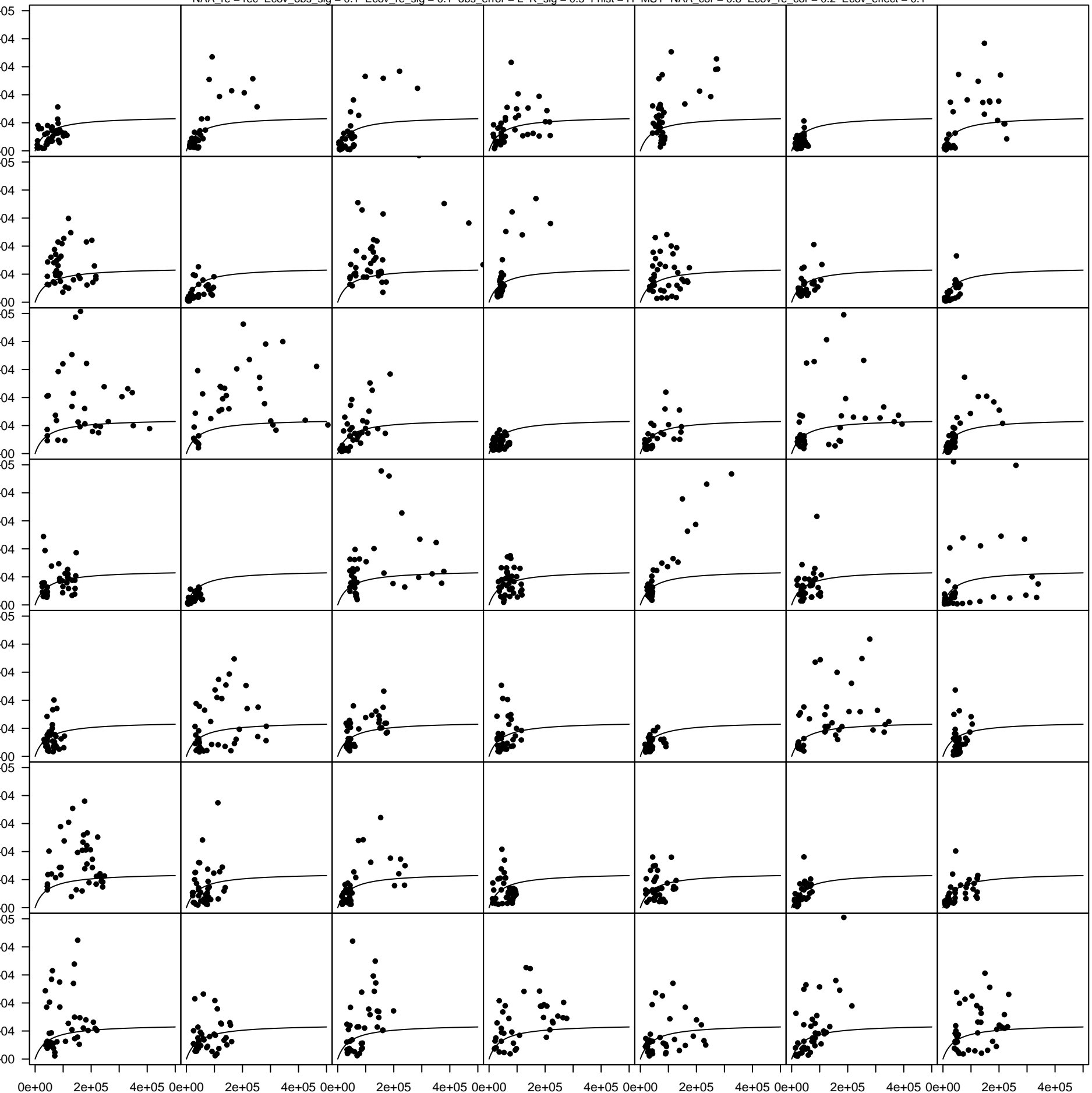
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



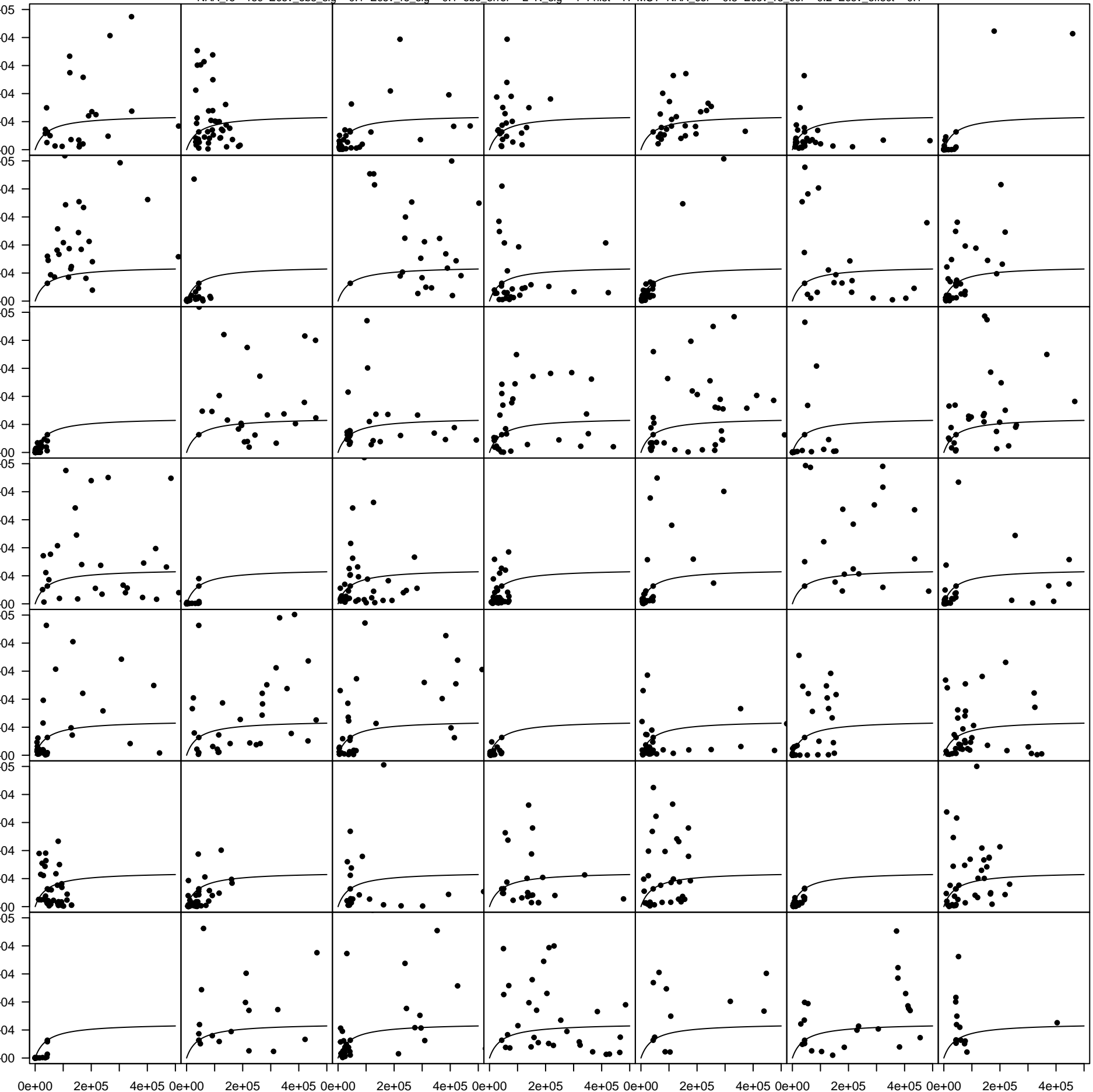
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



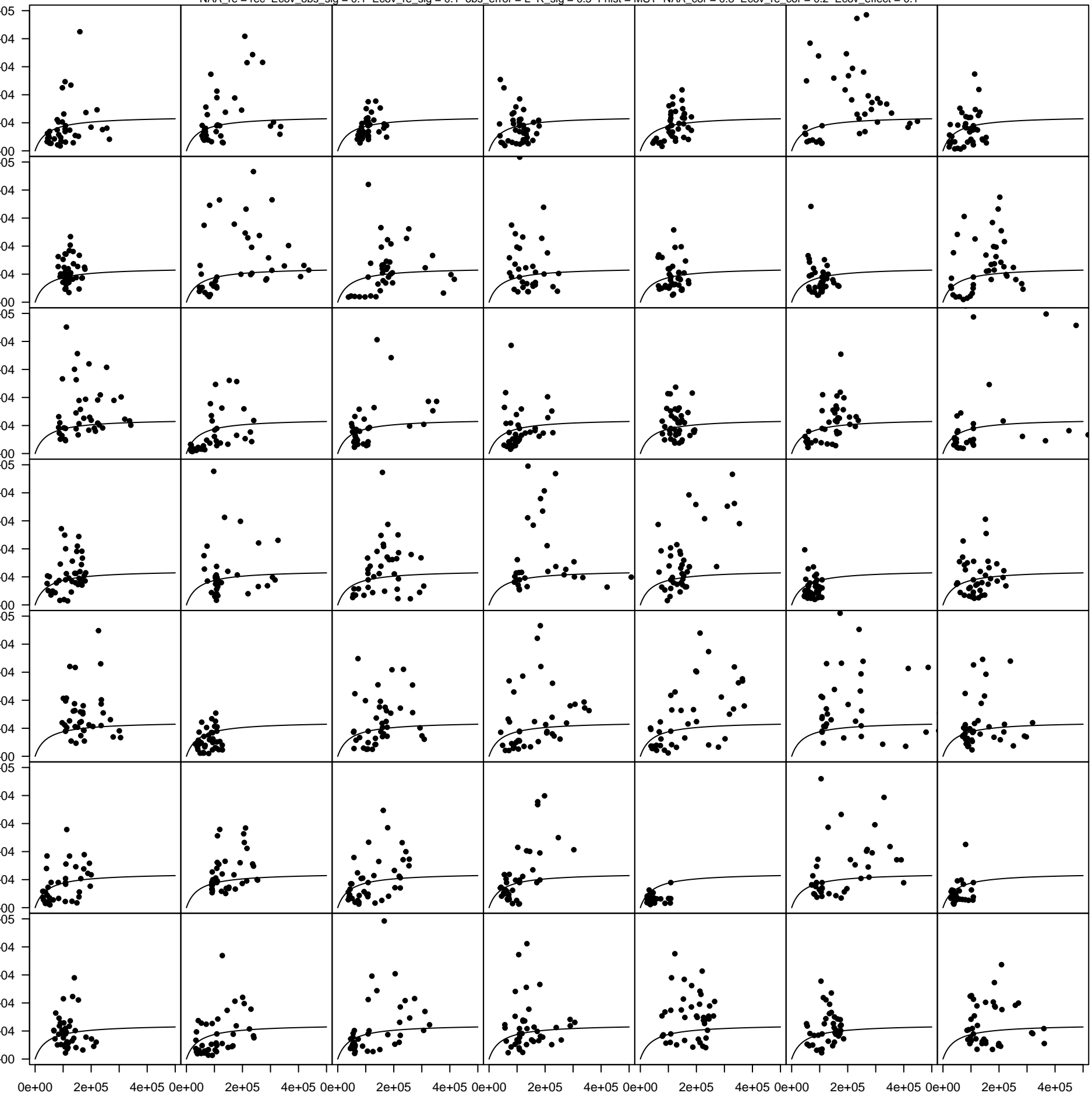
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



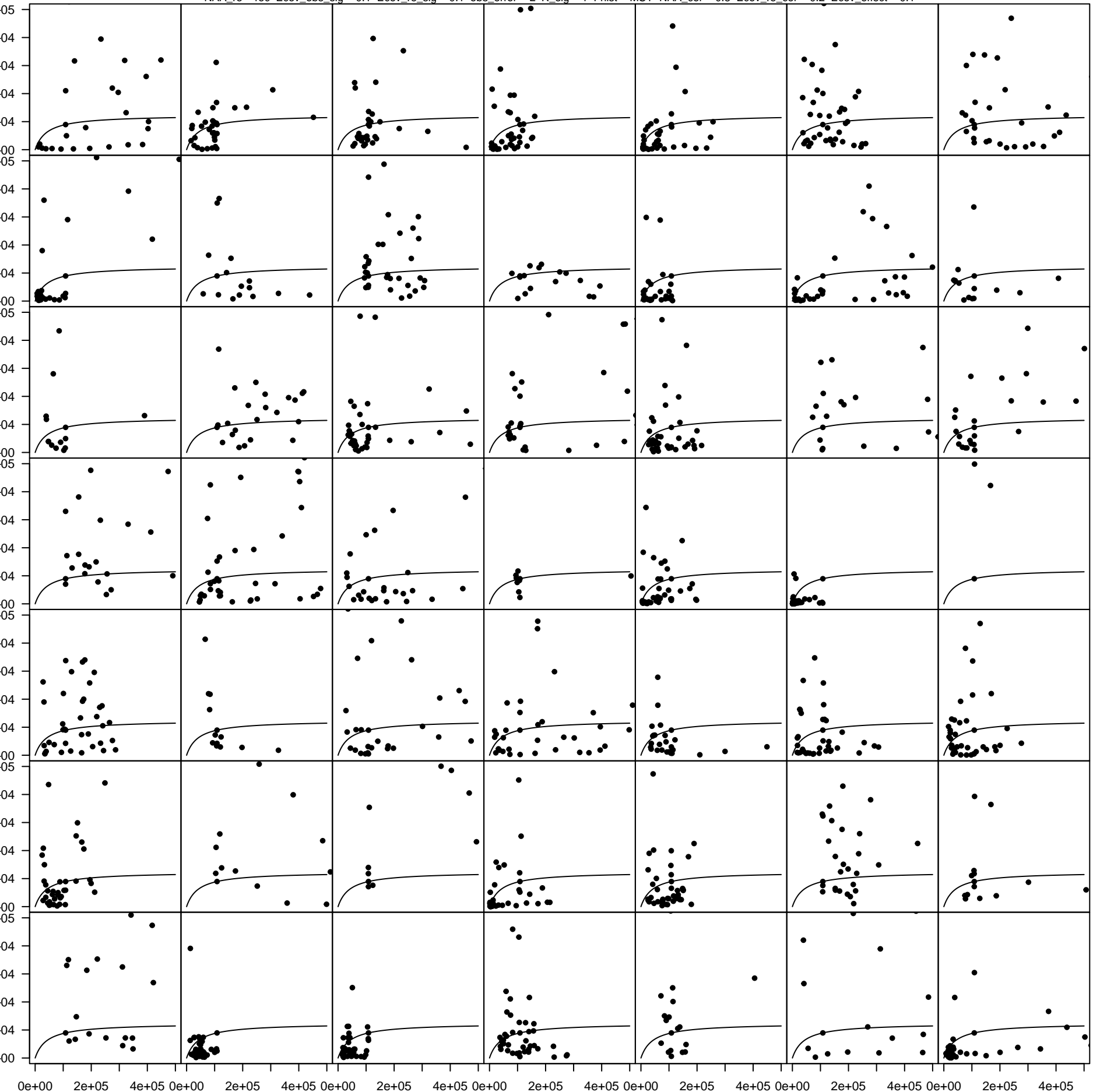
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



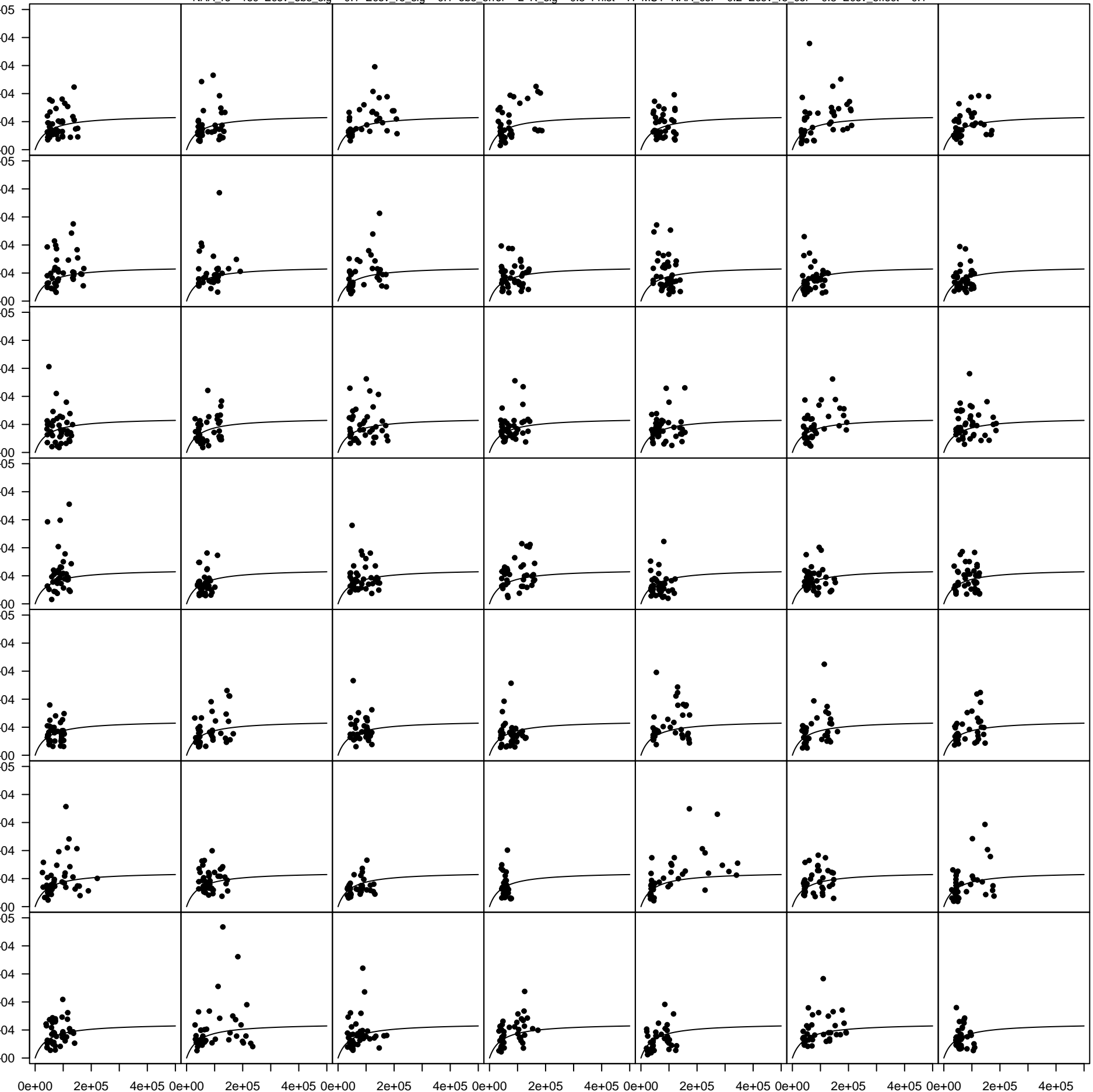
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



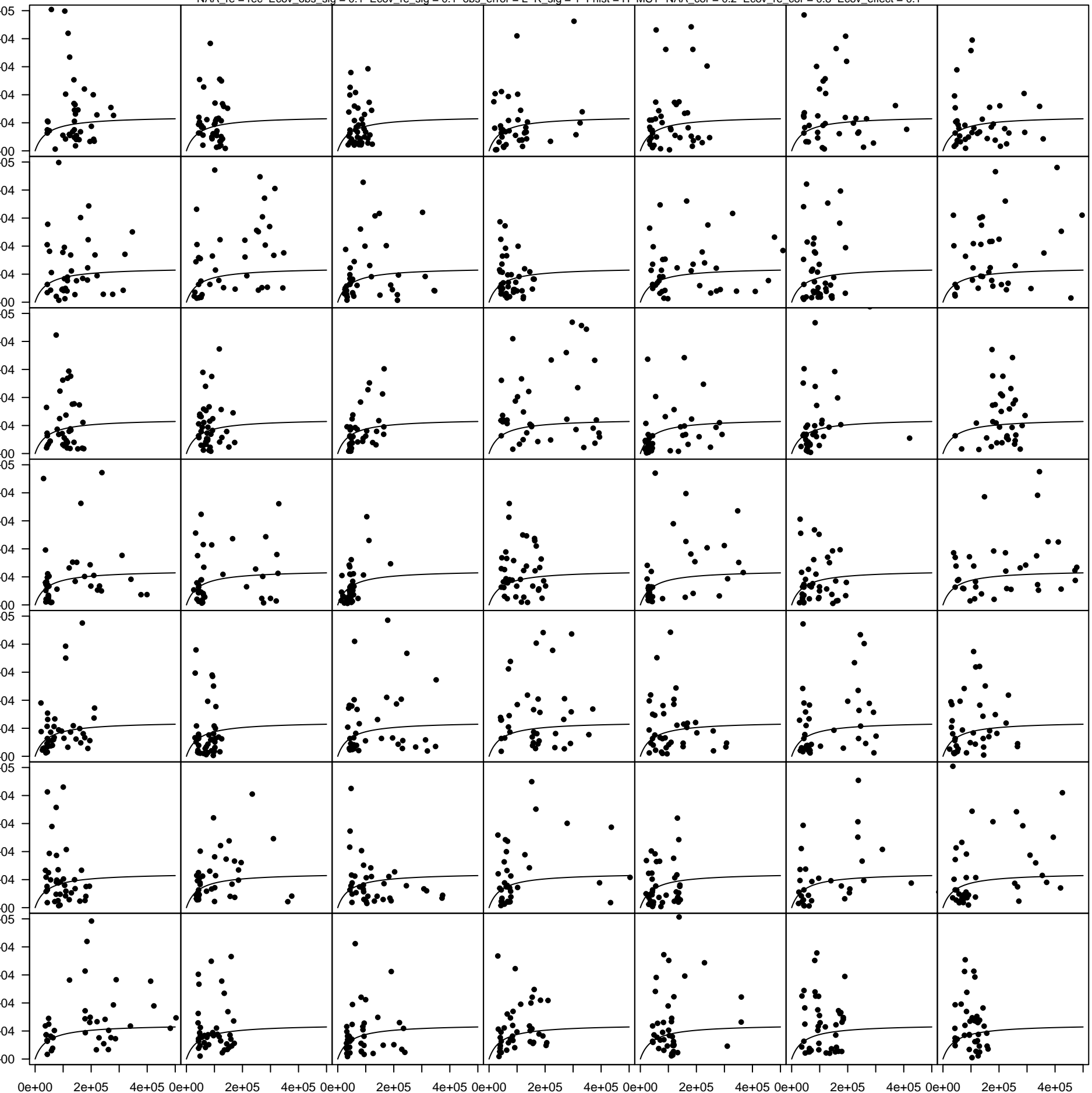
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



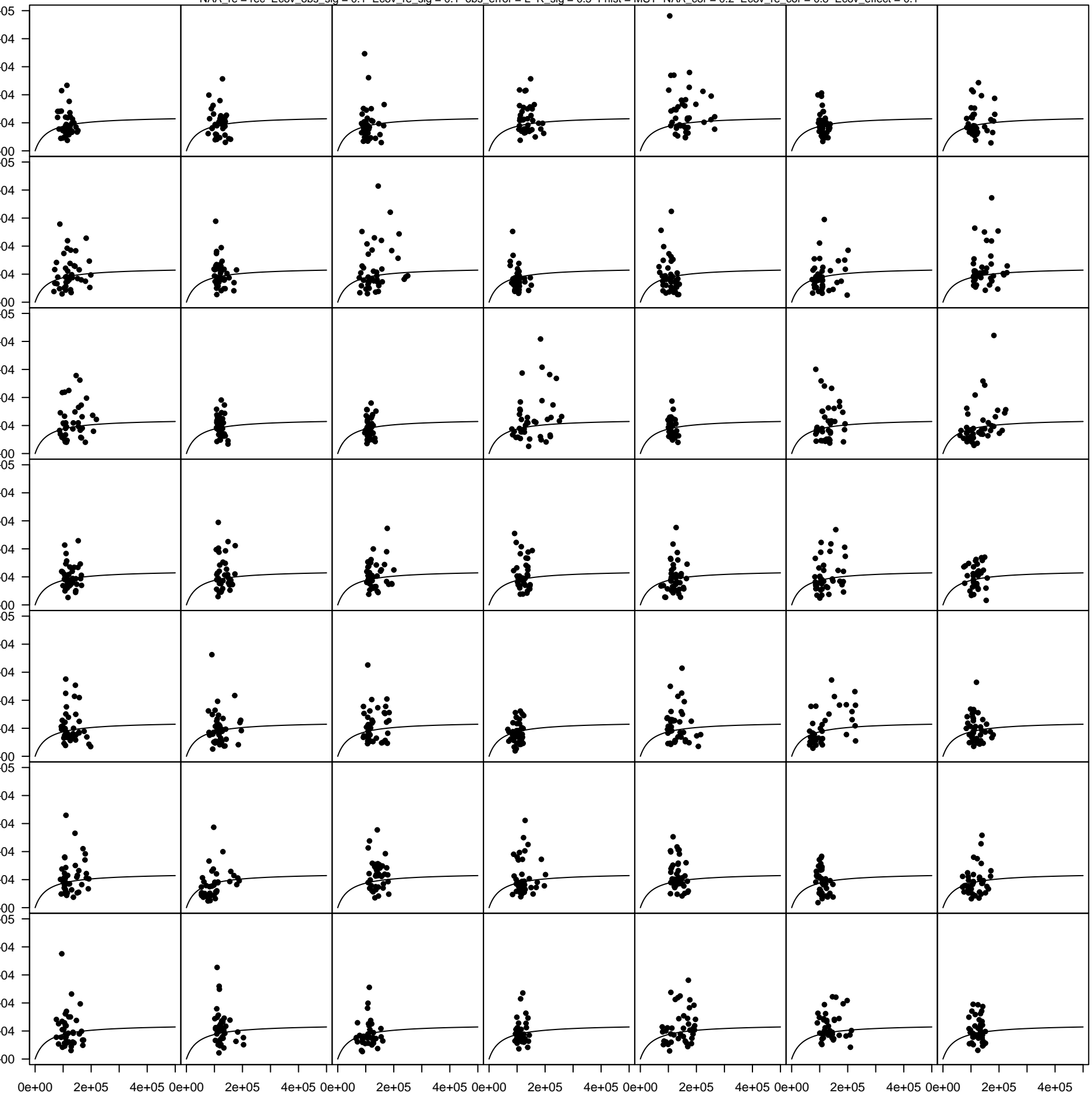
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



