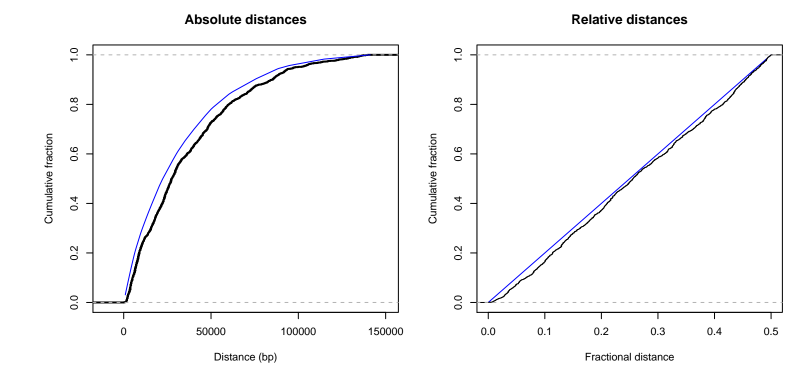
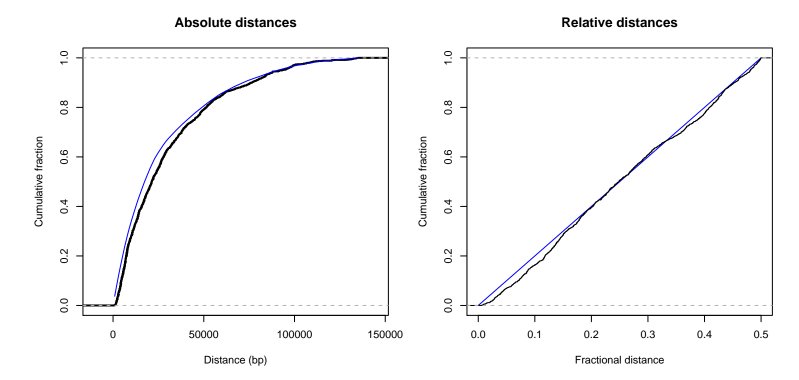
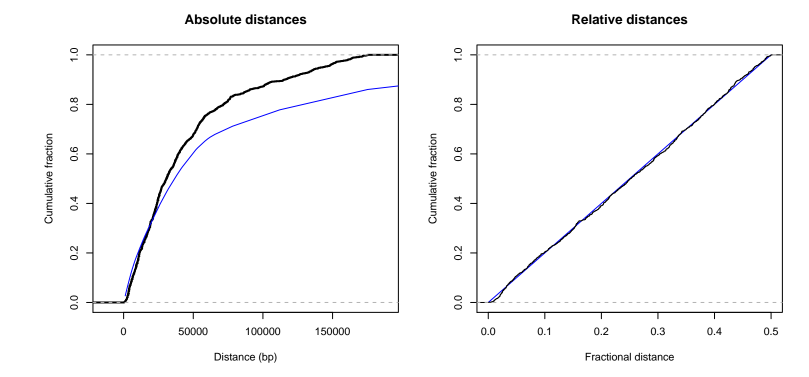
Query population: 1836
Reference population: 53
Relative Ks p-value: 0.00362334
Relative ecdf deviation area: 0.0103554
Relative ecdf area correlation: -0.0411427
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: FALSE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 9.36652e-25
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.0588754



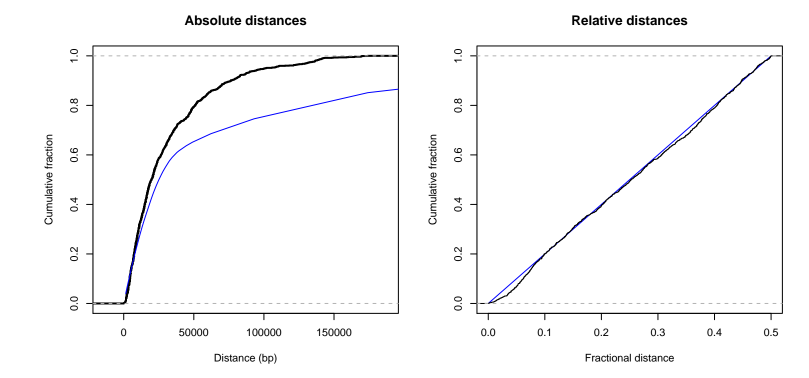
Query population: 1560
Reference population: 63
Relative Ks p-value: 0.00442138
Relative ecdf deviation area: 0.00794286
Relative ecdf area correlation: -0.0271228
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: FALSE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 3.97114e-28
Projection test lower tail: TRUE
Projection test lower tail: TRUE



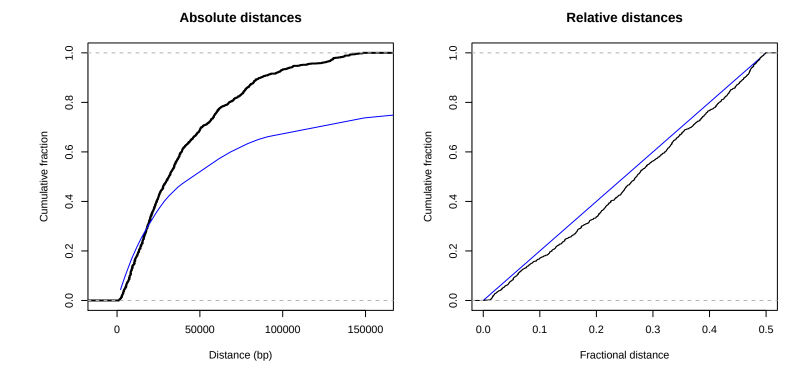
Query population: 1204
Reference population: 36
Relative Ks p-value: 0.876286
Relative ecdf deviation area: 0.00297749
Relative ecdf area correlation: -0.00238803
Relative ecdf deviation area p-value: 0.81
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 9.39152e-10
Projection test lower tail: TRUE
Projection test lower tail: TRUE



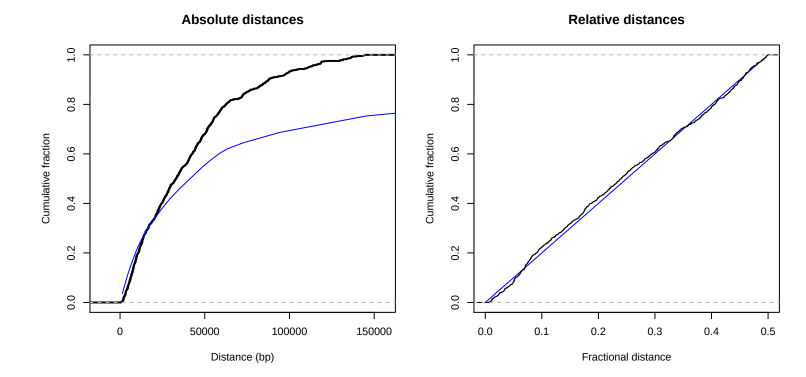
Query population: 1462
Reference population: 43
Relative Ks p-value: 0.0550902
Relative ecdf deviation area: 0.00439633
Relative ecdf area correlation: -0.0153688
Relative ecdf deviation area p-value: 0.32
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 5.31038e-16
Projection test lower tail: TRUE
Projection test lower tail: TRUE



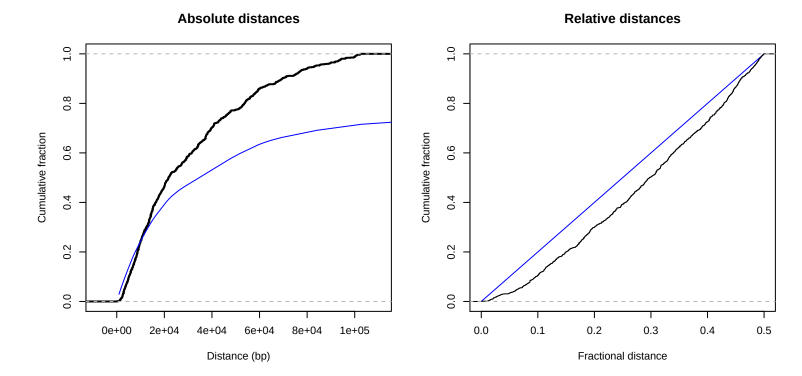
Query population: 1370
Reference population: 32
Relative Ks p-value: 2.19477e-05
Relative ecdf deviation area: 0.0169027
Relative ecdf area correlation: -0.0682052
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 3.90345e-16
Projection test lower tail: TRUE



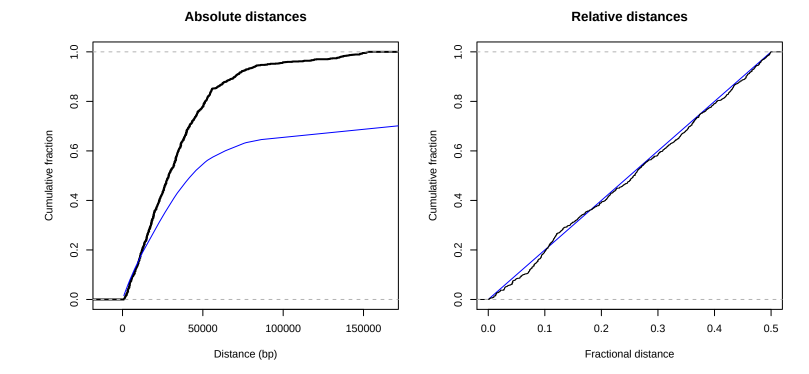
Query population: 1300
Reference population: 41
Relative Ks p-value: 0.211206
Relative ecdf deviation area: 0.00665357
Relative ecdf area correlation: 0.0118054
Relative ecdf deviation area p-value: 0.12
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 5.57096e-15
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.0719362



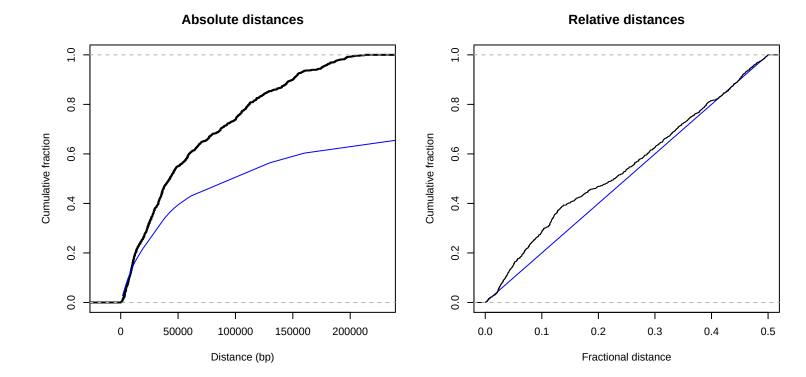
Query population: 1069
Reference population: 48
Relative Ks p-value: 1.25344e-12
Relative ecdf deviation area: 0.0383007
Relative ecdf area correlation: -0.153318
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.05755e-12
Projection test lower tail: TRUE



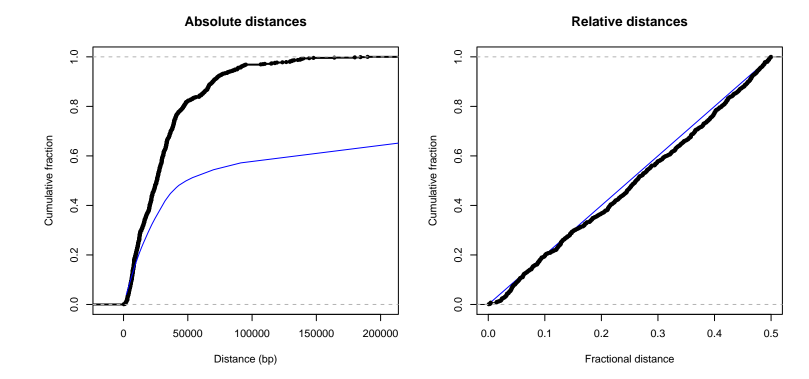
Query population: 1310
Reference population: 29
Relative Ks p-value: 0.0879339
Relative ecdf deviation area: 0.00600476
Relative ecdf area correlation: -0.0170398
Relative ecdf deviation area p-value: 0.12
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 3.06e-13
Projection test lower tail: TRUE



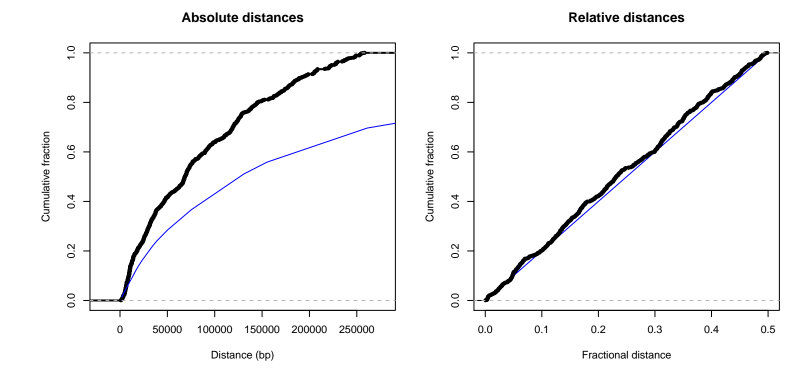
Query population: 1175
Reference population: 26
Relative Ks p-value: 1.96509e-14
Relative ecdf deviation area: 0.0204033
Relative ecdf area correlation: 0.0809611
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 2.78546e-08
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.0874858



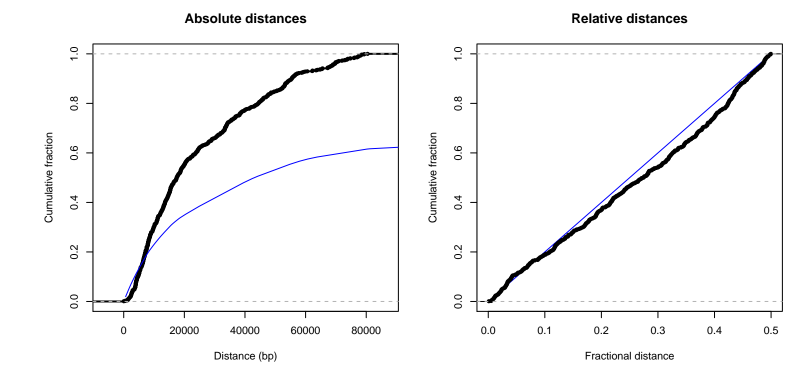
Query population: 954
Reference population: 29
Relative Ks p-value: 0.0829164
Relative ecdf deviation area: 0.0109818
Relative ecdf area correlation: -0.0424815
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure 1: TRUE
Projection test p-value: 6.0211e-11
Projection test lower tail: TRUE
Projection test lower tail: TRUE



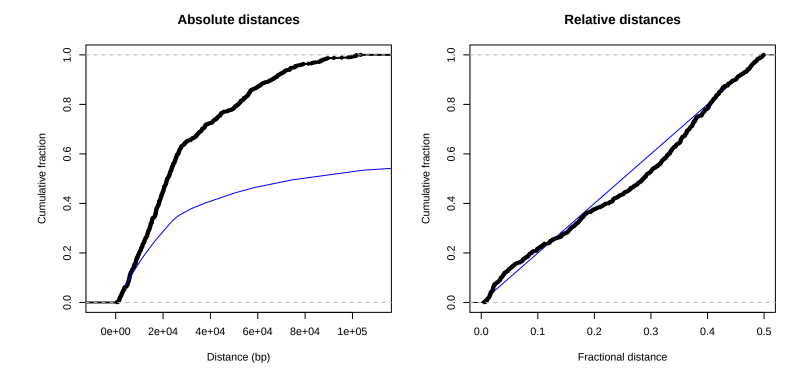
Query population: 972
Reference population: 12
Relative Ks p-value: 0.0627526
Relative ecdf deviation area: 0.00986977
Relative ecdf area correlation: 0.0383319
Relative ecdf deviation area p-value: 0.05
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000210649
Projection test lower tail: TRUE



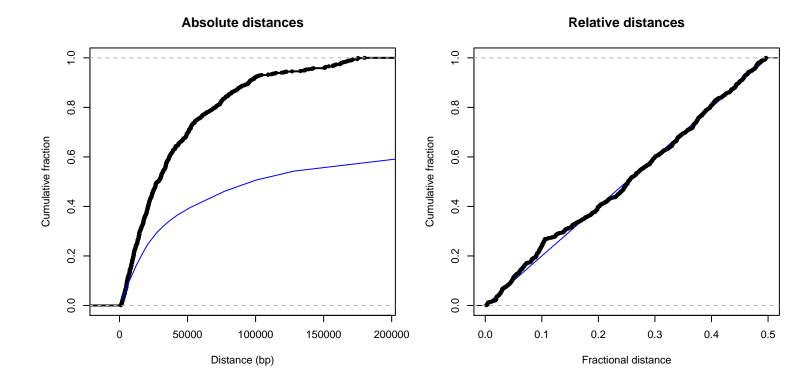
Query population: 1007
Reference population: 47
Relative Ks p-value: 0.000241103
Relative ecdf deviation area: 0.0151823
Relative ecdf area correlation: -0.058173
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 4.036e-12
Projection test lower tail: TRUE
Projection test lower tail: TRUE



