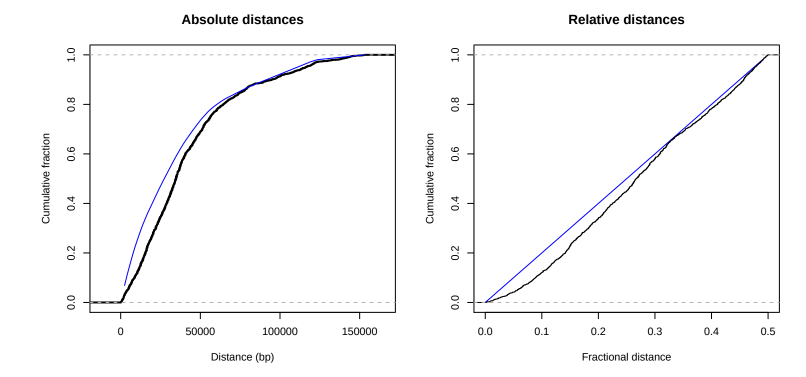
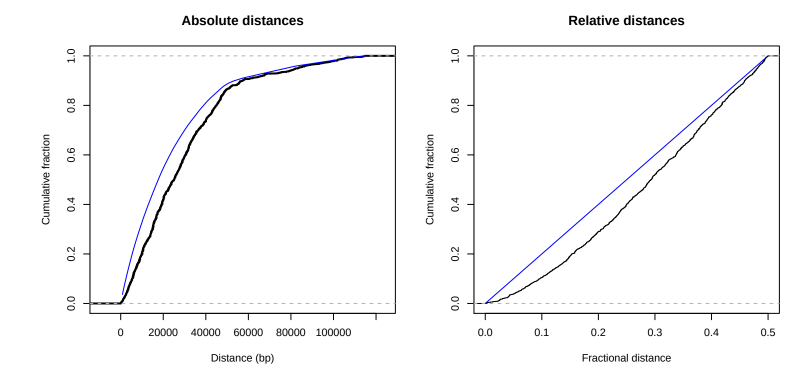
Query population: 1836
Reference population: 43
Relative Ks p-value: 9.00136e-12
Relative ecdf deviation area: 0.019149
Relative ecdf area correlation: -0.0765818
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: FALSE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.21362e-06
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.173317

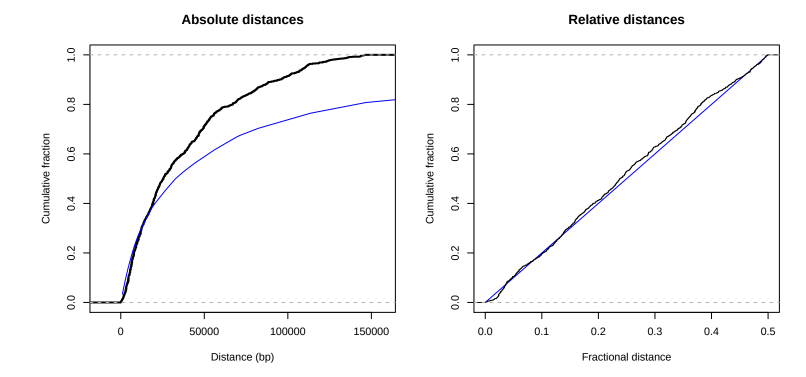


Query population: 1560
Reference population: 68
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0350981
Relative ecdf area correlation: -0.140524
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: FALSE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 2.71516e-08
Projection test lower tail: TRUE

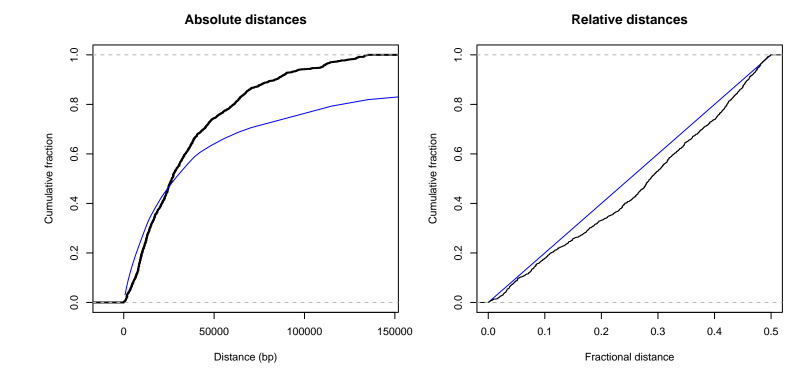
Projection test observed to expected ratio: 0.226387



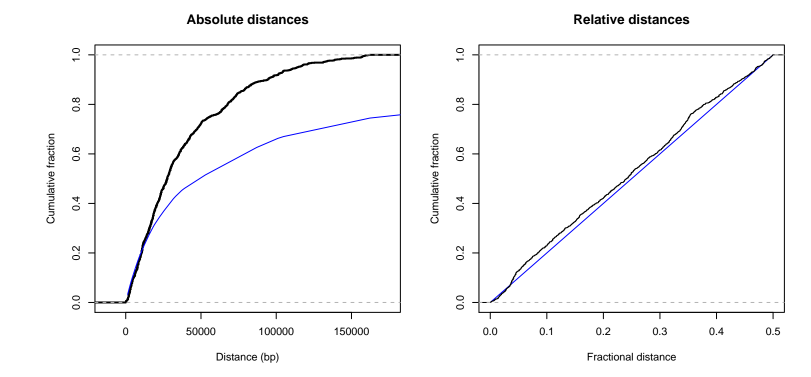
Query population: 1204
Reference population: 53
Relative Ks p-value: 0.0297518
Relative ecdf deviation area: 0.00795468
Relative ecdf area correlation: 0.025483
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.06
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000308086
Projection test lower tail: TRUE



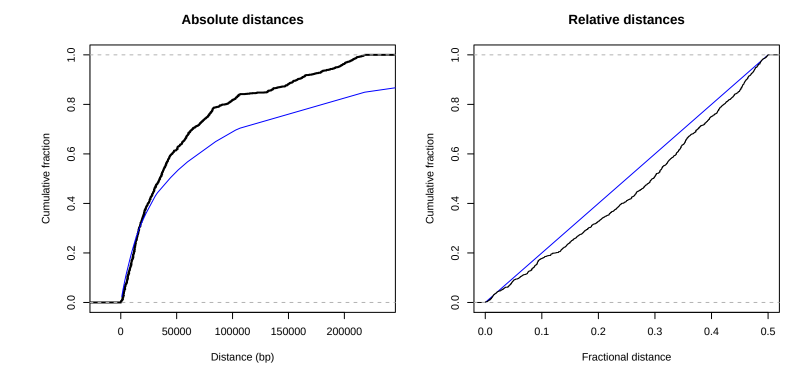
Query population: 1462
Reference population: 63
Relative Ks p-value: 2.59488e-11
Relative ecdf deviation area: 0.0226928
Relative ecdf area correlation: -0.0909457
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in Insulation of the projection test p-value: 4.351e-09
Projection test lower tail: TRUE
Projection test lower tail: TRUE



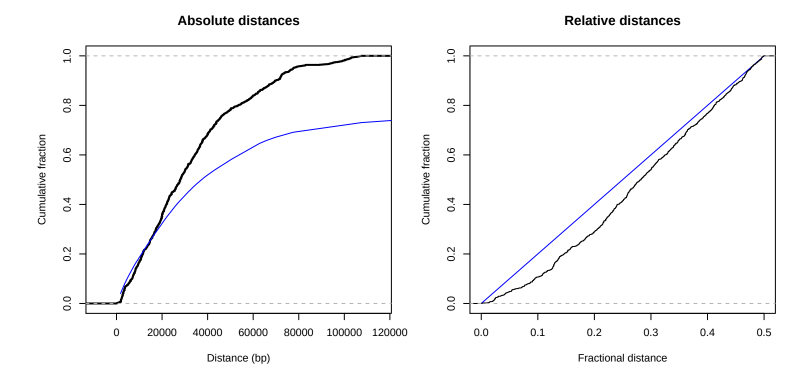
Query population: 1370
Reference population: 39
Relative Ks p-value: 0.00111714
Relative ecdf deviation area: 0.01176
Relative ecdf area correlation: 0.0448396
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0162065
Projection test lower tail: TRUE
Projection test lower tail: TRUE



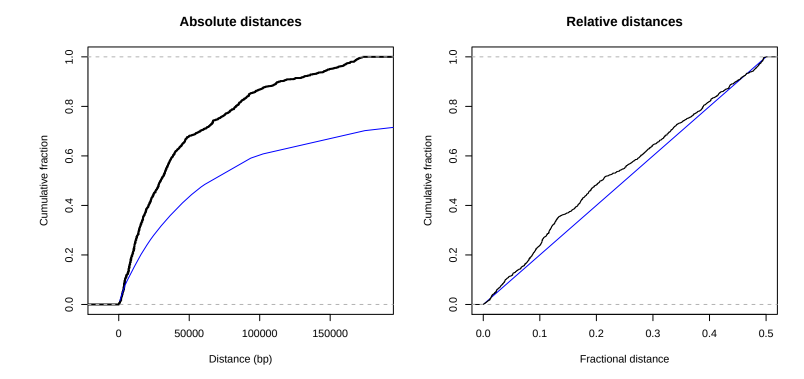
Query population: 1300
Reference population: 41
Relative Ks p-value: 3.93475e-11
Relative ecdf deviation area: 0.0253005
Relative ecdf area correlation: -0.100973
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000854808
Projection test lower tail: TRUE
Projection test lower tail: TRUE



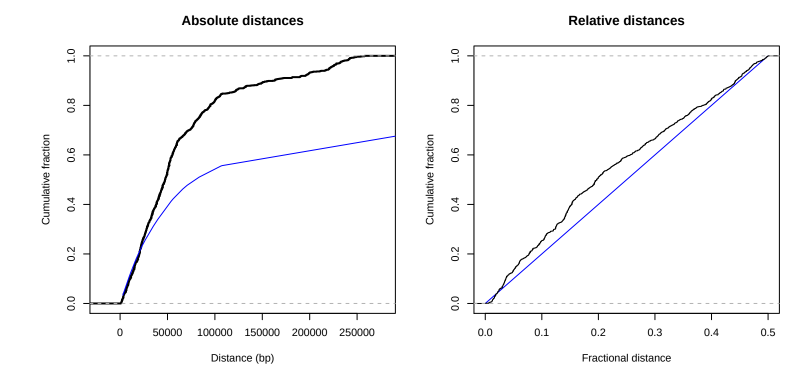
Query population: 1069
Reference population: 35
Relative Ks p-value: 2.93643e-12
Relative ecdf deviation area: 0.0294443
Relative ecdf area correlation: -0.117439
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.4
Jaccard Measure lower tail: TRUE
Projection test p-value: 7.95495e-05
Projection test lower tail: TRUE



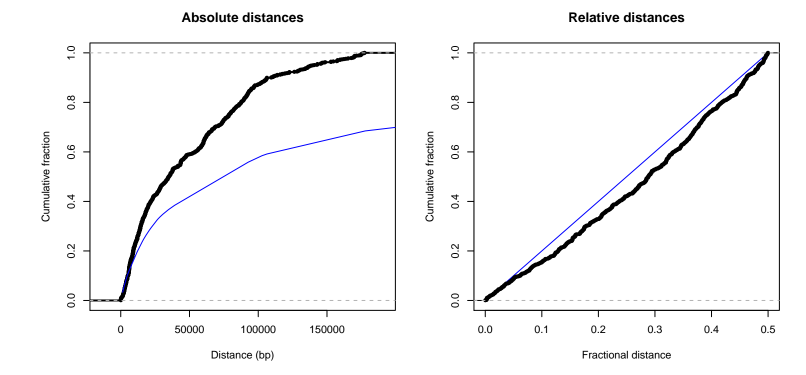
Query population: 1310
Reference population: 30
Relative Ks p-value: 4.09957e-09
Relative ecdf deviation area: 0.0188642
Relative ecdf area correlation: 0.0733688
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in: 1 TRUE
Projection test p-value: 0.0558408
Projection test lower tail: TRUE
Projection test lower tail: TRUE



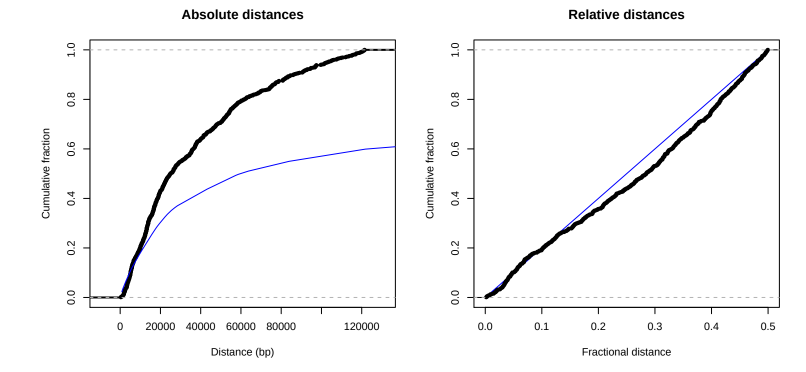
Query population: 1175
Reference population: 18
Relative Ks p-value: 1.18683e-13
Relative ecdf deviation area: 0.0268517
Relative ecdf area correlation: 0.105926
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.04
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000310486
Projection test lower tail: TRUE



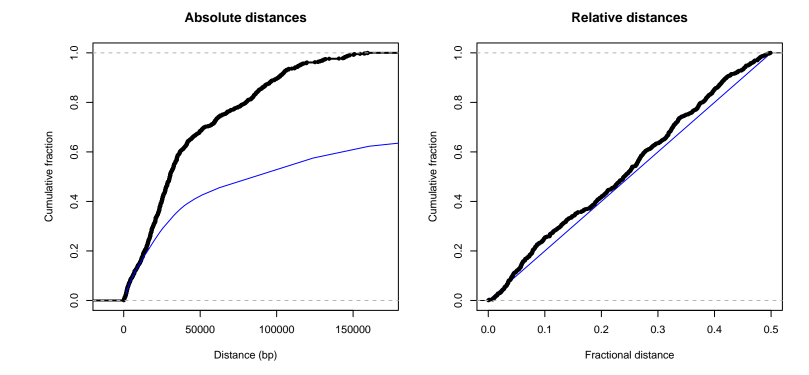
Query population: 954
Reference population: 37
Relative Ks p-value: 4.66607e-07
Relative ecdf deviation area: 0.0247521
Relative ecdf area correlation: -0.09902
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0420794
Projection test lower tail: TRUE



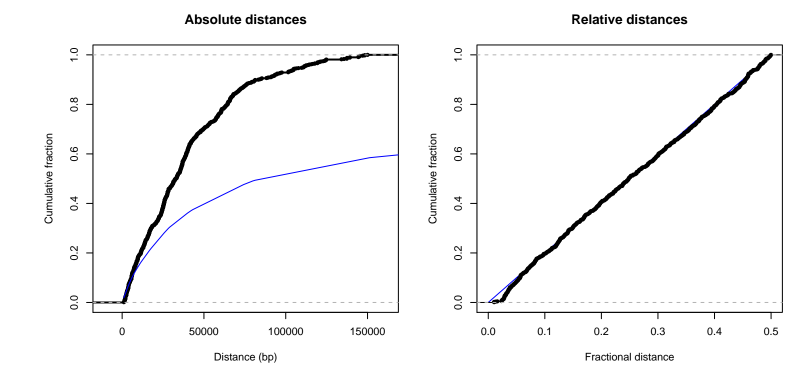
Query population: 972
Reference population: 42
Relative Ks p-value: 3.68962e-05
Relative ecdf deviation area: 0.0166415
Relative ecdf area correlation: -0.0646737
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in true
Projection test p-value: 0.00493175
Projection test lower tail: TRUE
Projection test lower tail: TRUE



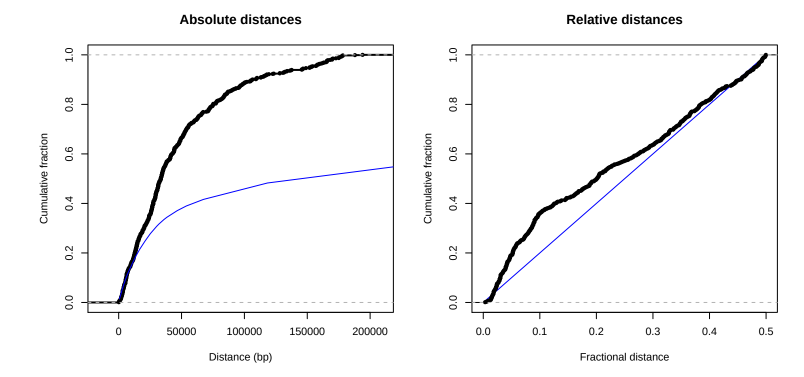
Query population: 1007
Reference population: 30
Relative Ks p-value: 0.0010557
Relative ecdf deviation area: 0.0163432
Relative ecdf area correlation: 0.0633456
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0830449
Projection test lower tail: FALSE



