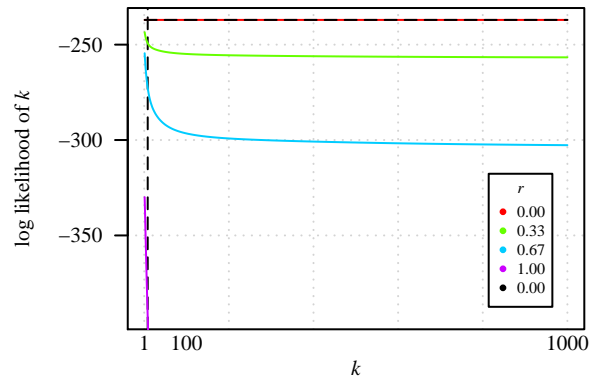
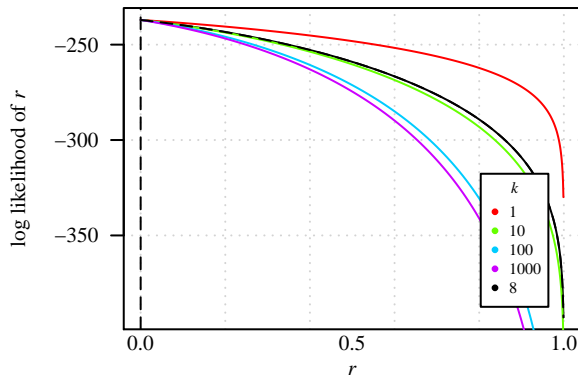
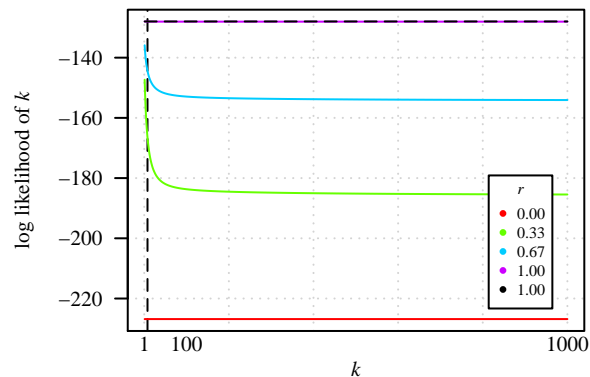
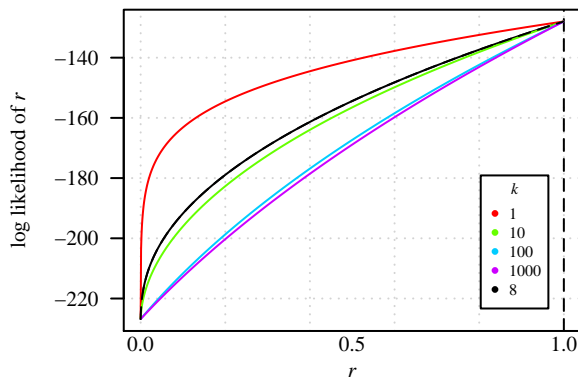


Colombia

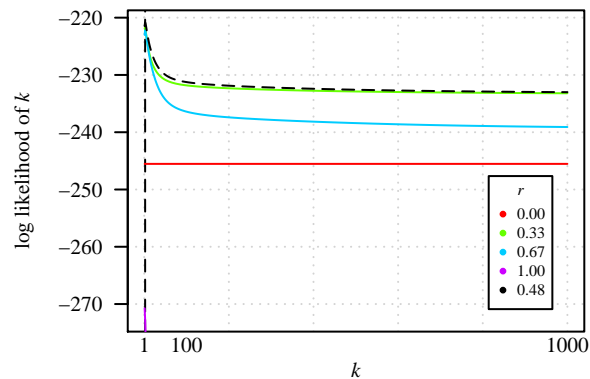
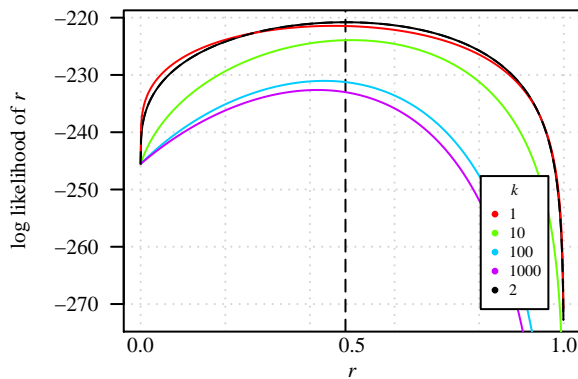
minimum \hat{r}_m