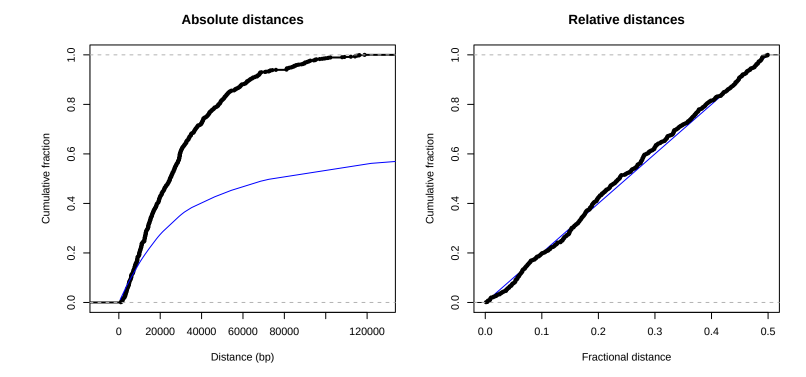
Query population: 897
Reference population: 26
Relative Ks p-value: 3.7939e-05
Relative ecdf deviation area: 0.0144062
Relative ecdf area correlation: -0.0369987
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in Insulation of the Projection test p-value: 0.000191662
Projection test lower tail: TRUE
Projection test lower tail: TRUE



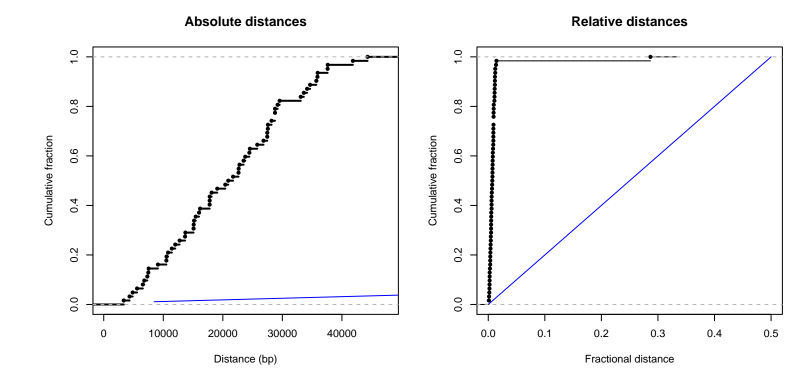
Query population: 936
Reference population: 22
Relative Ks p-value: 0.00447907
Relative ecdf deviation area: 0.00586475
Relative ecdf area correlation: 0.00751126
Relative ecdf deviation area p-value: 0.19
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.52164e-06
Projection test lower tail: TRUE



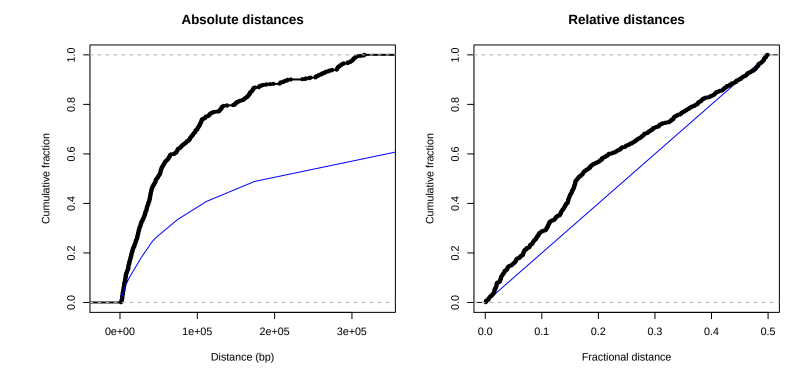
Query population: 941
Reference population: 28
Relative Ks p-value: 0.234605
Relative ecdf deviation area: 0.00705977
Relative ecdf area correlation: 0.0129696
Relative ecdf deviation area p-value: 0.16
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 7.04592e-10
Projection test lower tail: TRUE



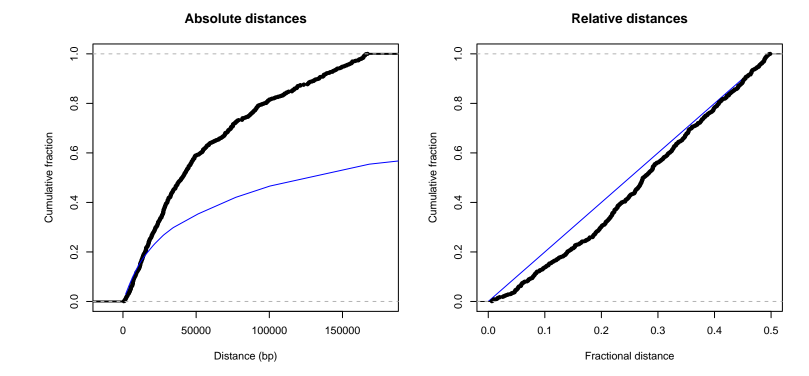
Query population: 62
Reference population: 2
Relative Ks p-value: 7.77156e-16
Relative ecdf deviation area: 0.23828
Relative ecdf area correlation: 0.95395
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.14
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0803378
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



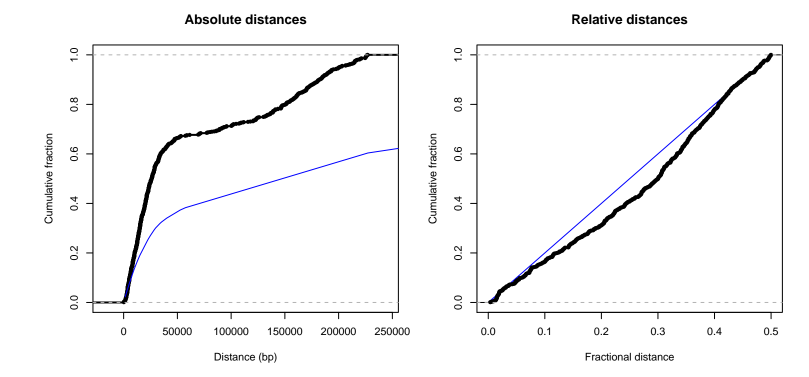
Query population: 956
Reference population: 17
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0400095
Relative ecdf area correlation: 0.157837
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 3.12674e-07
Projection test lower tail: TRUE



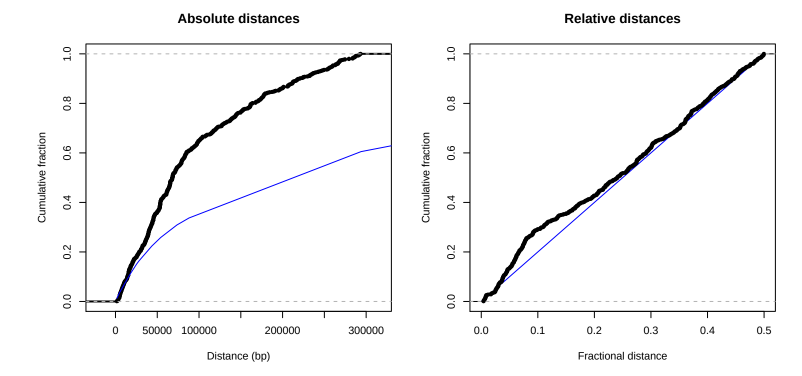
Query population: 912
Reference population: 25
Relative Ks p-value: 5.28641e-10
Relative ecdf deviation area: 0.0240333
Relative ecdf area correlation: -0.0954446
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in it in it



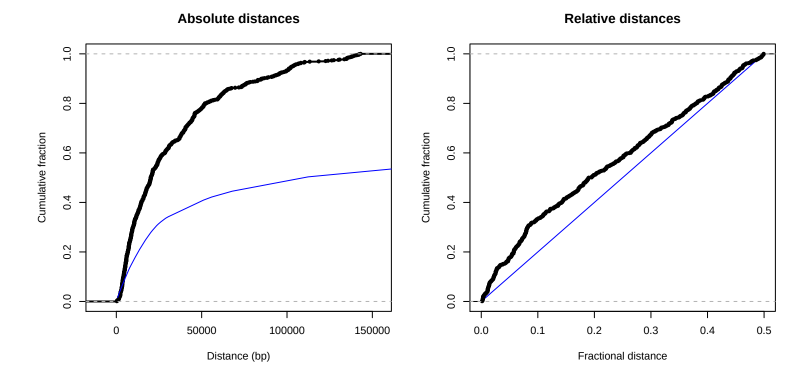
Query population: 854
Reference population: 24
Relative Ks p-value: 1.34048e-08
Relative ecdf deviation area: 0.022979
Relative ecdf area correlation: -0.0910416
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000826702
Projection test lower tail: TRUE
Projection test lower tail: TRUE



Query population: 1007
Reference population: 12
Relative Ks p-value: 1.41594e-08
Relative ecdf deviation area: 0.0140486
Relative ecdf area correlation: 0.0558842
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: 5.56869e-05
Projection test lower tail: TRUE

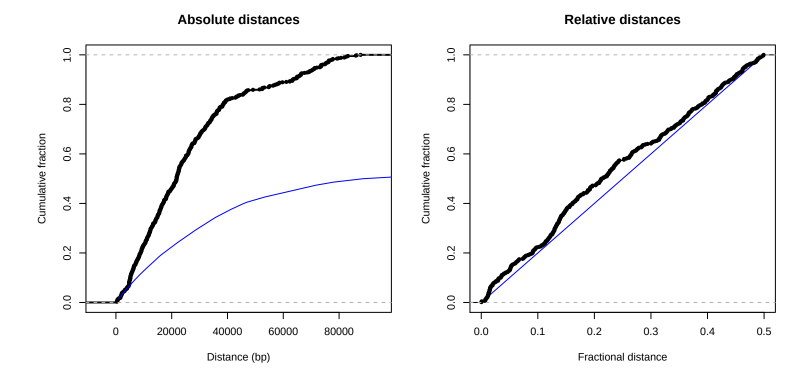


Query population: 826
Reference population: 32
Relative Ks p-value: 1.83187e-14
Relative ecdf deviation area: 0.0352632
Relative ecdf area correlation: 0.140663
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 2.26274e-05
Projection test lower tail: TRUE

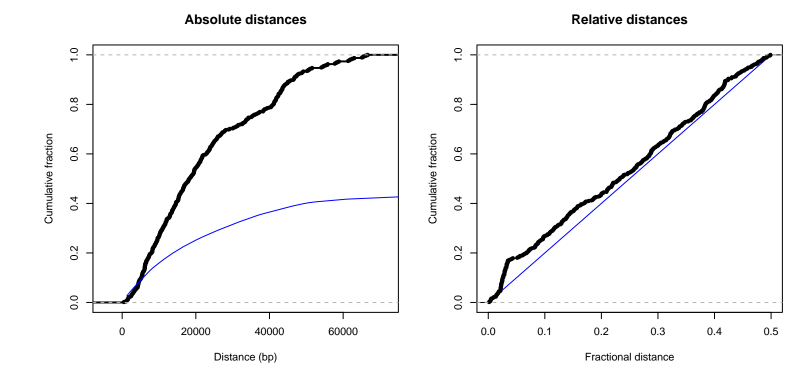


Query population: 659
Reference population: 25
Relative Ks p-value: 0.000122771
Relative ecdf deviation area: 0.0192829
Relative ecdf area correlation: 0.0772868
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.43
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.37138
Projection test lower tail: FALSE

Projection test observed to expected ratio: 1.03965

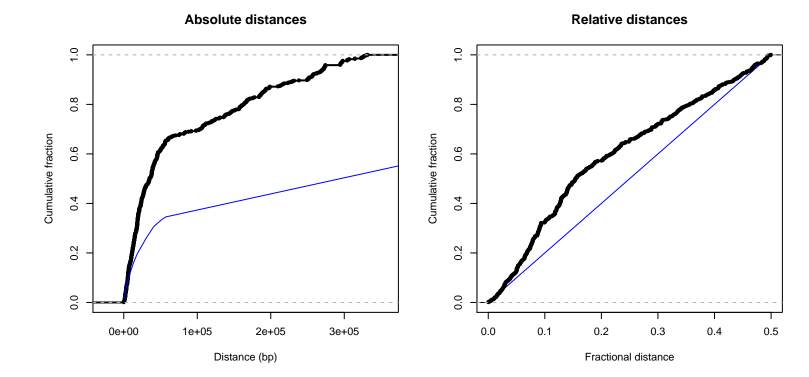


Query population: 643
Reference population: 32
Relative Ks p-value: 5.40968e-06
Relative ecdf deviation area: 0.0200055
Relative ecdf area correlation: 0.0808618
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.28
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00016272
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.150975

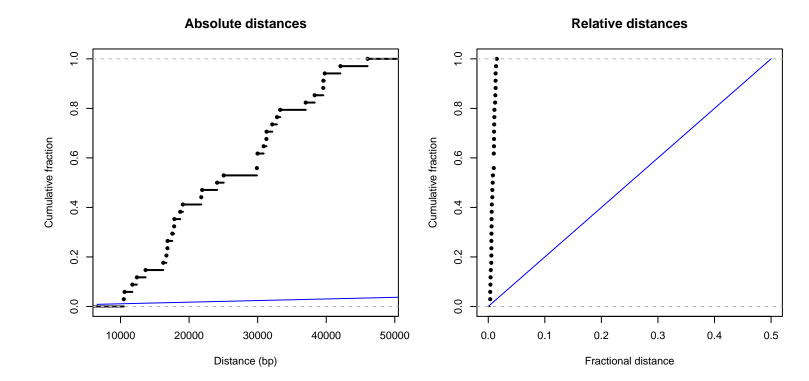


Query population: 747
Reference population: 31
Relative Ks p-value: 0
Relative ecdf deviation area: 0.04765
Relative ecdf area correlation: 0.190419
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00014084
Projection test lower tail: TRUE

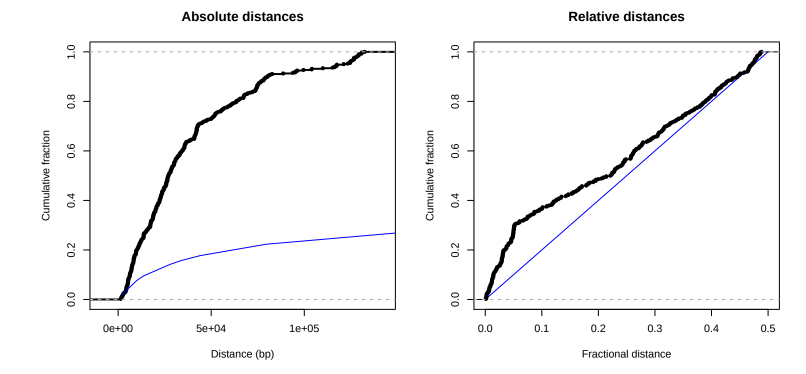
Projection test observed to expected ratio: 0.232661



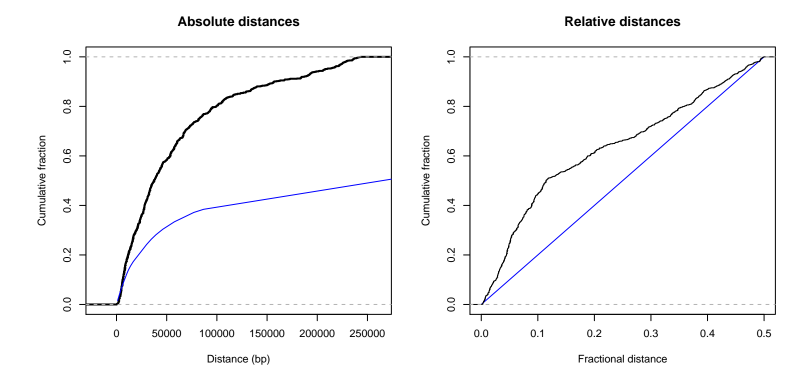
Query population: 34
Reference population: 2
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.241704
Relative ecdf area correlation: 0.966426
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0733163
Projection test lower tail: FALSE



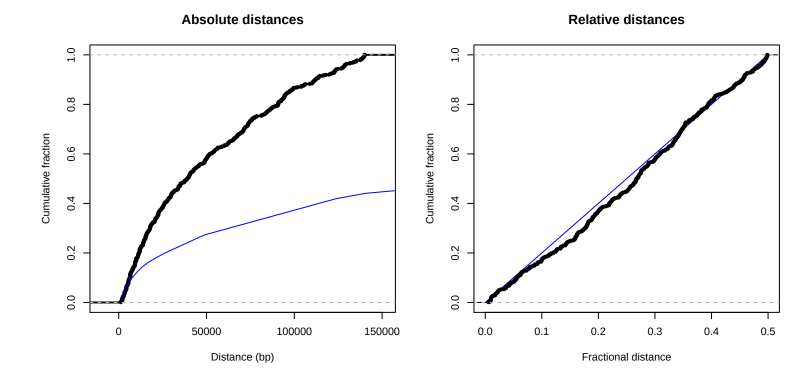
Query population: 424
Reference population: 13
Relative Ks p-value: 6.32827e-15
Relative ecdf deviation area: 0.0380383
Relative ecdf area correlation: 0.152098
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0134487
Projection test lower tail: TRUE



