

Package

baRcodeR

qrlabelr

Hypothesis: $\text{time}(\text{qrlabelr}) < \text{time}(\text{baRcodeR})$
 t-statistic = -136.11; p value = $8.7\text{e-}115$

package	min	mean	max	st.dev
qrlabelr	808	1090	1350	98.9
baRcodeR	52600	66300	82400	4790.0

1e+03

1e+04

1e+0

Time [milliseconds]

baRcodeR

qrlabelr

Hypothesis: $\text{time}(\text{qrlabelr}) < \text{time}(\text{baRcodeR})$
 t-statistic = -858.14; p value = $2.2\text{e-}194$

package	min	mean	max	st.dev
qrlabelr	272	278	360	9.94
baRcodeR	19900	20200	21200	232.00

300

1000

3000

10000

Time [milliseconds]

package



qrlabelr



baRcodeR