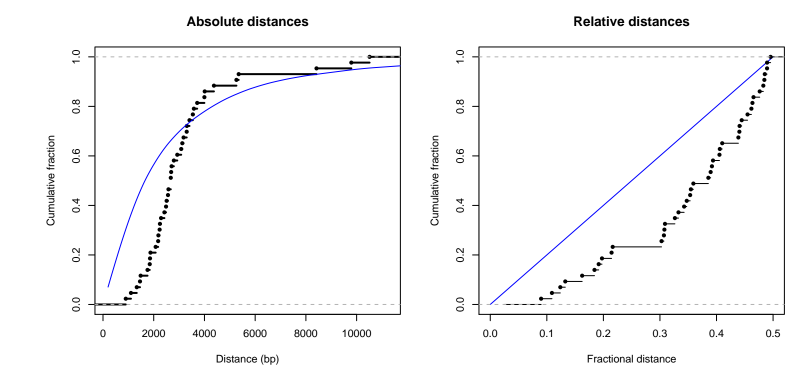
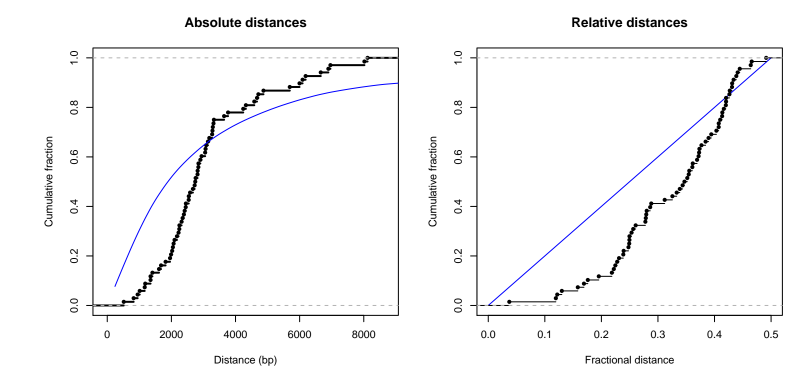
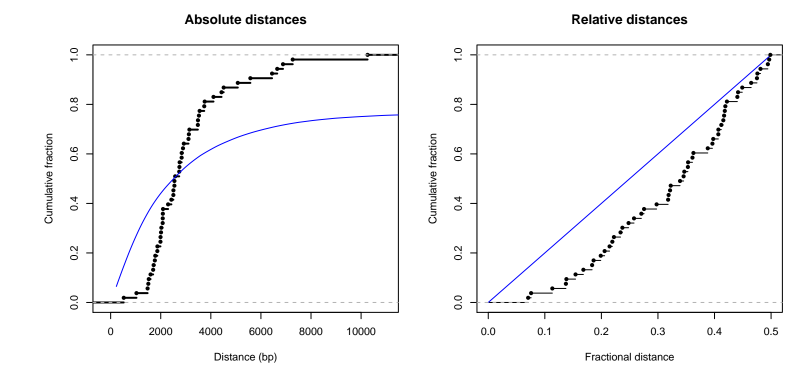
Query population: 43
Reference population: 540
Relative Ks p-value: 7.01448e-06
Relative ecdf deviation area: 0.100273
Relative ecdf area correlation: -0.400985
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: 0.4
Scaled Absolute min. lower tail: FALSE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.02819e-06
Projection test lower tail: TRUE



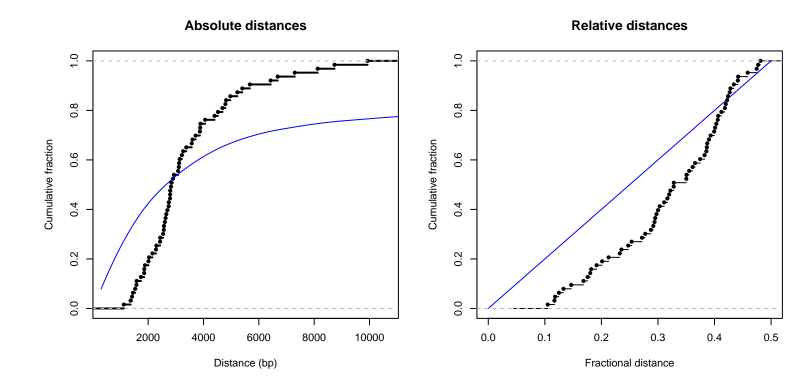
Query population: 68
Reference population: 490
Relative Ks p-value: 1.14036e-06
Relative ecdf deviation area: 0.0785617
Relative ecdf area correlation: -0.294675
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: 0.04
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 3.64933e-09
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



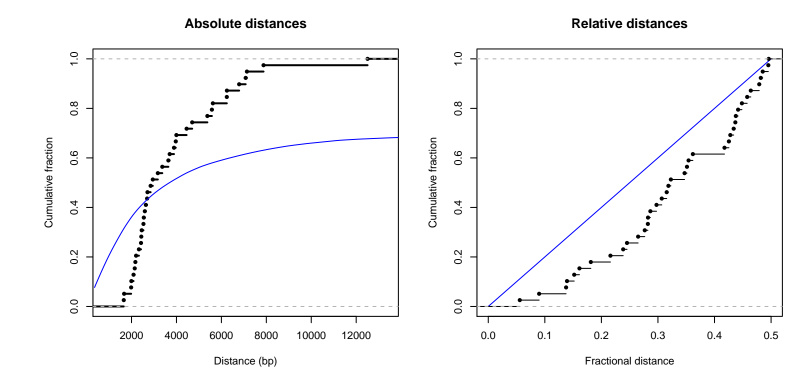
Query population: 53
Reference population: 436
Relative Ks p-value: 0.00365684
Relative ecdf deviation area: 0.071461
Relative ecdf area correlation: -0.288082
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 2.65913e-07
Projection test lower tail: TRUE



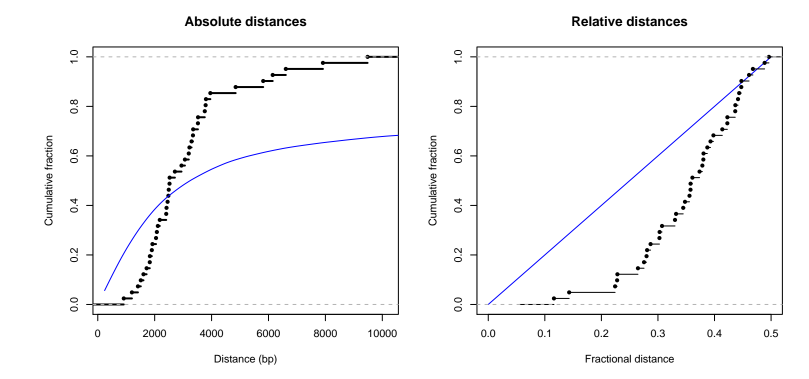
Query population: 63
Reference population: 403
Relative Ks p-value: 0.000115462
Relative ecdf deviation area: 0.0747668
Relative ecdf area correlation: -0.284305
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 9.54976e-07
Projection test lower tail: TRUE



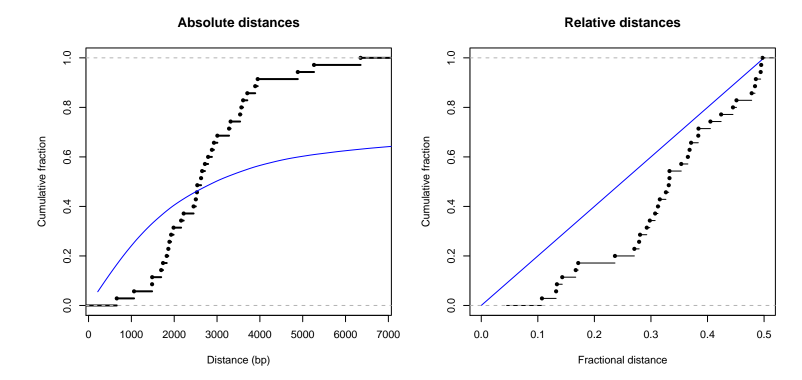
Query population: 39
Reference population: 332
Relative Ks p-value: 0.00454652
Relative ecdf deviation area: 0.0789168
Relative ecdf area correlation: -0.314165
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000339215
Projection test lower tail: TRUE



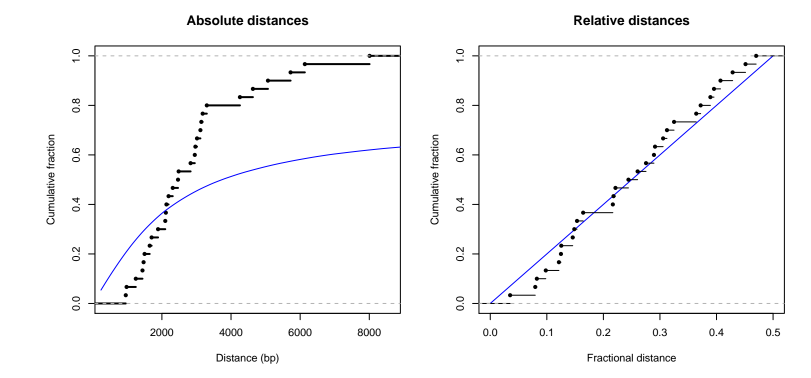
Query population: 41
Reference population: 359
Relative Ks p-value: 1.16178e-06
Relative ecdf deviation area: 0.10427
Relative ecdf area correlation: -0.41892
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 7.87144e-05
Projection test lower tail: TRUE



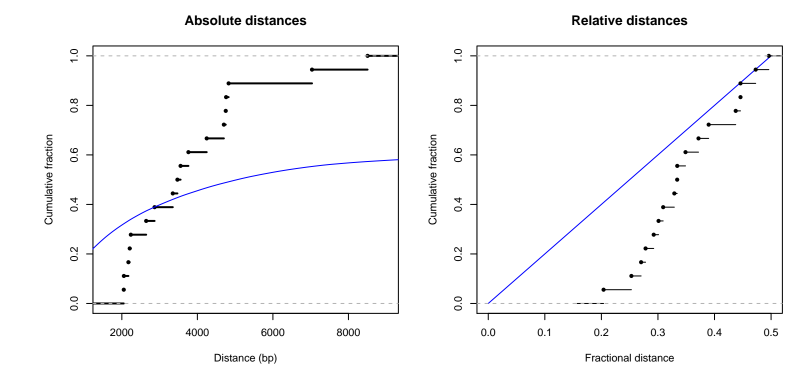
Query population: 35
Reference population: 395
Relative Ks p-value: 0.000382953
Relative ecdf deviation area: 0.0831098
Relative ecdf area correlation: -0.332116
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000297123
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



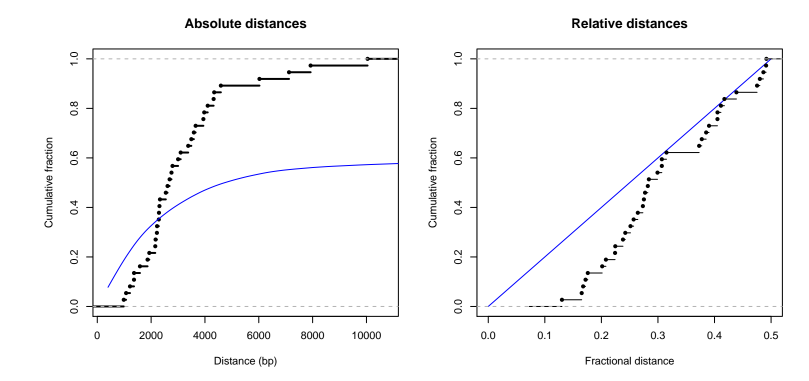
Query population: 30
Reference population: 349
Relative Ks p-value: 0.68361
Relative ecdf deviation area: 0.0218744
Relative ecdf area correlation: -0.00219024
Relative ecdf deviation area p-value: 0.68
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00292721
Projection test lower tail: TRUE



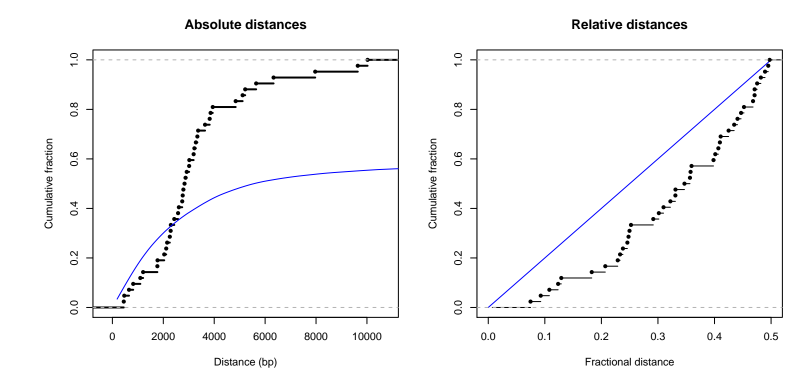
Query population: 18
Reference population: 293
Relative Ks p-value: 0.000744315
Relative ecdf deviation area: 0.100727
Relative ecdf area correlation: -0.402967
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0414466
Projection test lower tail: TRUE



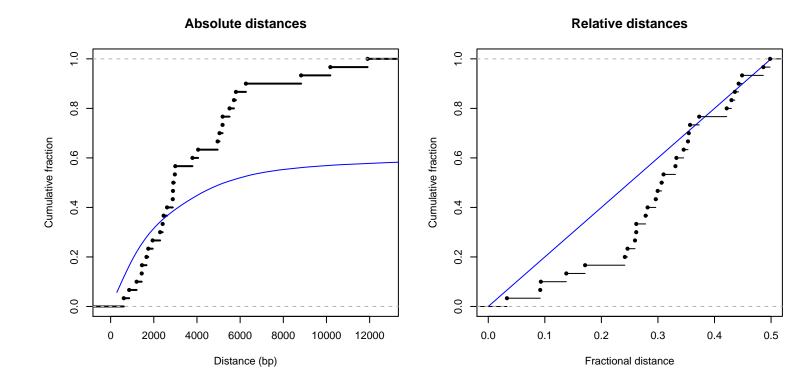
Query population: 37
Reference population: 298
Relative Ks p-value: 0.00161855
Relative ecdf deviation area: 0.0635577
Relative ecdf area correlation: -0.250881
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.000325106
Projection test lower tail: TRUE



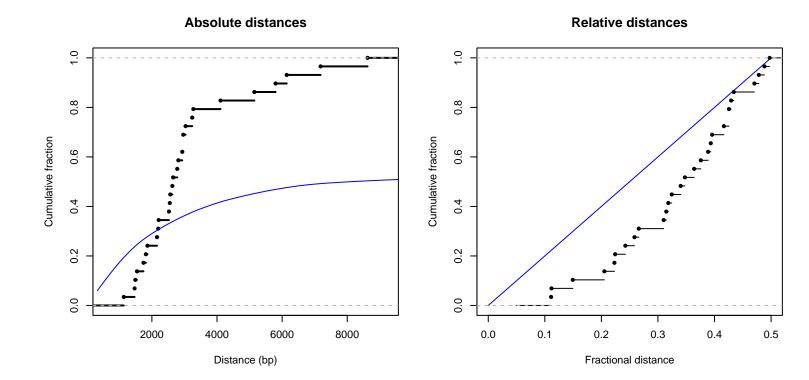
Query population: 42
Reference population: 279
Relative Ks p-value: 0.00120034
Relative ecdf deviation area: 0.0830649
Relative ecdf area correlation: -0.333008
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.00241654
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



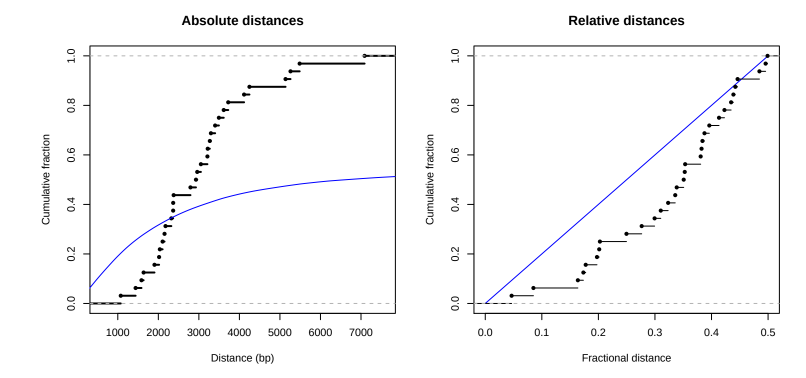
Query population: 30
Reference population: 302
Relative Ks p-value: 0.00362129
Relative ecdf deviation area: 0.0570806
Relative ecdf area correlation: -0.223867
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00293778
Projection test lower tail: TRUE



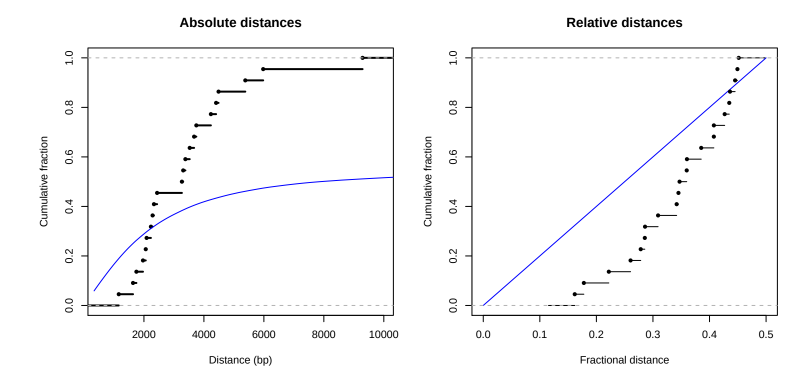
Query population: 29
Reference population: 280
Relative Ks p-value: 0.00572192
Relative ecdf deviation area: 0.085685
Relative ecdf area correlation: -0.342117
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0115502
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