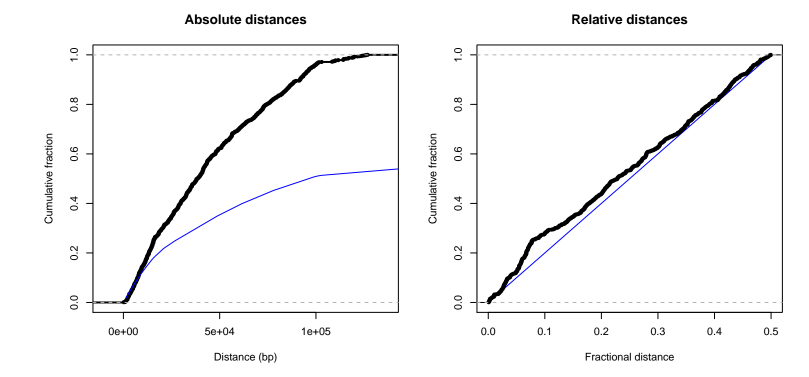
Query population: 897
Reference population: 29
Relative Ks p-value: 0.0819986
Relative ecdf deviation area: 0.00385325
Relative ecdf area correlation: -0.0125886
Relative ecdf deviation area p-value: 0.68
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000606786
Projection test lower tail: TRUE



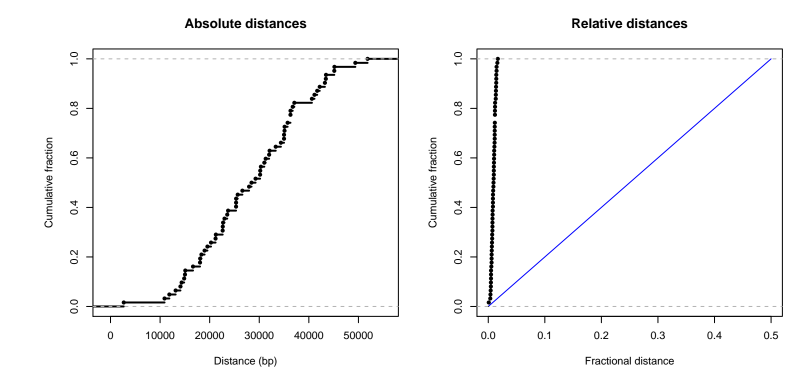
Query population: 936
Reference population: 32
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0317705
Relative ecdf area correlation: 0.1214
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: -0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0036883
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.20812



Query population: 941
Reference population: 22
Relative Ks p-value: 8.85847e-08
Relative ecdf deviation area: 0.016538
Relative ecdf area correlation: 0.0660805
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: 0.05
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00808187
Projection test lower tail: TRUE

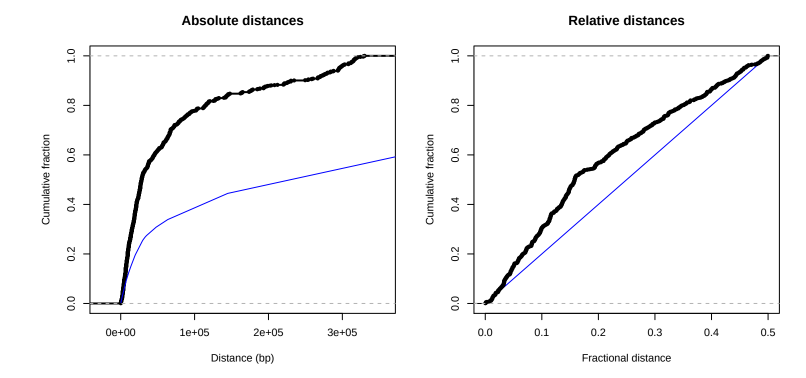


Query population: 62
Reference population: 1
Relative Ks p-value: 7.77156e-16
Relative ecdf deviation area: 0.240743
Relative ecdf area correlation: 0.962897
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.04
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.010298
Projection test lower tail: FALSE

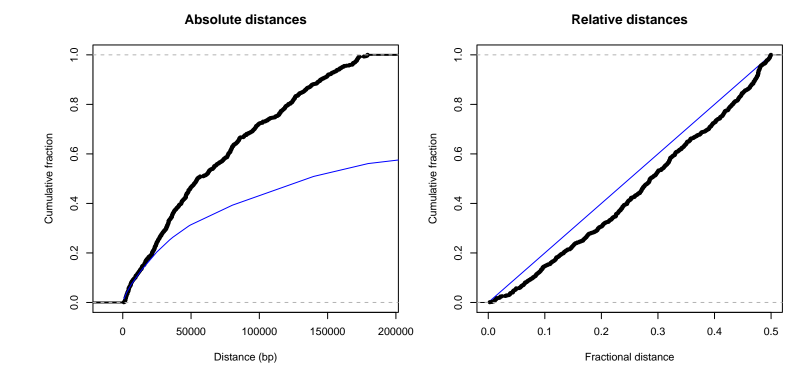


Query population: 956
Reference population: 22
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0474077
Relative ecdf area correlation: 0.189136
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.231616
Projection test lower tail: TRUE

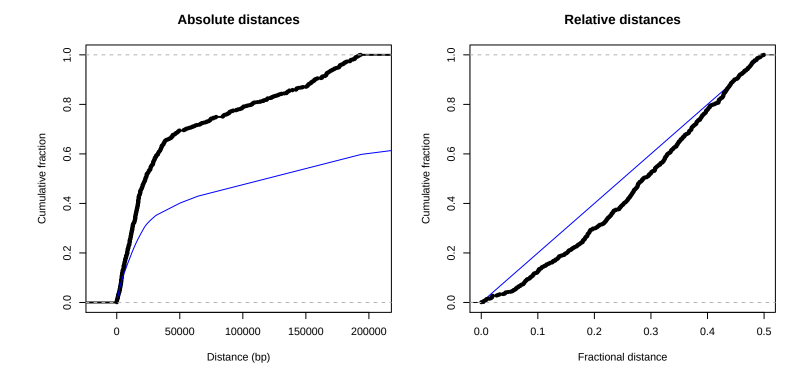
Projection test observed to expected ratio: 0.687576



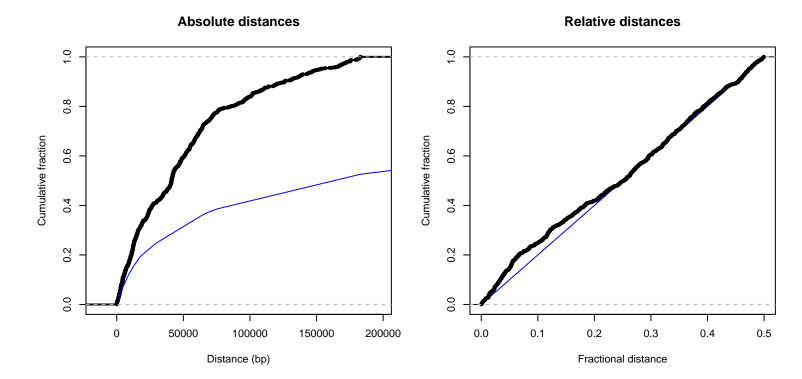
Query population: 912
Reference population: 25
Relative Ks p-value: 5.61295e-09
Relative ecdf deviation area: 0.0321117
Relative ecdf area correlation: -0.128097
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.00129514
Projection test lower tail: TRUE



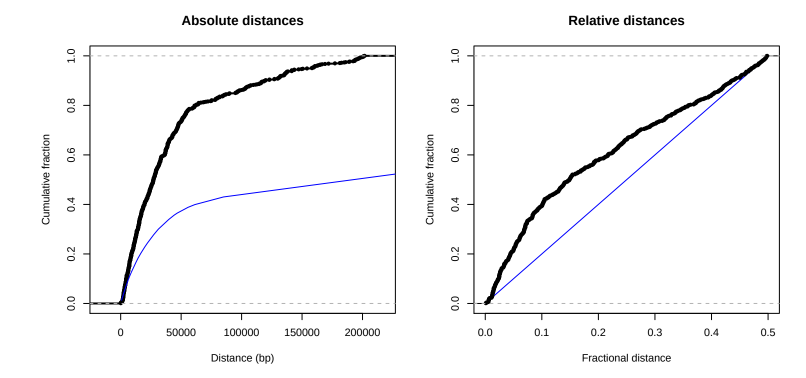
Query population: 854
Reference population: 41
Relative Ks p-value: 2.20765e-10
Relative ecdf deviation area: 0.0304458
Relative ecdf area correlation: -0.119561
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.115118
Projection test observed to expected ratio: 1.32461



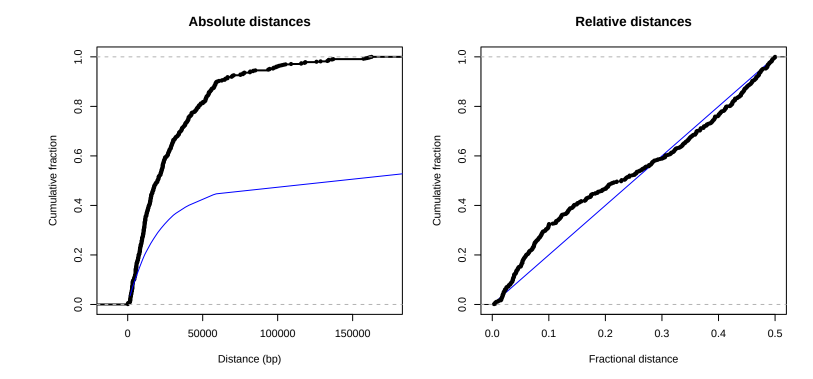
Query population: 1007
Reference population: 27
Relative Ks p-value: 0.00012632
Relative ecdf deviation area: 0.00970508
Relative ecdf area correlation: 0.0395096
Relative ecdf deviation area p-value: 0.07
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.193496
Projection test lower tail: FALSE



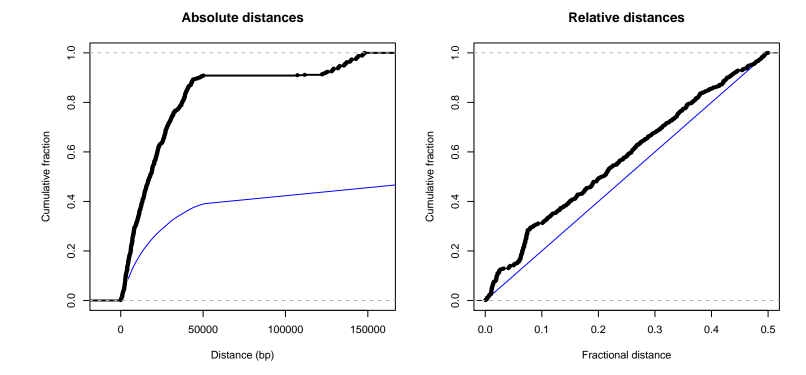
Query population: 826
Reference population: 27
Relative Ks p-value: 0
Relative ecdf deviation area: 0.056824
Relative ecdf area correlation: 0.227177
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0149791
Projection test lower tail: TRUE



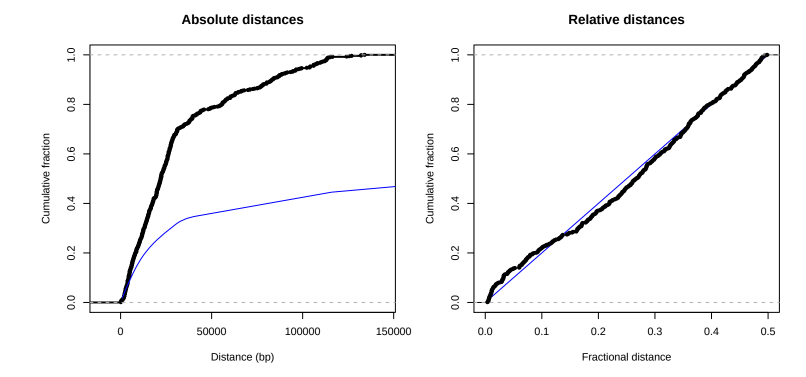
Query population: 659
Reference population: 34
Relative Ks p–value: 3.18969e–09
Relative ecdf deviation area: 0.0234083
Relative ecdf area correlation: 0.0519795
Relative ecdf deviation area p–value: <0.01
Scaled Absolute min. distance p–value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p–value: 0.07
Jaccard Measure lower tail: TRUE
Projection test p–value: 0.0757672
Projection test lower tail: TRUE
Projection test lower tail: 0.422725



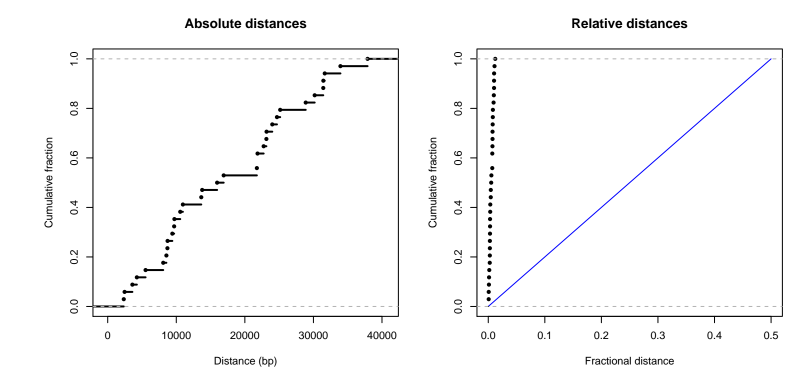
Query population: 643
Reference population: 29
Relative Ks p-value: 1.40729e-10
Relative ecdf deviation area: 0.0347827
Relative ecdf area correlation: 0.139293
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 2.62705e-10
Projection test lower tail: FALSE



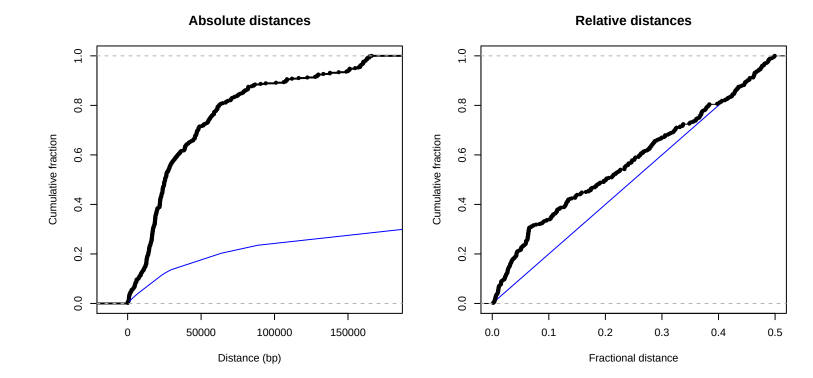
Query population: 747
Reference population: 30
Relative Ks p-value: 0.063716
Relative ecdf deviation area: 0.00960821
Relative ecdf area correlation: -0.0113098
Relative ecdf deviation area p-value: 0.1
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.298915
Projection test lower tail: TRUE



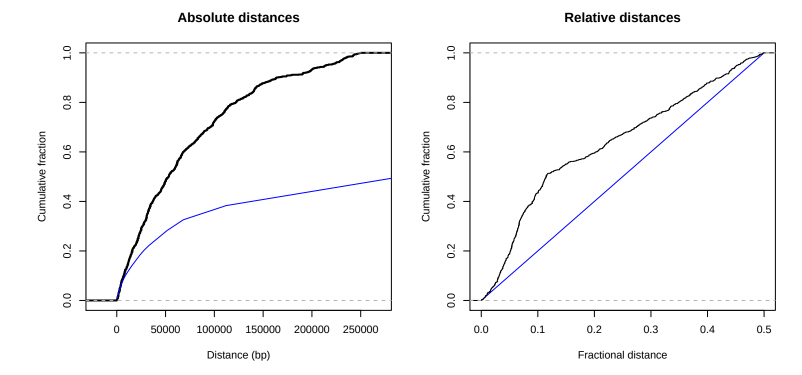
Query population: 34
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.243966
Relative ecdf area correlation: 0.977154
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0143603
Projection test lower tail: FALSE



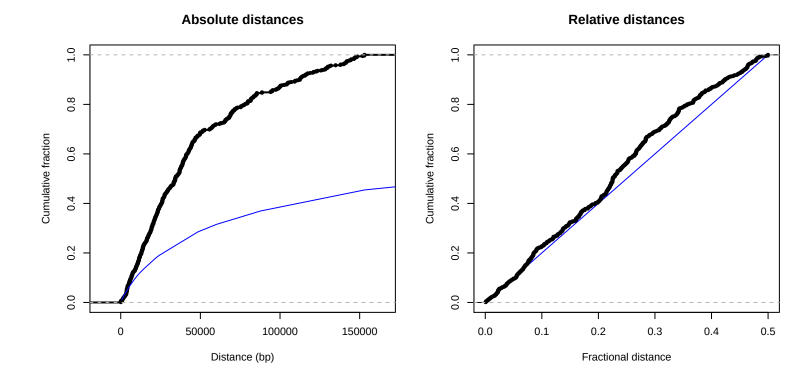
Query population: 424
Reference population: 11
Relative Ks p-value: 9.88354e-12
Relative ecdf deviation area: 0.0355804
Relative ecdf area correlation: 0.140297
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0301985
Projection test lower tail: FALSE