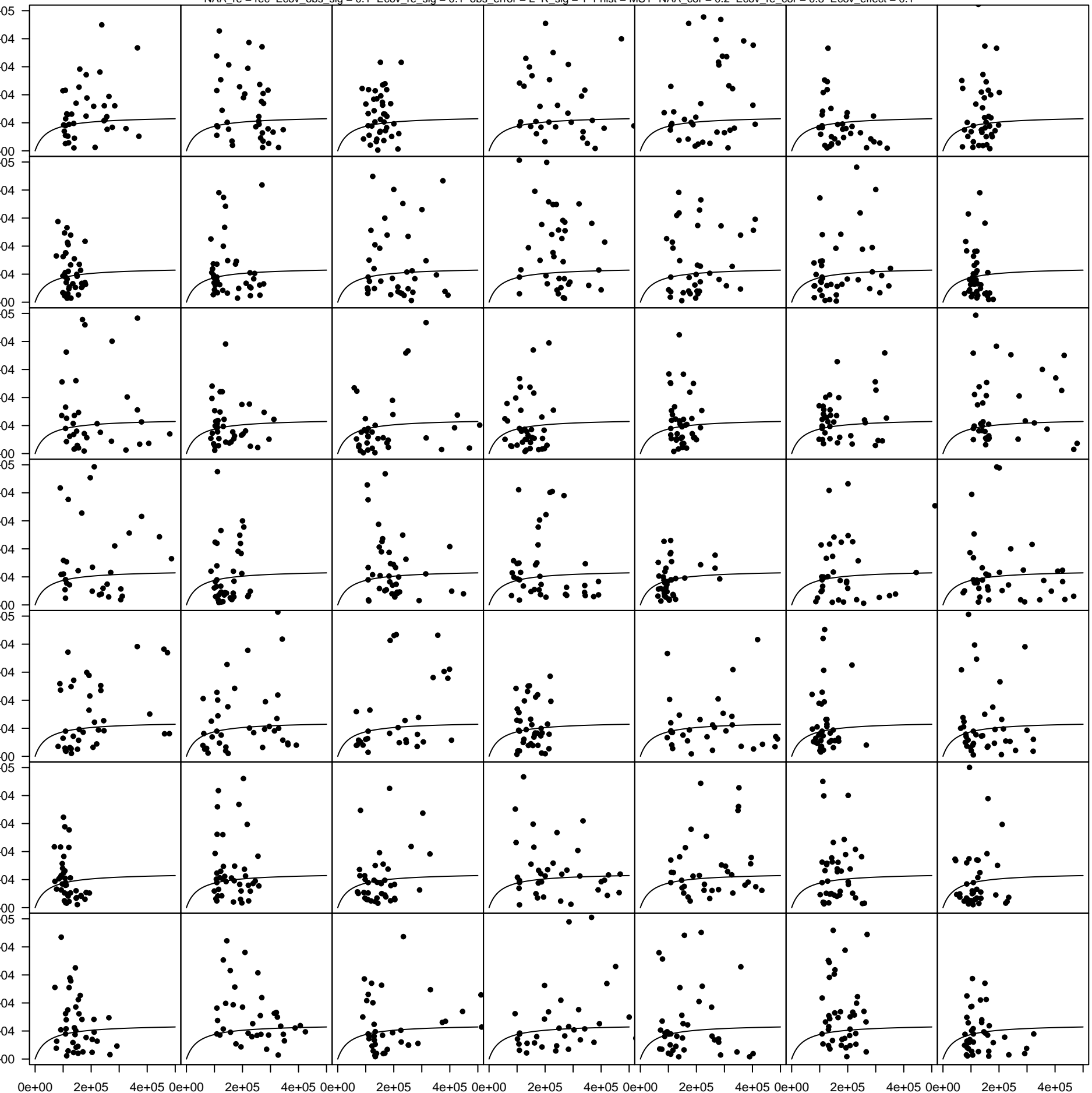
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



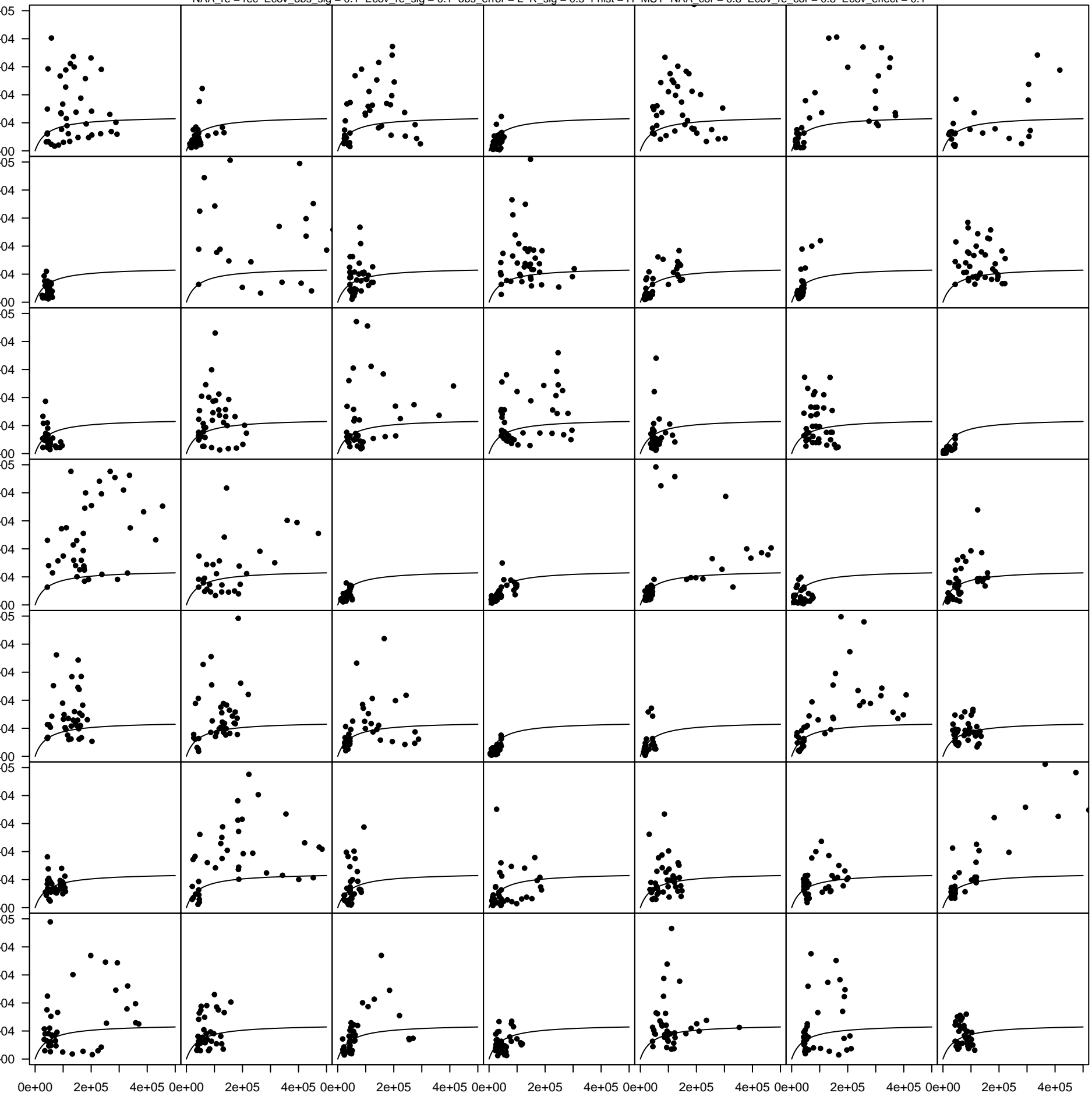
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



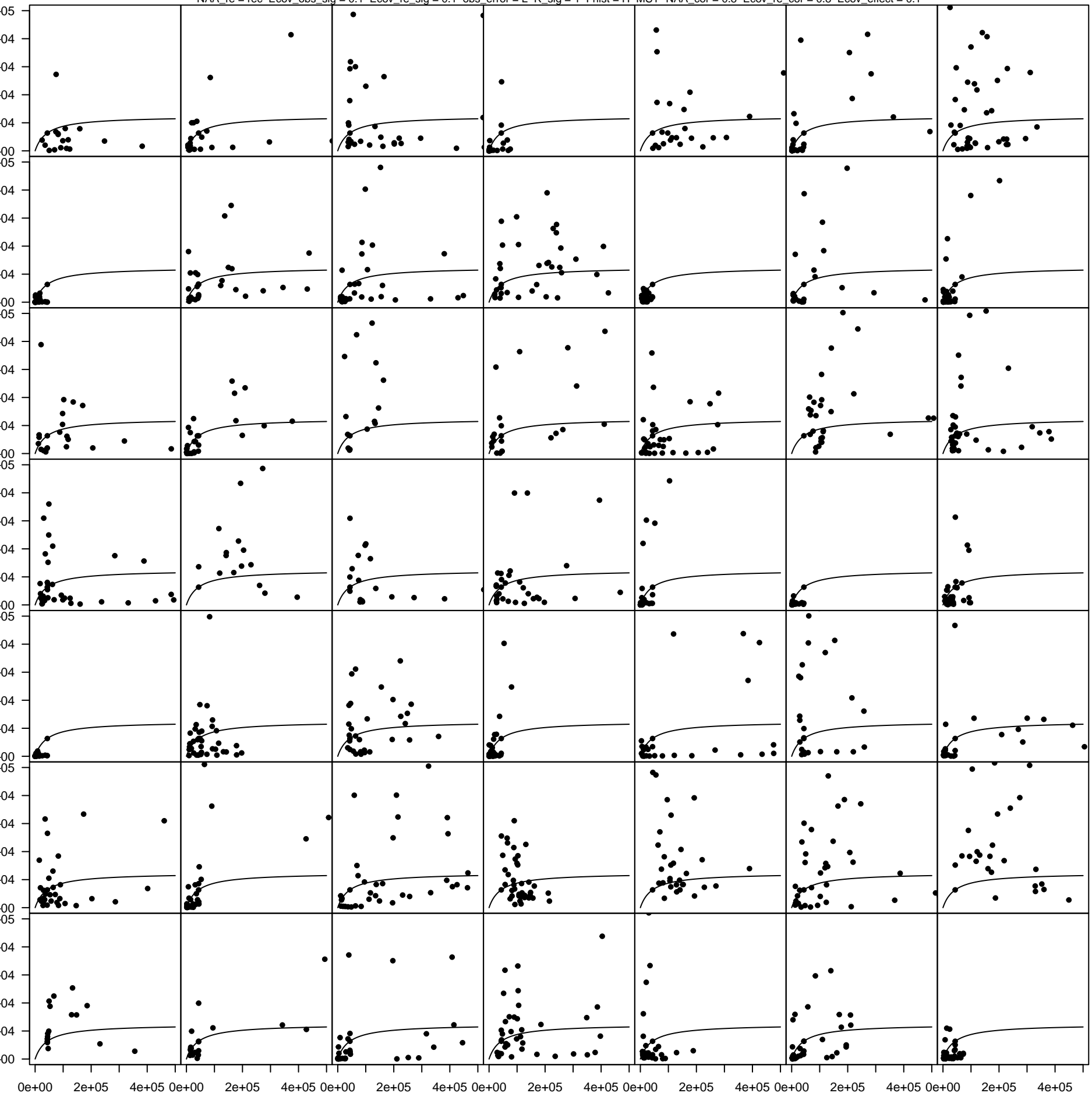
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



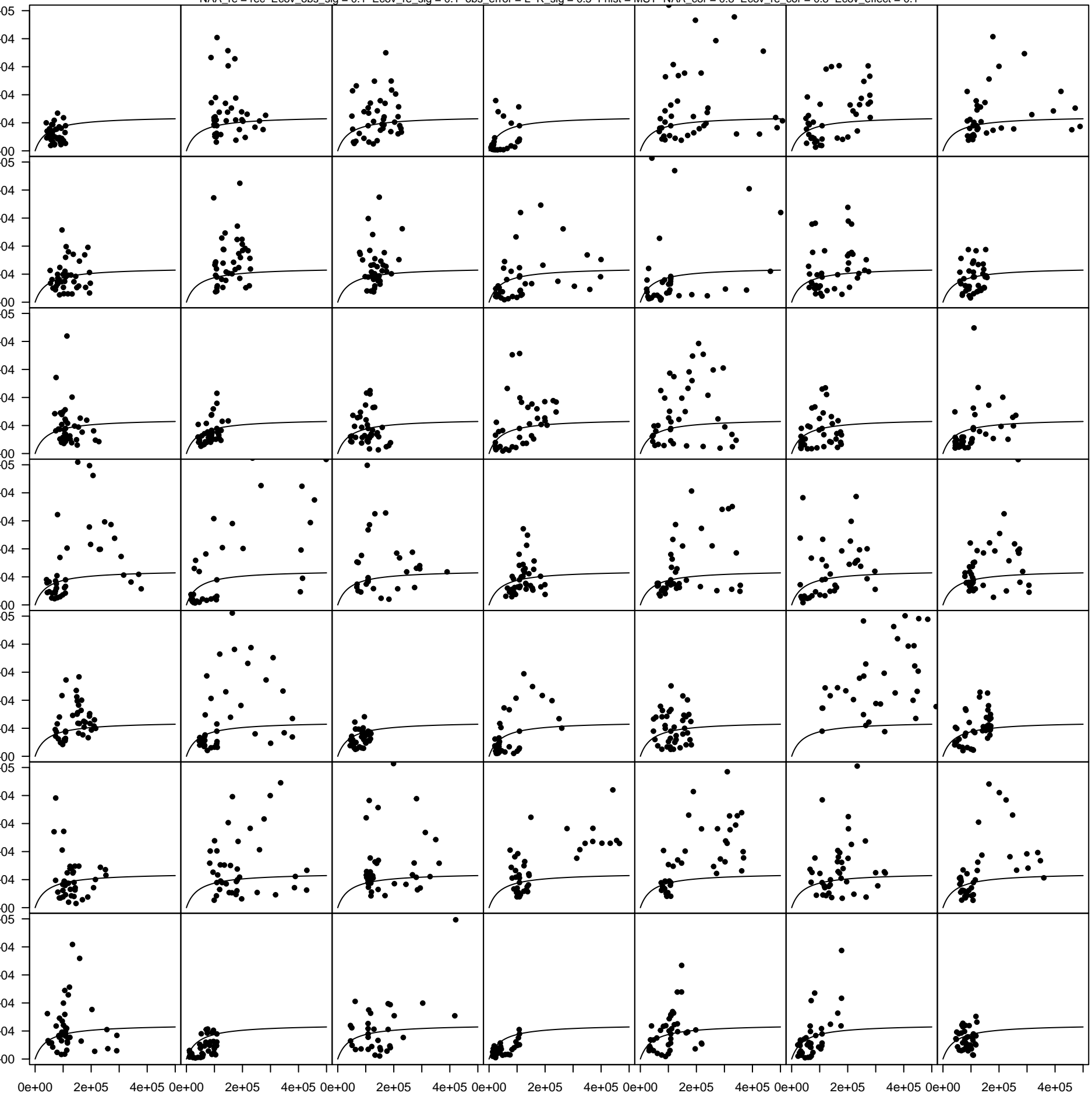
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



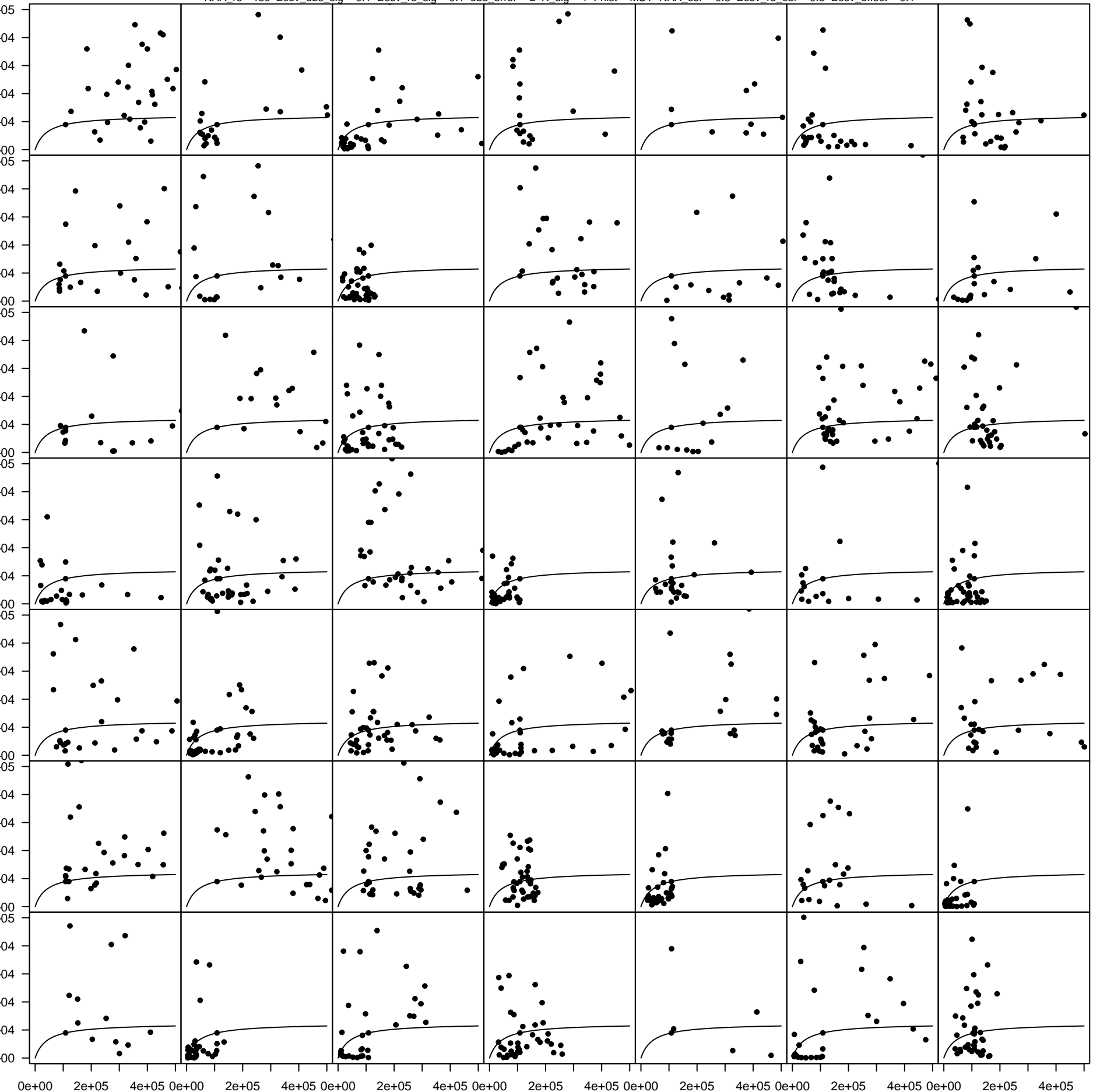
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



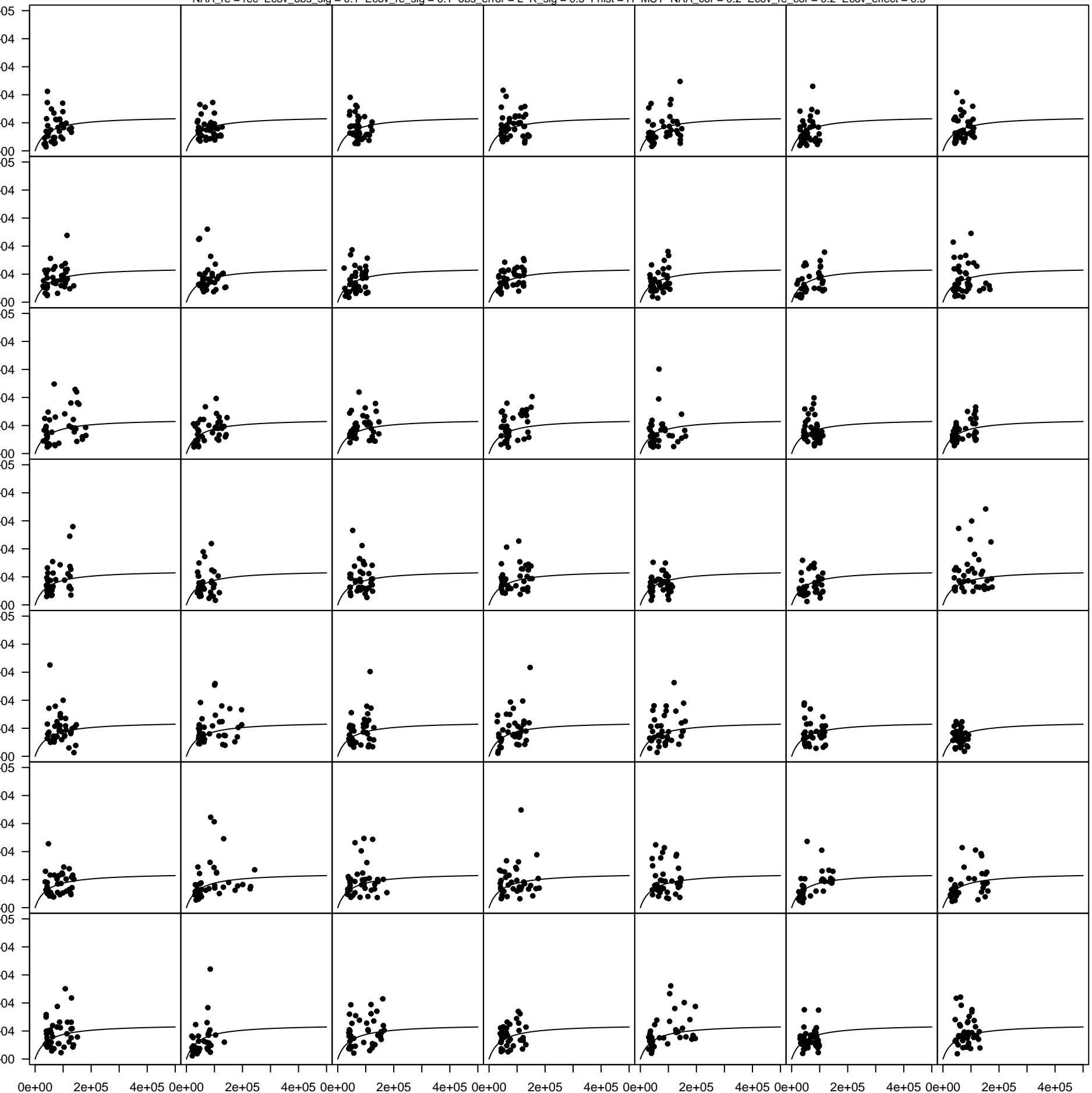
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



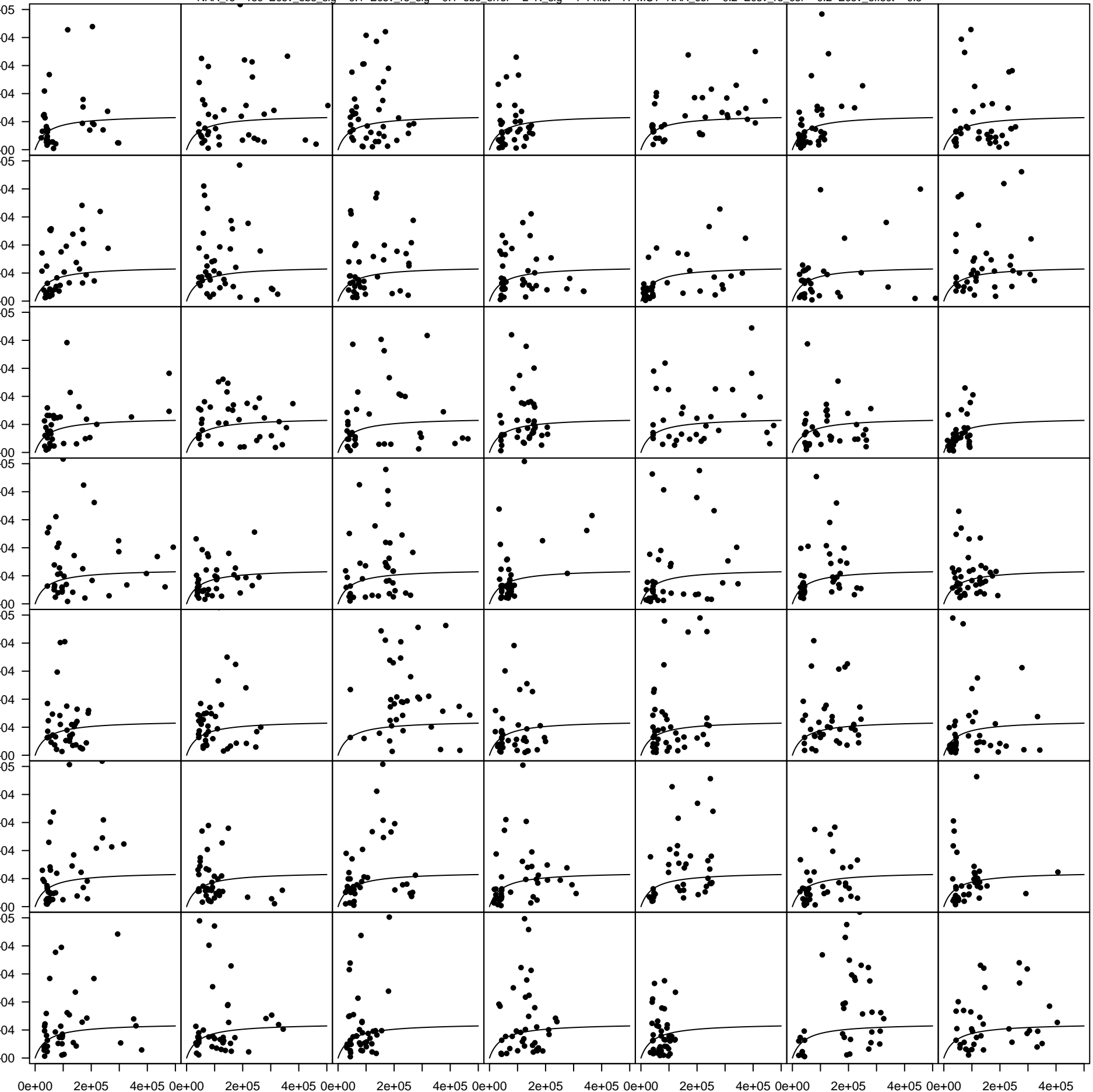
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



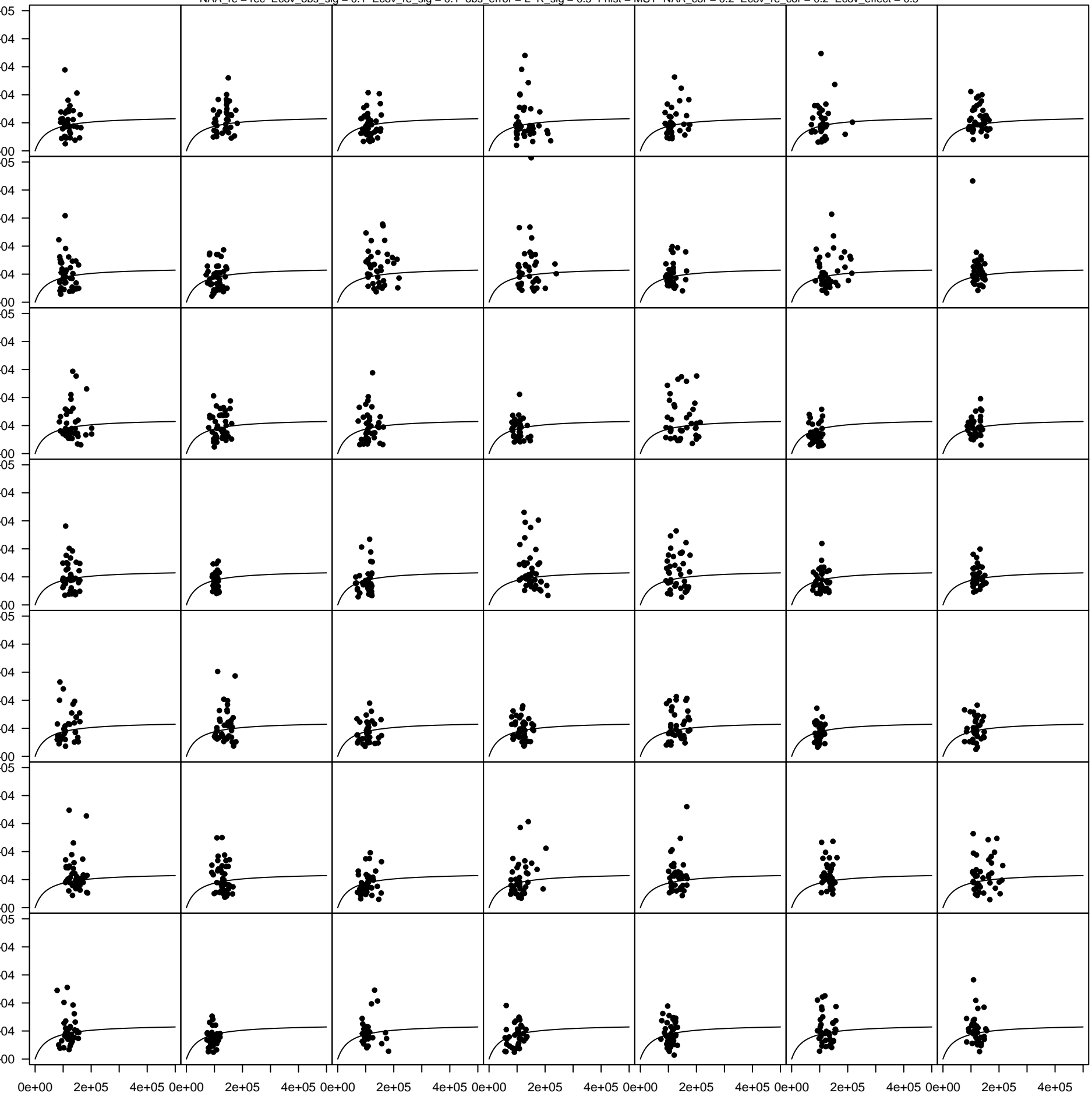
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



