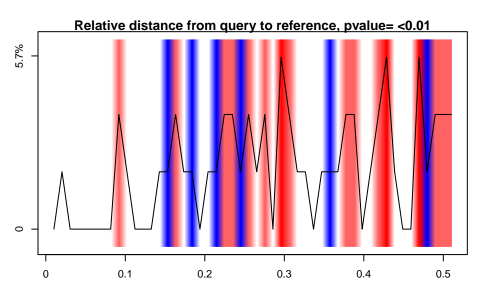
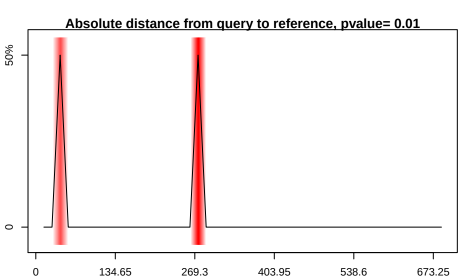
Results: pcontig_000

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



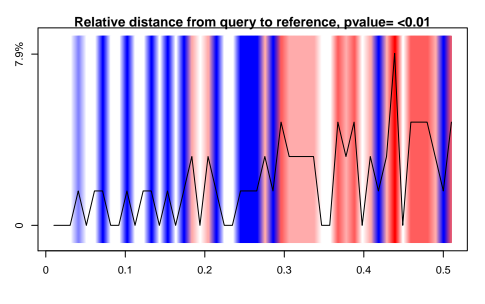


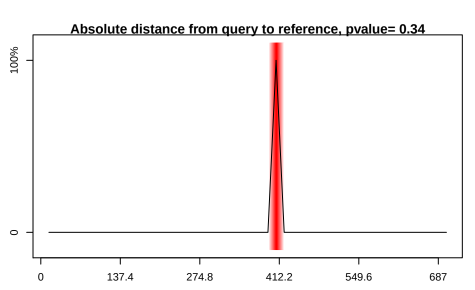
Results: pcontig_001

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

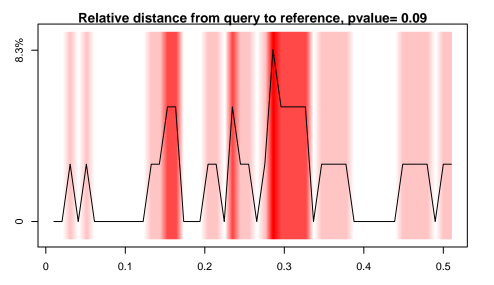


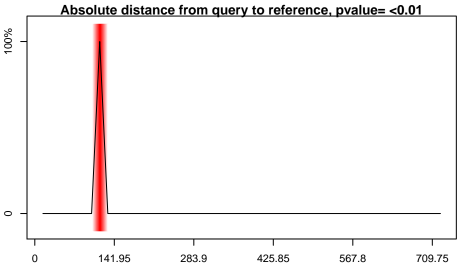


Results: pcontig_002

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.02



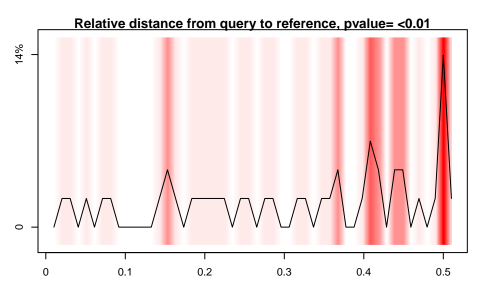


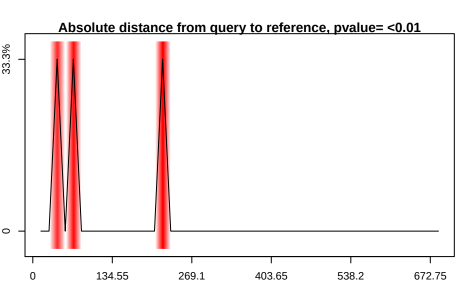
Results: pcontig_003

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



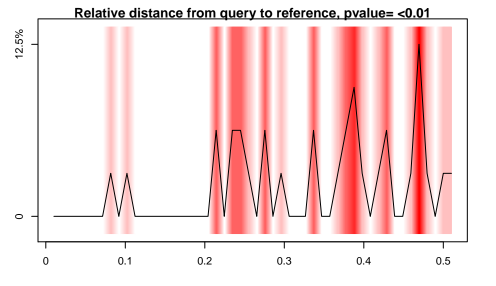


Results: pcontig_004

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

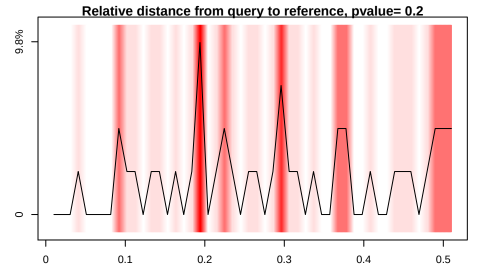


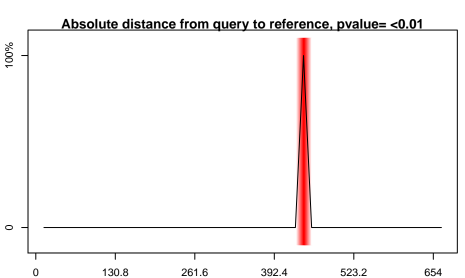
Insufficient data

Results: pcontig_005

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



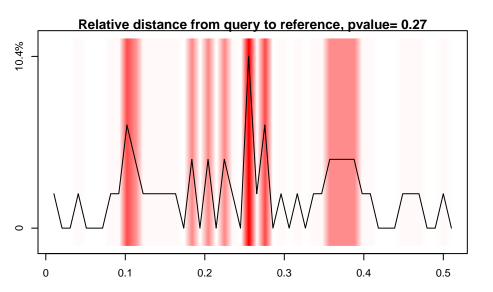


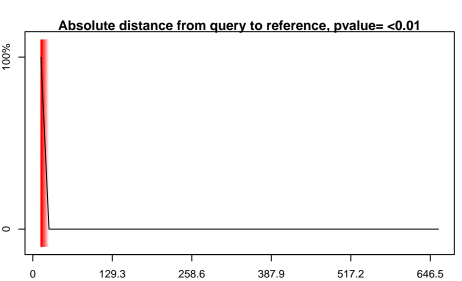
Results: pcontig_006

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



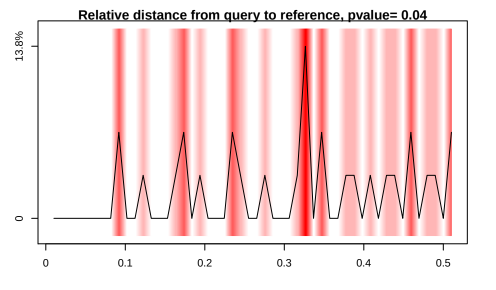


Results: pcontig_007

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

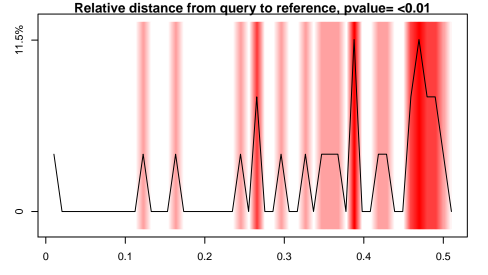


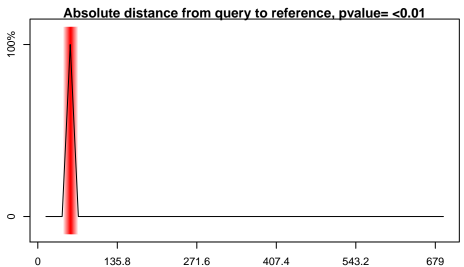
Insufficient data

Results: pcontig_008

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



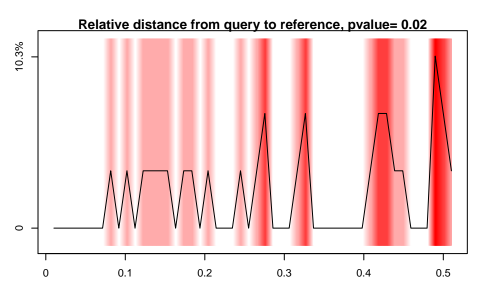


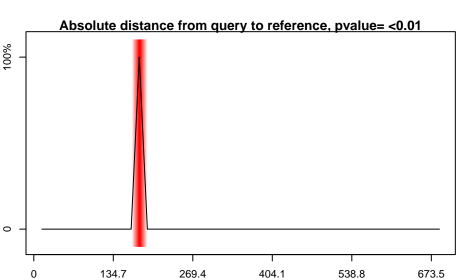
Results: pcontig_009

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



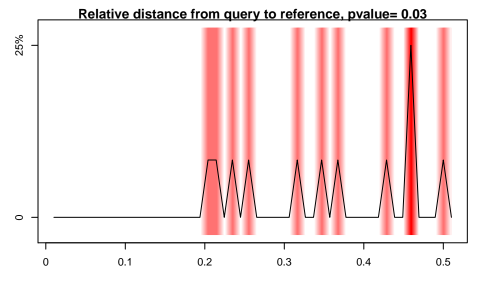


Results: pcontig_010

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.04

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

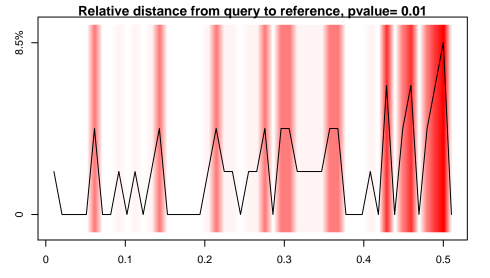


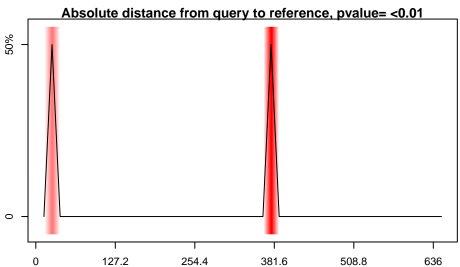
Insufficient data

Results: pcontig_011

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01





Color key <- blue is negative correlation, -> red is positive correlation

Overlay line on graph is data density, over 50 bins

This range of densities is real though does not on its own convey significance

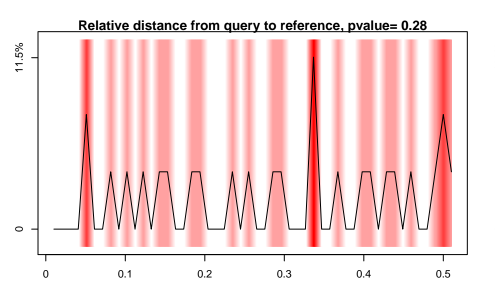
The p-value signals whether the trends are statistically significant.