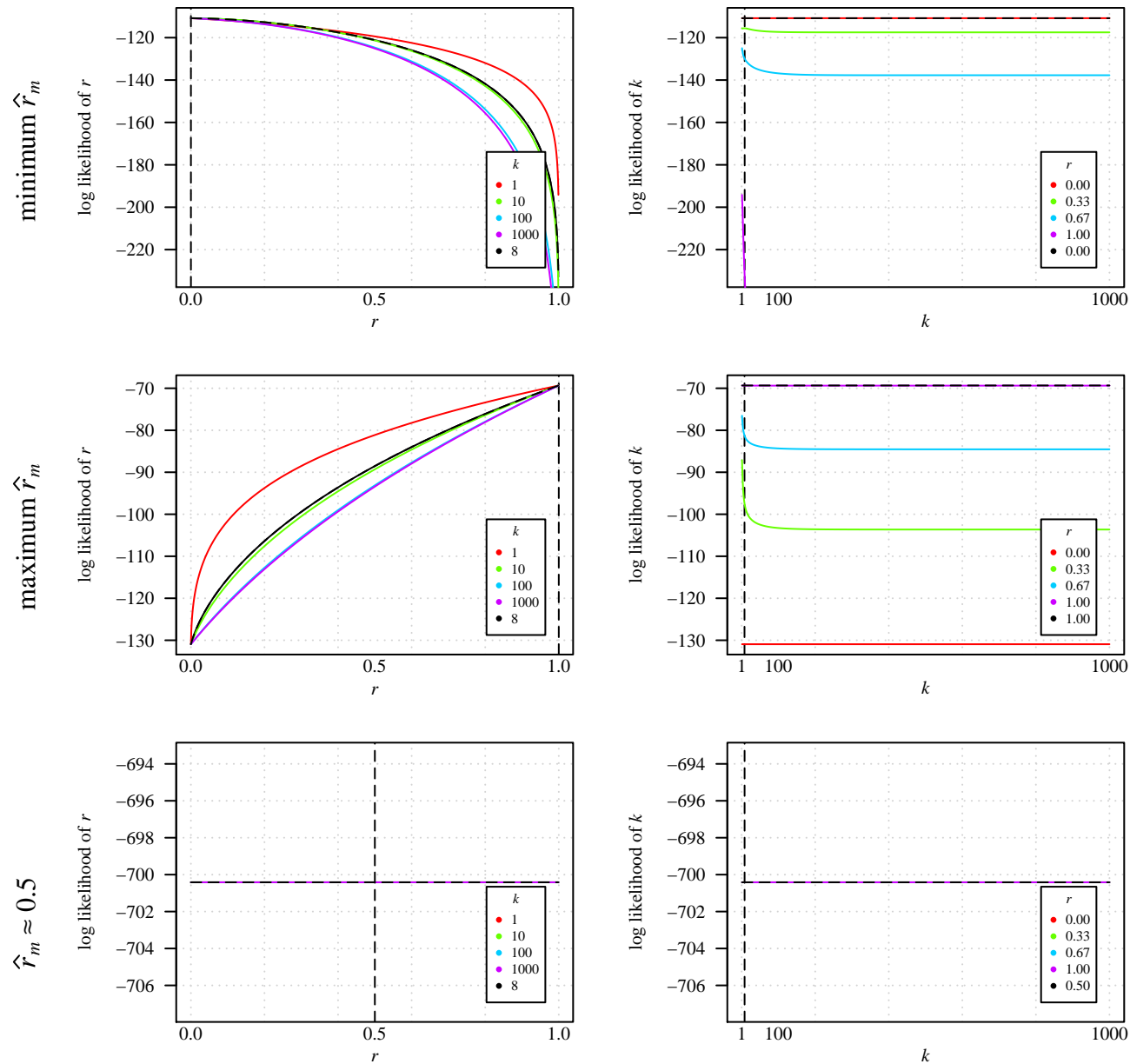
maximum \hat{r}_m



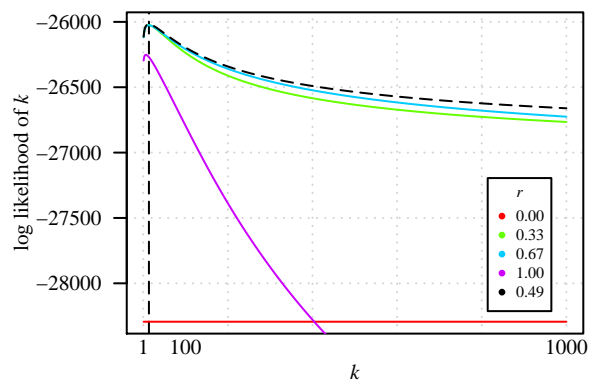
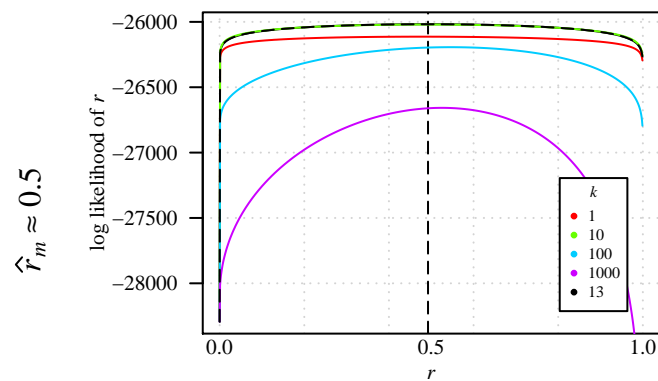
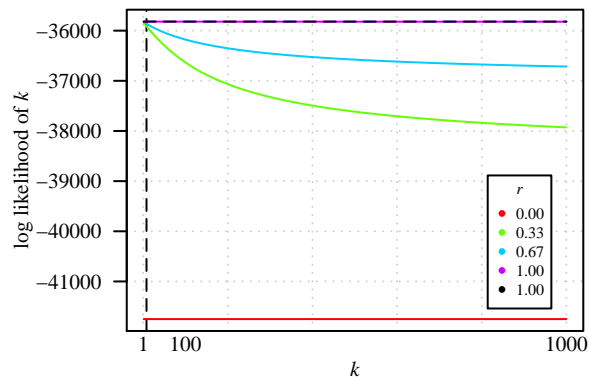
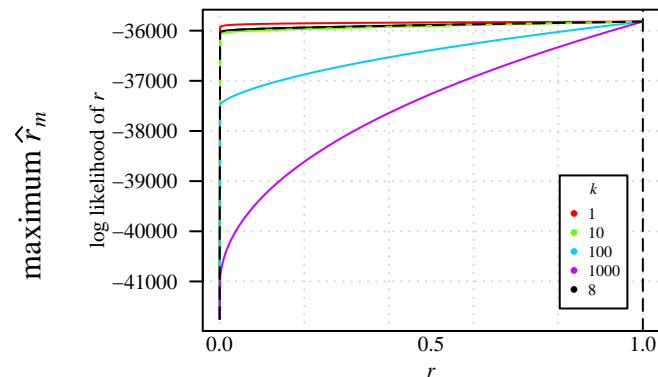
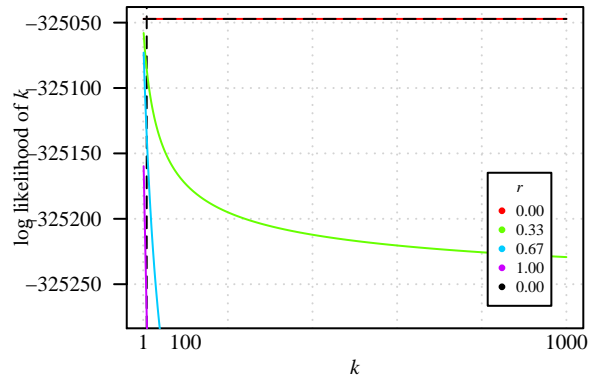
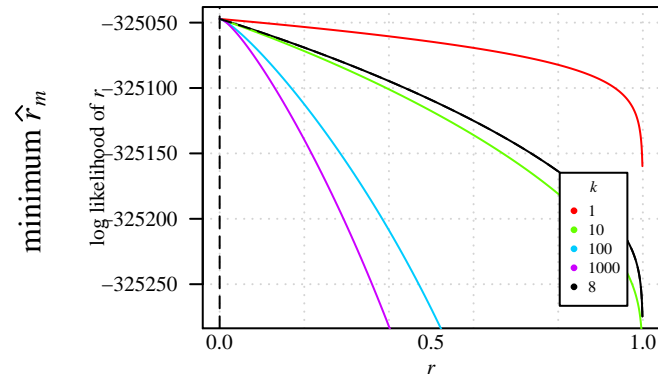