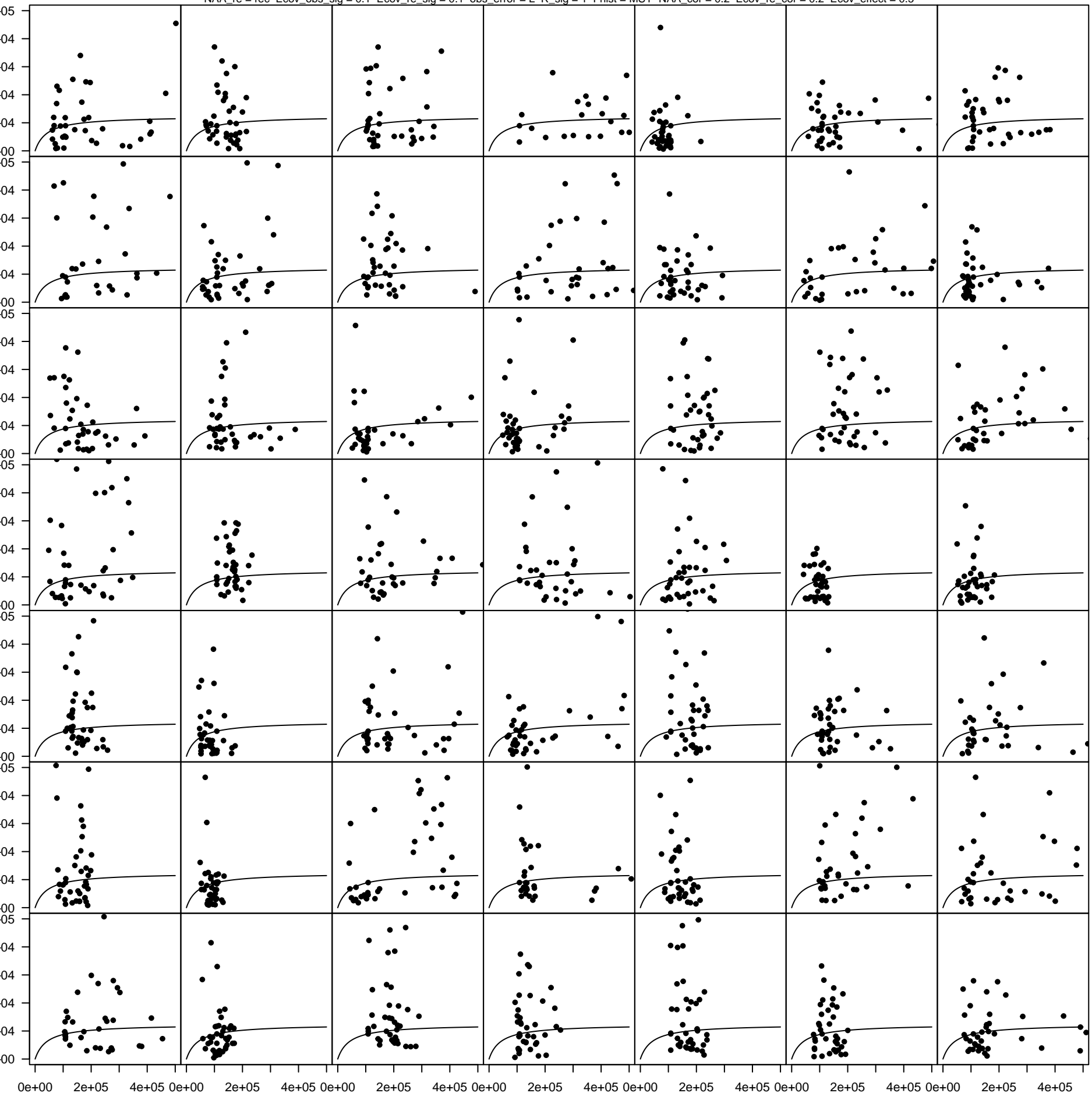
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



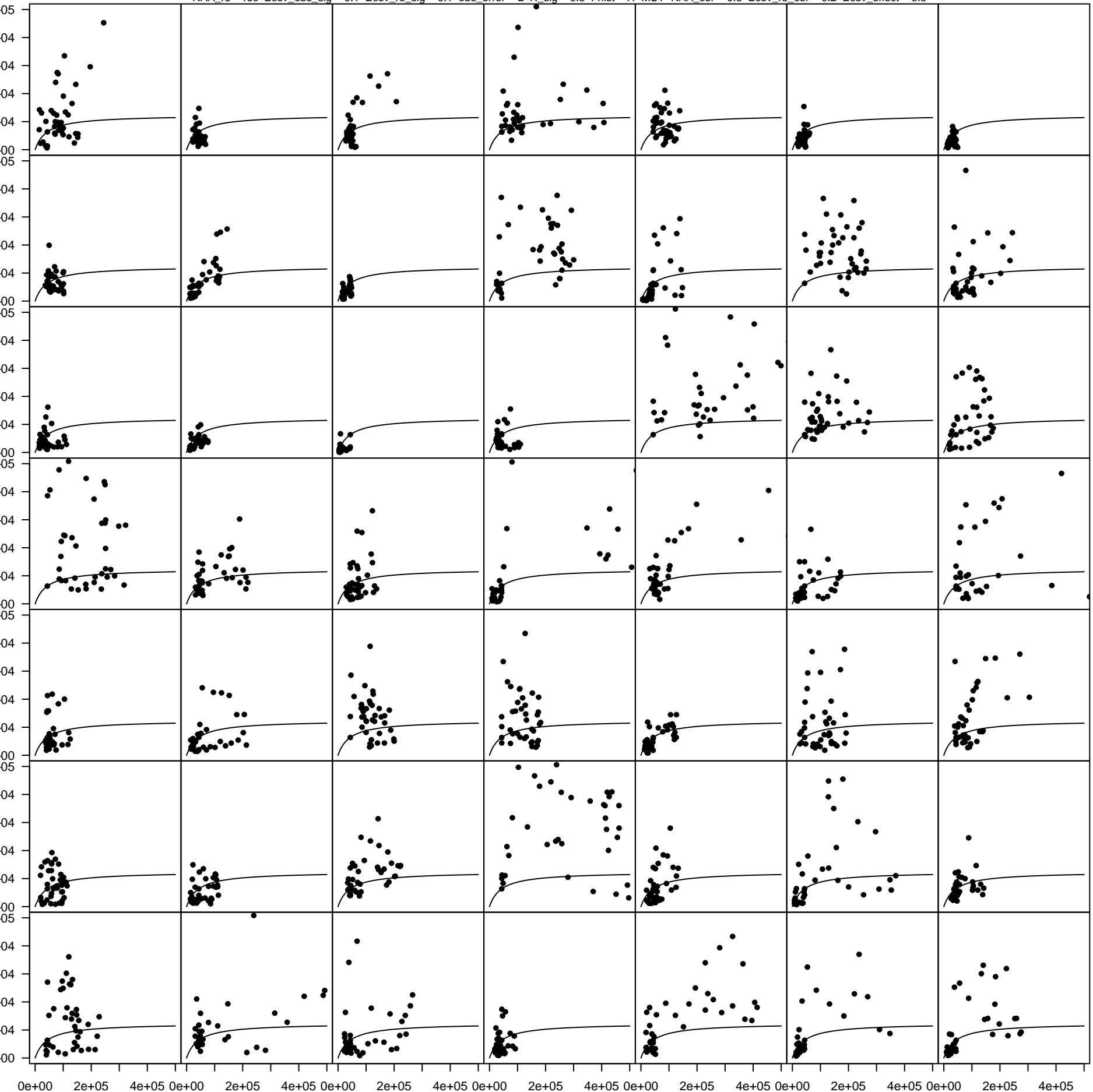
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



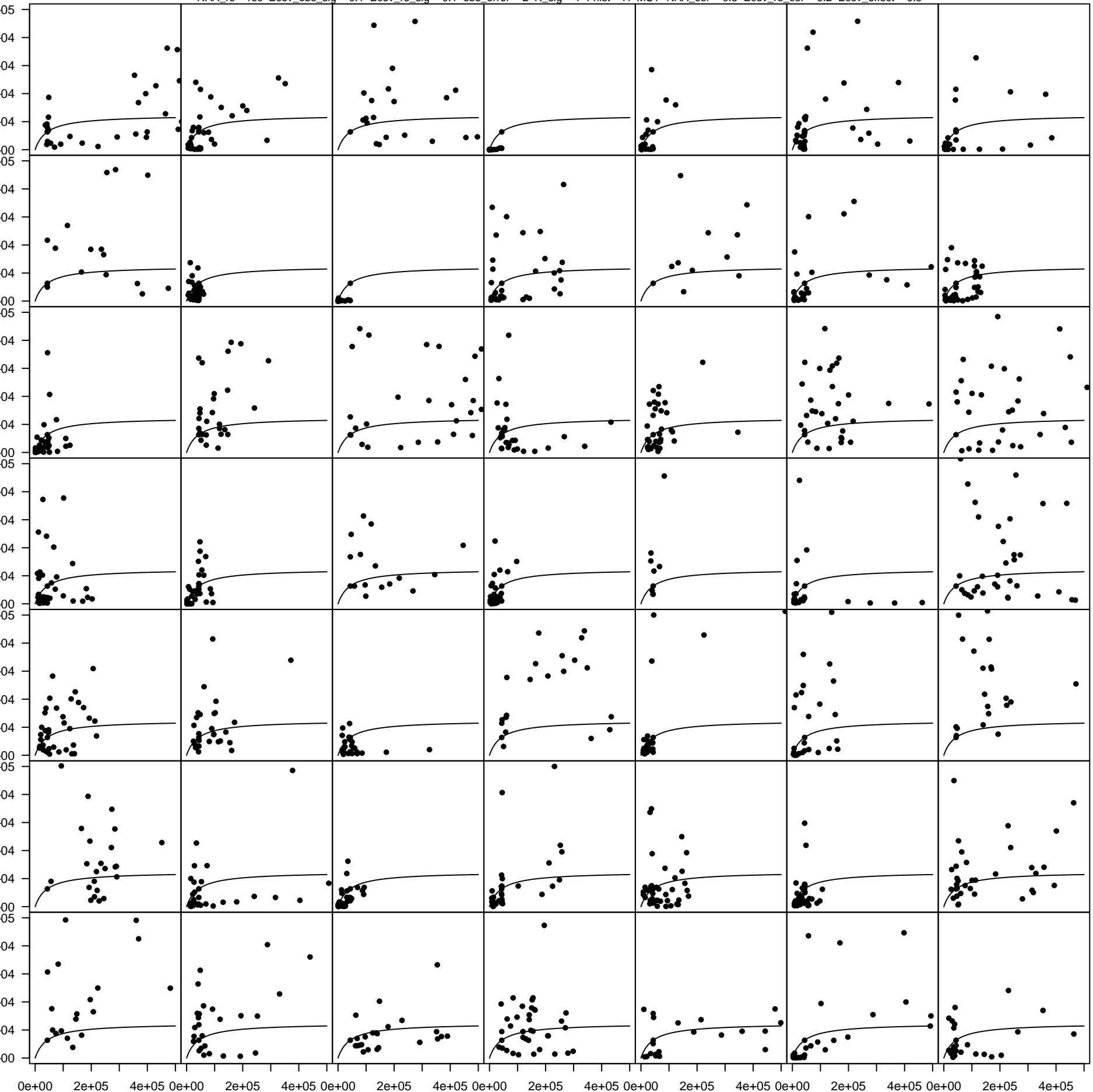
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



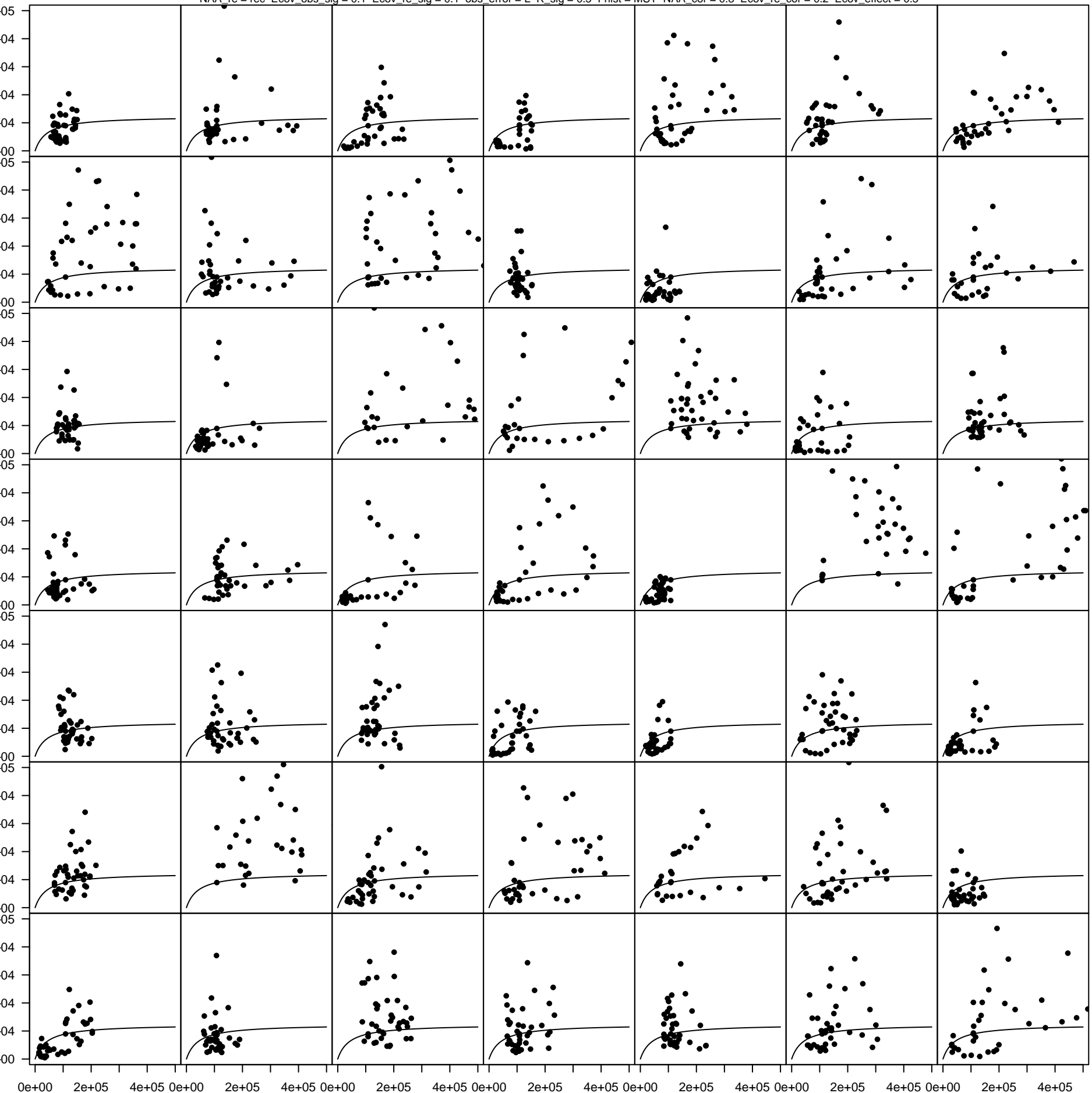
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



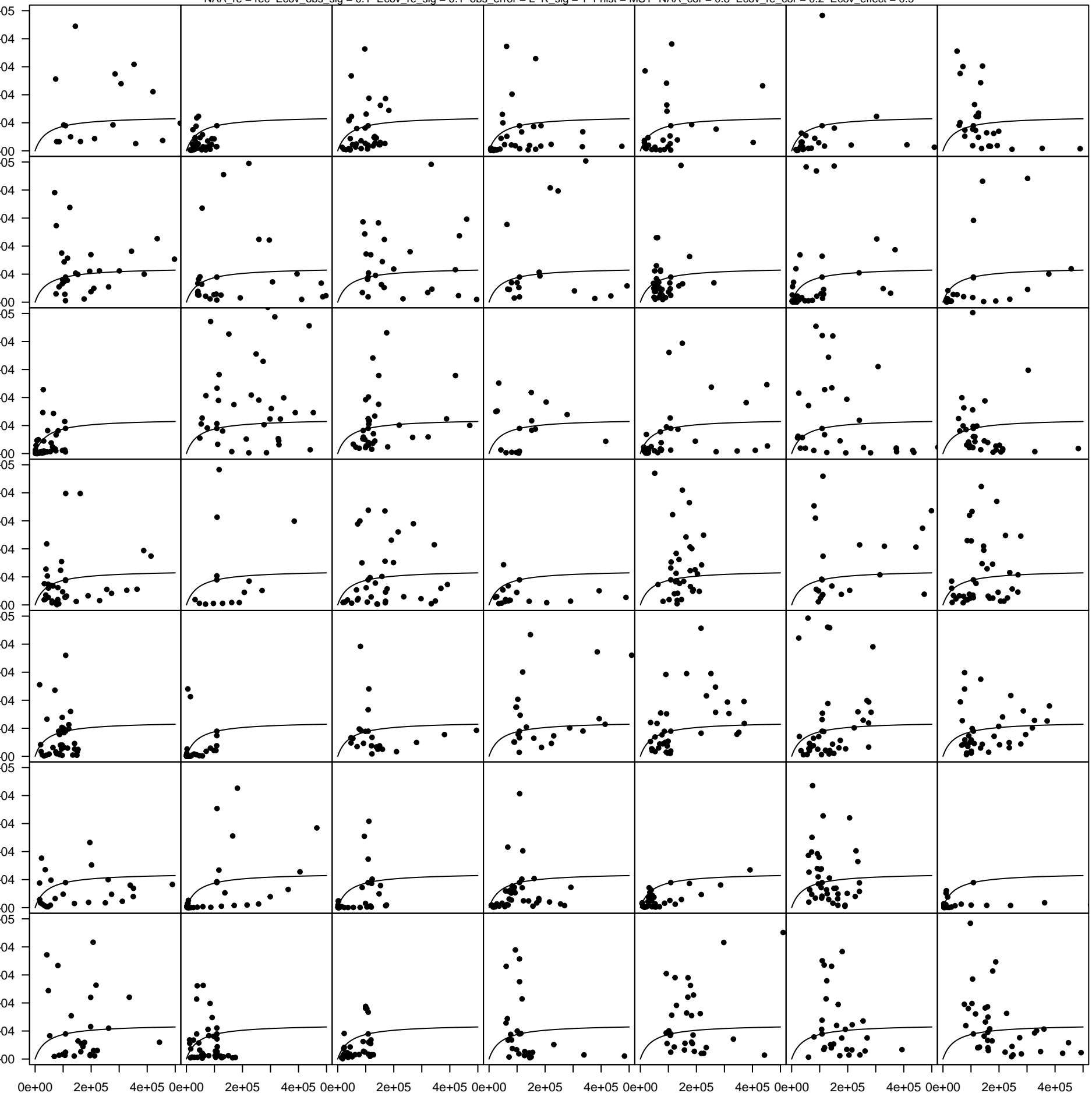
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



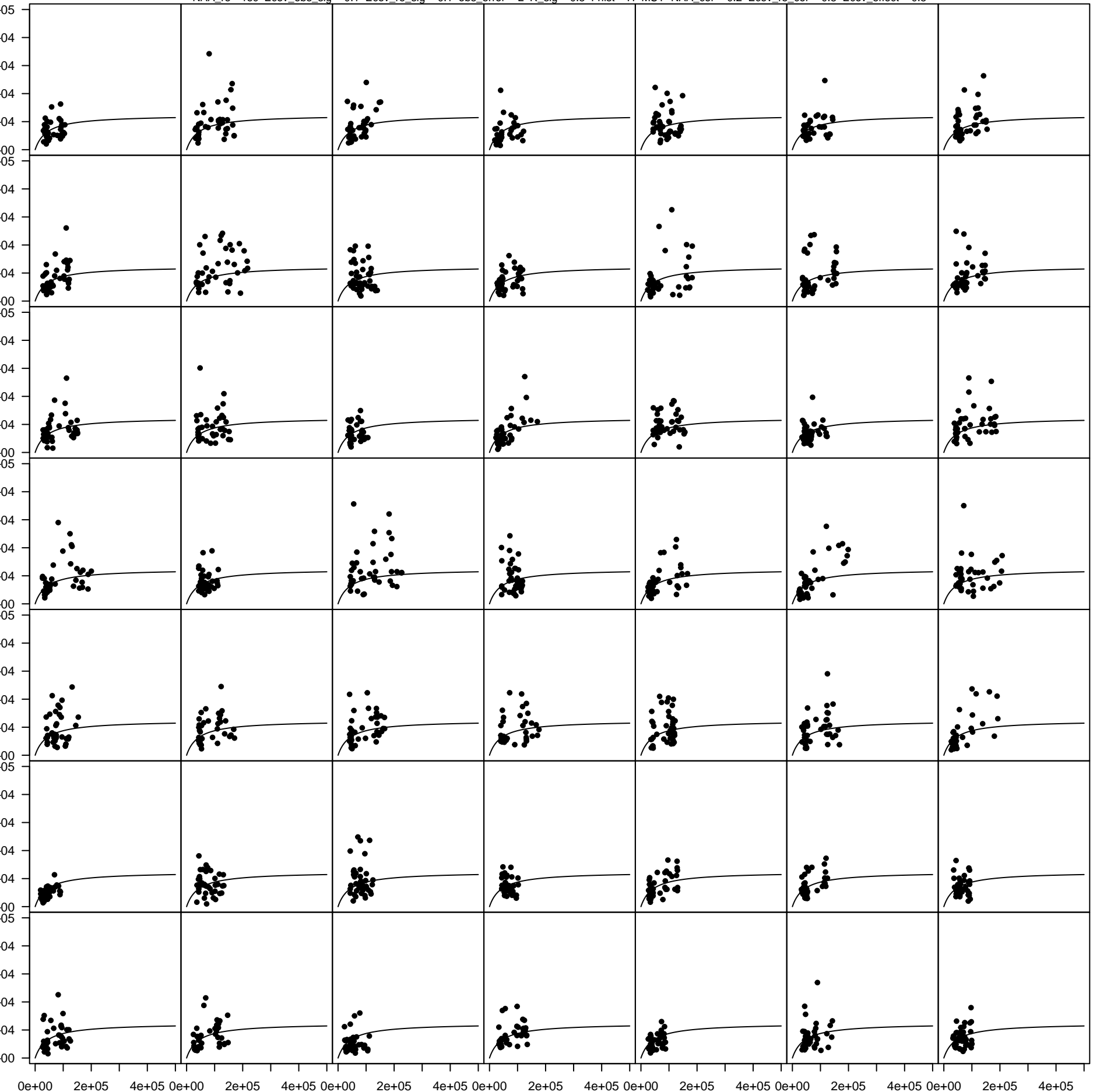
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



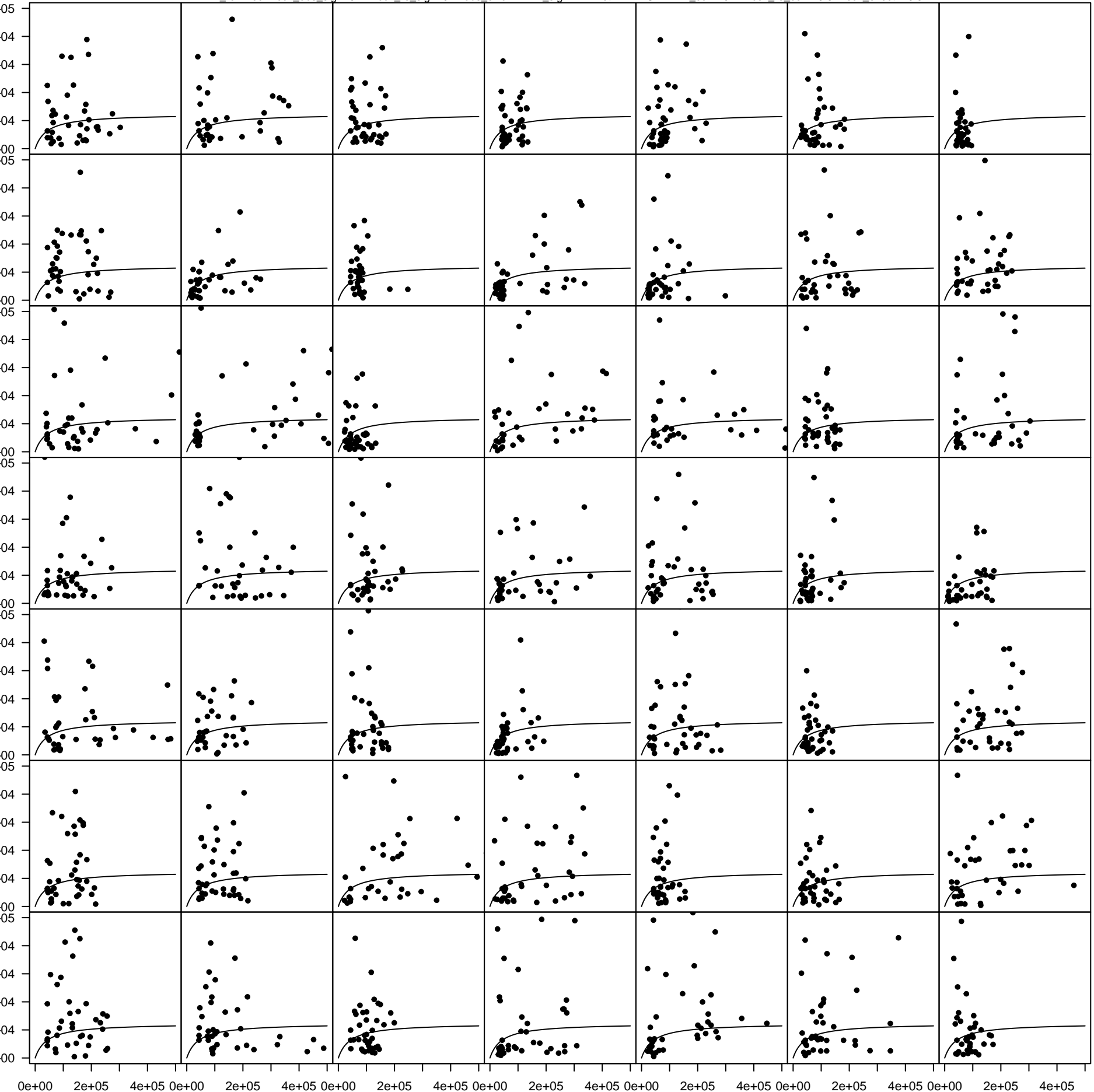
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