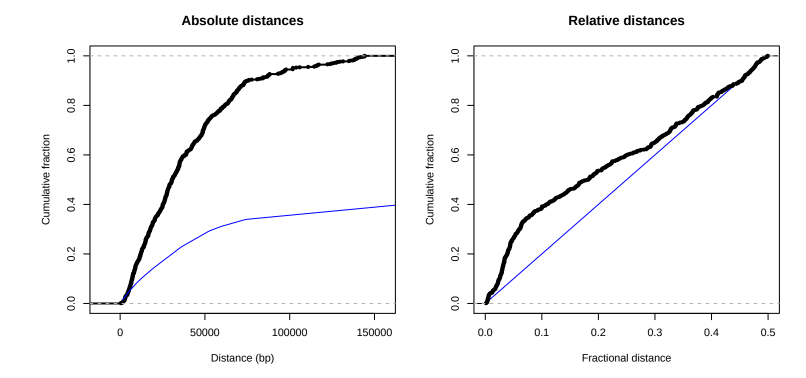
Query population: 1040
Reference population: 22
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0655957
Relative ecdf area correlation: 0.262053
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.46234e-05
Projection test lower tail: TRUE



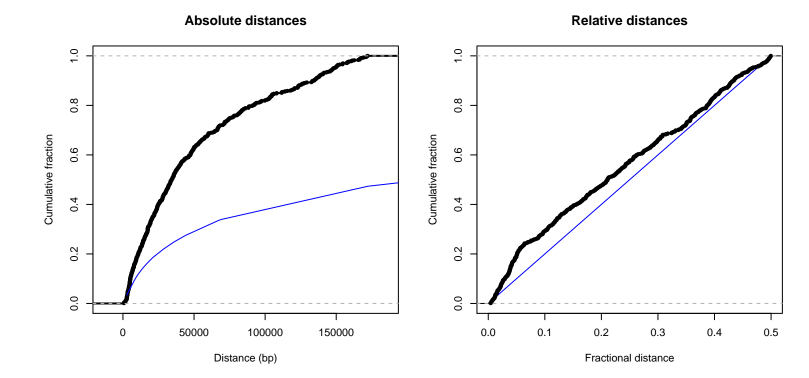
Query population: 667
Reference population: 25
Relative Ks p-value: 0.00996307
Relative ecdf deviation area: 0.0116601
Relative ecdf area correlation: -0.0402408
Relative ecdf deviation area p-value: 0.05
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.64922e-05
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.0736874



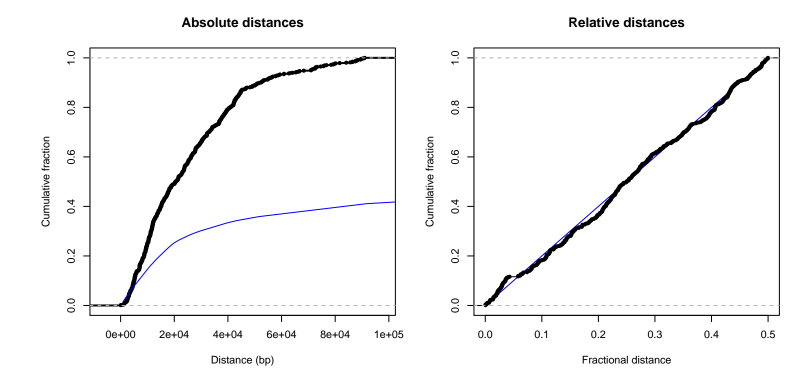
Query population: 761
Reference population: 15
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0429946
Relative ecdf area correlation: 0.171112
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00150344
Projection test lower tail: TRUE



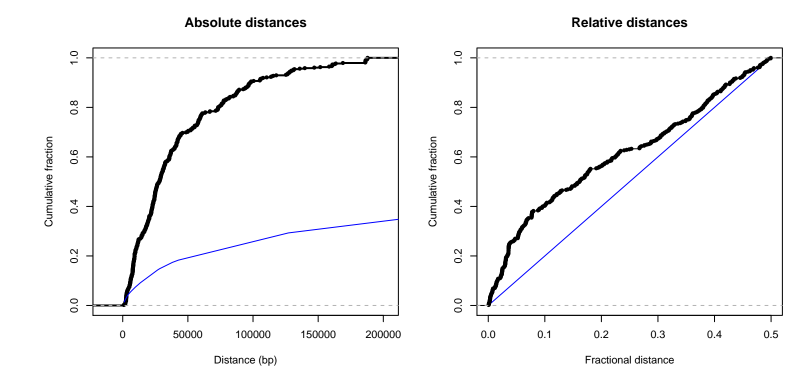
Query population: 791
Reference population: 19
Relative Ks p-value: 2.45577e-09
Relative ecdf deviation area: 0.0284686
Relative ecdf area correlation: 0.112248
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure in TRUE
Projection test p-value: 0.00060987
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.102819



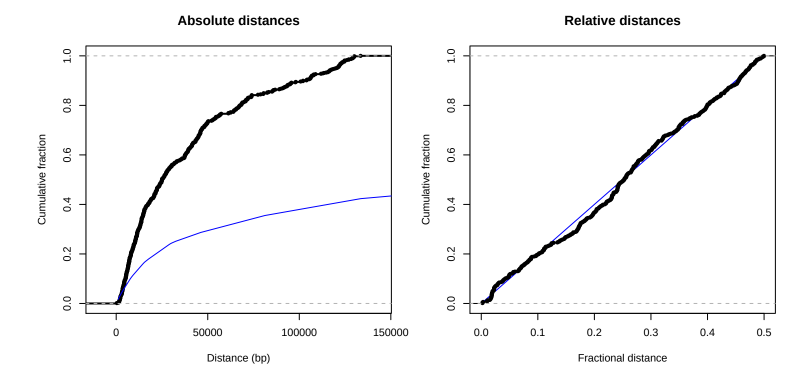
Query population: 715
Reference population: 26
Relative Ks p-value: 0.243969
Relative ecdf deviation area: 0.00644706
Relative ecdf area correlation: -0.0128363
Relative ecdf deviation area p-value: 0.23
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.18
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00473841
Projection test lower tail: TRUE
Projection test lower tail: TRUE



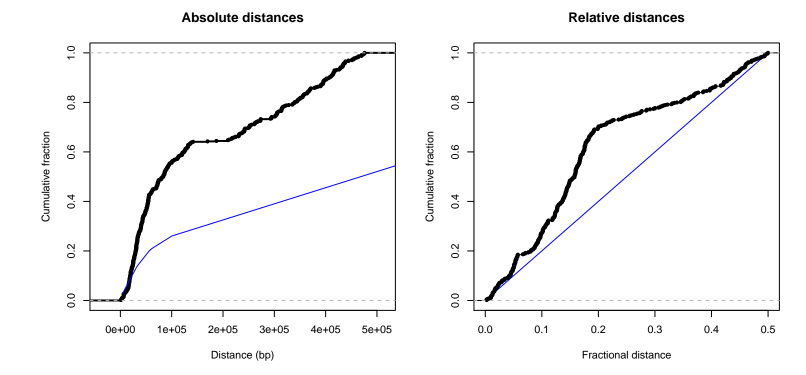
Query population: 482
Reference population: 19
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0543265
Relative ecdf area correlation: 0.21781
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.00201769
Projection test lower tail: TRUE



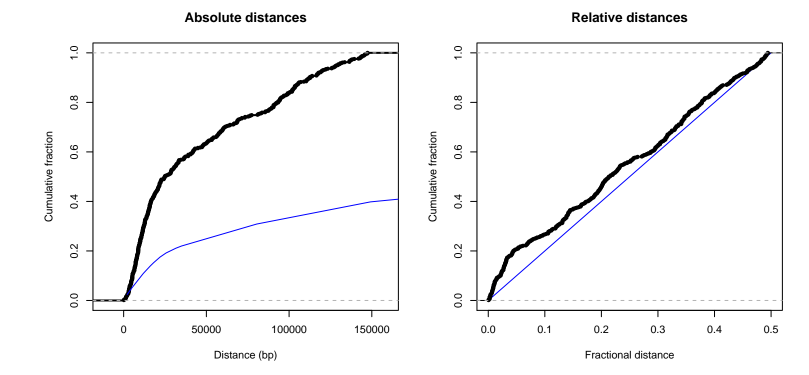
Query population: 637
Reference population: 24
Relative Ks p-value: 0.117283
Relative ecdf deviation area: 0.00734204
Relative ecdf area correlation: -0.00791138
Relative ecdf deviation area p-value: 0.35
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00406296
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.268352



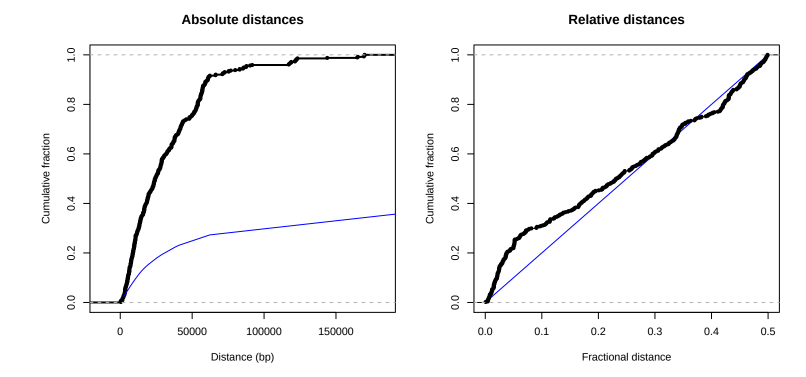
Query population: 579
Reference population: 9
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0593671
Relative ecdf area correlation: 0.237005
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00370076
Projection test lower tail: TRUE



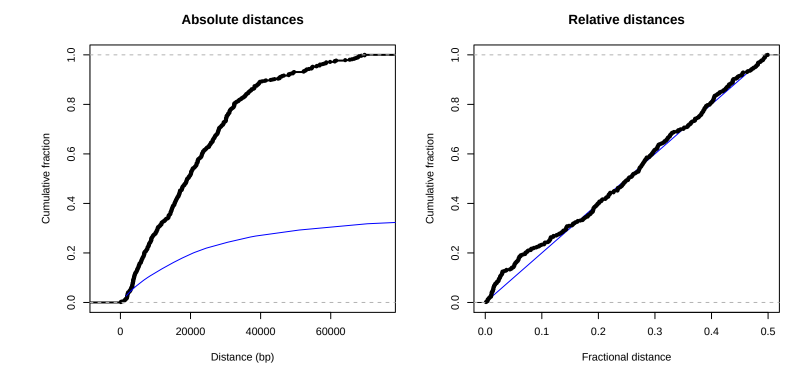
Query population: 688
Reference population: 17
Relative Ks p-value: 7.91055e-08
Relative ecdf deviation area: 0.0246984
Relative ecdf area correlation: 0.0979907
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.37
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0611106
Projection test lower tail: TRUE



Query population: 488
Reference population: 15
Relative Ks p-value: 6.47294e-10
Relative ecdf deviation area: 0.0243776
Relative ecdf area correlation: 0.070312
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: 0.171247
Projection test lower tail: TRUE
Projection test lower tail: TRUE

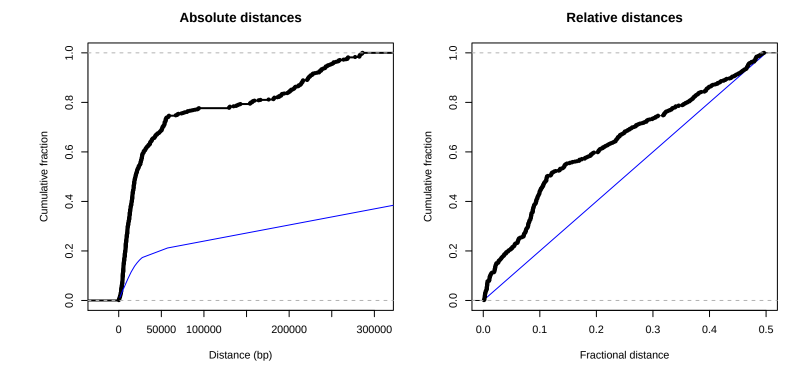


Query population: 562
Reference population: 25
Relative Ks p-value: 0.016757
Relative ecdf deviation area: 0.0084277
Relative ecdf area correlation: 0.0255423
Relative ecdf deviation area p-value: 0.16
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0132804
Projection test lower tail: TRUE

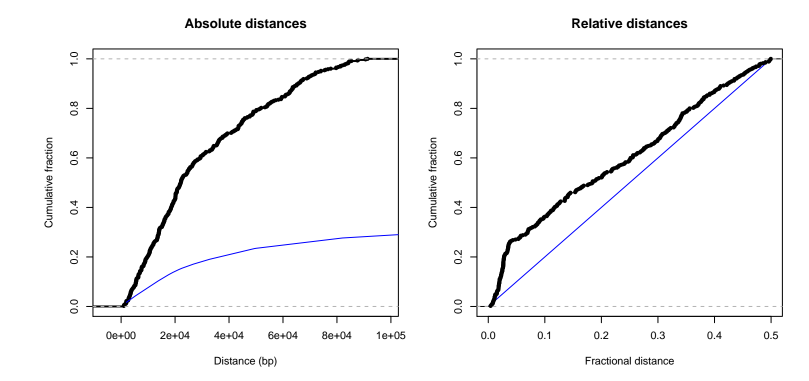


Query population: 658
Reference population: 14
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0646939
Relative ecdf area correlation: 0.259245
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 6.9813e-11
Projection test lower tail: FALSE

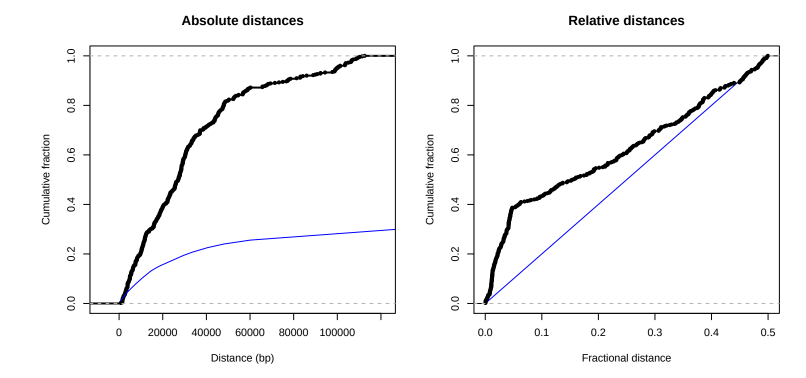
Projection test observed to expected ratio: 3.15901



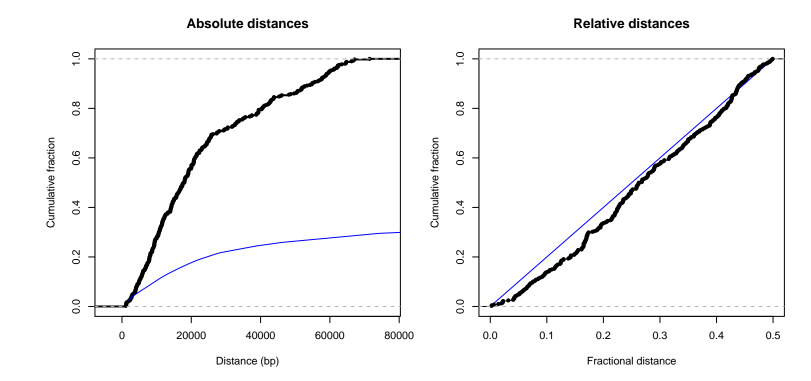
Query population: 455
Reference population: 13
Relative Ks p-value: 6.66134e-14
Relative ecdf deviation area: 0.0487975
Relative ecdf area correlation: 0.194887
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.32
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.77
Projection test lower tail: TRUE



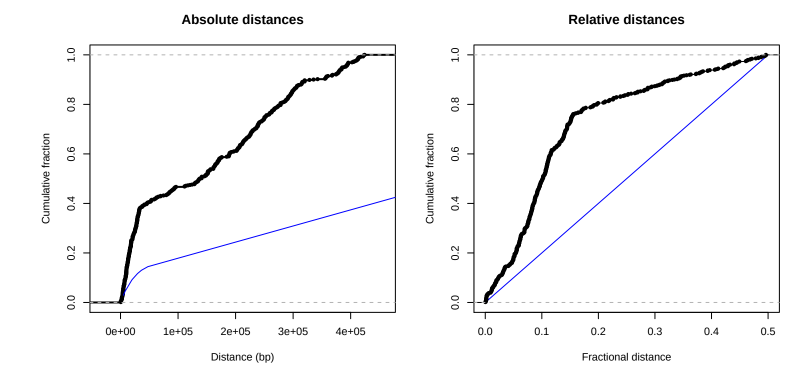
Query population: 476
Reference population: 22
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0583928
Relative ecdf area correlation: 0.232479
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000534744
Projection test lower tail: TRUE