$\hat{r}_m \approx 0.5$



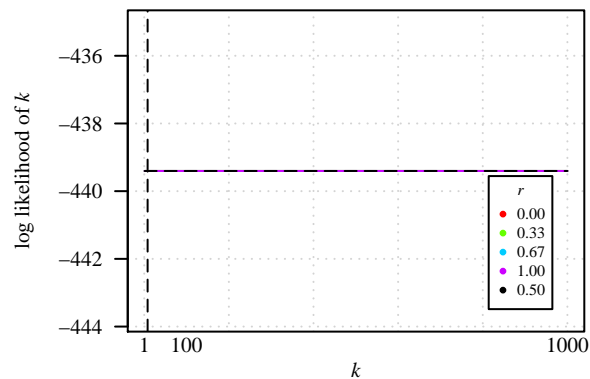
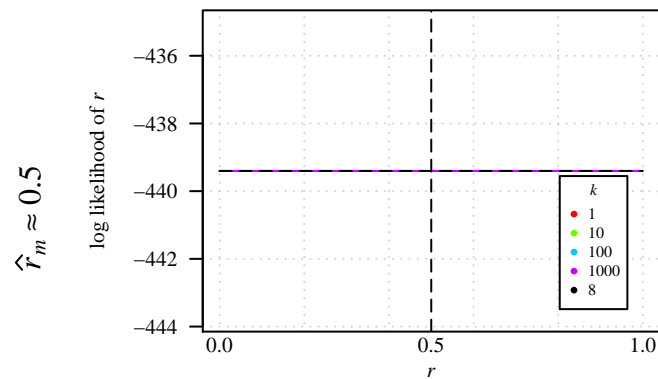
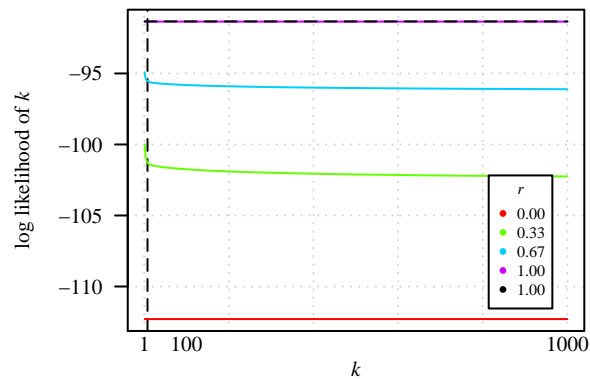
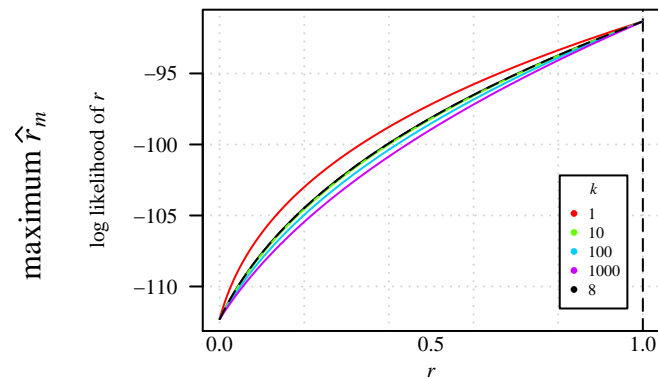
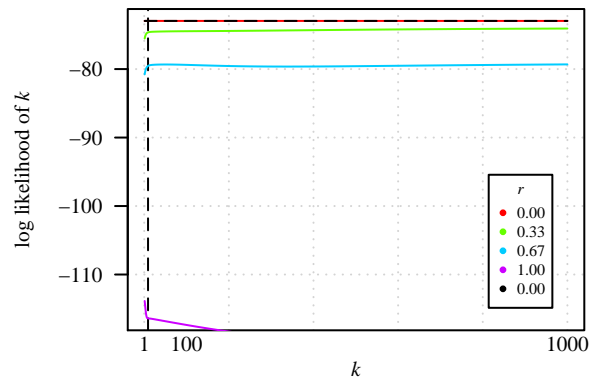
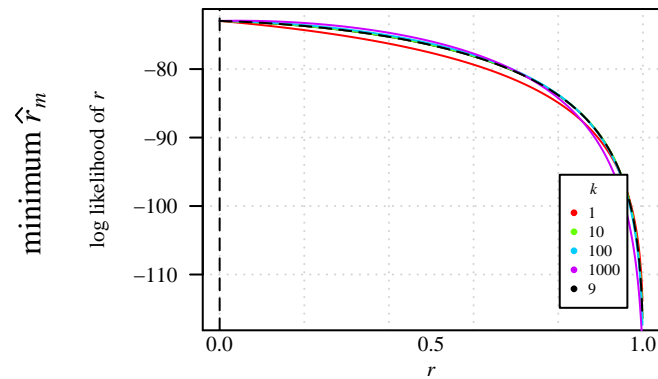
TM_Barcode