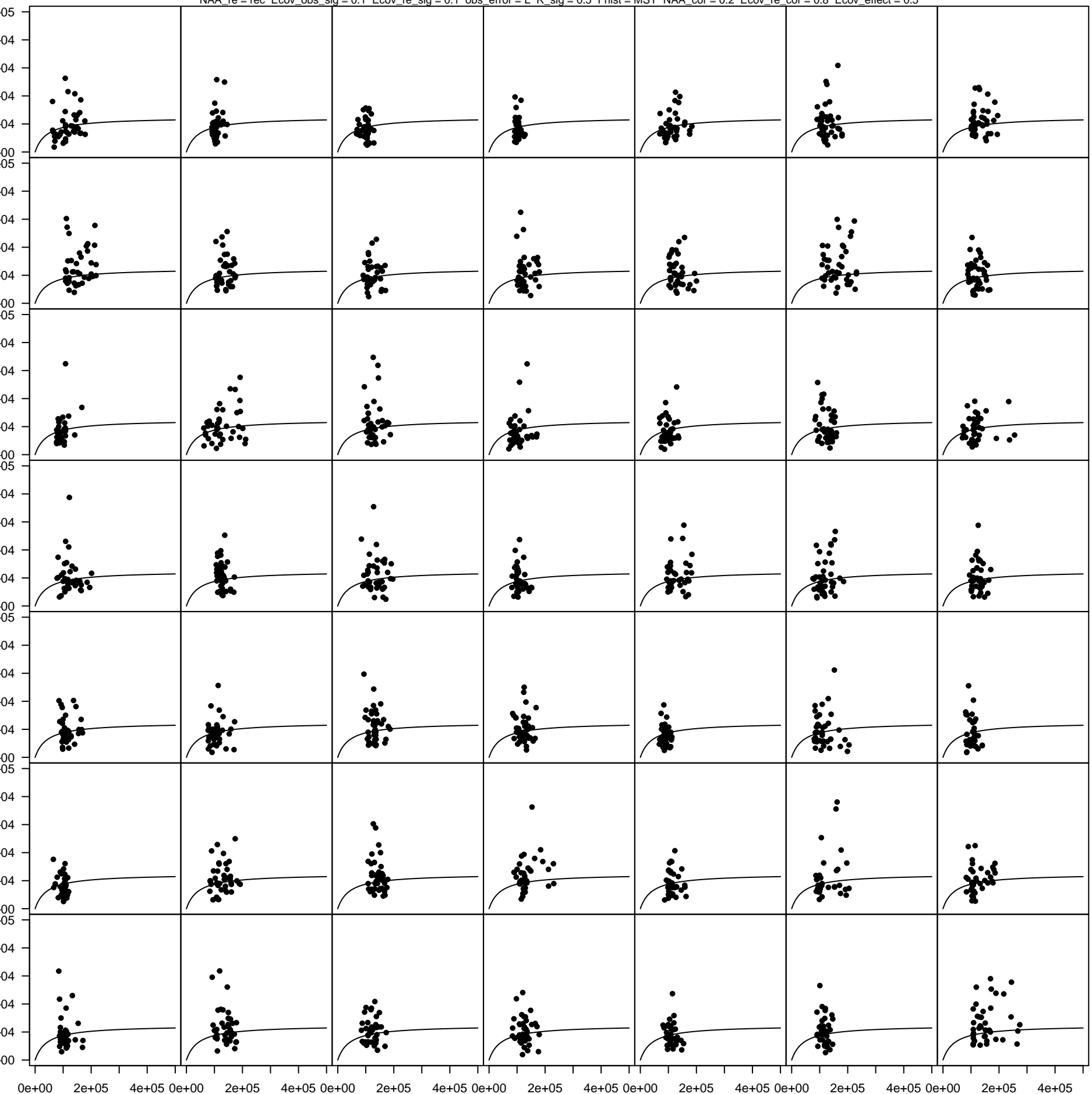
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



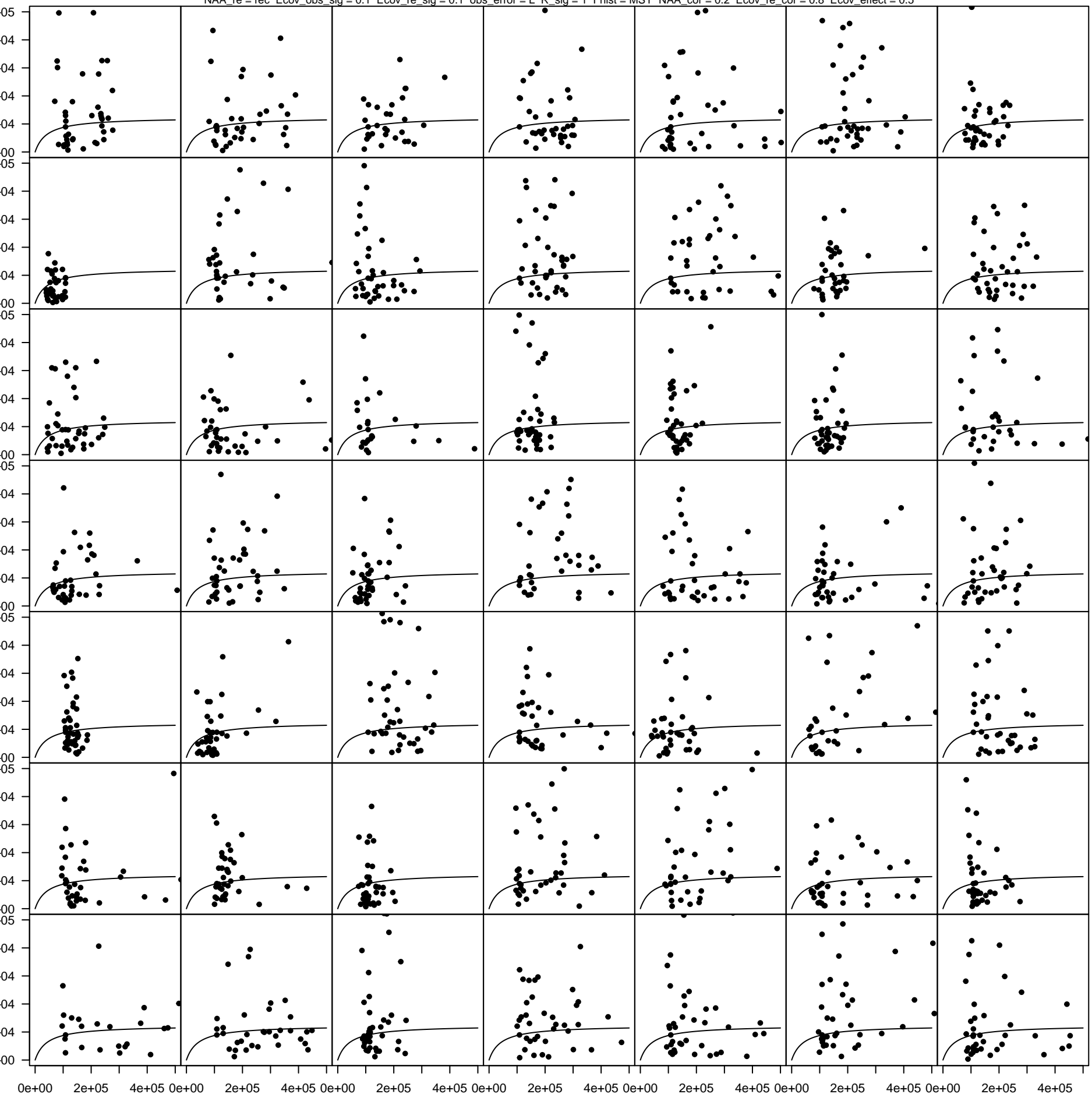
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



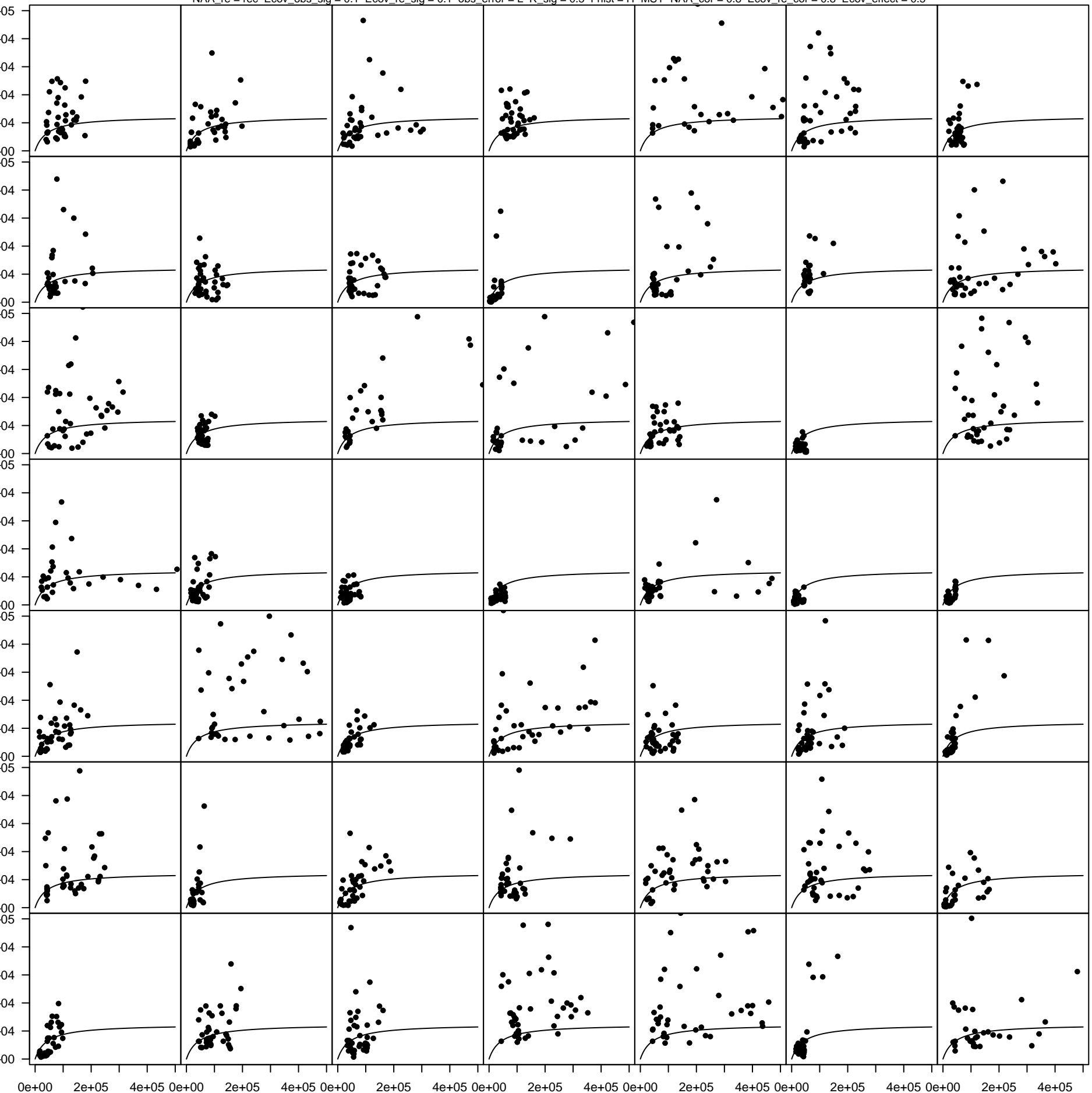
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



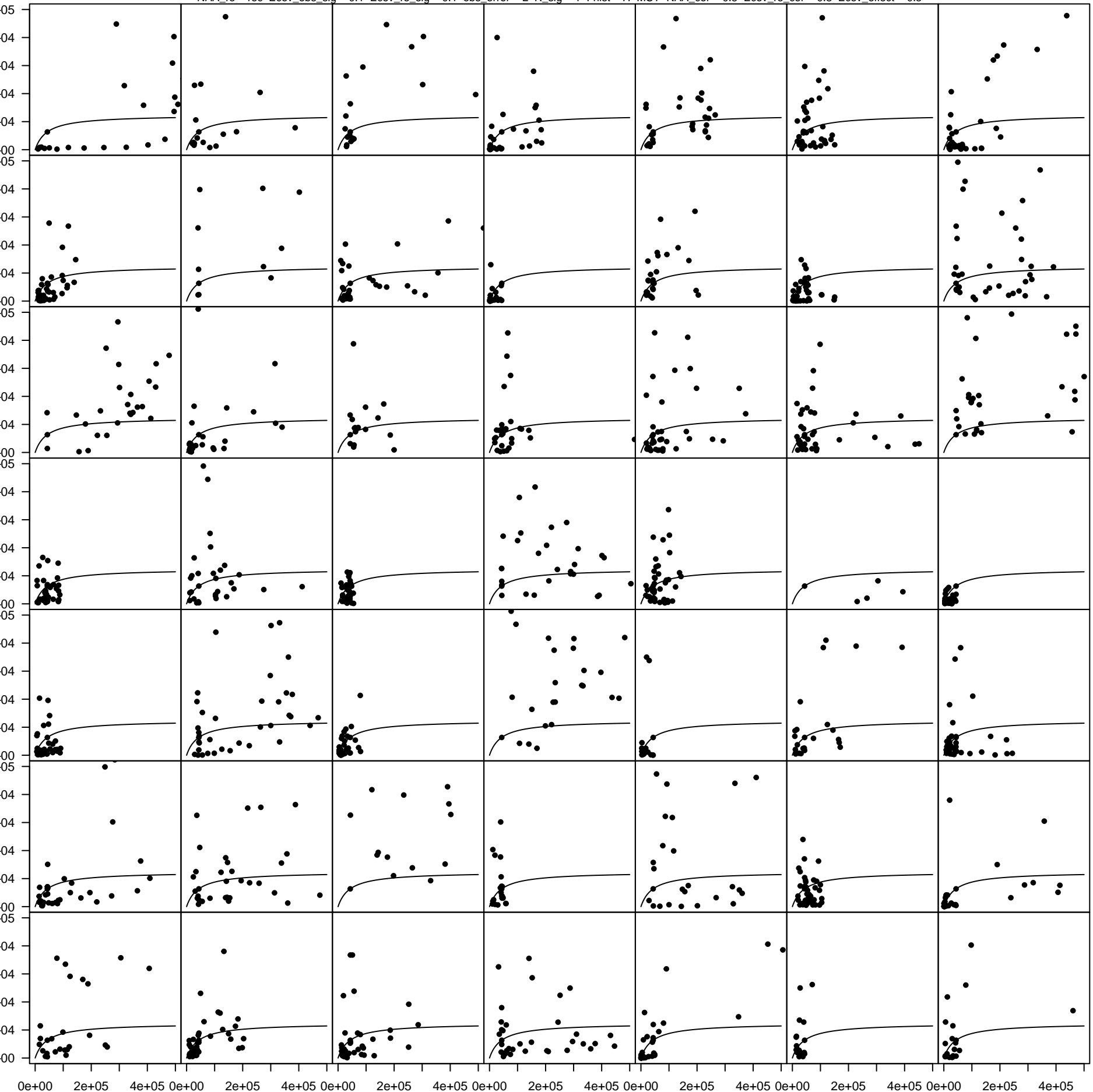
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



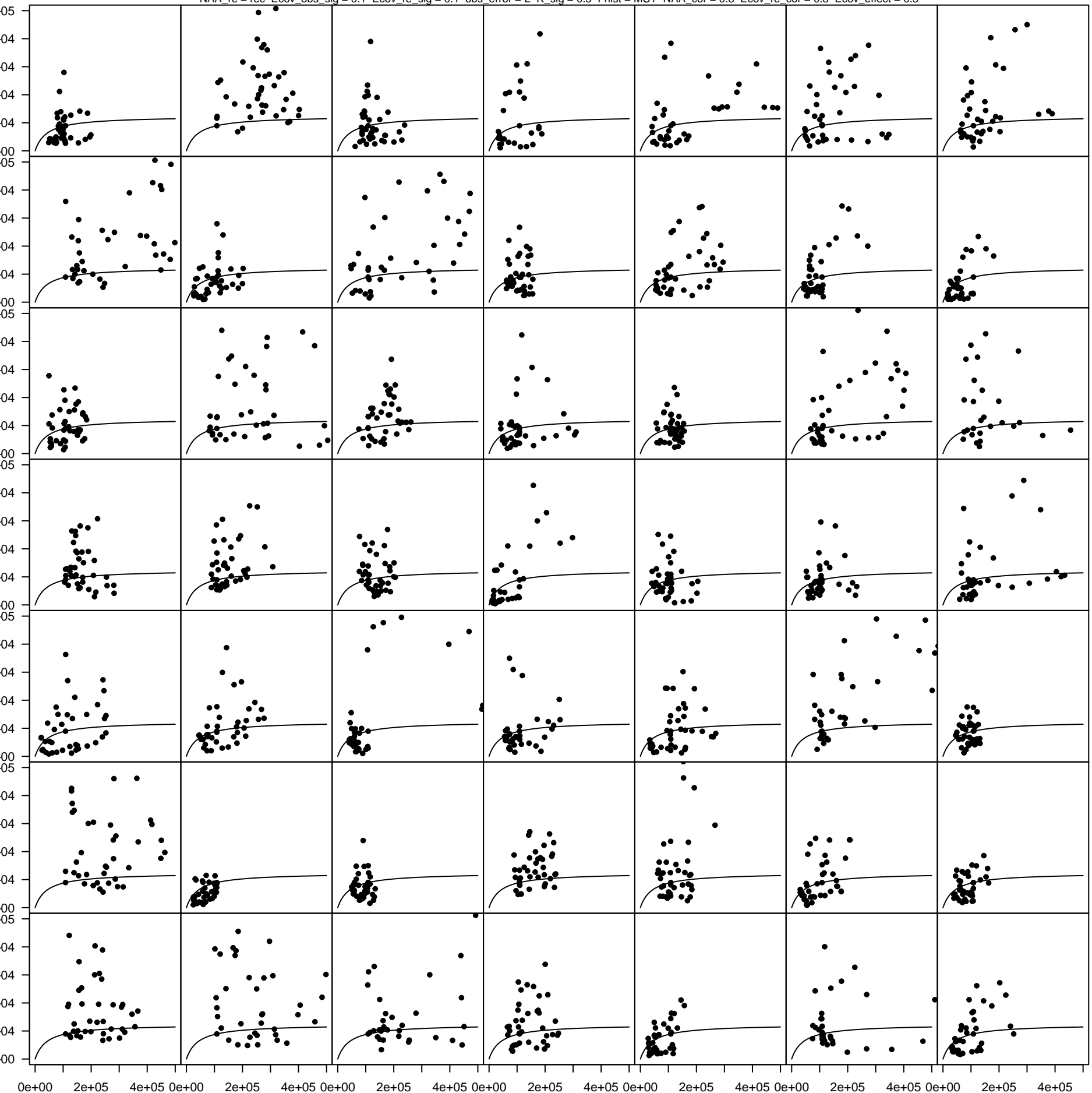
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



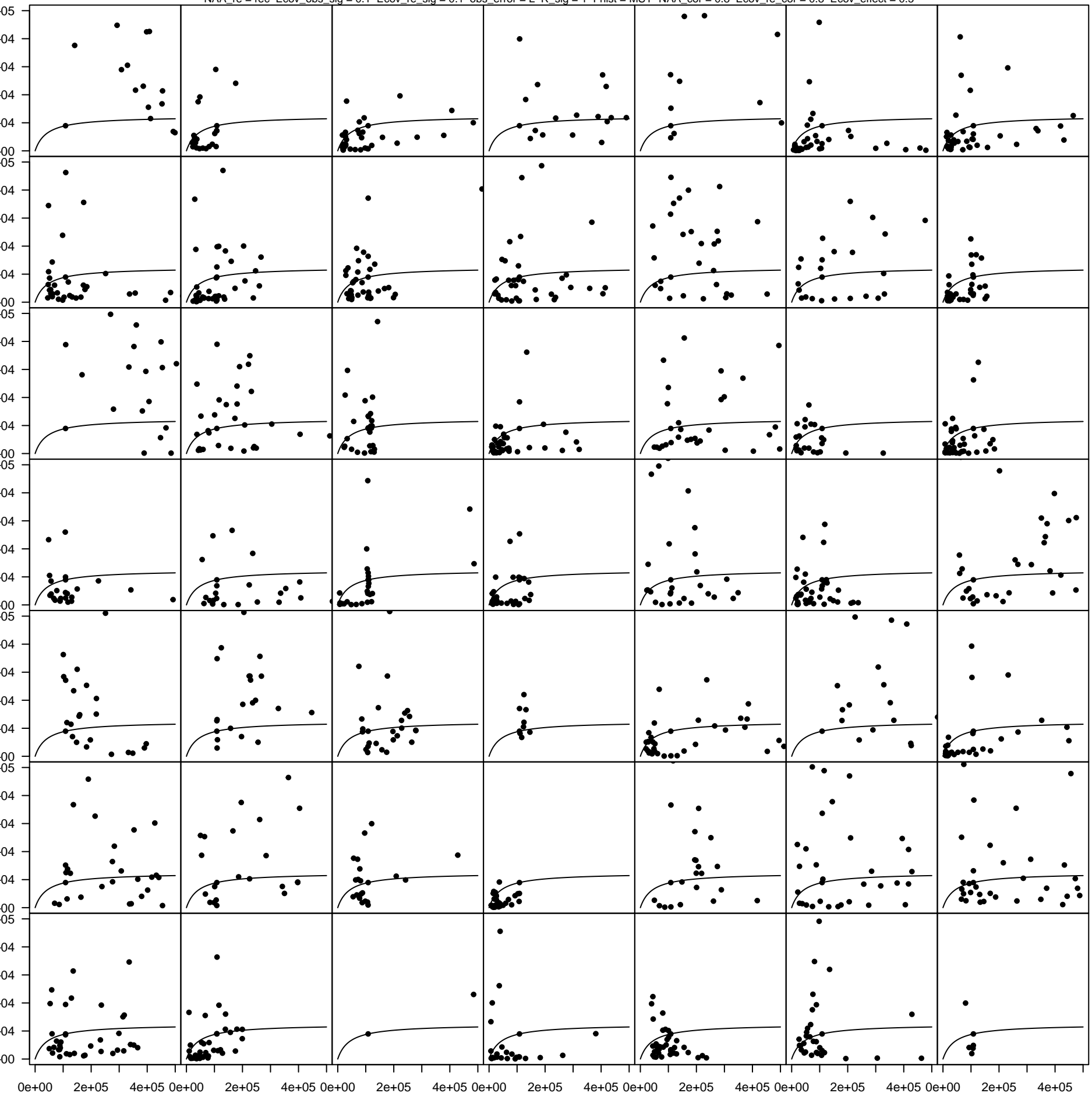
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



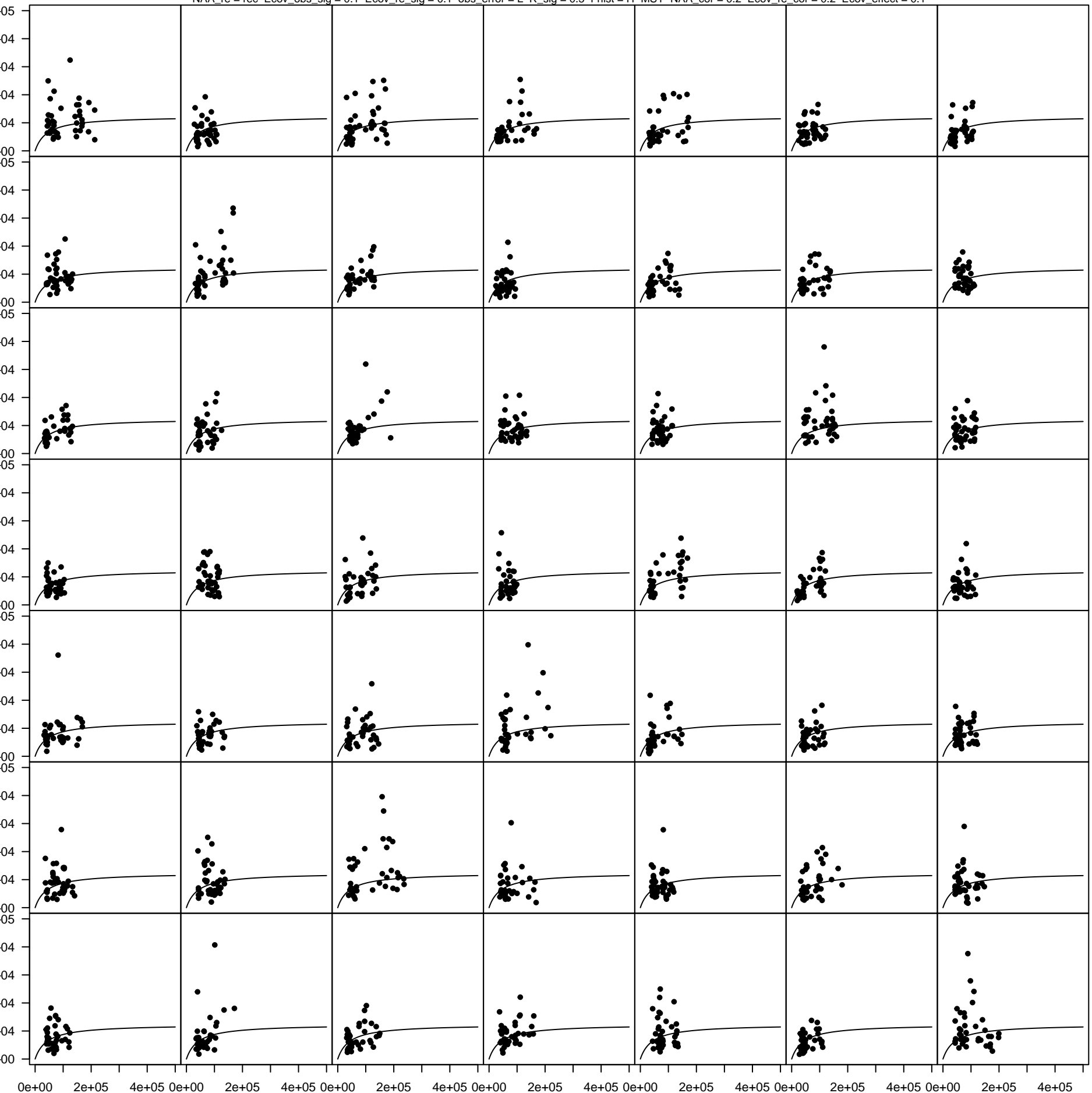
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



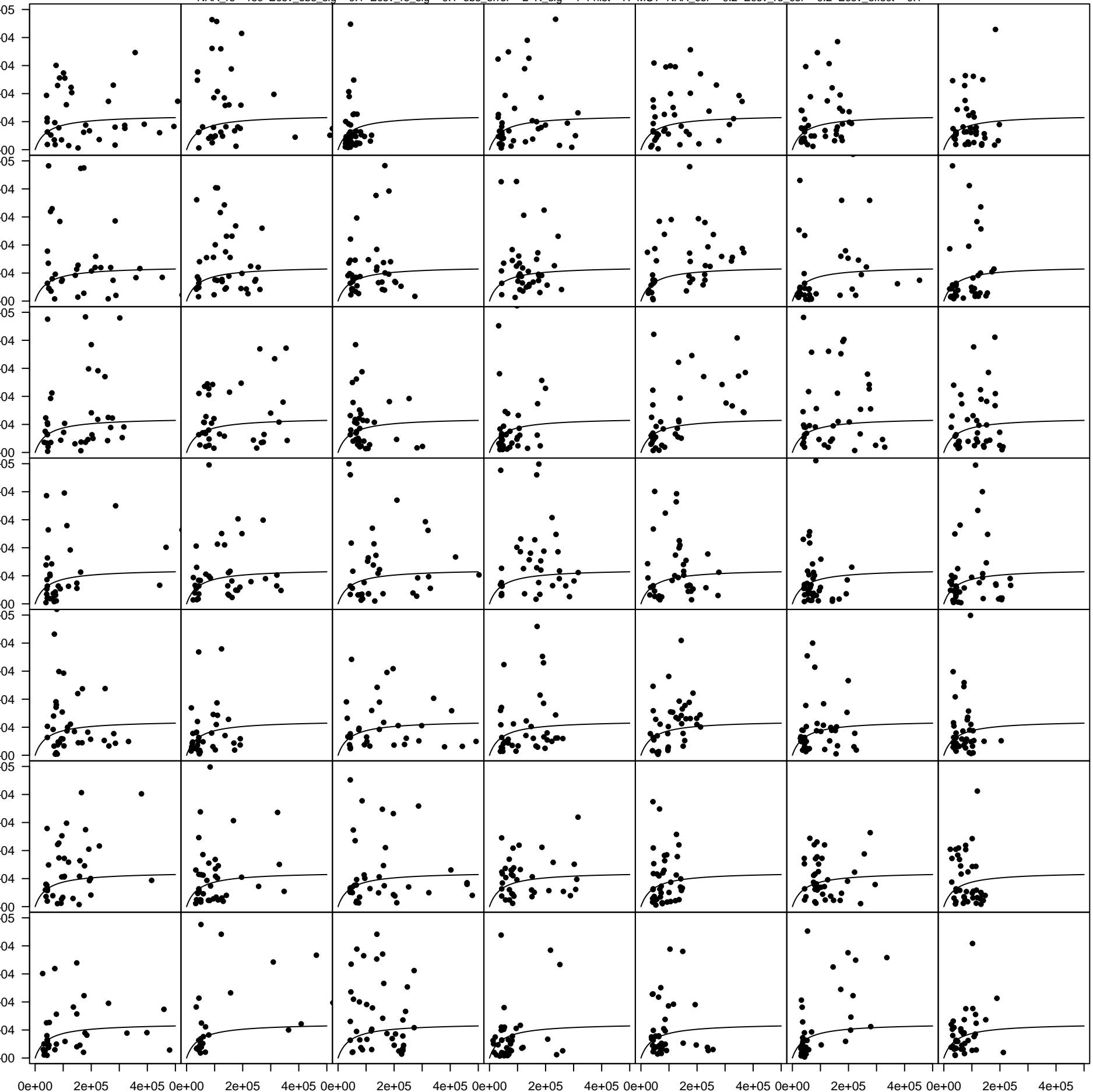
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