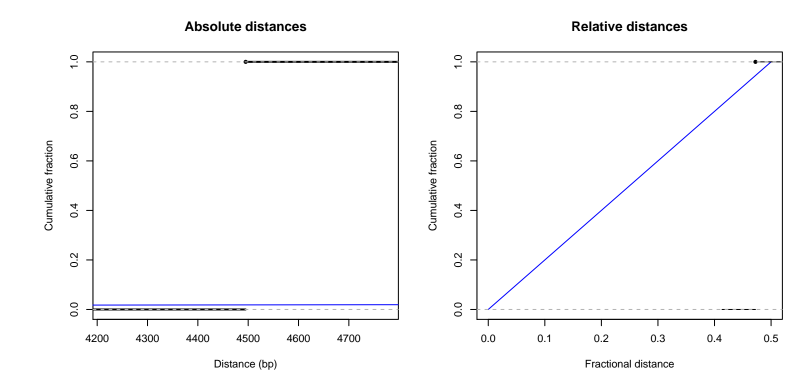
Query population: 32
Reference population: 312
Relative Ks p-value: 0.00816719
Relative ecdf deviation area: 0.0764429
Relative ecdf area correlation: -0.305808
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00434909
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



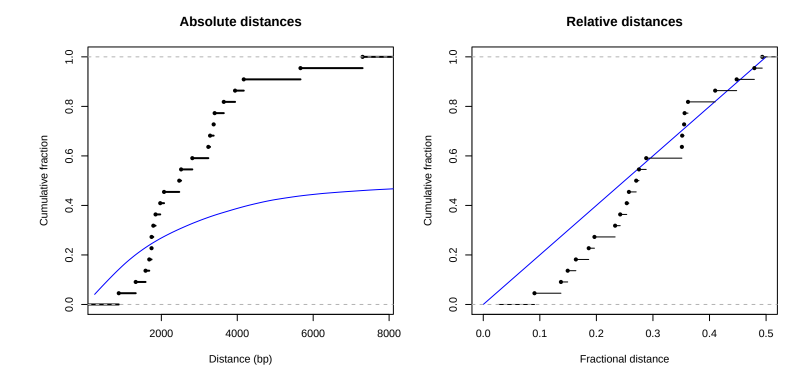
Query population: 22
Reference population: 267
Relative Ks p-value: 0.00194989
Relative ecdf deviation area: 0.0998363
Relative ecdf area correlation: -0.378124
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0300905
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



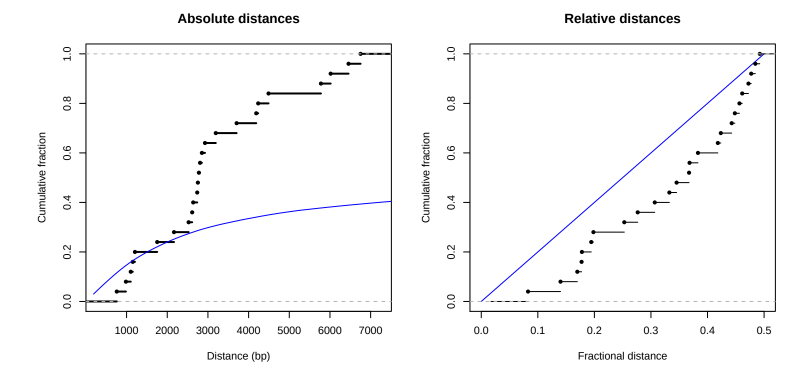
Query population: 1
Reference population: 10
Relative Ks p-value: 0.110451
Relative ecdf deviation area: 0.22439
Relative ecdf area correlation: -0.889549
Relative ecdf deviation area p-value: 0.12
Scaled Absolute min. distance p-value: 0.04
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00374135
Projection test lower tail: FALSE



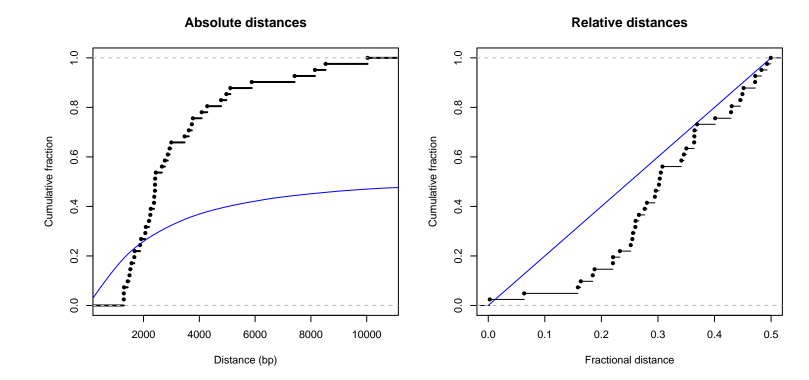
Query population: 22
Reference population: 257
Relative Ks p-value: 0.16908
Relative ecdf deviation area: 0.0448385
Relative ecdf area correlation: -0.154611
Relative ecdf deviation area p-value: 0.13
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0332945
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



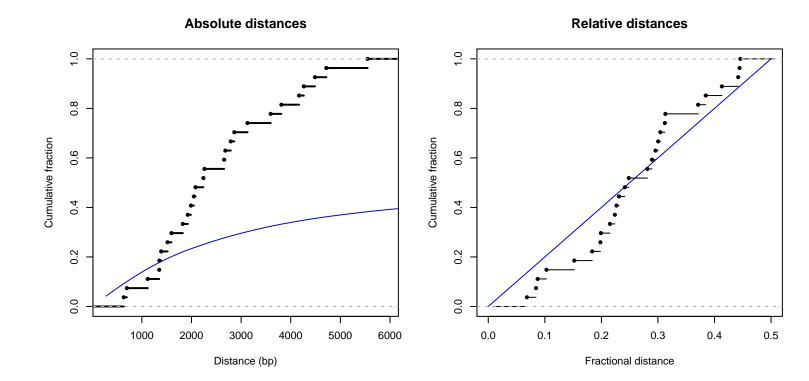
Query population: 25
Reference population: 244
Relative Ks p-value: 0.0486264
Relative ecdf deviation area: 0.0842857
Relative ecdf area correlation: -0.33612
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0341878
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



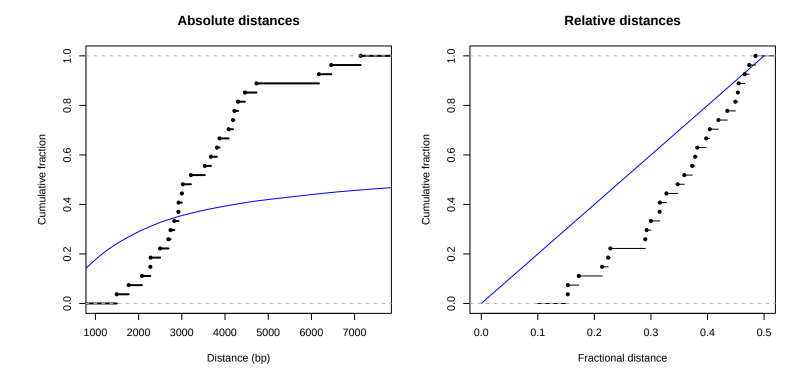
Query population: 41
Reference population: 245
Relative Ks p-value: 0.00121127
Relative ecdf deviation area: 0.0640596
Relative ecdf area correlation: -0.256157
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00613961
Projection test lower tail: TRUE



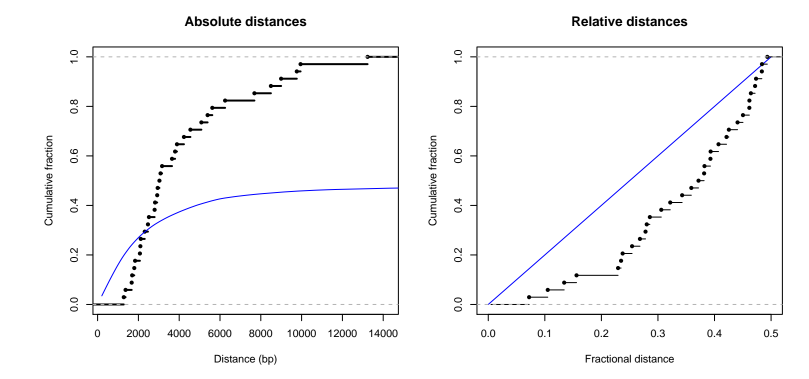
Query population: 27
Reference population: 229
Relative Ks p-value: 0.294676
Relative ecdf deviation area: 0.0379198
Relative ecdf area correlation: -0.0458509
Relative ecdf deviation area p-value: 0.24
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0440783
Projection test lower tail: TRUE



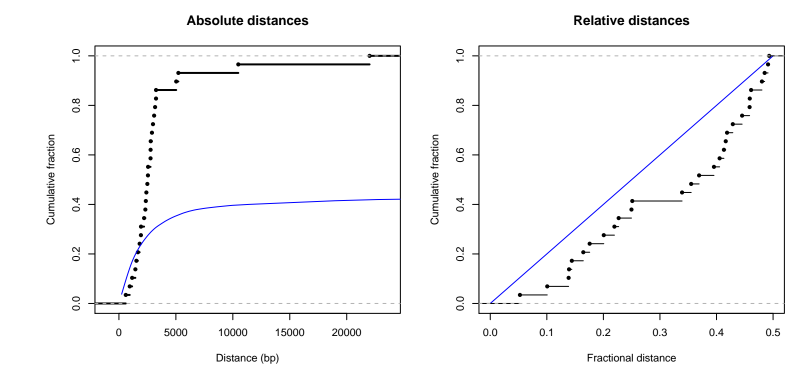
Query population: 27
Reference population: 287
Relative Ks p-value: 0.00134316
Relative ecdf deviation area: 0.0938111
Relative ecdf area correlation: -0.372275
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: TRUE
Projection test p-value: 0.0161443
Projection test lower tail: TRUE



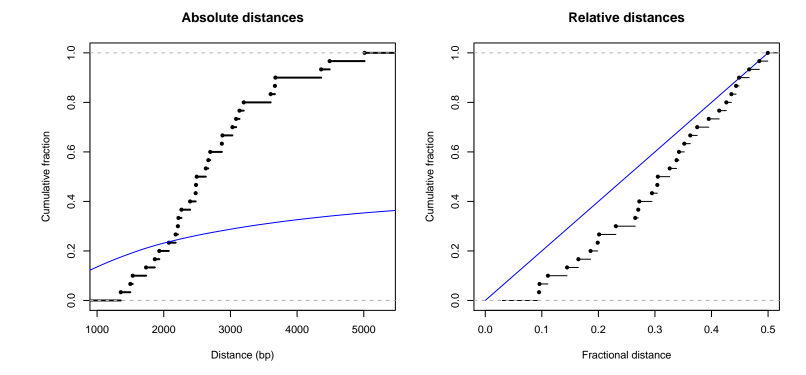
Query population: 34
Reference population: 258
Relative Ks p-value: 0.00048659
Relative ecdf deviation area: 0.0952519
Relative ecdf area correlation: -0.379407
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.00467114
Projection test lower tail: TRUE



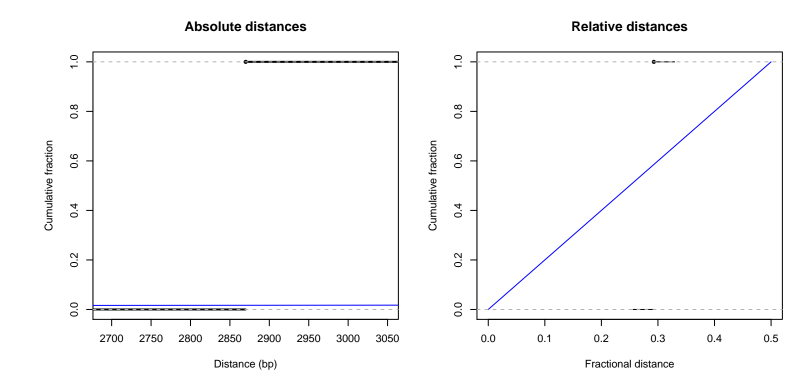
Query population: 29
Reference population: 241
Relative Ks p-value: 0.0206584
Relative ecdf deviation area: 0.0731245
Relative ecdf area correlation: -0.293503
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.020593
Projection test lower tail: TRUE



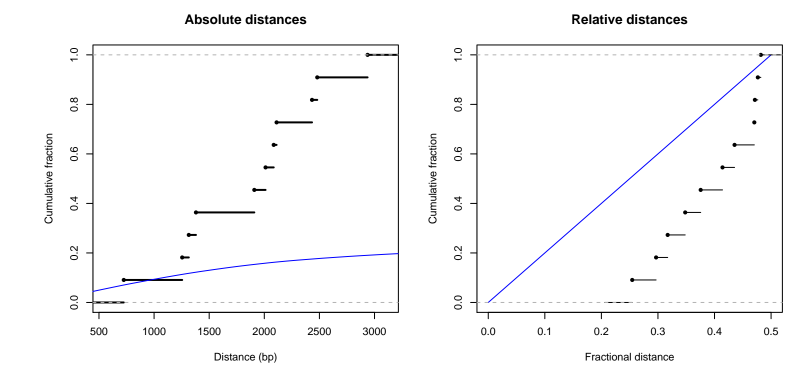
Query population: 30
Reference population: 221
Relative Ks p-value: 0.0699065
Relative ecdf deviation area: 0.0581059
Relative ecdf area correlation: -0.233166
Relative ecdf deviation area p-value: 0.06000000000000001
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0216474
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



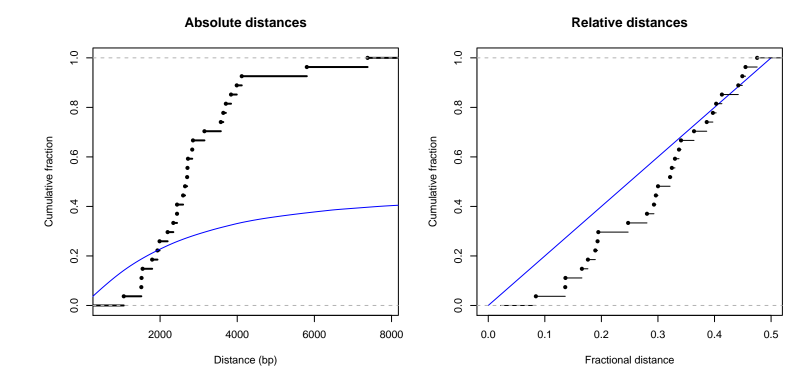
Query population: 1
Reference population: 16
Relative Ks p-value: 0.82899
Relative ecdf deviation area: 0.128637
Relative ecdf area correlation: -0.17101
Relative ecdf deviation area p-value: 0.78
Scaled Absolute min. distance p-value: 0.02
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00771554
Projection test lower tail: FALSE



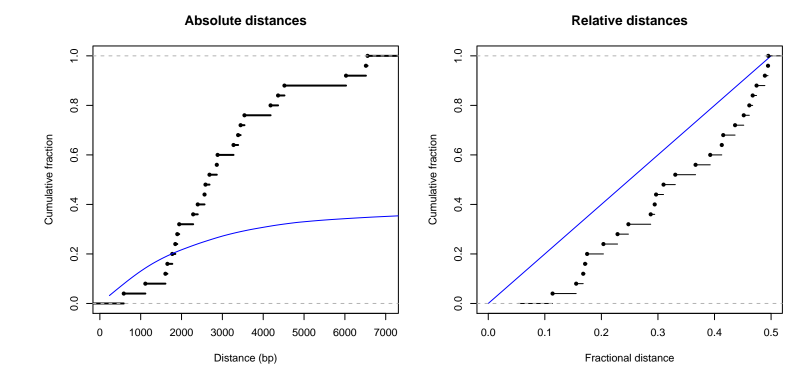
Query population: 11
Reference population: 158
Relative Ks p-value: 0.00362495
Relative ecdf deviation area: 0.145941
Relative ecdf area correlation: -0.578923
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.27
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.745334
Projection test lower tail: TRUE



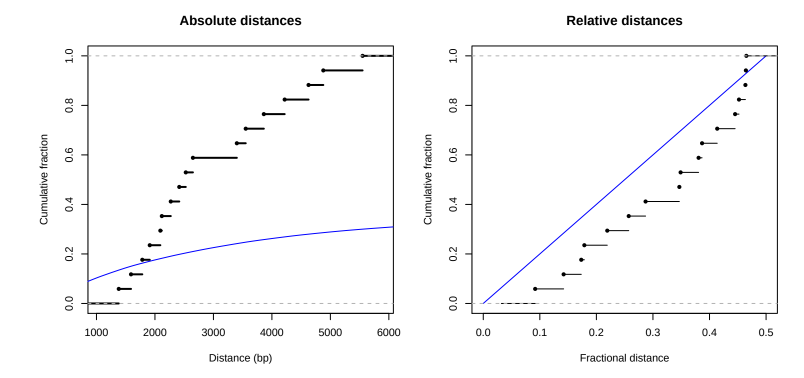
Query population: 27
Reference population: 220
Relative Ks p-value: 0.0850872
Relative ecdf deviation area: 0.0543743
Relative ecdf area correlation: -0.204624
Relative ecdf deviation area p-value: 0.07
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0642314
Projection test lower tail: TRUE



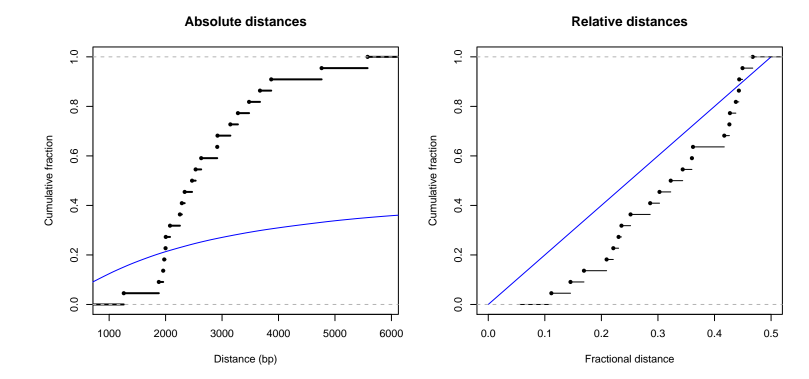
Query population: 25
Reference population: 209
Relative Ks p-value: 0.0413338
Relative ecdf deviation area: 0.0838797
Relative ecdf area correlation: -0.334186
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.0694587
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



