$Logistic.diff.LDA

One Sample t-test

data: x

t = 11.321, df = 24, p-value = 4.137e-11

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.0002164687 0.0004337916

sample estimates:

mean of x

0.0003251302

$Logistic.diff.PLSDA

One Sample t-test

data: x

t = 112.37, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.08568247 0.09165304

sample estimates:

mean of x

0.08866775

$Logistic.diff.Pen

One Sample t-test

data: x

t = 2.7115, df = 24, p-value = 0.01218

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-2.334169e-05 1.414300e-04

sample estimates:

mean of x

5.904416e-05

$Logistic.diff.NSC

One Sample t-test

data: x

t = 125.6, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1188940 0.1262794

sample estimates:

mean of x

0.1225867

$Logistic.diff.QDA

One Sample t-test

data: x

t = 56.433, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.03015616 0.03449022

sample estimates:

mean of x

0.03232319

$Logistic.diff.MDA

One Sample t-test

data: x

t = -12.232, df = 24, p-value = 8.399e-12

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.002306788 -0.001216895

sample estimates:

mean of x

-0.001761842

$Logistic.diff.FDA

One Sample t-test

data: x

t = -21.426, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.00499014 -0.00349233

sample estimates:

mean of x

-0.004241235

$Logistic.diff.NB

One Sample t-test

data: x

t = 5.954, df = 24, p-value = 3.816e-06

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.0006119831 0.0027454613

sample estimates:

mean of x

0.001678722

$Logistic.diff.KNN

One Sample t-test

data: x

t = 183.85, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1212564 0.1263517

sample estimates:

mean of x

0.1238041

$Logistic.diff.NNet

One Sample t-test

data: x

t = -22.175, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.006821154 -0.004832787

sample estimates:

mean of x

-0.005826971

$LDA.diff.PLSDA

One Sample t-test

data: x

t = 115.06, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.08543770 0.09124755

sample estimates:

mean of x

0.08834262

$LDA.diff.Pen

One Sample t-test

data: x

t = -7.1168, df = 24, p-value = 2.345e-07

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.0004075424 -0.0001246296

sample estimates:

mean of x

-0.000266086

$LDA.diff.NSC

One Sample t-test

data: x

t = 126.56, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1186065 0.1259166

sample estimates:

mean of x

0.1222616

$LDA.diff.QDA

One Sample t-test

data: x

t = 57.739, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.02990135 0.03409477

sample estimates:

mean of x

0.03199806

$LDA.diff.MDA

One Sample t-test

data: x

t = -14.851, df = 24, p-value = 1.349e-13

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.002618647 -0.001555296

sample estimates:

mean of x

-0.002086972

$LDA.diff.FDA

One Sample t-test

data: x

t = -23.37, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.005305639 -0.003827092

sample estimates:

mean of x

-0.004566366

$LDA.diff.NB

One Sample t-test

data: x

t = 4.9949, df = 24, p-value = 4.211e-05

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.0003283003 0.0023788837

sample estimates:

mean of x

0.001353592

$LDA.diff.KNN

One Sample t-test

data: x

t = 186.78, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1209778 0.1259801

sample estimates:

mean of x

0.1234789

$LDA.diff.NNet

One Sample t-test

data: x

t = -24.069, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.007119148 -0.005185054

sample estimates:

mean of x

-0.006152101

$PLSDA.diff.Pen

One Sample t-test

data: x

t = -111.65, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.09161131 -0.08560611

sample estimates:

mean of x

-0.08860871

$PLSDA.diff.NSC

One Sample t-test

data: x

t = 31.675, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.02986757 0.03797036

sample estimates:

mean of x

0.03391897

$PLSDA.diff.QDA

One Sample t-test

data: x

t = -79.053, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.05904119 -0.05364794

sample estimates:

mean of x

-0.05634456

$PLSDA.diff.MDA

One Sample t-test

data: x

t = -120.87, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.09326022 -0.08759897

sample estimates:

mean of x

-0.0904296

$PLSDA.diff.FDA

One Sample t-test

data: x

t = -117.44, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.09590224 -0.08991574

sample estimates:

mean of x

-0.09290899

$PLSDA.diff.NB

One Sample t-test

data: x

t = -117.68, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.08978579 -0.08419227

sample estimates:

mean of x

-0.08698903

$PLSDA.diff.KNN

One Sample t-test

data: x

t = 53.644, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.03265818 0.03761442

sample estimates:

mean of x

0.0351363

$PLSDA.diff.NNet

One Sample t-test

data: x

t = -128.42, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.09727867 -0.09171078

sample estimates:

mean of x

-0.09449472

$Pen.diff.NSC

One Sample t-test

data: x

t = 125.67, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1188387 0.1262166