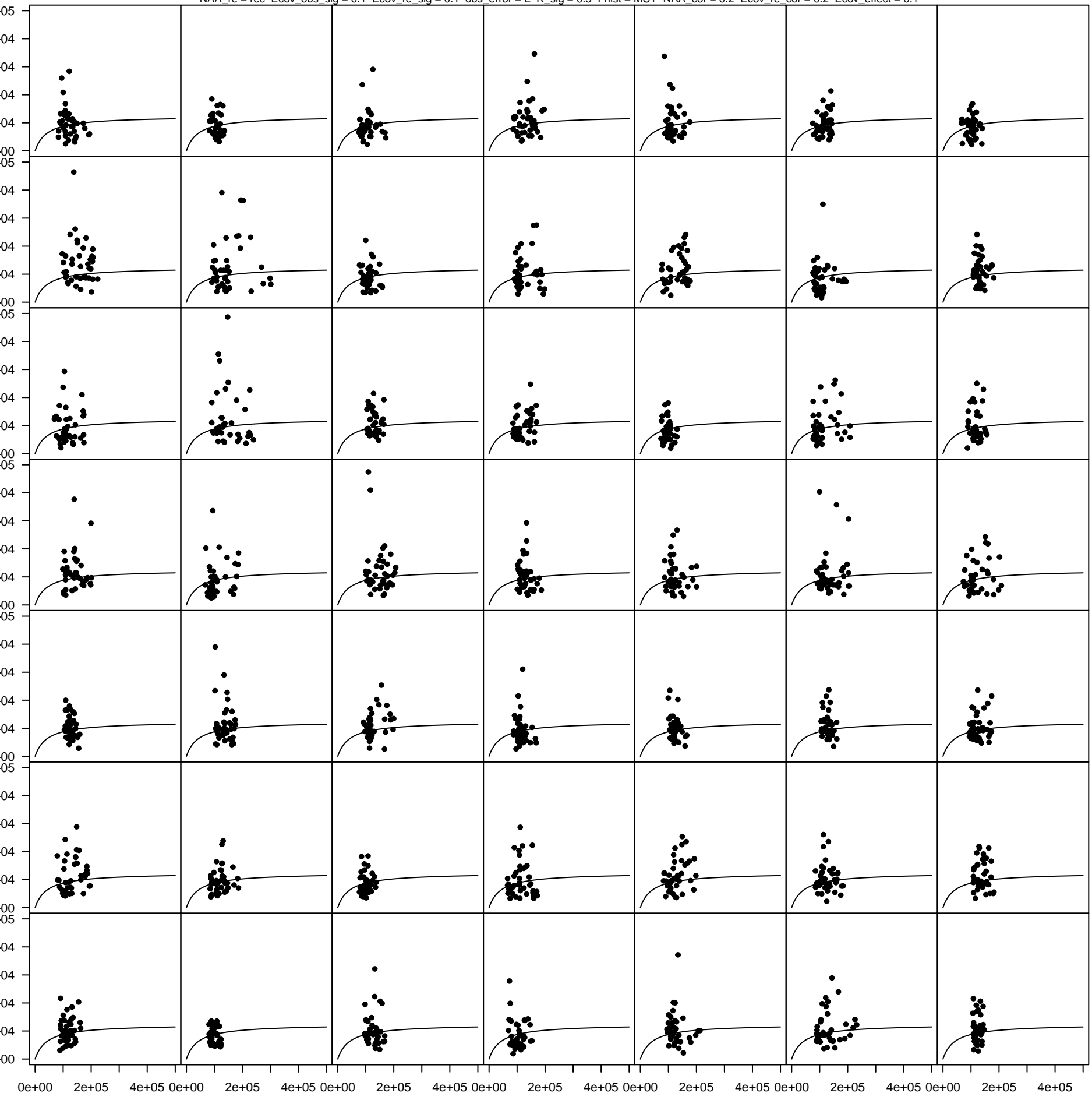
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



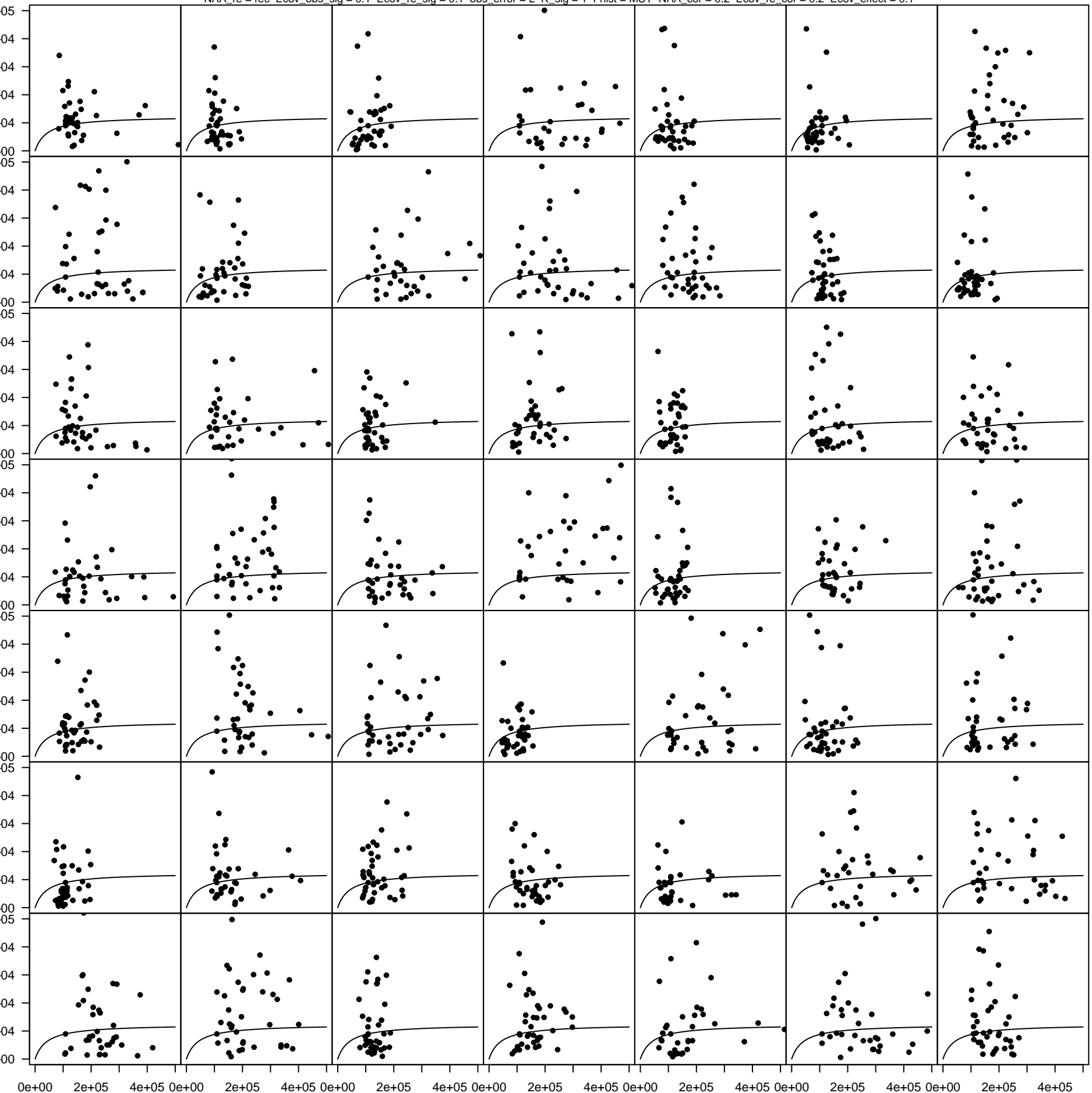
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



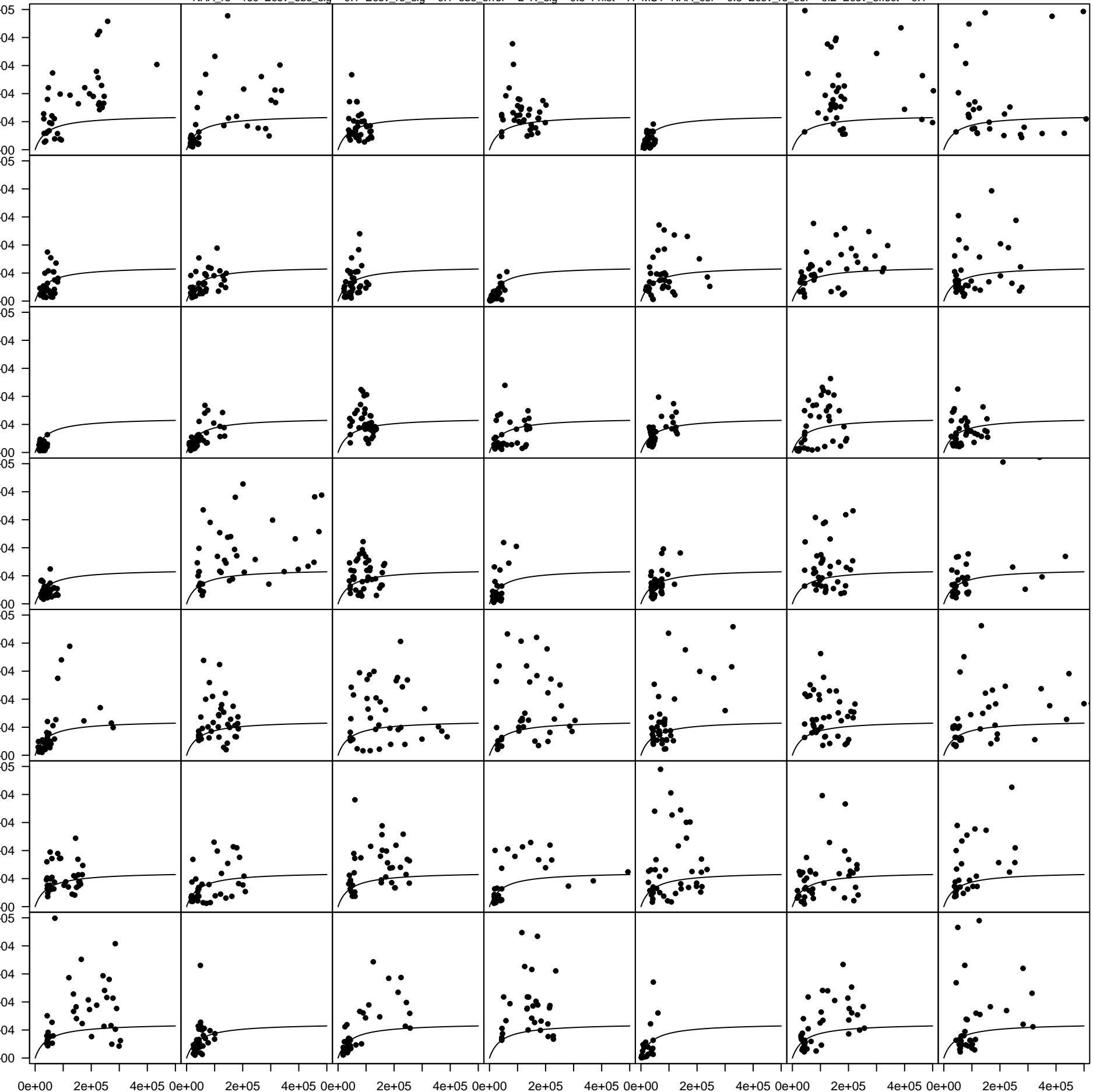
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



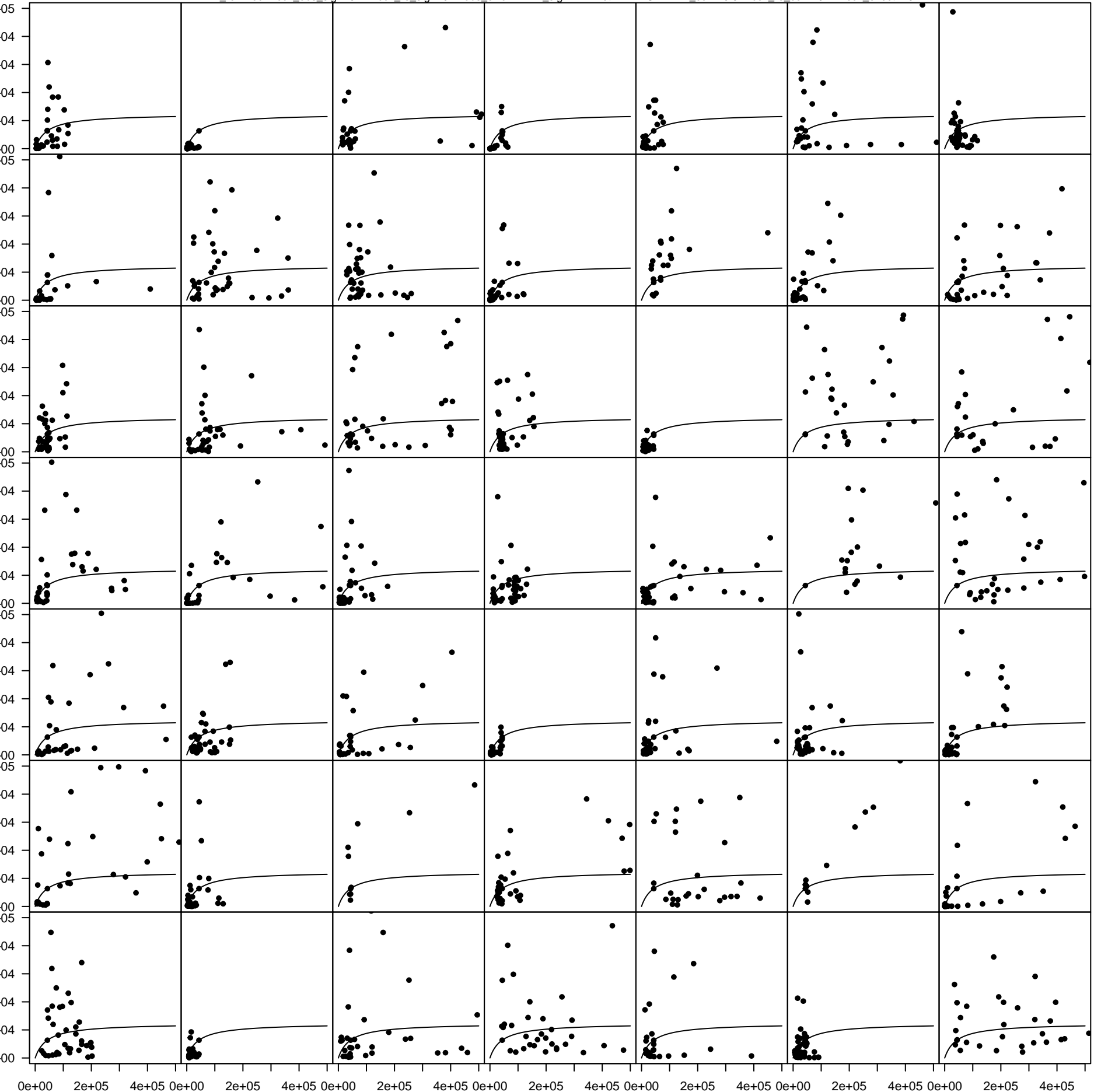
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.1



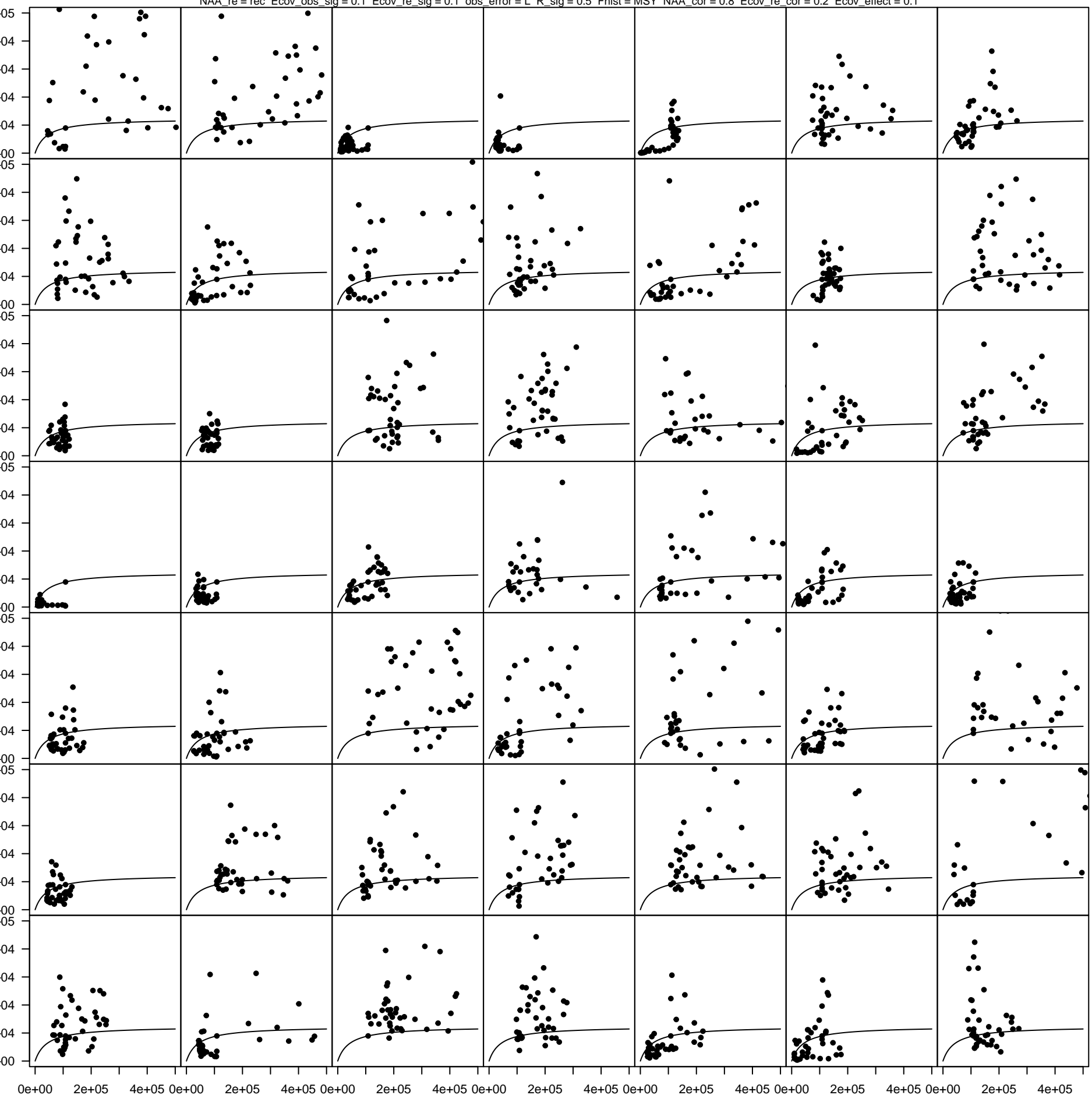
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



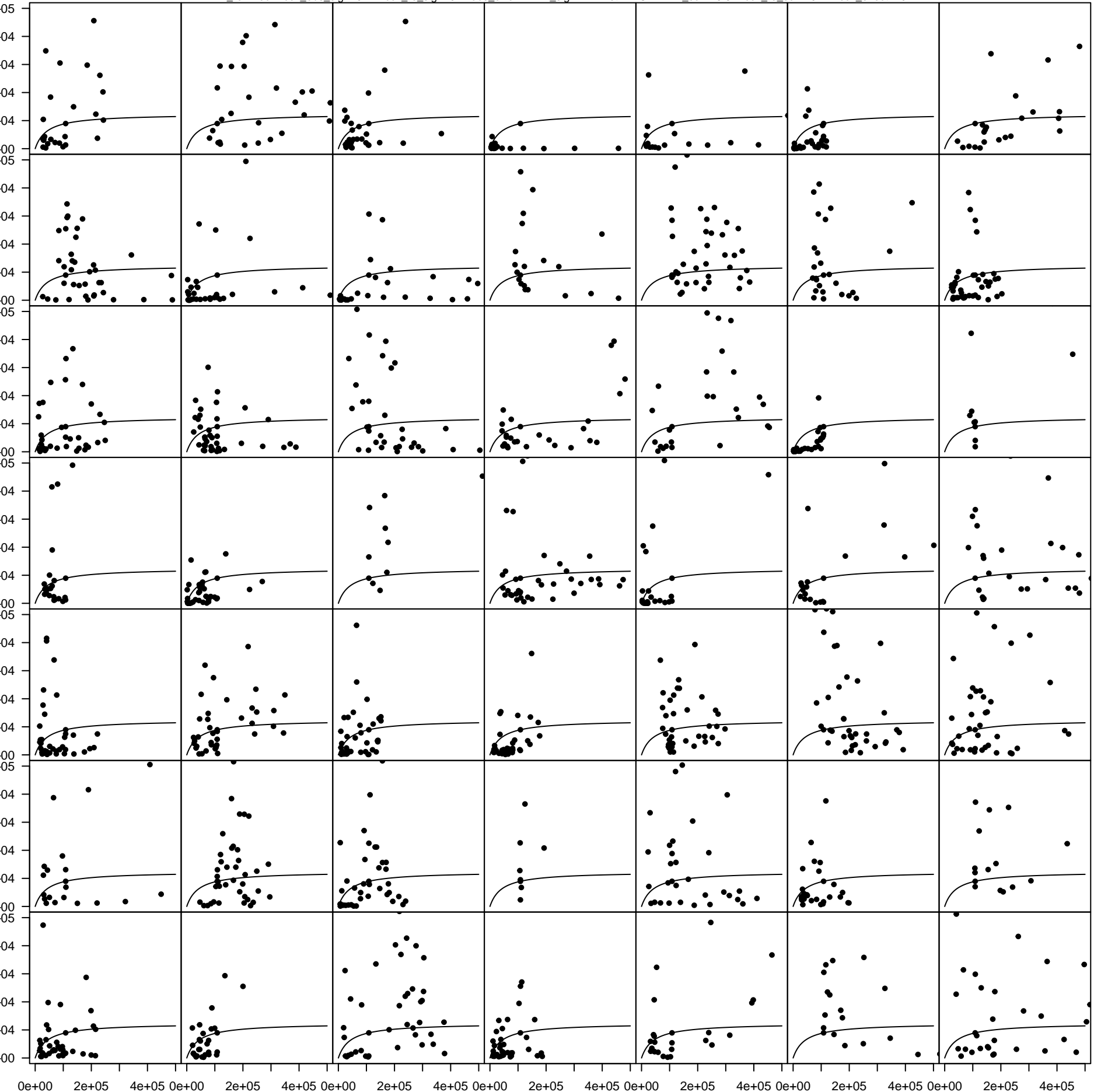
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



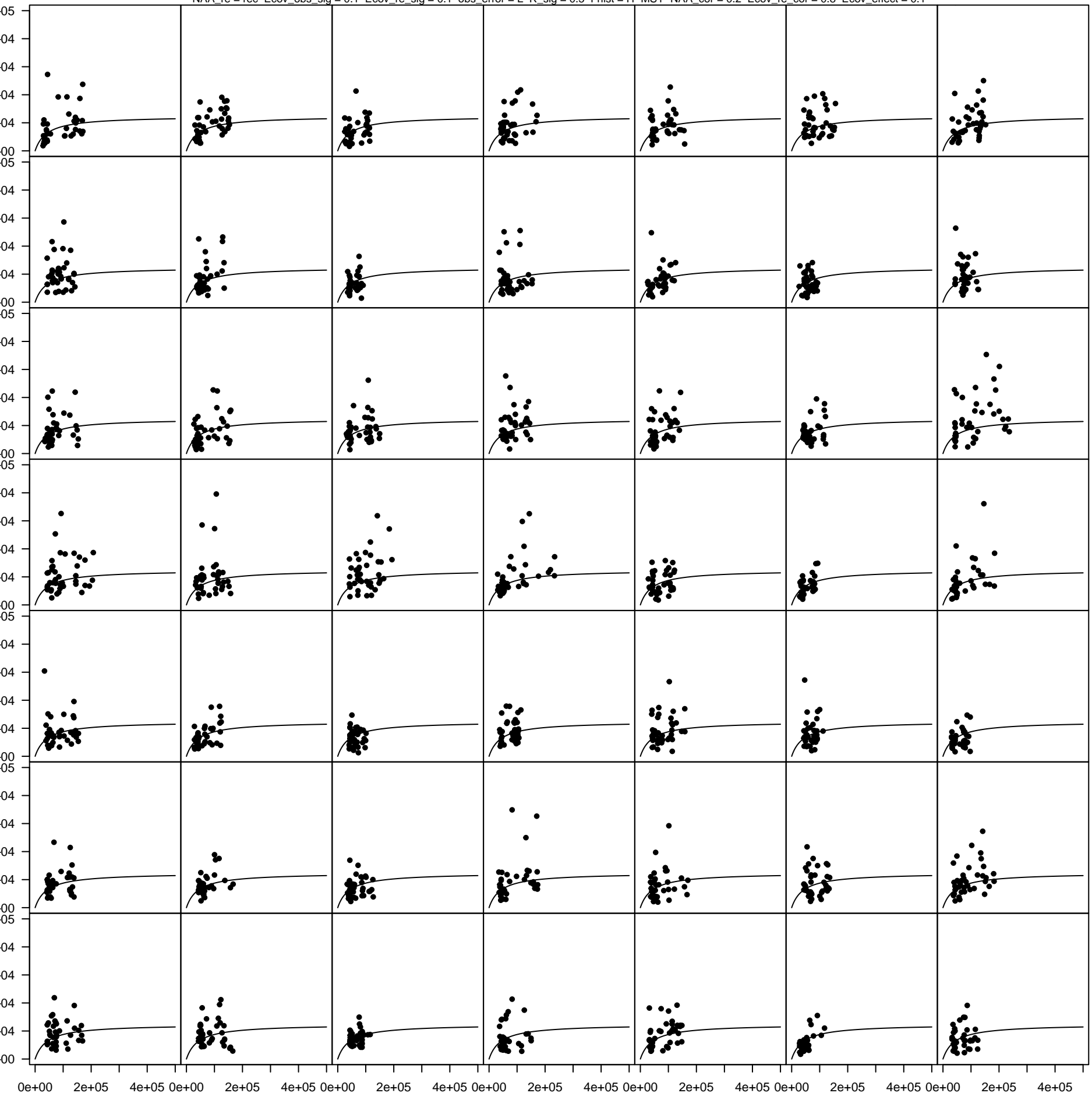
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



