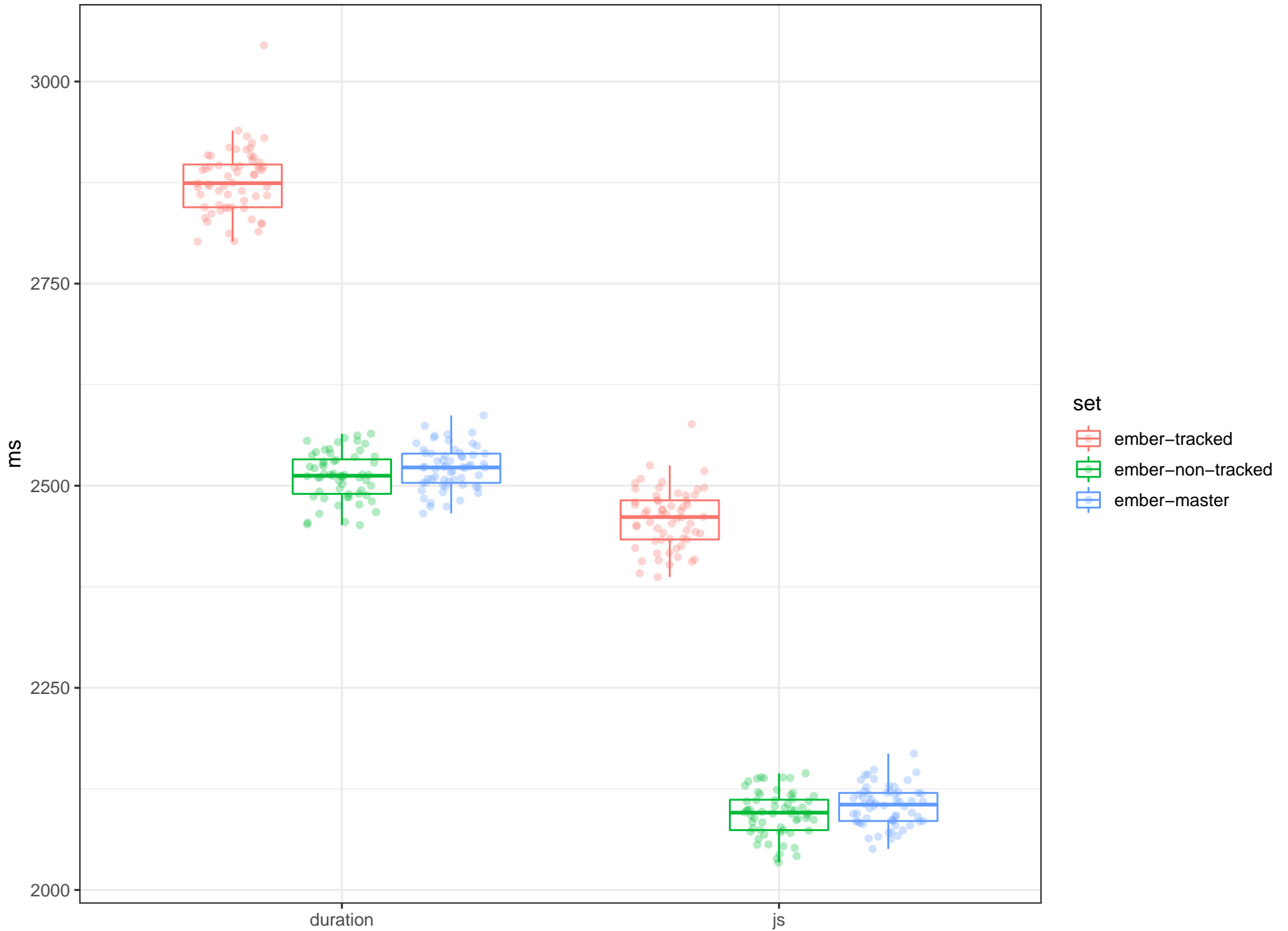
