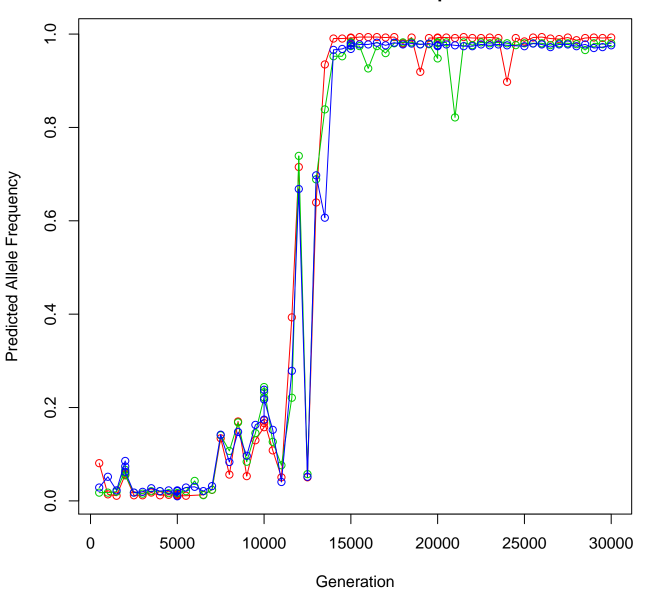
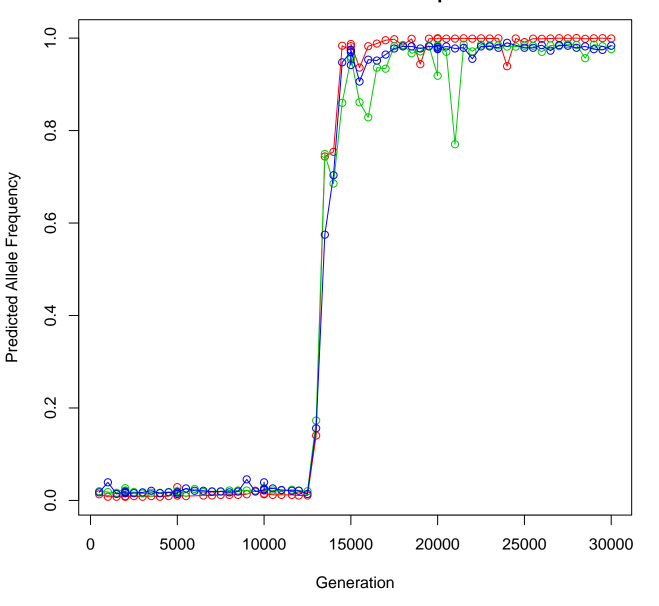
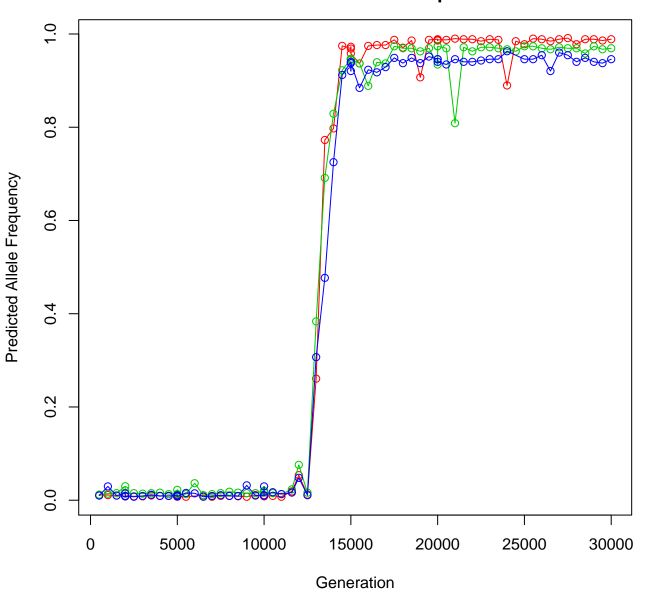
Ara-1-araJ-snp:
Predicted Theta - Mixed Populations