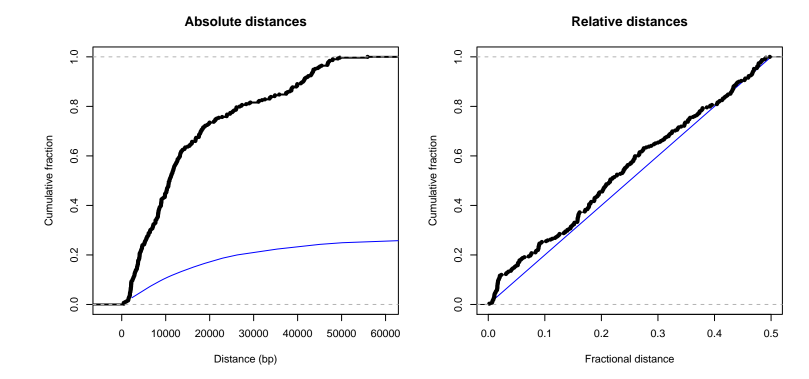
Query population: 408
Reference population: 21
Relative Ks p-value: 0.00128455
Relative ecdf deviation area: 0.0208514
Relative ecdf area correlation: -0.0790829
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0021108
Projection test lower tail: TRUE



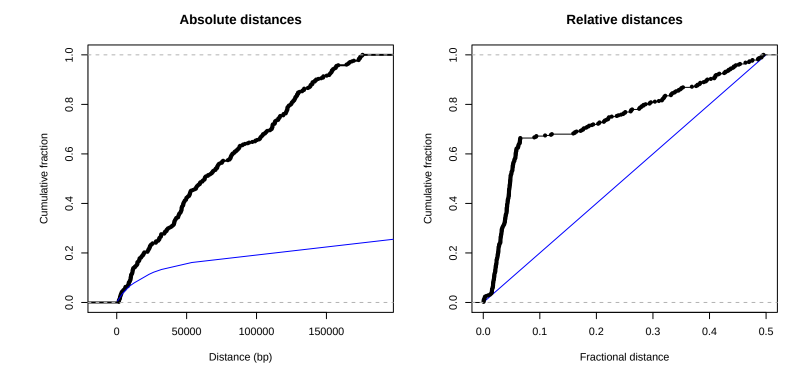
Query population: 632
Reference population: 9
Relative Ks p-value: 0
Relative ecdf deviation area: 0.112814
Relative ecdf area correlation: 0.45138
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.330512
Projection test lower tail: TRUE



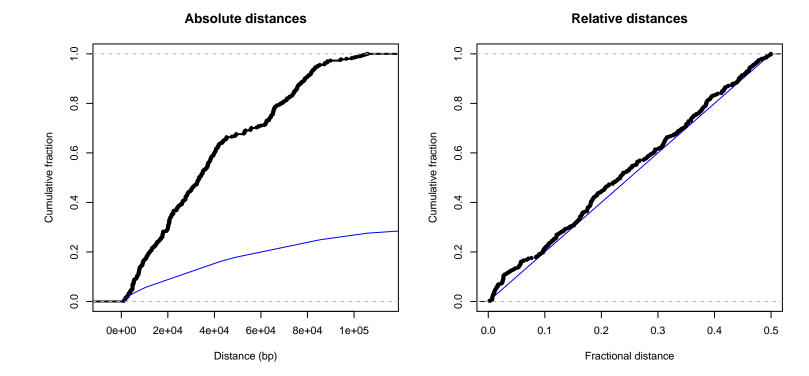
Query population: 309
Reference population: 18
Relative Ks p-value: 0.0348195
Relative ecdf deviation area: 0.0193946
Relative ecdf area correlation: 0.0750992
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.25
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.260774
Projection test lower tail: TRUE



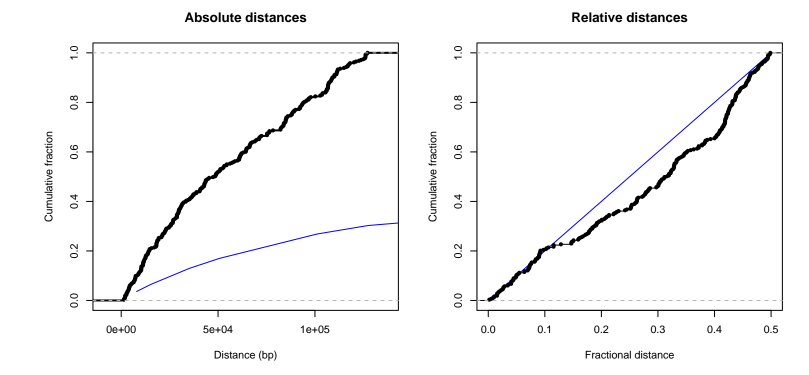
Query population: 381
Reference population: 15
Relative Ks p-value: 0
Relative ecdf deviation area: 0.11818
Relative ecdf area correlation: 0.472569
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0212185
Projection test lower tail: TRUE



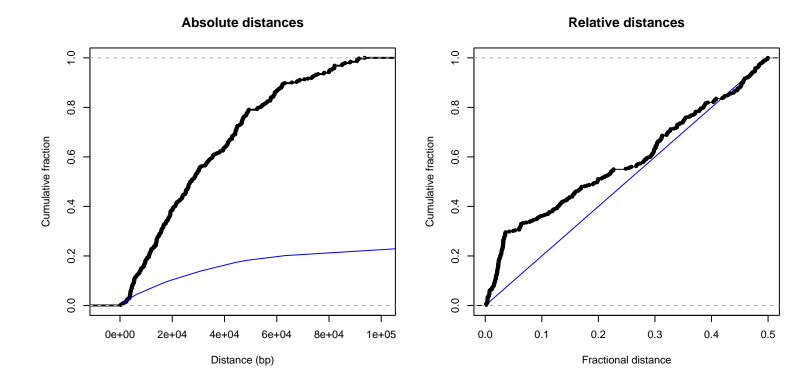
Query population: 404
Reference population: 12
Relative Ks p-value: 0.233385
Relative ecdf deviation area: 0.0109849
Relative ecdf area correlation: 0.0446188
Relative ecdf deviation area p-value: 0.15
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0167974
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



Query population: 313
Reference population: 7
Relative Ks p-value: 2.24211e-06
Relative ecdf deviation area: 0.0345767
Relative ecdf area correlation: -0.138792
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: 0.16
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.320034
Projection test lower tail: TRUE

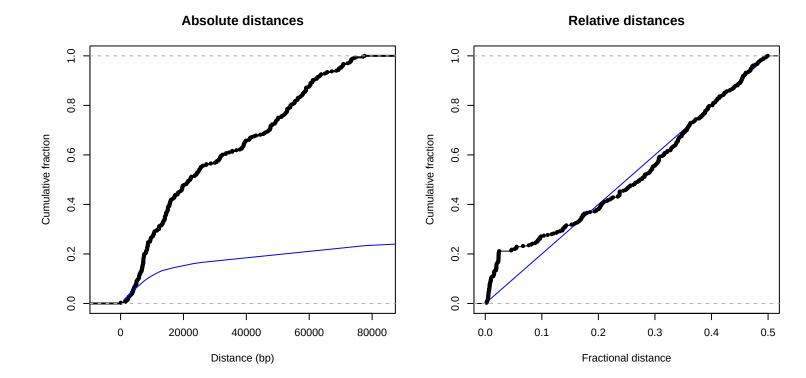


Query population: 382
Reference population: 12
Relative Ks p-value: 1.11022e-16
Relative ecdf deviation area: 0.0396385
Relative ecdf area correlation: 0.152609
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.487386
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.734494

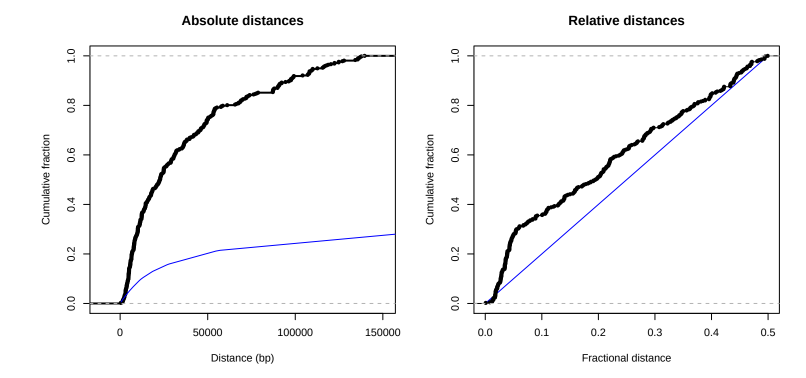


Query population: 336
Reference population: 21
Relative Ks p-value: 4.27247e-08
Relative ecdf deviation area: 0.018055
Relative ecdf area correlation: 0.0247224
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0978176
Projection test lower tail: TRUE

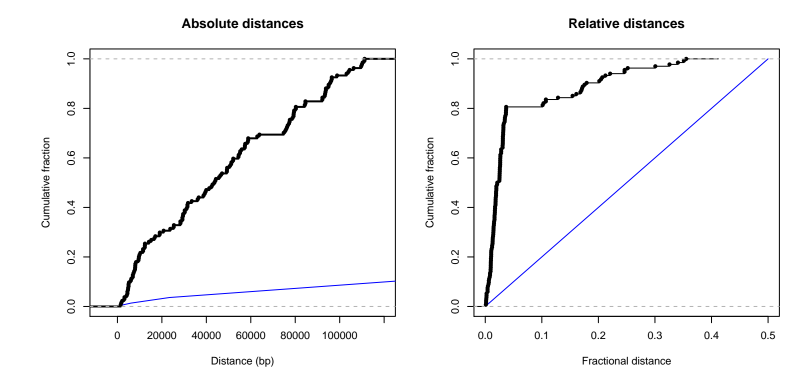
Projection test observed to expected ratio: 0.449166



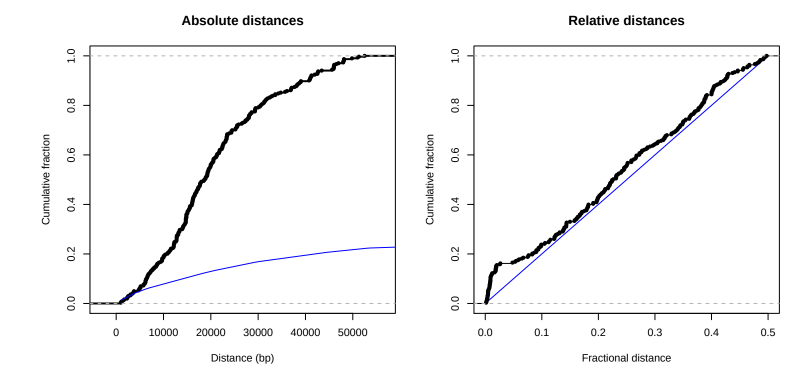
Query population: 417
Reference population: 17
Relative Ks p-value: 1.48992e-13
Relative ecdf deviation area: 0.0463891
Relative ecdf area correlation: 0.184752
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0181132
Projection test lower tail: TRUE
Projection test lower tail: TRUE



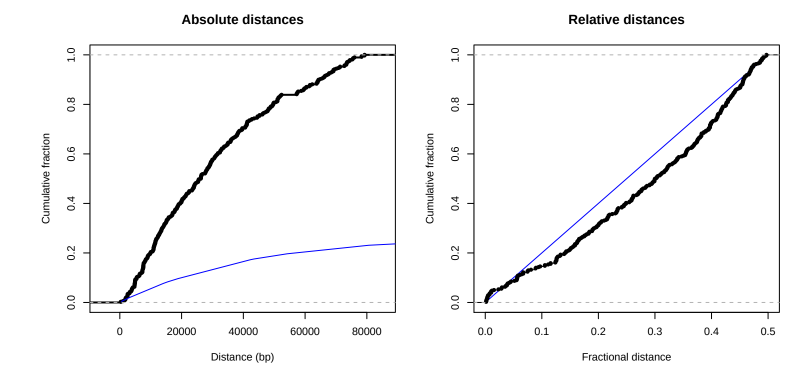
Query population: 134
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.194751
Relative ecdf area correlation: 0.779011
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.46
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.366791
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



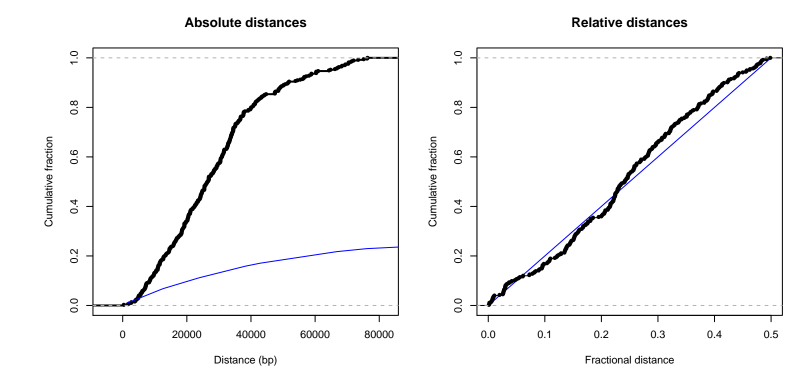
Query population: 303
Reference population: 19
Relative Ks p-value: 0.00074236
Relative ecdf deviation area: 0.0203913
Relative ecdf area correlation: 0.0807589
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.246893
Projection test lower tail: TRUE
Projection test lower tail: TRUE



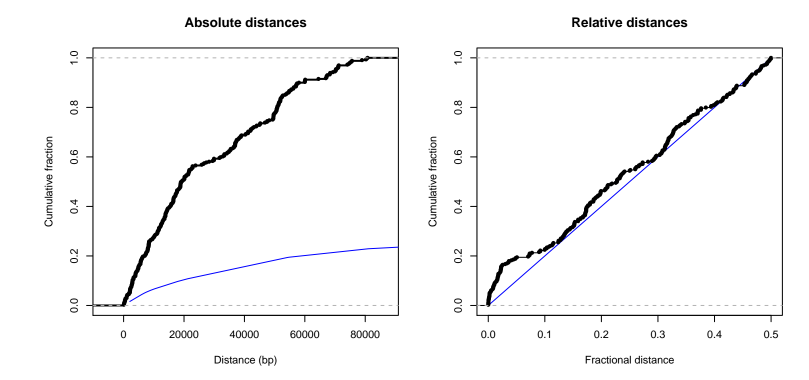
Query population: 378
Reference population: 12
Relative Ks p-value: 0.000104875
Relative ecdf deviation area: 0.0328427
Relative ecdf deviation area: 0.0328427
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.09
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.289639
Projection test lower tail: TRUE



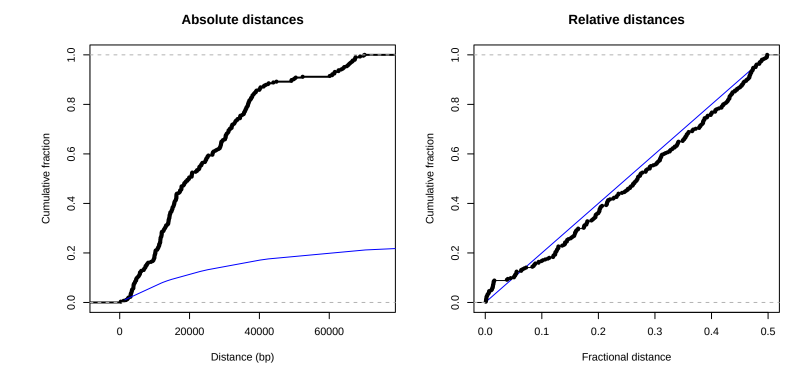
Query population: 375
Reference population: 11
Relative Ks p-value: 0.0374299
Relative ecdf deviation area: 0.0182988
Relative ecdf area correlation: 0.0320666
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.397381
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0.642491



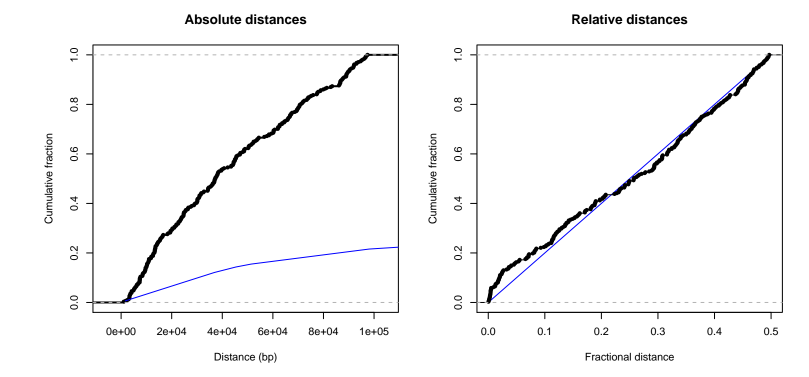
Query population: 329
Reference population: 12
Relative Ks p-value: 0.000408218
Relative ecdf deviation area: 0.0168803
Relative ecdf area correlation: 0.0654714
Relative ecdf deviation area p-value: 0.05
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0
Projection test lower tail: FALSE