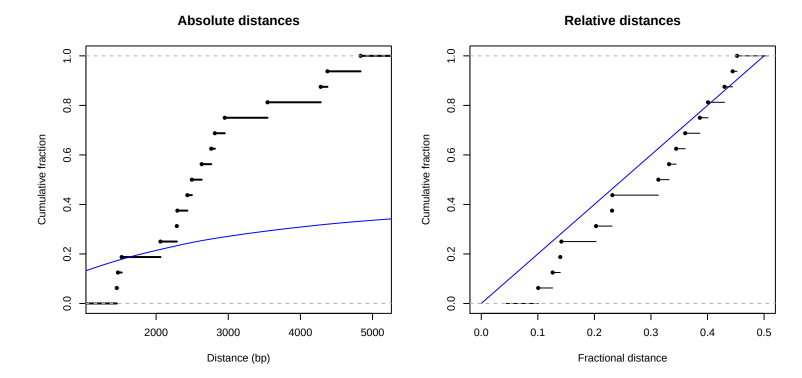
Query population: 17
Reference population: 166
Relative Ks p-value: 0.110158
Relative ecdf deviation area: 0.0771597
Relative ecdf area correlation: -0.2979
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.149663
Projection test lower tail: TRUE



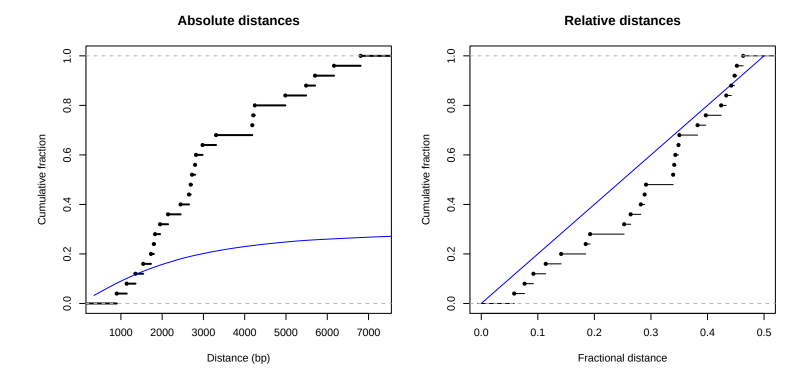
Query population: 22
Reference population: 201
Relative Ks p-value: 0.0484392
Relative ecdf deviation area: 0.0752181
Relative ecdf area correlation: -0.284291
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.725883
Projection test lower tail: TRUE



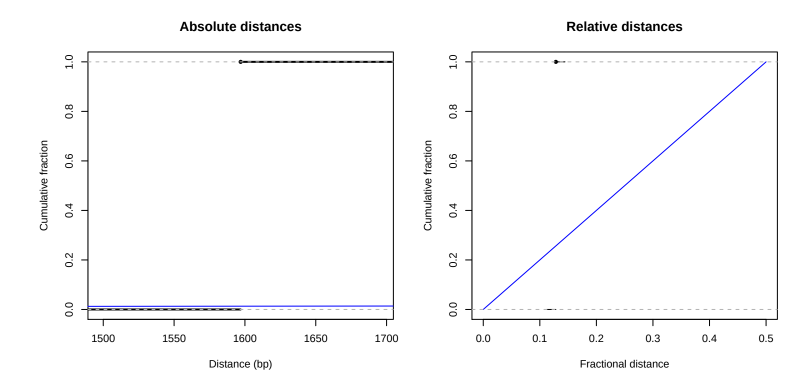
Query population: 16
Reference population: 211
Relative Ks p-value: 0.474876
Relative ecdf deviation area: 0.0449861
Relative ecdf area correlation: -0.159615
Relative ecdf deviation area p-value: 0.24
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.07
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.74375
Projection test lower tail: TRUE



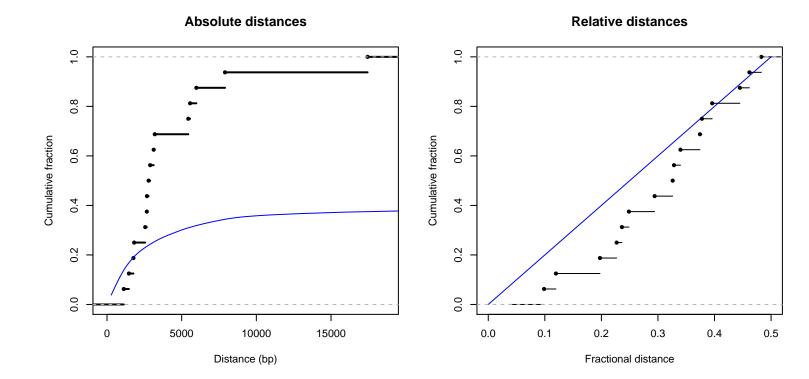
Query population: 25
Reference population: 143
Relative Ks p-value: 0.135684
Relative ecdf deviation area: 0.0498938
Relative ecdf area correlation: -0.184288
Relative ecdf deviation area p-value: 0.14
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.142063
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



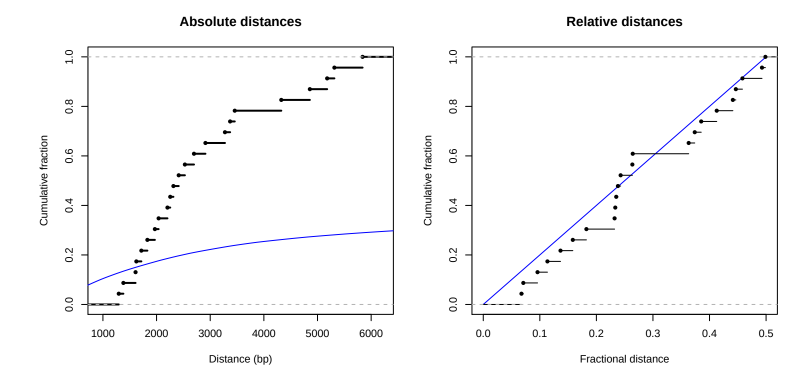
Query population: 1
Reference population: 17
Relative Ks p-value: 0.513422
Relative ecdf deviation area: 0.154881
Relative ecdf area correlation: 0.486578
Relative ecdf deviation area p-value: 0.53
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00635968
Projection test lower tail: FALSE



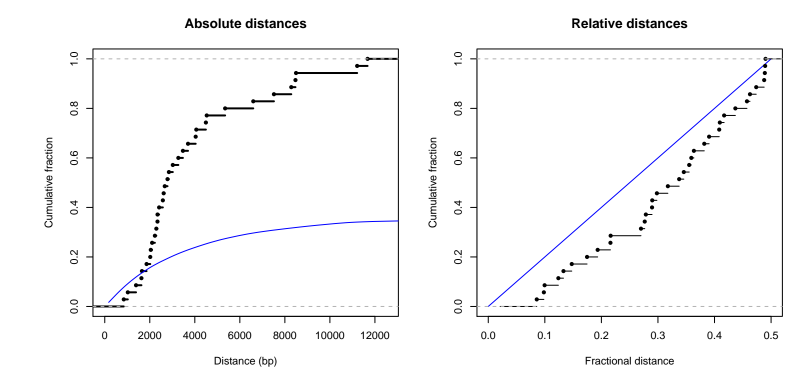
Query population: 16
Reference population: 205
Relative Ks p-value: 0.160518
Relative ecdf deviation area: 0.060213
Relative ecdf area correlation: -0.238251
Relative ecdf deviation area p-value: 0.07
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.210996
Projection test lower tail: TRUE



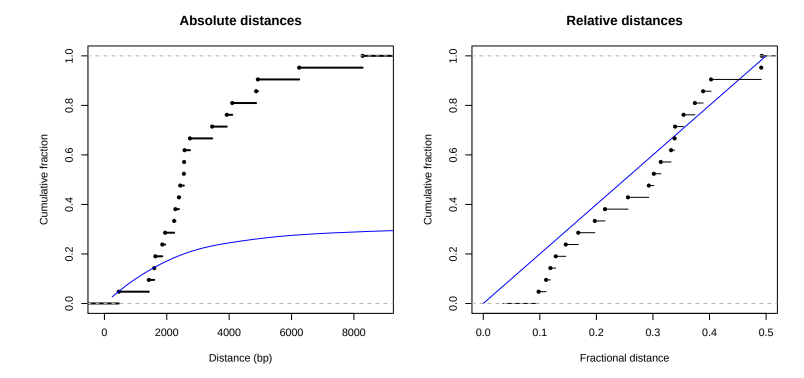
Query population: 23
Reference population: 172
Relative Ks p-value: 0.545166
Relative ecdf deviation area: 0.0320505
Relative ecdf area correlation: -0.114276
Relative ecdf deviation area p-value: 0.49
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.07
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.15669
Projection test lower tail: TRUE



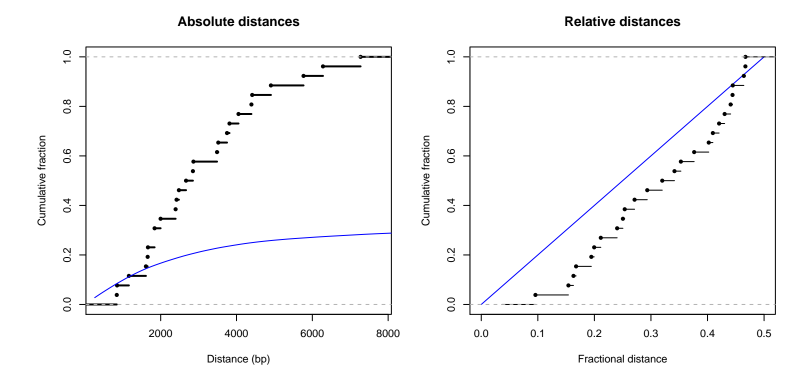
Query population: 35
Reference population: 146
Relative Ks p-value: 0.0175787
Relative ecdf deviation area: 0.0660345
Relative ecdf area correlation: -0.264469
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.069931
Projection test lower tail: TRUE



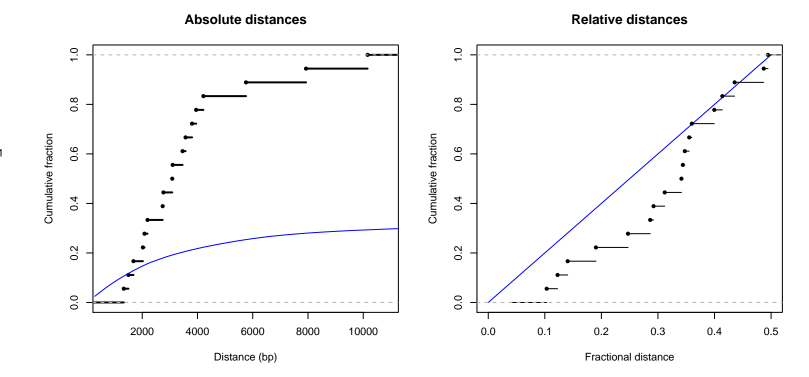
Query population : 21
Reference population : 163
Relative Ks p-value : 0.350295
Relative ecdf deviation area : 0.0416047
Relative ecdf area correlation : -0.116012
Relative ecdf deviation area p-value : 0.16
Scaled Absolute min. distance p-value : <0.01
Scaled Absolute min. lower tail : TRUE
Jaccard Measure p-value : 0.09
Jaccard Measure lower tail : TRUE
Projection test p-value : 0.181296
Projection test lower tail : TRUE



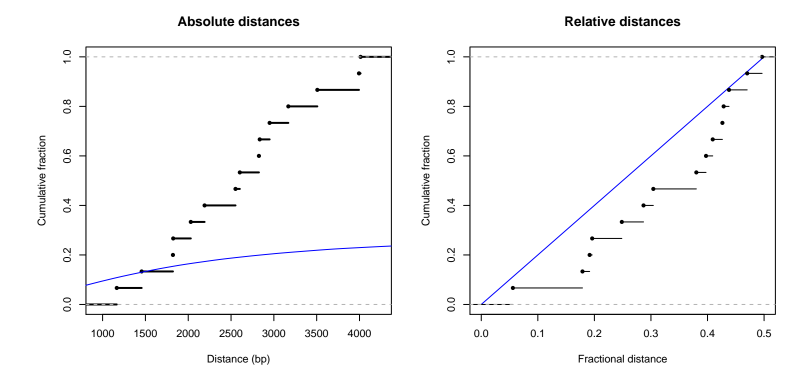
Query population : 26
Reference population : 162
Relative Ks p-value : 0.0368025
Relative ecdf deviation area : 0.0704187
Relative ecdf area correlation : -0.273232
Relative ecdf deviation area p-value : 0.03
Scaled Absolute min. distance p-value : <0.01
Scaled Absolute min. lower tail : TRUE
Jaccard Measure p-value : 0.03
Jaccard Measure lower tail : TRUE
Projection test p-value : 0.101075
Projection test lower tail : TRUE



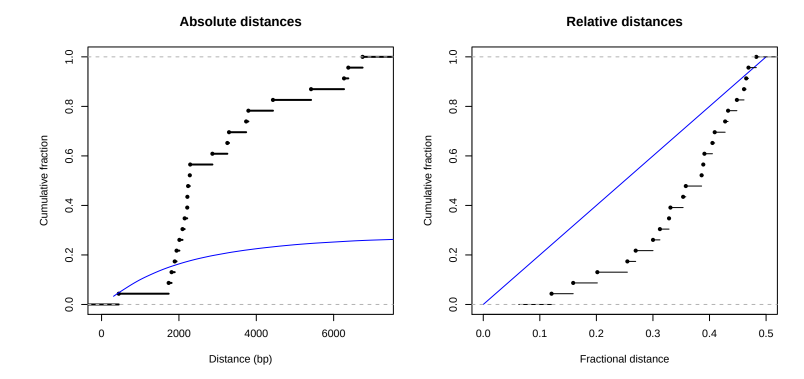
Query population: 18
Reference population: 135
Relative Ks p-value: 0.0700924
Relative ecdf deviation area: 0.0644735
Relative ecdf area correlation: -0.260609
Relative ecdf deviation area p-value: 0.06000000000000001
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.09
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.190578
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



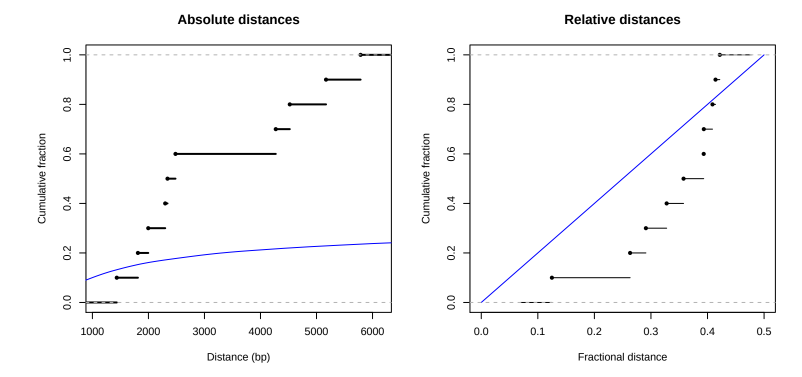
Query population: 15
Reference population: 151
Relative Ks p-value: 0.121424
Relative ecdf deviation area: 0.0772584
Relative ecdf area correlation: -0.308911
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.11
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.279151
Projection test lower tail: TRUE



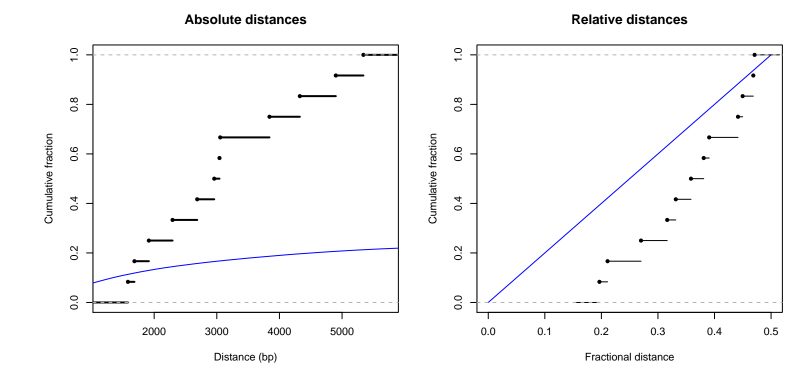
Query population: 23
Reference population: 164
Relative Ks p-value: 0.00152777
Relative ecdf deviation area: 0.10585
Relative ecdf area correlation: -0.418374
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.06
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7808
Projection test lower tail: TRUE



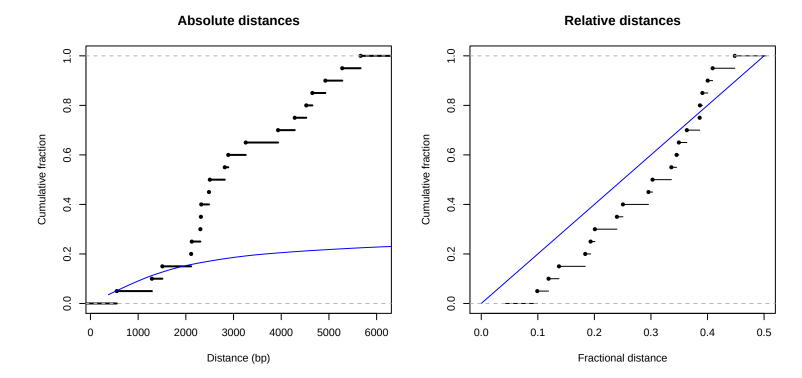
Query population: 10
Reference population: 165
Relative Ks p-value: 0.0364231
Relative ecdf deviation area: 0.102689
Relative ecdf area correlation: -0.358338
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.17
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.432382
Projection test lower tail: TRUE