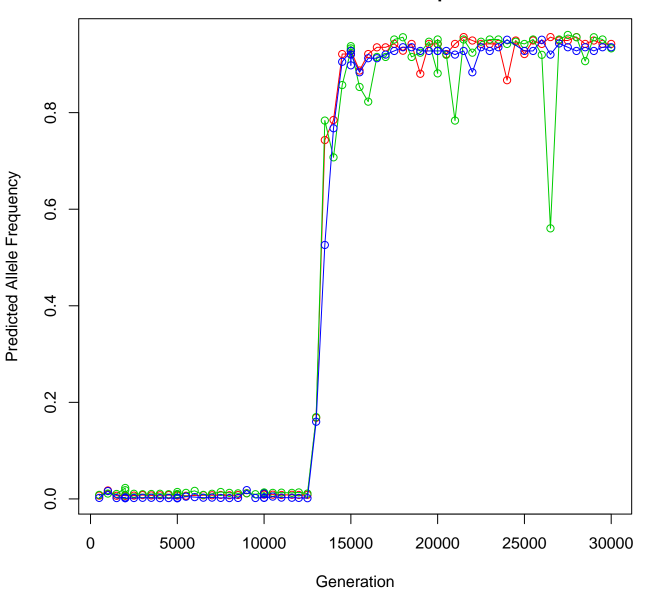
Ara-1-arcB-snp:
Predicted Theta - Mixed Populations



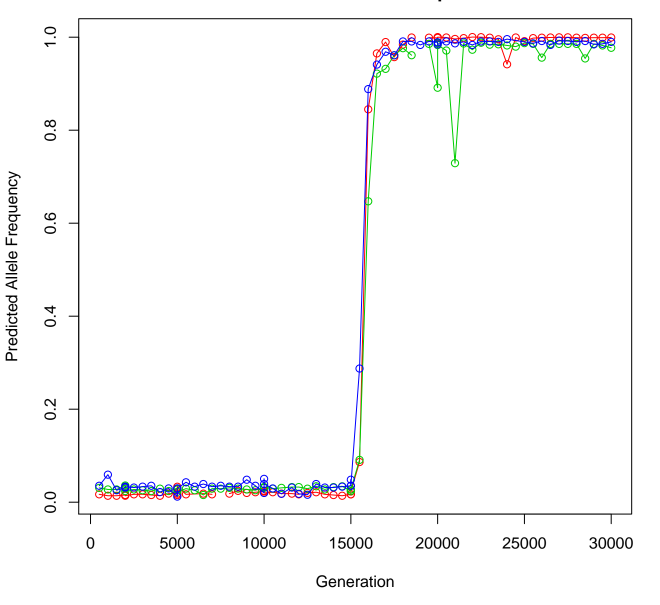
Ara-1-dhaM-snp: Predicted Theta - Mixed Populations



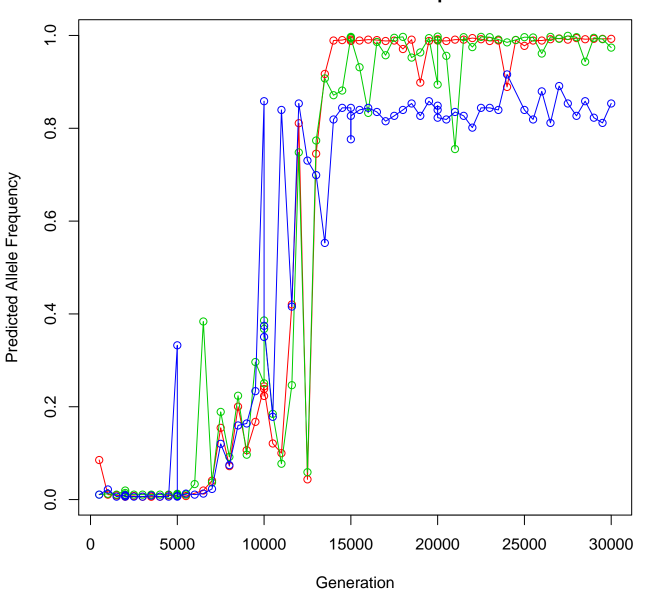
Ara-1-ebgR-snp:
Predicted Theta - Mixed Populations



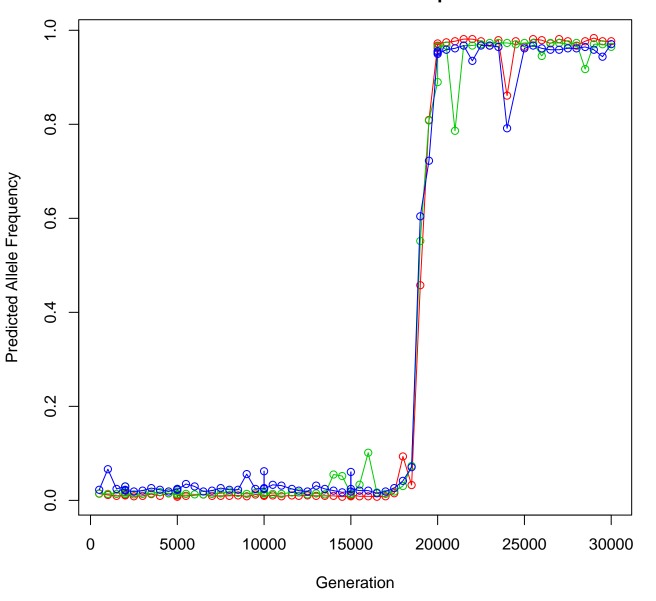
Ara-1-glpE-snp:
Predicted Theta - Mixed Populations



