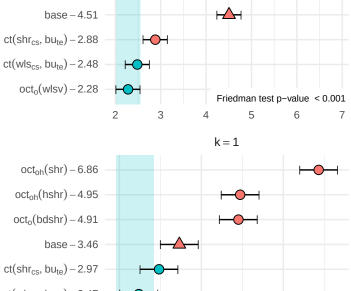
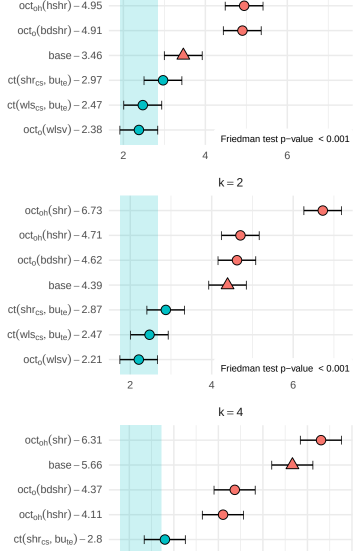
$k \in \left\{4, 2, 1\right\}$ $oct_{oh}(shr) - 6.63$ $oct_{o}(bdshr) - 4.63$ $oct_{oh}(hshr) - 4.59$ base - 4.51

Cross-temporal Joint Bootstrap approach





Friedman test p-value < 0.001

 $ct(wls_{cs}, bu_{te}) - 2.51$ $oct_{o}(wlsv) - 2.25$

2

3