feature is: AltCountLineCode

data: x and y

t = -2.7444, df = 47.222, p-value = 0.008545

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-82.44257 -12.70515 sample estimates: mean of x mean of y 50.63447 98.20833

feature is: CountInput

Welch Two Sample t-test

data: x and y

t = 1.6574, df = 55.71, p-value = 0.1031

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-0.5992203 6.3379831

sample estimates:

mean of x mean of y

15.61938 12.75000

feature is: CountLineBlank

Welch Two Sample t-test

data: x and y

t = -2.7695, df = 47.319, p-value = 0.007994

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-8.821992 -1.398970

sample estimates:

mean of x mean of y

6.806186 11.916667

feature is: CountLineCodeDecl

Welch Two Sample t-test

data: x and y

t = -2.6378, df = 47.172, p-value = 0.01127

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-10.347439 -1.393857

sample estimates: mean of x mean of y 8.546019 14.416667

feature is: CountLineComment

Welch Two Sample t-test

data: x and y

t = -2.6095, df = 47.473, p-value = 0.01209

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-13.202305 -1.709403

sample estimates:

mean of x mean of y

7.419146 14.875000

feature is: CountLinePreprocessor

Welch Two Sample t-test

data: x and y

t = 1.9211, df = 66.418, p-value = 0.05901

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-0.04791906 2.49615678

sample estimates:

mean of x mean of y

3.328286 2.104167

feature is: CountPath

Welch Two Sample t-test

data: x and y

t = -1.4904, df = 47.058, p-value = 0.1428

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-161847816 24091957

sample estimates:

mean of x mean of y

25994884 94872814

feature is: CountStmt

Welch Two Sample t-test

data: x and y

t = -1.7923, df = 48.883, p-value = 0.07927

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-58.414558 3.339822 sample estimates: mean of x mean of y

52.60847 80.14583

feature is: CountStmtEmpty

Welch Two Sample t-test

data: x and y

t = -0.57172, df = 53.129, p-value = 0.5699

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-1.2708762 0.7070562

sample estimates: mean of x mean of y

1.176423 1.458333

feature is: Cyclomatic

Welch Two Sample t-test

data: x and y

t = 0.16444, df = 792.63, p-value = 0.8694

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-17.64640 20.87321

sample estimates:

mean of x mean of y

24.46757 22.85417

feature is: CyclomaticStrict

Welch Two Sample t-test

data: x and y

t = 0.19744, df = 1998.9, p-value = 0.8435

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-28.81687 35.26857

sample estimates:

mean of x mean of y 34.24668 31.02083

feature is: Knots

Welch Two Sample t-test

data: x and y

t = -1.1597, df = 53.788, p-value = 0.2513

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-35.464934 9.473496

sample estimates:

mean of x mean of y

23.25428 36.25000

feature is: MinEssentialKnots

Welch Two Sample t-test

data: x and y

t = -2.0738, df = 47.569, p-value = 0.04353

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-43.2049650 -0.6631857

sample estimates:

mean of x mean of y

11.25342 33.18750

feature is: RatioCommentToCode

Welch Two Sample t-test

data: x and y

t = -1.2307, df = 47.184, p-value = 0.2245

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-0.13282794 0.03198676

sample estimates:

mean of x mean of y

0.1214544 0.1718750

feature is: AltCountLineComment

Welch Two Sample t-test

data: x and y

t = -2.467, df = 47.493, p-value = 0.01729

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-13.205129 -1.343958

sample estimates:

mean of x mean of y

7.892123 15.166667

feature is: CountLine

Welch Two Sample t-test

data: x and y

t = -2.7877, df = 47.241, p-value = 0.007624

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-101.74857 -16.45663

sample estimates:

mean of x mean of y

64.54324 123.64583

feature is: CountLineCode

Welch Two Sample t-test

data: x and y

t = -2.9783, df = 47.135, p-value = 0.004568

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-83.99569 -16.27325

sample estimates:

mean of x mean of y

44.05303 94.18750

feature is: CountLineCodeExe

Welch Two Sample t-test

data: x and y

t = -3.0123, df = 47.142, p-value = 0.004161

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-59.51246 -11.85434

sample estimates:

mean of x mean of y

29.02494 64.70833

feature is: CountLineInactive

Welch Two Sample t-test

data: x and y

t = 1.6599, df = 51.118, p-value = 0.1031

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-0.3675491 3.8776804 sample estimates: mean of x mean of y 4.525899 2.770833

feature is: CountOutput

Welch Two Sample t-test

data: x and y

t = -2.9065, df = 47.103, p-value = 0.005556

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-9.256201 -1.684153

sample estimates:

mean of x mean of y

7.63399 13.10417

feature is: CountSemicolon

Welch Two Sample t-test

data: x and y

t = -1.7745, df = 49.241, p-value = 0.08217

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-43.766956 2.716442

sample estimates:

mean of x mean of y

41.03724 61.56250

feature is: CountStmtDecl

Welch Two Sample t-test

data: x and y

t = -2.4579, df = 47.282, p-value = 0.01769 alternative hypothesis: true difference in means is not equal to 0 95 percent confidence interval: -8.5396152 -0.8531145 sample estimates: mean of x mean of y 6.720302 11.416667

feature is: CountStmtExe

Welch Two Sample t-test

feature is: CyclomaticModified

Welch Two Sample t-test

data: x and y
t = 0.11984, df = 958.09, p-value = 0.9046
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-17.81449 20.13169
sample estimates:
mean of x mean of y
23.3461 22.1875

feature is: Essential

Welch Two Sample t-test

data: x and y
t = -2.3934, df = 47.091, p-value = 0.02073
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-12.436176 -1.077666
sample estimates:
mean of x mean of y
4.763913 11.520833

feature is: MaxEssentialKnots

Welch Two Sample t-test

data: x and y
t = -2.0865, df = 47.564, p-value = 0.04232
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-43.6565108 -0.8034279
sample estimates:
mean of x mean of y
11.43670 33.66667

feature is: MaxNesting

Welch Two Sample t-test

data: x and y
t = -1.7472, df = 47.206, p-value = 0.08711
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-1.28550752 0.09040906
sample estimates:
mean of x mean of y
2.214951 2.812500