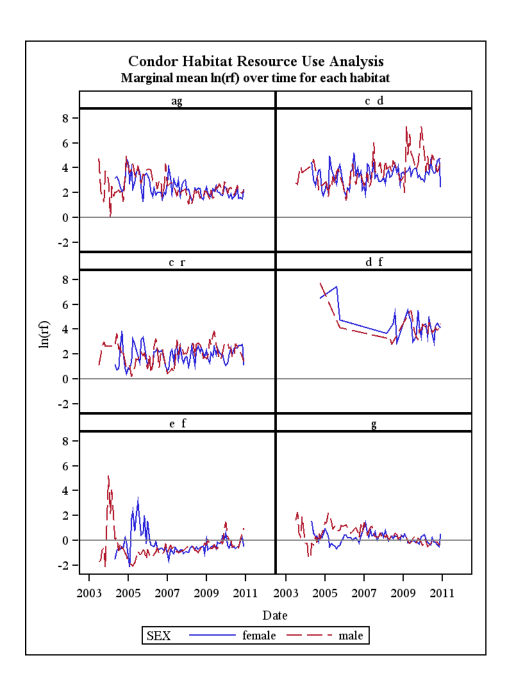
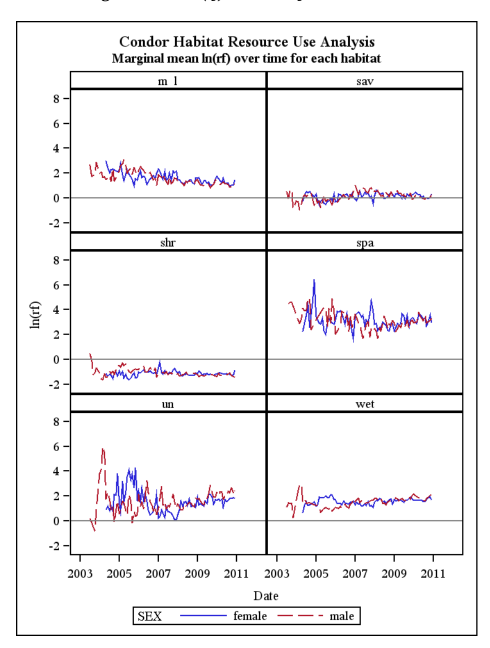
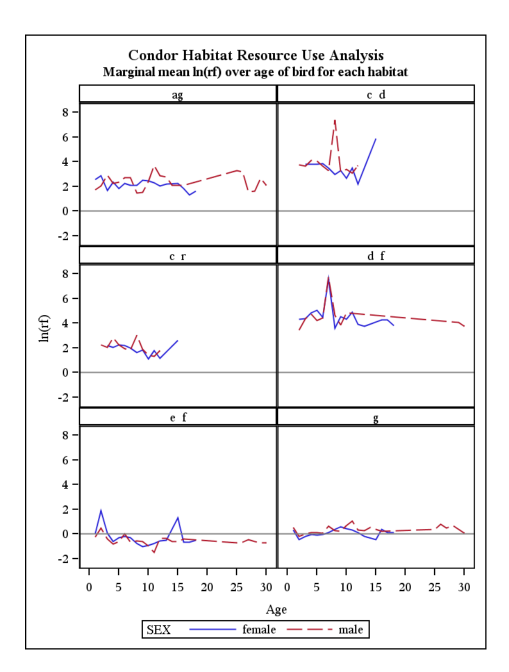
Document S2. Plots of marginal mean ln(rf) by habitat type for sex effects over the course of the study (pp. 1-2), sex effects relative to condor age (pp. 3-4), age class (1= juvenile, 2 = adult) (pp. 5-6), release site (FWS = US Fish and Wildlife Service, PNM = Pinnacles National Monument, VWS = Ventana Wildlife Society) (pp. 7-8), rearing method (0 = captive reared, 1 = raised in wild) (pp. 9-10, and breeding status (0 = non-breeder, 1 = breeder) (pp. 11-12). Habitat codes are as follows: ag = agriculture, c_d = coast (dune), c_r = coast (rock), d_f = deciduous forest, e_g = evergreen forest, g = grassland, m_l = modified land, sav = savanna, shr = shrubland, spa = sparse vegetation, un = unsuitable habitat, and wet = wetland.