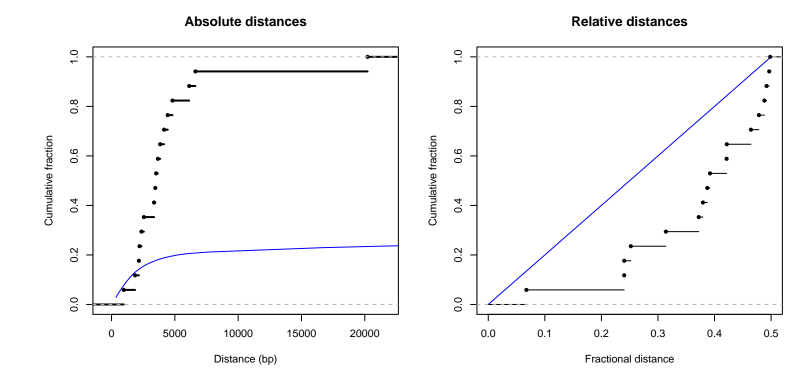
Query population: 12
Reference population: 122
Relative Ks p-value: 0.035008
Relative ecdf deviation area: 0.108377
Relative ecdf area correlation: -0.428656
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.36
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.460128
Projection test lower tail: TRUE



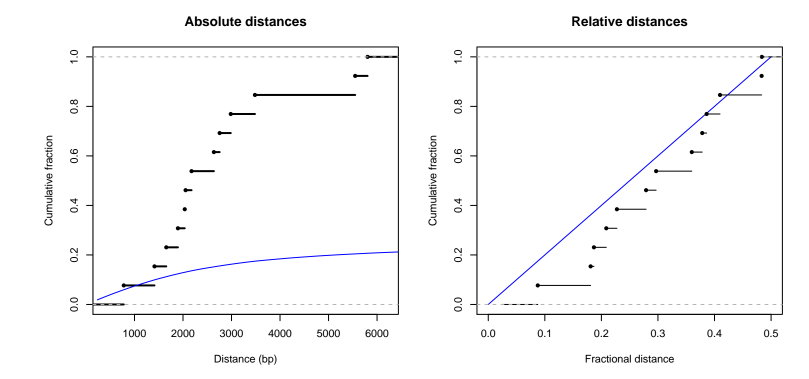
Query population: 20
Reference population: 144
Relative Ks p-value: 0.259884
Relative ecdf deviation area: 0.0574746
Relative ecdf area correlation: -0.167477
Relative ecdf deviation area p-value: 0.09
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.17
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.196048
Projection test lower tail: TRUE



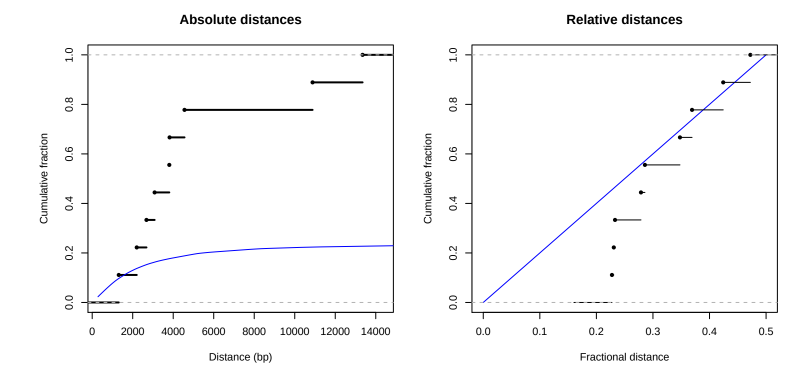
Query population: 17
Reference population: 128
Relative Ks p-value: 0.00115362
Relative ecdf deviation area: 0.126385
Relative ecdf area correlation: -0.507395
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.07
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.78UE
Projection test lower tail: TRUE



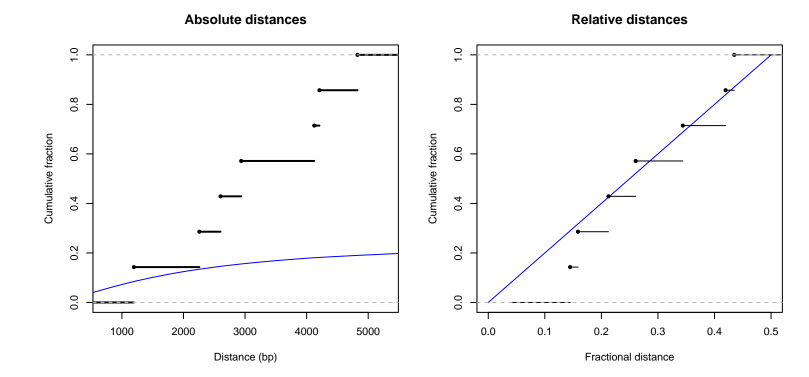
Query population: 13
Reference population: 122
Relative Ks p-value: 0.199062
Relative ecdf deviation area: 0.0560879
Relative ecdf area correlation: -0.220917
Relative ecdf deviation area p-value: 0.17
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.26
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.74568
Projection test lower tail: TRUE



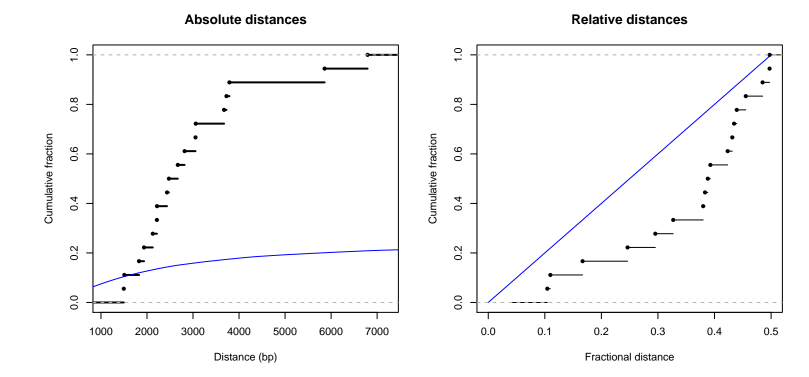
Query population: 9
Reference population: 124
Relative Ks p-value: 0.0319699
Relative ecdf deviation area: 0.0713978
Relative ecdf area correlation: -0.275198
Relative ecdf deviation area p-value: 0.25
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.38
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.486549
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



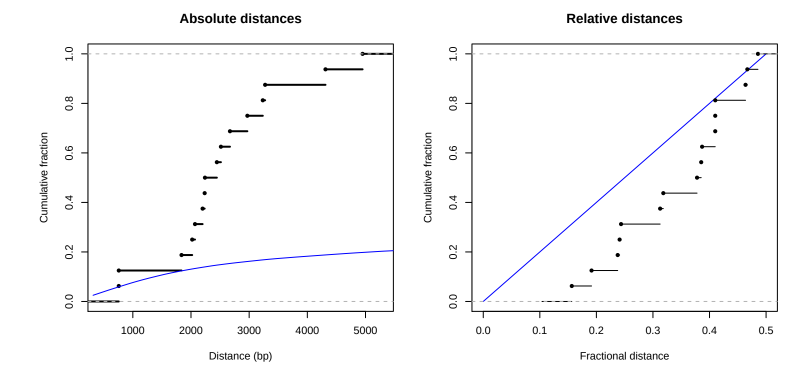
Query population: 7
Reference population: 118
Relative Ks p-value: 0.509342
Relative ecdf deviation area: 0.042485
Relative ecdf area correlation: -0.128612
Relative ecdf deviation area p-value: 0.69
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.47
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.342624
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



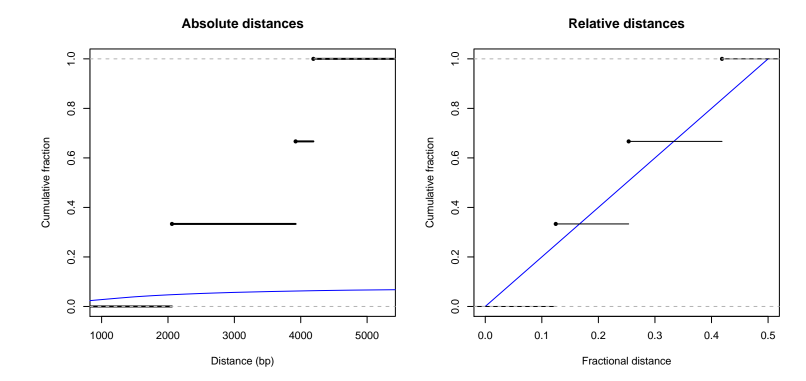
Query population: 18
Reference population: 121
Relative Ks p-value: 0.00173103
Relative ecdf deviation area: 0.109032
Relative ecdf area correlation: -0.434908
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.233018
Projection test lower tail: TRUE



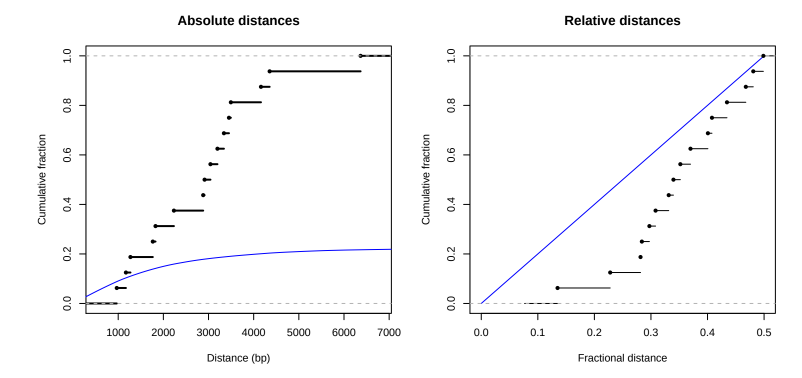
Query population: 16
Reference population: 121
Relative Ks p-value: 0.0292655
Relative ecdf deviation area: 0.0939188
Relative ecdf area correlation: -0.374488
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.17
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.333544
Projection test lower tail: TRUE



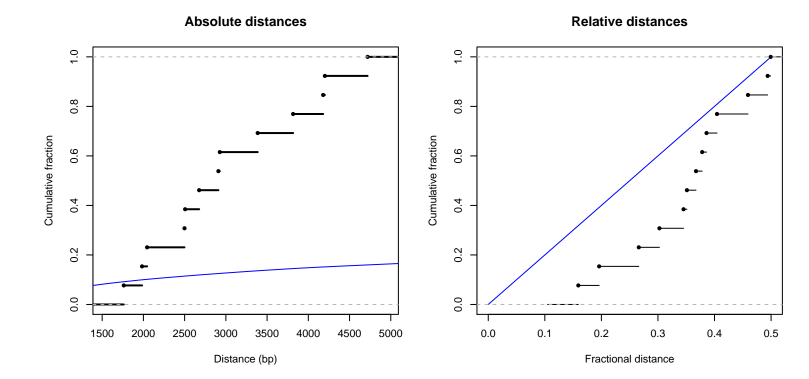
Query population: 3
Reference population: 45
Relative Ks p-value: 0.972964
Relative ecdf deviation area: 0.0450978
Relative ecdf area correlation: -0.0622463
Relative ecdf deviation area p-value: 0.99
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0621608
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



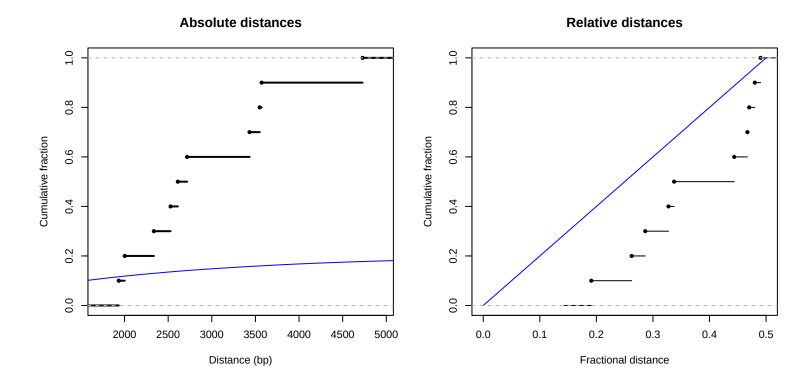
Query population: 16
Reference population: 146
Relative Ks p-value: 0.00259266
Relative ecdf deviation area: 0.100774
Relative ecdf area correlation: -0.404283
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.268593
Projection test lower tail: TRUE
Projection test observed to expected ratio: 0



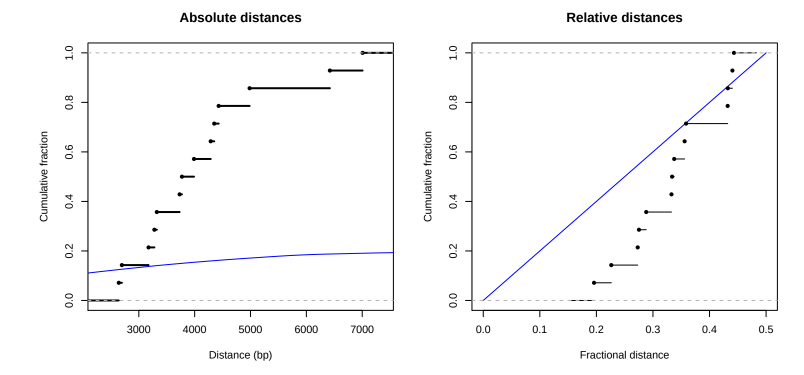
Query population: 13
Reference population: 95
Relative Ks p-value: 0.0319283
Relative ecdf deviation area: 0.104274
Relative ecdf area correlation: -0.418035
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.32
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.465265
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



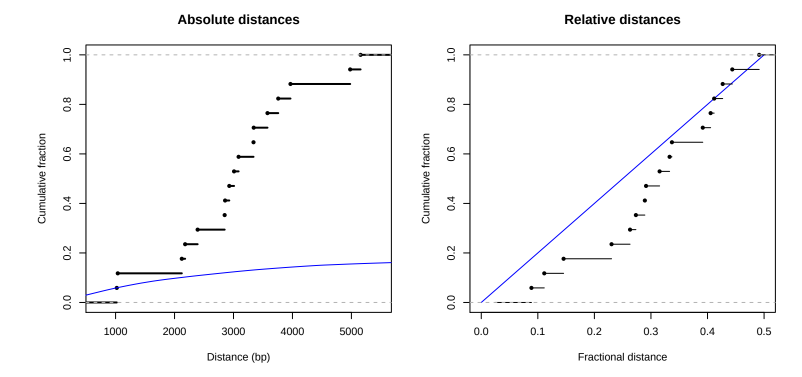
Query population: 10
Reference population: 118
Relative Ks p-value: 0.0376112
Relative ecdf deviation area: 0.125931
Relative ecdf area correlation: -0.502244
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.34
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.48189
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



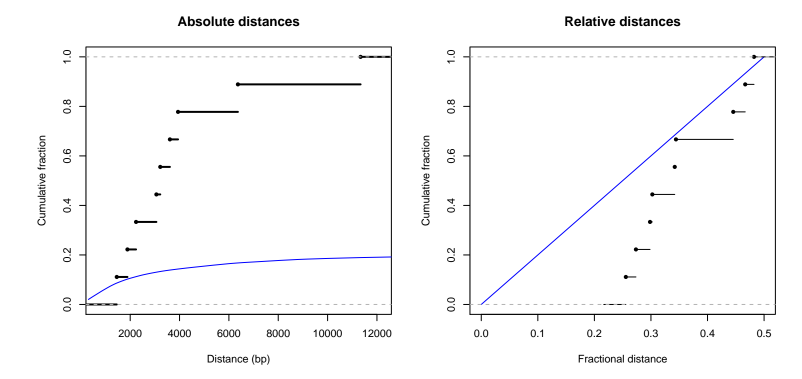
Query population: 14
Reference population: 103
Relative Ks p-value: 0.0143968
Relative ecdf deviation area: 0.0943445
Relative ecdf area correlation: -0.350103
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.26
Jaccard Measure lower tail: TRUE
Projection test p-value: 1.7423751
Projection test lower tail: TRUE



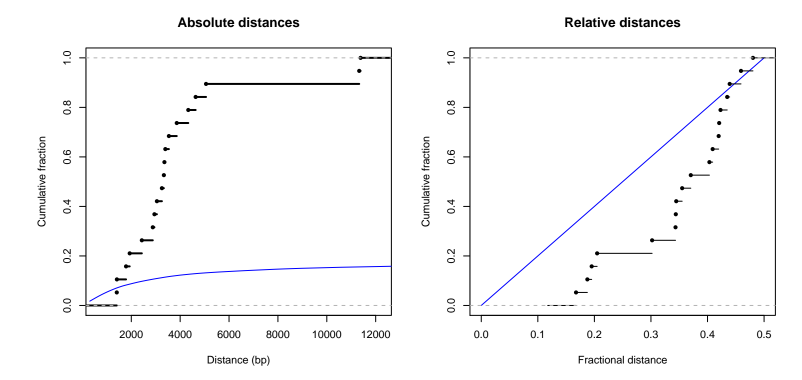
Query population: 17
Reference population: 92
Relative Ks p-value: 0.0910405
Relative ecdf deviation area: 0.060593
Relative ecdf area correlation: -0.235087
Relative ecdf deviation area p-value: 0.12
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.22
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.395663
Projection test lower tail: TRUE