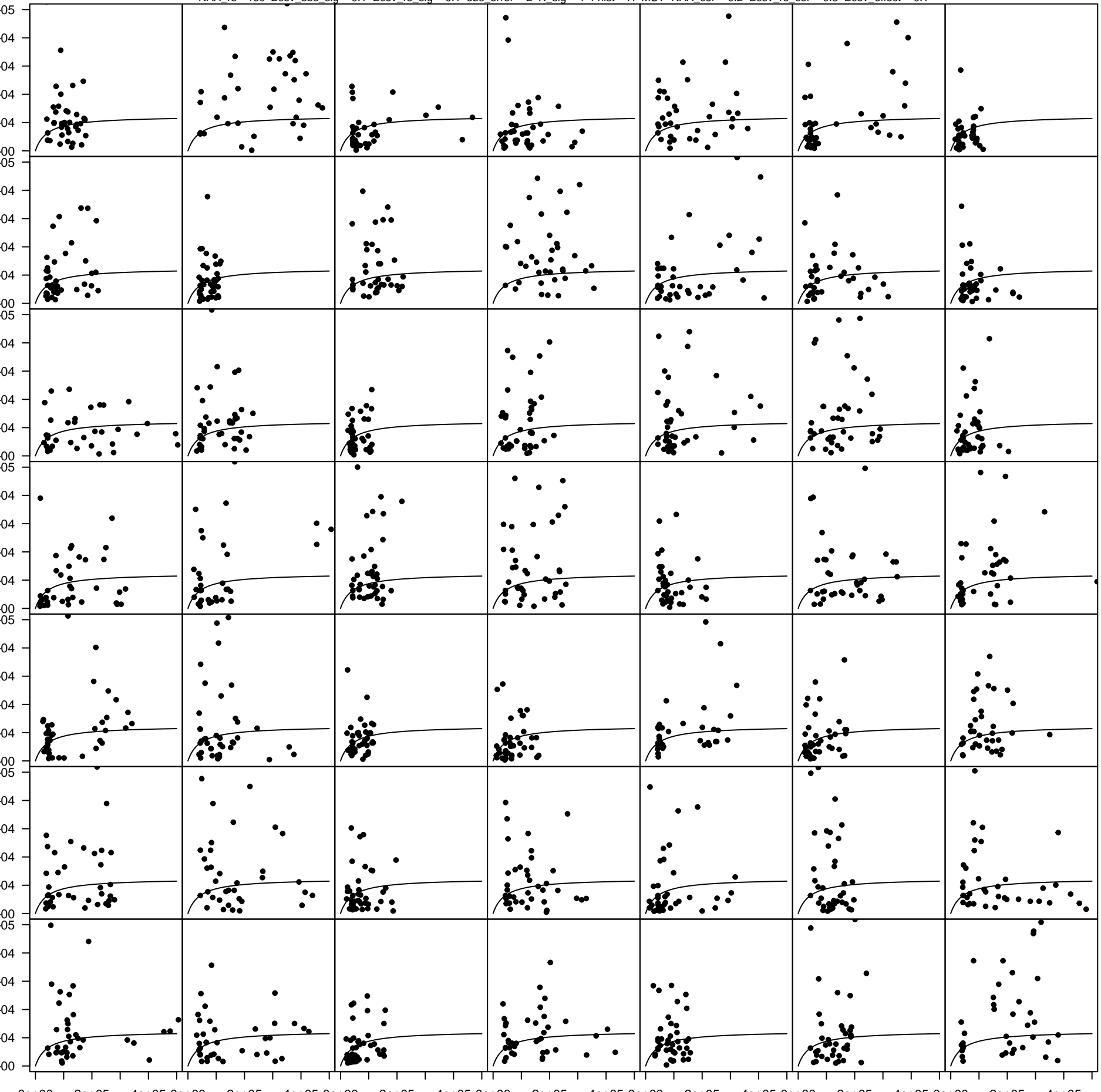
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.1



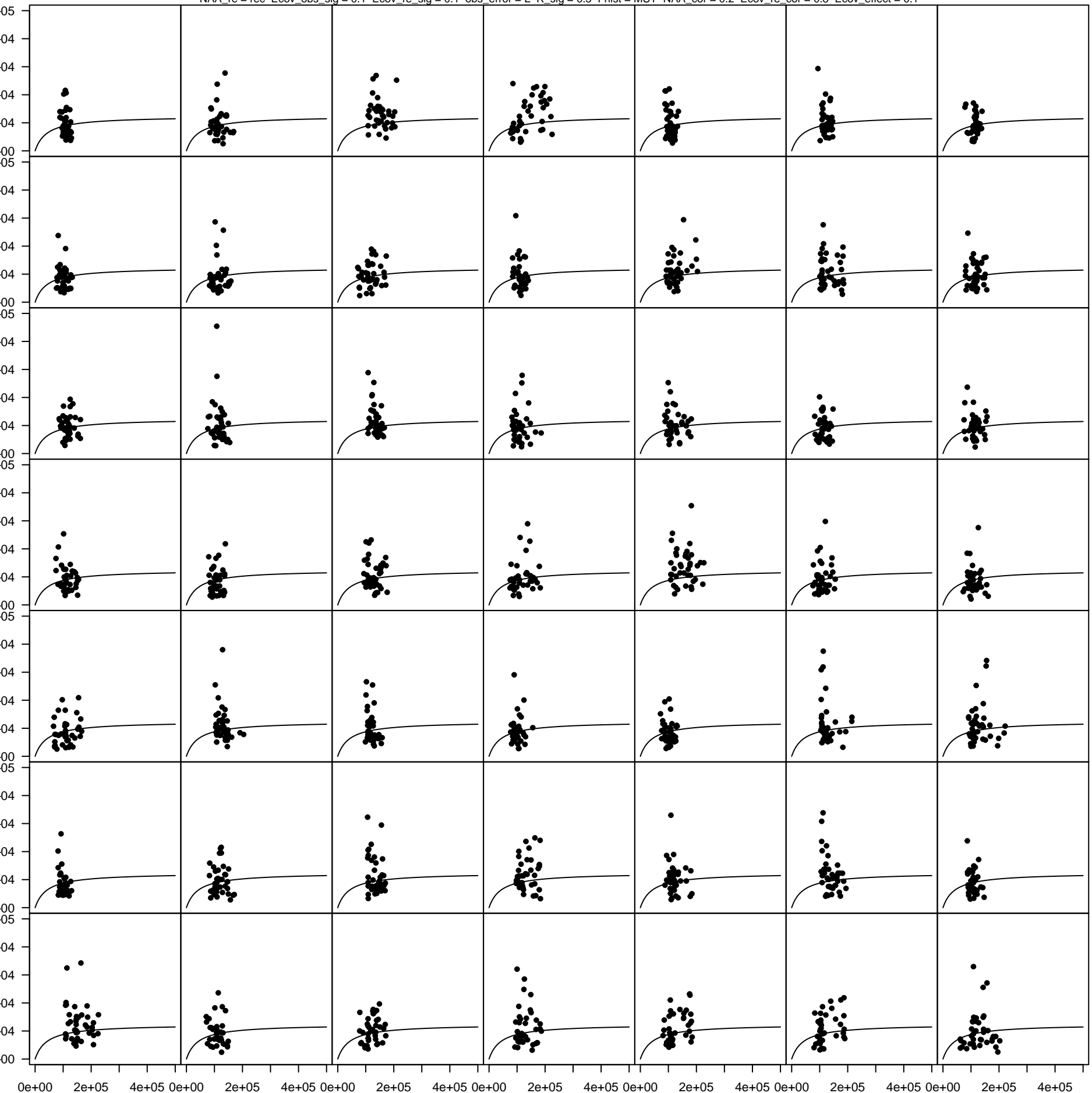
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



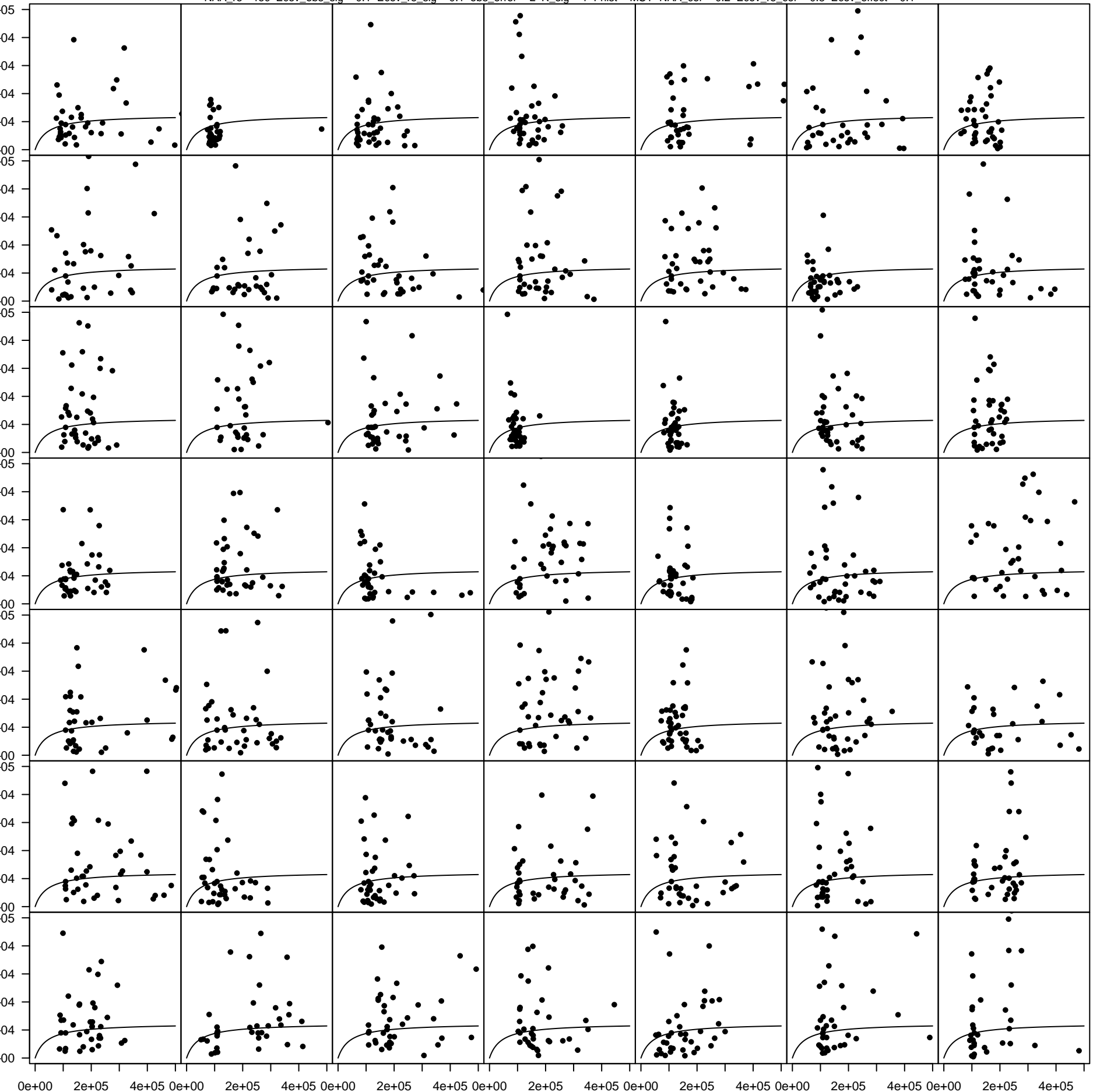
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



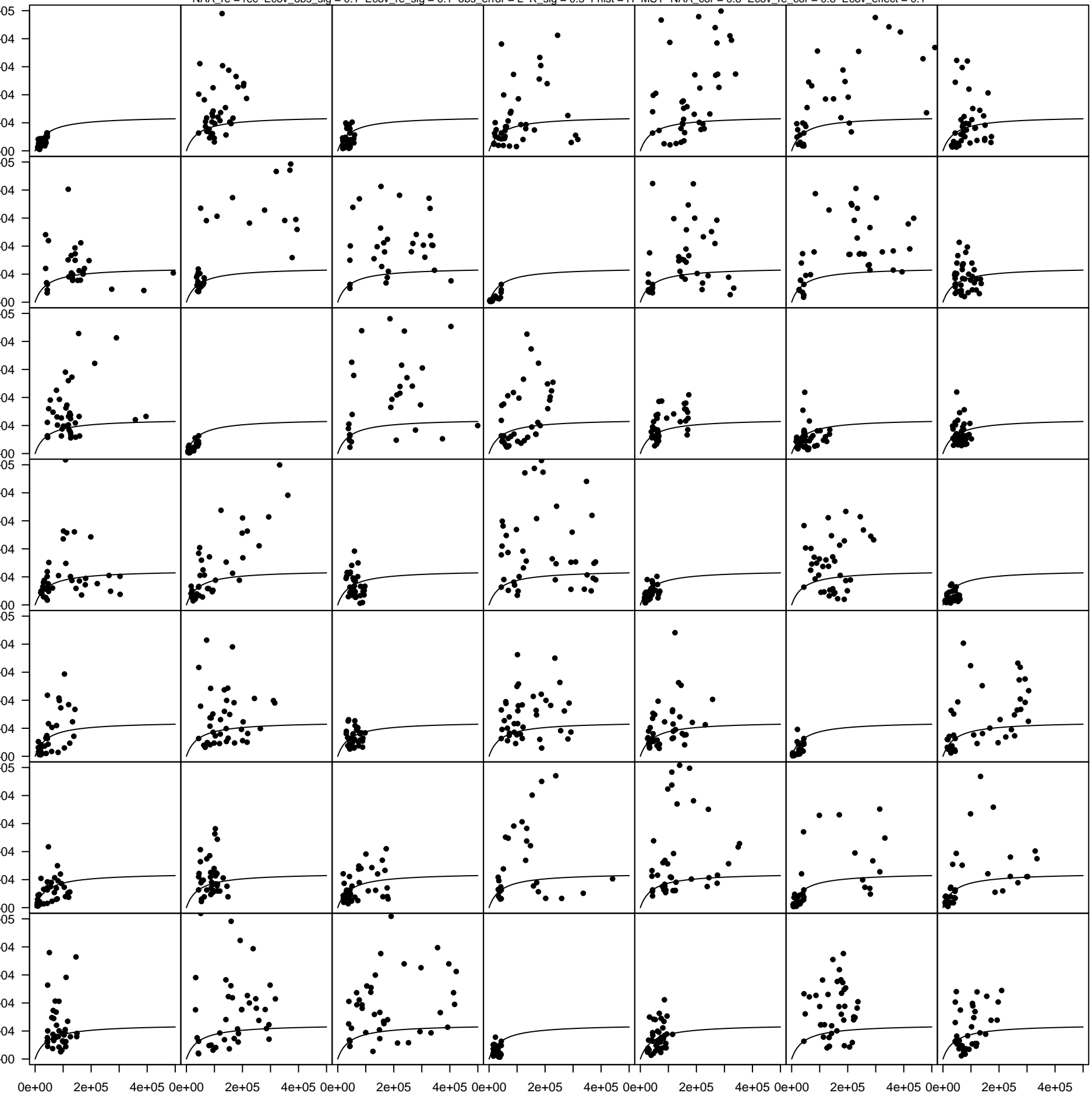
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



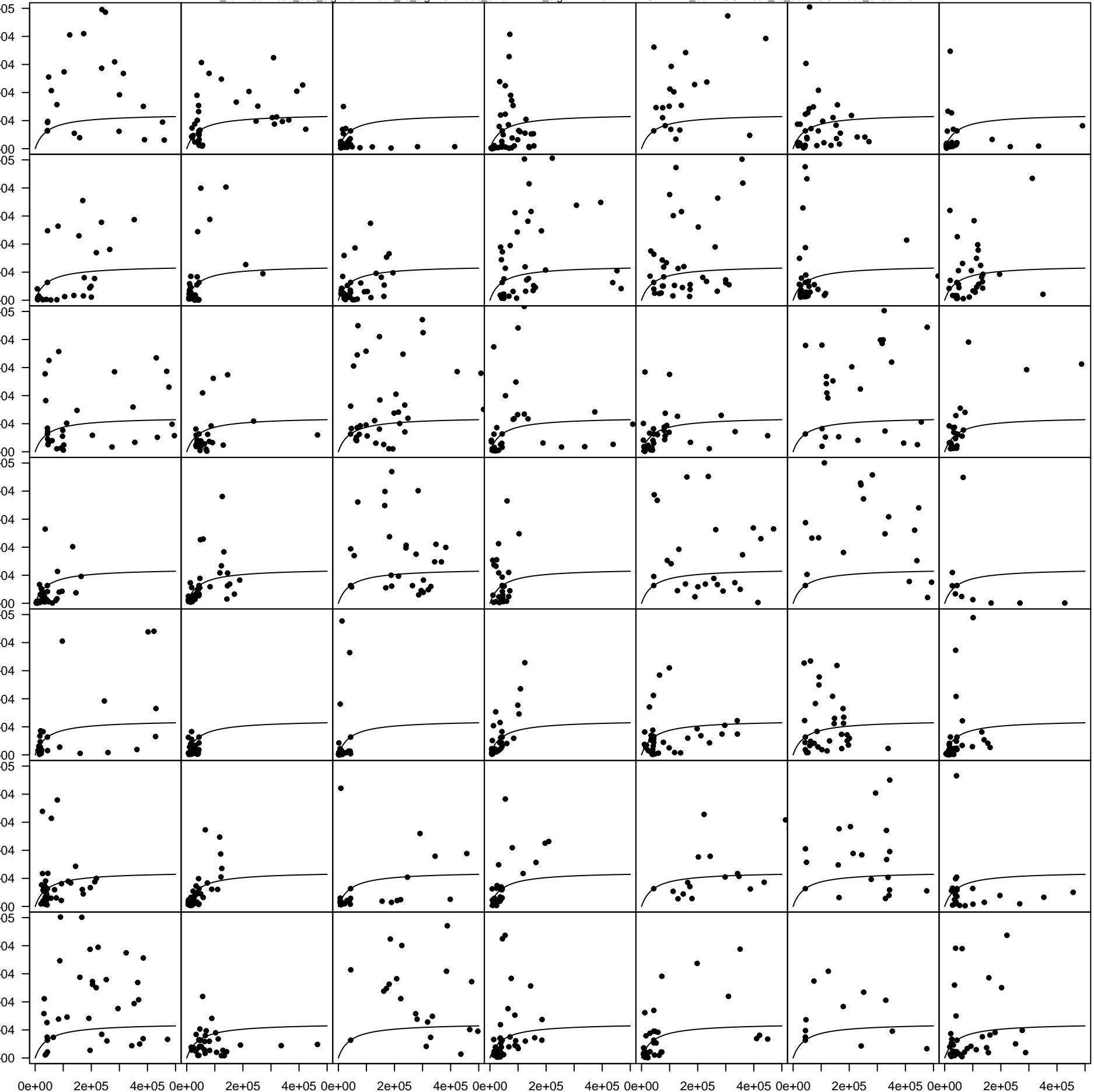
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.1



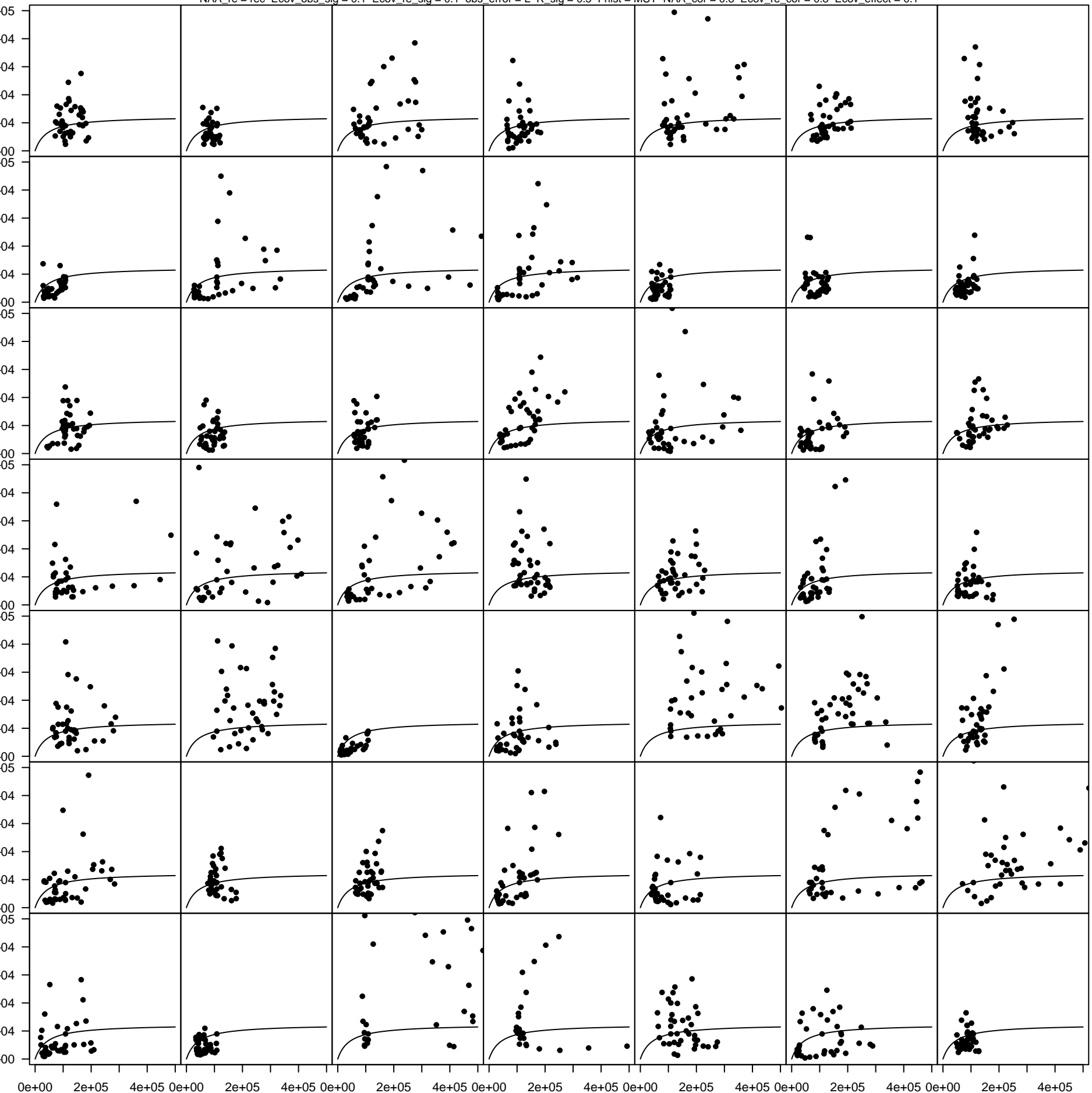
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



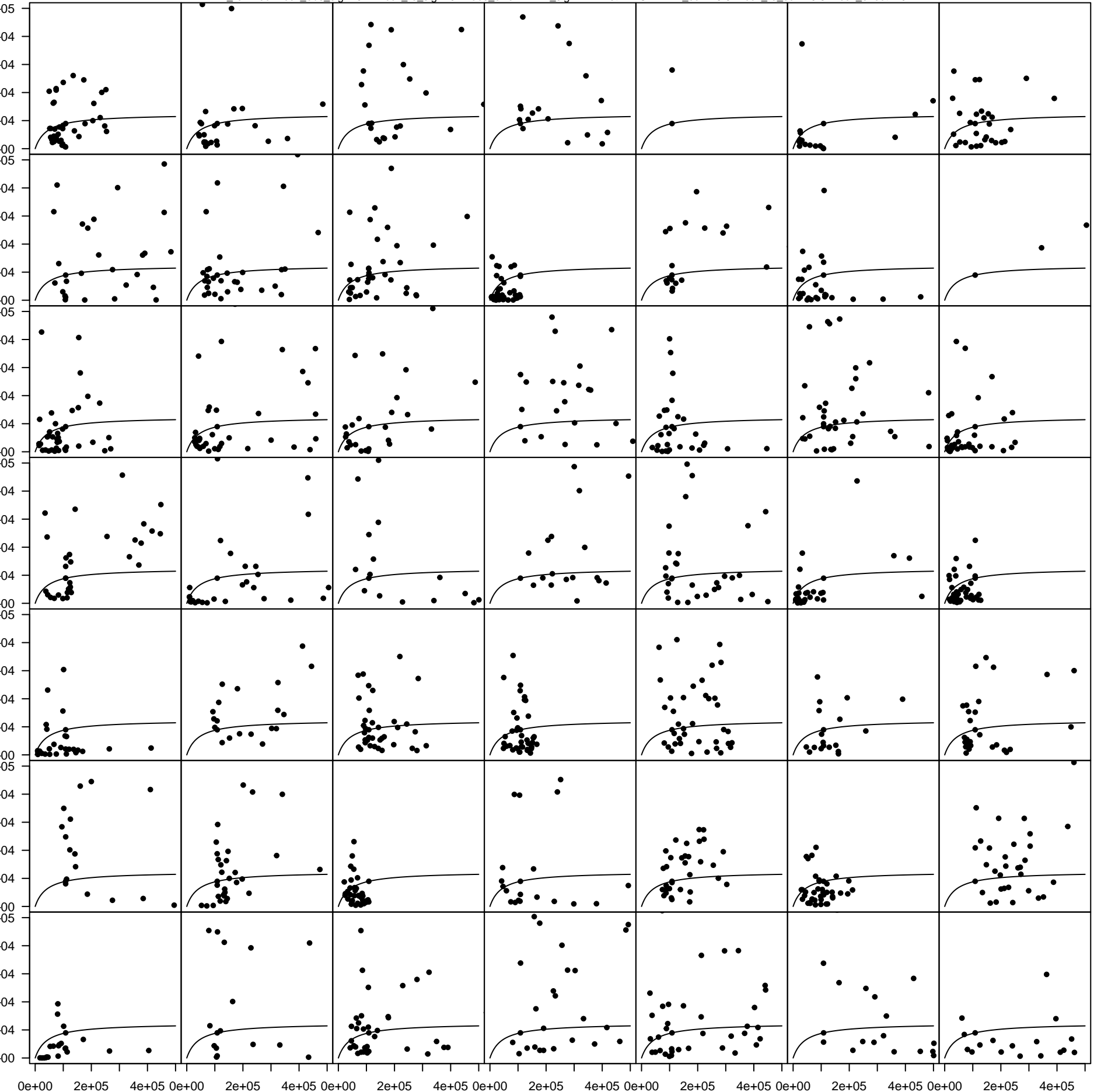
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