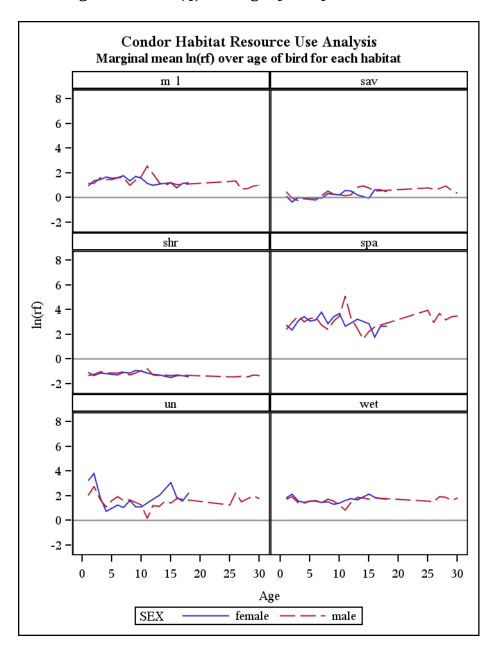


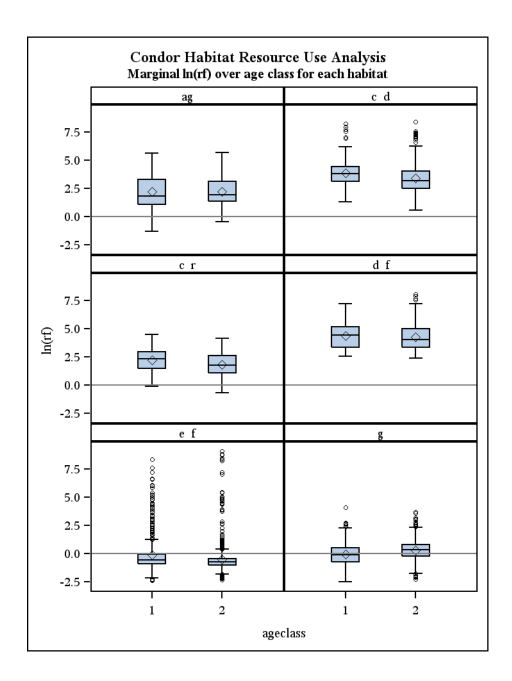
Condor Habitat Resource Use Analysis Marginal mean ln(rf) over time for each habitat



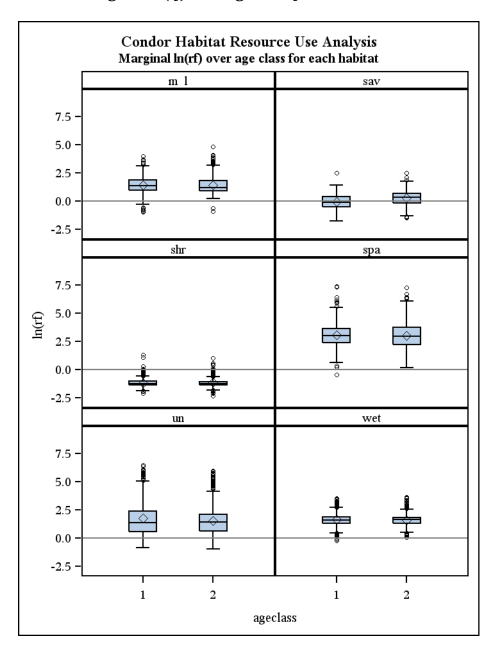


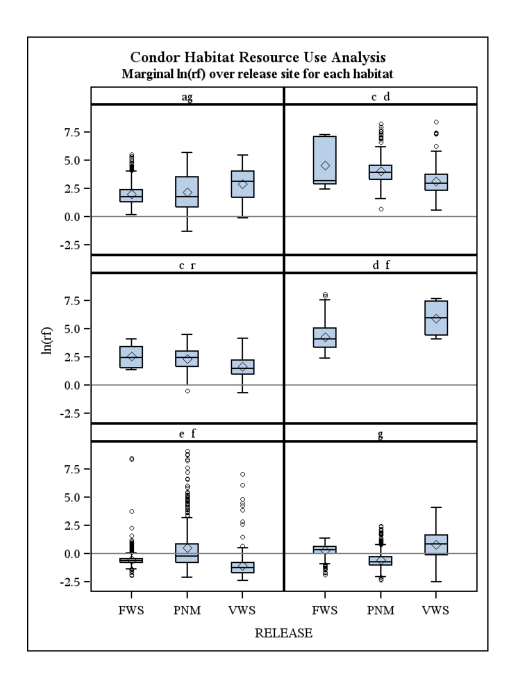
Condor Habitat Resource Use Analysis Marginal mean ln(rf) over age of bird for each habitat



