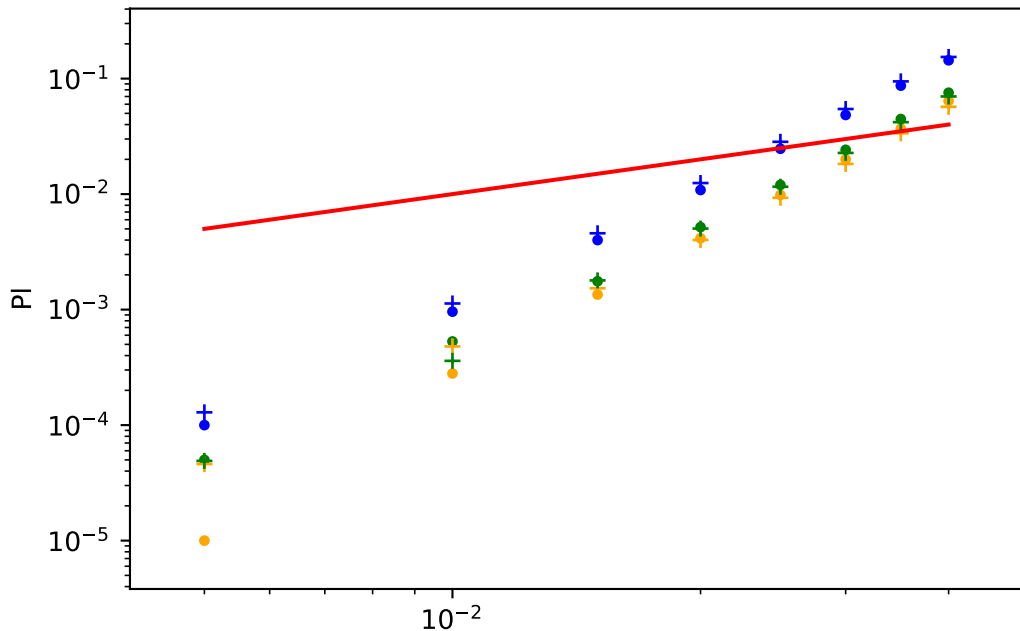


ng = 6, nbr = 10



- [[72, 12, 6]] CB
- [[108, 8, 10]] CB
- [[144, 12, 12]] CB
- + [[72, 12, 6]] BPOSD
- + [[108, 8, 10]] BPOSD
- + [[144, 12, 12]] BPOSD
- $x=y$