Query population: 305
Reference population: 11
Relative Ks p-value: 0.232692
Relative ecdf deviation area: 0.016704
Relative ecdf area correlation: -0.0561528
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: 0.31
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.205654
Projection test lower tail: TRUE

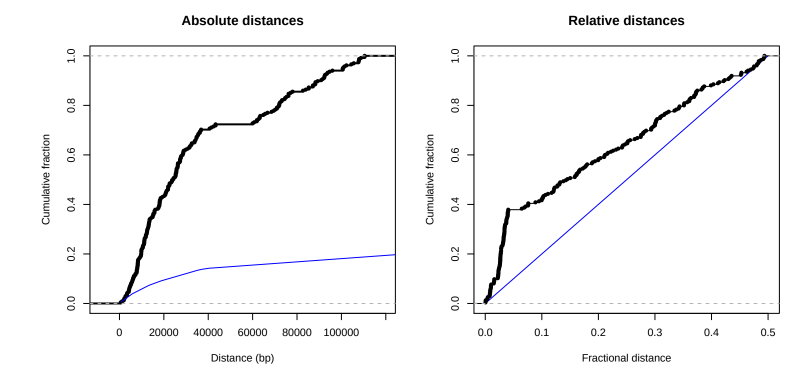


Query population: 308
Reference population: 6
Relative Ks p-value: 0.0572679
Relative ecdf deviation area: 0.0135124
Relative ecdf area correlation: 0.0102076
Relative ecdf deviation area p-value: 0.07
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.25
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.267735
Projection test lower tail: TRUE

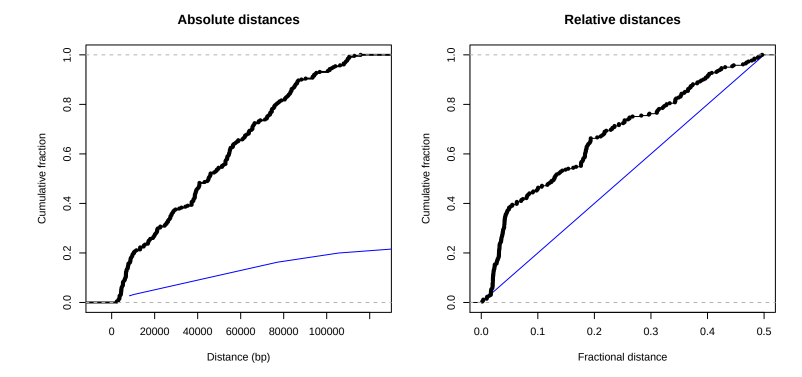


Query population: 235
Reference population: 12
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0680438
Relative ecdf area correlation: 0.271813
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.17
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.338782
Projection test lower tail: TRUE

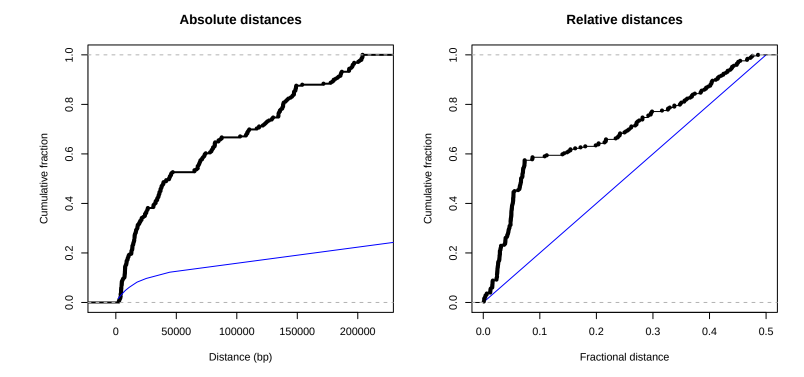
Projection test observed to expected ratio: 0.442506



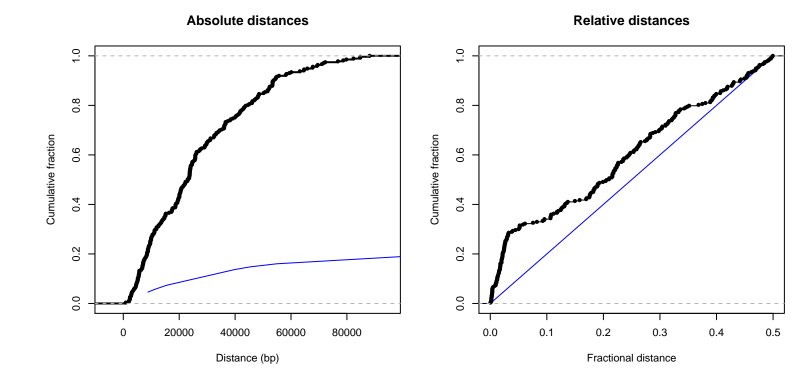
Query population: 261
Reference population: 5
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0836585
Relative ecdf area correlation: 0.333832
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.28552
Projection test lower tail: TRUE



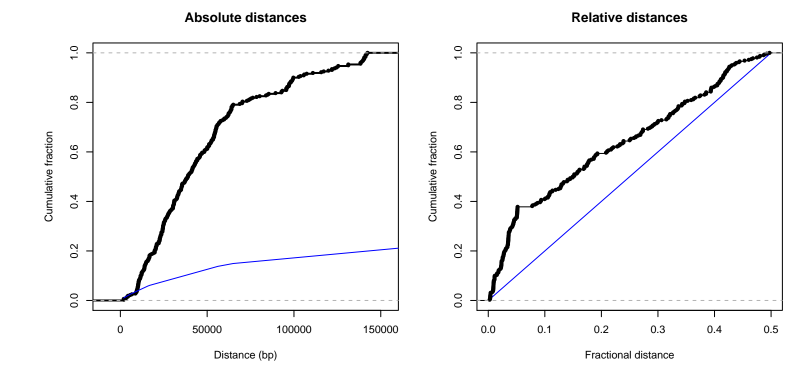
Query population: 249
Reference population: 12
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0904465
Relative ecdf area correlation: 0.361852
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.064913
Projection test lower tail: TRUE



Query population: 273
Reference population: 8
Relative Ks p-value: 6.33993e-12
Relative ecdf deviation area: 0.0470665
Relative ecdf area correlation: 0.188168
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: 0.217397
Projection test lower tail: TRUE

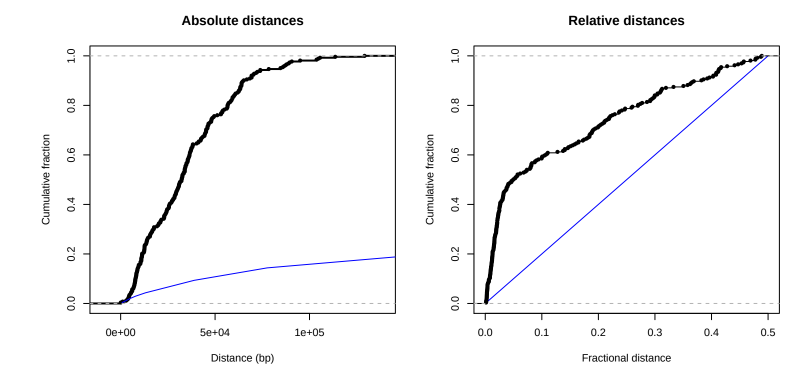


Query population: 320
Reference population: 8
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0676407
Relative ecdf area correlation: 0.270081
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.00999659
Projection test lower tail: TRUE



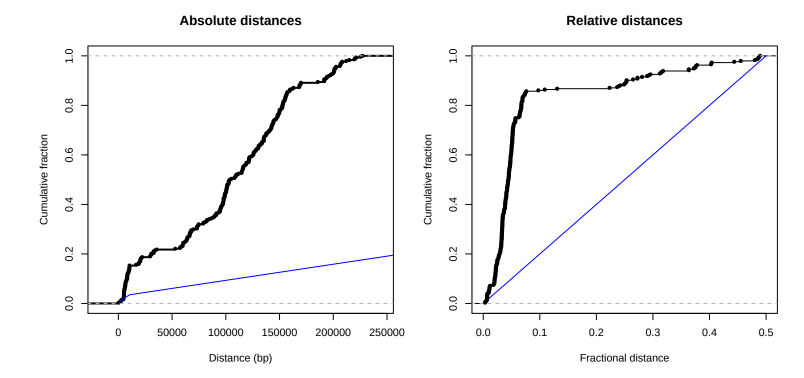
Query population: 263
Reference population: 7
Relative Ks p-value: 0
Relative ecdf deviation area: 0.119958
Relative ecdf area correlation: 0.478938
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.41
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.48809
Projection test lower tail: TRUE

Projection test observed to expected ratio: 0.583322

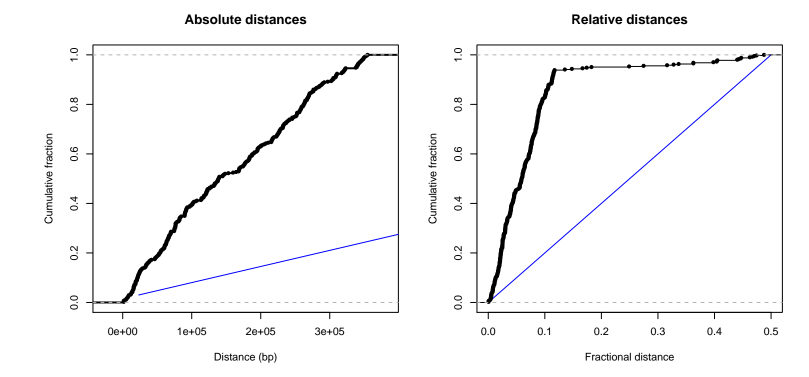


Query population: 294
Reference population: 7
Relative Ks p-value: 0
Relative ecdf deviation area: 0.16939
Relative ecdf area correlation: 0.677357
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.22
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.49687
Projection test lower tail: FALSE

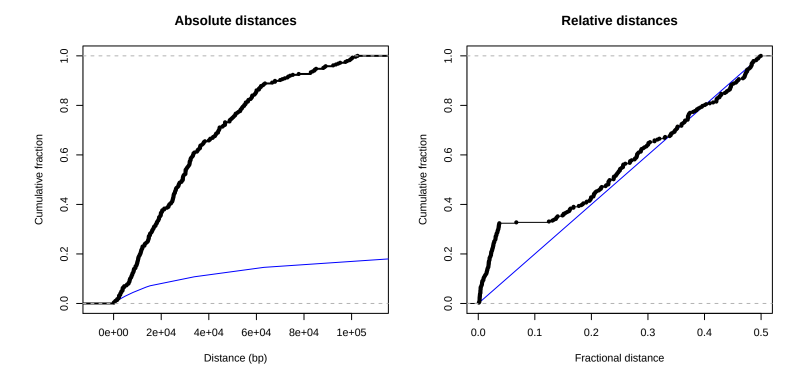
Projection test observed to expected ratio: 0.600066



Query population: 406
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.176458
Relative ecdf area correlation: 0.7059
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: 0.31959
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0

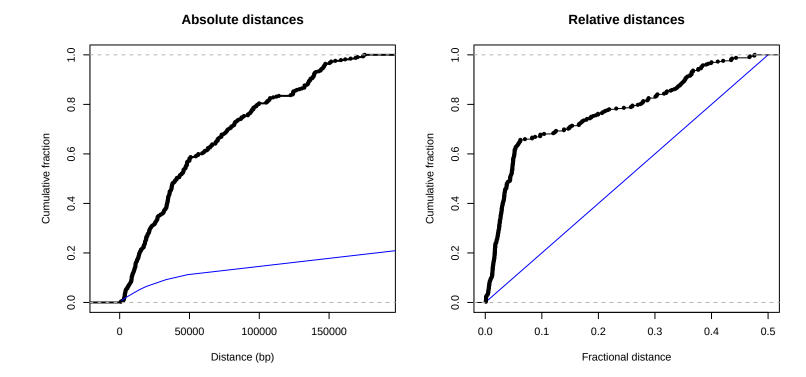


Query population: 287
Reference population: 10
Relative Ks p-value: 5.55112e-16
Relative ecdf deviation area: 0.0290745
Relative ecdf area correlation: 0.103383
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.42
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.261139
Projection test lower tail: FALSE

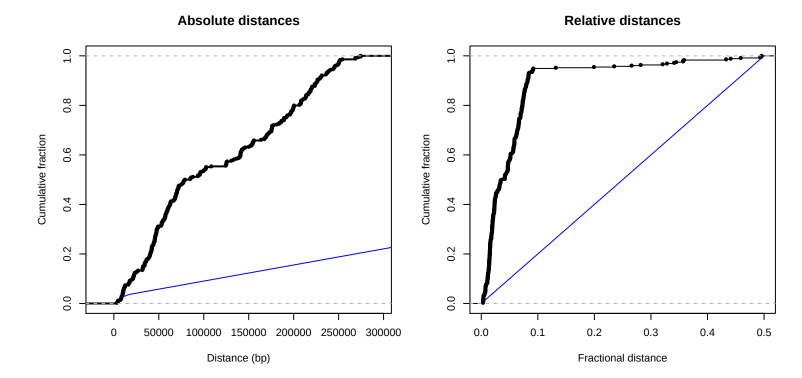


Query population: 332
Reference population: 8
Relative Ks p-value: 0
Relative ecdf deviation area: 0.135875
Relative ecdf area correlation: 0.543528
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.49
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.420212
Projection test lower tail: TRUE

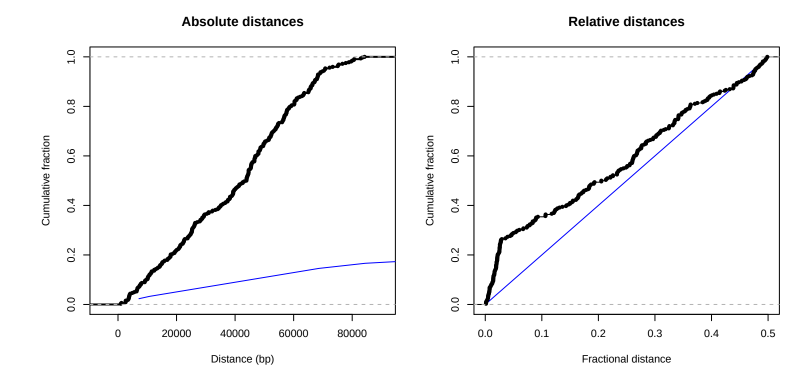
Projection test observed to expected ratio: 0.514031



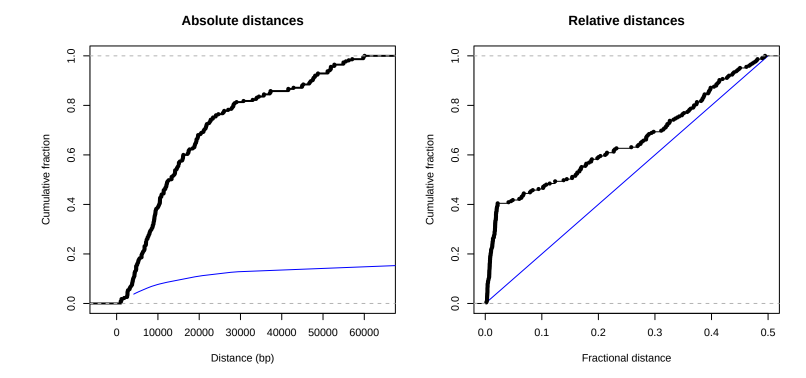
Query population: 354
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.194015
Relative ecdf area correlation: 0.776185
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.11
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7806
Projection test lower tail: TRUE



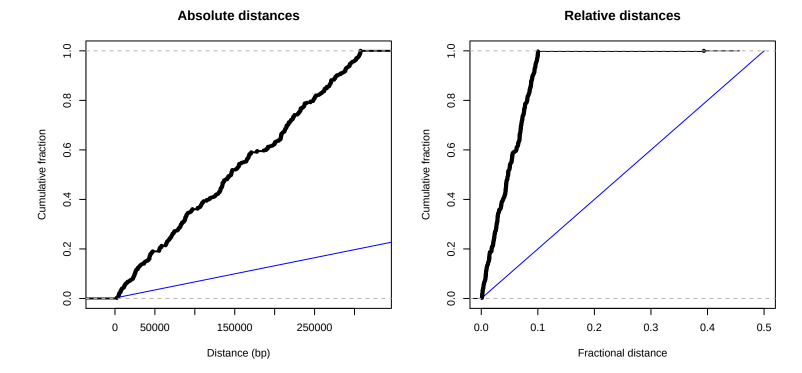
Query population: 322
Reference population: 5
Relative Ks p-value: 3.1235e-12
Relative ecdf deviation area: 0.0416752
Relative ecdf area correlation: 0.163053
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.35
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0979192
Projection test lower tail: FALSE