sample estimates:

mean of x

0.1225277

$Pen.diff.QDA

One Sample t-test

data: x

t = 56.427, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.03010086 0.03442743

sample estimates:

mean of x

0.03226415

$Pen.diff.MDA

One Sample t-test

data: x

t = -12, df = 24, p-value = 1.251e-11

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.002394999 -0.001246772

sample estimates:

mean of x

-0.001820886

$Pen.diff.FDA

One Sample t-test

data: x

t = -22.422, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.005025902 -0.003574657

sample estimates:

mean of x

-0.00430028

$Pen.diff.NB

One Sample t-test

data: x

t = 5.9343, df = 24, p-value = 4.005e-06

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.0005870549 0.0026523011

sample estimates:

mean of x

0.001619678

$Pen.diff.KNN

One Sample t-test

data: x

t = 183.32, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1211912 0.1262988

sample estimates:

mean of x

0.123745

$Pen.diff.NNet

One Sample t-test

data: x

t = -22.331, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.006883245 -0.004888785

sample estimates:

mean of x

-0.005886015

$NSC.diff.QDA

One Sample t-test

data: x

t = -104.19, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.09354117 -0.08698589

sample estimates:

mean of x

-0.09026353

$NSC.diff.MDA

One Sample t-test

data: x

t = -128.25, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.1280167 -0.1206804

sample estimates:

mean of x

-0.1243486

$NSC.diff.FDA

One Sample t-test

data: x

t = -140.15, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.1302517 -0.1234042

sample estimates:

mean of x

-0.126828

$NSC.diff.NB

One Sample t-test

data: x

t = -141.17, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.1241484 -0.1176676

sample estimates:

mean of x

-0.120908

$NSC.diff.KNN

One Sample t-test

data: x

t = 1.2256, df = 24, p-value = 0.2322

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.002540484 0.004975148

sample estimates:

mean of x

0.001217332

$NSC.diff.NNet

One Sample t-test

data: x

t = -134.17, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.1320348 -0.1247926

sample estimates:

mean of x

-0.1284137

$QDA.diff.MDA

One Sample t-test

data: x

t = -57.579, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.03632468 -0.03184538

sample estimates:

mean of x

-0.03408503

$QDA.diff.FDA

One Sample t-test

data: x

t = -64.608, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.03870562 -0.03442323

sample estimates:

mean of x

-0.03656442

$QDA.diff.NB

One Sample t-test

data: x

t = -63.063, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.03248296 -0.02880597

sample estimates:

mean of x

-0.03064447

$QDA.diff.KNN

One Sample t-test

data: x

t = 121.41, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.08863001 0.09433171

sample estimates:

mean of x

0.09148086

$QDA.diff.NNet

One Sample t-test

data: x

t = -68.599, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.04025424 -0.03604608

sample estimates:

mean of x

-0.03815016

$MDA.diff.FDA

One Sample t-test

data: x

t = -10.63, df = 24, p-value = 1.471e-10

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.003361848 -0.001596939

sample estimates:

mean of x

-0.002479394

$MDA.diff.NB

One Sample t-test

data: x

t = 12.155, df = 24, p-value = 9.585e-12

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.002369603 0.004511524

sample estimates:

mean of x

0.003440564

$MDA.diff.KNN

One Sample t-test

data: x

t = 197.37, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1231589 0.1279729

sample estimates:

mean of x

0.1255659

$MDA.diff.NNet

One Sample t-test

data: x

t = -15.055, df = 24, p-value = 1.002e-13

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.005086690 -0.003043568

sample estimates:

mean of x

-0.004065129

$FDA.diff.NB

One Sample t-test

data: x

t = 27.314, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.005099954 0.006739961

sample estimates:

mean of x

0.005919958

$FDA.diff.KNN

One Sample t-test

data: x

t = 204.85, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1256804 0.1304102

sample estimates:

mean of x

0.1280453

$FDA.diff.NNet

One Sample t-test

data: x

t = -5.1808, df = 24, p-value = 2.631e-05

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.0027437669 -0.0004277036

sample estimates:

mean of x

-0.001585735

$NB.diff.KNN

One Sample t-test

data: x

t = 193.89, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

0.1197423 0.1245084

sample estimates:

mean of x

0.1221253

$NB.diff.NNet

One Sample t-test

data: x

t = -22.013, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.008795708 -0.006215678

sample estimates:

mean of x

-0.007505693

$KNN.diff.NNet

One Sample t-test

data: x

t = -188.28, df = 24, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

99.90909 percent confidence interval:

-0.1322360 -0.1270261

sample estimates:

mean of x

-0.129631