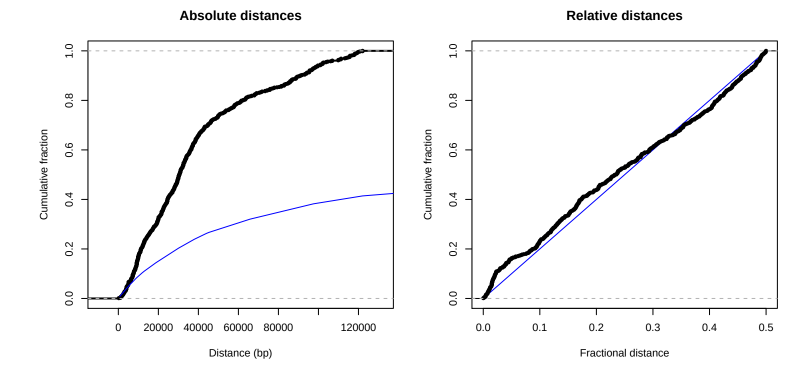
Query population: 1040
Reference population: 27
Relative Ks p-value: 0
Relative ecdf deviation area: 0.066062
Relative ecdf area correlation: 0.264794
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.32
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0666473
Projection test lower tail: TRUE



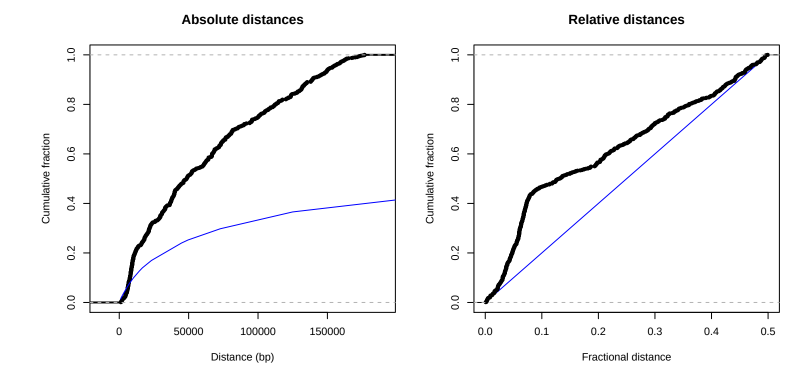
Query population: 667
Reference population: 25
Relative Ks p-value: 5.99459e-06
Relative ecdf deviation area: 0.0199672
Relative ecdf area correlation: 0.0787059
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.34614
Projection test lower tail: FALSE



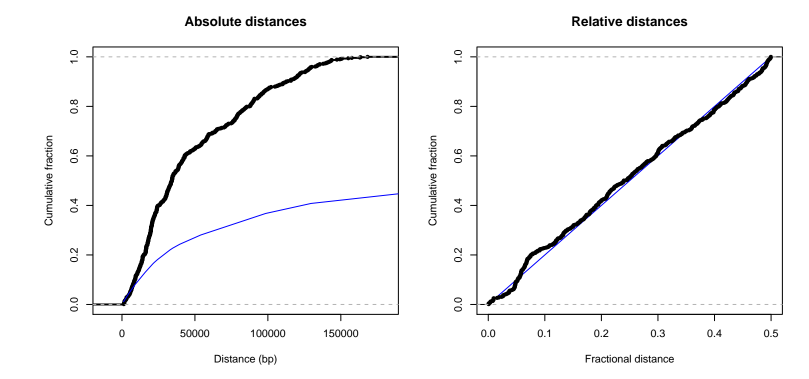
Query population: 761
Reference population: 17
Relative Ks p-value: 0.00393117
Relative ecdf deviation area: 0.0140315
Relative ecdf area correlation: 0.0284546
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0206855
Projection test lower tail: TRUE
Projection test lower tail: TRUE



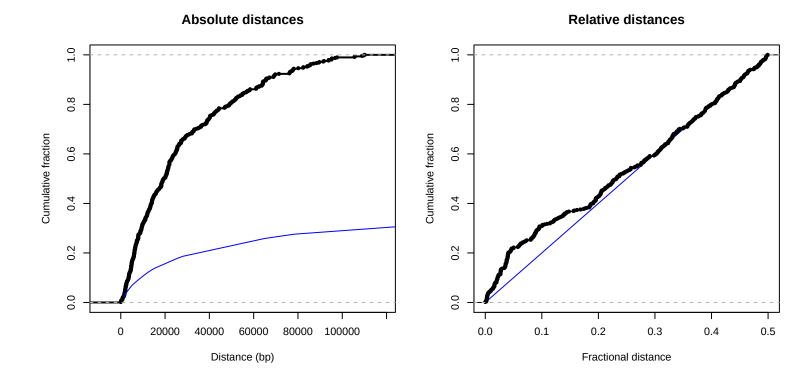
Query population: 791
Reference population: 22
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0595049
Relative ecdf area correlation: 0.237613
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.00351469
Projection test lower tail: TRUE



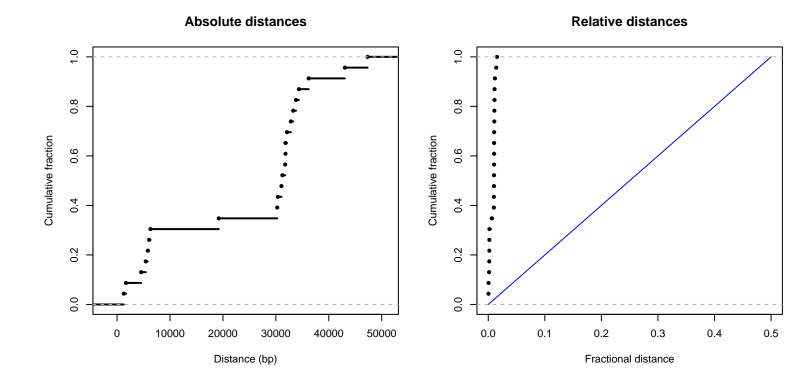
Query population: 715
Reference population: 16
Relative Ks p-value: 0.0678086
Relative ecdf deviation area: 0.0081831
Relative ecdf area correlation: 0.00906954
Relative ecdf deviation area p-value: 0.11
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.00535917
Projection test lower tail: TRUE



Query population: 482
Reference population: 25
Relative Ks p-value: 6.49104e-07
Relative ecdf deviation area: 0.0177473
Relative ecdf area correlation: 0.0662514
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: 0.34
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.246813
Projection test lower tail: FALSE

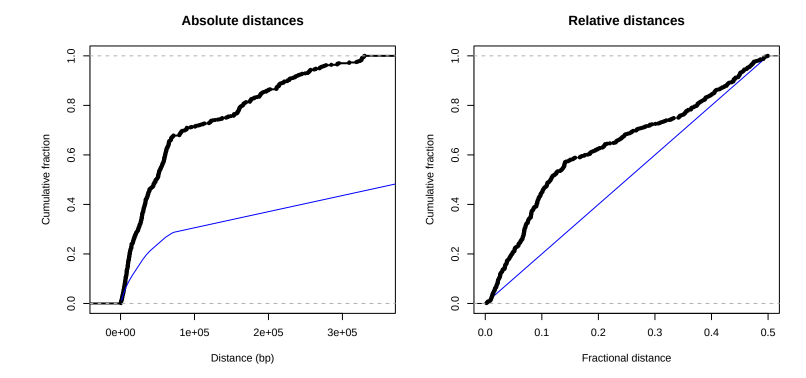


Query population: 23
Reference population: 1
Relative Ks p-value: 4.44089e-16
Relative ecdf deviation area: 0.242292
Relative ecdf area correlation: 0.968218
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00571026
Projection test lower tail: FALSE



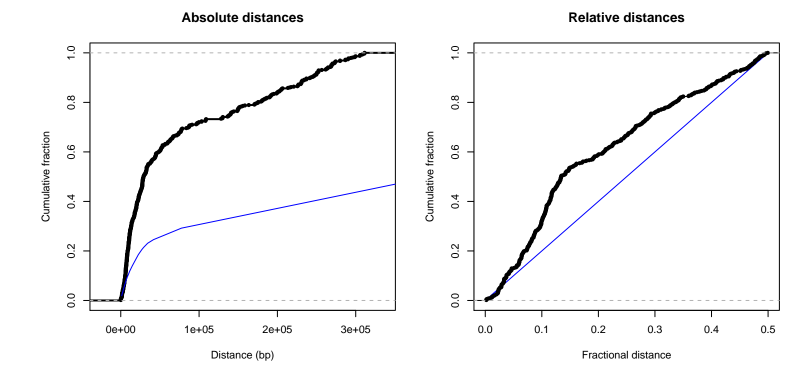
Query population: 637
Reference population: 16
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0646092
Relative ecdf area correlation: 0.258566
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.45
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.21638
Projection test lower tail: TRUE

Projection test observed to expected ratio: 0.346675

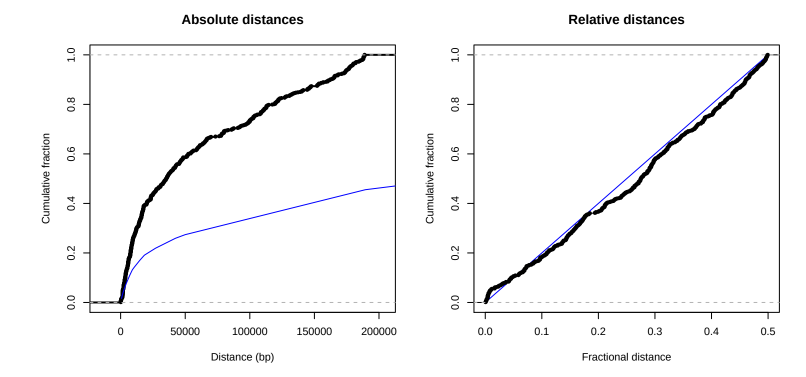


Query population: 579
Reference population: 23
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0558062
Relative ecdf area correlation: 0.221462
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.37
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.166532
Projection test lower tail: FALSE

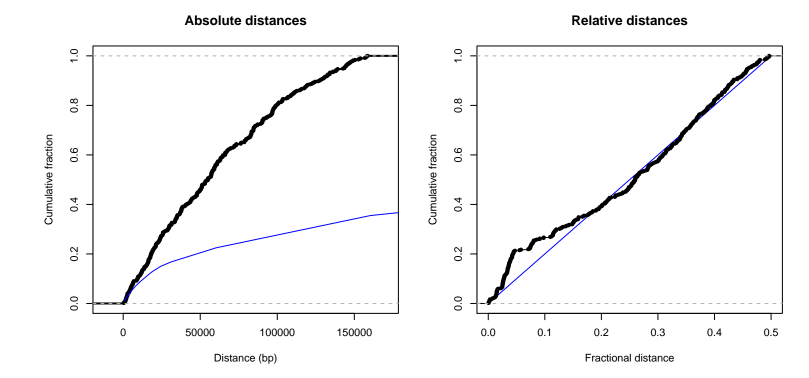
Projection test observed to expected ratio: 1.35852



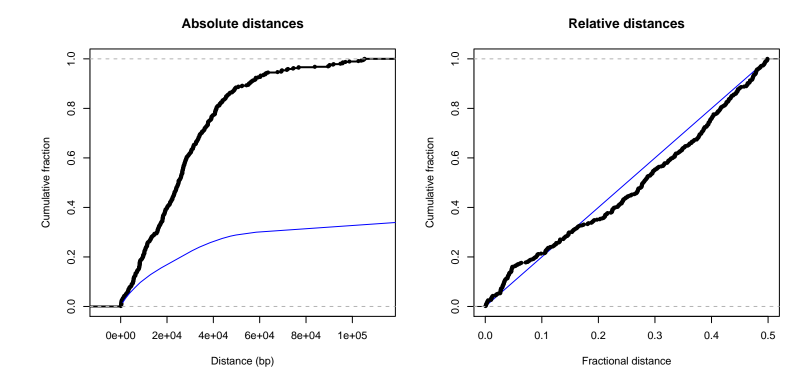
Query population: 688
Reference population: 35
Relative Ks p-value: 0.00705636
Relative ecdf deviation area: 0.0132161
Relative ecdf area correlation: -0.0478204
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.29
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.307772
Projection test lower tail: FALSE



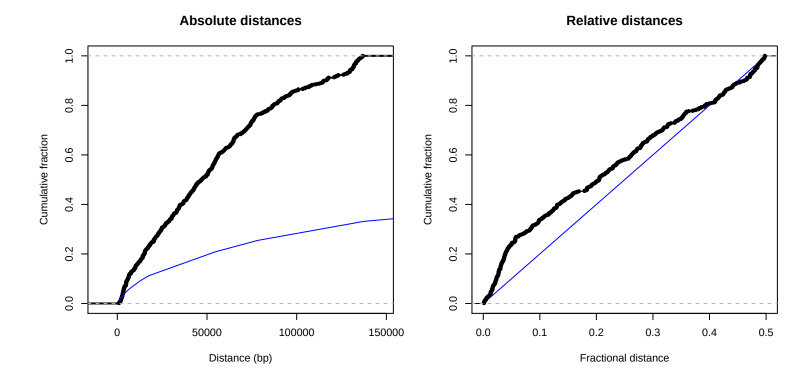
Query population: 488
Reference population: 21
Relative Ks p-value: 1.79319e-06
Relative ecdf deviation area: 0.0148017
Relative ecdf area correlation: 0.0371941
Relative ecdf deviation area p-value: 0.04
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0513273
Projection test lower tail: TRUE



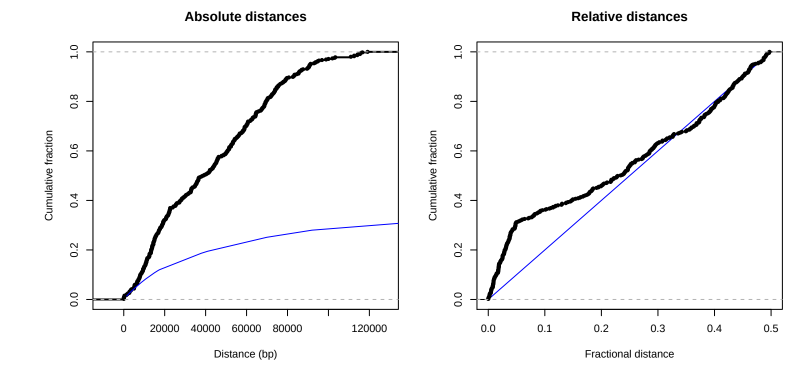
Query population: 562
Reference population: 26
Relative Ks p-value: 0.00196125
Relative ecdf deviation area: 0.0189421
Relative ecdf area correlation: -0.0507161
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0420181
Projection test lower tail: FALSE



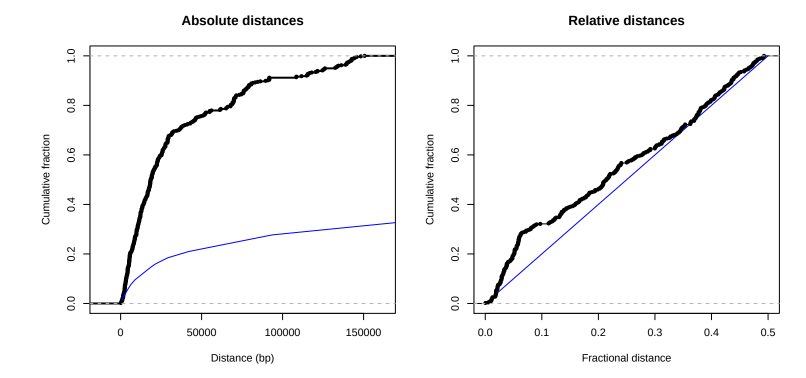
Query population: 658
Reference population: 18
Relative Ks p-value: 7.63833e-14
Relative ecdf deviation area: 0.0362858
Relative ecdf area correlation: 0.137764
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0337498
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



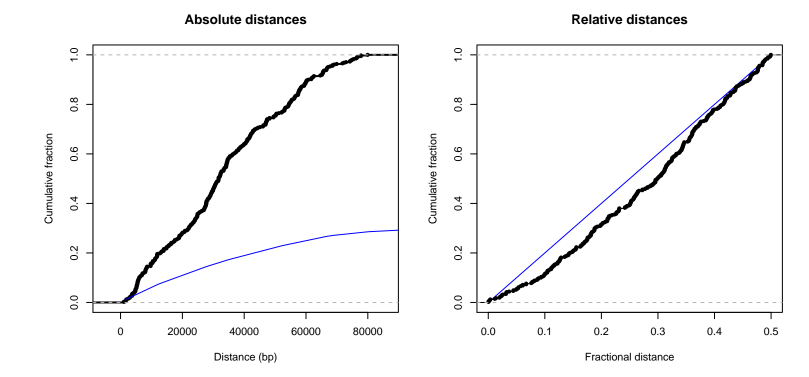
Query population: 455
Reference population: 15
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0314543
Relative ecdf area correlation: 0.110957
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00234336
Projection test lower tail: FALSE



Query population: 476
Reference population: 24
Relative Ks p-value: 1.91648e-10
Relative ecdf deviation area: 0.0272114
Relative ecdf area correlation: 0.107604
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: 0.37
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.172104
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.313898