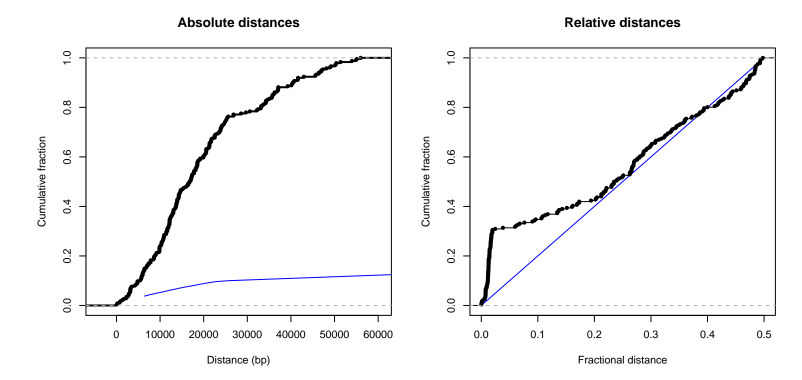
Query population: 225
Reference population: 14
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0736924
Relative ecdf area correlation: 0.294609
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0664485
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



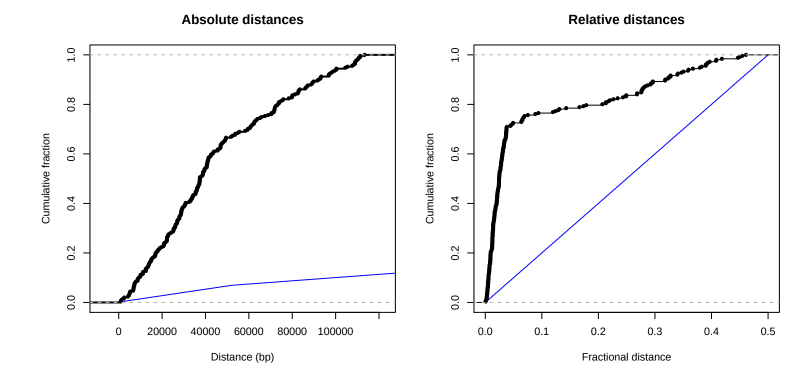
Query population: 405
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.199713
Relative ecdf area correlation: 0.799164
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.45
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.282705
Projection test lower tail: FALSE



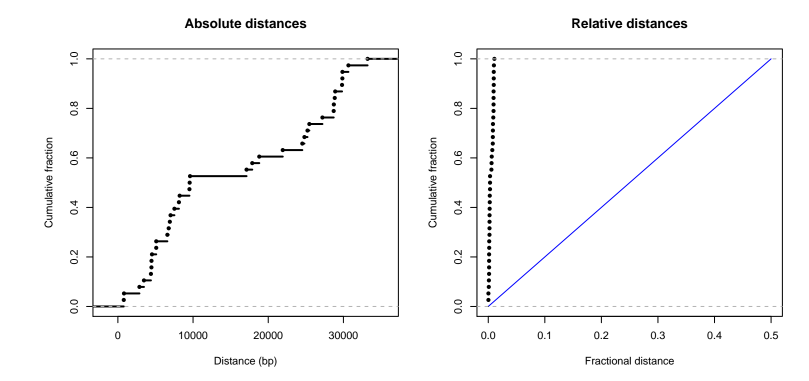
Query population: 236
Reference population: 9
Relative Ks p-value: 7.43849e-15
Relative ecdf deviation area: 0.0349326
Relative ecdf area correlation: 0.118677
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.13
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0213874
Projection test lower tail: FALSE



Query population: 251
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.163569
Relative ecdf area correlation: 0.654289
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: 0.0780263
Projection test lower tail: FALSE

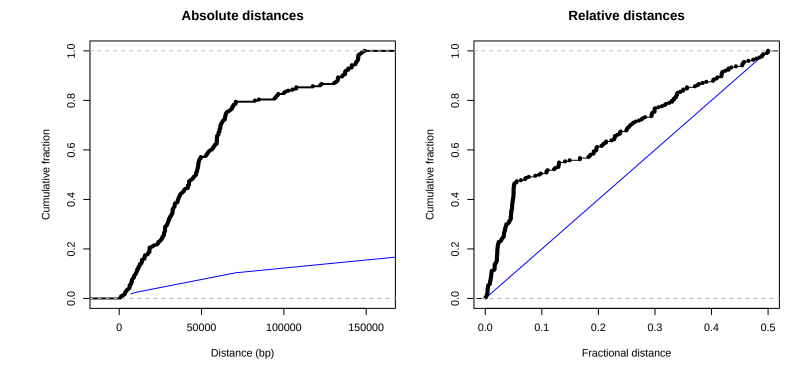


Query population: 38
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.245106
Relative ecdf area correlation: 0.979879
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000184041
Projection test lower tail: FALSE

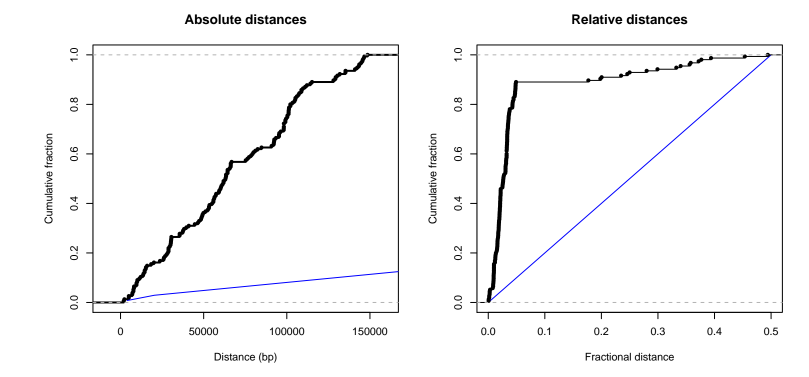


Query population: 224
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0841116
Relative ecdf area correlation: 0.335971
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.15
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0227163
Projection test lower tail: FALSE

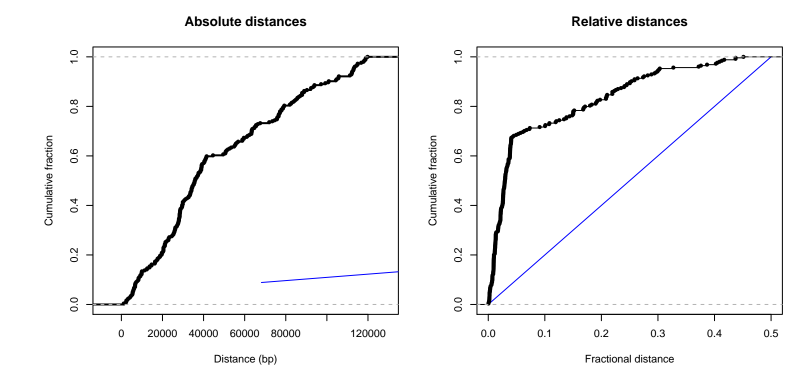
Projection test observed to expected ratio: 3.34549



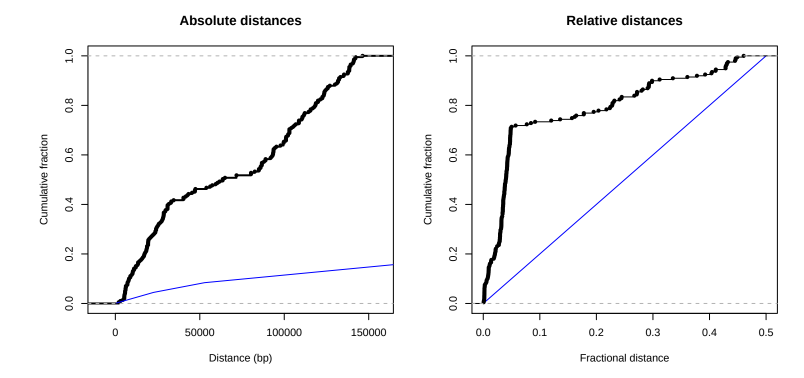
Query population: 155
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.193247
Relative ecdf area correlation: 0.773636
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.49
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.336601
Projection test lower tail: FALSE



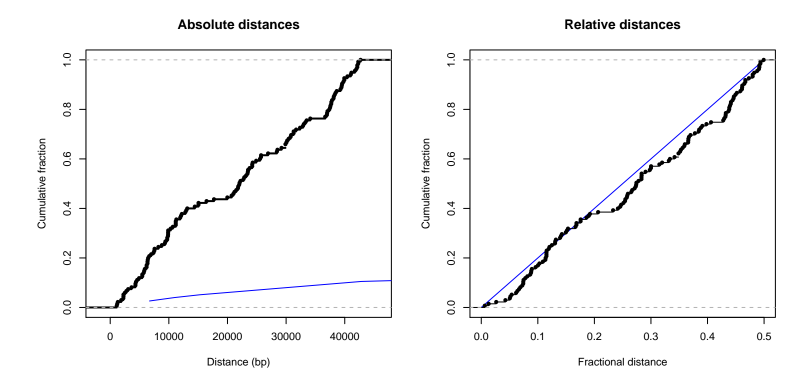
Query population: 254
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.166351
Relative ecdf area correlation: 0.665575
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.37
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.228575
Projection test lower tail: FALSE



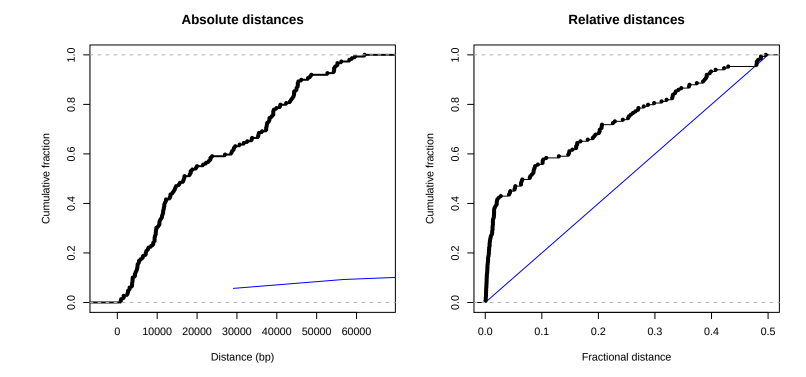
Query population: 199
Reference population: 4
Relative Ks p-value: 0
Relative ecdf deviation area: 0.147258
Relative ecdf area correlation: 0.588986
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.42
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.326304
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



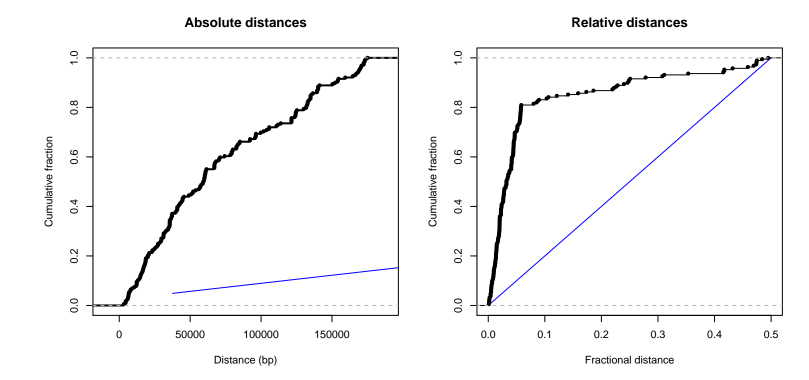
Query population: 135
Reference population: 6
Relative Ks p-value: 0.088591
Relative ecdf deviation area: 0.0221285
Relative ecdf area correlation: -0.0879928
Relative ecdf deviation area p-value: 0.1
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test lower tail: FALSE
Projection test lower tail: FALSE



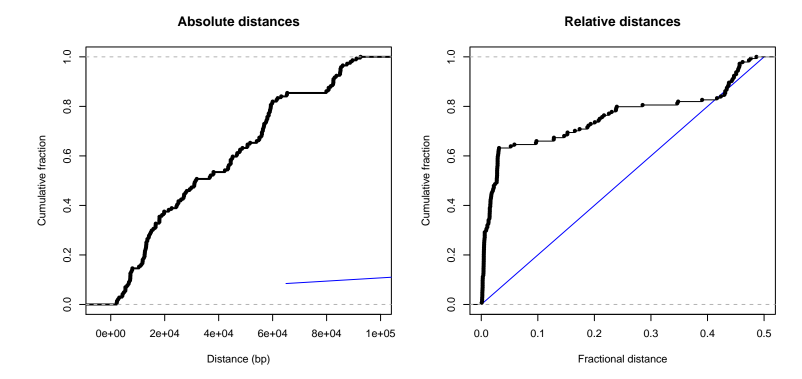
Query population: 149
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.111445
Relative ecdf area correlation: 0.444823
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.285425
Projection test lower tail: FALSE



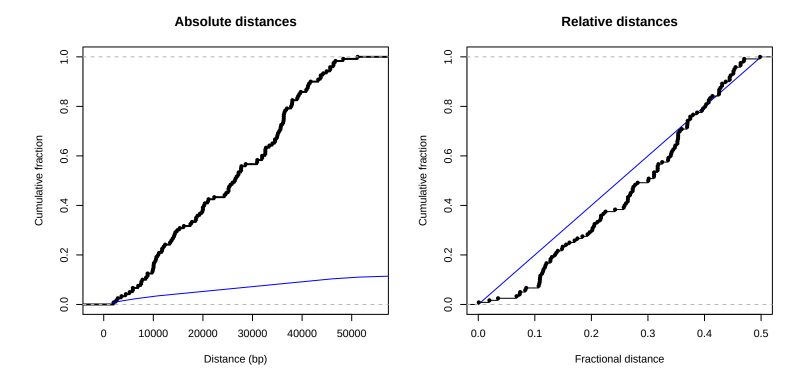
Query population: 189
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.173413
Relative ecdf area correlation: 0.693923
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.5
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.322345
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



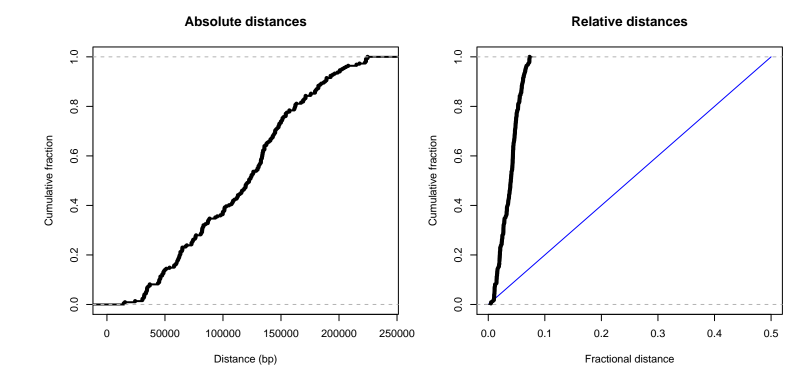
Query population: 144
Reference population: 2
Relative Ks p-value: 0
Relative ecdf deviation area: 0.126196
Relative ecdf area correlation: 0.503011
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.29
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.225966
Projection test lower tail: FALSE



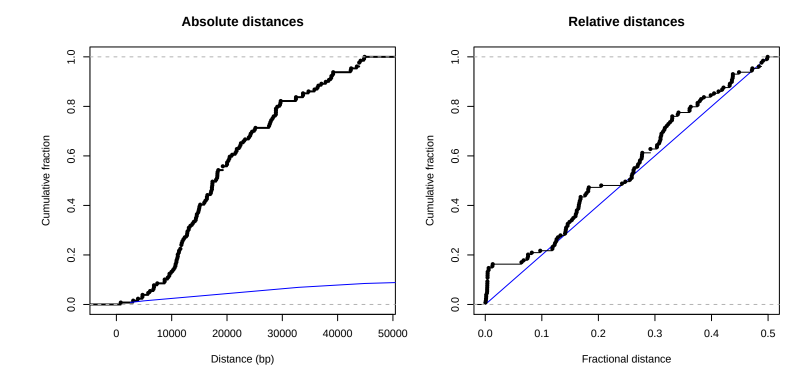
Query population: 120
Reference population: 7
Relative Ks p-value: 0.0113126
Relative ecdf deviation area: 0.0327781
Relative ecdf area correlation: -0.114011
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.43
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.214583
Projection test lower tail: FALSE



