

Phase Durations





Test pr-306-0fa00ae JS Samples Against master-e65437d JS Samples

Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples: the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is -153.95ms, with a %95 confidence it is between -195.11ms and -119.06ms.



Test pr–306–0fa00ae JS Samples Against v2.1.0 JS Samples

Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples: the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is -151.67ms, with a %95 confidence it is between -193.88ms and -106.02ms.



Test pr–306–0fa00ae JS Samples Against v1.3.4 JS Samples

Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples: the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is -161.45ms, with a %95 confidence it is between -200.52ms and -121.30ms.



Test pr-306-0fa00ae JS Samples Against control JS Samples

Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %6.32 chance of observing these samples: the result is statistically insignificant (%5 or greater chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is -35.89ms, with a %95 confidence it is between -75.82ms and +2.22ms.





Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %71.74 chance of observing these samples: the result is statistically insignificant (%5 or greater chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is +8.17ms, with a %95 confidence it is between -33.20ms and +50.20ms.





Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %71.23 chance of observing these samples: the result is statistically insignificant (%5 or greater chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is -6.36ms, with a %95 confidence it is between -43.91ms and +35.65ms.

Test master-e65437d JS Samples Against control JS Samples



Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples: the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is +118.04ms, with a %95 confidence it is between +82.92ms and +158.86ms.





Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %59.32 chance of observing these samples: the result is statistically insignificant (%5 or greater chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is –10.72ms, with a %95 confidence it is between –55.05ms and +33.23ms.





Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples:

the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is +113.05ms, with a %95 confidence it is between +69.36ms and +155.08ms.



Test v1.3.4 JS Samples Against control JS Samples

Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %0.00 chance of observing these samples:

the result is statistically significant (less than %5 chance of incorrectly rejecting the null hypothesis).

Estimated difference in location is +125.95ms, with a %95 confidence it is between +83.99ms and +163.89ms.