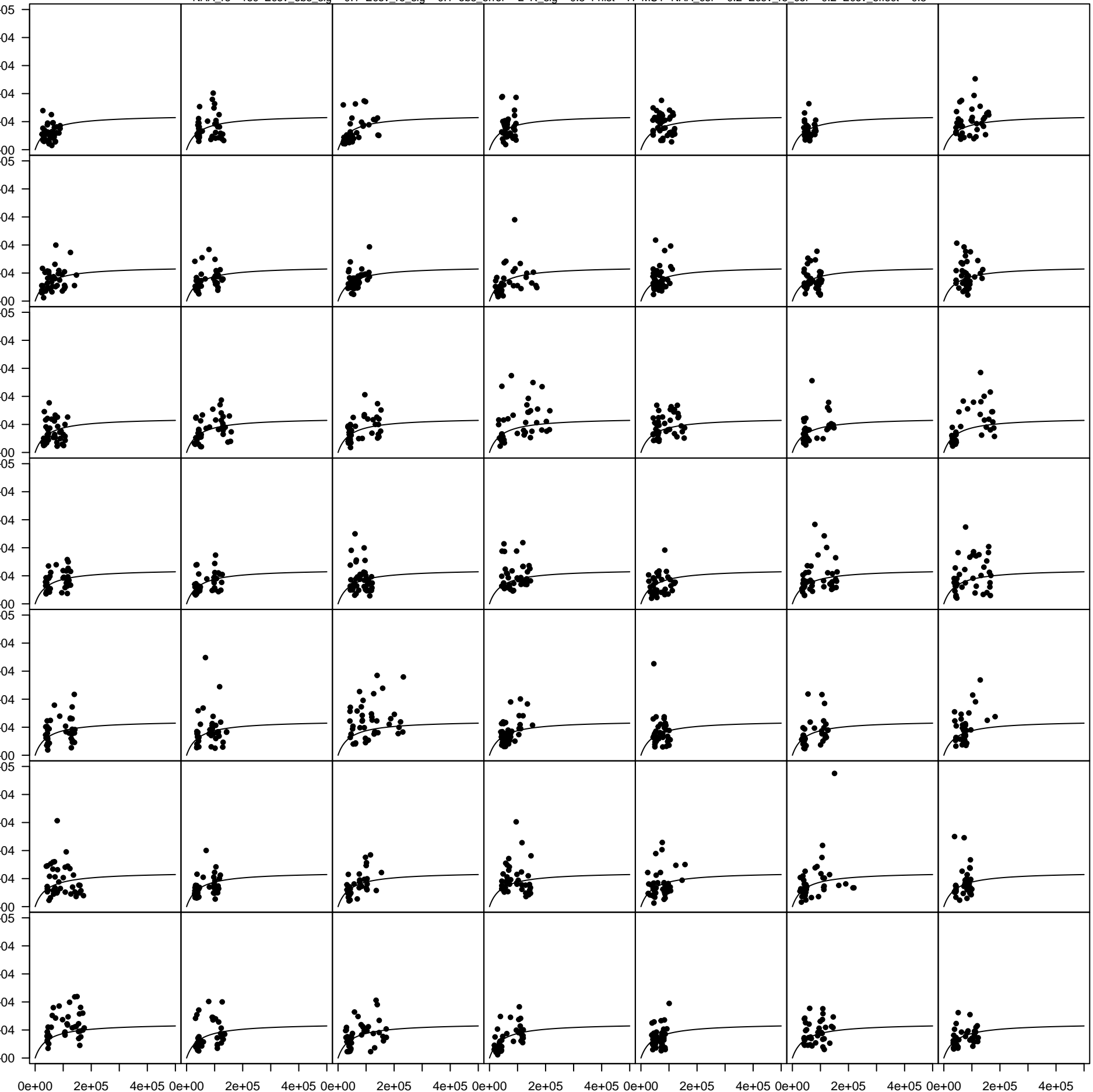
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



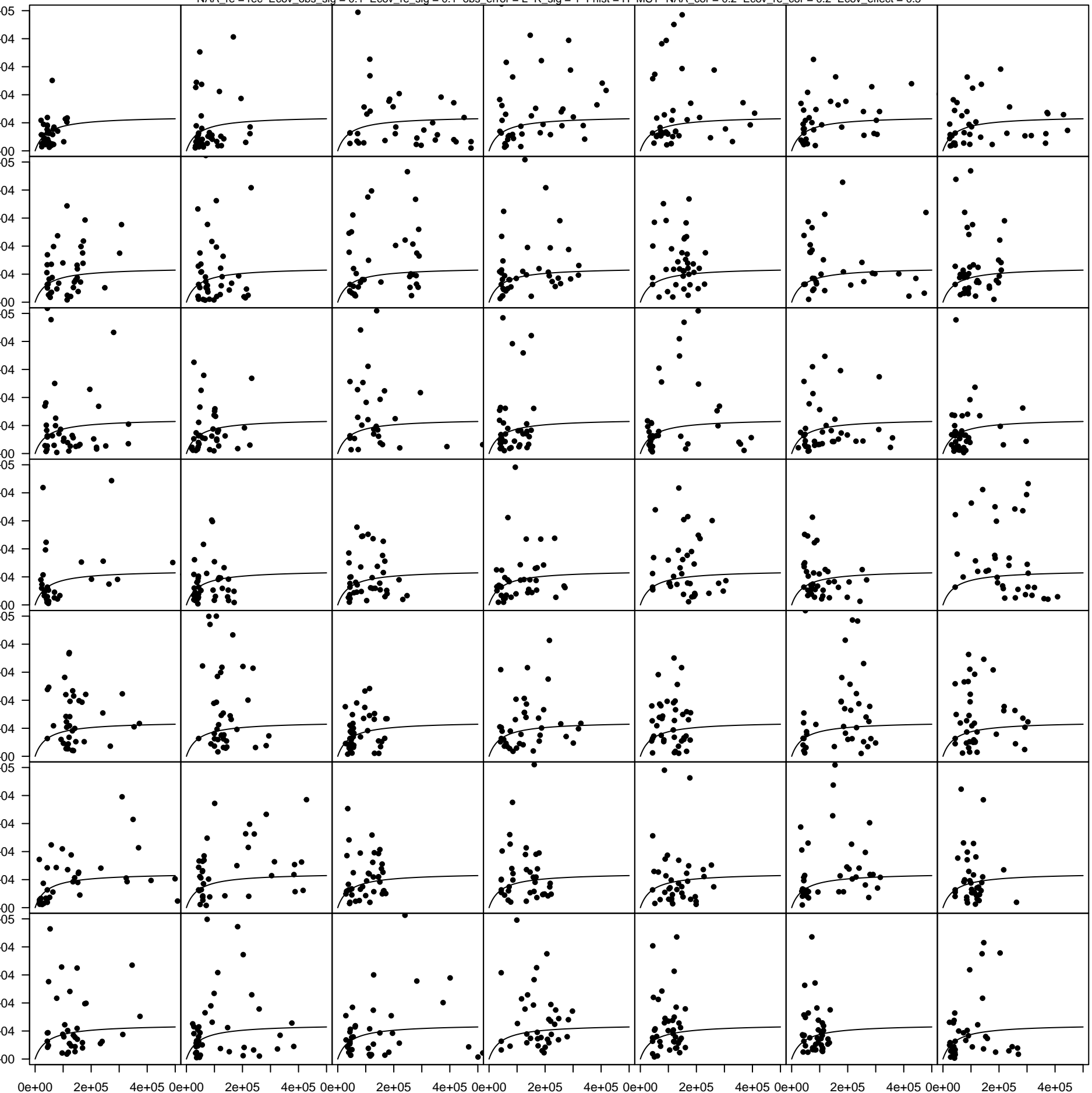
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.1



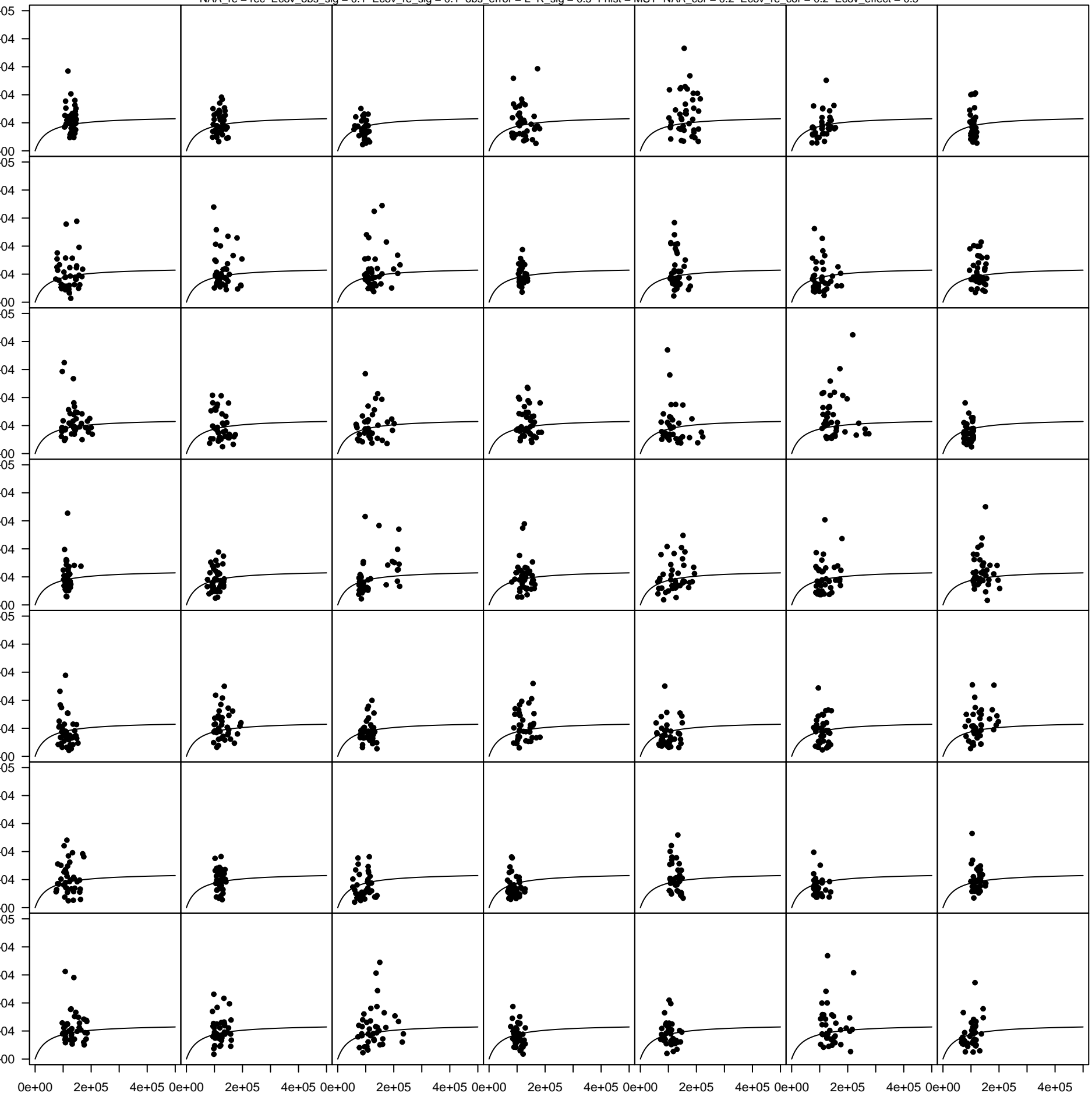
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



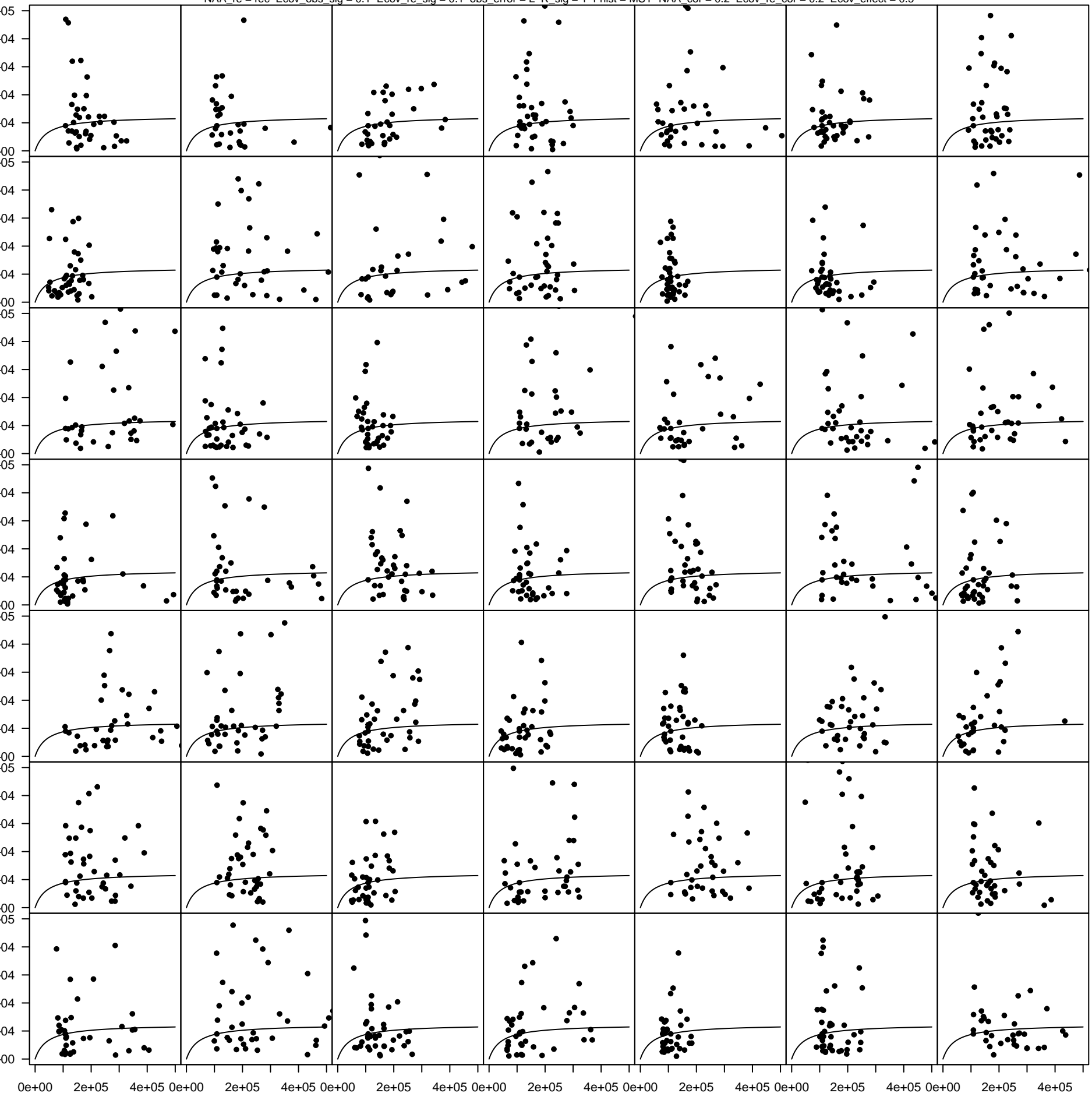
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



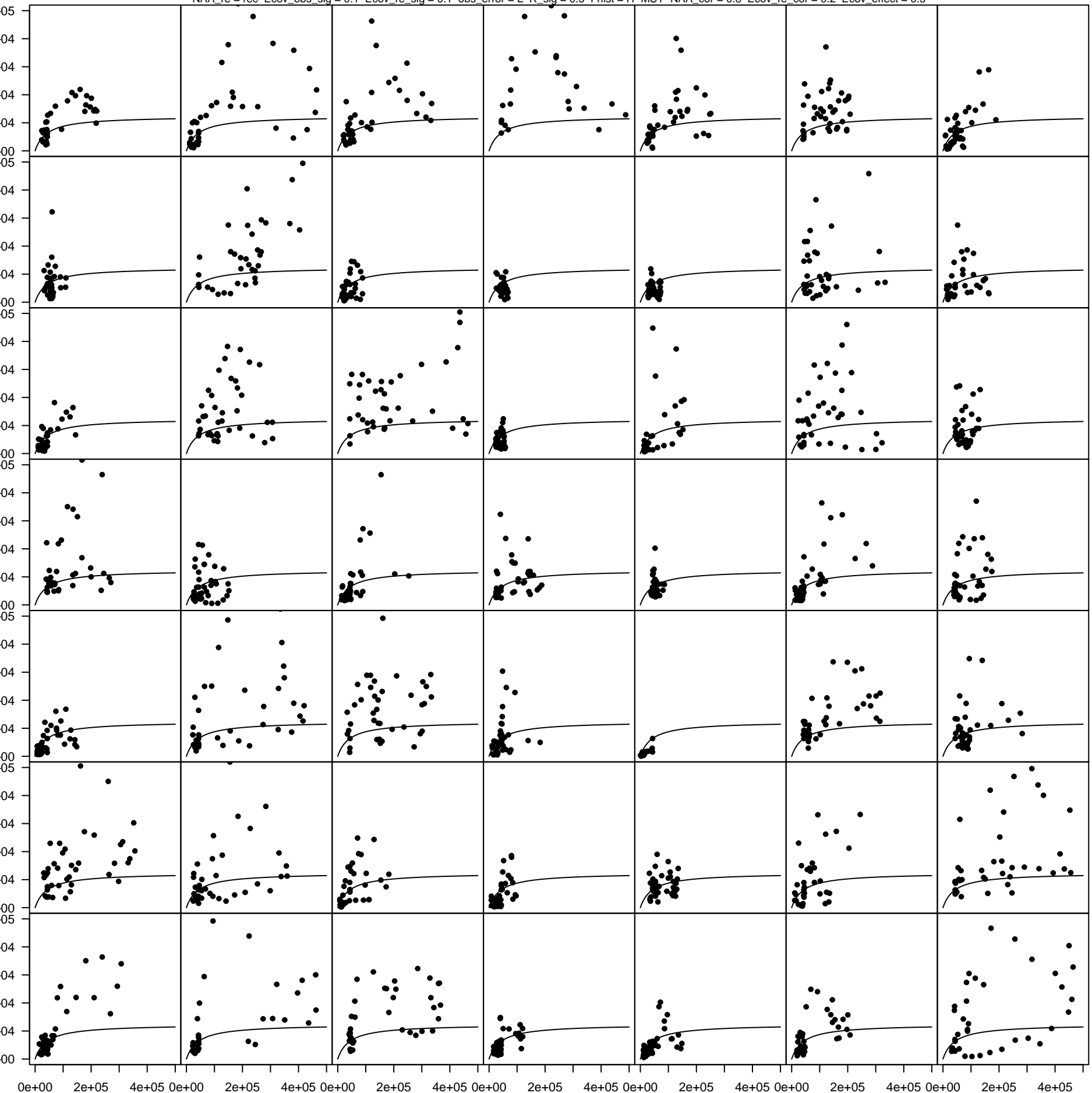
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



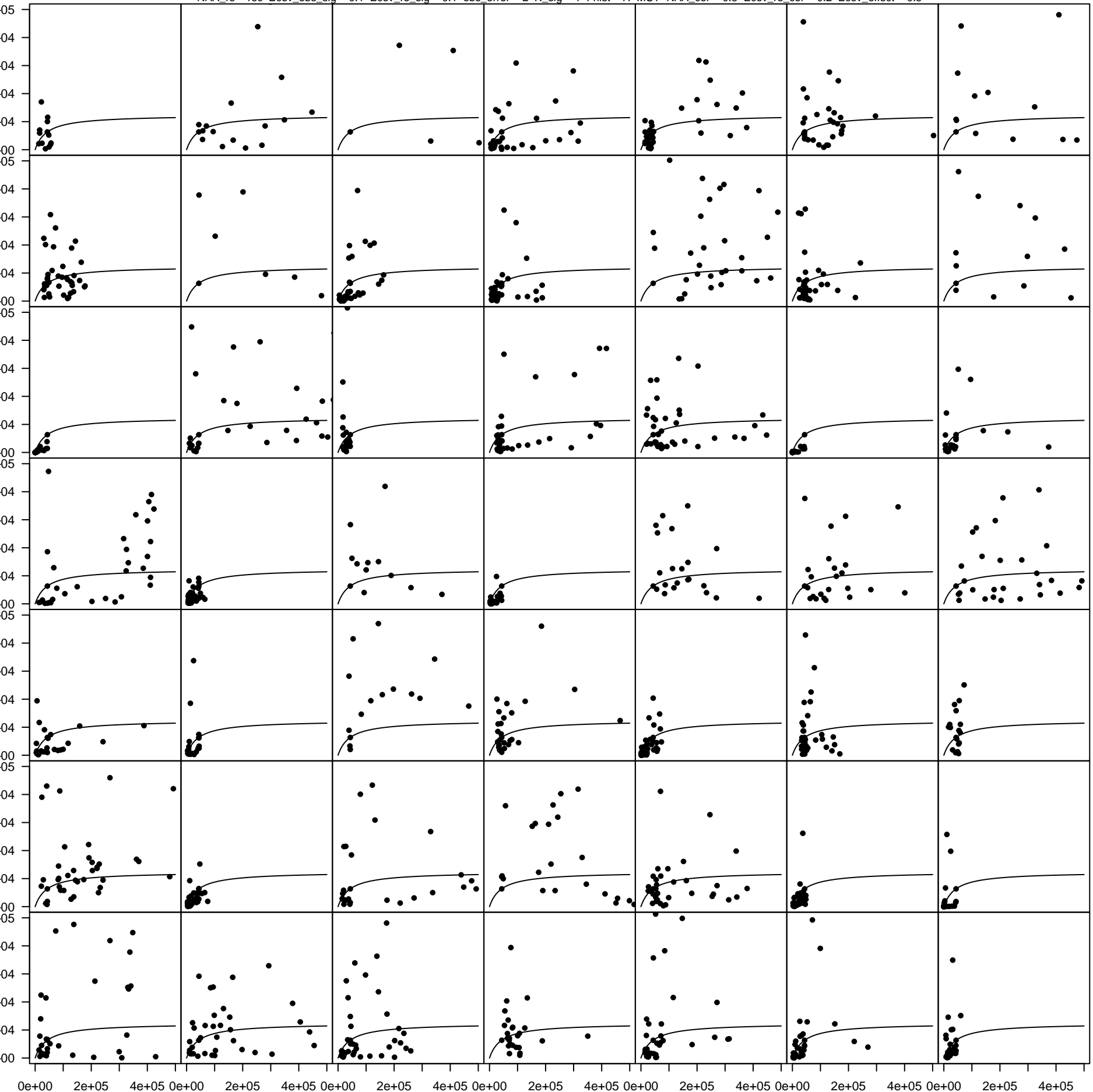
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.2 Ecov_effect = 0.5



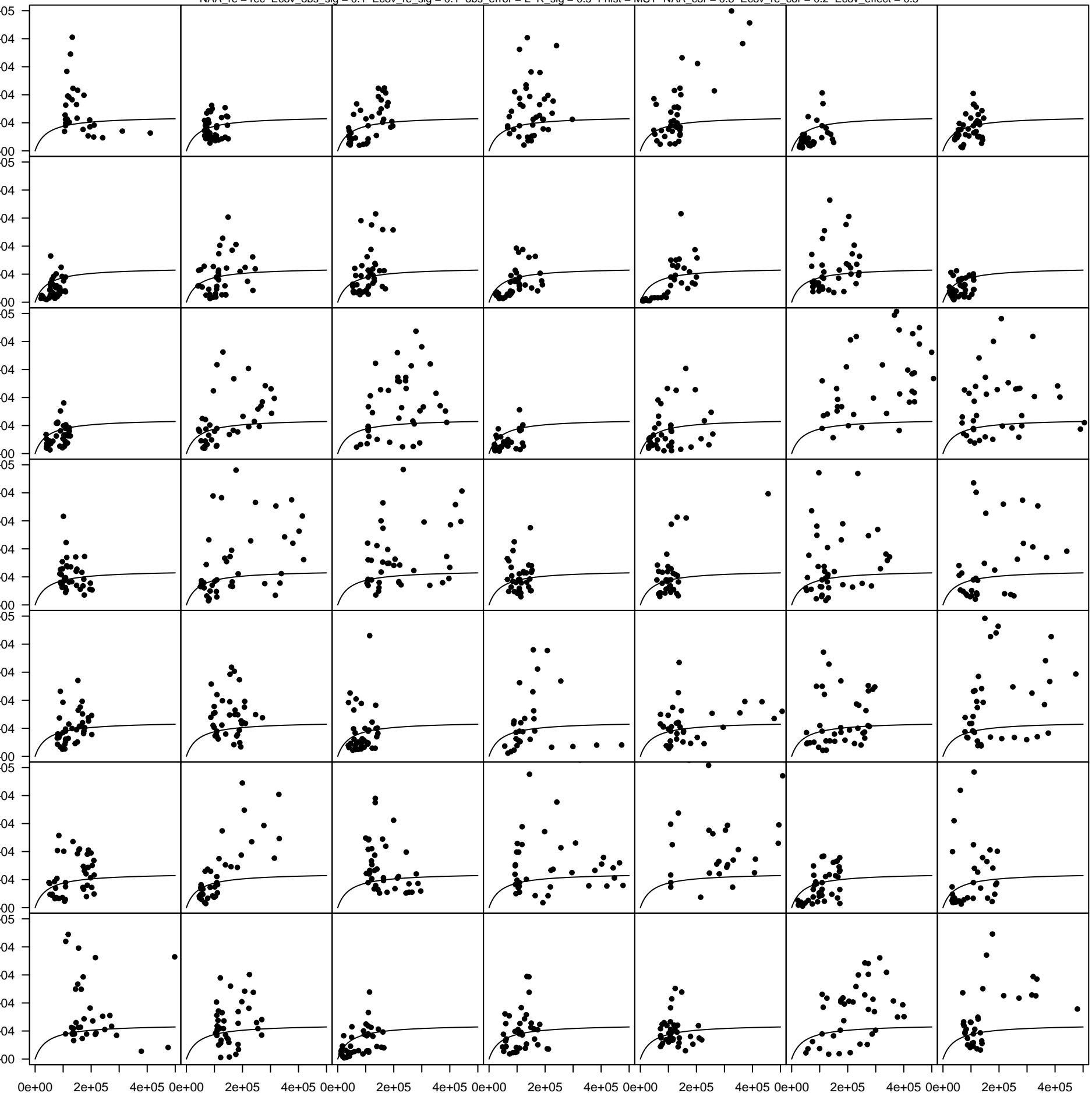
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L_R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



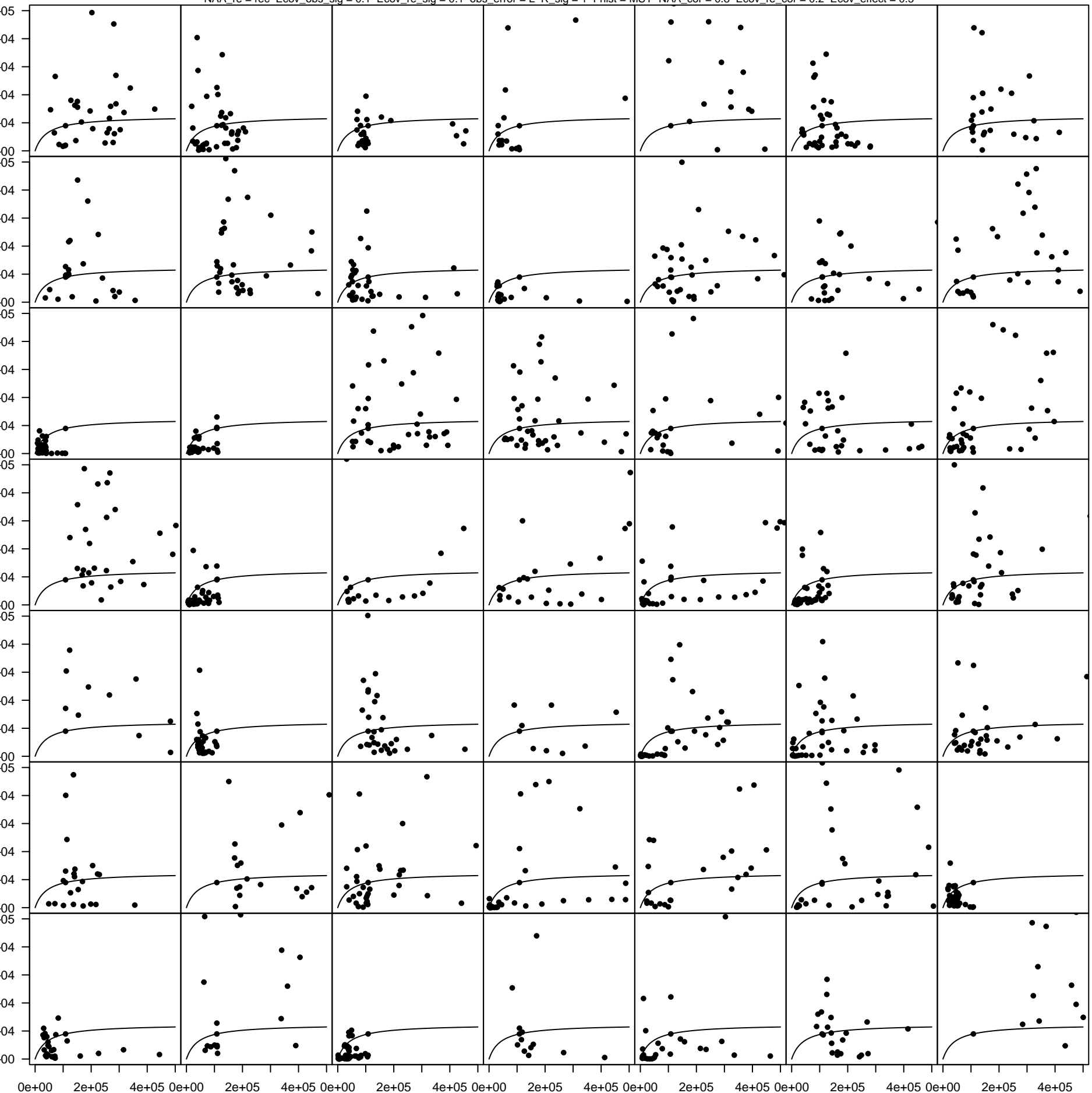
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