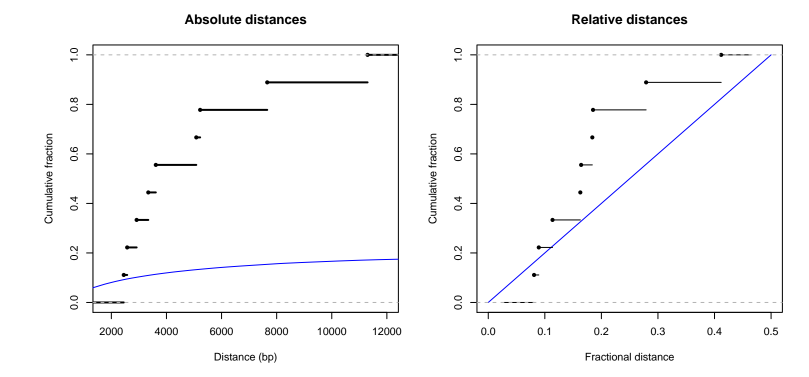
Query population: 9
Reference population: 101
Relative Ks p-value: 0.0104607
Relative ecdf deviation area: 0.107147
Relative ecdf area correlation: -0.426889
Relative ecdf deviation area p-value: 0.04
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.4
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.384361
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



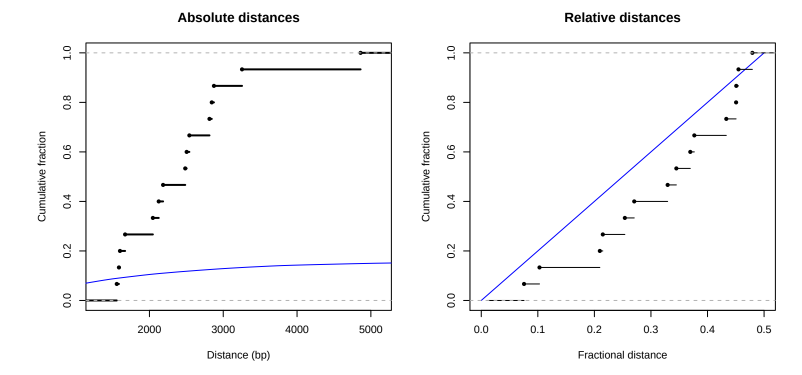
Query population: 19
Reference population: 88
Relative Ks p-value: 0.00130828
Relative ecdf deviation area: 0.103858
Relative ecdf area correlation: -0.411415
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.359938
Projection test lower tail: TRUE



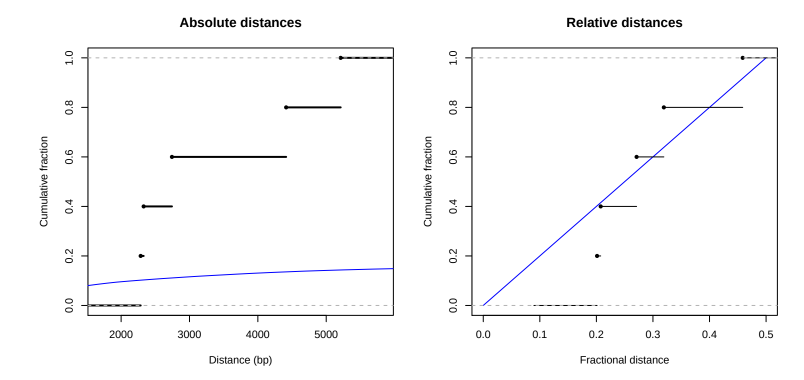
Query population: 9
Reference population: 72
Relative Ks p-value: 0.0730555
Relative ecdf deviation area: 0.0785986
Relative ecdf area correlation: 0.25736
Relative ecdf deviation area p-value: 0.19
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.42
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.357957
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



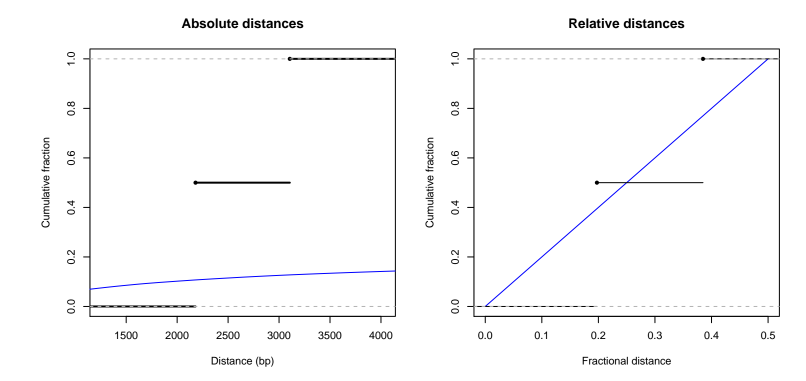
Query population: 15
Reference population: 97
Relative Ks p-value: 0.140506
Relative ecdf deviation area: 0.0717322
Relative ecdf area correlation: -0.284445
Relative ecdf deviation area p-value: 0.03
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.22
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.418536
Projection test lower tail: TRUE



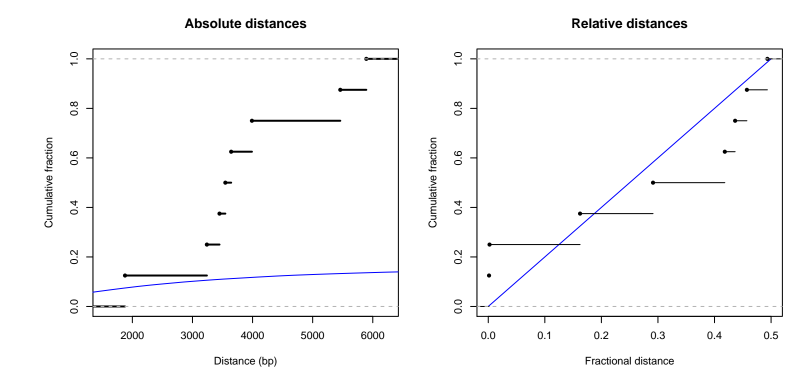
Query population: 5
Reference population: 92
Relative Ks p-value: 0.302555
Relative ecdf deviation area: 0.0598692
Relative ecdf area correlation: -0.166276
Relative ecdf deviation area p-value: 0.56
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.4
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.211159
Projection test lower tail: FALSE



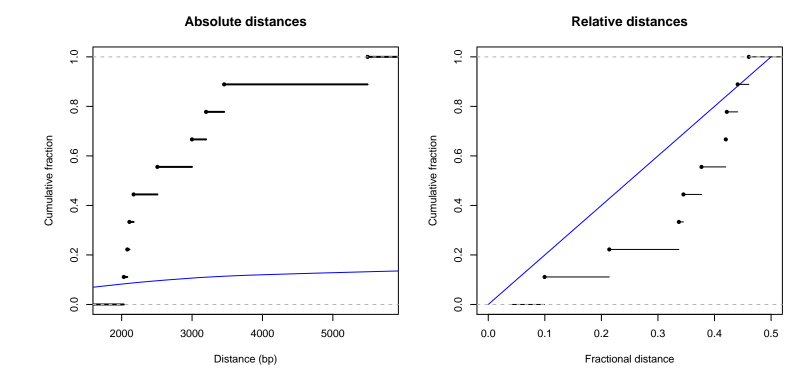
Query population: 2
Reference population: 101
Relative Ks p-value: 0.832214
Relative ecdf deviation area: 0.0726753
Relative ecdf area correlation: -0.164653
Relative ecdf deviation area p-value: 0.86
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.19
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.10105
Projection test lower tail: FALSE



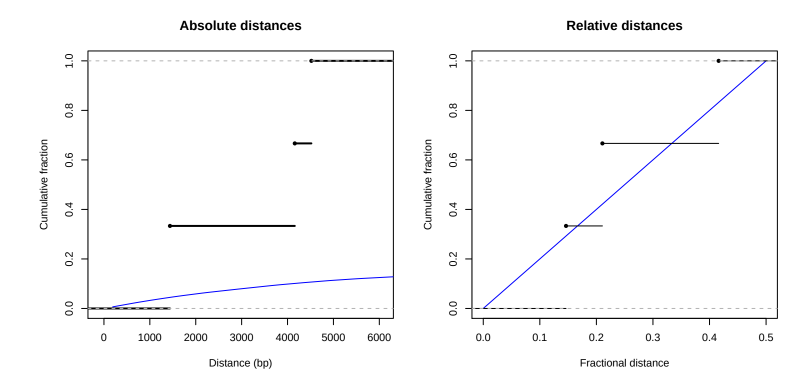
Query population: 8
Reference population: 73
Relative Ks p-value: 0.260675
Relative ecdf deviation area: 0.0646222
Relative ecdf area correlation: -0.131288
Relative ecdf deviation area p-value: 0.38
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.38
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.243663
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



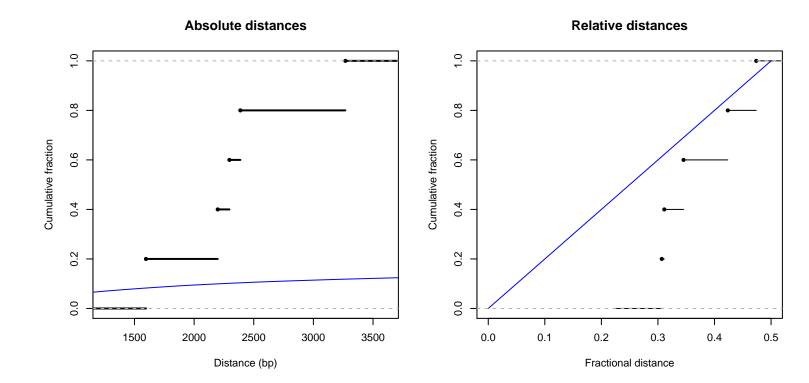
Query population: 9
Reference population: 76
Relative Ks p-value: 0.0339838
Relative ecdf deviation area: 0.099407
Relative ecdf area correlation: -0.384823
Relative ecdf deviation area p-value: 0.05
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.37
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.306956
Projection test lower tail: FALSE



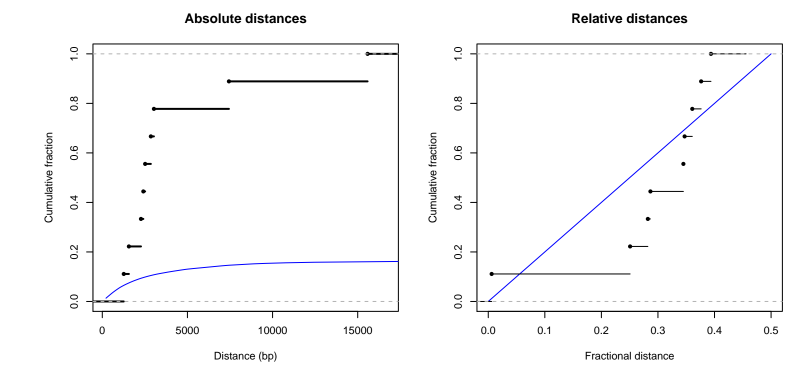
Query population: 3
Reference population: 52
Relative Ks p-value: 0.904064
Relative ecdf deviation area: 0.0525191
Relative ecdf area correlation: -0.0307972
Relative ecdf deviation area p-value: 0.96
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0577178
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



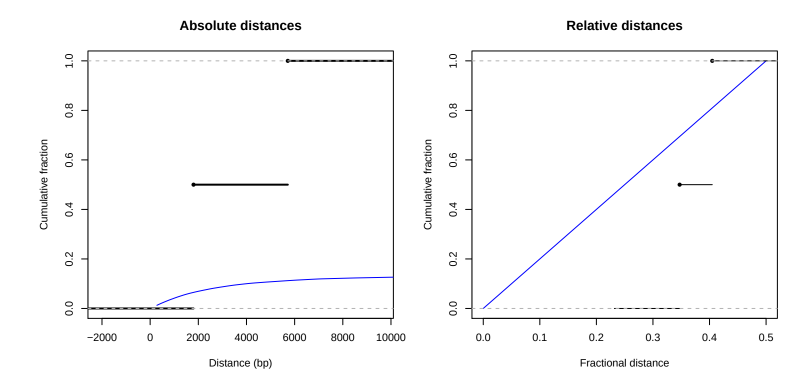
Query population: 5
Reference population: 96
Relative Ks p-value: 0.0246655
Relative ecdf deviation area: 0.123387
Relative ecdf area correlation: -0.48837
Relative ecdf deviation area p-value: 0.08
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.42
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.212305
Projection test lower tail: FALSE



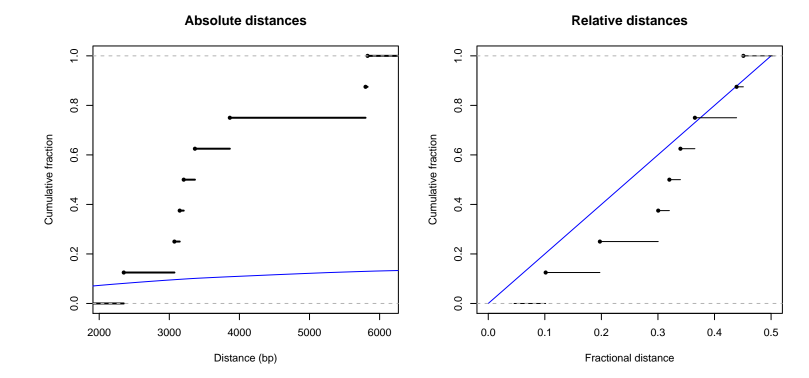
Query population: 9
Reference population: 93
Relative Ks p-value: 0.0955196
Relative ecdf deviation area: 0.0770176
Relative ecdf area correlation: -0.177111
Relative ecdf deviation area p-value: 0.11
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.44
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.293456
Projection test lower tail: FALSE



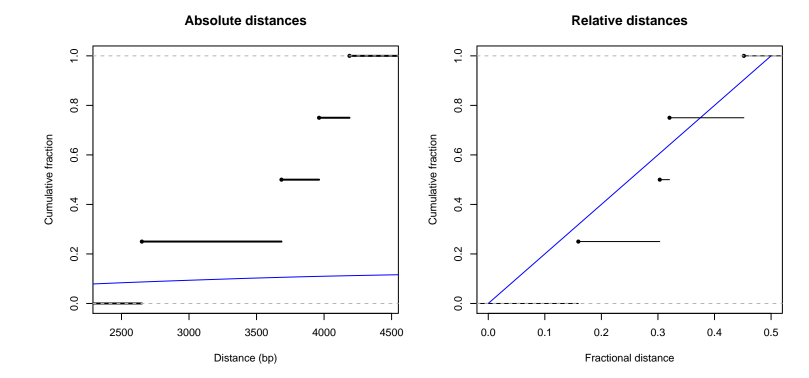
Query population: 2
Reference population: 70
Relative Ks p-value: 0.18684
Relative ecdf deviation area: 0.144381
Relative ecdf area correlation: -0.504043
Relative ecdf deviation area p-value: 0.25
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.14
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0651303
Projection test lower tail: FALSE



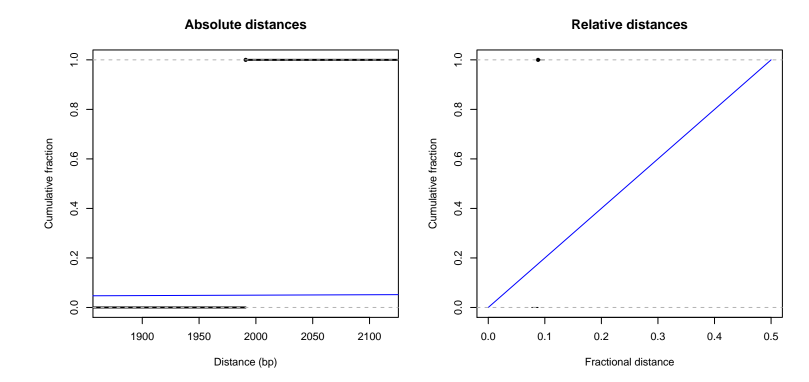
Query population: 8
Reference population: 70
Relative Ks p-value: 0.219105
Relative ecdf deviation area: 0.0691419
Relative ecdf area correlation: -0.257274
Relative ecdf deviation area p-value: 0.21
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.29
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.244408
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



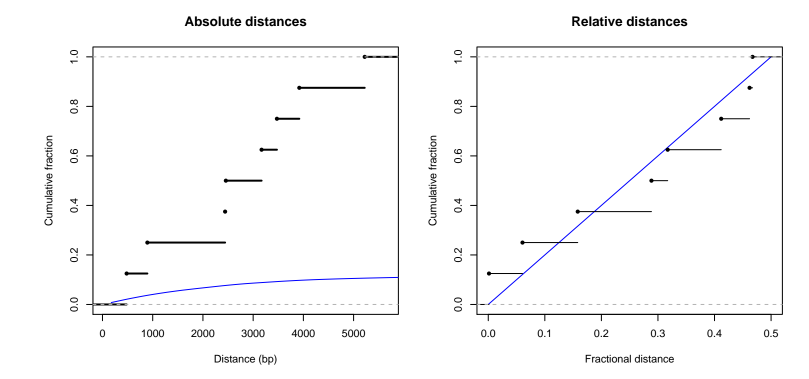
Query population: 4
Reference population: 64
Relative Ks p-value: 0.582948
Relative ecdf deviation area: 0.0695285
Relative ecdf area correlation: -0.234781
Relative ecdf deviation area p-value: 0.53
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.26
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.13765
Projection test lower tail: FALSE