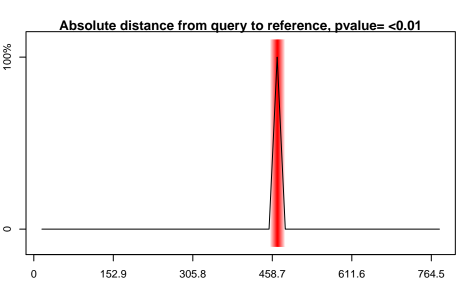
Results: pcontig_012

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



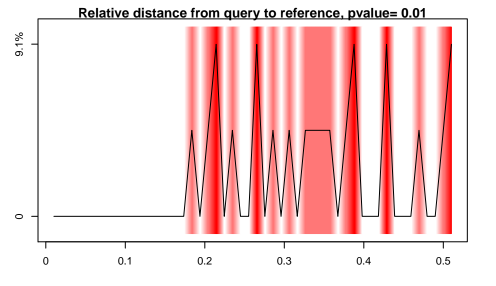


Results: pcontig_013

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



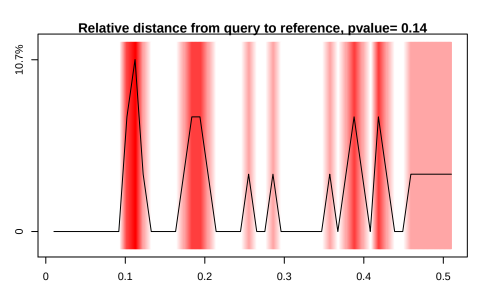
Insufficient data

Results: pcontig_014

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

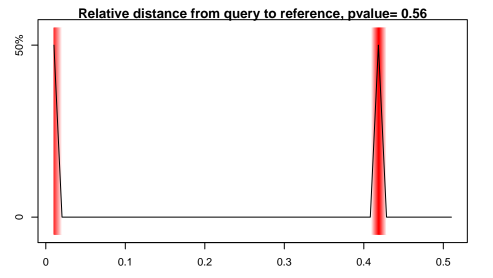


Results: pcontig_015

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.02

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



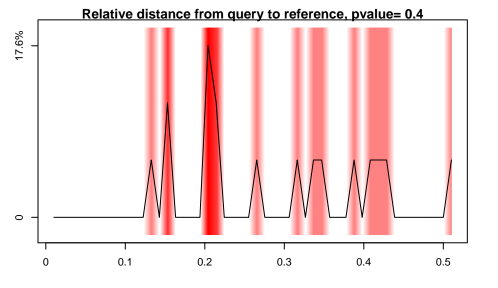
Insufficient data

Results: pcontig_016

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

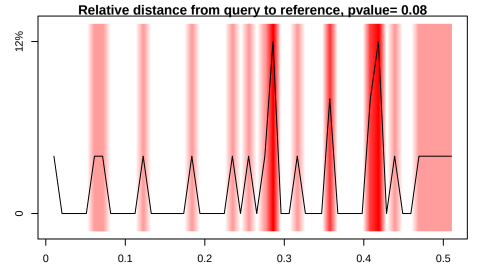


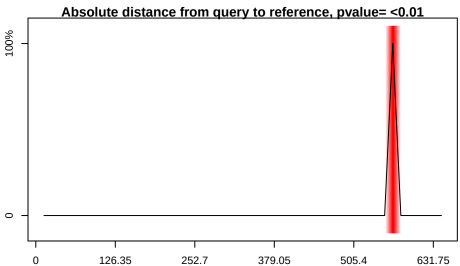
Insufficient data

Results: pcontig_017

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



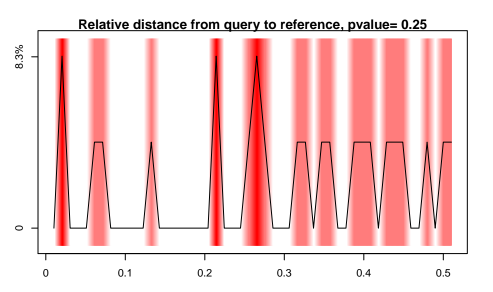


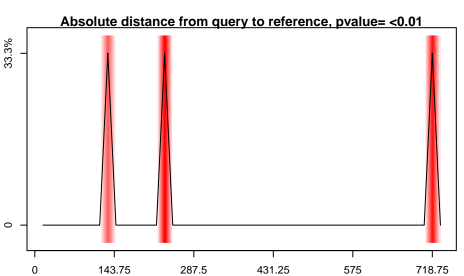
Results: pcontig_018

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.07

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



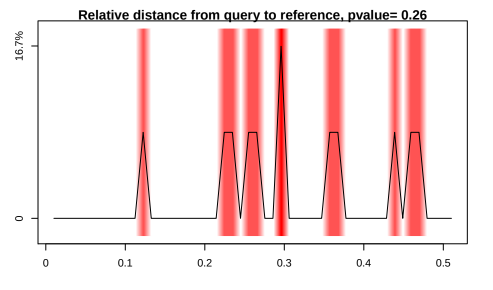


Results: pcontig_019

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

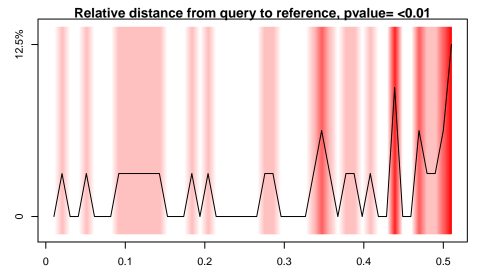


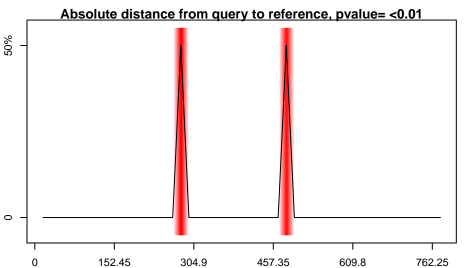
Insufficient data

Results: pcontig_020

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



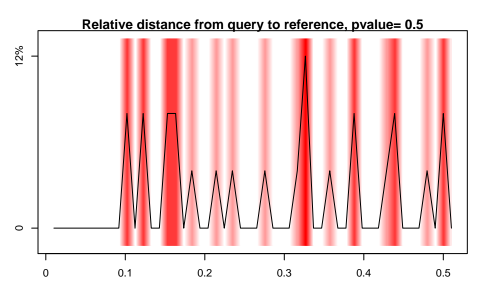


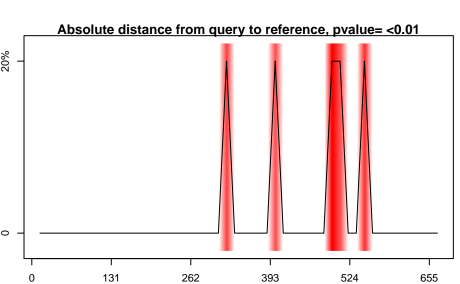
Results: pcontig_021

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.49

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



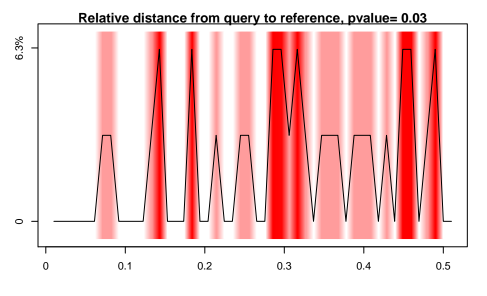


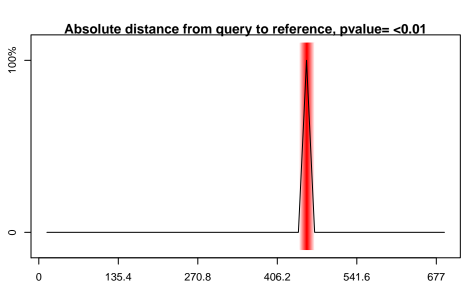
Results: pcontig_022

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.46

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection





Results: pcontig_023

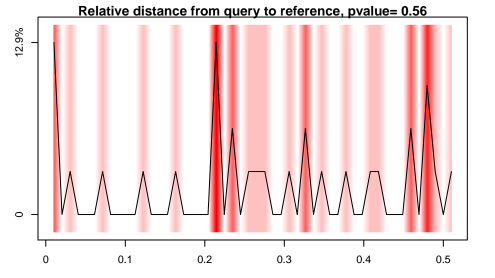
Overlap summary (Jaccard and projection tests)

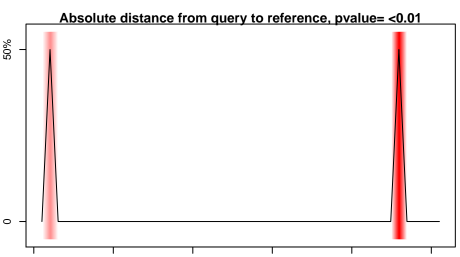
Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

