

|   | <b>t.test.p</b>      | <b>t.test.smaller.0.001</b> | <b>mann.whitney.u.test.p</b> | <b>mann.whitney.u.test.threshold.smaller.0.001</b> | <b>effect.size</b> | <b>effect.size.smaller.0.5</b> | <b>cliff.delta</b> | <b>number.hierarchy.devs</b> | <b>number.periphery.devs</b> | <b>difference.medians</b> | <b>difference.medians.normalized</b> |
|---|----------------------|-----------------------------|------------------------------|--|--------------------|--------------------------------|--------------------|------------------------------|------------------------------|---------------------------|--------------------------------------|
| r | 2.59842901512919e-23 | 1                           | 2.08325873563159e-37         | 1  | -0.0813            | 1                              | 0.111437184728309  | 5692                         | 19101                        | 30.4887326388889          | 0.148290920982231                    |