

k = 1

ctjb base – 6.51

HB base – 4.82

ctjb oct(struc) – 4.55

ctjb oct(wlsv) – 4.47

ctjb oct(bdshr) – 4.1

HB oct(struc) – 4

HB oct(wlsv) – 3.97

HB oct(bdshr) – 3.58

Friedman test p-value < 0.001

4

5

6

