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Paired t-test
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data: emotionaliteit_scores_alexa and emotionaliteit_scores_GANL
t = 5.757, df = 29, p-value = 1.554e-06
alternative hypothesis: true difference in means is greater than O
95 percent confidence interval:
0.7518486
                 Inf
sample estimates:
mean of the differences
               1.066667
data: emotionaliteit_scores_GA and emotionaliteit_scores_GANL
t = 7.6476, df = 29, p-value = 9.848e-09
alternative hypothesis: true difference in means is greater than O
95 percent confidence interval:
0.985242
              Tnf
sample estimates:
mean of the differences
               1.266667
data: levendigheid_scores_Alexa and levendigheid_scores_GANL
t = 6.3643, df = 29, p-value = 2.946e-07
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
0.952928
              Inf
sample estimates:
mean of the differences
                    1.3
data: levendigheid_scores_GA and levendigheid_scores_GANL
t = 6.8364, df = 29, p-value = 8.266e-08
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
0.9518486
                 Inf
sample estimates:
mean of the differences
               1.266667
data: menselijkheid_scores_Alexa and menselijkheid_scores_GANL
t = 5.7221, df = 29, p-value = 1.712e-06
alternative hypothesis: true difference in means is greater than O
95 percent confidence interval:
0.8202327
                 Inf
sample estimates:
mean of the differences
               1.166667
data: menselijkheid_scores_GA and menselijkheid_scores_GANL
t = 6.6184, df = 29, p-value = 1.483e-07
alternative hypothesis: true difference in means is greater than O
95 percent confidence interval:
0.9414786
                 Inf
sample estimates:
mean of the differences
               1.266667
data: tempo_scores_GA and tempo_scores_Alexa
t = 5.4103, df = 29, p-value = 4.057e-06
alternative hypothesis: true difference in means is greater than O
95 percent confidence interval:
0.823133
               Inf
sample estimates:
mean of the differences
```