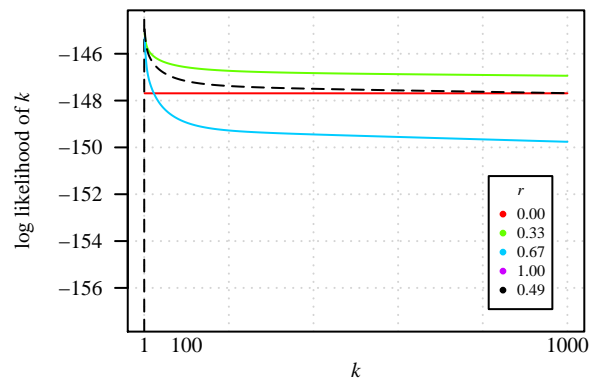
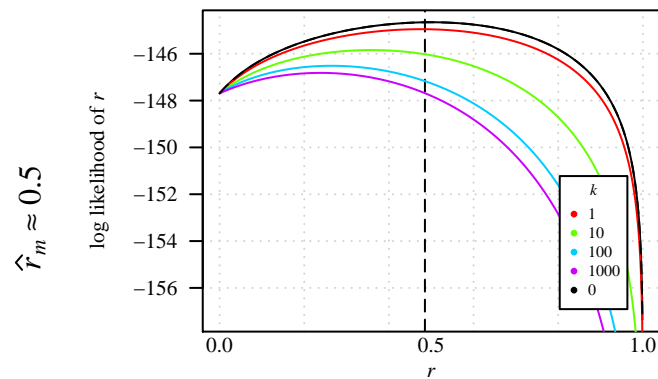
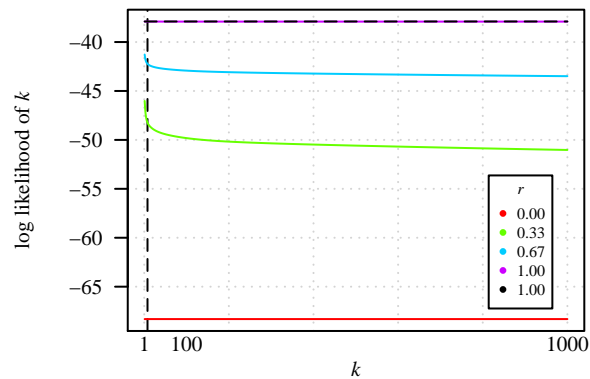
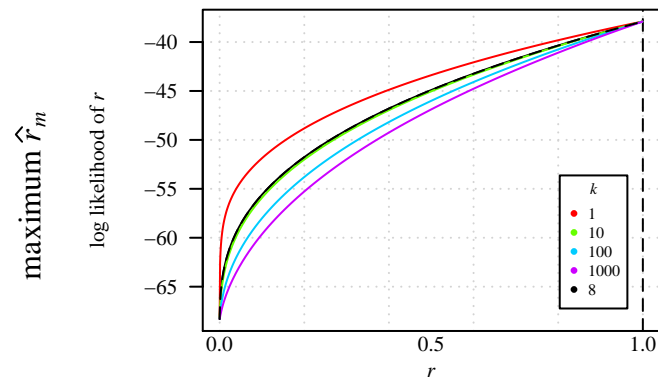
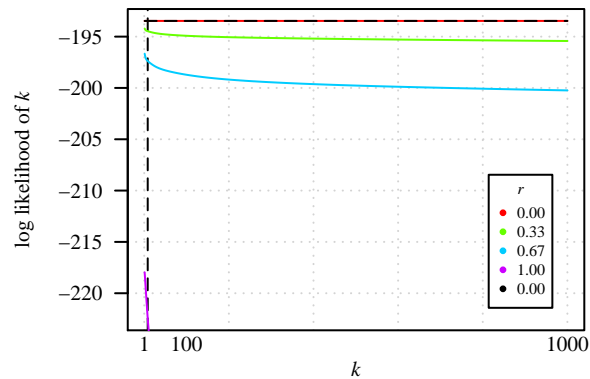
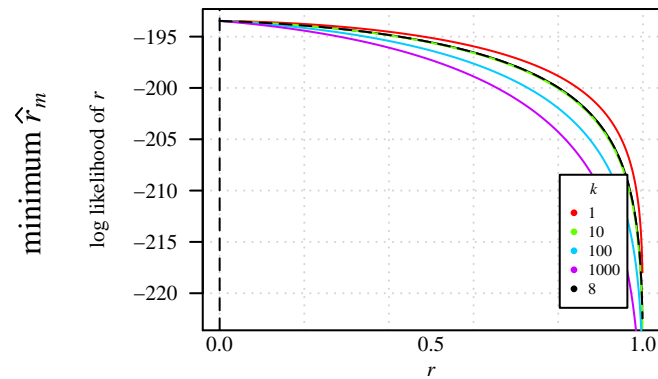
TM_WGS