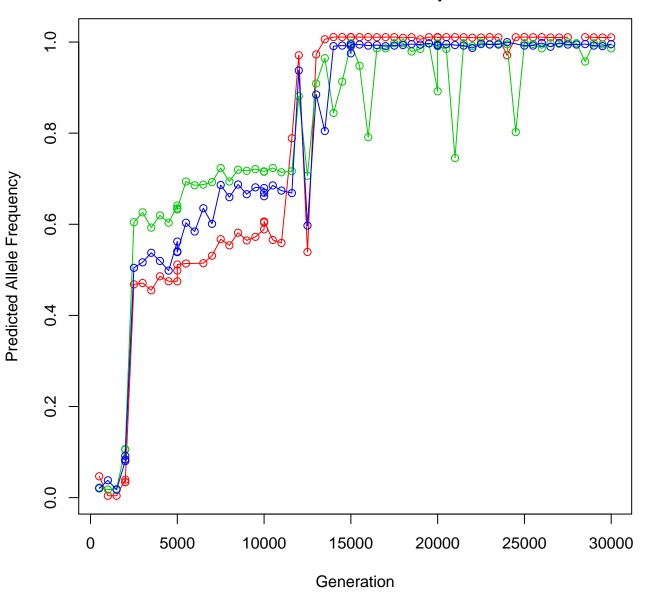
Ara-1-gltB-del-d:
Predicted Theta - Mixed Populations



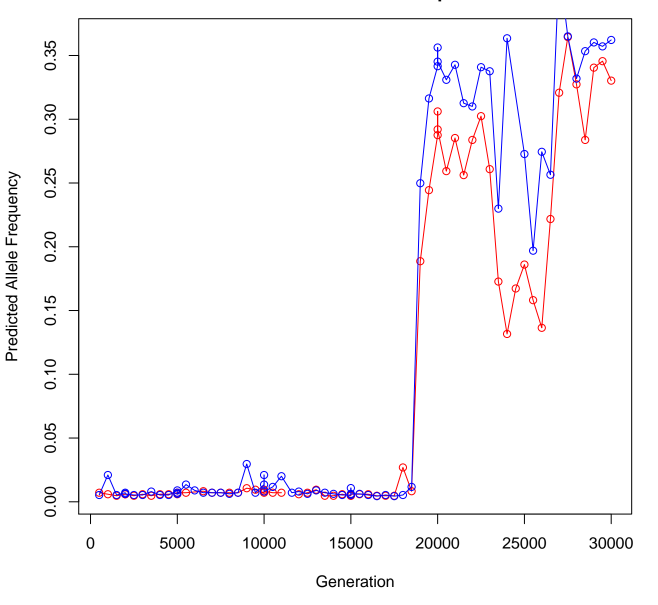
Ara-1-gltl-snp : Predicted Theta – Mixed Populations



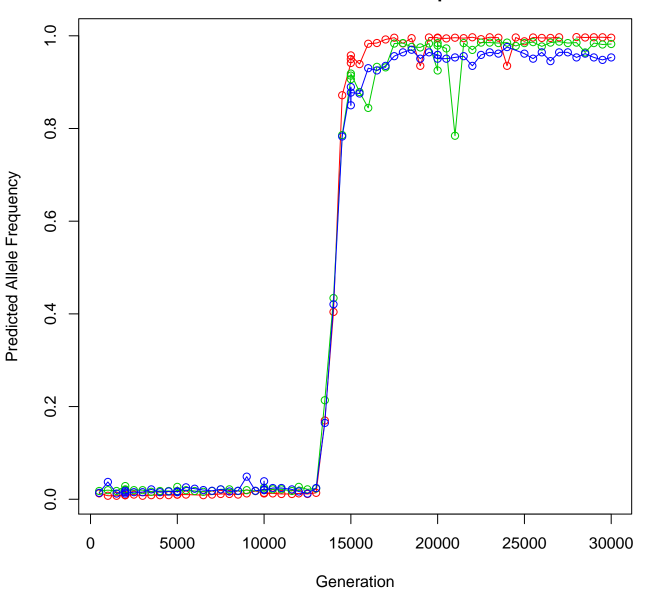
Ara-1-hsIU-snp:
Predicted Theta - Mixed Populations