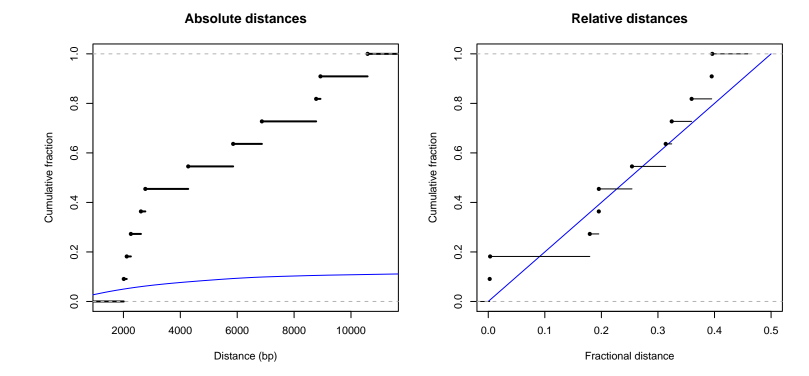
Query population: 1
Reference population: 53
Relative Ks p-value: 0.352047
Relative ecdf deviation area: 0.177574
Relative ecdf area correlation: 0.647953
Relative ecdf deviation area p-value: 0.41
Scaled Absolute min. distance p-value: 0.08
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0151003
Projection test lower tail: FALSE



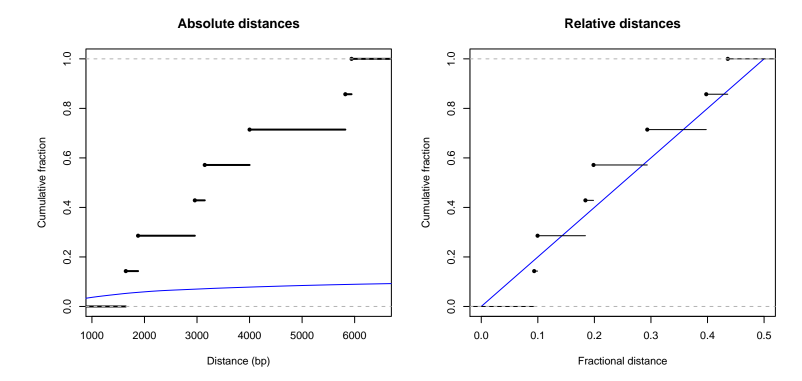
Query population: 8
Reference population: 68
Relative Ks p-value: 0.84001
Relative ecdf deviation area: 0.0405639
Relative ecdf area correlation: -0.0833777
Relative ecdf deviation area p-value: 0.7
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.5
Jaccard Measure lower tail: TRUE
Projection test p-value: 0.263794
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



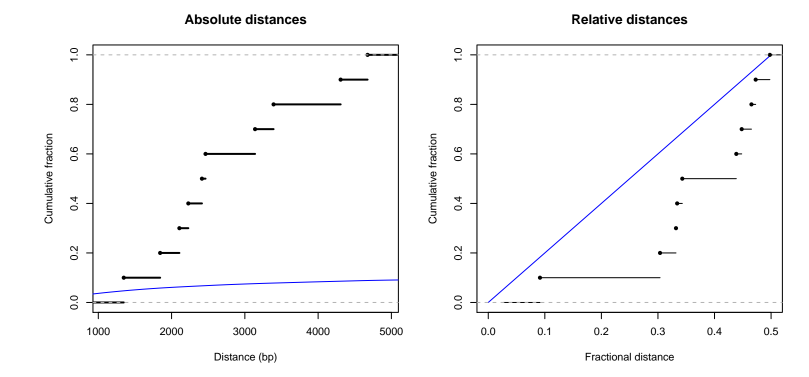
Query population: 11
Reference population: 45
Relative Ks p-value: 0.656648
Relative ecdf deviation area: 0.0360092
Relative ecdf area correlation: 0.0476615
Relative ecdf deviation area p-value: 0.6
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.24
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.215716
Projection test lower tail: FALSE



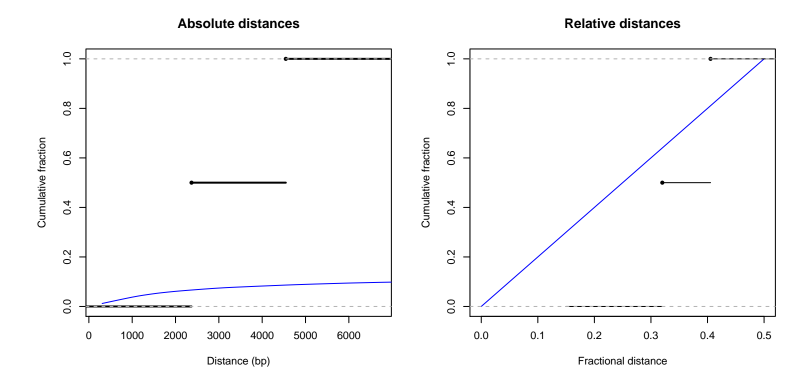
Query population: 7
Reference population: 62
Relative Ks p-value: 0.931137
Relative ecdf deviation area: 0.031751
Relative ecdf area correlation: 0.0269894
Relative ecdf deviation area p-value: 0.87
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.28
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.185159
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



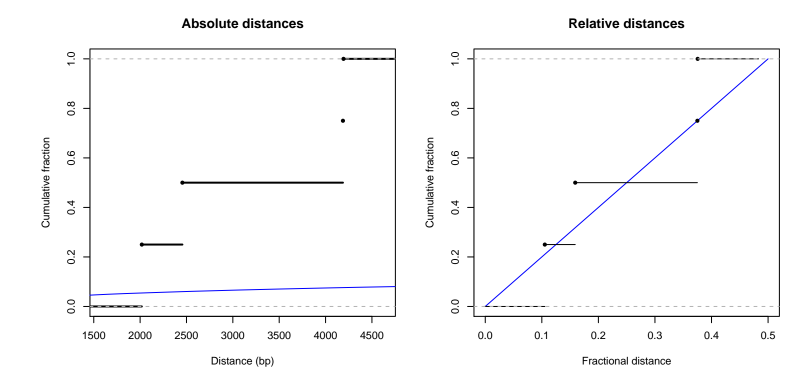
Query population: 10
Reference population: 58
Relative Ks p-value: 0.00654338
Relative ecdf deviation area: 0.123651
Relative ecdf area correlation: -0.490621
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.42
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.250744
Projection test lower tail: FALSE



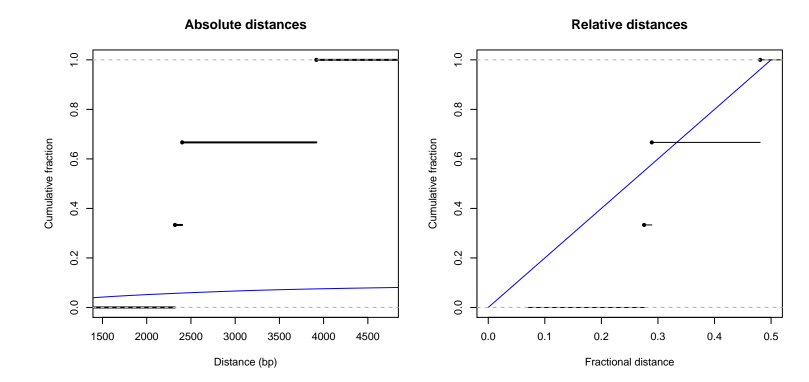
Query population: 2
Reference population: 60
Relative Ks p-value: 0.258965
Relative ecdf deviation area: 0.130575
Relative ecdf area correlation: -0.450942
Relative ecdf deviation area p-value: 0.26
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.09
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0515506
Projection test lower tail: FALSE



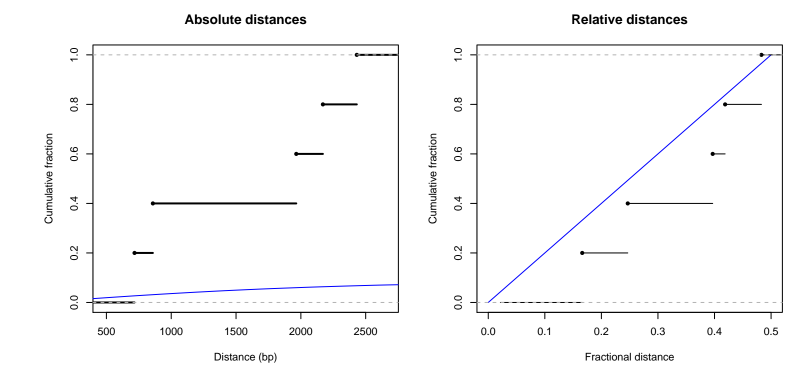
Query population: 4
Reference population: 54
Relative Ks p-value: 0.906225
Relative ecdf deviation area: 0.0520896
Relative ecdf area correlation: -0.0148656
Relative ecdf deviation area p-value: 0.84
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0989901
Projection test lower tail: FALSE



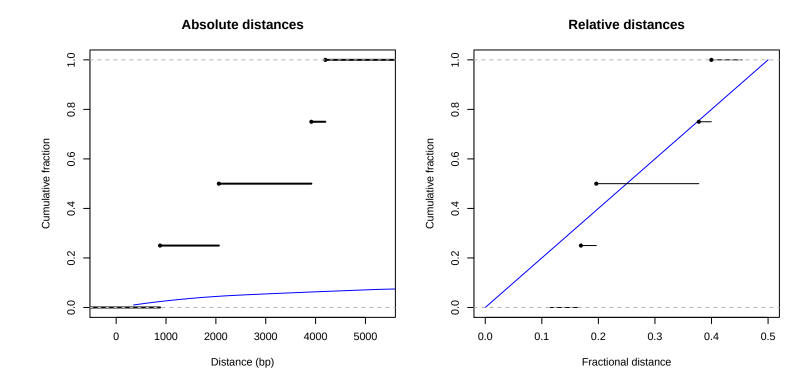
Query population: 3
Reference population: 47
Relative Ks p-value: 0.225201
Relative ecdf deviation area: 0.102982
Relative ecdf area correlation: -0.393692
Relative ecdf deviation area p-value: 0.28
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.2
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0707931
Projection test lower tail: FALSE



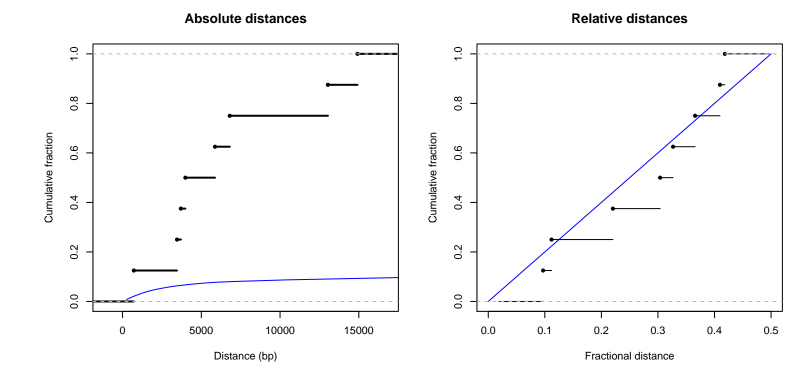
Query population: 5
Reference population: 60
Relative Ks p-value: 0.326248
Relative ecdf deviation area: 0.0922417
Relative ecdf area correlation: -0.369014
Relative ecdf deviation area p-value: 0.2
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.25
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.114887
Projection test lower tail: FALSE



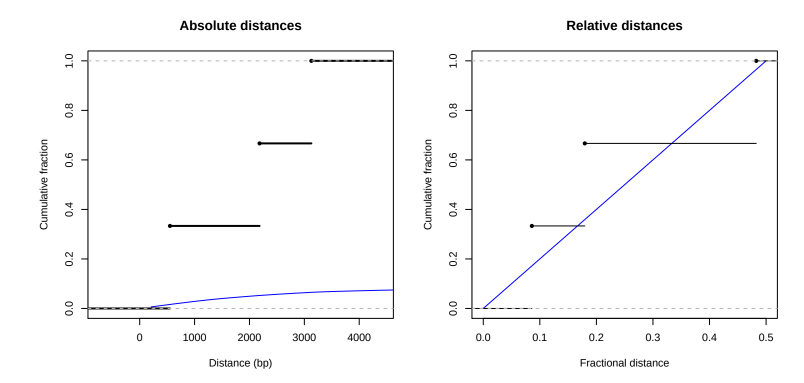
Query population: 4
Reference population: 44
Relative Ks p-value: 0.645495
Relative ecdf deviation area: 0.0615513
Relative ecdf area correlation: -0.142623
Relative ecdf deviation area p-value: 0.64
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.14
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0867077
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



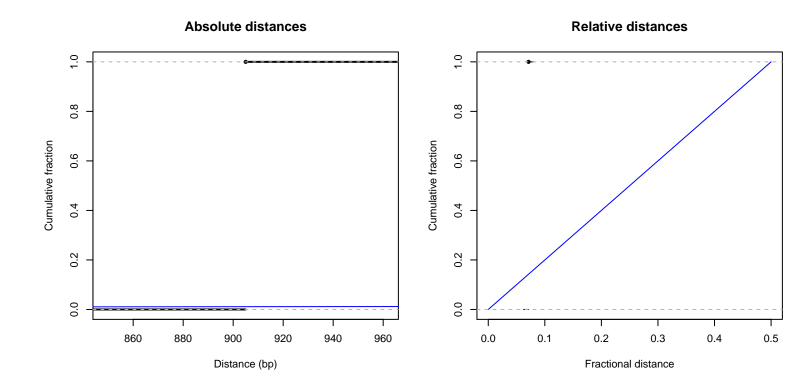
Query population: 8
Reference population: 48
Relative Ks p-value: 0.697293
Relative ecdf deviation area: 0.0467353
Relative ecdf area correlation: -0.126724
Relative ecdf deviation area p-value: 0.51
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.3
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.159972
Projection test lower tail: FALSE



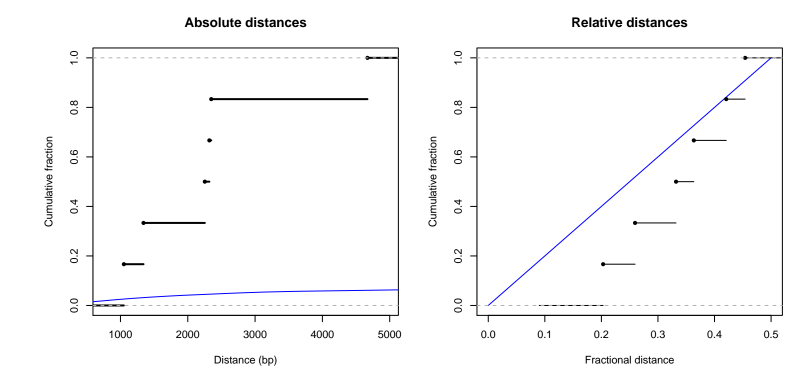
Query population: 3
Reference population: 46
Relative Ks p-value: 0.865499
Relative ecdf deviation area: 0.0603392
Relative ecdf area correlation: 0.00274317
Relative ecdf deviation area p-value: 0.79
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.08
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0793862
Projection test lower tail: FALSE



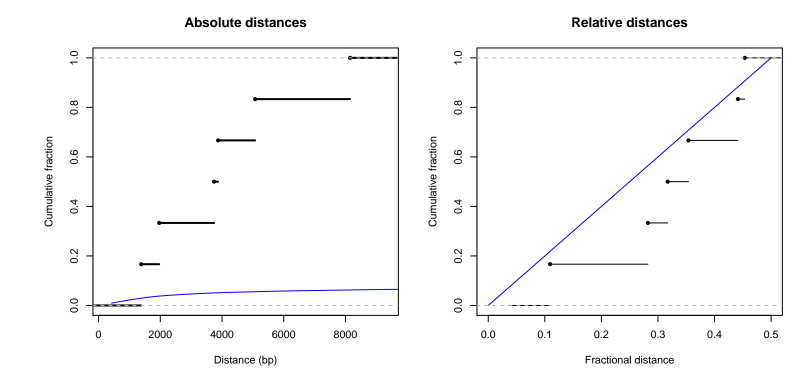
Query population: 1
Reference population: 21
Relative Ks p-value: 0.284804
Relative ecdf deviation area: 0.189188
Relative ecdf area correlation: 0.715196
Relative ecdf deviation area p-value: 0.22
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00950931
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



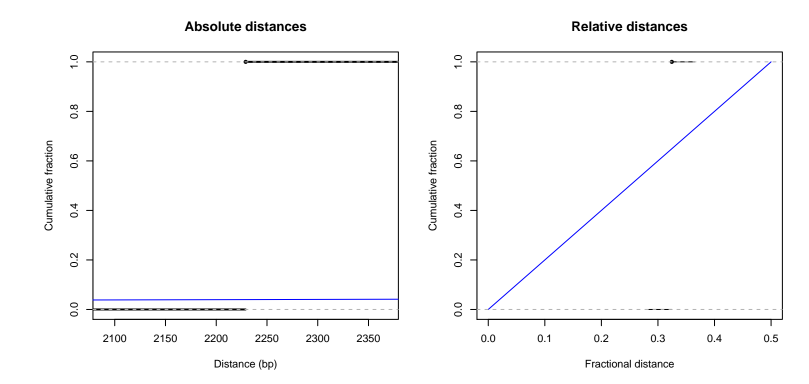
Query population: 6
Reference population: 39
Relative Ks p-value: 0.20966
Relative ecdf deviation area: 0.0927197
Relative ecdf area correlation: -0.355215
Relative ecdf deviation area p-value: 0.08
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.21
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.135589
Projection test lower tail: FALSE



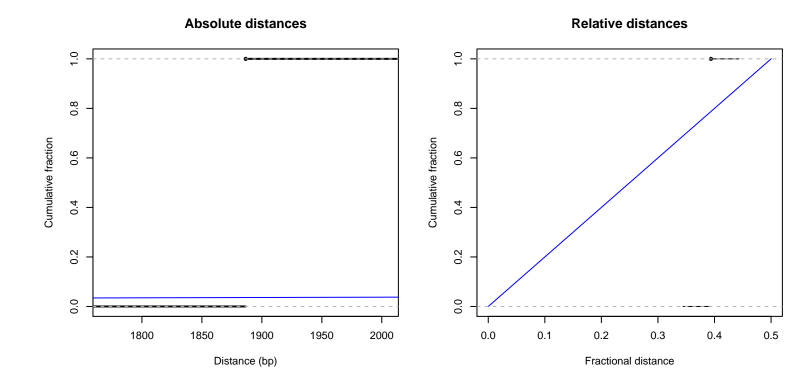
Query population: 6
Reference population: 35
Relative Ks p-value: 0.229465
Relative ecdf deviation area: 0.0802879
Relative ecdf area correlation: -0.304983
Relative ecdf deviation area p-value: 0.22
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.18
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.128868
Projection test lower tail: FALSE
Projection test lower tail: FALSE