0

130.3





390.9

521.2

651.5

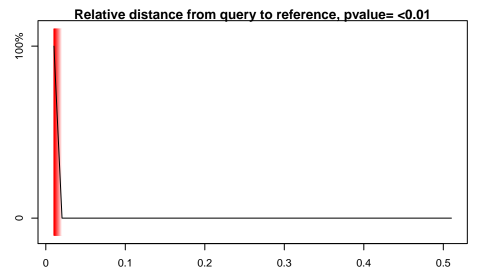
260.6

Results: pcontig_024

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



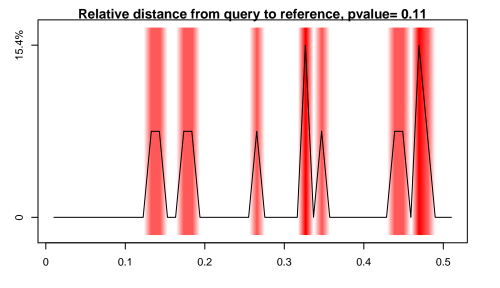
Insufficient data

Results: pcontig_025

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.17

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

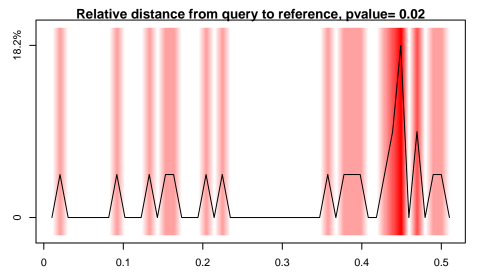


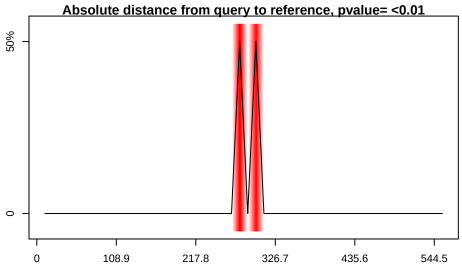
Insufficient data

Results: pcontig_026

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



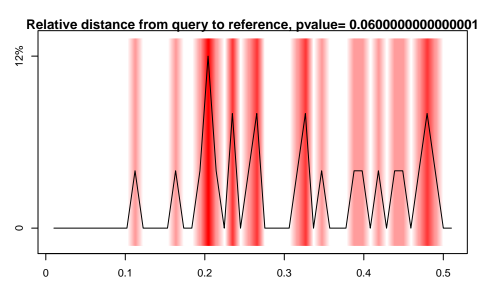


Results: pcontig_027

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



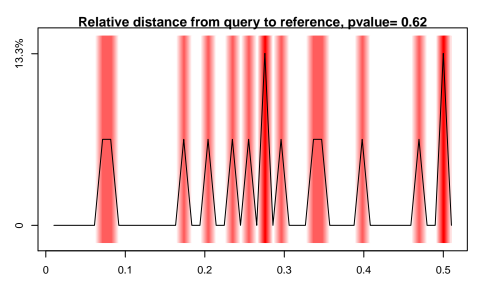
Insufficient data

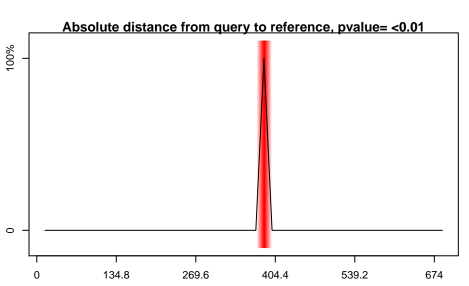
Results: pcontig_028

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.05

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

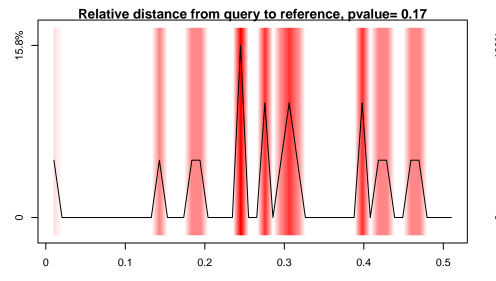


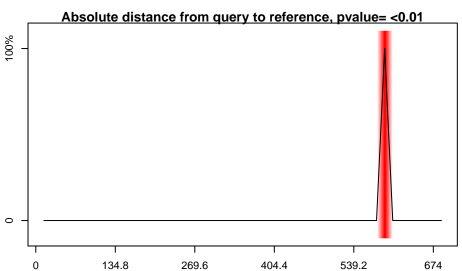


Results: pcontig_029

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01



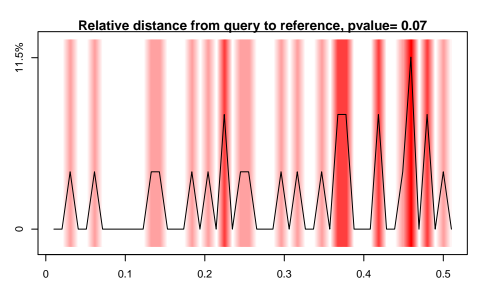


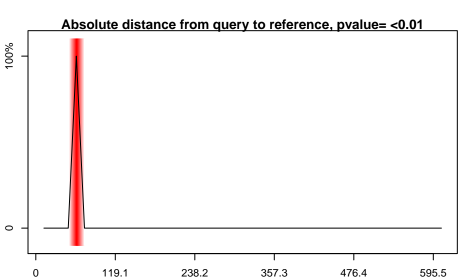
Results: pcontig_030

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.44

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



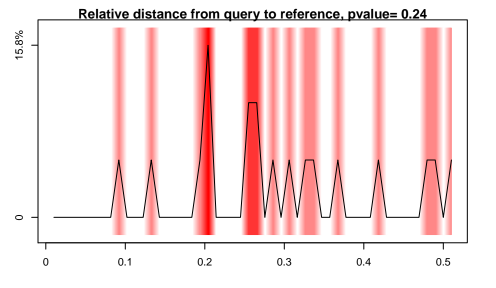


Results: pcontig_031

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.04

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

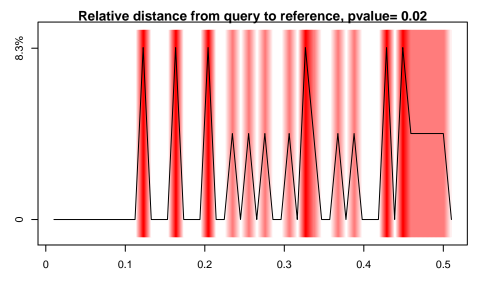


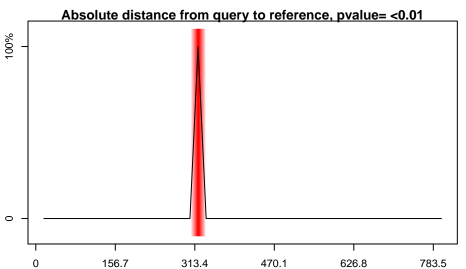
Insufficient data

Results: pcontig_033

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.02



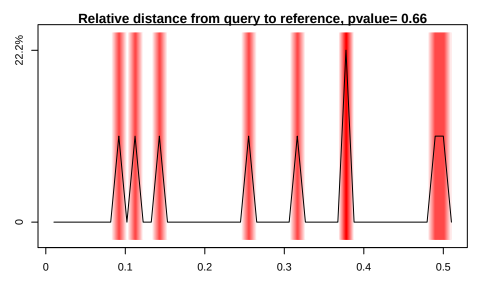


Results: pcontig_034

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.2

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



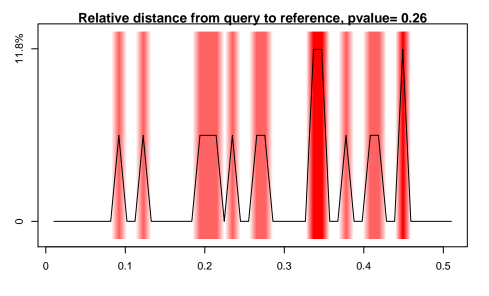
Insufficient data

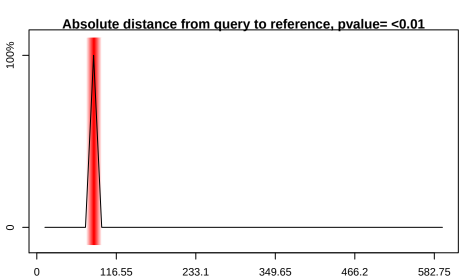
Results: pcontig_035

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.49

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

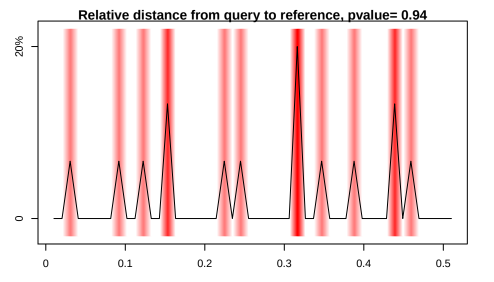


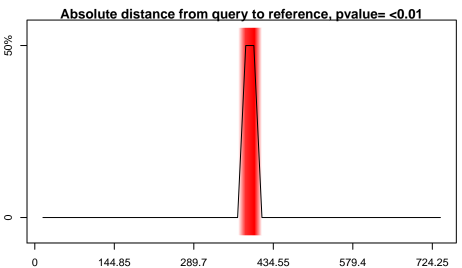


Results: pcontig_036

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.23





Color key <- blue is negative correlation, -> red is positive correlation

Overlay line on graph is data density, over 50 bins

This range of densities is real though does not on its own convey significance

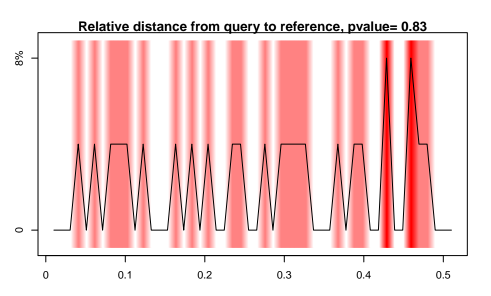
The p-value signals whether the trends are statistically significant.