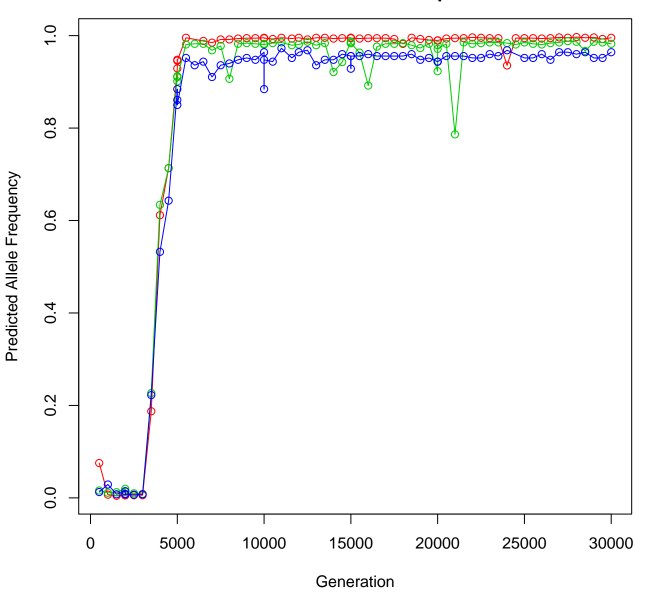
Ara-1-hypF-snp:
Predicted Theta - Mixed Populations



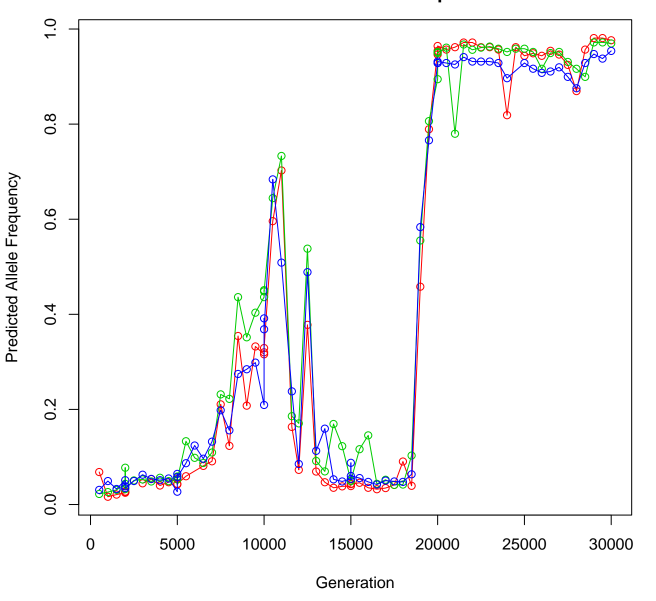
Ara-1-icIR-snp : Predicted Theta - Mixed Populations



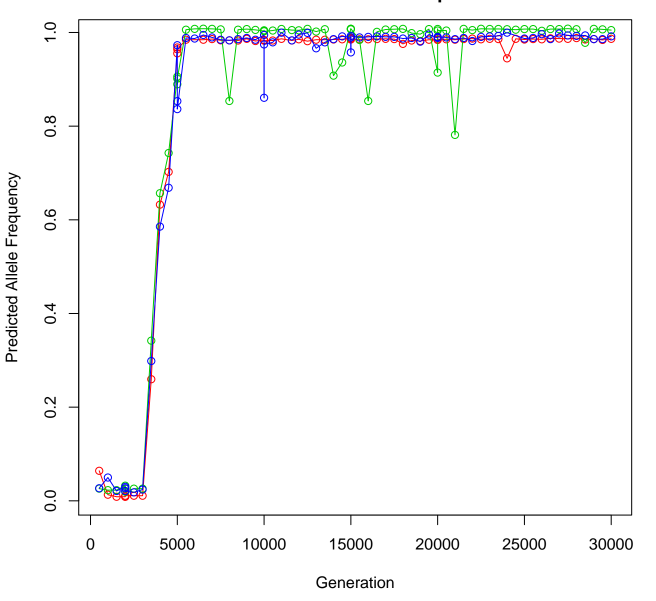
Ara-1-infB-snp:
Predicted Theta - Mixed Populations



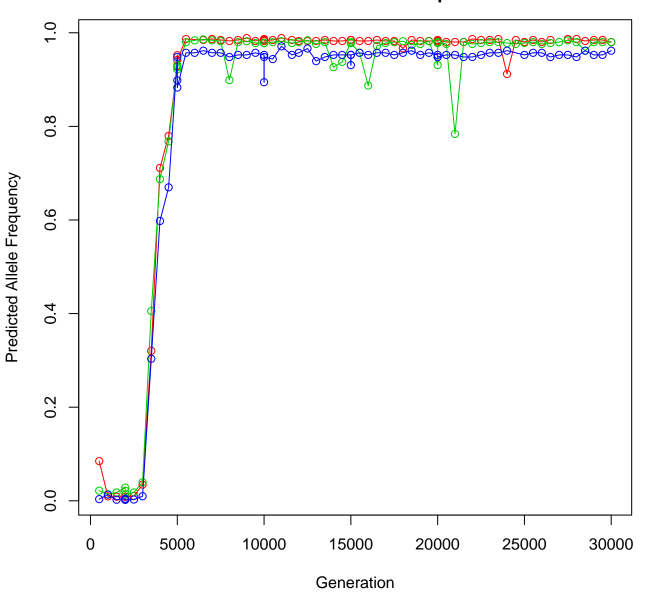
Ara-1-kup-insJ-5-ins-u : Predicted Theta - Mixed Populations



