

Figure S2. Log likelikhood and ΔK plots from the Bayesian clustering of cat breeds. Graphs display both the mean natural logarithm of the likelihood, L(K), and the second order rate of change of L(K) with respect to K, ΔK , based on the results of Bayesian clustering. Points where a peaks in a ΔK plot occur indicate population stratification with higher likelihood than those where valleys occur.