WKenya

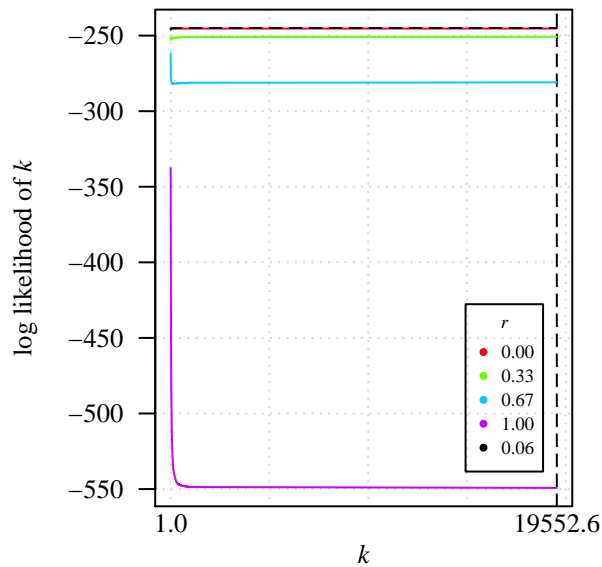
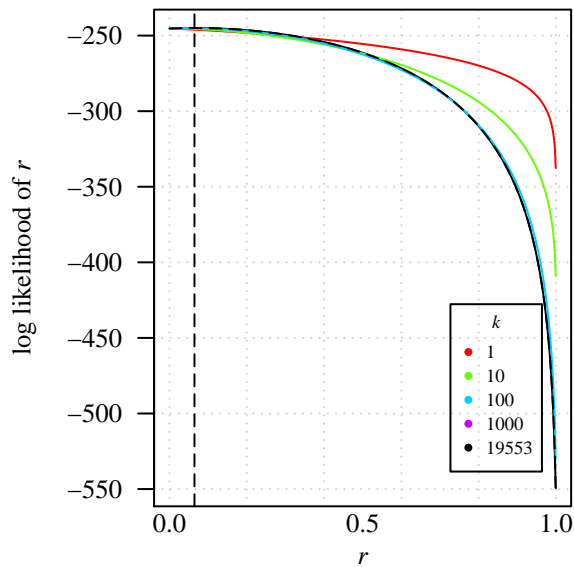


Kilifi

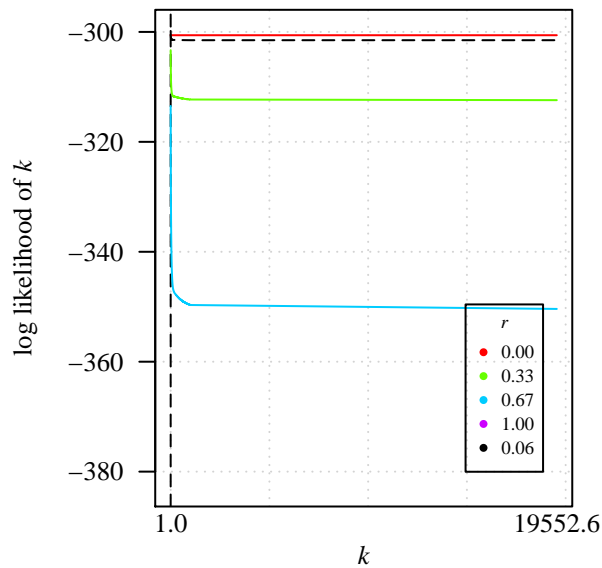
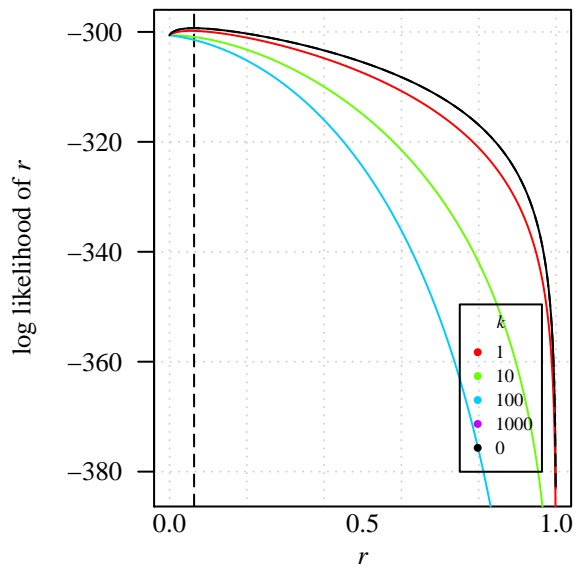