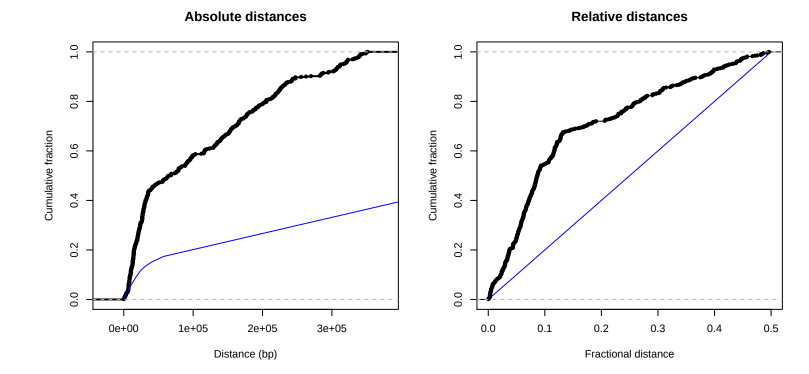


Query population: 408
Reference population: 11
Relative Ks p-value: 0.000126151
Relative ecdf deviation area: 0.029825
Relative ecdf area correlation: -0.119469
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7105179
Projection test lower tail: TRUE

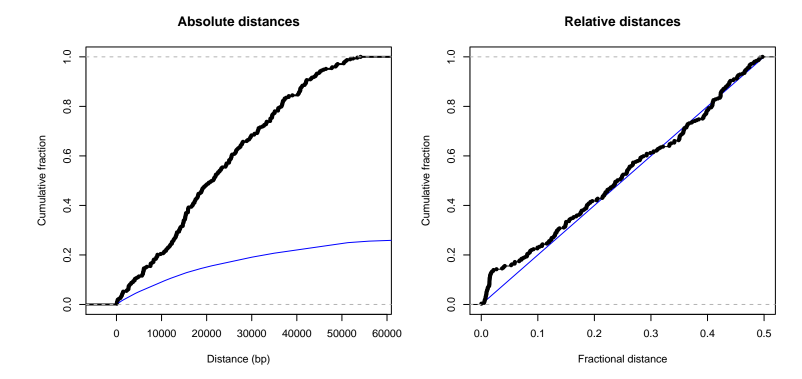


Query population: 632
Reference population: 12
Relative Ks p-value: 0
Relative ecdf deviation area: 0.106015
Relative ecdf area correlation: 0.423822
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.48
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.145598
Projection test lower tail: FALSE

Projection test observed to expected ratio: 1.48765

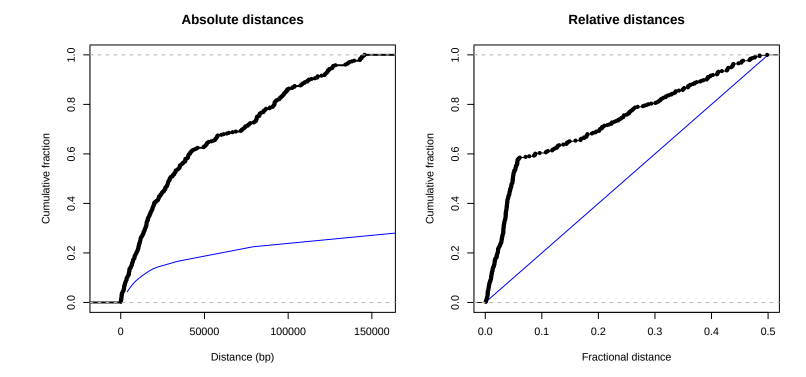


Query population: 309
Reference population: 20
Relative Ks p-value: 0.00676818
Relative ecdf deviation area: 0.0115443
Relative ecdf area correlation: 0.031739
Relative ecdf deviation area p-value: 0.25
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00478724
Projection test lower tail: FALSE



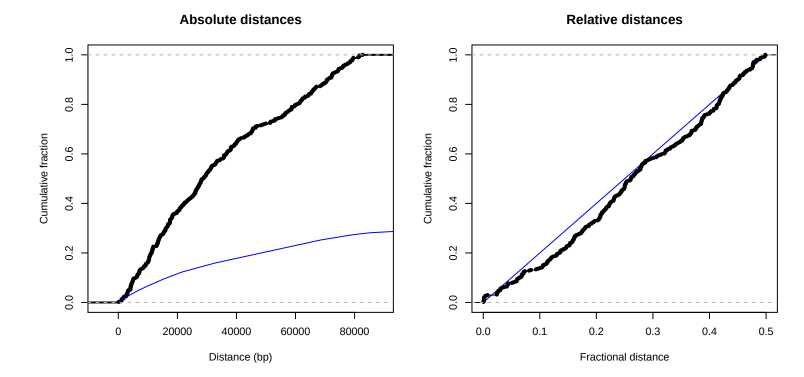
Query population: 381
Reference population: 17
Relative Ks p-value: 0
Relative ecdf deviation area: 0.114002
Relative ecdf area correlation: 0.456167
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 1.34468e-05
Projection test lower tail: FALSE

Projection test observed to expected ratio: 4.02326

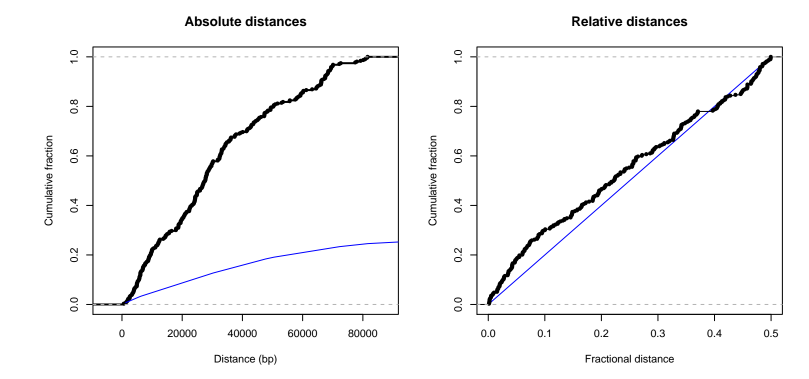


Query population: 404
Reference population: 13
Relative Ks p-value: 0.0173185
Relative ecdf deviation area: 0.0175596
Relative ecdf area correlation: -0.0668739
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.426613
Projection test lower tail: FALSE

Projection test observed to expected ratio: 0.688213

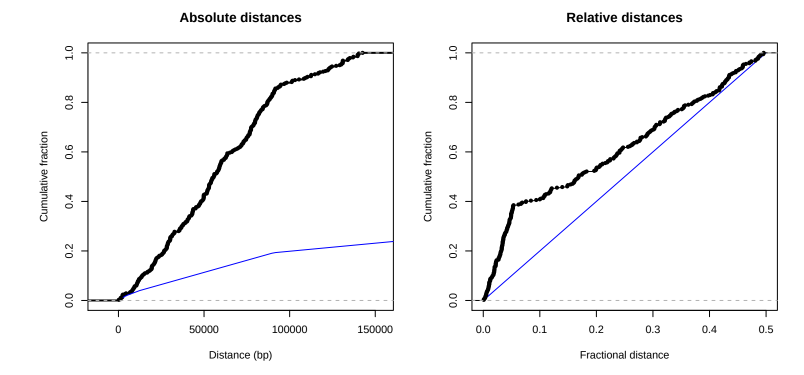


Query population: 313
Reference population: 9
Relative Ks p-value: 0.00185456
Relative ecdf deviation area: 0.0233294
Relative ecdf area correlation: 0.0783474
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.306552
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0

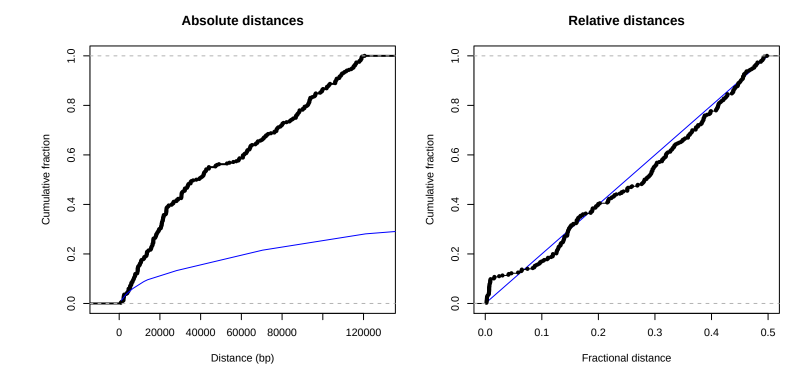


Query population: 382
Reference population: 7
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0549984
Relative ecdf area correlation: 0.220216
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.259196
Projection test lower tail: FALSE

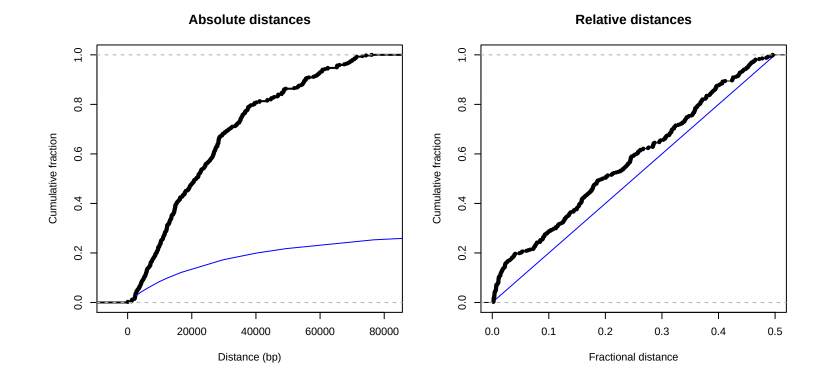
Projection test observed to expected ratio: 1.01389



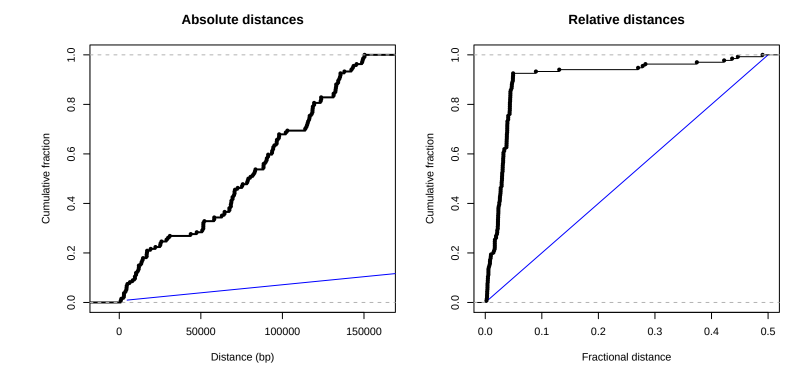
Query population: 336
Reference population: 18
Relative Ks p-value: 0.0291629
Relative ecdf deviation area: 0.0144278
Relative ecdf area correlation: -0.033297
Relative ecdf deviation area p-value: 0.09
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.149098
Projection test lower tail: TRUE



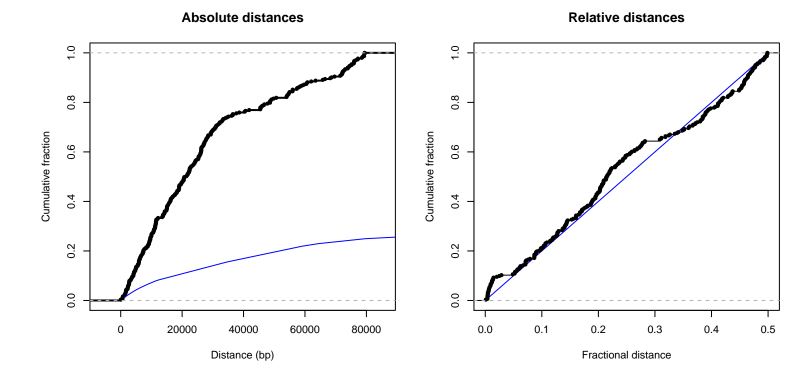
Query population: 417
Reference population: 16
Relative Ks p-value: 1.35146e-05
Relative ecdf deviation area: 0.0359258
Relative ecdf area correlation: 0.144869
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.21778
Projection test lower tail: TRUE



Query population: 134
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.201103
Relative ecdf area correlation: 0.804615
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: 0.25
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0895248
Projection test lower tail: FALSE

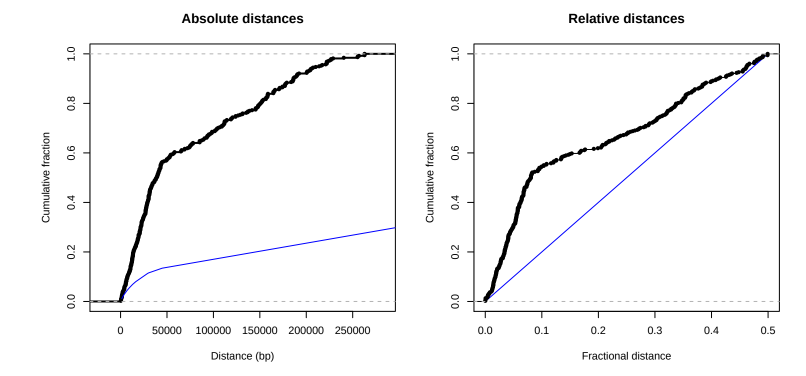


Query population: 303
Reference population: 16
Relative Ks p-value: 0.0184387
Relative ecdf deviation area: 0.0157662
Relative ecdf area correlation: 0.0305406
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00485143
Projection test observed to expected ratio: 3.25528



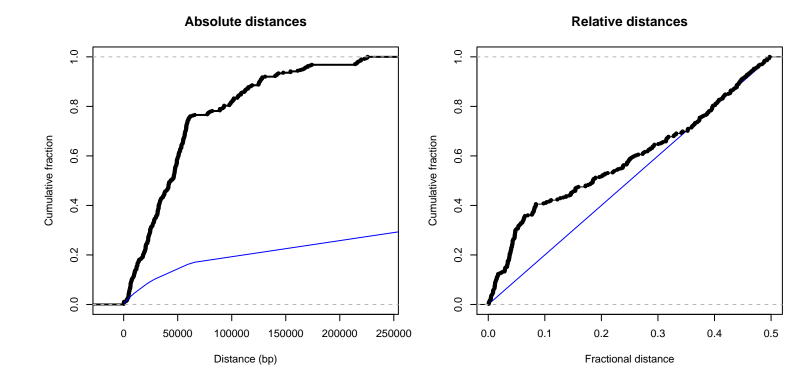
Query population: 378
Reference population: 13
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0814399
Relative ecdf area correlation: 0.325955
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.186713
Projection test lower tail: FALSE

Projection test observed to expected ratio: 1.34837

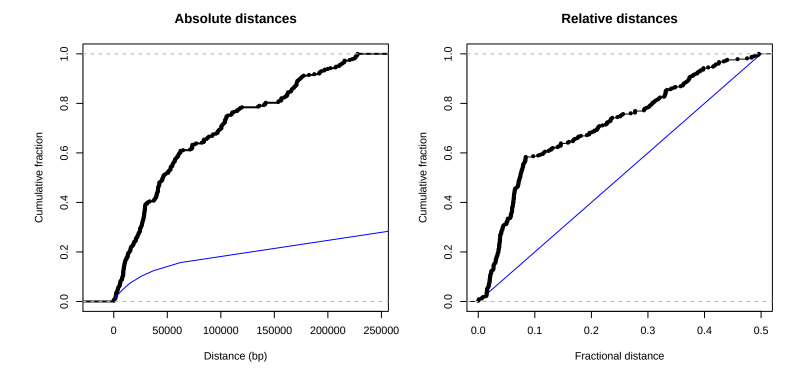


Query population: 375
Reference population: 10
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0410572
Relative ecdf area correlation: 0.162241
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0203941
Projection test lower tail: FALSE

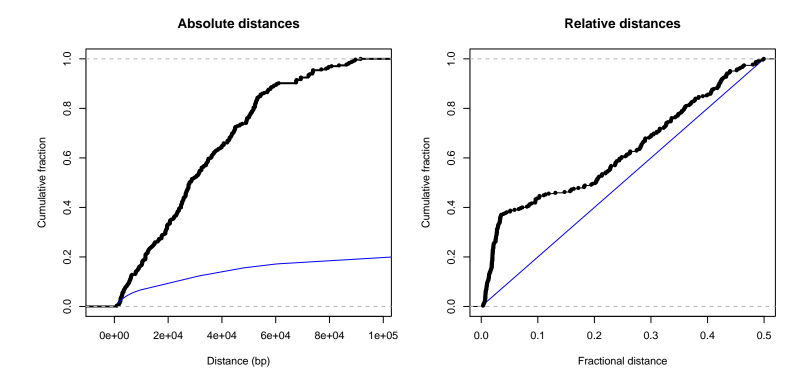
Projection test observed to expected ratio: 2.59314



Query population: 329
Reference population: 14
Relative Ks p-value: 0
Relative ecdf deviation area: 0.102082
Relative ecdf area correlation: 0.408442
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: 0.42
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.276251
Projection test lower tail: FALSE