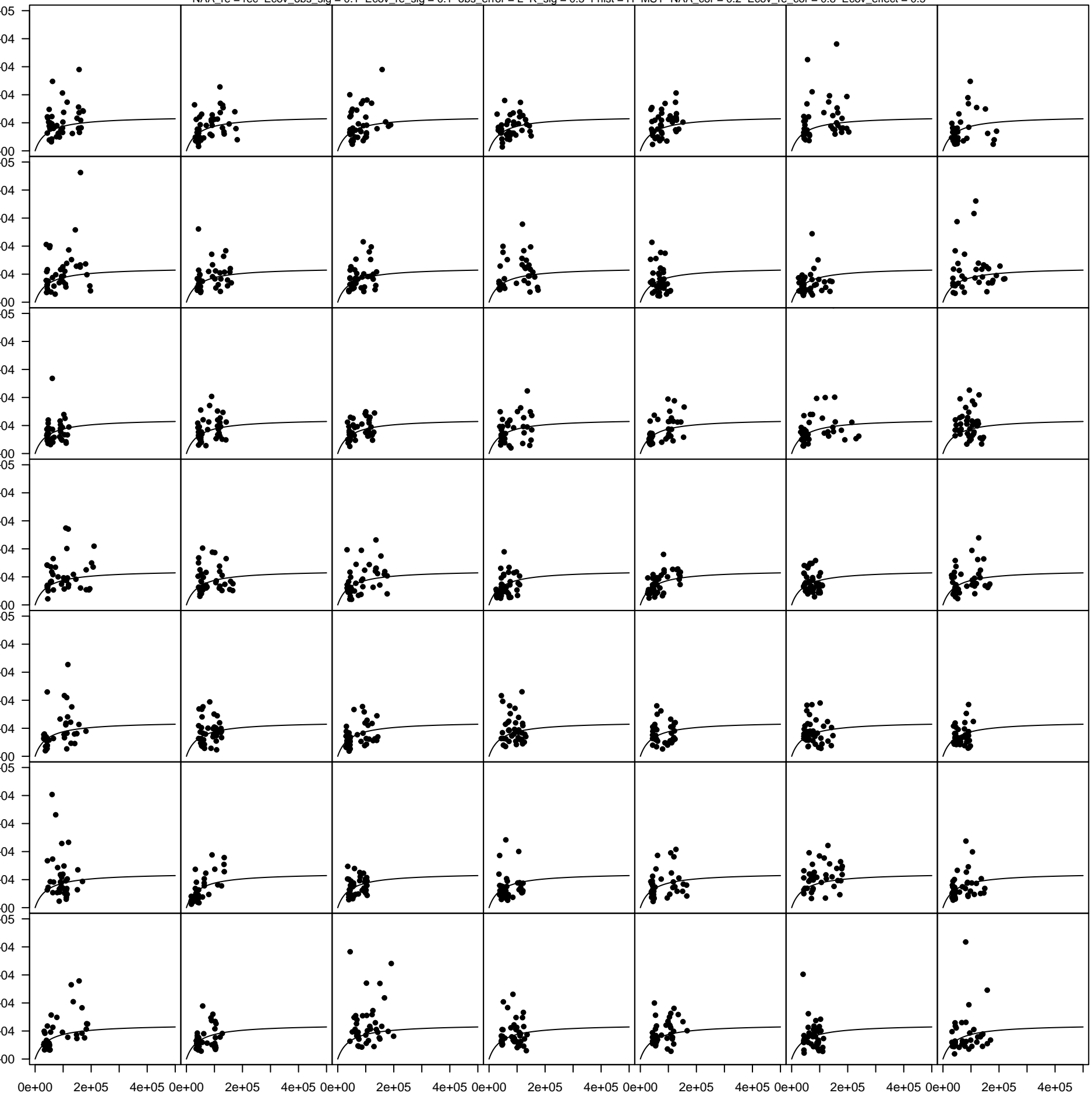
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



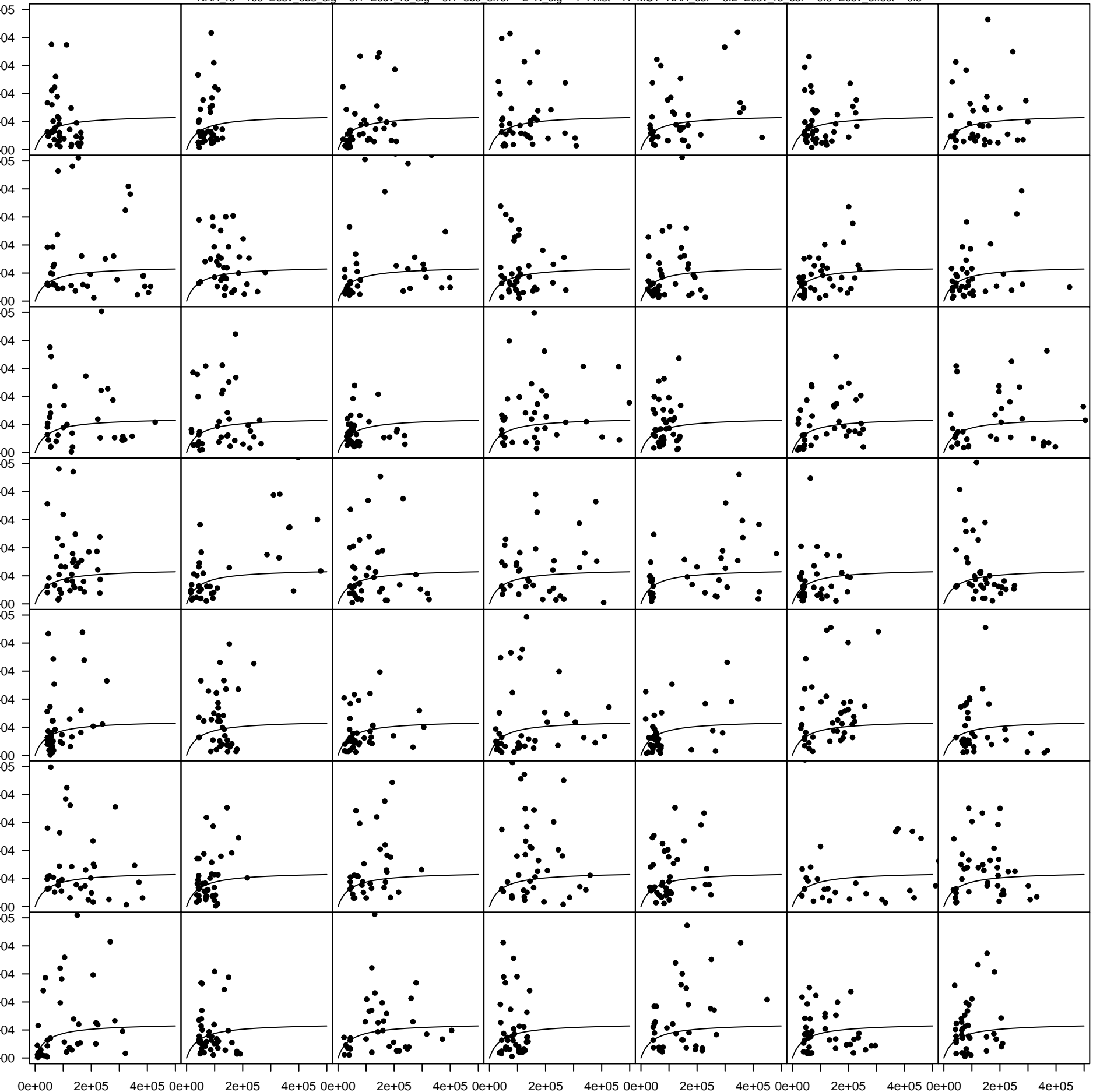
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.2 Ecov_effect = 0.5



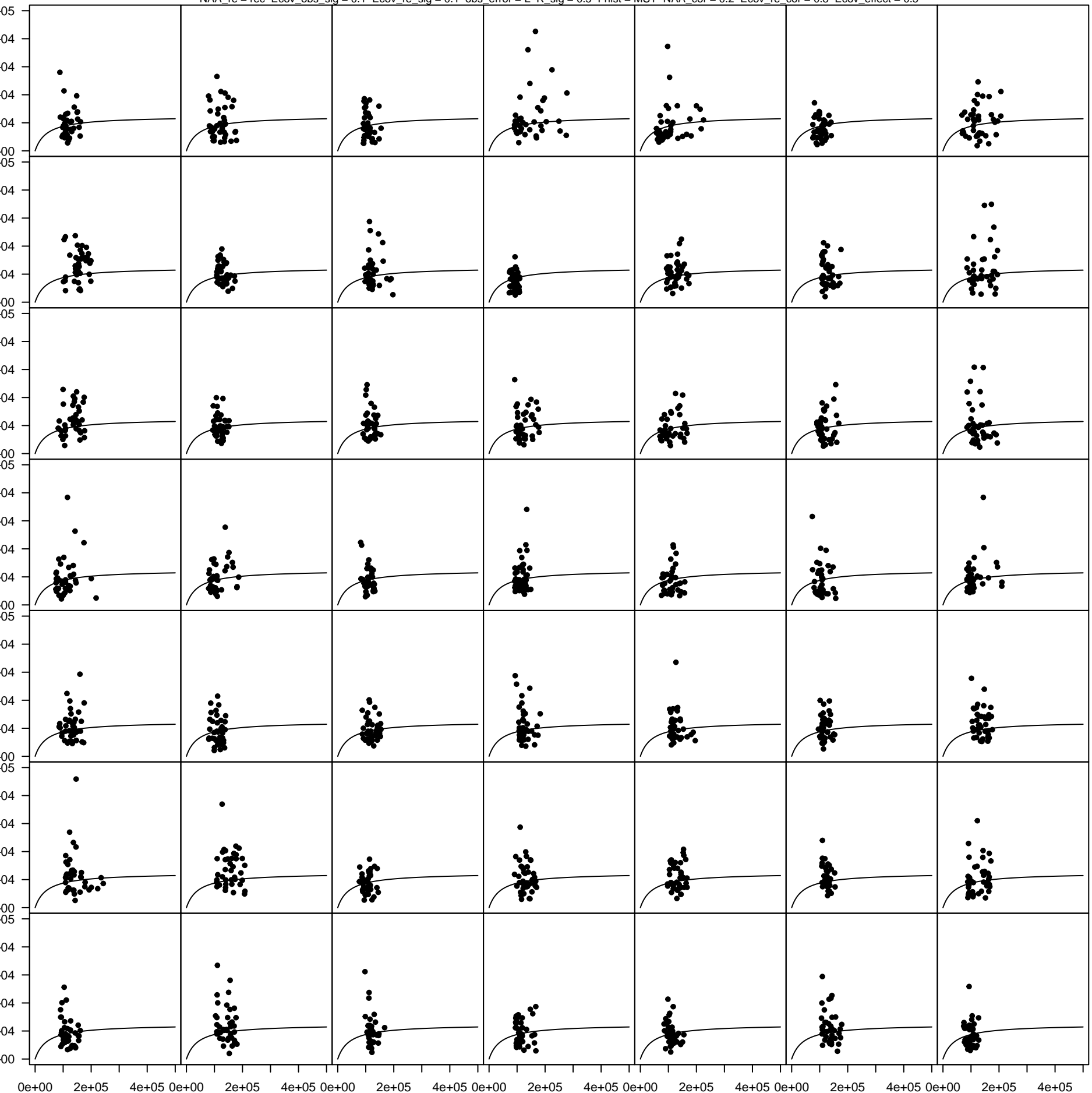
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



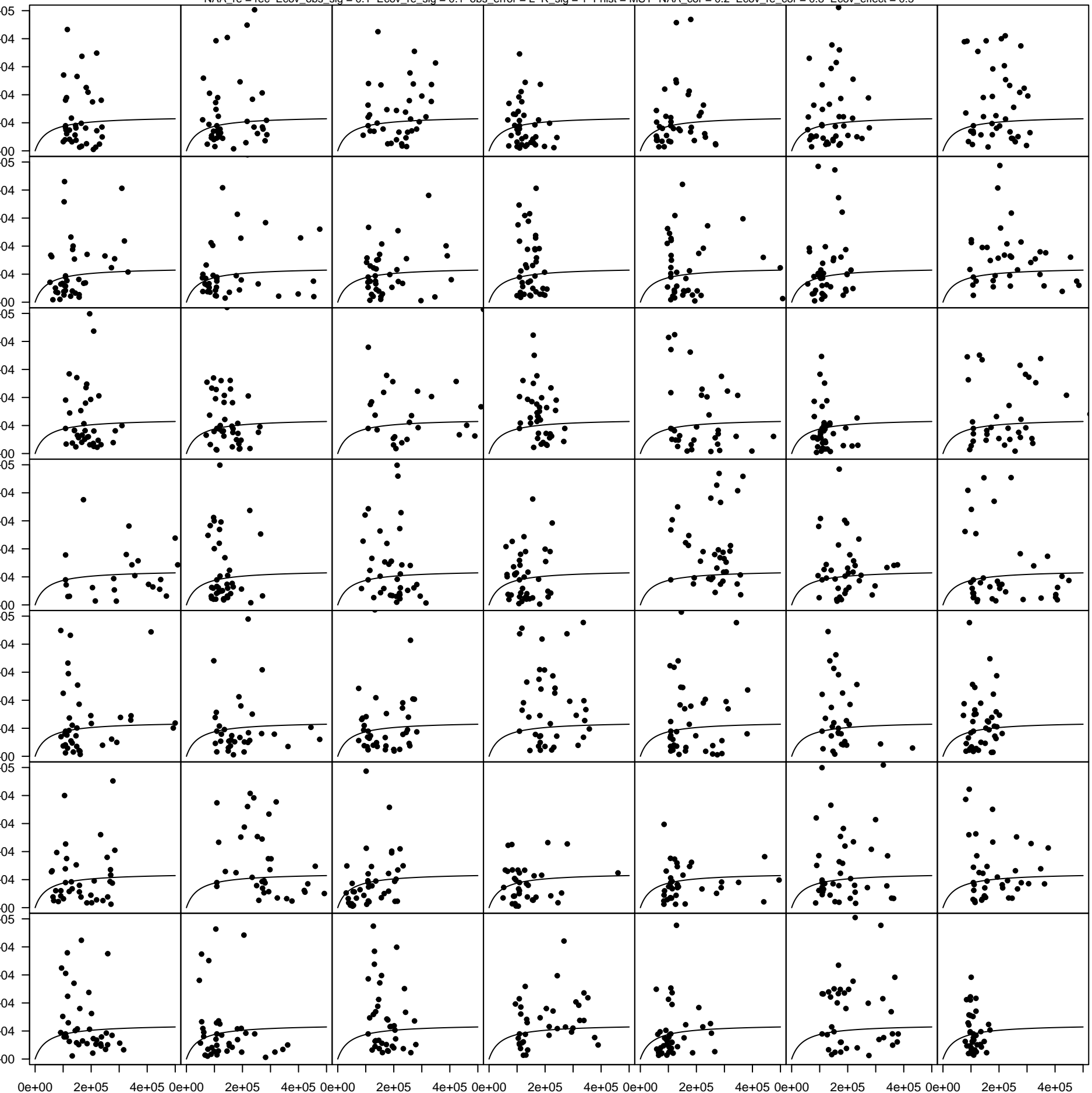
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



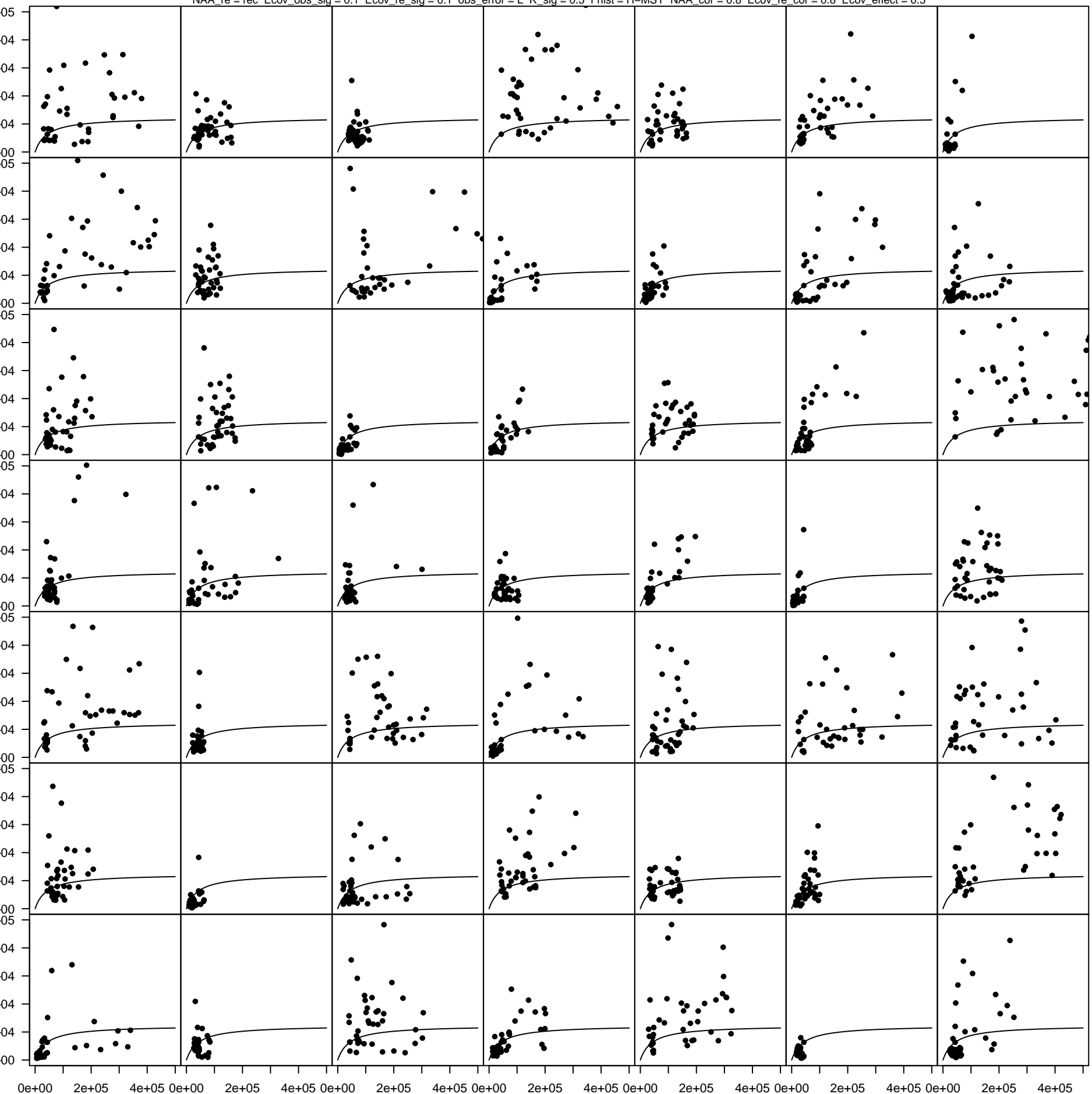
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



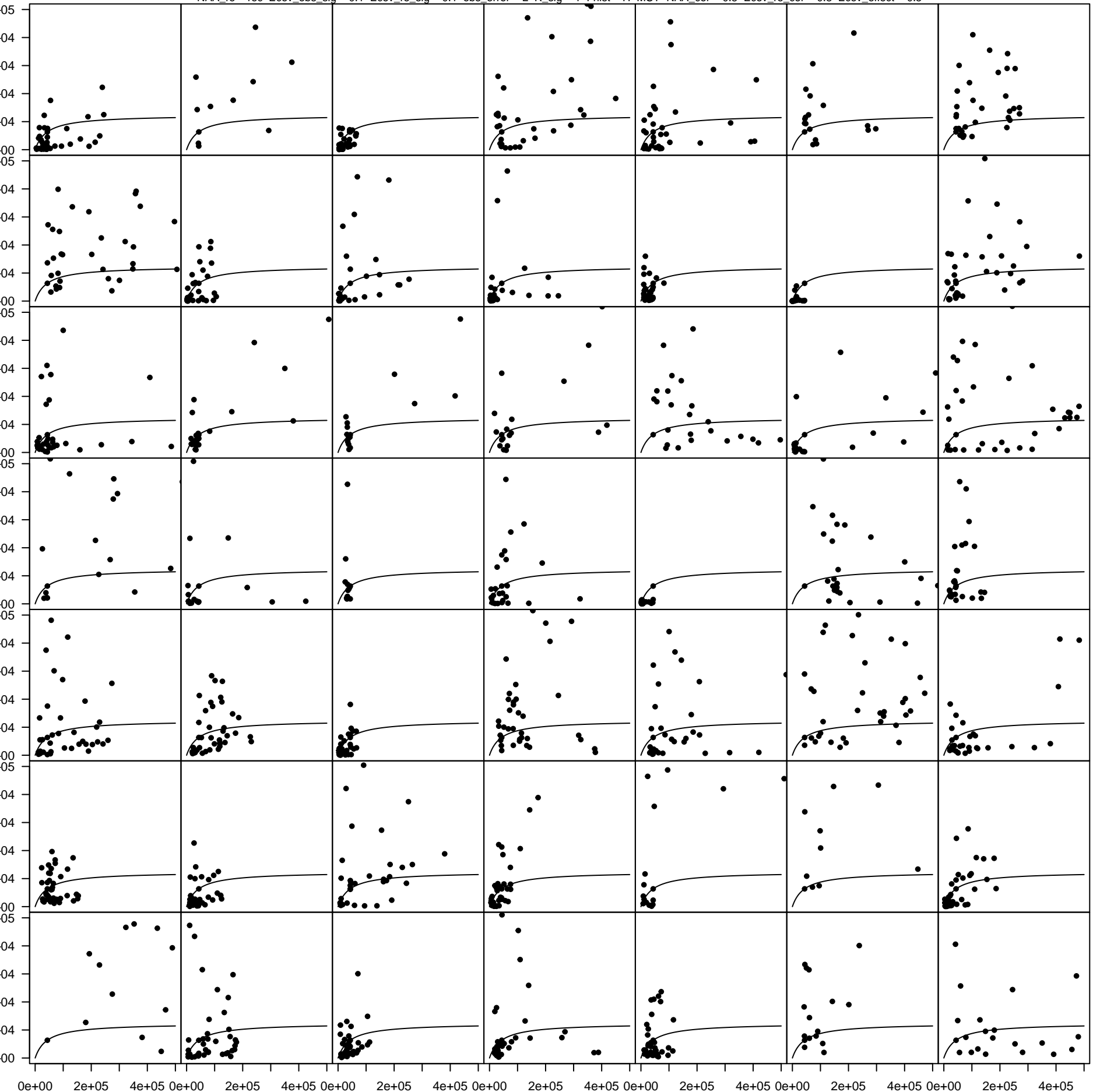
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.2 Ecov_re_cor = 0.8 Ecov_effect = 0.5



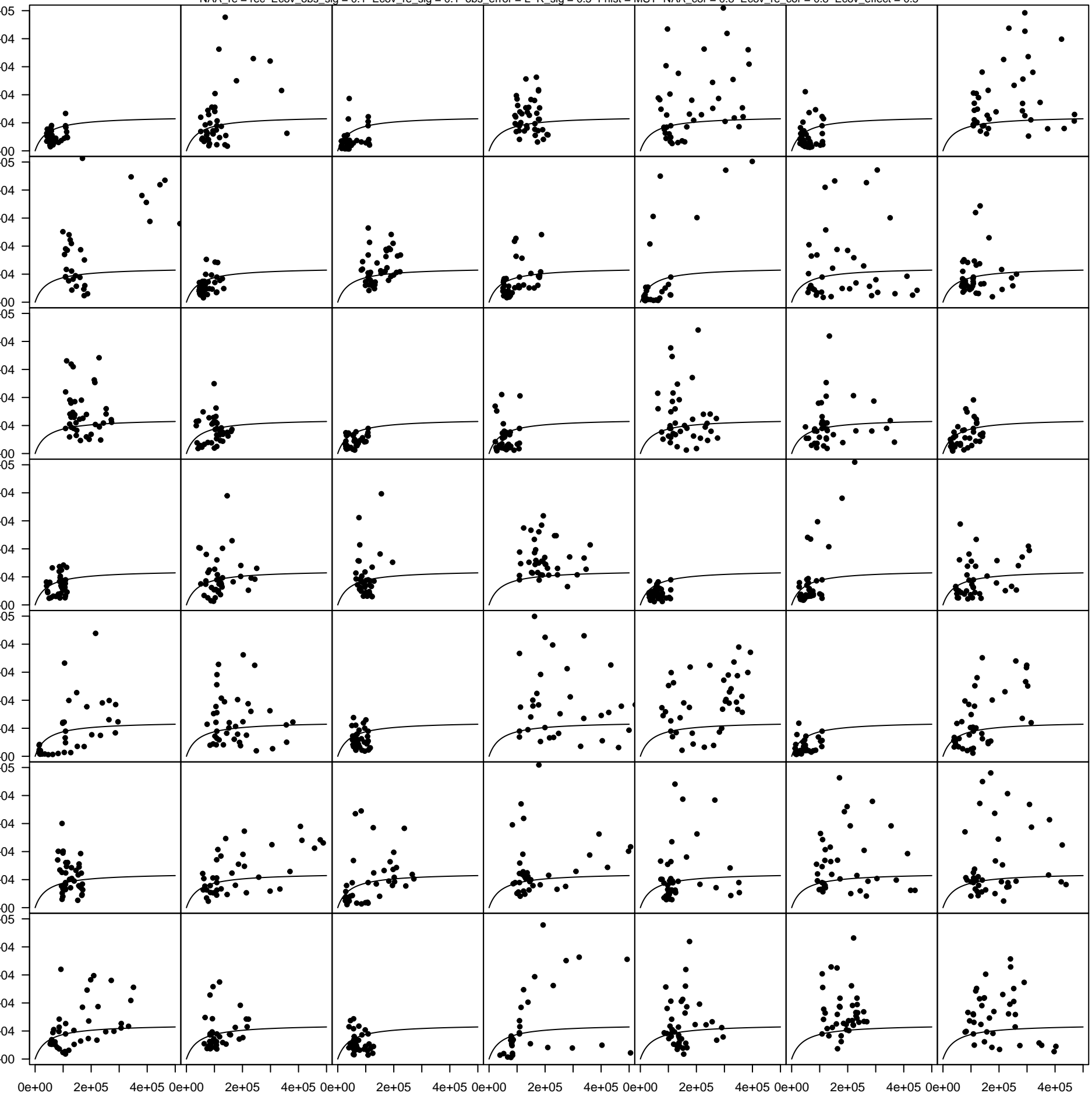
NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = H-MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 0.5 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5



NAA_re = rec Ecov_obs_sig = 0.1 Ecov_re_sig = 0.1 obs_error = L R_sig = 1 Fhist = MSY NAA_cor = 0.8 Ecov_re_cor = 0.8 Ecov_effect = 0.5