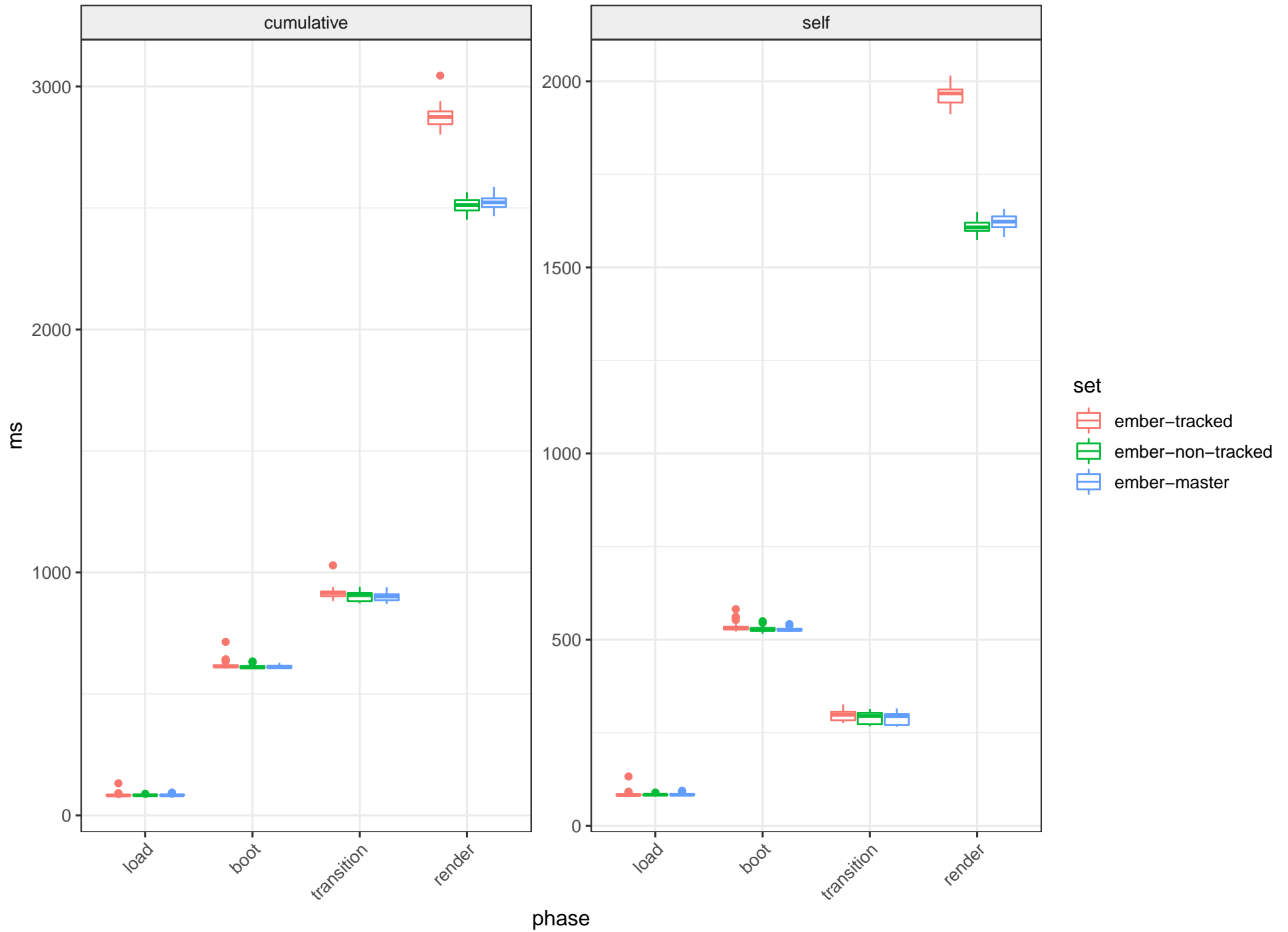