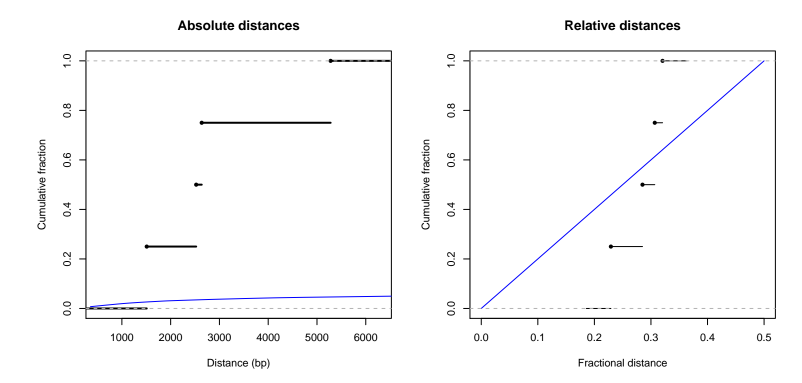
Query population: 1
Reference population: 37
Relative Ks p-value: 0.701994
Relative ecdf deviation area: 0.136029
Relative ecdf area correlation: -0.298006
Relative ecdf deviation area p-value: 0.79
Scaled Absolute min. distance p-value: 0.03
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0174714
Projection test lower tail: FALSE



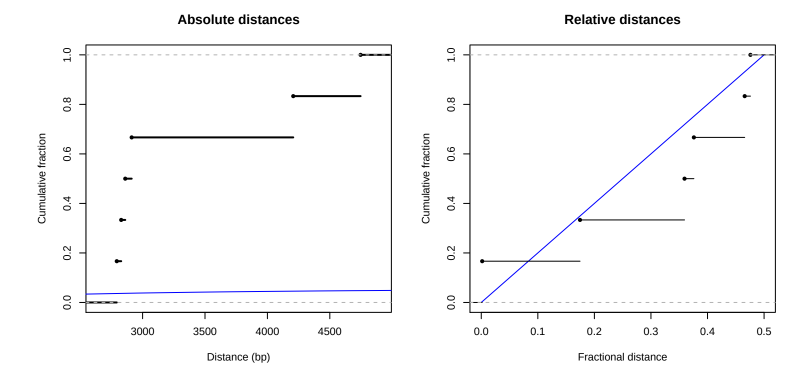
Query population: 1
Reference population: 35
Relative Ks p-value: 0.425456
Relative ecdf deviation area: 0.166529
Relative ecdf area correlation: -0.574544
Relative ecdf deviation area p-value: 0.39
Scaled Absolute min. distance p-value: 0.02
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0184047
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



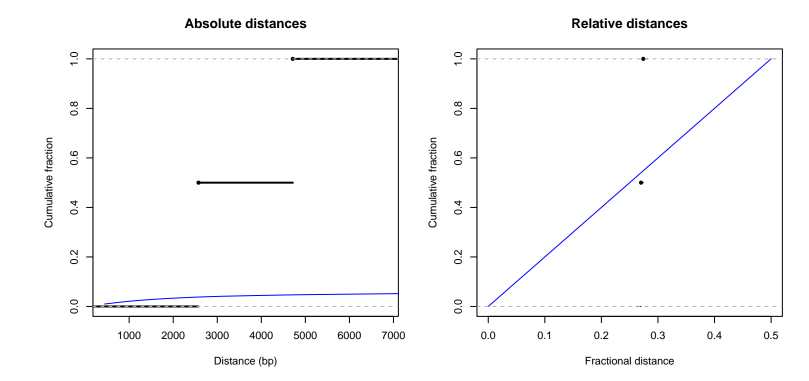
Query population: 4
Reference population: 31
Relative Ks p-value: 0.272217
Relative ecdf deviation area: 0.103441
Relative ecdf area correlation: -0.141525
Relative ecdf deviation area p-value: 0.19
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.12
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0626393
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



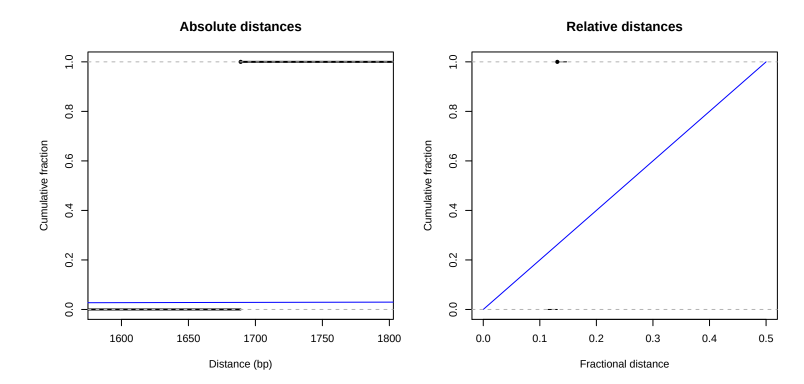
Query population: 6
Reference population: 25
Relative Ks p-value: 0.261122
Relative ecdf deviation area: 0.0737114
Relative ecdf area correlation: -0.235418
Relative ecdf deviation area p-value: 0.33
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.11
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0761902
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



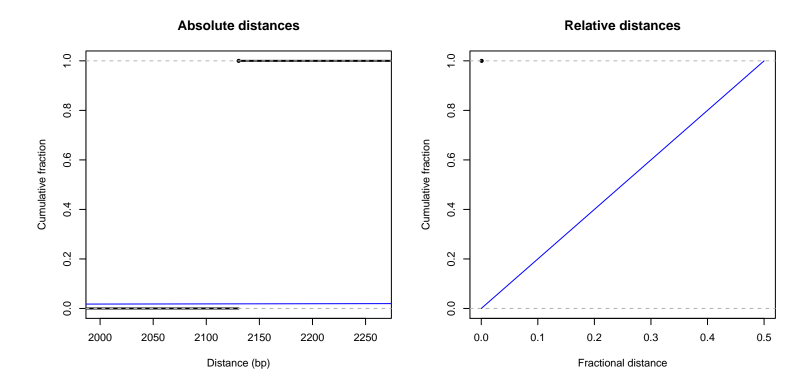
Query population: 2
Reference population: 34
Relative Ks p-value: 0.422861
Relative ecdf deviation area: 0.126099
Relative ecdf area correlation: -0.0884359
Relative ecdf deviation area p-value: 0.34
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0363174
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



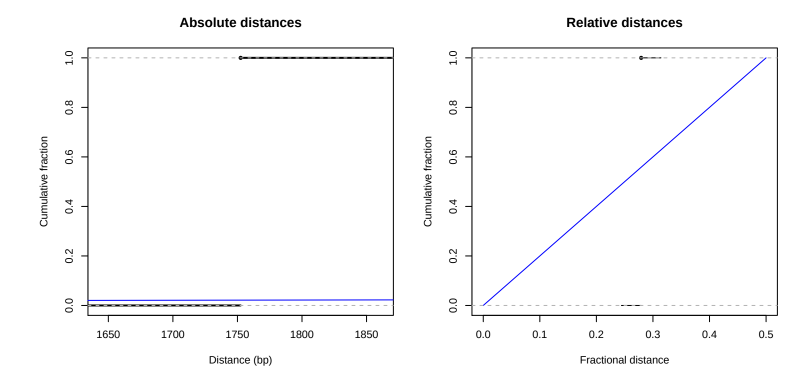
Query population: 1
Reference population: 30
Relative Ks p-value: 0.523559
Relative ecdf deviation area: 0.15323
Relative ecdf area correlation: 0.476441
Relative ecdf deviation area p-value: 0.4
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0176487
Projection test lower tail: FALSE



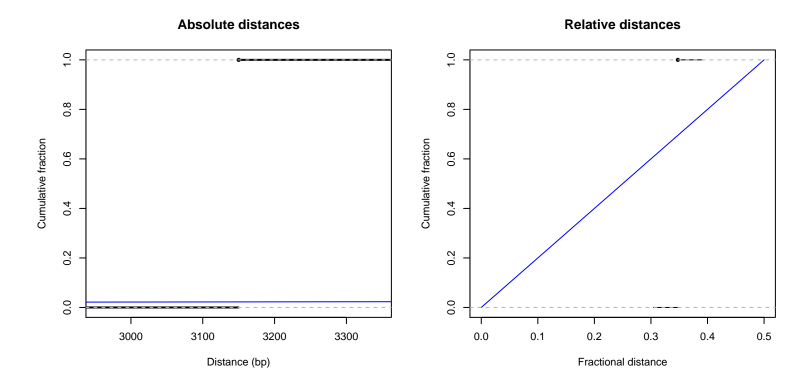
Query population: 1
Reference population: 18
Relative Ks p-value: 0.00287564
Relative ecdf deviation area: 0.25
Relative ecdf area correlation: 0.997124
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.02
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0060612
Projection test lower tail: FALSE



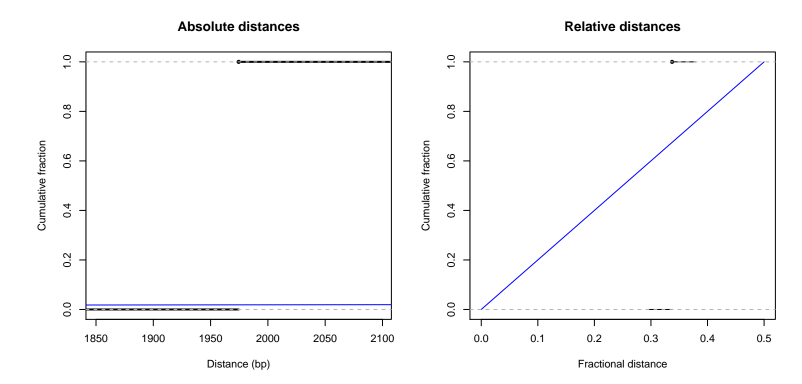
Query population: 1
Reference population: 26
Relative Ks p-value: 0.883313
Relative ecdf deviation area: 0.126943
Relative ecdf area correlation: -0.116687
Relative ecdf deviation area p-value: 0.82
Scaled Absolute min. distance p-value: 0.02
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00797058
Projection test lower tail: FALSE



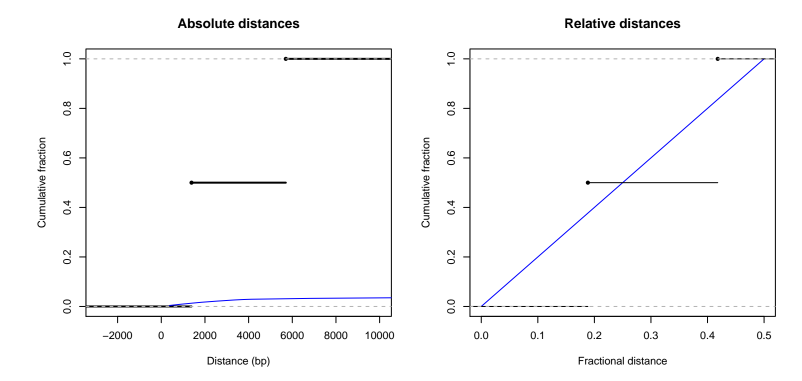
Query population: 1
Reference population: 18
Relative Ks p-value: 0.609578
Relative ecdf deviation area: 0.144178
Relative ecdf area correlation: -0.390422
Relative ecdf deviation area p-value: 0.52
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00608145
Projection test lower tail: FALSE



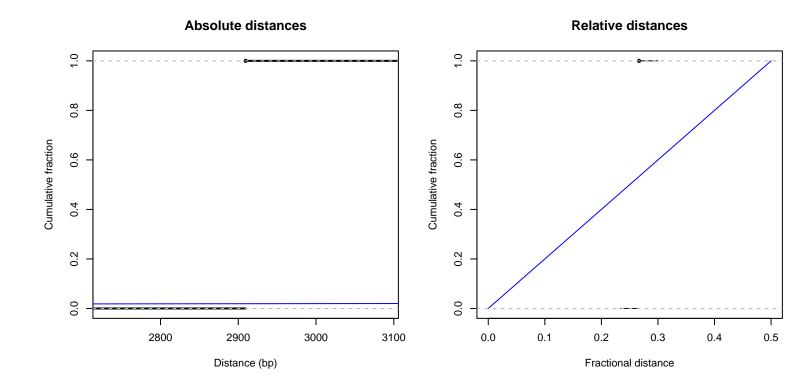
Query population: 1
Reference population: 20
Relative Ks p-value: 0.650722
Relative ecdf deviation area: 0.14044
Relative ecdf area correlation: -0.349278
Relative ecdf deviation area p-value: 0.75
Scaled Absolute min. distance p-value: 0.03
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00980157
Projection test lower tail: FALSE



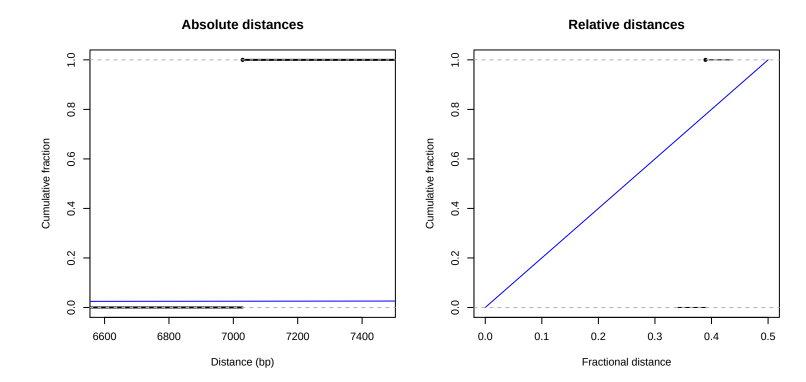
Query population: 2
Reference population: 16
Relative Ks p-value: 0.871006
Relative ecdf deviation area: 0.074299
Relative ecdf area correlation: -0.213106
Relative ecdf deviation area p-value: 0.8
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0175725
Projection test lower tail: FALSE



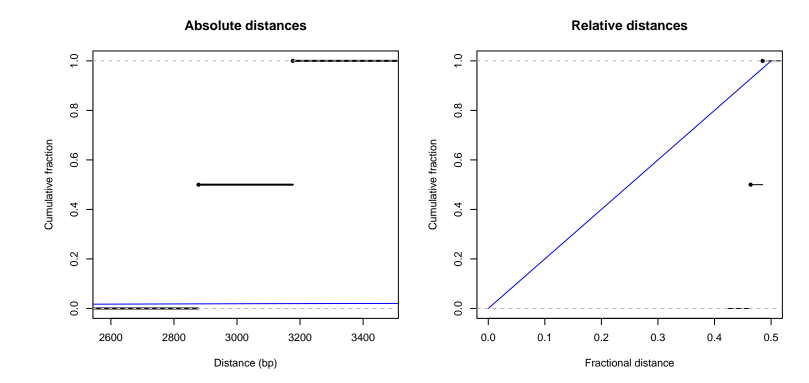
Query population: 1
Reference population: 16
Relative Ks p-value: 0.933859
Relative ecdf deviation area: 0.125551
Relative ecdf area correlation: -0.0661414
Relative ecdf deviation area p-value: 0.9
Scaled Absolute min. distance p-value: 0.03
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00636457
Projection test lower tail: FALSE



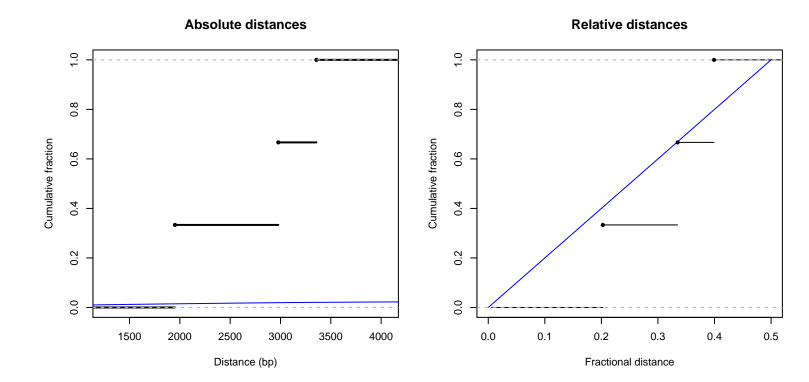
Query population: 1
Reference population: 13
Relative Ks p-value: 0.442327
Relative ecdf deviation area: 0.163896
Relative ecdf area correlation: -0.557673
Relative ecdf deviation area p-value: 0.45
Scaled Absolute min. distance p-value: 0.08
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00919255
Projection test lower tail: FALSE



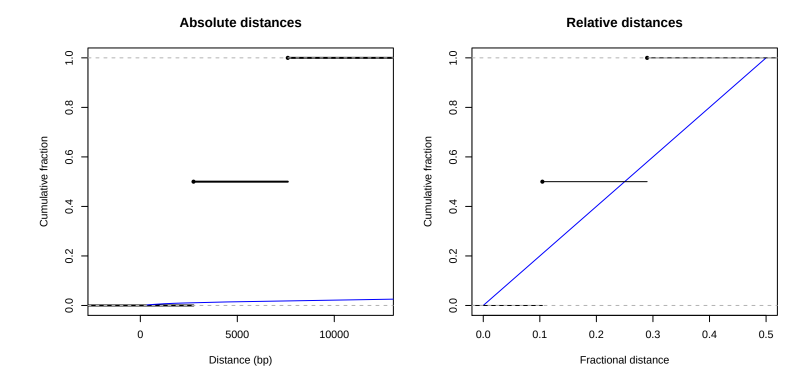
Query population: 2
Reference population: 13
Relative Ks p-value: 0.0104506
Relative ecdf deviation area: 0.225303
Relative ecdf area correlation: -0.897864
Relative ecdf deviation area p-value: 0.02
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0192781
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