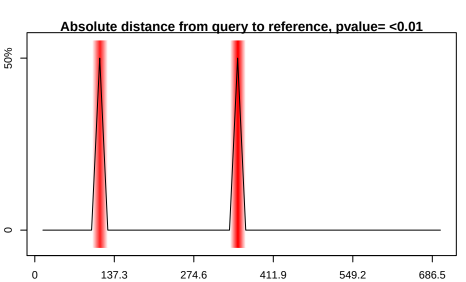
Results: pcontig_037

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.11

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



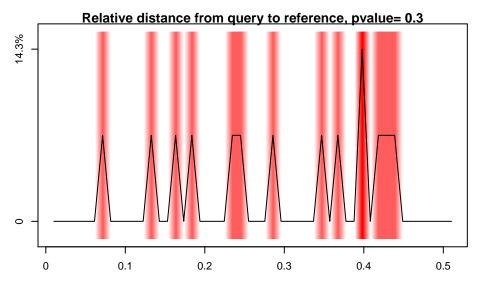


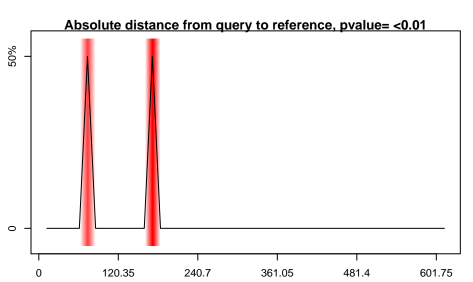
Results: pcontig_039

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.12

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



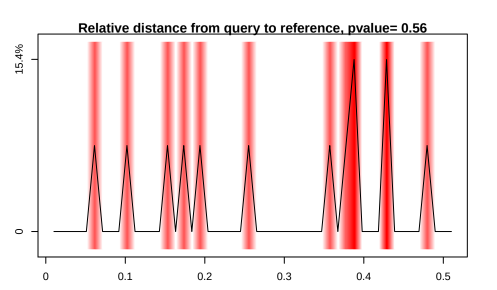


Results: pcontig_040

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.43

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

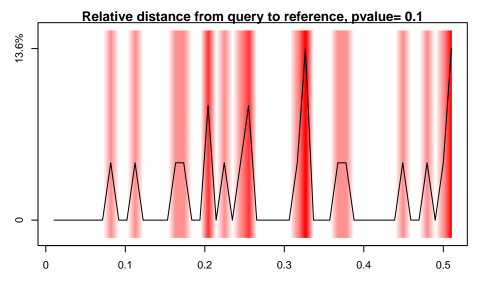


Results: pcontig_041

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.15

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



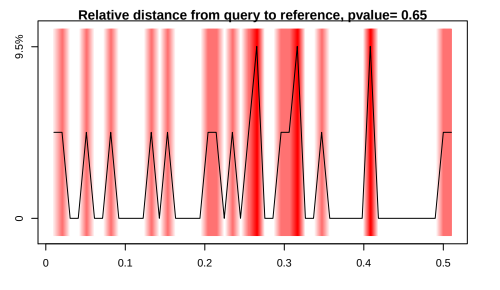
Insufficient data

Results: pcontig_042

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.06

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

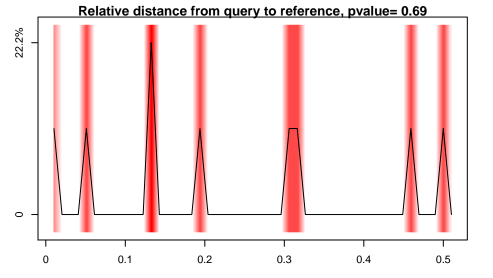


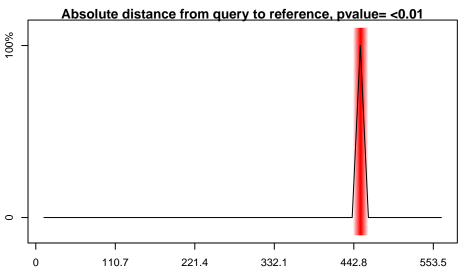
Insufficient data

Results: pcontig_043

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.25





Color key <- blue is negative correlation, -> red is positive correlation

Overlay line on graph is data density, over 50 bins

This range of densities is real though does not on its own convey significance

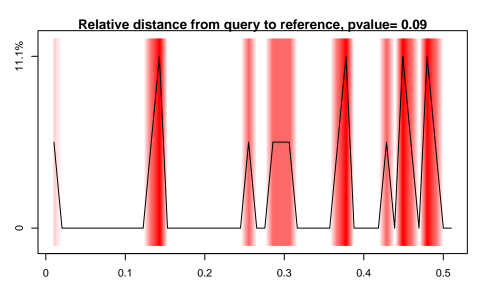
The p-value signals whether the trends are statistically significant.

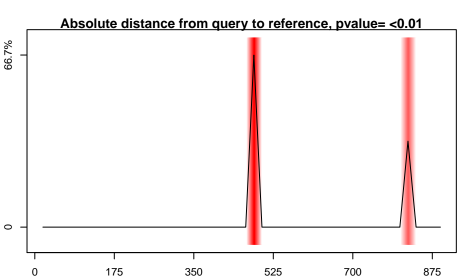
Results: pcontig_044

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.29

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



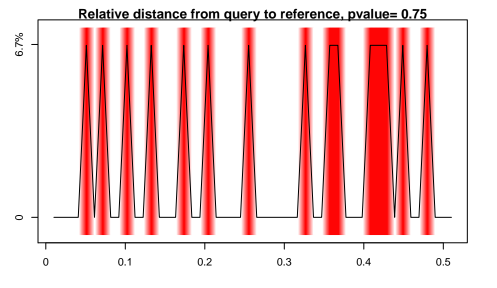


Results: pcontig_045

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.1

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



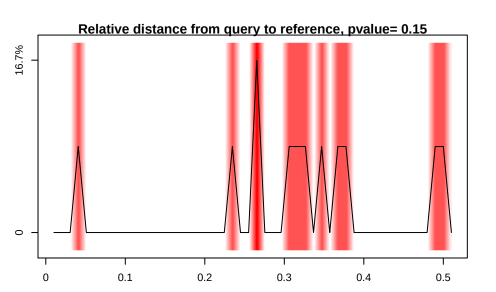
Insufficient data

Results: pcontig_046

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.25

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

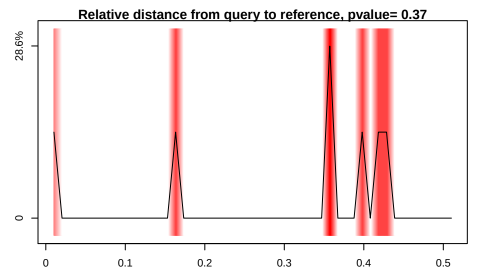


Results: pcontig_047

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.47

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



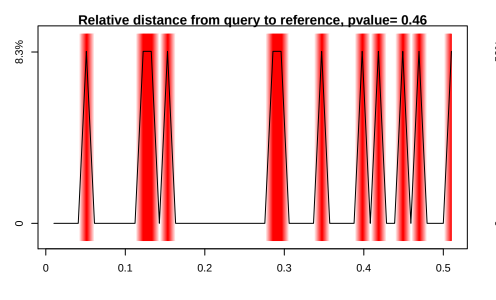
Insufficient data

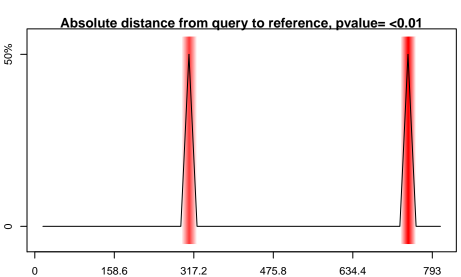
Results: pcontig_048

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.12

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

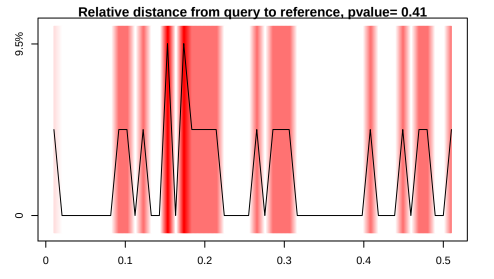


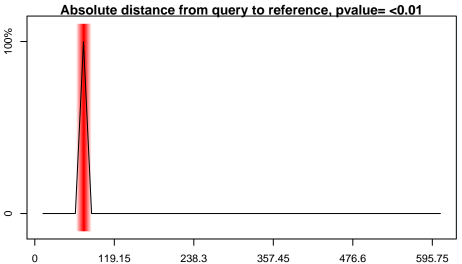


Results: pcontig_049

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.22





Color key <- blue is negative correlation, -> red is positive correlation

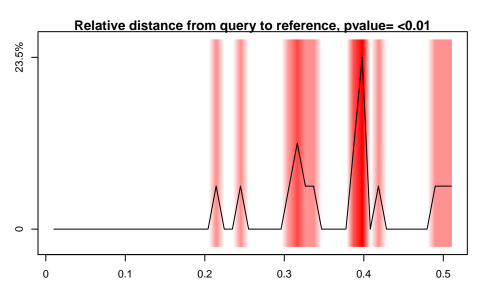
Overlay line on graph is data density, over 50 bins
This range of densities is real though does not on its own convey significance
The p-value signals whether the trends are statistically significant.

