$k \in \{4, 2, 1\}$ octoh(shr) - 7.1 octoh(hshr) - 6.95 ct(shr_{cs}, bu_{te}) - 6.62 base - 5.82 $oct_o(hshr) - 5.21$ oct_o(bdshr) - 4.77 oct_o(shr) - 2.96 ct(wls_{cs}, bu_{te}) - 2.9 $oct_0(wlsv) - 2.66$ Friedman test p-value < 0.001 3 4 6 5 k = 1 $oct_{oh}(shr) - 7.92$

Gaussian approach

(Overlapping and multi-step residuals, H)



