



Figure S38: Effects of demographic treatments on relationships between measures of divergence and DP_{π} across all sampling generations for $\mu = 4.89e^{-6}$ simulations. Point colour and shape denote treatment groups for founding bottlenecks (**A**), prolonged bottlenecks (**B**) and migration (**C**). Each point represents correlation coefficients calculated across all genes within individual treatments groups, averaged within treatment levels, and averaged over 20 iterations.