## Data:

- solution.time
- solution.chi

## Series:

- S1: path.enabled: false, clique.enabled: false, blockColor.enabled: false, gprime.holes.enabled: false, holes.enabled: false, branch.prios.enabled: false, primal.enabled: false
- S2: path.enabled: false, clique.enabled: false, blockColor.enabled: false, gprime.holes.enabled: false, holes.enabled: false, branch.prios.enabled: true, primal.enabled: false
- S3: path.enabled: false, clique.enabled: false, blockColor.enabled: false, gprime.holes.enabled: false, holes.enabled: false, branch.prios.enabled: true, primal.enabled: true
- S4: path.enabled: false, clique.enabled: true, blockColor.enabled: true, gprime.holes.enabled: false, holes.enabled: false, primal.enabled: false
- S5: path.enabled: false, clique.enabled: true, blockColor.enabled: true, gprime.holes.enabled: false, holes.enabled: true, primal.enabled: true

$\operatorname{Id}$	S1		S2		S3		S4		S5	
rand 30.in	1	3	1	3	1	3	1	3	1	3
rand 40.in	1	3	1	3	4	3	1	3	1	3
rand 50.in	4	3	2	3	3	3	4	3	2	3