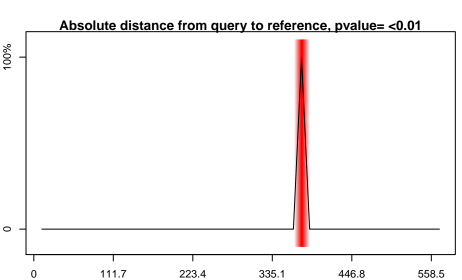
Results: pcontig_050

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.12

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



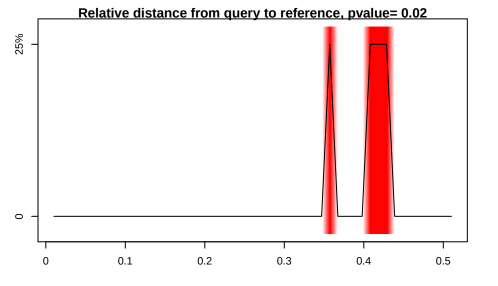


Results: pcontig_051

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.21

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



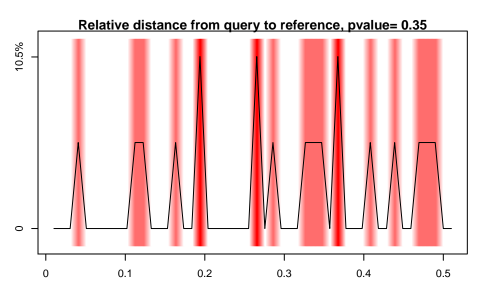
Insufficient data

Results: pcontig_052

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.25

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

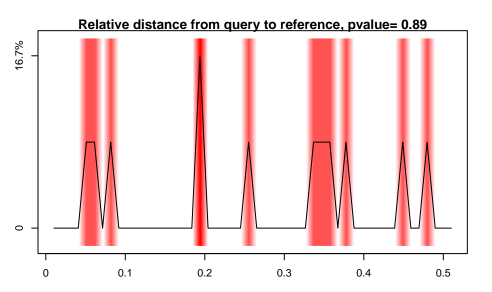


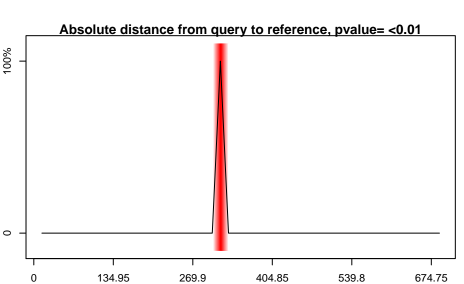
Results: pcontig_054

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.22

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection



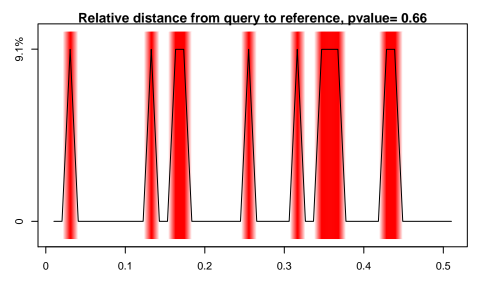


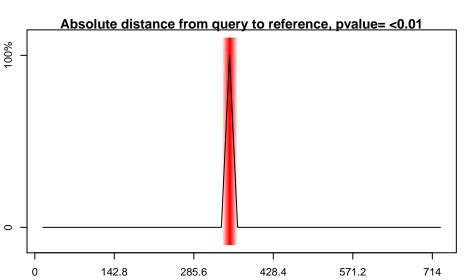
Results: pcontig_055

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.1

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

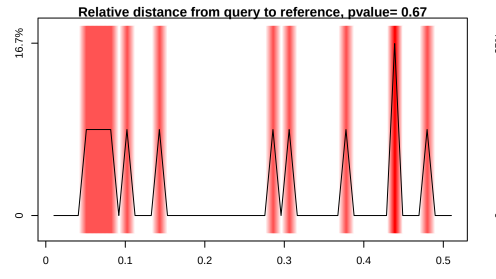


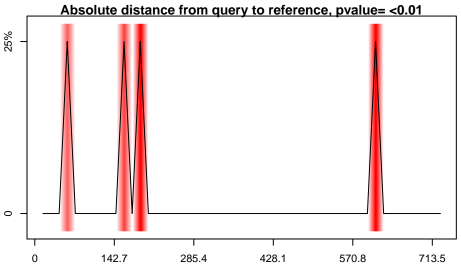


Results: pcontig_056

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01



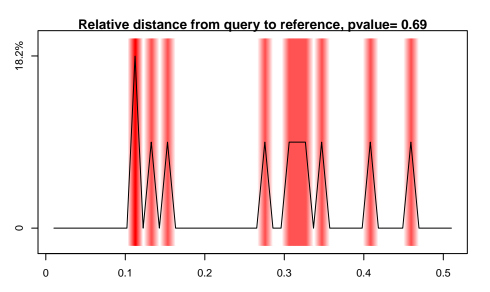


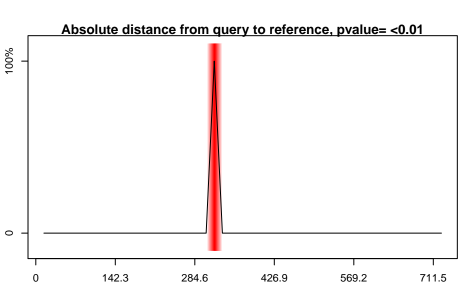
Results: pcontig_057

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.37

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



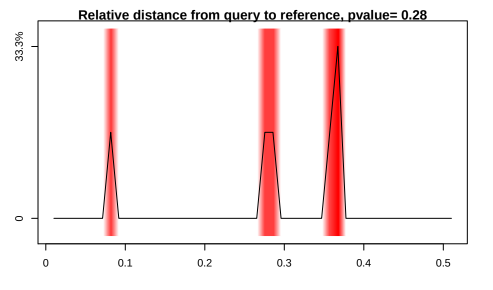


Results: pcontig_058

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.18

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

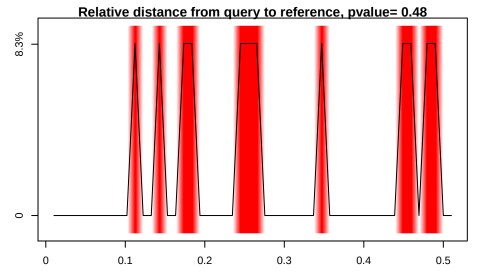


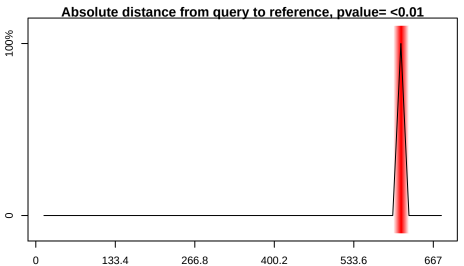
Insufficient data

Results: pcontig_059

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.45



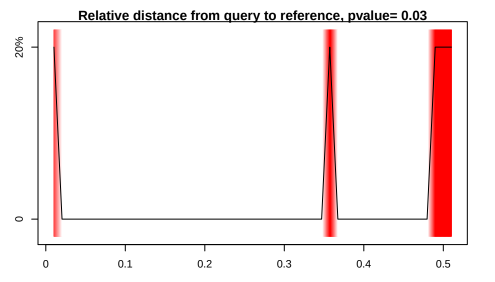


Results: pcontig_060

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.41

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



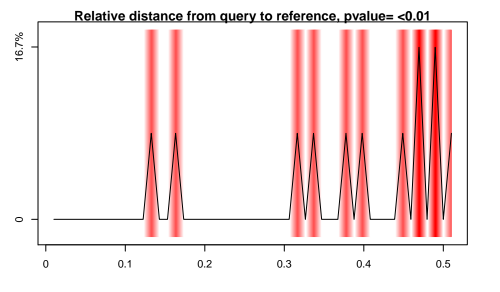
Insufficient data

Results: pcontig_062

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.32

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



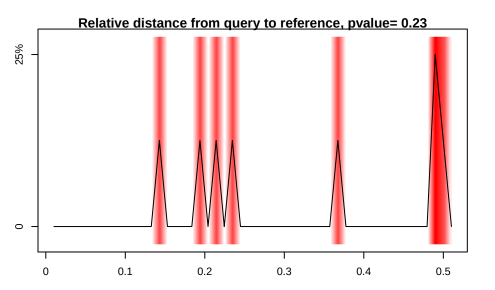
Insufficient data

Results: pcontig_064

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.36

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

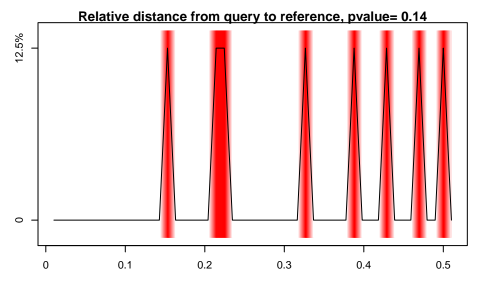


Results: pcontig_065

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.27

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



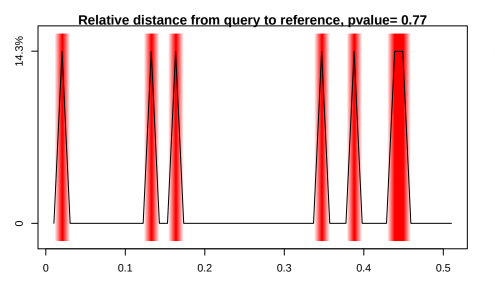
Insufficient data

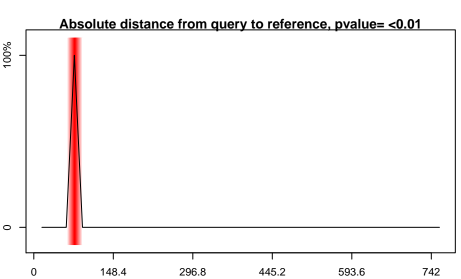
Results: pcontig_066

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.2

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection





Results: pcontig_067

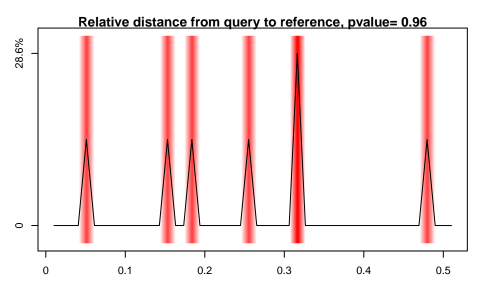
Overlap summary (Jaccard and projection tests)