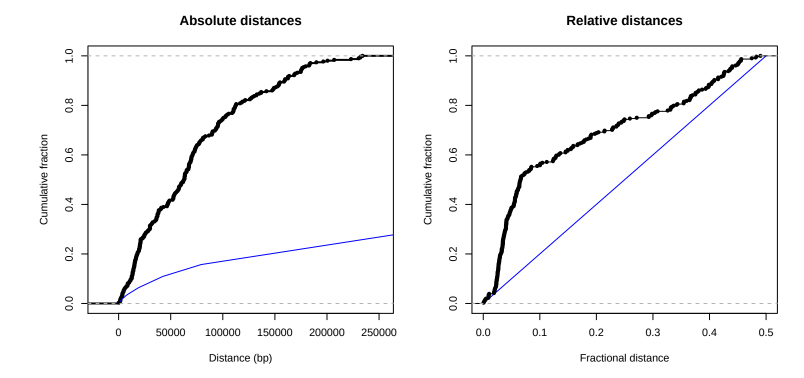


Query population: 305
Reference population: 17
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0598739
Relative ecdf area correlation: 0.239114
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.739914
Projection test lower tail: TRUE

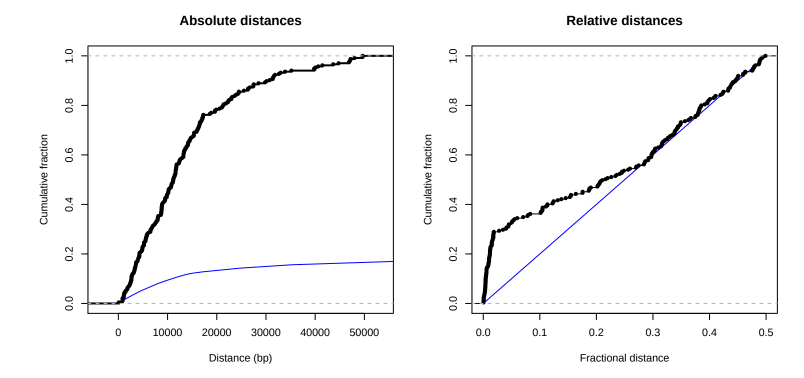


Query population: 308
Reference population: 9
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0947363
Relative ecdf area correlation: 0.37889
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.28
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.392293
Projection test lower tail: FALSE

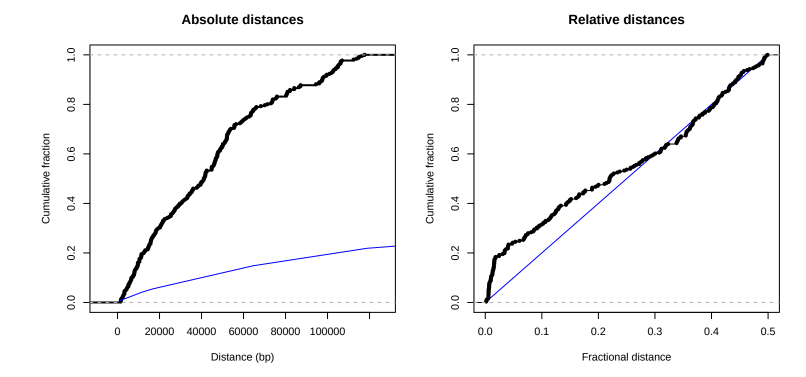
Projection test observed to expected ratio: 0.738808



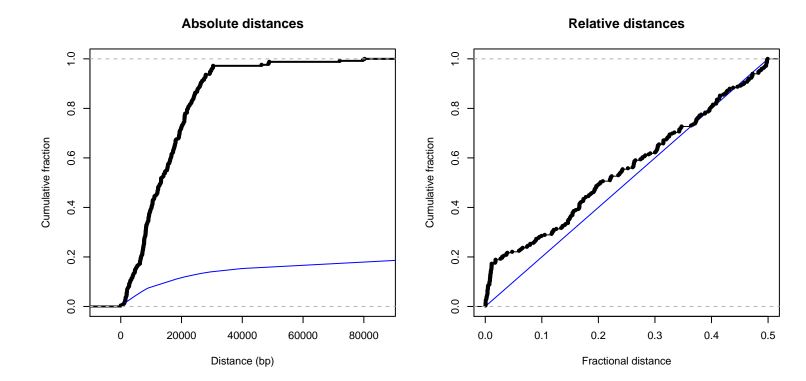
Query population: 235
Reference population: 19
Relative Ks p–value: 2.13607e–13
Relative ecdf deviation area: 0.0380177
Relative ecdf area correlation: 0.150217
Relative ecdf deviation area p–value: <0.01
Scaled Absolute min. distance p–value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p–value: 0.22
Jaccard Measure lower tail: FALSE
Projection test p–value: 0.497032
Projection test lower tail: TRUE



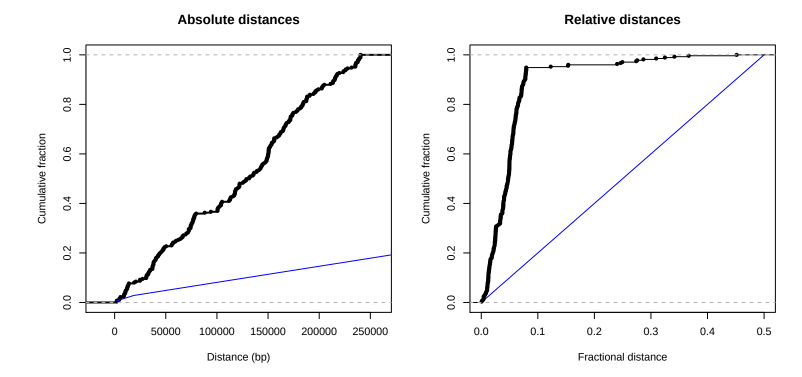
Query population: 261
Reference population: 9
Relative Ks p-value: 1.24607e-05
Relative ecdf deviation area: 0.0280893
Relative ecdf area correlation: 0.0959886
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.21
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.379603
Projection test lower tail: TRUE



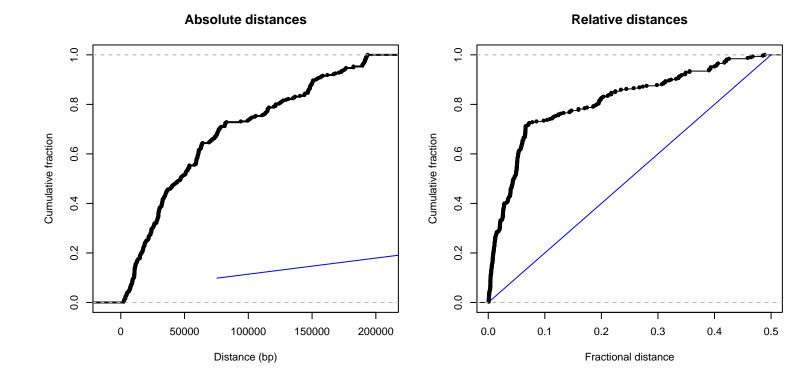
Query population: 249
Reference population: 15
Relative Ks p-value: 1.92423e-05
Relative ecdf deviation area: 0.0265217
Relative ecdf area correlation: 0.0987176
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in: FALSE
Projection test p-value: 0.040435
Projection test lower tail: FALSE



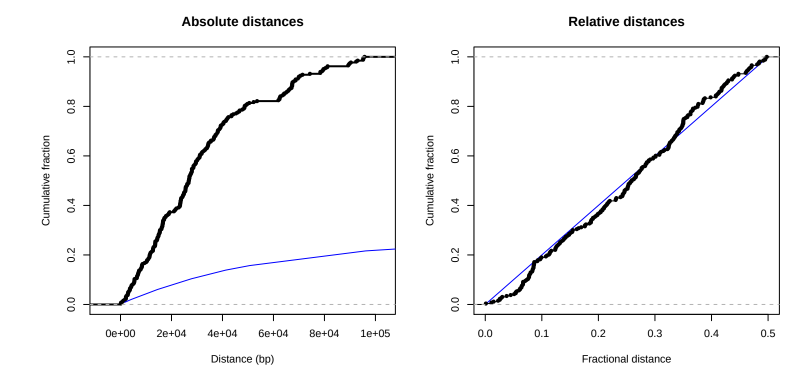
Query population: 273
Reference population: 5
Relative Ks p-value: 0
Relative ecdf deviation area: 0.195991
Relative ecdf area correlation: 0.783939
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.26
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.78UE
Projection test lower tail: TRUE



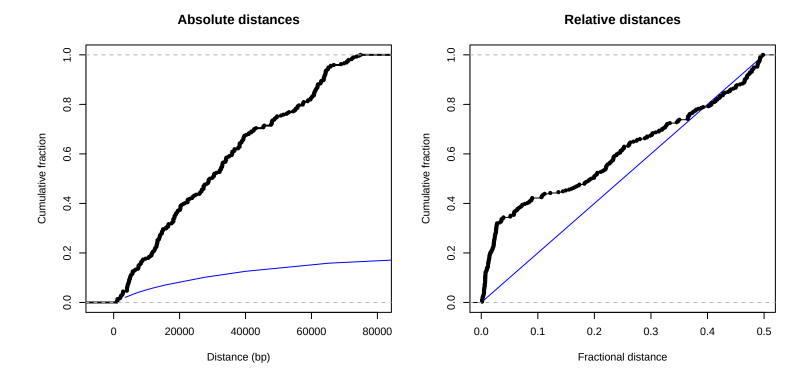
Query population: 320
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.154468
Relative ecdf area correlation: 0.617451
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.44
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.185359
Projection test lower tail: FALSE



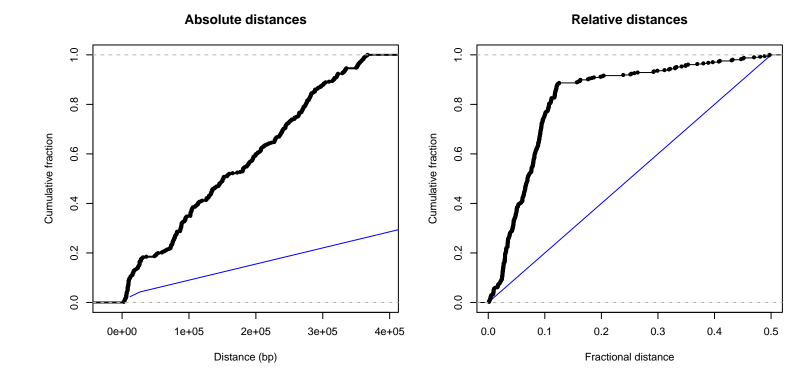
Query population: 263
Reference population: 8
Relative Ks p-value: 0.202655
Relative ecdf deviation area: 0.0128992
Relative ecdf area correlation: -0.0145831
Relative ecdf deviation area p-value: 0.26
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0441536
Projection test lower tail: FALSE



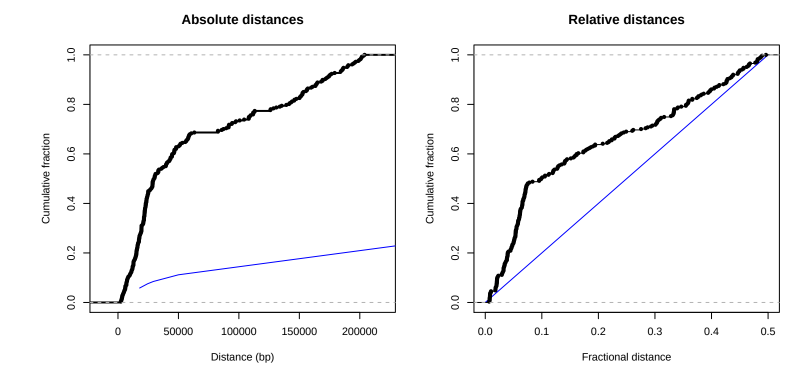
Query population: 294
Reference population: 9
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0533751
Relative ecdf area correlation: 0.195783
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.11
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7417698
Projection test lower tail: TRUE



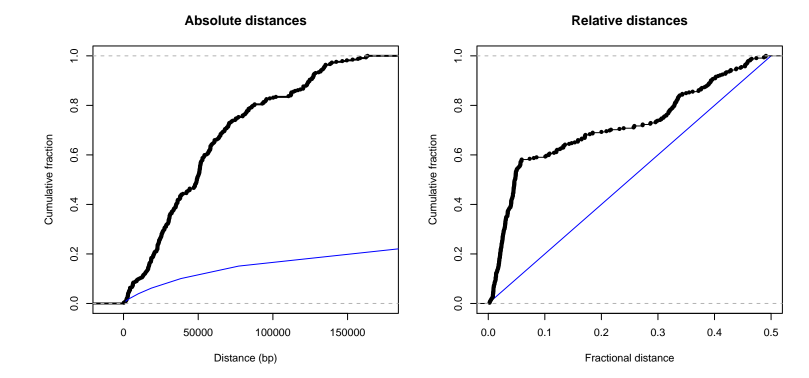
Query population: 406
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.158541
Relative ecdf area correlation: 0.633852
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.36
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.380823
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



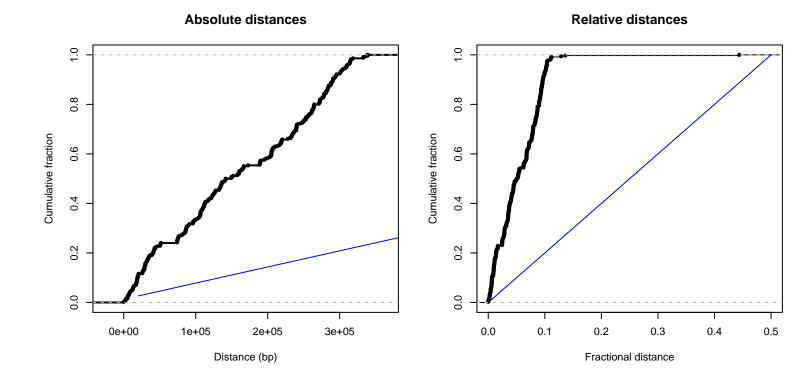
Query population: 287
Reference population: 5
Relative Ks p-value: 0
Relative ecdf deviation area: 0.074251
Relative ecdf area correlation: 0.297058
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.27
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7464936
Projection test lower tail: TRUE



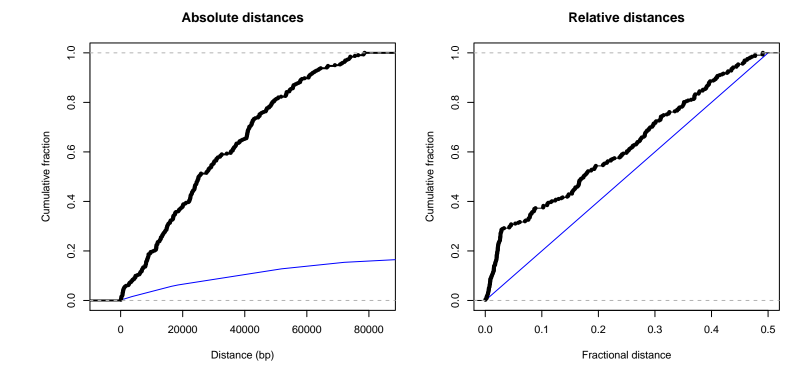
Query population: 332
Reference population: 9
Relative Ks p-value: 0
Relative ecdf deviation area: 0.106154
Relative ecdf area correlation: 0.424465
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.38
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.313526
Projection test lower tail: FALSE



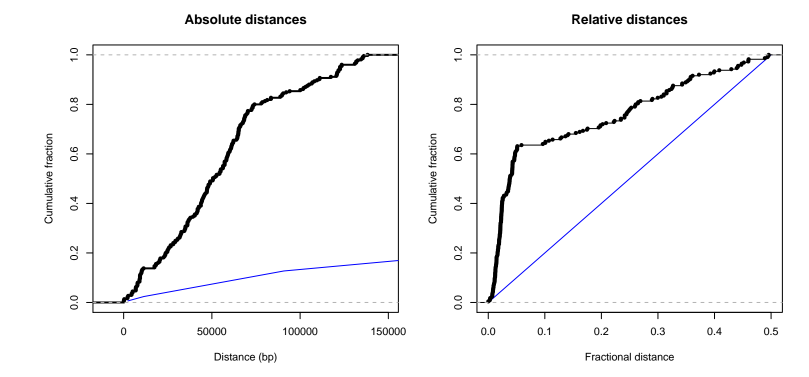
Query population: 354
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.195622
Relative ecdf area correlation: 0.7825
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.033061
Projection test lower tail: FALSE



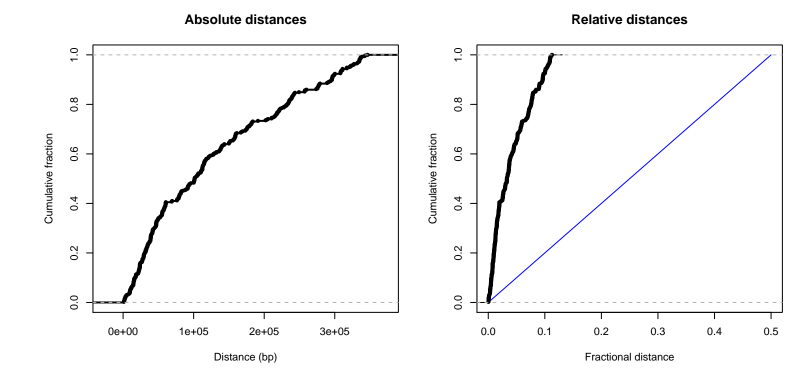
Query population: 322
Reference population: 8
Relative Ks p-value: 5.10703e-15
Relative ecdf deviation area: 0.0570529
Relative ecdf area correlation: 0.228124
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: TALSE
Projection test lower tail: FALSE
Projection test observed to expected ratio: 7.41845