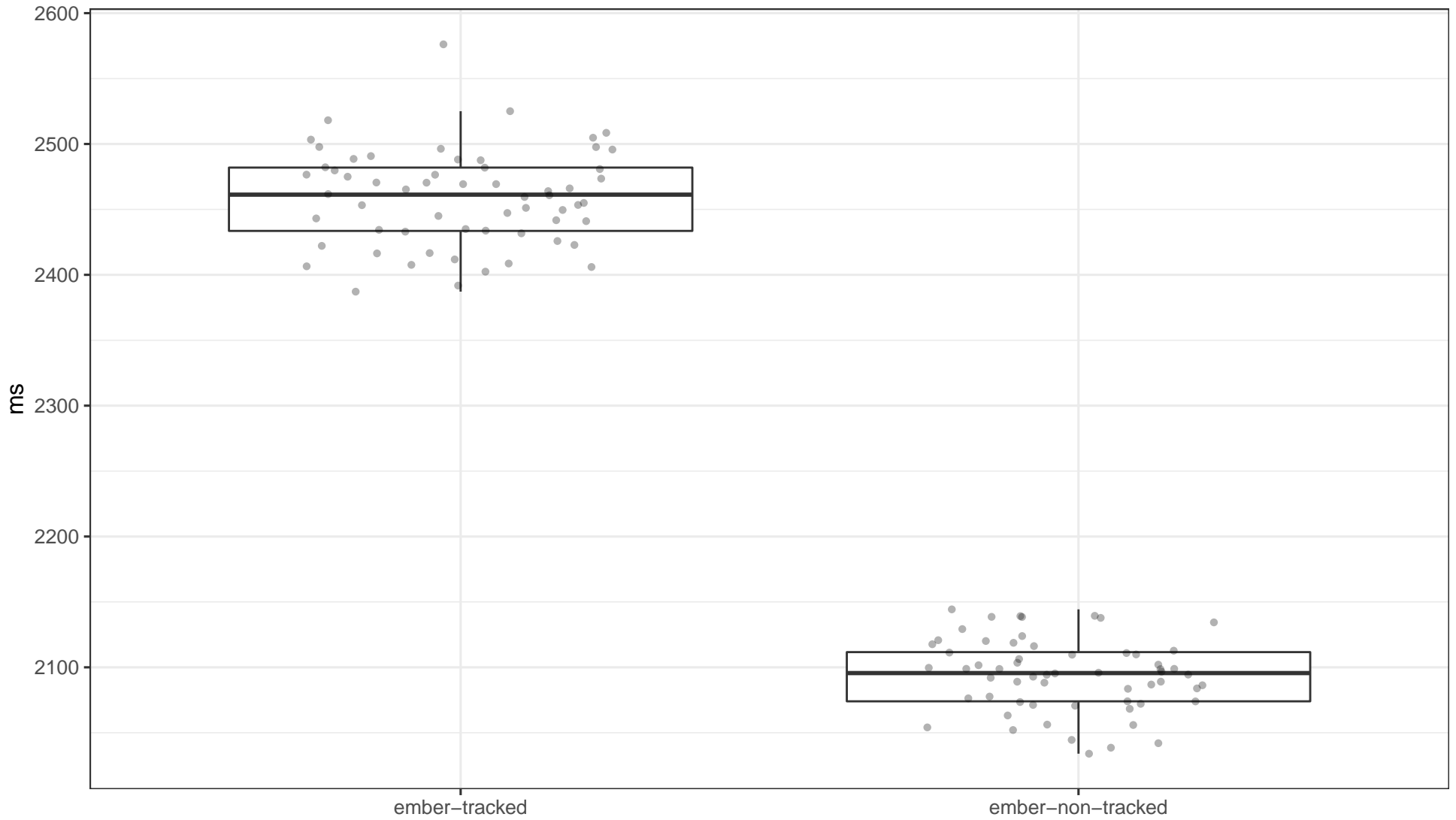
# Initial Render Benchmark



# Phase Durations



# Test ember-tracked JS Samples Against ember-non-tracked JS Samples

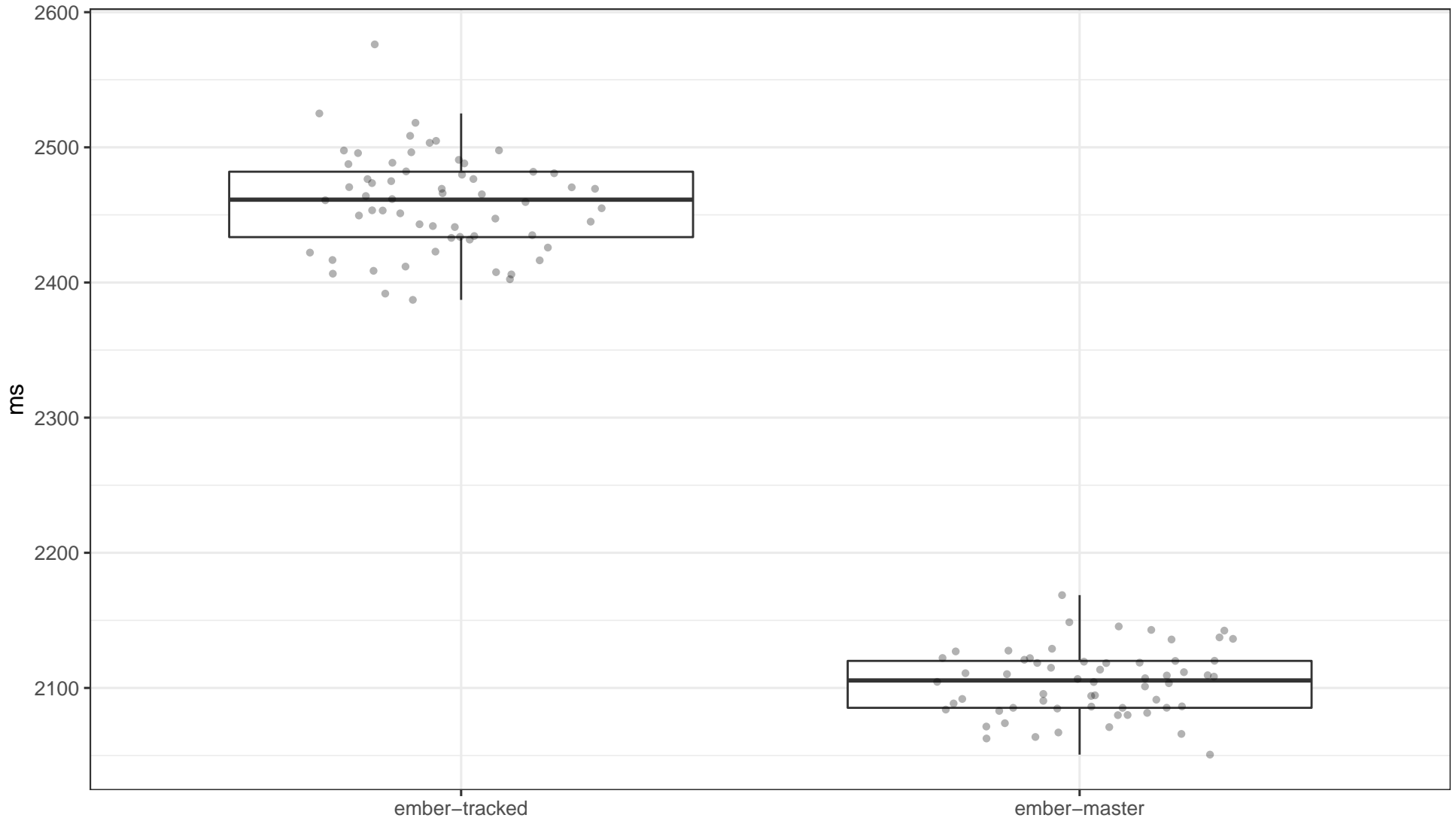


Wilcoxon rank sum test with continuity correction

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 +364.32ms, with a %95 confidence it is between +352.16ms and +376.82ms.