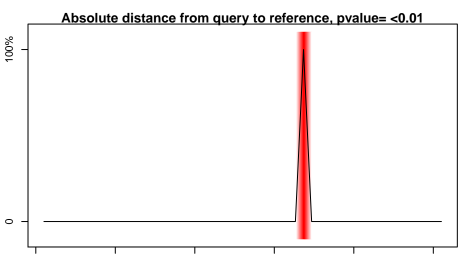
Jaccard p-value: 0.44

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

0

122.6





367.8

490.4

613

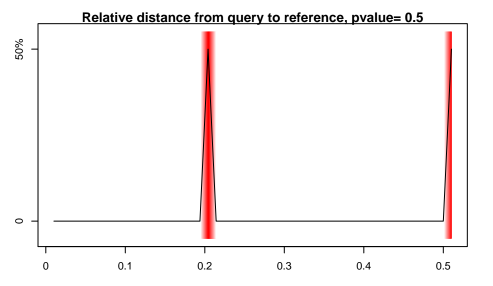
245.2

Results: pcontig_068

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.24

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



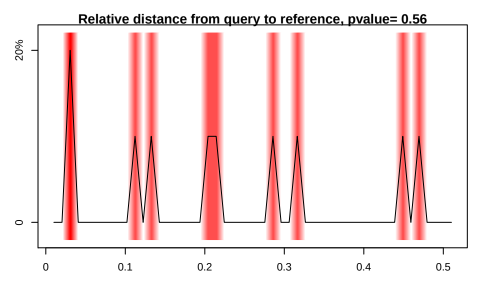
Insufficient data

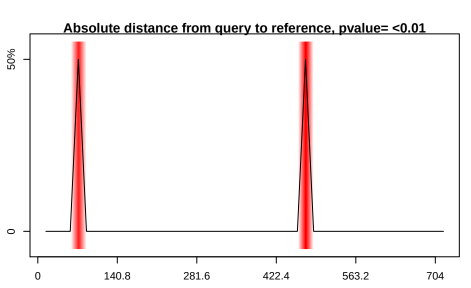
Results: pcontig_069

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.41

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



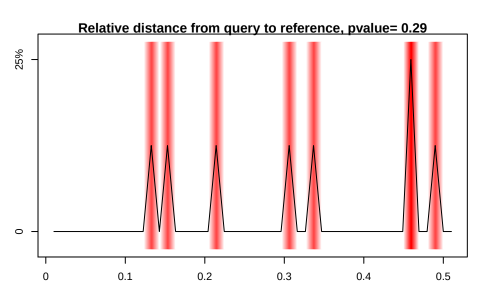


Results: pcontig_070

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.4

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

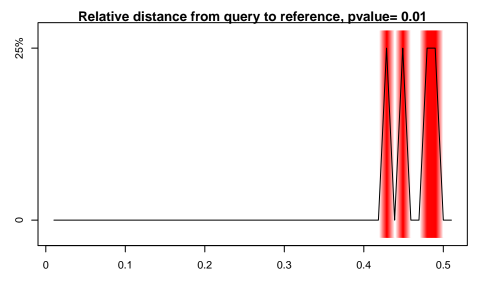


Results: pcontig_072

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.49

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



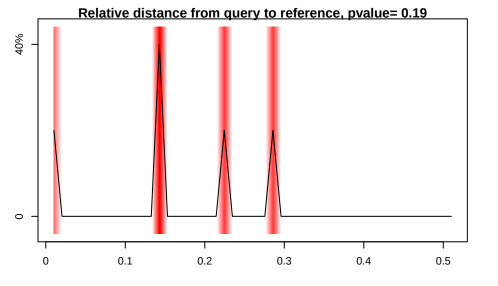
Insufficient data

Results: pcontig_073

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.28

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



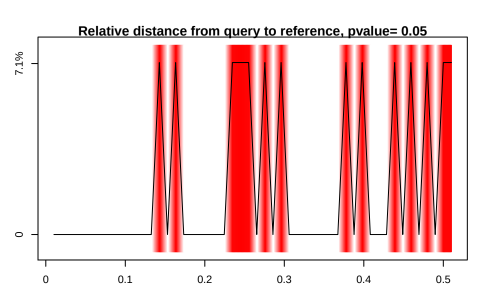
Insufficient data

Results: pcontig_074

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.28

Query and reference intervals overlap significantly less than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly less than expected by chance, by projection