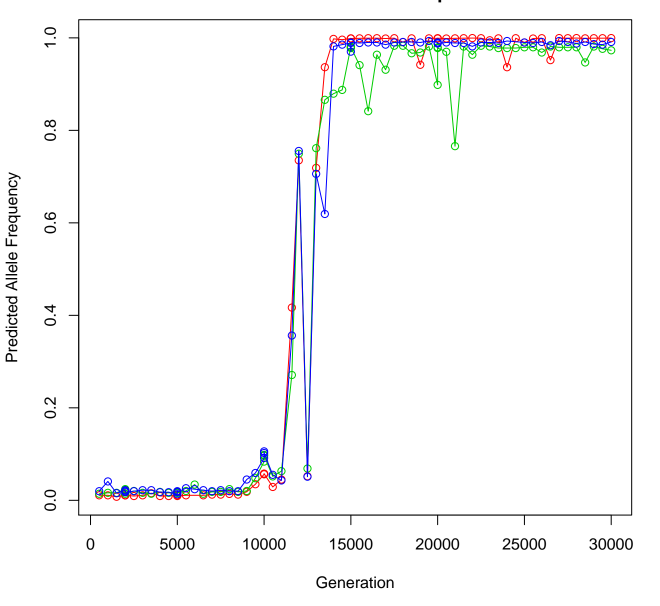
Ara-1-malT-snp:
Predicted Theta - Mixed Populations



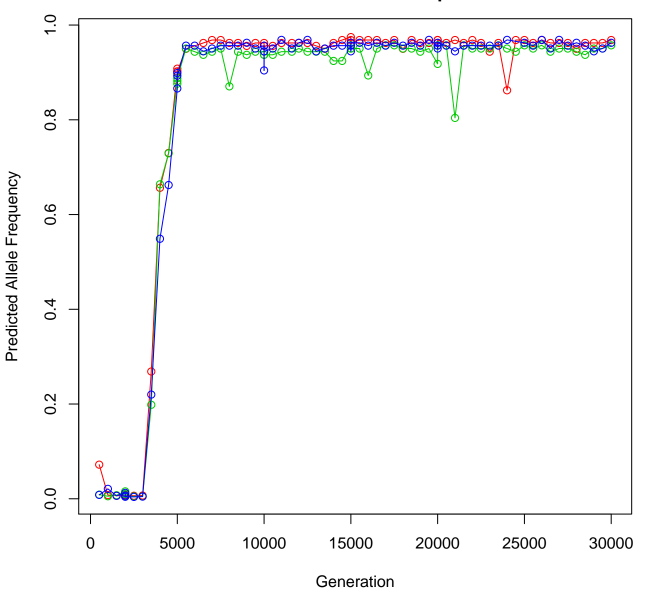
Ara-1-mrdA-snp:
Predicted Theta - Mixed Populations



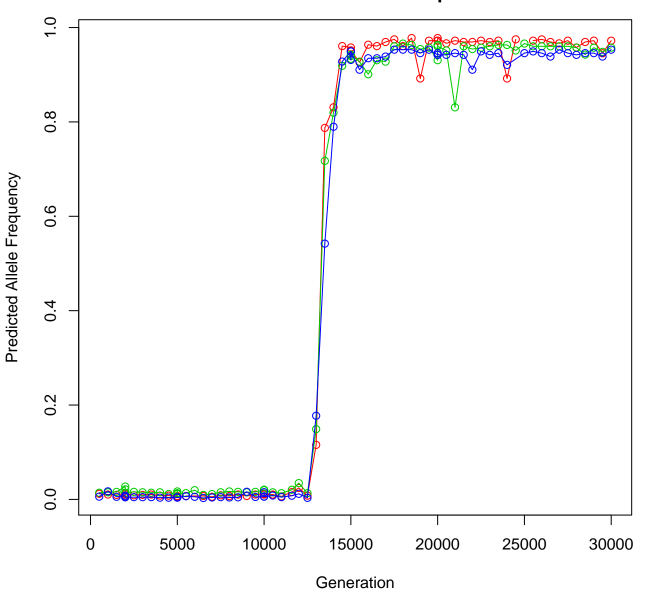
Ara-1-nadR..2-snp:
Predicted Theta - Mixed Populations