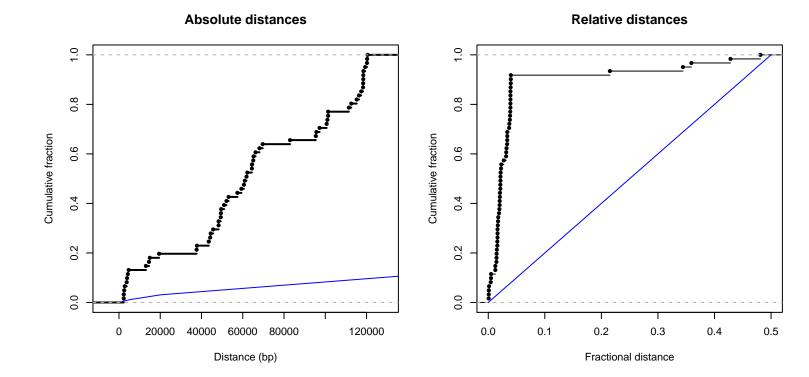
Query population: 222
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.21187
Relative ecdf area correlation: 0.847407
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.16
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0406936
Projection test lower tail: FALSE



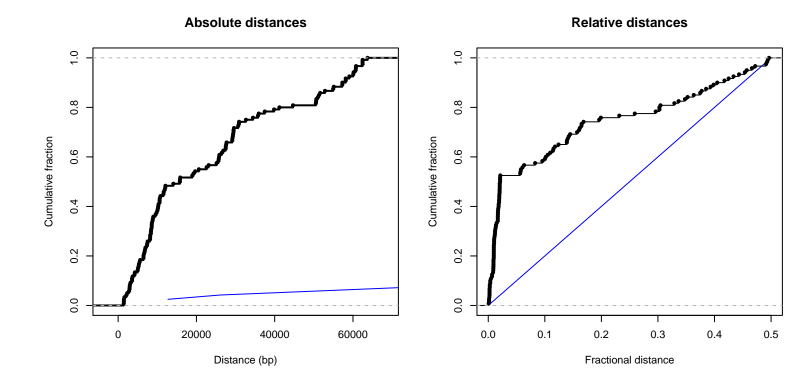
Query population: 129
Reference population: 5
Relative Ks p-value: 0.0165755
Relative ecdf deviation area: 0.0217731
Relative ecdf area correlation: 0.0872762
Relative ecdf deviation area p-value: 0.09
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 1.57575
Projection test lower tail: FALSE



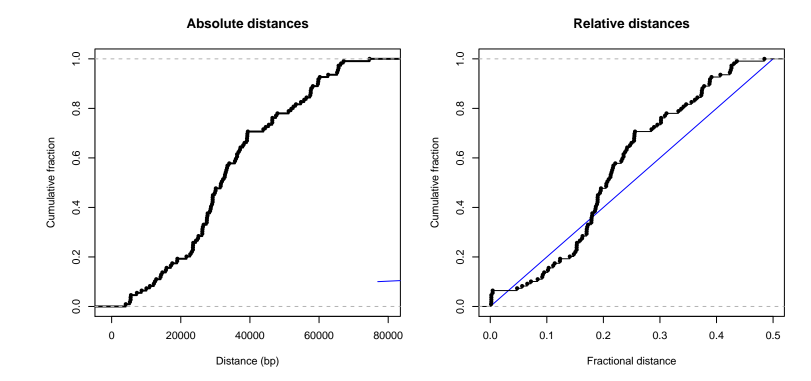
Query population: 61
Reference population: 4
Relative Ks p-value: 1.66533e-15
Relative ecdf deviation area: 0.198467
Relative ecdf area correlation: 0.794214
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.17
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.189068
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



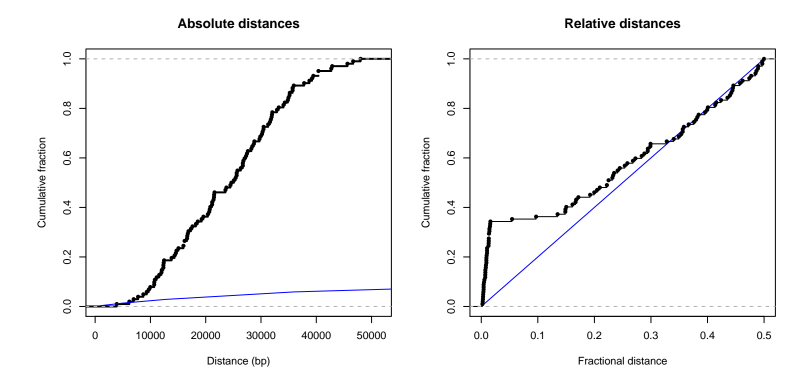
Query population: 120
Reference population: 3
Relative Ks p-value: 0
Relative ecdf deviation area: 0.120031
Relative ecdf area correlation: 0.483653
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.28
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.156396
Projection test lower tail: FALSE



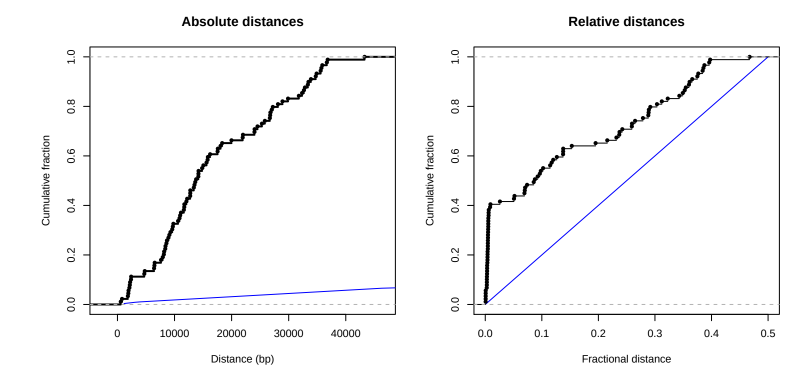
Query population: 109
Reference population: 2
Relative Ks p-value: 0.000523344
Relative ecdf deviation area: 0.0437836
Relative ecdf area correlation: 0.112893
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.111279
Projection test lower tail: FALSE
Projection test lower tail: FALSE



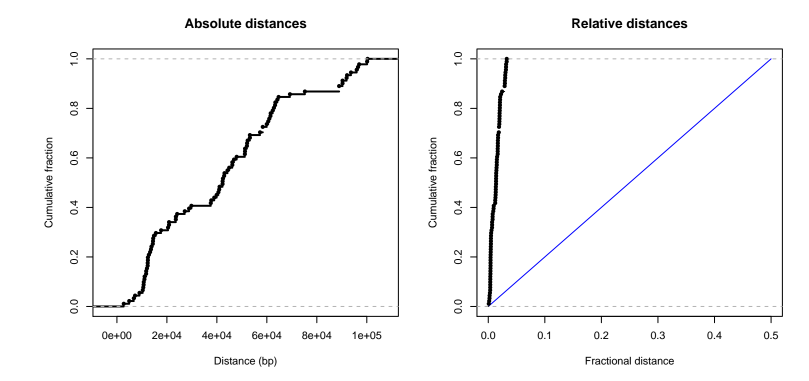
Query population: 102
Reference population: 5
Relative Ks p-value: 5.57127e-09
Relative ecdf deviation area: 0.0400424
Relative ecdf area correlation: 0.139879
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.48
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.339154
Projection test lower tail: FALSE
Projection test lower tail: FALSE



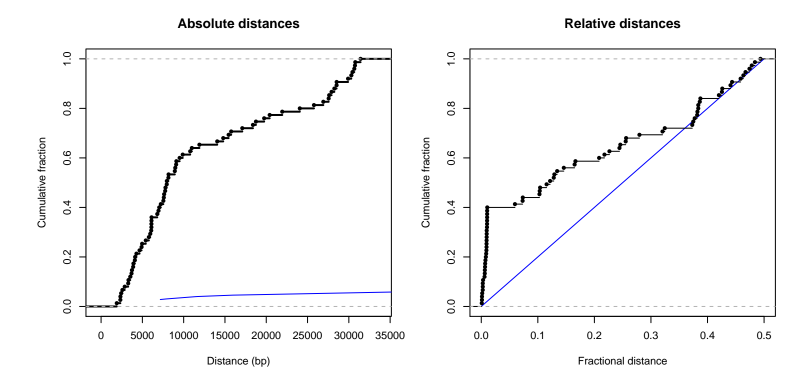
Query population: 89
Reference population: 5
Relative Ks p-value: 1.88061e-12
Relative ecdf deviation area: 0.111375
Relative ecdf area correlation: 0.445398
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000253007
Projection test lower tail: FALSE



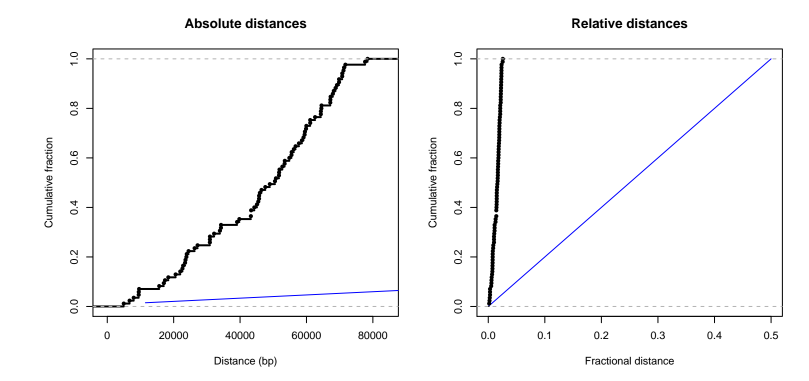
Query population: 91
Reference population: 1
Relative Ks p-value: 3.33067e-16
Relative ecdf deviation area: 0.236355
Relative ecdf area correlation: 0.94483
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.09
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0627068
Projection test lower tail: FALSE



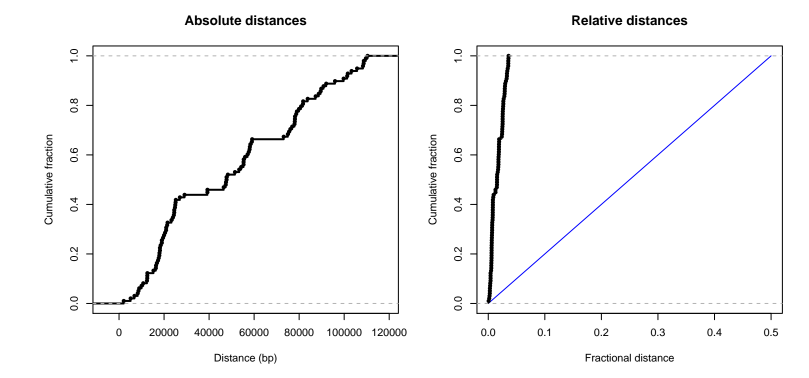
Query population: 75
Reference population: 6
Relative Ks p-value: 3.51359e-10
Relative ecdf deviation area: 0.0728174
Relative ecdf area correlation: 0.28977
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.44
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.297043
Projection test lower tail: FALSE



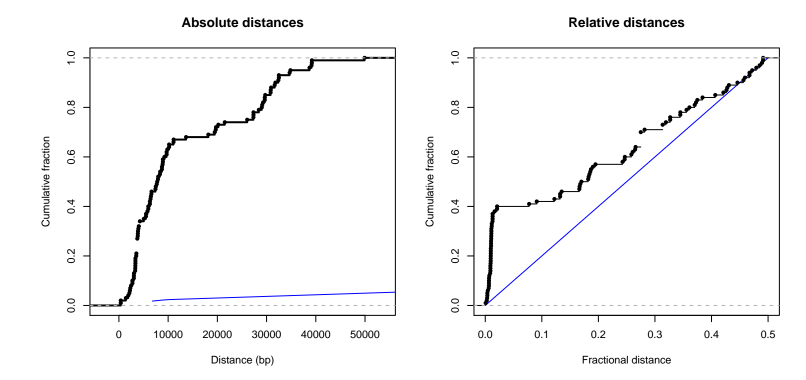
Query population: 85
Reference population: 2
Relative Ks p-value: 9.99201e-16
Relative ecdf deviation area: 0.234972
Relative ecdf area correlation: 0.939699
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.28
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.164698
Projection test lower tail: FALSE



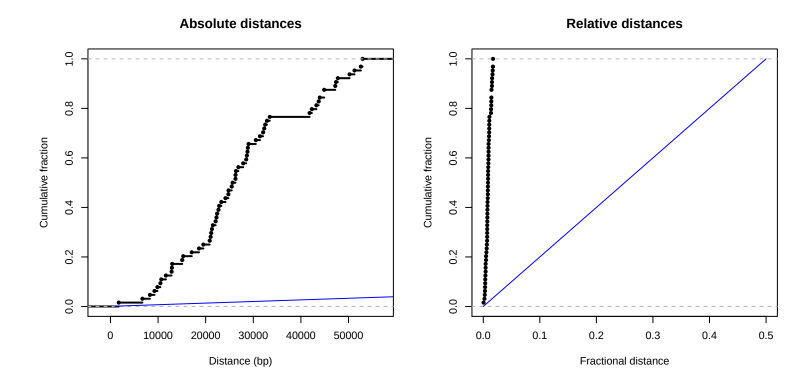
Query population: 98
Reference population: 1
Relative Ks p-value: 4.44089e-16
Relative ecdf deviation area: 0.2339
Relative ecdf area correlation: 0.935446
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.1
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0611828
Projection test lower tail: FALSE



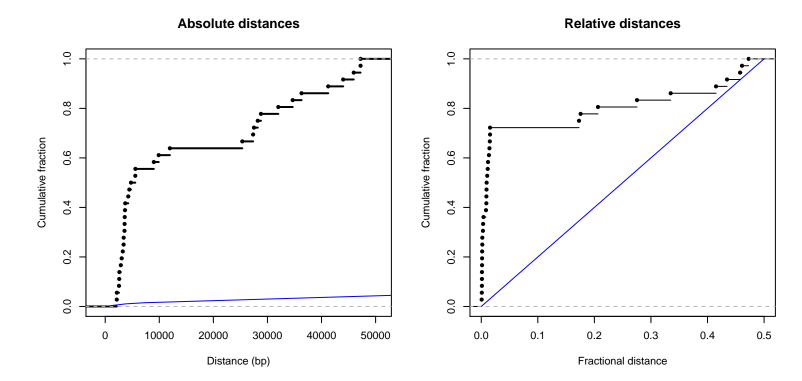
Query population: 100
Reference population: 4
Relative Ks p-value: 1.44201e-11
Relative ecdf deviation area: 0.0643818
Relative ecdf area correlation: 0.256437
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00192172
Projection test lower tail: FALSE



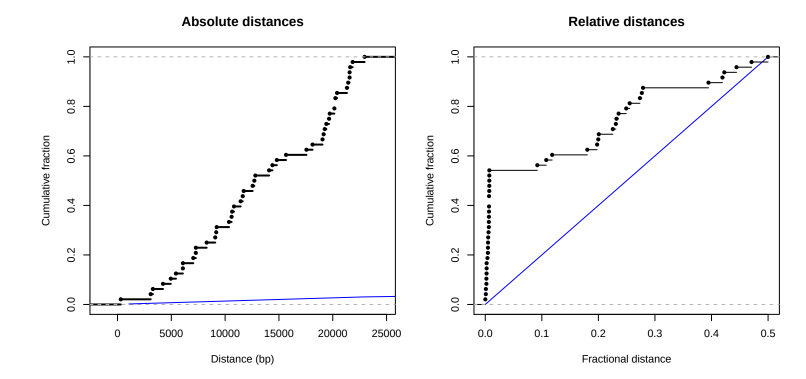
Query population: 64
Reference population: 2
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.241048
Relative ecdf area correlation: 0.963997
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.07
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0666702
Projection test lower tail: FALSE



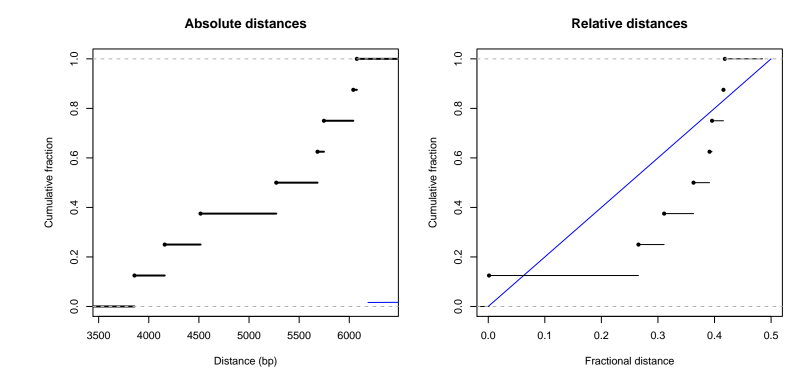
Query population: 36
Reference population: 5
Relative Ks p-value: 0
Relative ecdf deviation area: 0.150364
Relative ecdf area correlation: 0.601968
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.11406
Projection test lower tail: FALSE