Colombia

maximum k

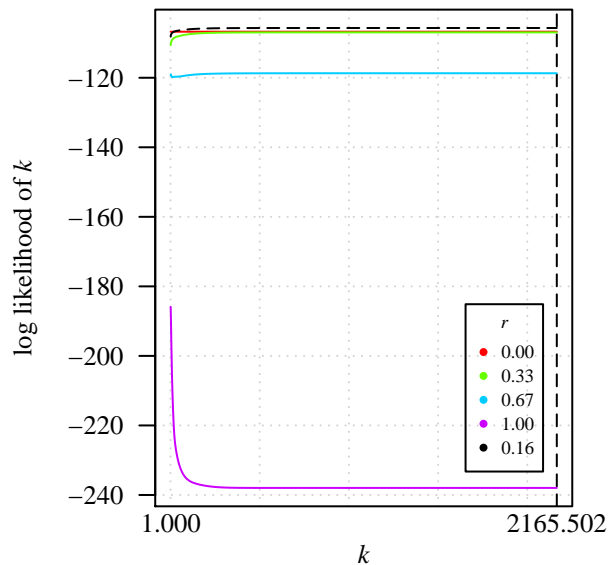
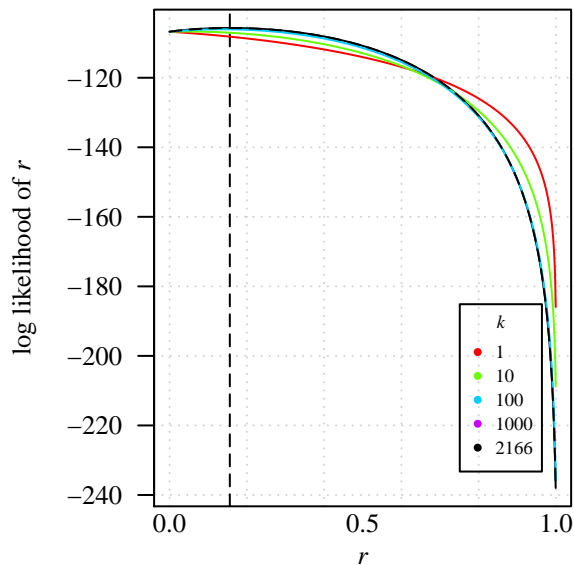


minimum k

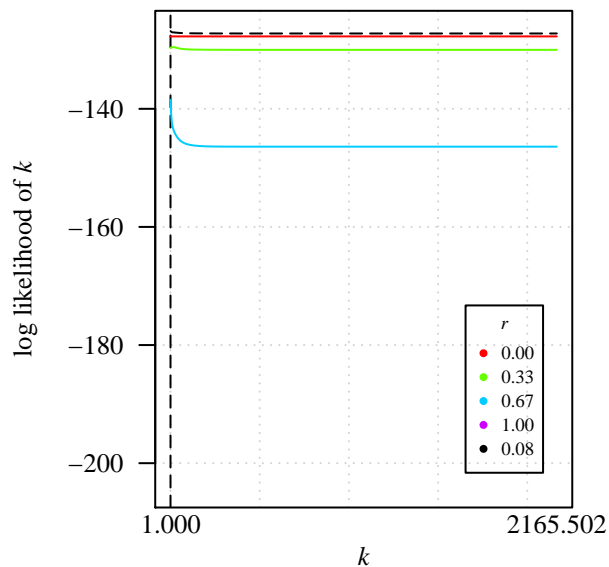
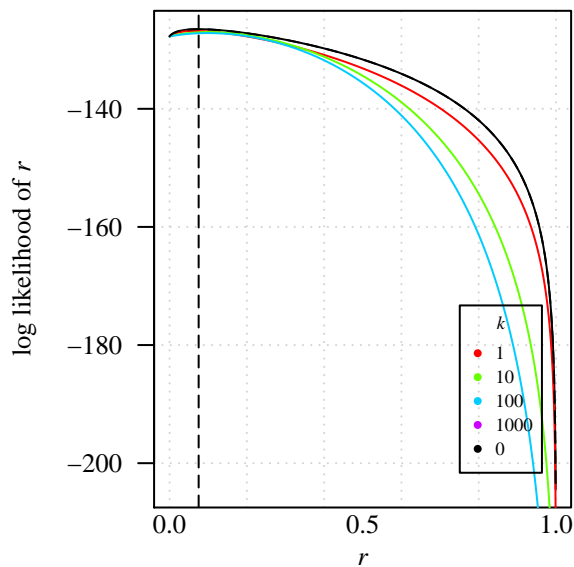