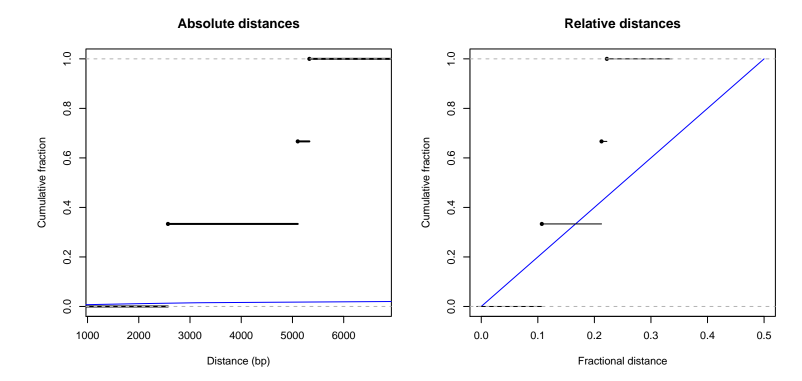
Query population: 3
Reference population: 15
Relative Ks p-value: 0.580689
Relative ecdf deviation area: 0.0821054
Relative ecdf area correlation: -0.248463
Relative ecdf deviation area p-value: 0.57
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.05
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.0177968
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



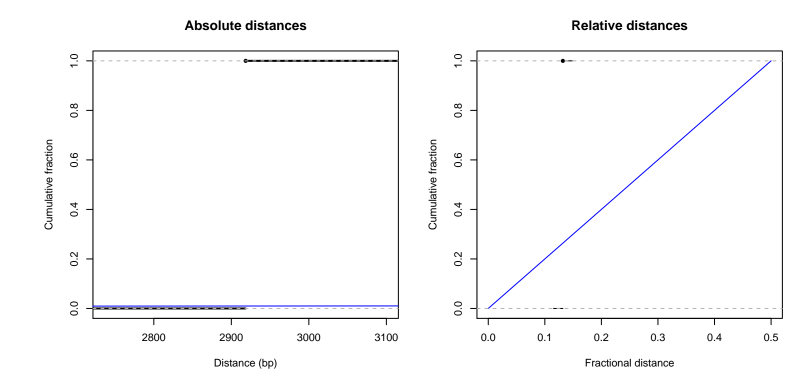
Query population: 2
Reference population: 10
Relative Ks p-value: 0.767186
Relative ecdf deviation area: 0.0780533
Relative ecdf area correlation: 0.211544
Relative ecdf deviation area p-value: 0.83
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00604779
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



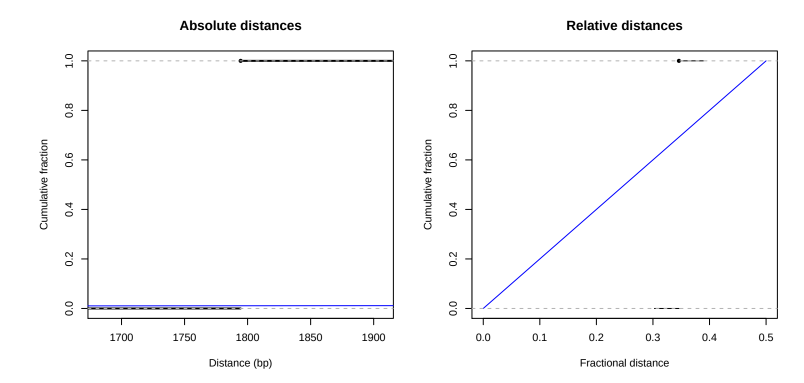
Query population: 3
Reference population: 12
Relative Ks p-value: 0.216119
Relative ecdf deviation area: 0.0965519
Relative ecdf area correlation: 0.277701
Relative ecdf deviation area p-value: 0.34
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.0142157
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



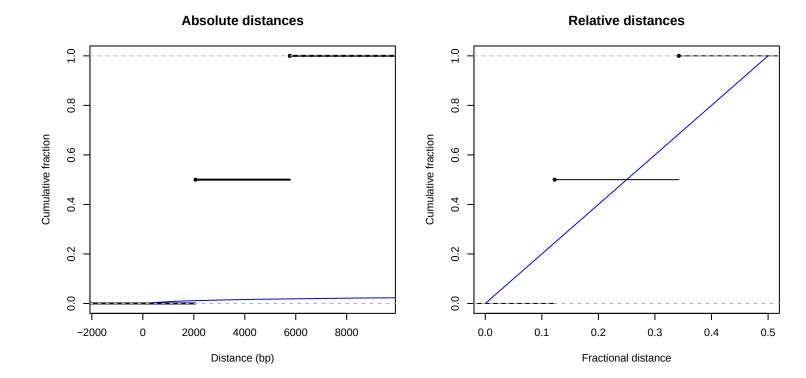
Query population: 1
Reference population: 8
Relative Ks p-value: 0.527555
Relative ecdf deviation area: 0.15323
Relative ecdf area correlation: 0.472445
Relative ecdf deviation area p-value: 0.51
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.00288055
Projection test lower tail: FALSE



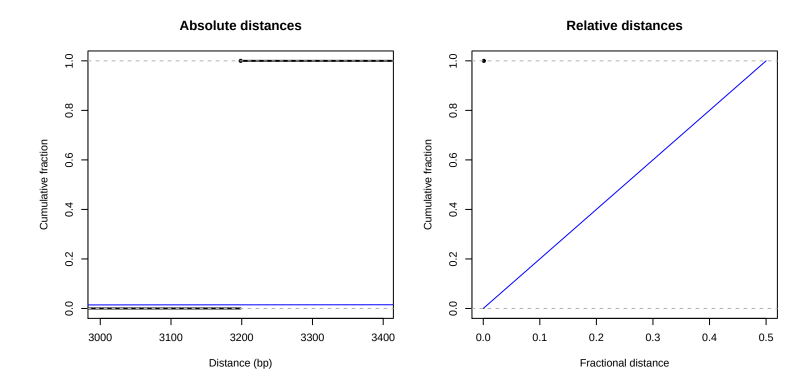
Query population: 1
Reference population: 13
Relative Ks p-value: 0.616289
Relative ecdf deviation area: 0.143612
Relative ecdf area correlation: -0.383711
Relative ecdf deviation area p-value: 0.53
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00375801
Projection test lower tail: FALSE



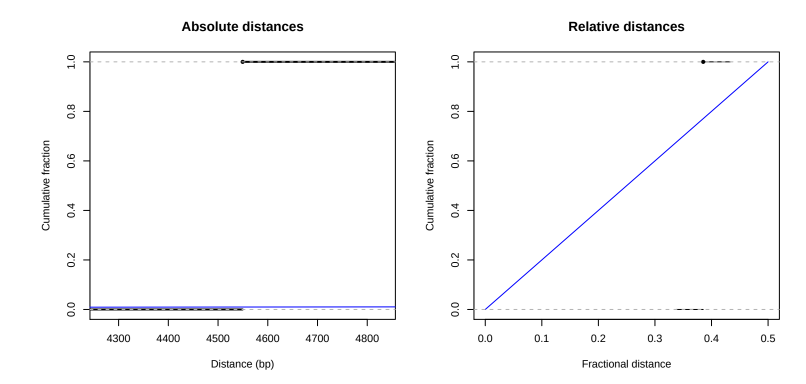
Query population: 2
Reference population: 12
Relative Ks p-value: 0.965477
Relative ecdf deviation area: 0.0647664
Relative ecdf area correlation: 0.0704008
Relative ecdf deviation area p-value: 0.96
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00788704
Projection test lower tail: FALSE



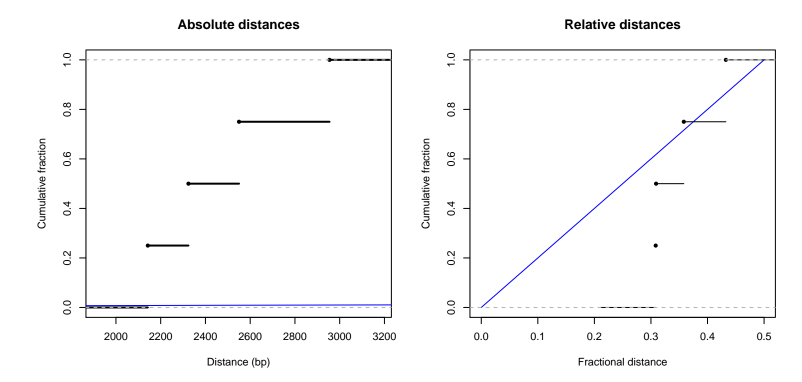
Query population: 1
Reference population: 12
Relative Ks p-value: 0.00424151
Relative ecdf deviation area: 0.25
Relative ecdf area correlation: 0.995758
Relative ecdf deviation area p-value: <0.01
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.00706014
Projection test lower tail: FALSE



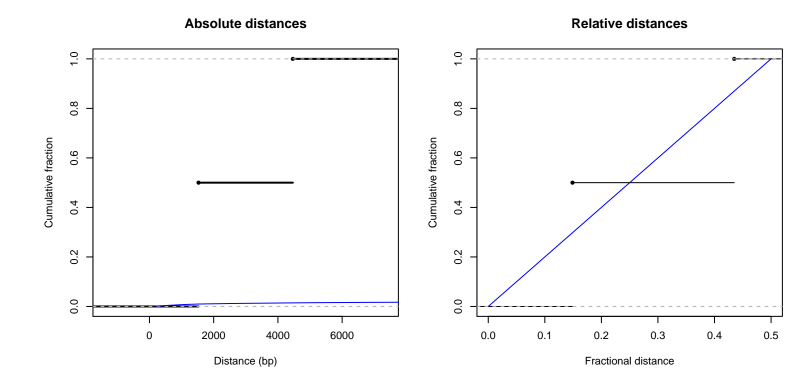
Query population: 1
Reference population: 5
Relative Ks p-value: 0.458841
Relative ecdf deviation area: 0.161405
Relative ecdf area correlation: -0.541159
Relative ecdf deviation area p-value: 0.41
Scaled Absolute min. distance p-value: 0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00217715
Projection test lower tail: FALSE



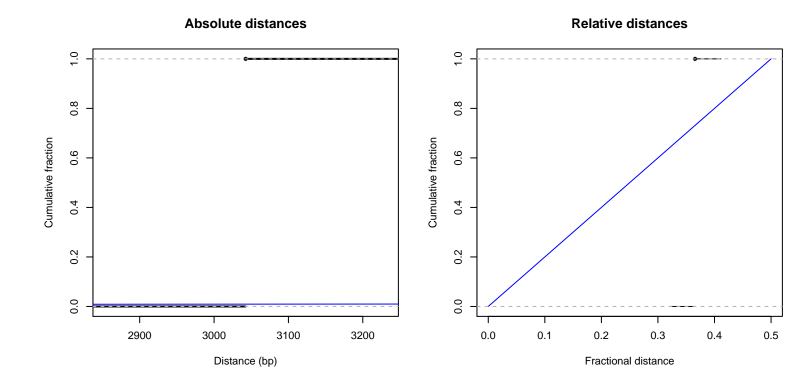
Query population: 4
Reference population: 7
Relative Ks p-value: 0.054777
Relative ecdf deviation area: 0.112277
Relative ecdf area correlation: -0.408057
Relative ecdf deviation area p-value: 0.14
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.03
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.0199595
Projection test lower tail: FALSE



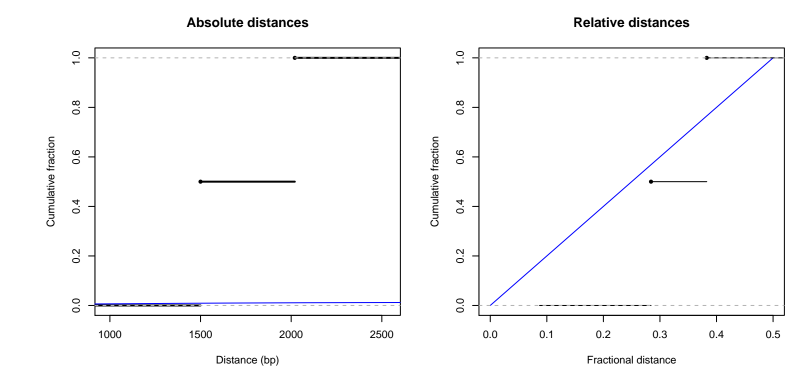
Query population: 2
Reference population: 12
Relative Ks p-value: 0.885463
Relative ecdf deviation area: 0.0707348
Relative ecdf area correlation: -0.167462
Relative ecdf deviation area p-value: 0.9
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure iower tail: FALSE
Projection test p-value: 0.0135788
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



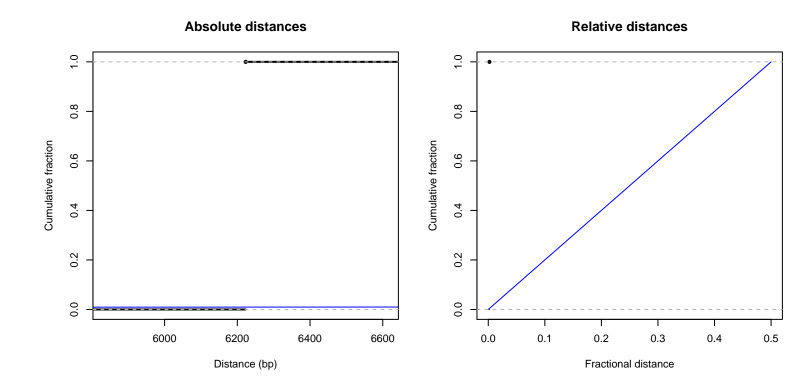
Query population: 1
Reference population: 7
Relative Ks p-value: 0.537611
Relative ecdf deviation area: 0.152213
Relative ecdf area correlation: -0.462389
Relative ecdf deviation area p-value: 0.52
Scaled Absolute min. distance p-value: 0.04
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: <0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00459203
Projection test lower tail: FALSE



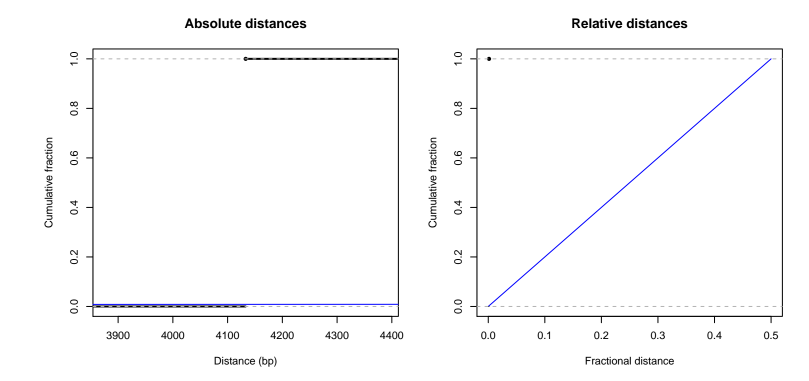
Query population: 2
Reference population: 11
Relative Ks p-value: 0.372562
Relative ecdf deviation area: 0.110872
Relative ecdf area correlation: -0.333839
Relative ecdf deviation area p-value: 0.35
Scaled Absolute min. distance p-value: <0.01
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.011202
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



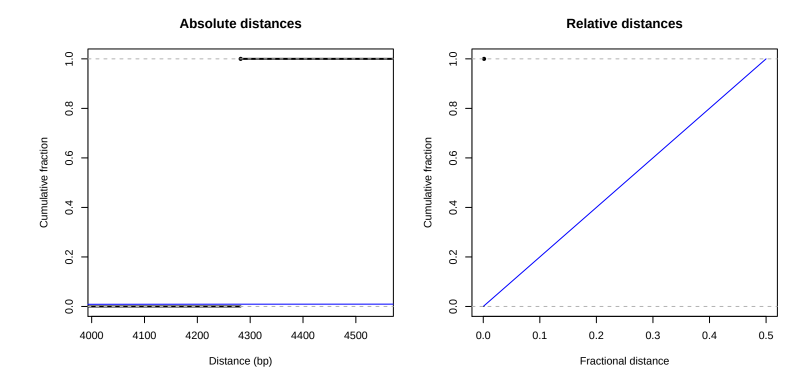
Query population: 1
Reference population: 6
Relative Ks p-value: 0.00817361
Relative ecdf deviation area: 0.248621
Relative ecdf area correlation: 0.991826
Relative ecdf deviation area p-value: 0.01
Scaled Absolute min. distance p-value: 0.02
Scaled Absolute min. lower tail: TRUE
Jaccard Measure p-value: 0.01
Jaccard Measure lower tail: FALSE
Projection test p-value: 0.00212229
Projection test lower tail: FALSE



Query population: 1
Reference population: 5
Relative Ks p-value: 0.00543007
Relative ecdf deviation area: 0.24927
Relative ecdf area correlation: 0.99457
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: 0.00382397
Projection test lower tail: FALSE
Projection test observed to expected ratio: 0



Query population: 1
Reference population: 5
Relative Ks p-value: 0.0056292
Relative ecdf deviation area: 0.24927
Relative ecdf area correlation: 0.994371
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: 0.00137349
Projection test lower tail: FALSE



All Chromosomes

Query population: 1572
Reference population: 14087
Relative Ks p-value: 0
Relative ecdf deviation area: 0.068986
Relative ecdf area correlation: -0.275909
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: 4.30184e-46
Projection test lower tail: TRUE