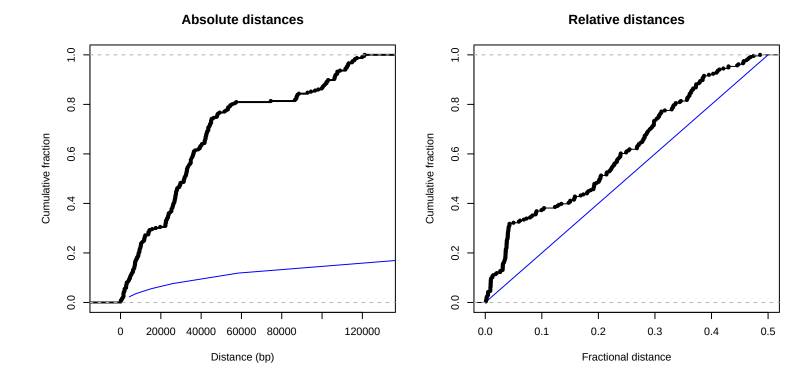
Query population: 225
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.12764
Relative ecdf area correlation: 0.510737
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00114607
Projection test lower tail: FALSE



Query population: 405
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.208943
Relative ecdf area correlation: 0.835904
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: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.100794
Projection test lower tail: FALSE

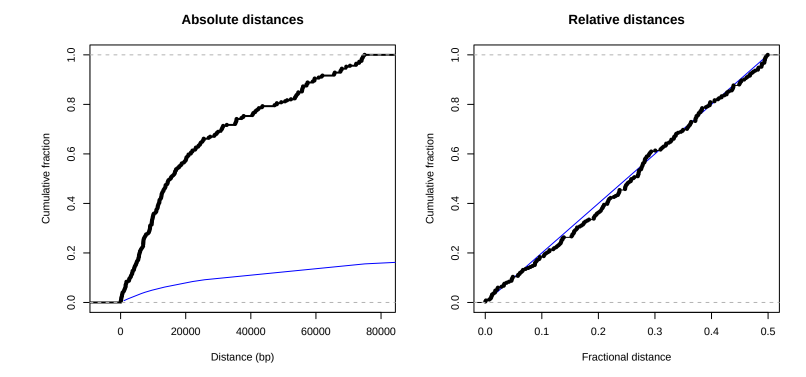


Query population: 236
Reference population: 8
Relative Ks p-value: 1.82649e-11
Relative ecdf deviation area: 0.0555064
Relative ecdf area correlation: 0.222084
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.060000000000001
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0288201
Projection test lower tail: FALSE



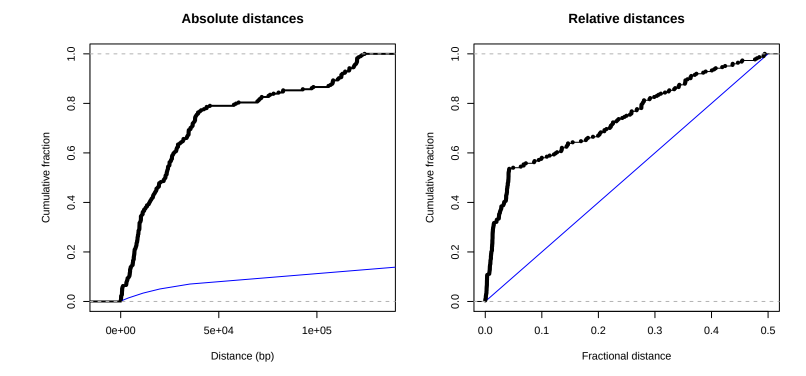
Query population: 251
Reference population: 11
Relative Ks p-value: 0.585141
Relative ecdf deviation area: 0.00777976
Relative ecdf area correlation: -0.0263521
Relative ecdf deviation area p-value: 0.57
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.93709e-08
Projection test lower tail: FALSE

Projection test observed to expected ratio: 10.7119



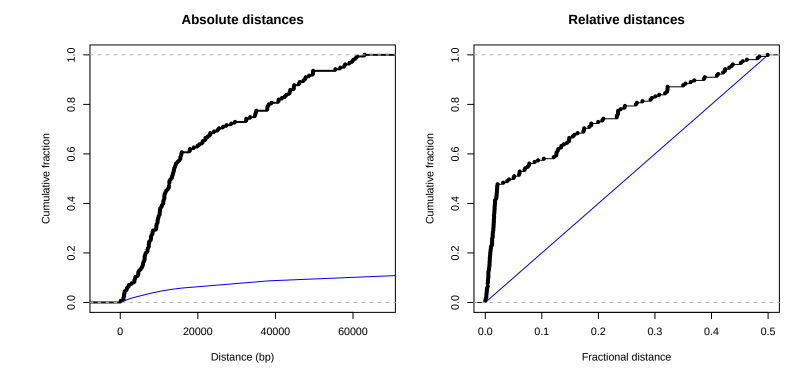
Query population: 224
Reference population: 7
Relative Ks p-value: 0
Relative ecdf deviation area: 0.116481
Relative ecdf area correlation: 0.466279
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 5.88978e-07
Projection test lower tail: FALSE

Projection test observed to expected ratio: 17.3297

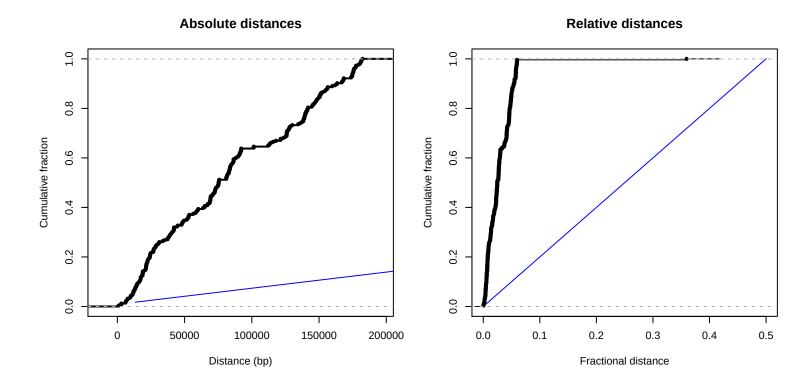


Query population: 155
Reference population: 10
Relative Ks p-value: 0
Relative ecdf deviation area: 0.122484
Relative ecdf area correlation: 0.489987
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.0748012
Projection test lower tail: FALSE

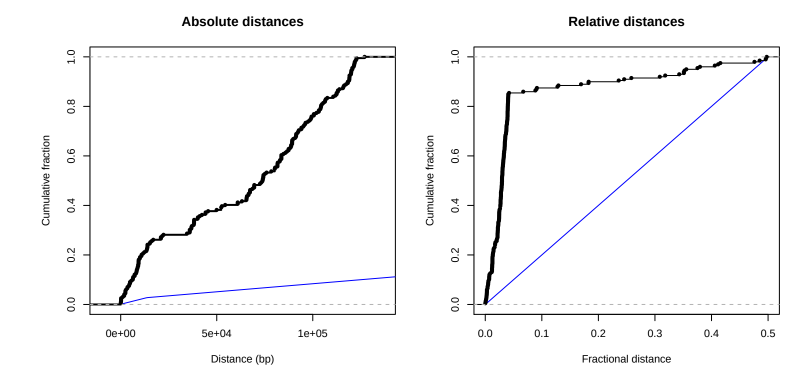
Projection test observed to expected ratio: 2.22928



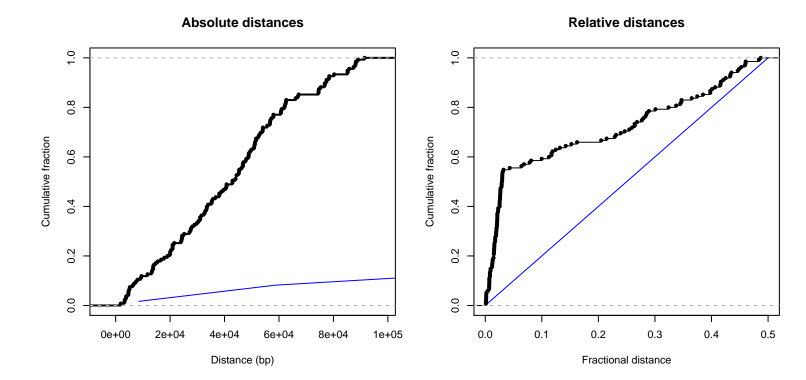
Query population: 254
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.22094
Relative ecdf area correlation: 0.88436
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.33
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.144887
Projection test lower tail: FALSE



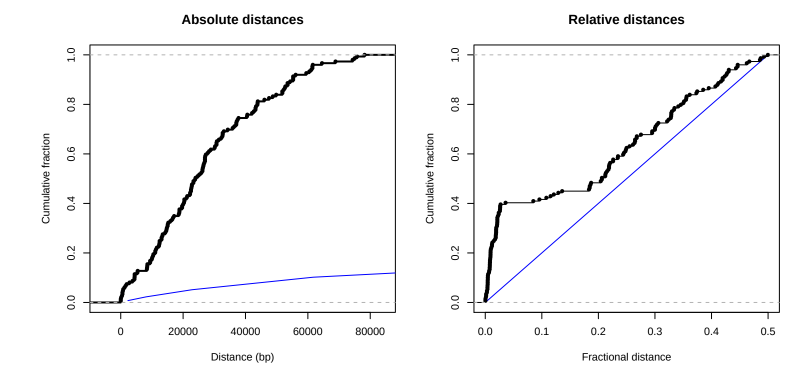
Query population: 199
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.185163
Relative ecdf area correlation: 0.740526
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.62796e-06
Projection test lower tail: FALSE



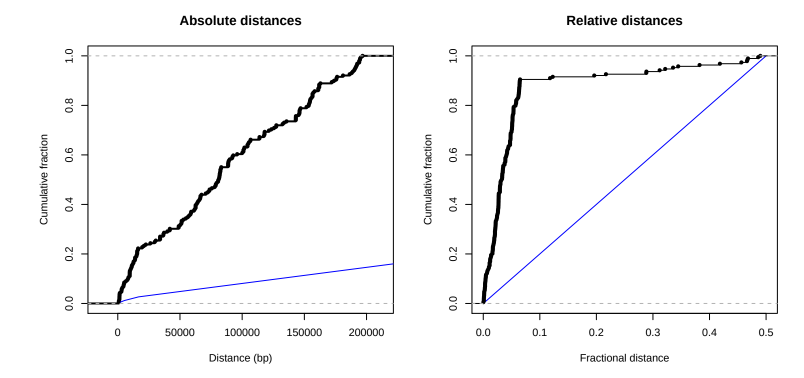
Query population: 135
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.108615
Relative ecdf area correlation: 0.434073
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.32
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.168234
Projection test lower tail: FALSE



Query population: 149
Reference population: 5
Relative Ks p-value: 1.55431e-15
Relative ecdf deviation area: 0.0649679
Relative ecdf area correlation: 0.259739
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: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.55349e-10
Projection test lower tail: FALSE

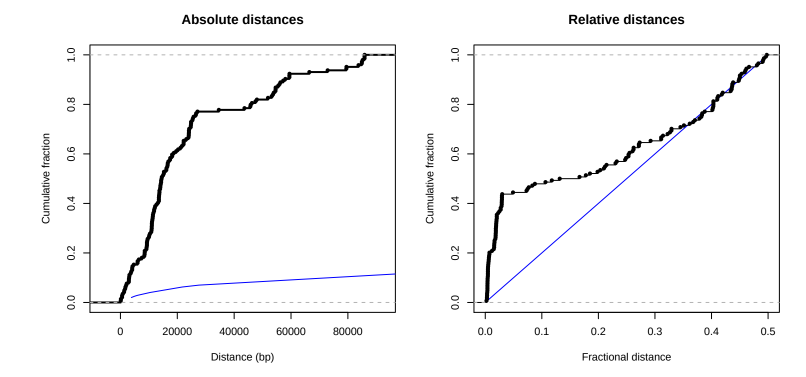


Query population: 189
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.188884
Relative ecdf area correlation: 0.755253
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.46
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.171074
Projection test lower tail: FALSE



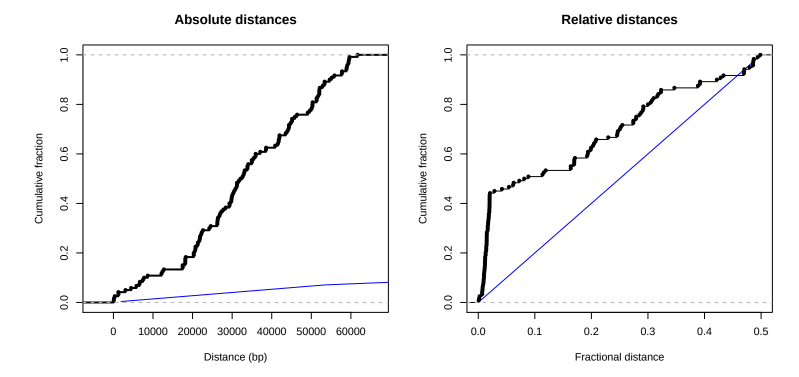
Query population: 144
Reference population: 8
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0612272
Relative ecdf area correlation: 0.237882
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 1.81834e-07
Projection test lower tail: FALSE

Projection test observed to expected ratio: 8.29001

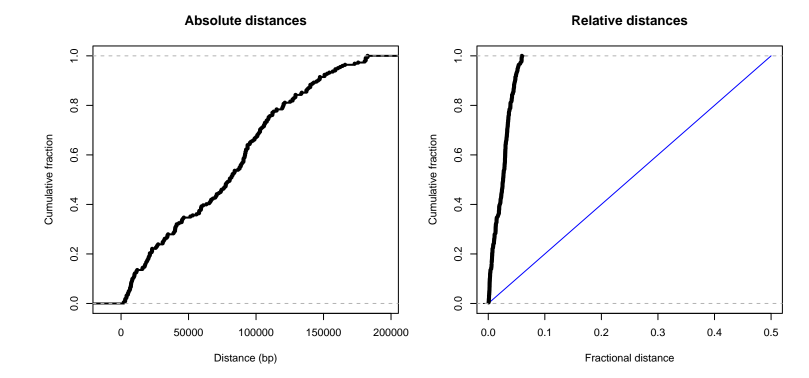


Query population: 120
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0938322
Relative ecdf area correlation: 0.373759
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000175069
Projection test lower tail: FALSE

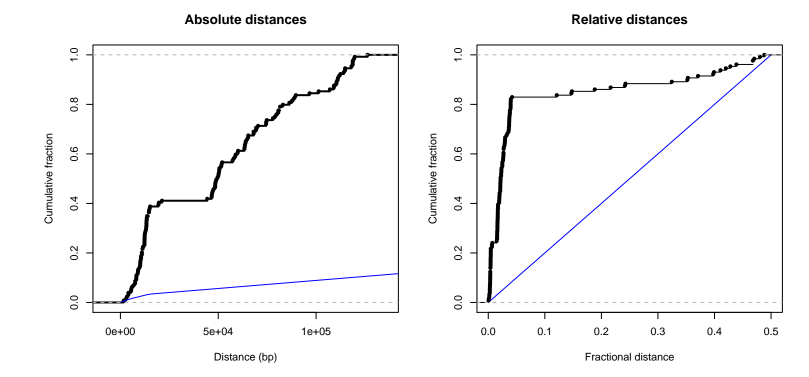
Projection test observed to expected ratio: 19.0177



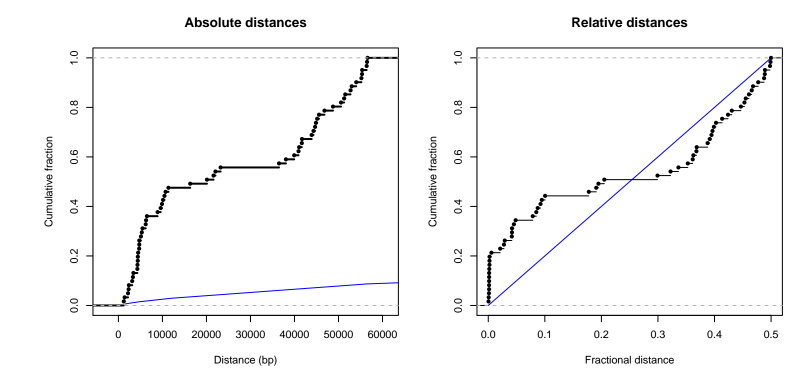
Query population: 222
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.225185
Relative ecdf area correlation: 0.899756
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0321996
Projection test lower tail: FALSE