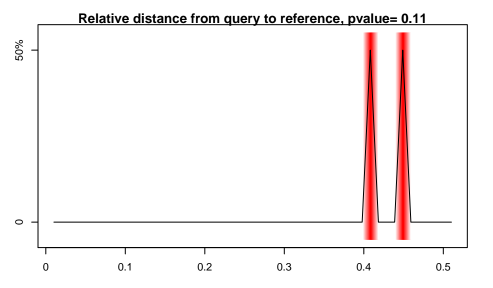


Results: pcontig_075

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.13

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



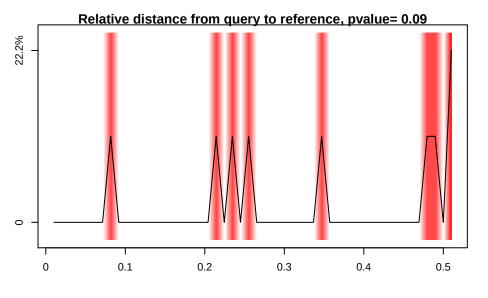
Insufficient data

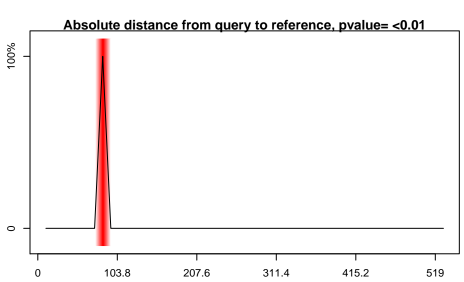
Results: pcontig_077

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.14

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



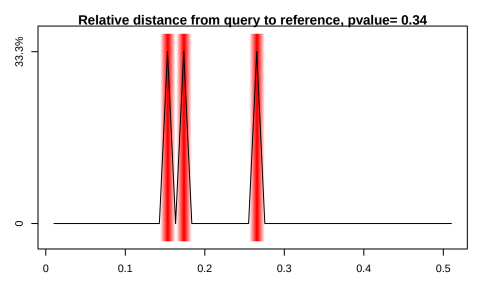


Results: pcontig_078

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

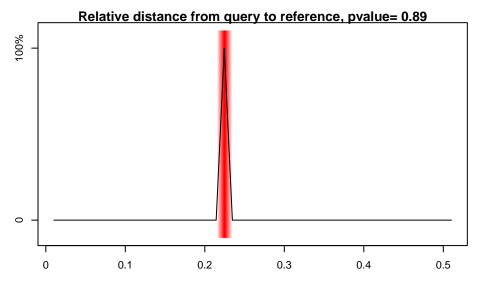


Results: pcontig_079

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



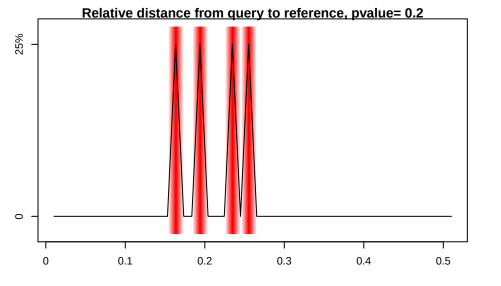
Insufficient data

Results: pcontig_080

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.12

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



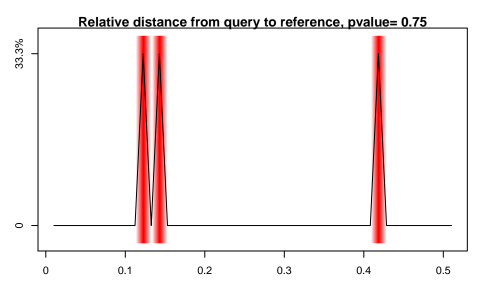
Insufficient data

Results: pcontig_081

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.19

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

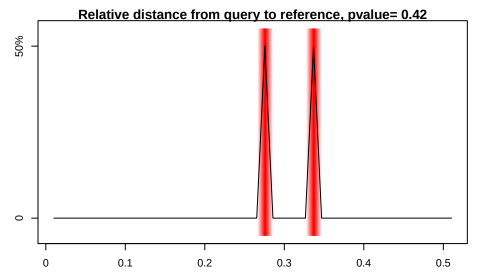


Results: pcontig_082

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.13

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



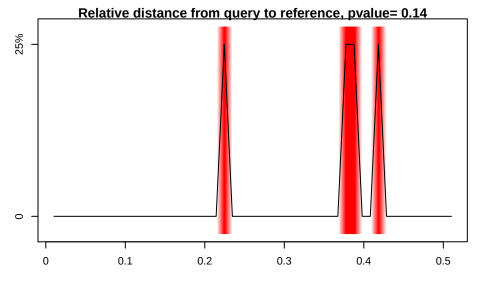
Insufficient data

Results: pcontig_083

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.3

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



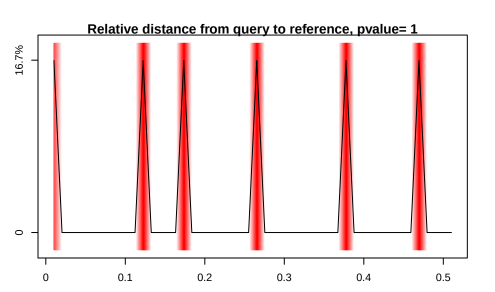
Insufficient data

Results: pcontig_084

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

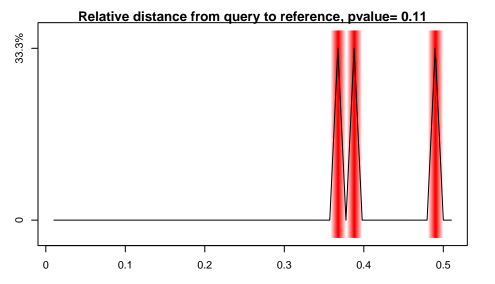


Results: pcontig_086

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.19

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



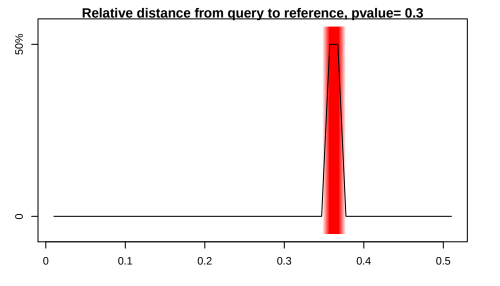
Insufficient data

Results: pcontig_087

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.17

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



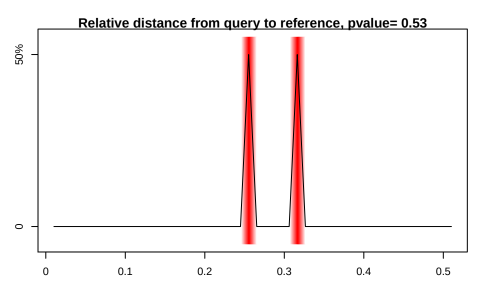
Insufficient data

Results: pcontig_088

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.14

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

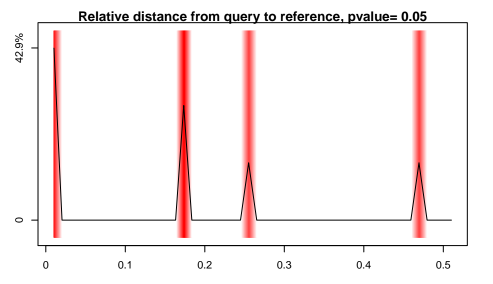


Results: pcontig_089

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.26

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



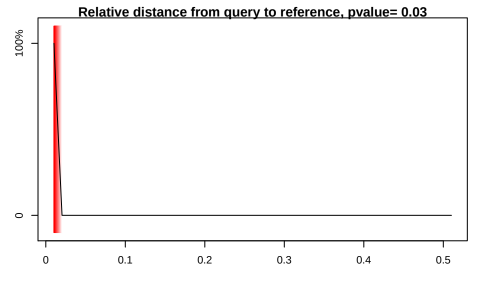
Insufficient data

Results: pcontig_090

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.08

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



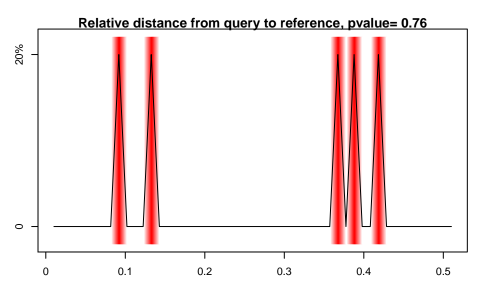
Insufficient data

Results: pcontig_091

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

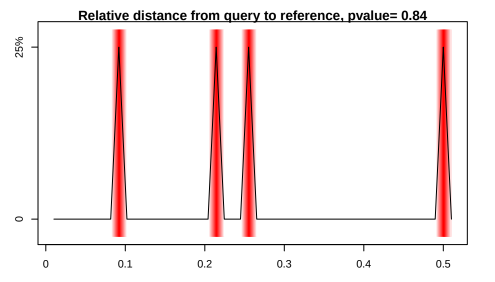


Results: pcontig_092

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.08

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



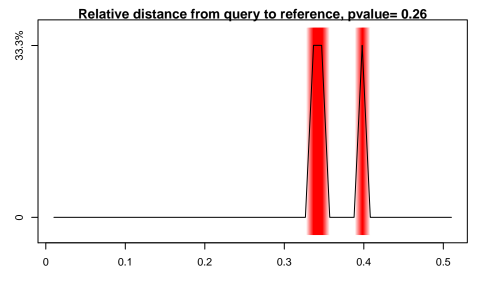
Insufficient data

Results: pcontig_095

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.09

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



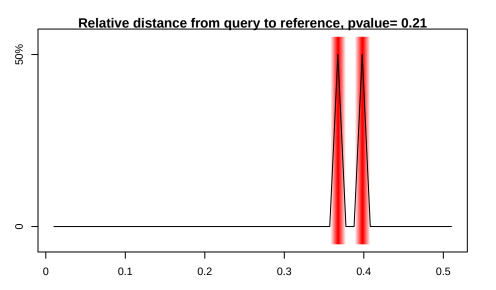
Insufficient data

Results: pcontig_097

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.1

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

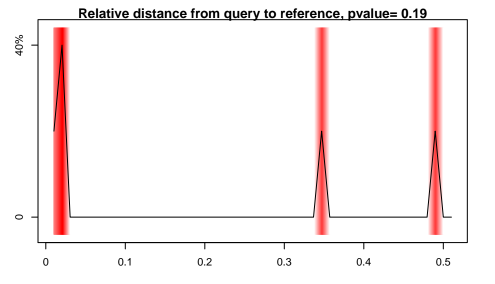


Results: pcontig_100

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.09

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



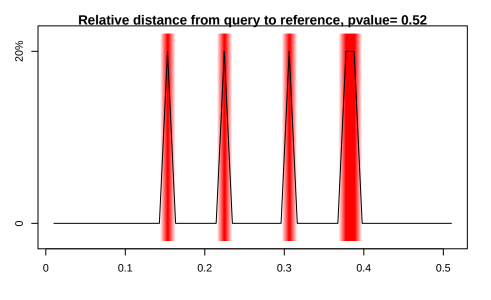
Insufficient data

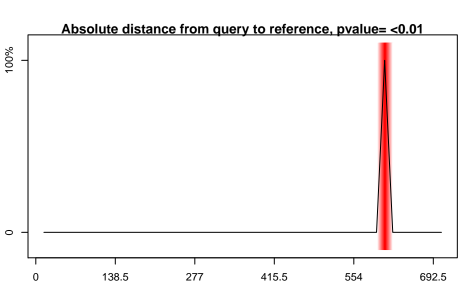
Results: pcontig_103

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



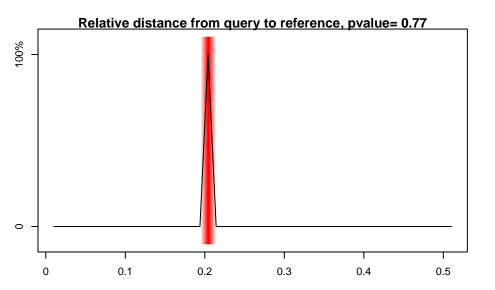


Results: pcontig_104

