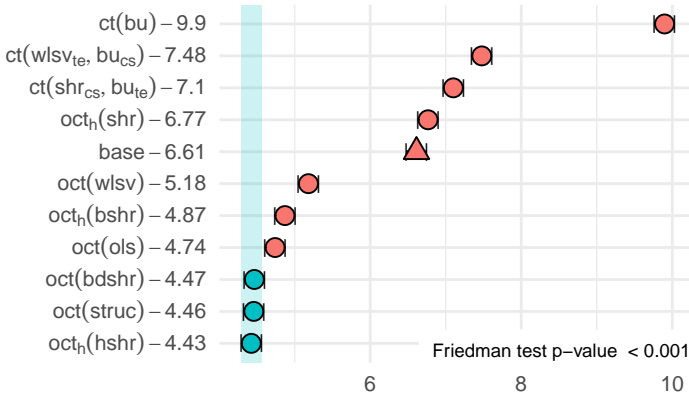
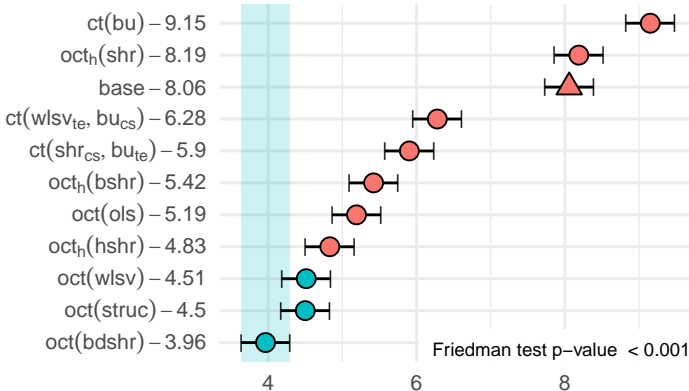


Cross-temporal Joint Bootstrap approach

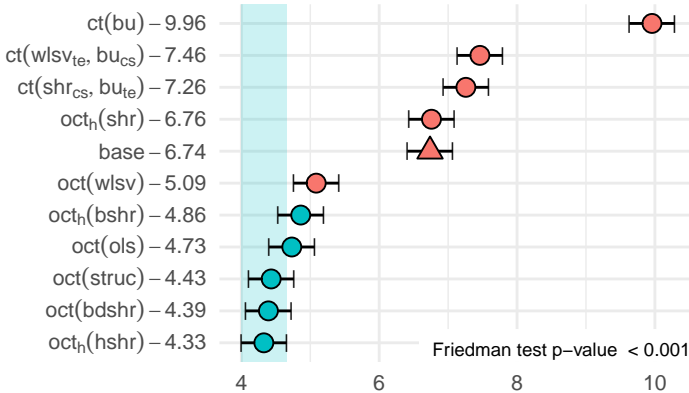
$k \in \{12, 6, 4, 3, 2, 1\}$



$k = 1$



$k = 3$



$k = 12$