TM_Barcode

maximum k

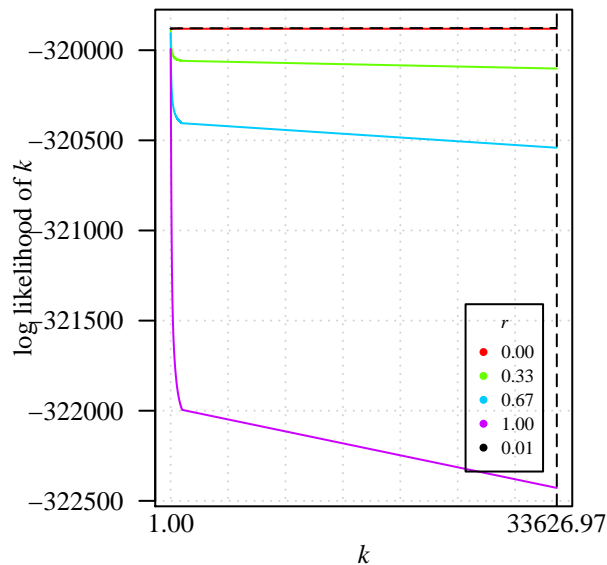
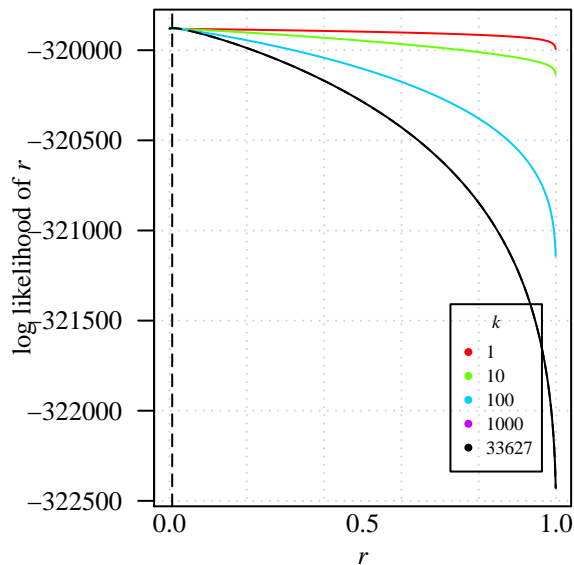


minimum k

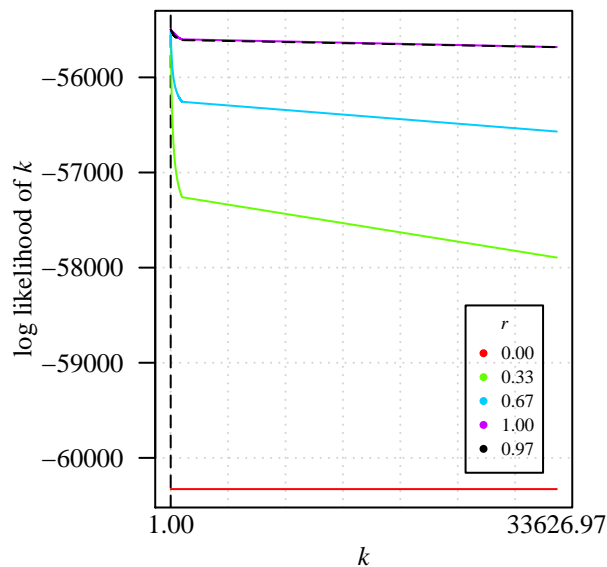
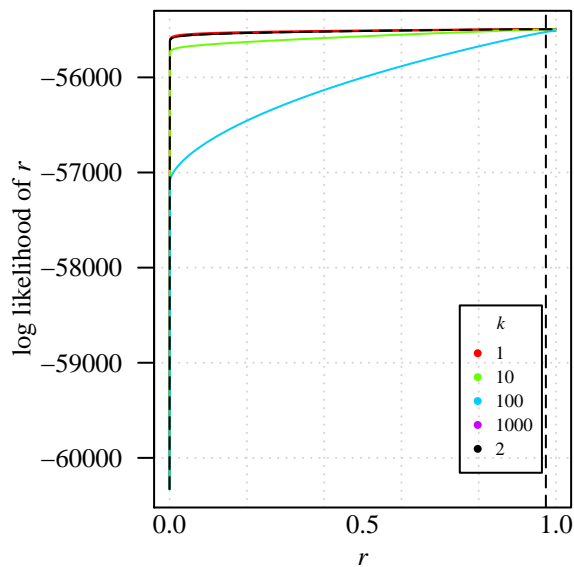


