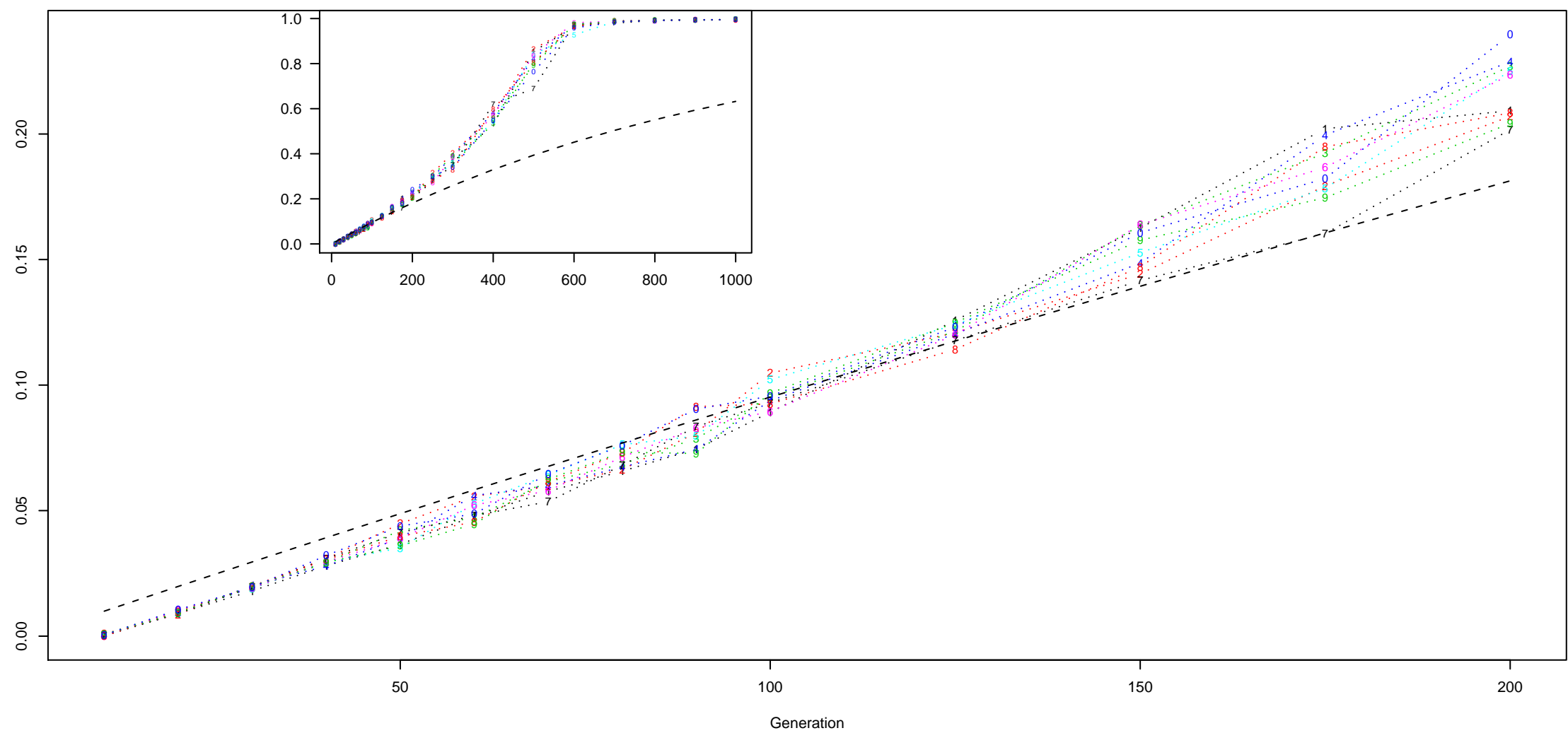


A) Analysis with model 1



B) Analysis with model 2