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.05

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

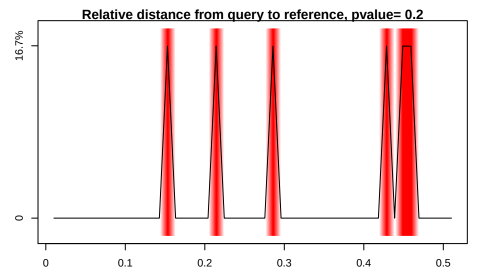


Results: pcontig_106

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.15

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



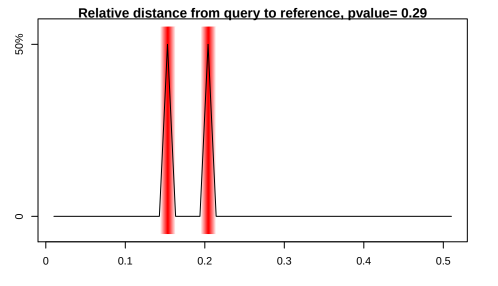
Insufficient data

Results: pcontig_110

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.07

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



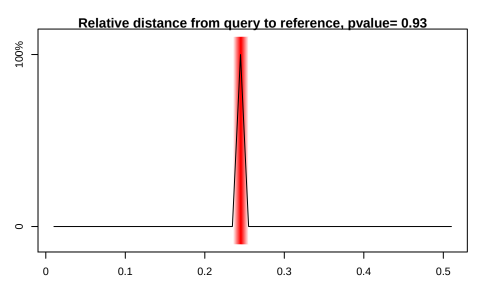
Insufficient data

Results: pcontig_112

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

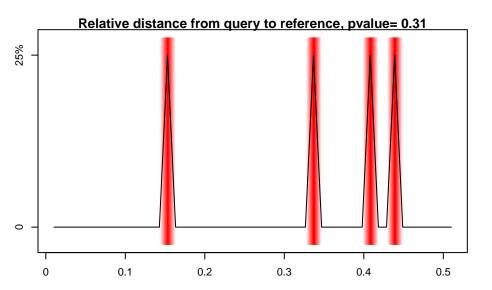


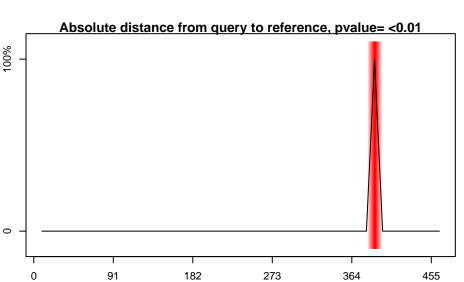
Results: pcontig_115

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.07

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



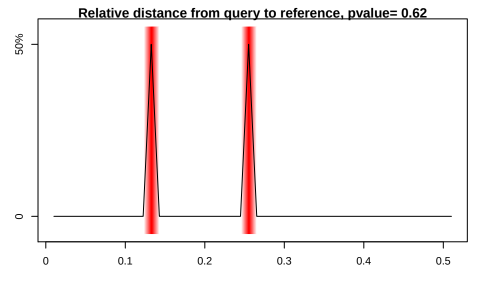


Results: pcontig_120

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



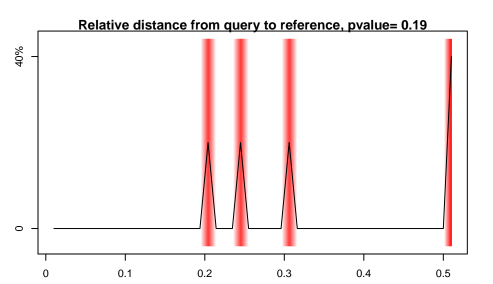
Insufficient data

Results: pcontig_130

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

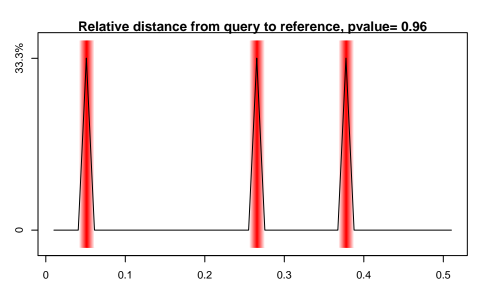


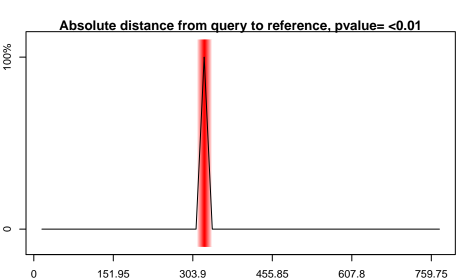
Results: pcontig_138

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



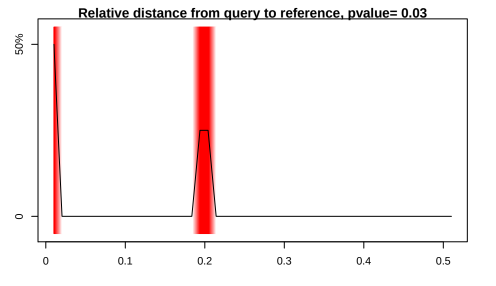


Results: pcontig_146

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



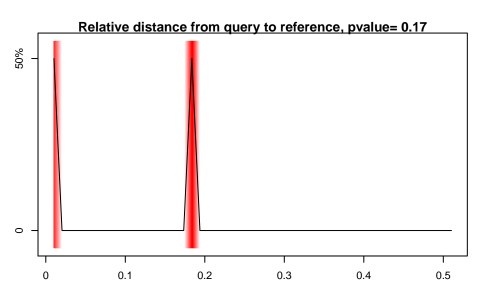
Insufficient data

Results: pcontig_147

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

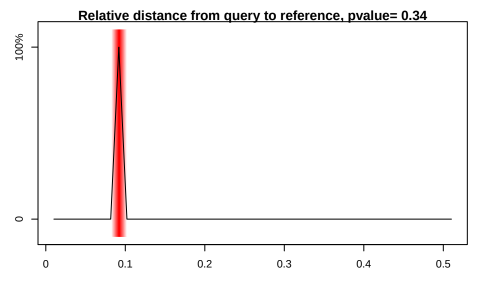


Results: pcontig_148

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



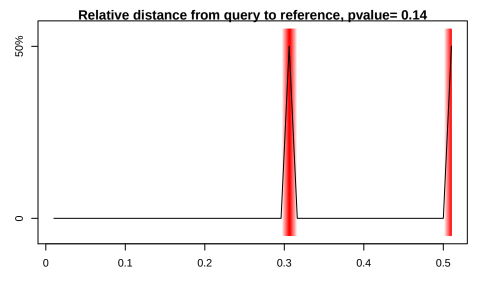
Insufficient data

Results: pcontig_157

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



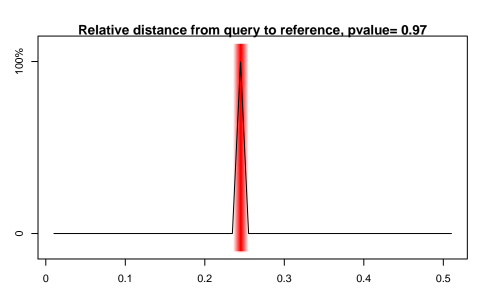
Insufficient data

Results: pcontig_166

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

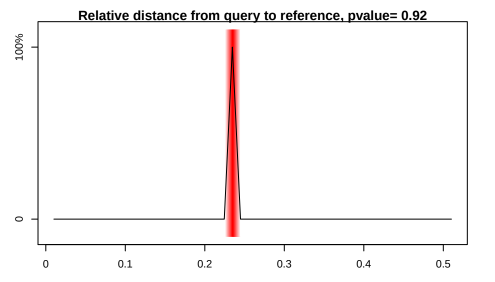


Results: pcontig_174

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



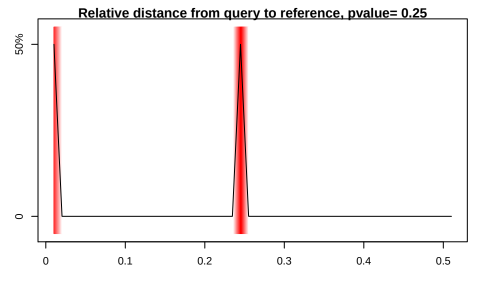
Insufficient data

Results: pcontig_179

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



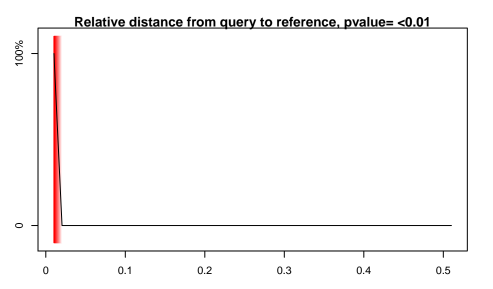
Insufficient data

Results: pcontig_181

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

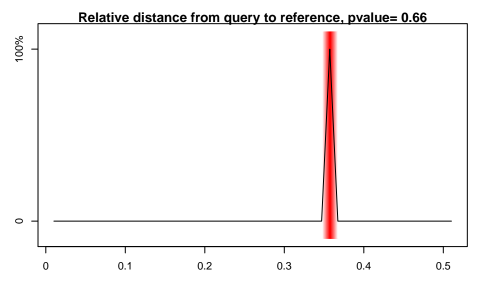


Results: pcontig_186

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



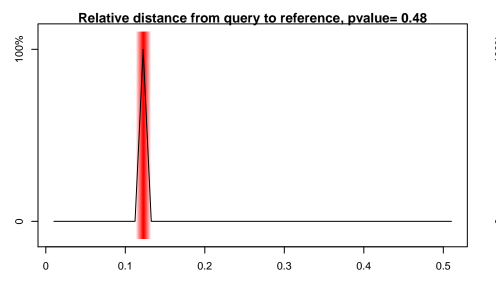
Insufficient data

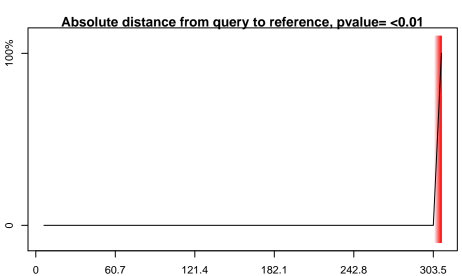
Results: pcontig_187

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



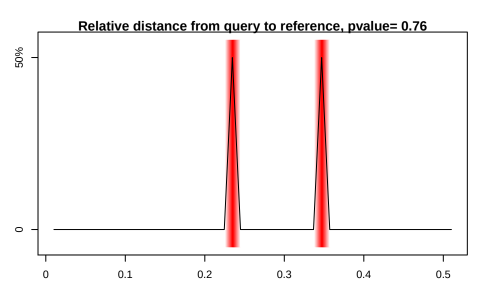


Results: pcontig_188

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.03

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

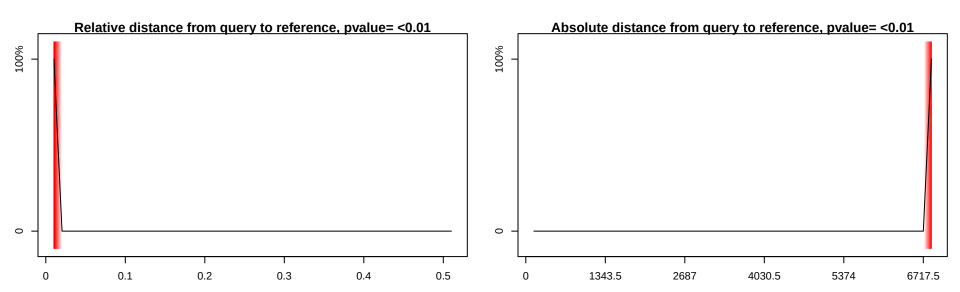


Results: pcontig_189

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

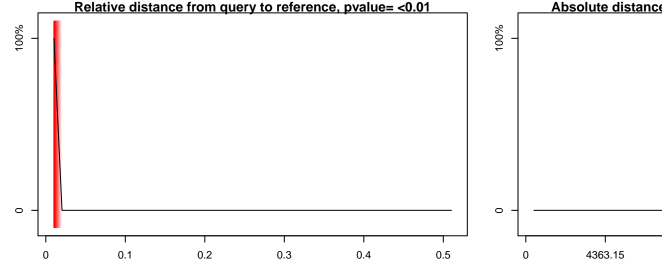


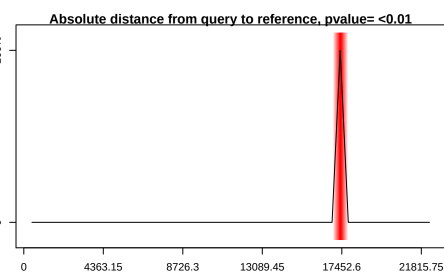
Results: pcontig_203

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



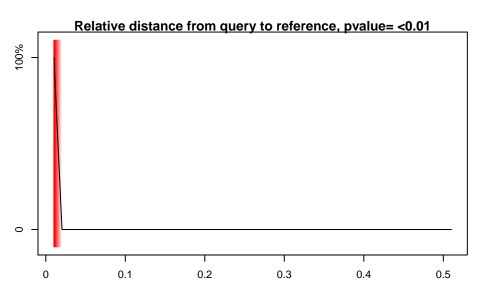


Results: pcontig_218

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection

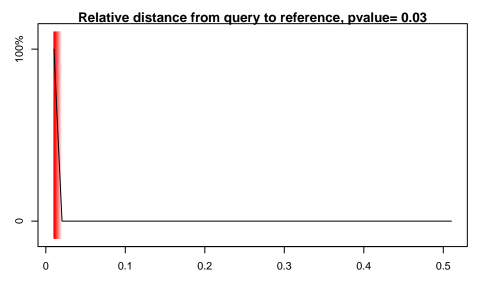


Results: pcontig_233

Overlap summary (Jaccard and projection tests)

Jaccard p-value: 0.01

Query and reference intervals overlap significantly more than expected by chance, by Jaccard Query midpoints and reference intervals overlap significantly more than expected by chance, by projection



Insufficient data

Results: All chromosomes

Overlap summary (Jaccard and projection tests)

Jaccard p-value: <0.01