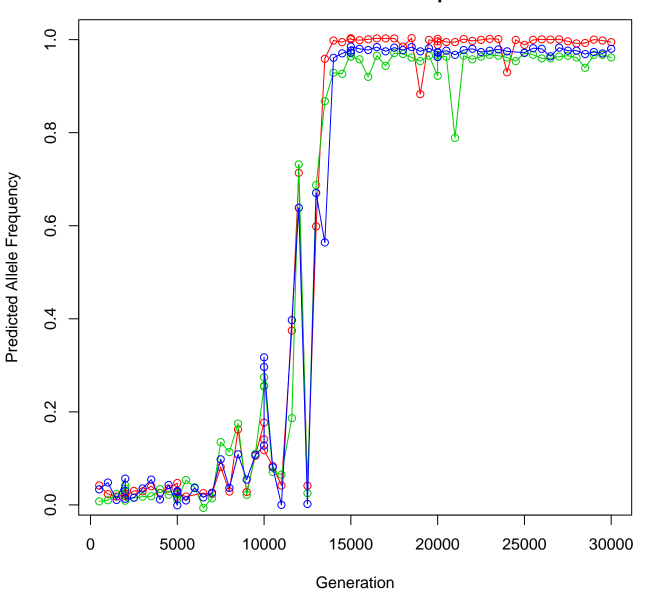
Ara-1-nagC-snp:
Predicted Theta - Mixed Populations



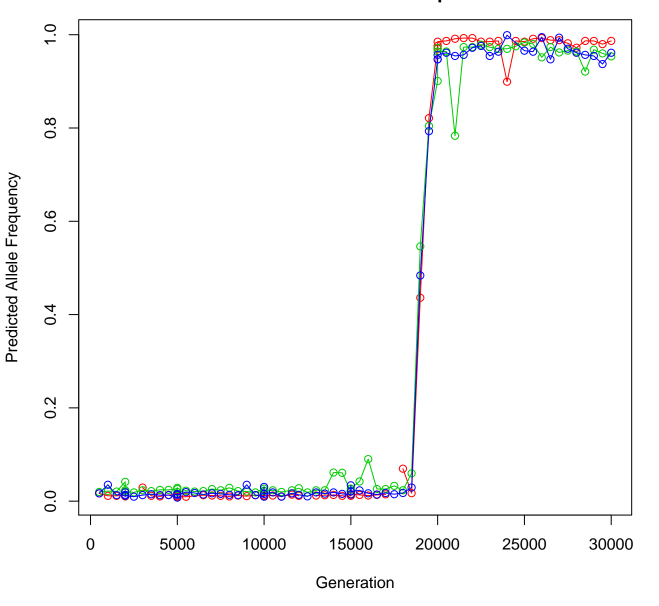
Ara-1-pcnB-snp:
Predicted Theta - Mixed Populations



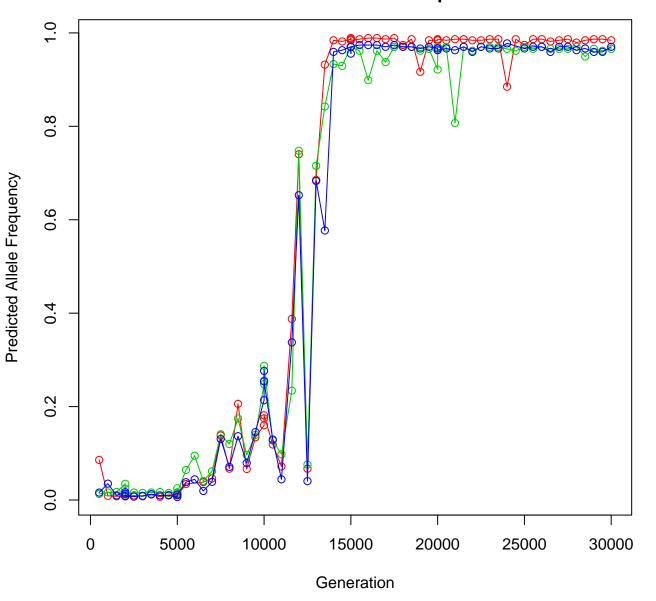
Ara-1-pfIC-del-d: Predicted Theta - Mixed Populations