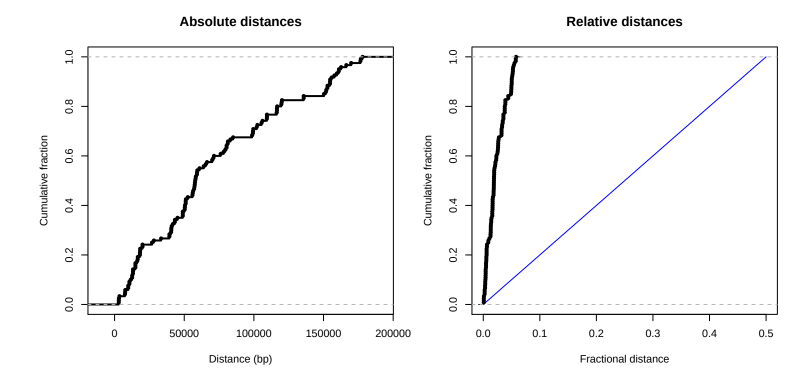
Query population: 129
Reference population: 6
Relative Ks p-value: 0
Relative ecdf deviation area: 0.174648
Relative ecdf area correlation: 0.700887
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.45
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.144592
Projection test lower tail: FALSE



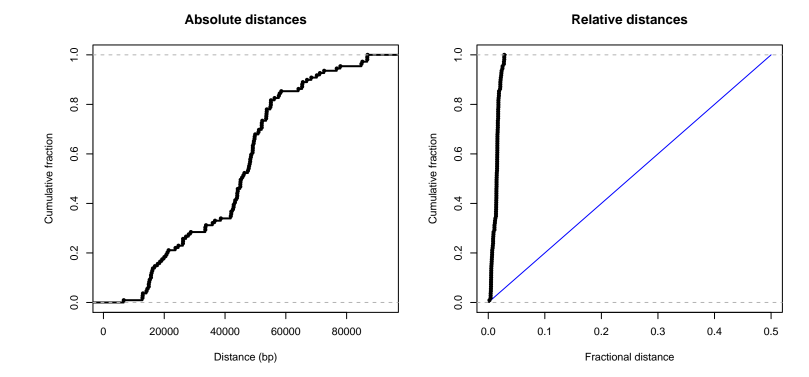
Query population: 61
Reference population: 6
Relative Ks p-value: 0.000888446
Relative ecdf deviation area: 0.0590967
Relative ecdf area correlation: 0.0669749
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.136049
Projection test lower tail: FALSE



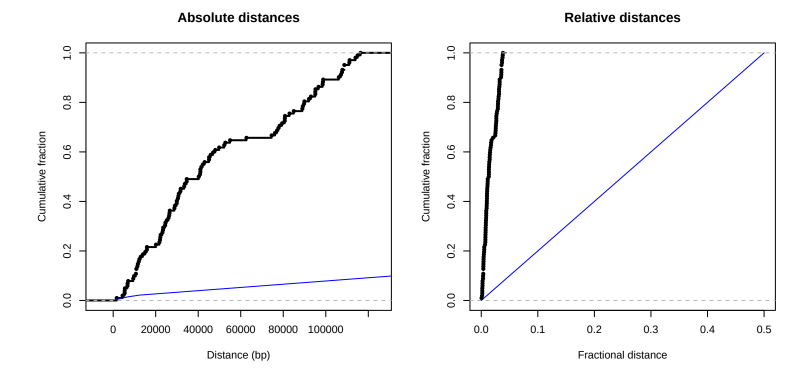
Query population: 120
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.226678
Relative ecdf area correlation: 0.906693
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.14
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0559125
Projection test lower tail: FALSE



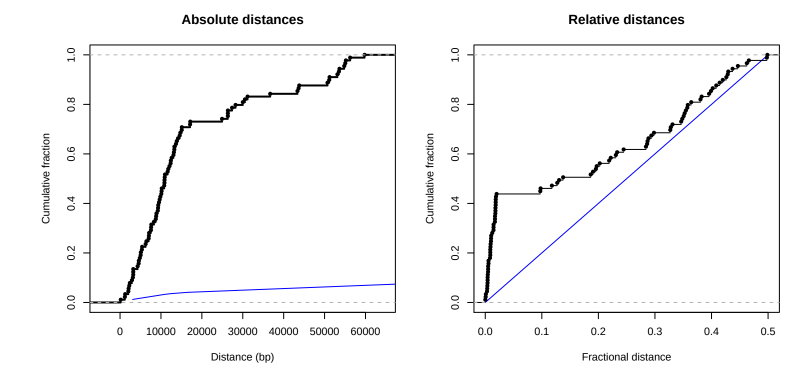
Query population: 109
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.236049
Relative ecdf area correlation: 0.94355
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0136346
Projection test lower tail: FALSE



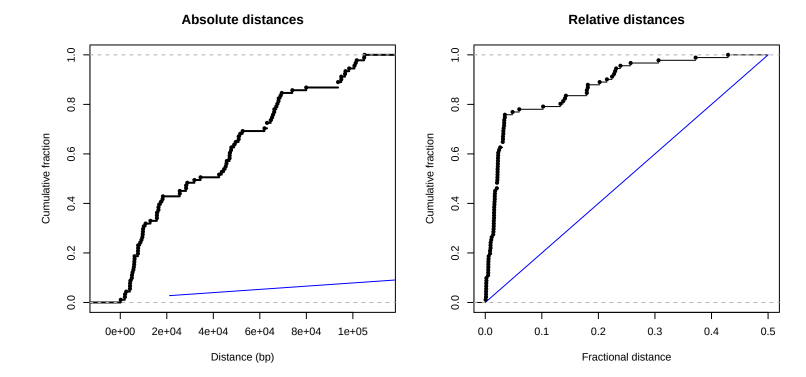
Query population: 102
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.233501
Relative ecdf area correlation: 0.934207
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.26
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.138702
Projection test lower tail: FALSE
Projection test lower tail: FALSE



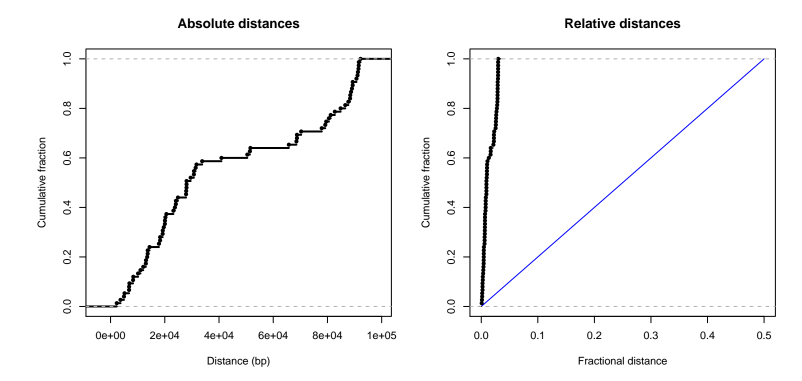
Query population: 89
Reference population: 6
Relative Ks p-value: 3.09419e-13
Relative ecdf deviation area: 0.0685309
Relative ecdf area correlation: 0.277429
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00875239
Projection test lower tail: FALSE



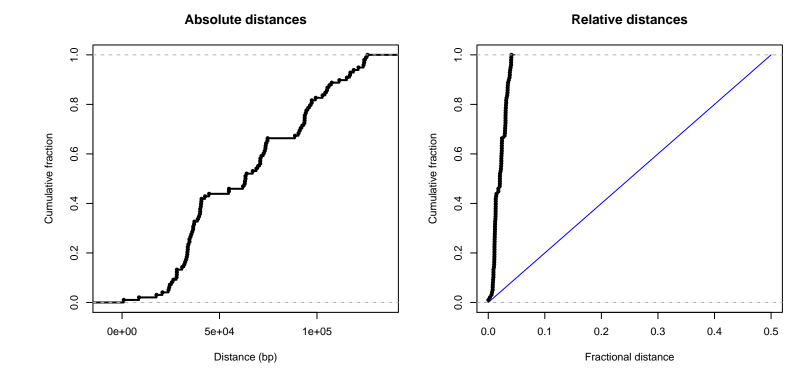
Query population: 91
Reference population: 2
Relative Ks p-value: 3.33067e-16
Relative ecdf deviation area: 0.188933
Relative ecdf area correlation: 0.755675
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000821547
Projection test lower tail: FALSE



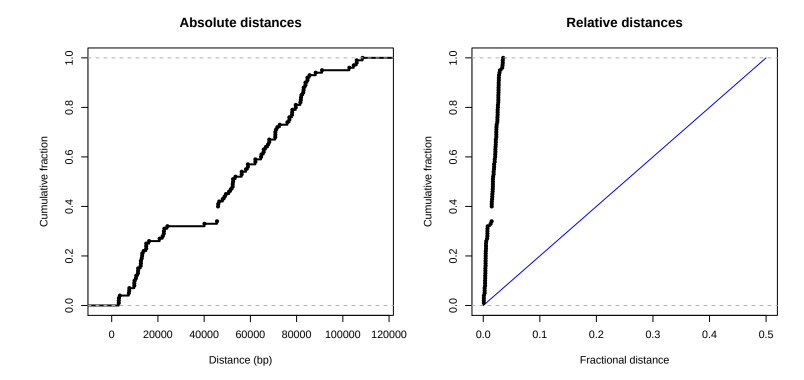
Query population: 75
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.235941
Relative ecdf area correlation: 0.94344
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.14
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.057791
Projection test lower tail: FALSE



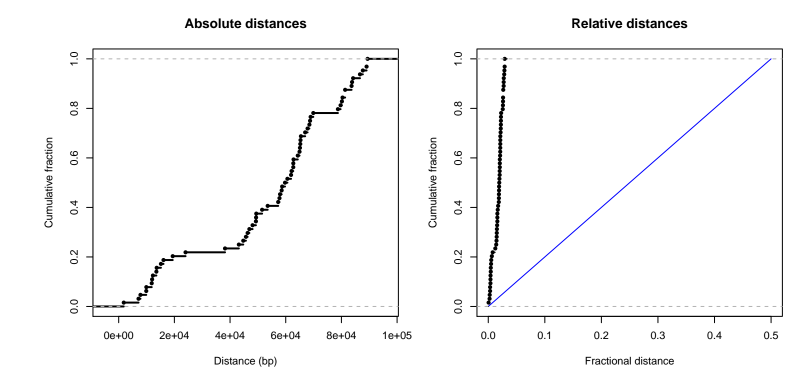
Query population: 98
Reference population: 1
Relative Ks p-value: 4.44089e-16
Relative ecdf deviation area: 0.229021
Relative ecdf area correlation: 0.915789
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.011353
Projection test lower tail: FALSE



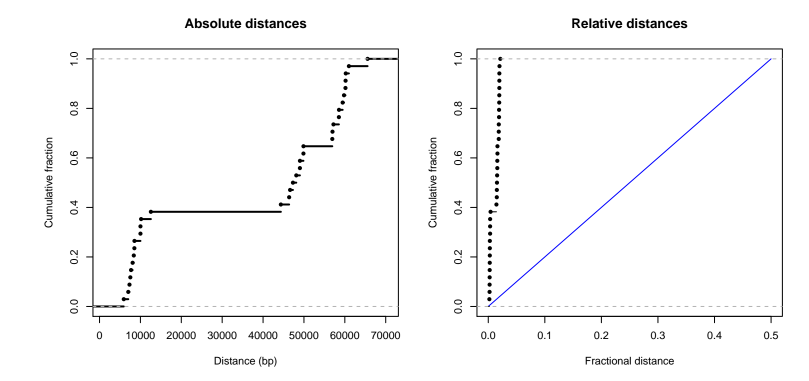
Query population: 100
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.233812
Relative ecdf area correlation: 0.933933
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0467537
Projection test lower tail: FALSE



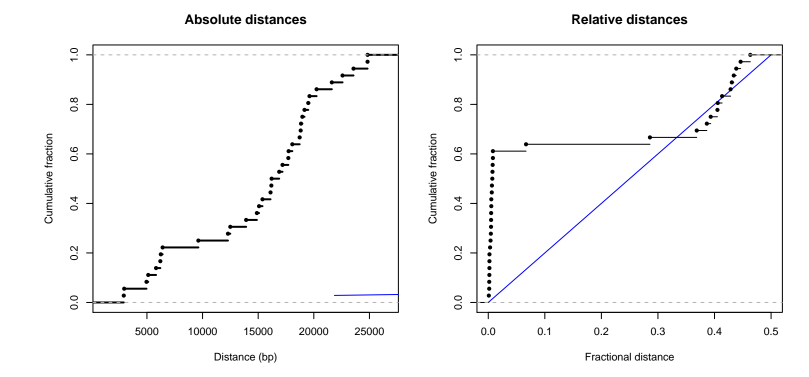
Query population: 64
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.232548
Relative ecdf area correlation: 0.930018
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0164236
Projection test lower tail: FALSE



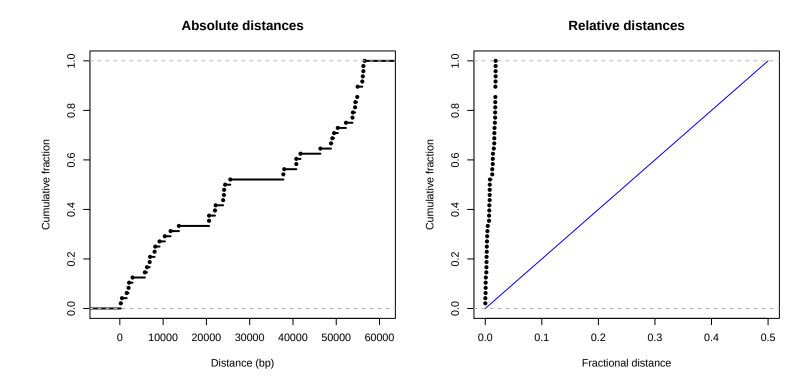
Query population: 34
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.237979
Relative ecdf area correlation: 0.951874
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.027401
Projection test lower tail: FALSE



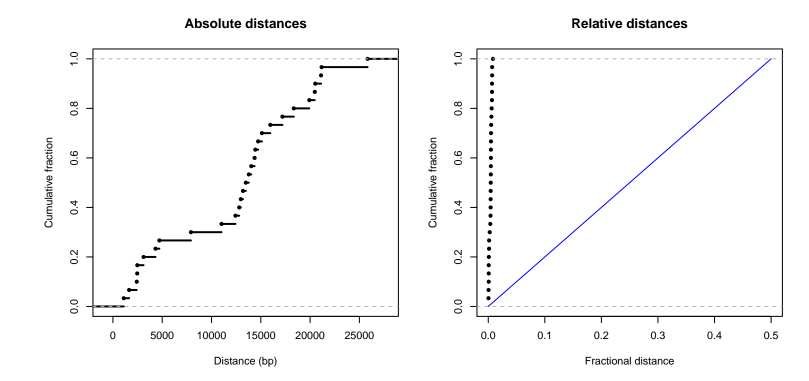
Query population: 36
Reference population: 2
Relative Ks p-value: 1.11022e-12
Relative ecdf deviation area: 0.105526
Relative ecdf area correlation: 0.392492
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.021332
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



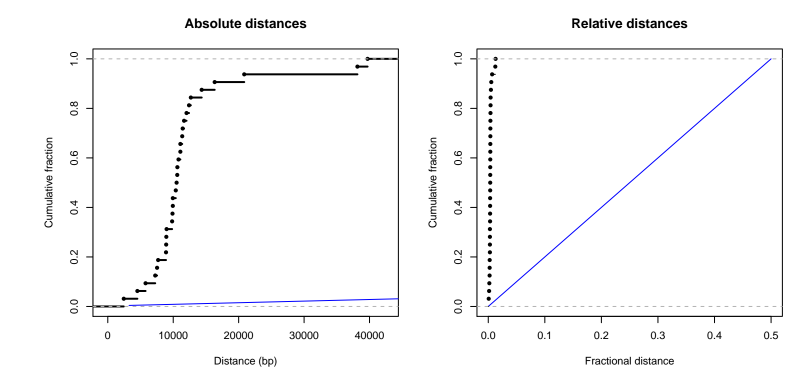
Query population: 48
Reference population: 1
Relative Ks p-value: 8.88178e-16
Relative ecdf deviation area: 0.240169
Relative ecdf area correlation: 0.960366
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.67999e-06
Projection test lower tail: FALSE



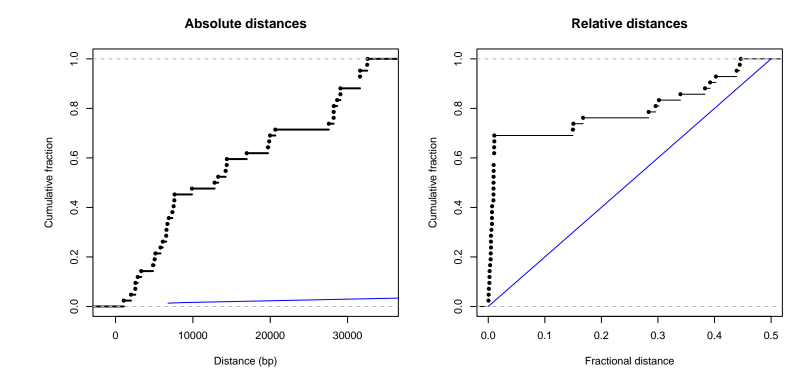
Query population: 30
Reference population: 1
Relative Ks p-value: 1.22125e-15
Relative ecdf deviation area: 0.245834
Relative ecdf area correlation: 0.983813
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00284683
Projection test lower tail: FALSE