# Test ember-tracked JS Samples Against ember-master JS Samples

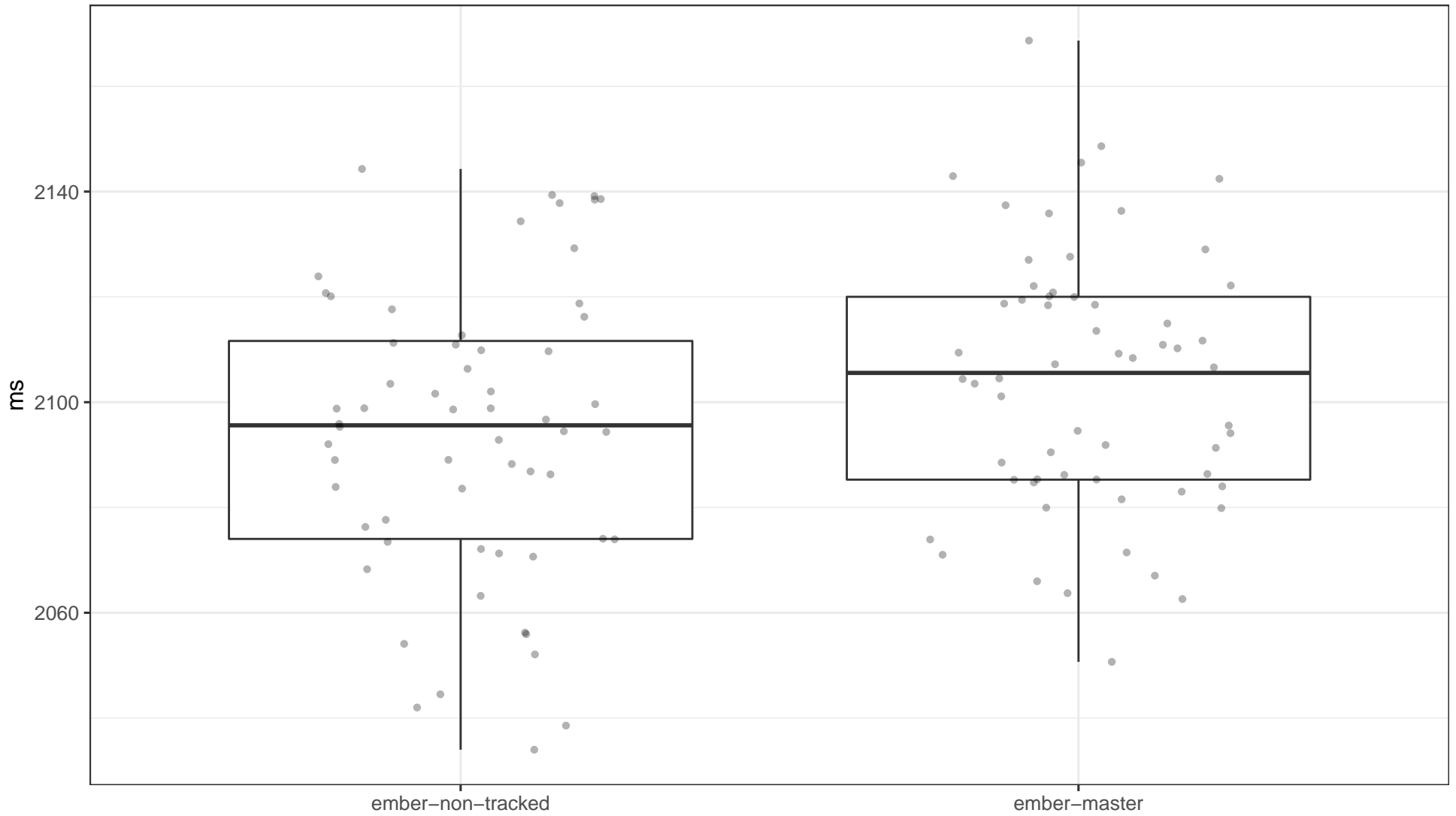


Wilcoxon rank sum test with continuity correction

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 +355.11ms, with a %95 confidence it is between +343.21ms and +367.04ms.

# Test ember-non-tracked JS Samples Against ember-master JS Samples



Wilcoxon rank sum test with continuity correction

If the true location shift were equal to 0, there is a %9.56 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  $-9.15\text{ms}$ , with a %95 confidence it is between  $-19.04\text{ms}$  and  $+1.41\text{ms}$ .