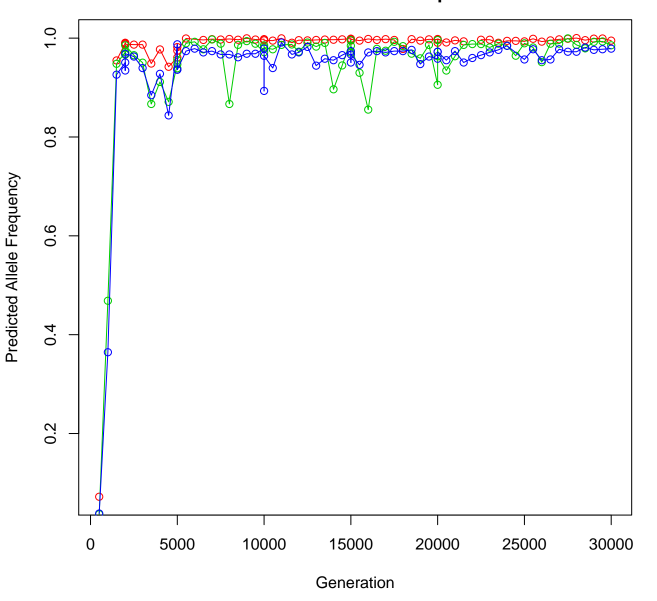
Ara-1-rpsD-snp:
Predicted Theta – Mixed Populations



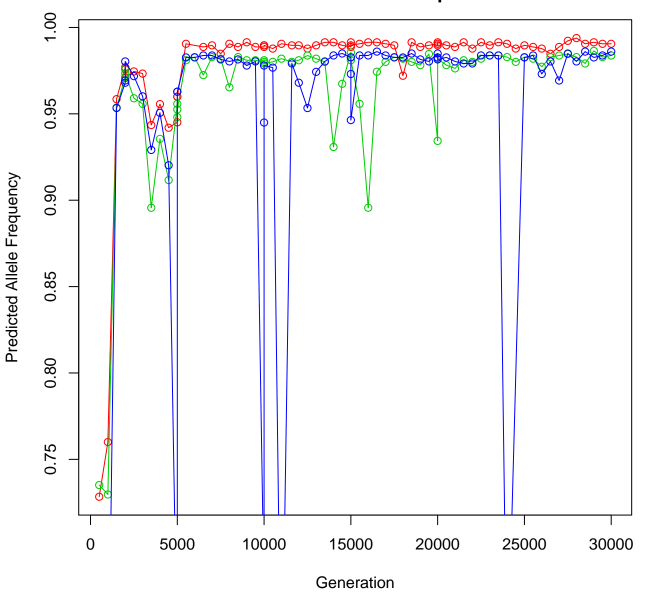
Ara-1-rpsM-snp:
Predicted Theta – Mixed Populations



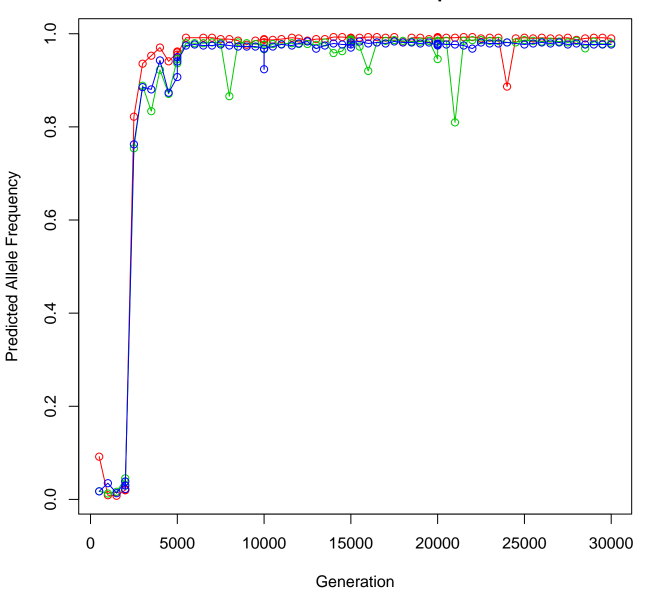
Ara-1-spoT-snp:
Predicted Theta - Mixed Populations



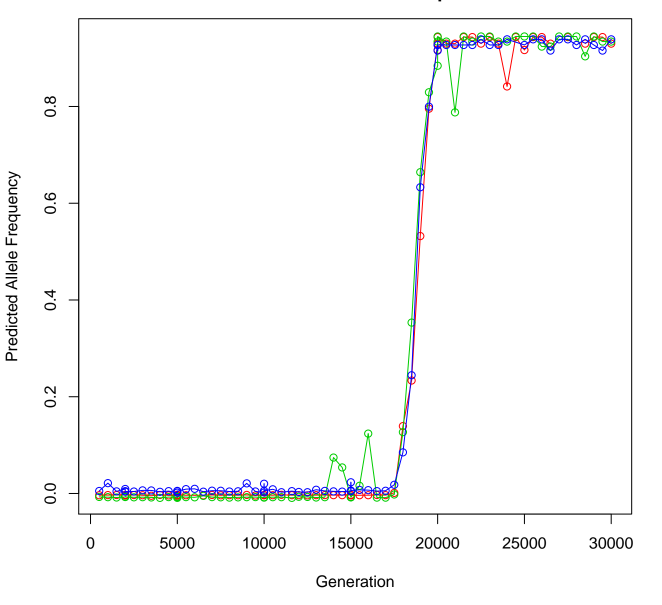
Ara-1-topA-snp:
Predicted Theta – Mixed Populations