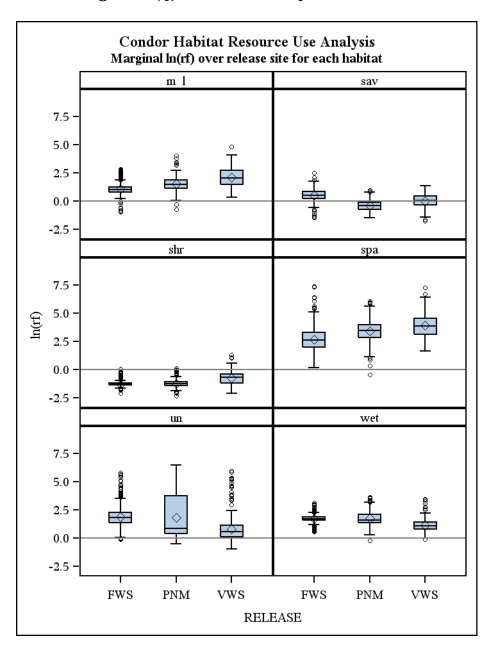


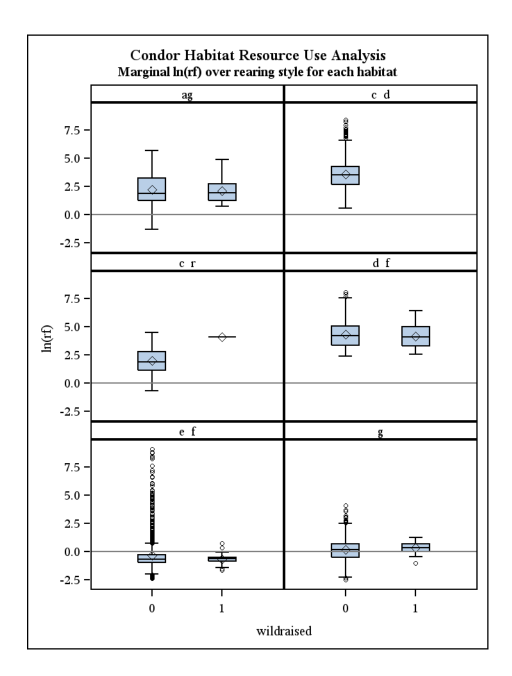
Condor Habitat Resource Use Analysis Marginal ln(rf) over age class for each habitat



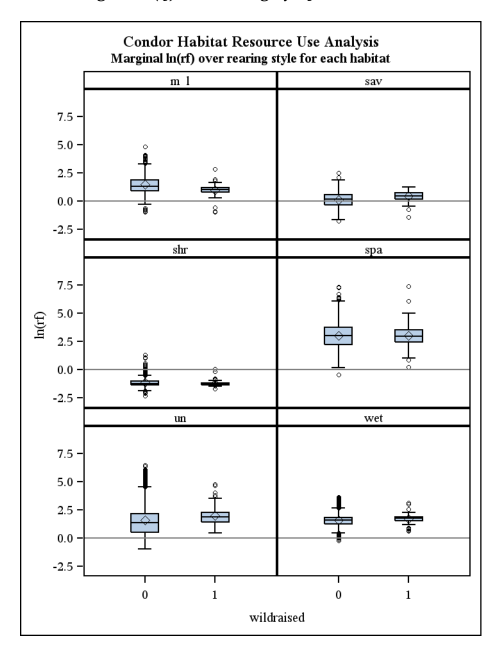


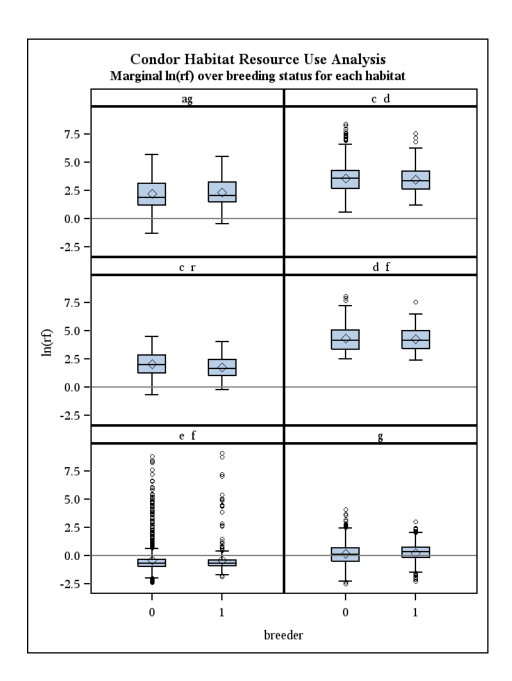
Condor Habitat Resource Use Analysis Marginal ln(rf) over release site for each habitat





Condor Habitat Resource Use Analysis Marginal ln(rf) over rearing style for each habitat





Condor Habitat Resource Use Analysis Marginal ln(rf) over breeding status for each habitat