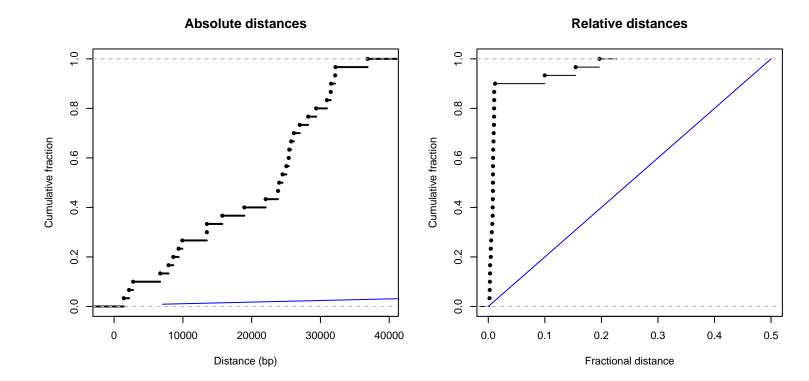
Query population: 48
Reference population: 3
Relative Ks p-value: 5.77316e-13
Relative ecdf deviation area: 0.122224
Relative ecdf area correlation: 0.489179
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0023778
Projection test lower tail: FALSE



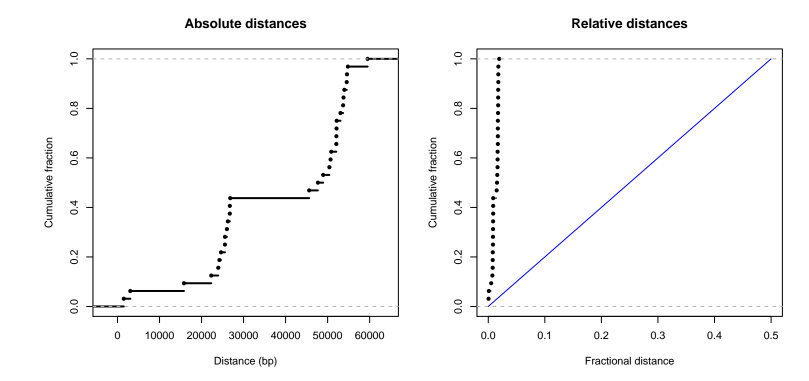
Query population: 8
Reference population: 4
Relative Ks p-value: 0.105229
Relative ecdf deviation area: 0.0914737
Relative ecdf area correlation: -0.280839
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0199763
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



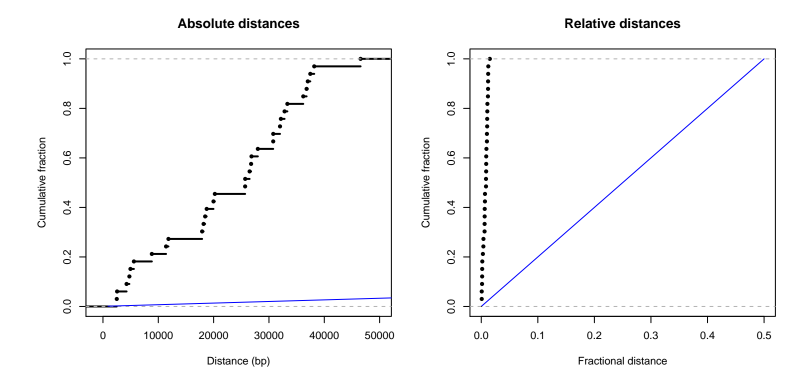
Query population: 30
Reference population: 2
Relative Ks p-value: 1.22125e-15
Relative ecdf deviation area: 0.228596
Relative ecdf area correlation: 0.913473
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 2.01375e-06
Projection test lower tail: FALSE



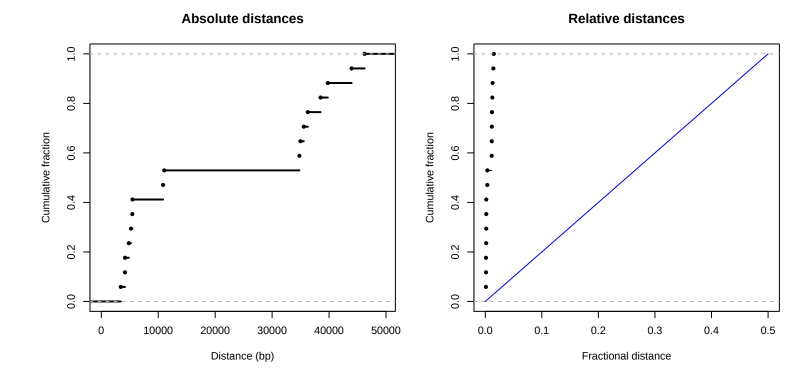
Query population: 32
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.237426
Relative ecdf area correlation: 0.949568
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0155645
Projection test lower tail: FALSE



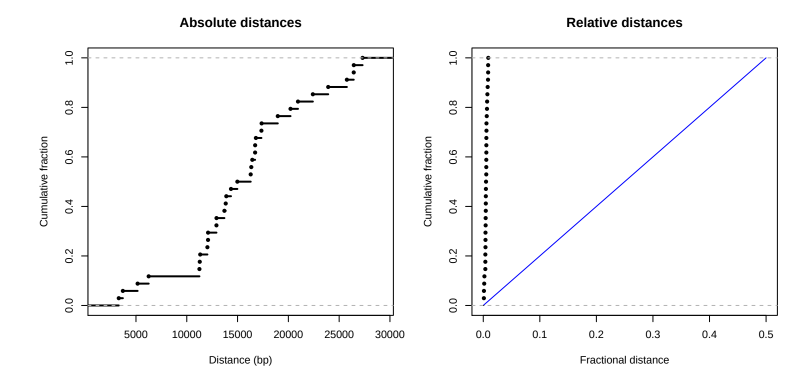
Query population: 33
Reference population: 2
Relative Ks p-value: 6.66134e-16
Relative ecdf deviation area: 0.2428
Relative ecdf area correlation: 0.970247
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0271707
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



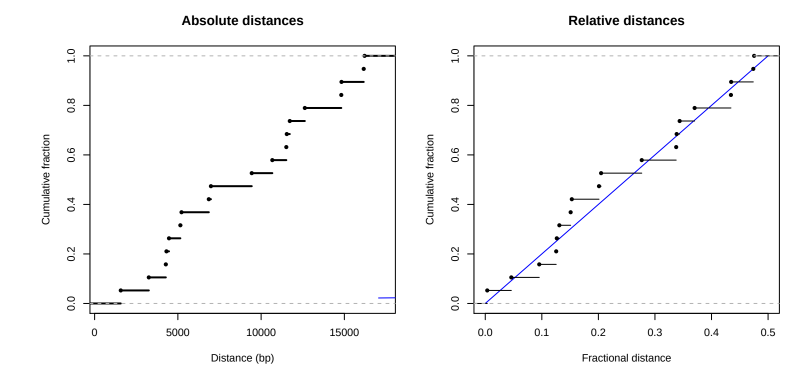
Query population: 17
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.243078
Relative ecdf area correlation: 0.972073
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00759619
Projection test lower tail: FALSE



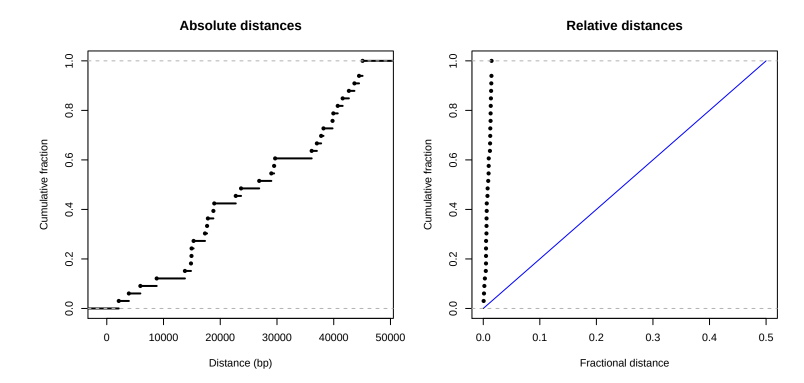
Query population: 34
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.24508
Relative ecdf area correlation: 0.979648
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0181827
Projection test lower tail: FALSE



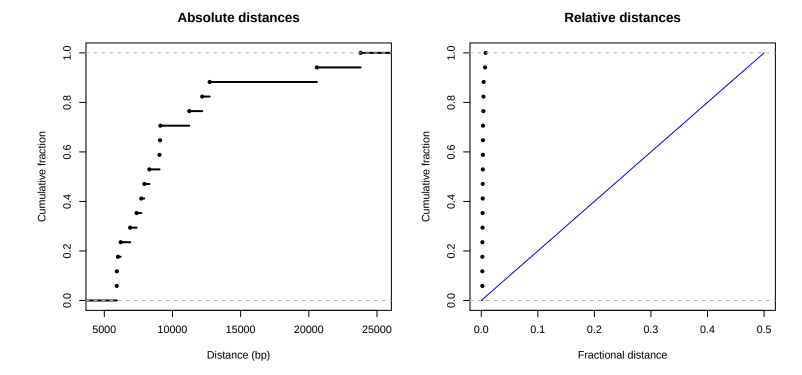
Query population: 19
Reference population: 2
Relative Ks p-value: 0.931769
Relative ecdf deviation area: 0.0196673
Relative ecdf area correlation: 0.00583991
Relative ecdf deviation area p-value: 0.97
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.011536
Projection test lower tail: FALSE



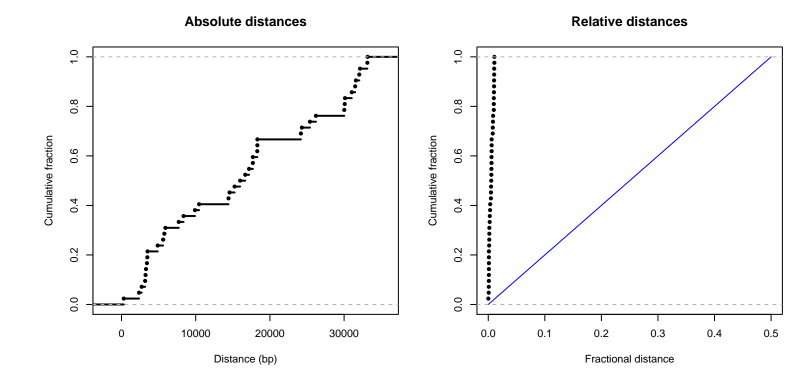
Query population: 33
Reference population: 1
Relative Ks p-value: 6.66134e-16
Relative ecdf deviation area: 0.241462
Relative ecdf area correlation: 0.965344
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00772457
Projection test lower tail: FALSE



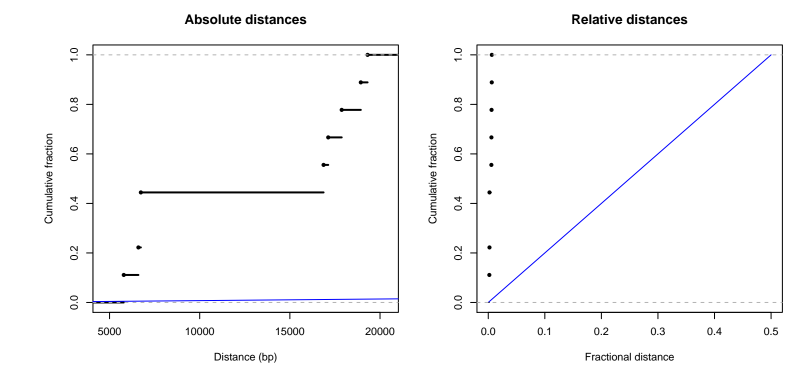
Query population: 17
Reference population: 1
Relative Ks p-value: 0
Relative ecdf deviation area: 0.246846
Relative ecdf area correlation: 0.986982
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0118062
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



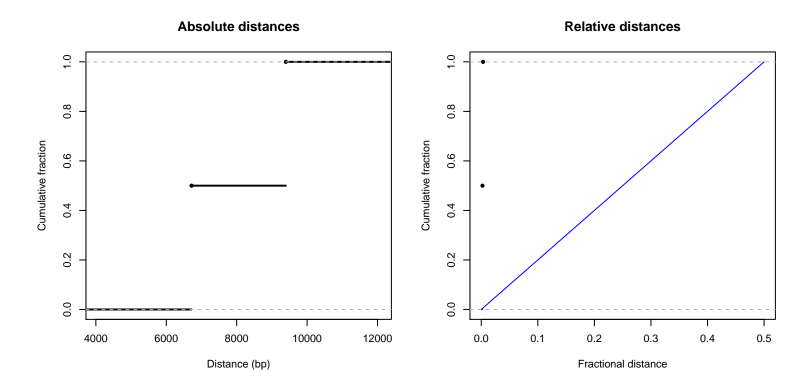
Query population: 42
Reference population: 1
Relative Ks p-value: 2.22045e-16
Relative ecdf deviation area: 0.244557
Relative ecdf area correlation: 0.978818
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.000617414
Projection test lower tail: FALSE



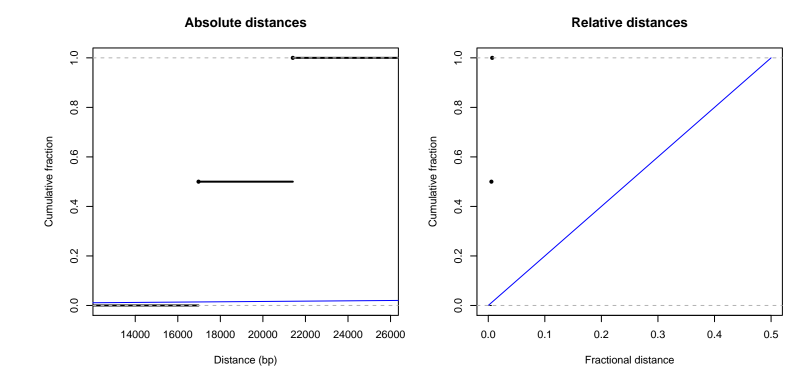
Query population: 9
Reference population: 2
Relative Ks p-value: 4.44089e-16
Relative ecdf deviation area: 0.245987
Relative ecdf area correlation: 0.98321
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.0159794
Projection test lower tail: FALSE



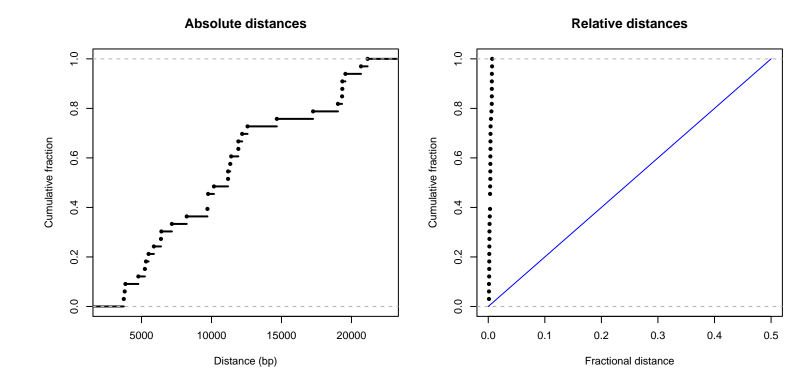
Query population: 2
Reference population: 1
Relative Ks p-value: 7.47894e-05
Relative ecdf deviation area: 0.246924
Relative ecdf area correlation: 0.989513
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00399421
Projection test lower tail: FALSE



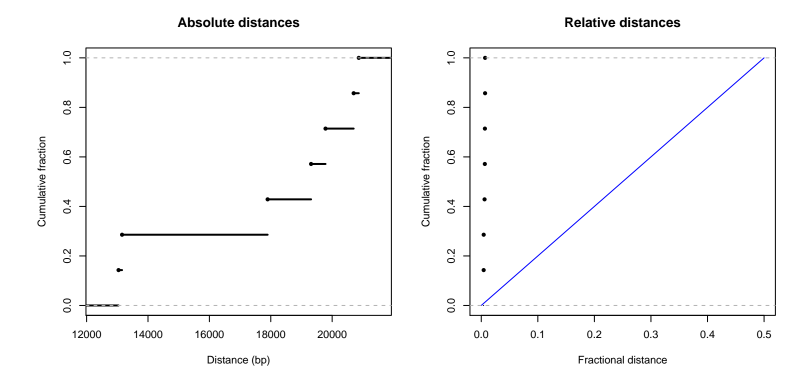
Query population: 2
Reference population: 2
Relative Ks p-value: 0.000390672
Relative ecdf deviation area: 0.24322
Relative ecdf area correlation: 0.974941
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00195097
Projection test lower tail: FALSE



Query population: 33
Reference population: 1
Relative Ks p-value: 6.66134e-16
Relative ecdf deviation area: 0.246548
Relative ecdf area correlation: 0.985412
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: 0.0224439
Projection test lower tail: FALSE



Query population: 7
Reference population: 1
Relative Ks p-value: 1.70752e-13
Relative ecdf deviation area: 0.244619
Relative ecdf area correlation: 0.9768
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: 0.00900189
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



All Chromosomes

Query population: 47897
Reference population: 1444
Relative Ks p-value: 0
Relative ecdf deviation area: 0.0311201
Relative ecdf area correlation: 0.124471
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: 2.32613e-41
Projection test lower tail: TRUE
Projection test lower tail: TRUE

