Mex 2

Normal – Todos

Welch Two Sample t-test

data: values by ind

t = 1.6577, df = 33.144, p-value = 0.1068

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

95 percent confidence interval:

-0.01440784 0.14128284

sample estimates:

mean in group FA\_Dificil mean in group FA\_Facil

0.1437500 0.0803125

> t.test(values~ind,data=lista\_Hits,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = -2.2108, df = 32.728, p-value = 0.03415

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

95 percent confidence interval:

-0.117633324 -0.004866676

sample estimates:

mean in group H\_Dificil mean in group H\_Facil

0.8609375 0.9221875

> t.test(values~ind,data=lista\_No,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = -1.5332, df = 35.646, p-value = 0.134

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

95 percent confidence interval:

-0.7332596 0.1020096

sample estimates:

mean in group CR\_AN mean in group CR\_BN

1.567813 1.883437

> t.test(values~ind,data=lista\_Yes,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = 1.7778, df = 36.765, p-value = 0.08371

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

95 percent confidence interval:

-0.03254169 0.49754169

sample estimates:

mean in group CR\_AS mean in group CR\_BS

5.445312 5.212813

Decimales

> t.test(values~ind,data=lista\_FA,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = 1.7158, df = 33.354, p-value = 0.09547

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

95 percent confidence interval:

-0.01209907 0.14272407

sample estimates:

mean in group FA\_Dificil mean in group FA\_Facil

0.1453125 0.0800000

> t.test(values~ind,data=lista\_Hits,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = -2.2108, df = 32.728, p-value = 0.03415

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

95 percent confidence interval:

-0.117633324 -0.004866676

sample estimates:

mean in group H\_Dificil mean in group H\_Facil

0.8609375 0.9221875

> t.test(values~ind,data=lista\_No,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = -2.2848, df = 35.587, p-value = 0.0284

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

95 percent confidence interval:

-0.90683818 -0.05378682

sample estimates:

mean in group CR\_AN mean in group CR\_BN

1.547187 2.027500

> t.test(values~ind,data=lista\_Yes,alternative = c("two.sided", "less", "greater"))

Welch Two Sample t-test

data: values by ind

t = 2.1623, df = 37.568, p-value = 0.03703

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

95 percent confidence interval:

0.01775588 0.54224412

sample estimates:

mean in group CR\_AS mean in group CR\_BS

5.465 5.185

Ex 1 - V2 Original

data: values by ind

t = 1.5282, df = 38.91, p-value = 0.1346

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

95 percent confidence interval:

-0.02022924 0.14522924

sample estimates:

mean in group FA\_Dificil mean in group FA\_Facil

0.333631 0.271131

> t.test(values~ind,data=lista\_Hits)

Welch Two Sample t-test

data: values by ind

t = -3.5598, df = 33.66, p-value = 0.00113

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

95 percent confidence interval:

-0.27727972 -0.07569647

sample estimates:

mean in group H\_Dificil mean in group H\_Facil

0.677381 0.853869

> t.test(values~ind,data=lista\_No)

Welch Two Sample t-test

data: values by ind

t = -1.3417, df = 38.073, p-value = 0.1876

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

95 percent confidence interval:

-0.6779474 0.1374712

sample estimates:

mean in group CR\_AN mean in group CR\_BN

2.482143 2.752381

> t.test(values~ind,data=lista\_Yes)

Welch Two Sample t-test

data: values by ind

t = 3.6752, df = 33.667, p-value = 0.0008206

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

95 percent confidence interval:

0.3755558 1.3053966

sample estimates:

mean in group CR\_AS mean in group CR\_BS

5.183333 4.342857

ata: values by ind

t = 1.5282, df = 38.91, p-value = 0.1346

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

95 percent confidence interval:

-0.02022924 0.14522924

sample estimates:

mean in group FA\_Dificil mean in group FA\_Facil

0.333631 0.271131

> t.test(values~ind,data=lista\_Hits)

Welch Two Sample t-test

data: values by ind

t = -3.5598, df = 33.66, p-value = 0.00113

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

95 percent confidence interval:

-0.27727972 -0.07569647

sample estimates:

mean in group H\_Dificil mean in group H\_Facil

0.677381 0.853869

> t.test(values~ind,data=lista\_No)

Welch Two Sample t-test

data: values by ind

t = -1.5861, df = 38.199, p-value = 0.121

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

95 percent confidence interval:

-0.72347344 0.08775915

sample estimates:

mean in group CR\_AN mean in group CR\_BN

2.434524 2.752381

> t.test(values~ind,data=lista\_Yes)

Welch Two Sample t-test

data: values by ind

t = 3.6752, df = 33.667, p-value = 0.0008206

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

95 percent confidence interval:

0.3755558 1.3053966

sample estimates:

mean in group CR\_AS mean in group CR\_BS

5.183333 4.342857