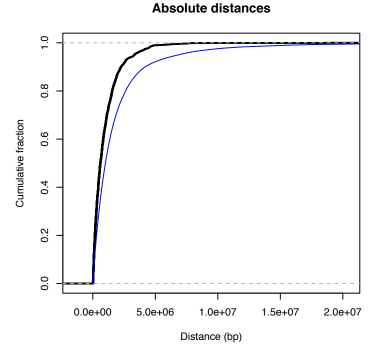
A ASO_G0272888_AD_07 All Chromosomes

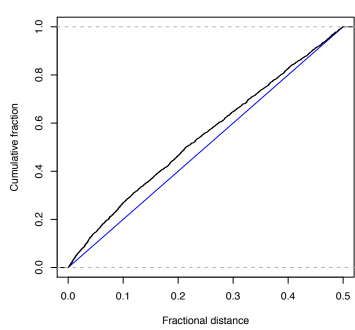
Query population: 2667
Reference population: 1243
Relative Ks p-value: 1.43985e-12
Relative ecdf deviation area: 0.0215167
Relative ecdf area correlation: 0.0862894
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.1
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00388599
Projection test lower tail: FALSE

B ASO_G0272888_AD_10

All Chromosomes

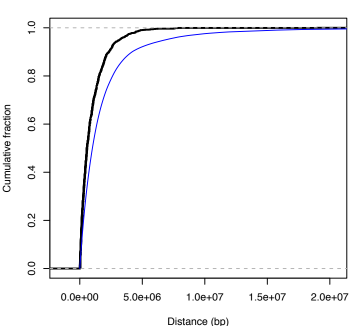
Query population: 1668
Reference population: 1243
Relative Ks p-value: 9.52247e-10
Relative ecdf deviation area: 0.0245289
Relative ecdf area correlation: 0.0986966
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.41
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.055251
Projection test lower tail: FALSE





Relative distances

Absolute distances



Relative distances