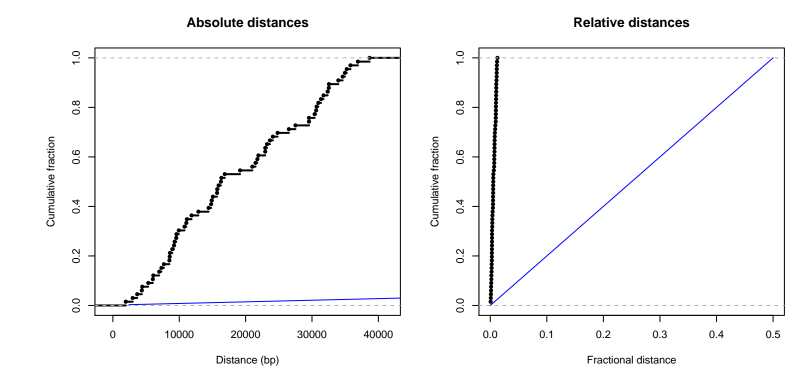
Query population: 32
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.246534
Relative ecdf area correlation: 0.984236
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0182789
Projection test lower tail: FALSE



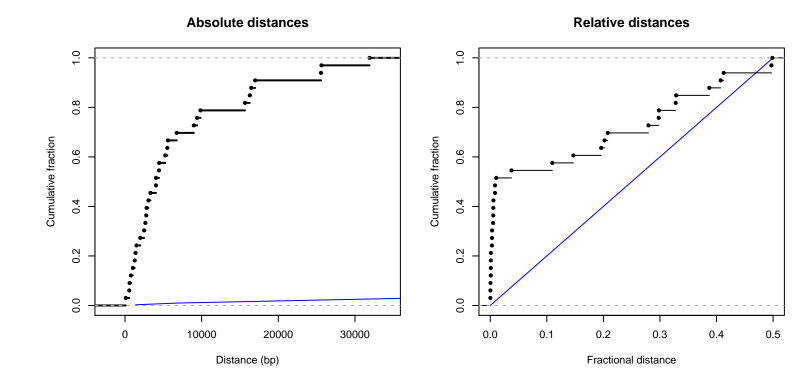
Query population: 42
Reference population: 3
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.145798
Relative ecdf area correlation: 0.582689
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0499283
Projection test lower tail: FALSE



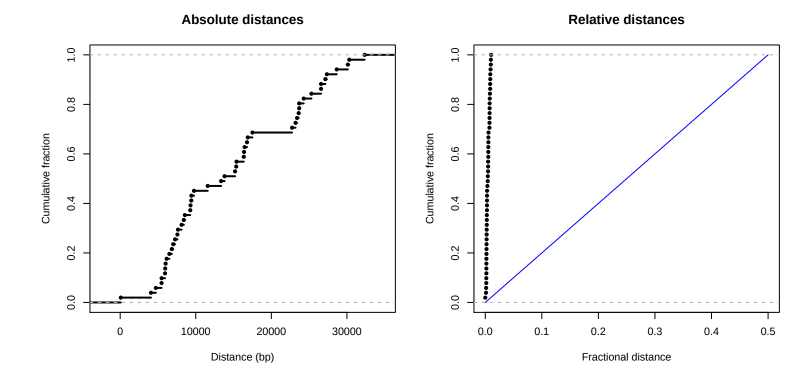
Query population: 66
Reference population: 2
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.24372
Relative ecdf area correlation: 0.975378
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0836986
Projection test lower tail: FALSE



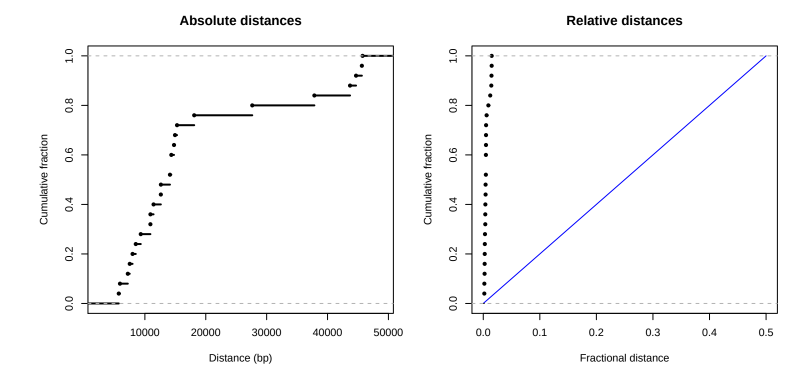
Query population: 33
Reference population: 3
Relative Ks p-value: 5.74247e-08
Relative ecdf deviation area: 0.109376
Relative ecdf area correlation: 0.430566
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000145516
Projection test lower tail: FALSE



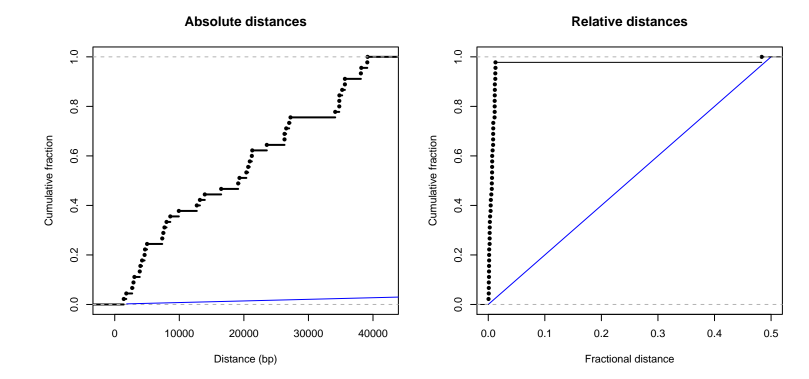
Query population: 51
Reference population: 1
Relative Ks p-value: 6.66134e-16
Relative ecdf deviation area: 0.245047
Relative ecdf area correlation: 0.980524
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 3.25147e-05
Projection test lower tail: FALSE



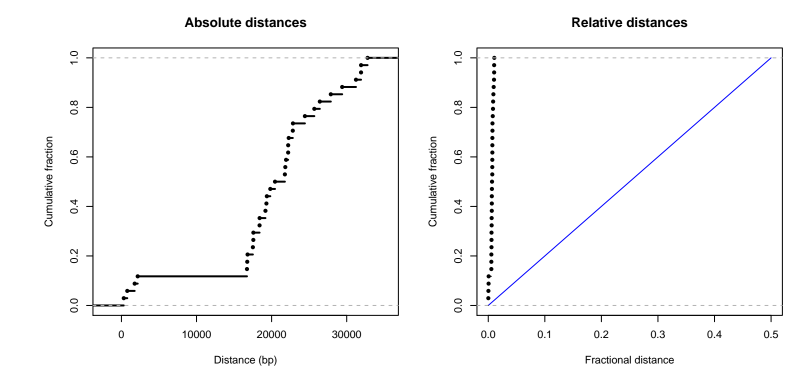
Query population: 25
Reference population: 1
Relative Ks p-value: 3.33067e-16
Relative ecdf deviation area: 0.243968
Relative ecdf area correlation: 0.975955
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00837844
Projection test lower tail: FALSE



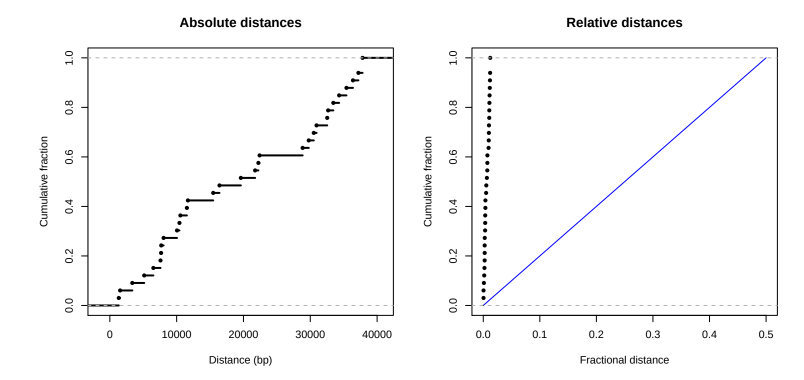
Query population: 45
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.233138
Relative ecdf area correlation: 0.932659
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0311615
Projection test lower tail: FALSE



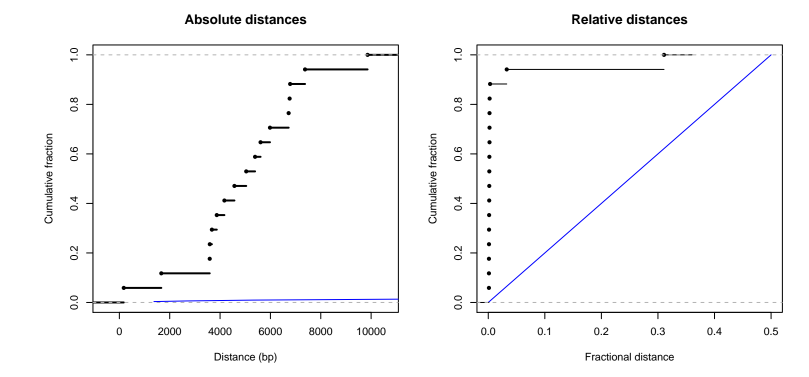
Query population: 34
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.243311
Relative ecdf area correlation: 0.973875
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 3.14145e-05
Projection test lower tail: FALSE



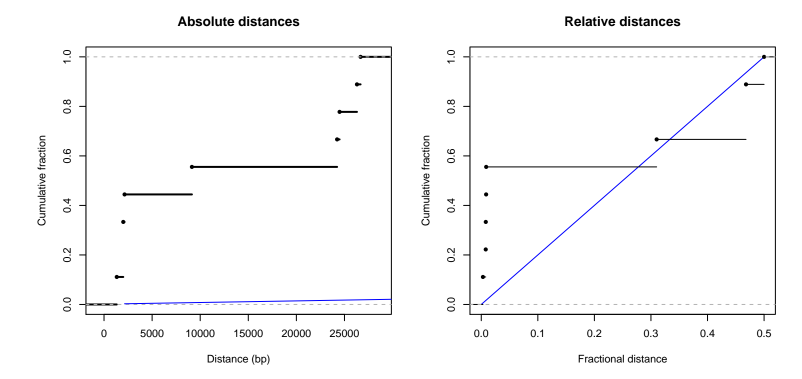
Query population: 33
Reference population: 1
Relative Ks p-value: 6.66134e-16
Relative ecdf deviation area: 0.24343
Relative ecdf area correlation: 0.974016
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0113527
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



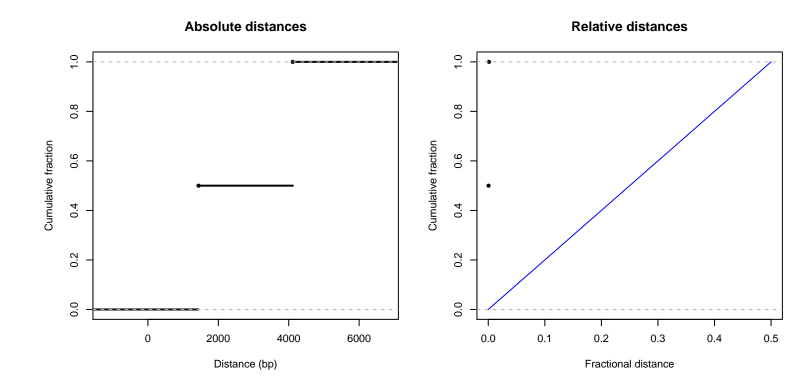
Query population: 17
Reference population: 4
Relative Ks p-value: 1.22125e-15
Relative ecdf deviation area: 0.228197
Relative ecdf area correlation: 0.912812
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000156203
Projection test lower tail: FALSE



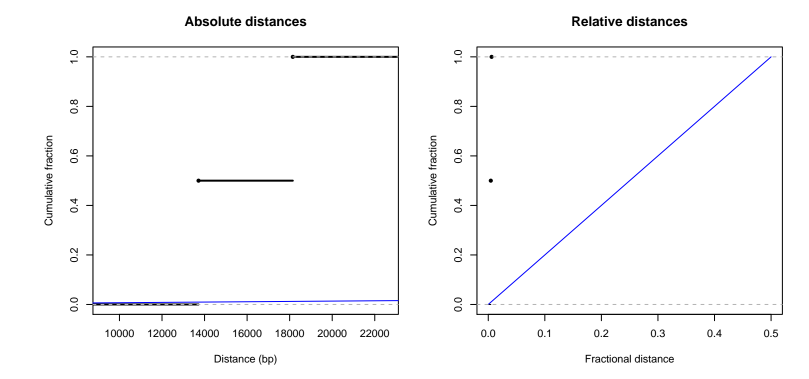
Query population: 9
Reference population: 2
Relative Ks p-value: 0.00577426
Relative ecdf deviation area: 0.0953293
Relative ecdf area correlation: 0.207859
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00273223
Projection test lower tail: FALSE



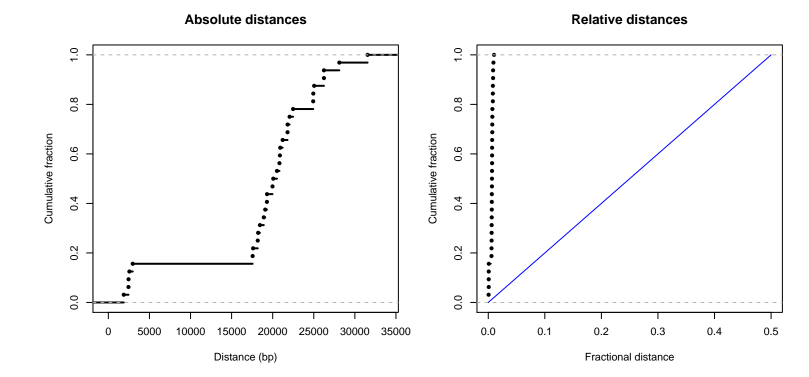
Query population: 2
Reference population: 1
Relative Ks p-value: 1.43533e-05
Relative ecdf deviation area: 0.24927
Relative ecdf area correlation: 0.996385
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000534932
Projection test lower tail: FALSE



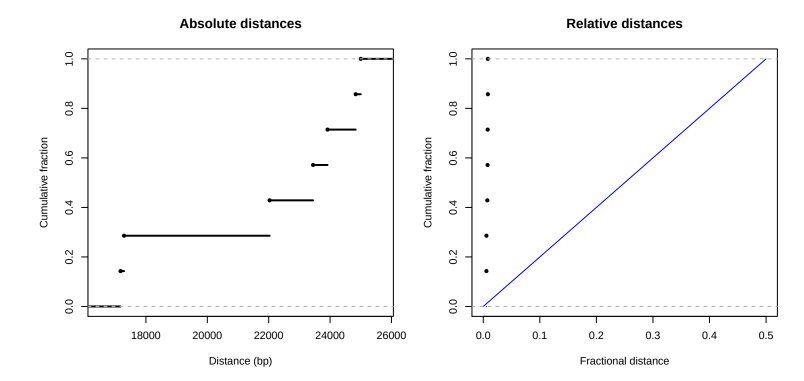
Query population: 2
Reference population: 2
Relative Ks p-value: 0.000279354
Relative ecdf deviation area: 0.244619
Relative ecdf area correlation: 0.979249
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00111916
Projection test lower tail: FALSE



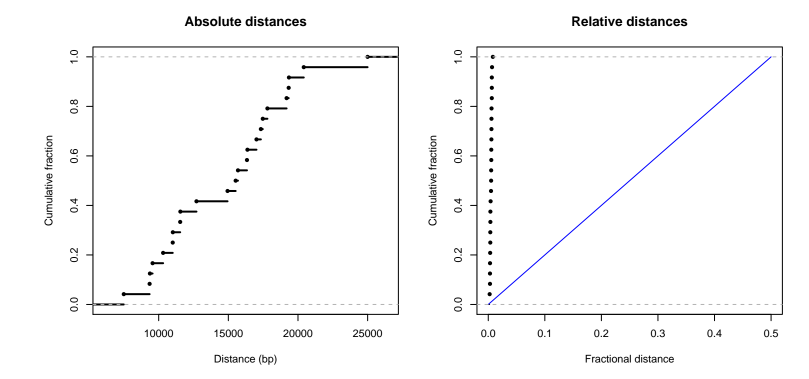
Query population: 32
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.244092
Relative ecdf area correlation: 0.975651
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00886542
Projection test lower tail: FALSE



Query population: 7
Reference population: 1
Relative Ks p-value: 6.03961e-13
Relative ecdf deviation area: 0.242841
Relative ecdf area correlation: 0.97142
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: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00135917
Projection test lower tail: FALSE



Query population: 24
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.245435
Relative ecdf area correlation: 0.980707
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: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00901295
Projection test lower tail: FALSE



All Chromosomes

Query population: 47997
Reference population: 1574
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0342777
Relative ecdf area correlation: 0.136975
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: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 2.33496e-08
Projection test lower tail: FALSE