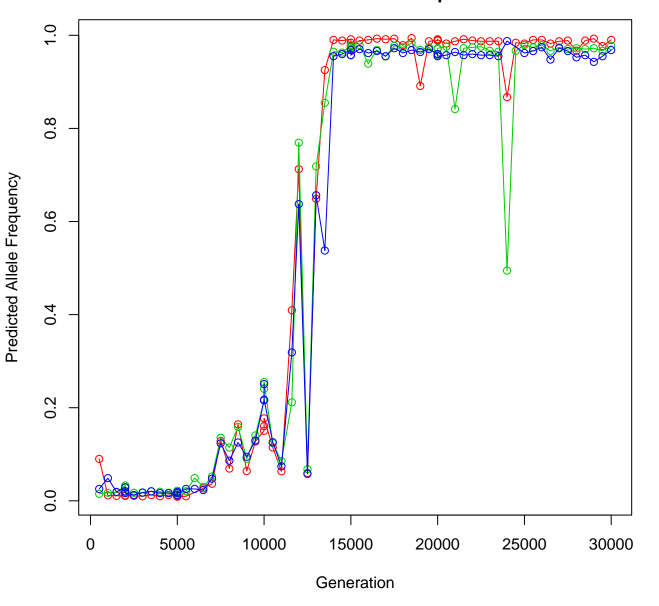
Ara-1-ybaL-ins-d: Predicted Theta - Mixed Populations



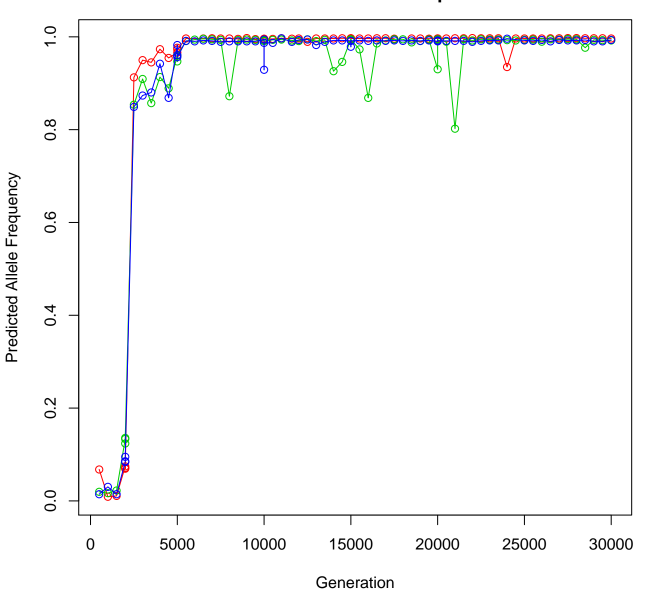
Ara-1-ybjN-potF-snp:
Predicted Theta - Mixed Populations



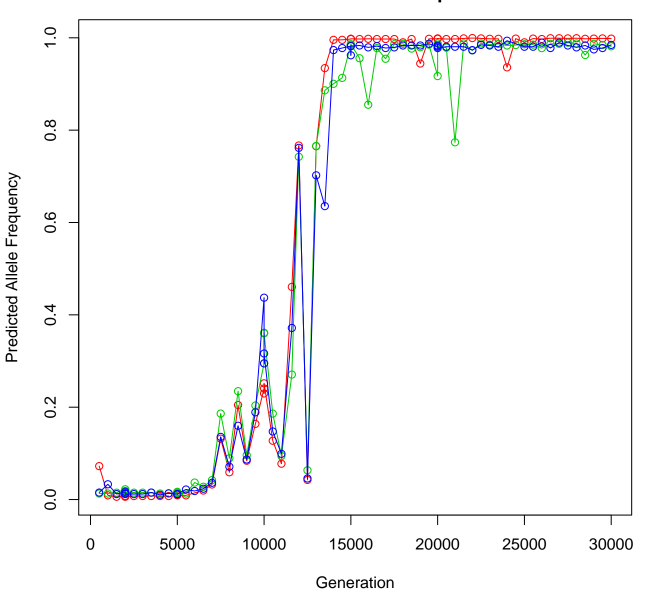
**Ara-1-yedW-yedX-snp: Predicted Theta – Mixed Populations** 



Ara-1-yegl-snp : Predicted Theta - Mixed Populations



Ara-1-yghJ-snp:
Predicted Theta – Mixed Populations



**Ara-1-yhdG-fis-snp: Predicted Theta – Mixed Populations** 

