Appendix S2. Genetic differentiation ($F_{ST}$) against distance. This method was used to define the state of dispersal-genetic drift equilibrium. In each figure, the dots represent a pair of populations (blue: dominance of drift, dispersal = 0 in the simulations; red: dispersal-genetic drift equilibrium, dispersal = 0.01; green: dominance of dispersal, dispersal = 0.05).

A. Graph of the datasets generated to study the effect of sample size and timing of sampling.

B. Graph of the datasets generated to study the effect of sex ratio.