TM_WGS

maximum k

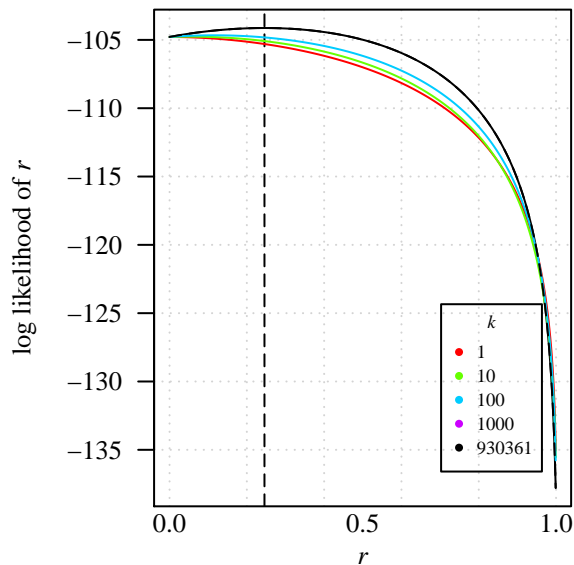


minimum k

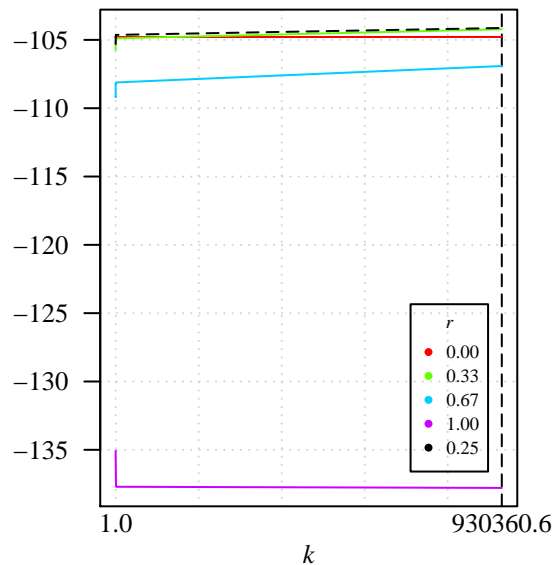


WKenya

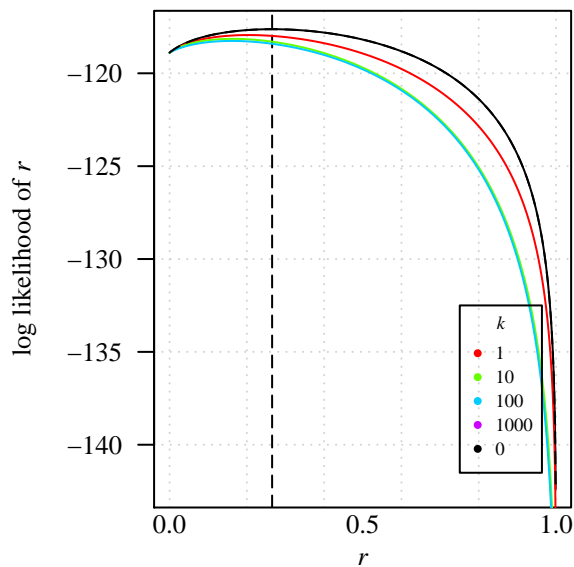
maximum k



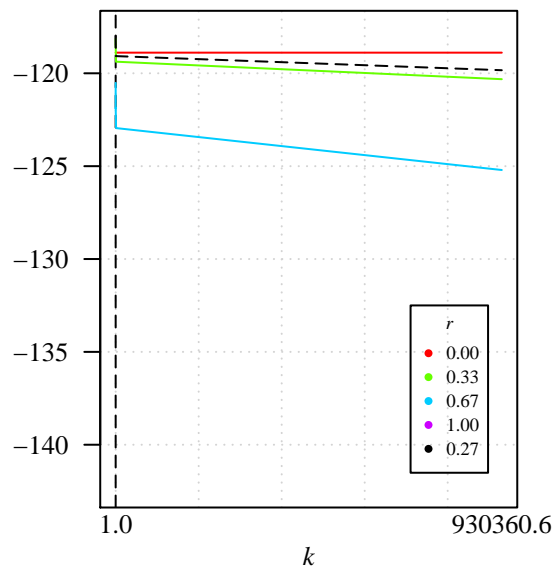
log likelihood of k



minimum k

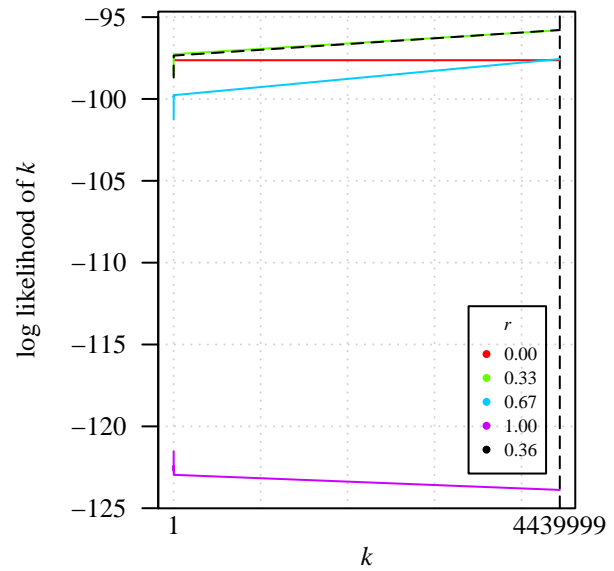
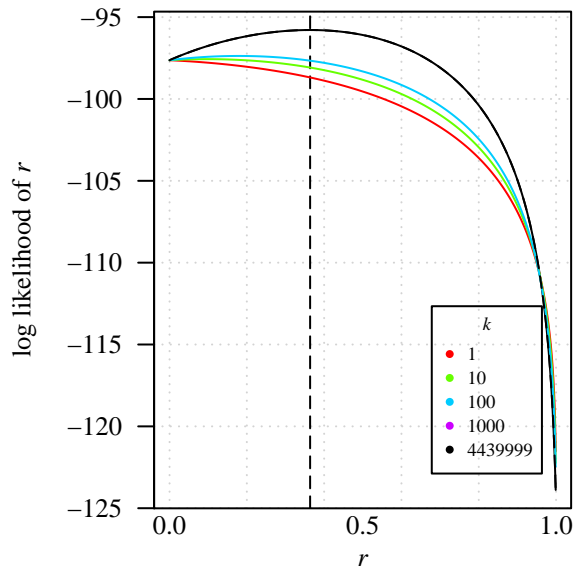


log likelihood of k



Kilifi

maximum k



minimum k

