

Selector Scores

method	Sum of regrets	Fraction of the gap closed
static_B48	1.040108	0.997306
static_B250	3.201819	0.991553
static_B40	3.465914	0.990851
static_B88	3.885503	0.989734
static_B200	3.965461	0.989521
static_B56	4.464863	0.988193
static_B72	4.492524	0.988119
static_B350	4.554577	0.987954
static_B80	4.67971	0.987621
static_B300	5.2456	0.986115
static_B32	5.24755	0.98611
static_B64	5.386907	0.985739
static_B400	7.050308	0.981313
static_B450	8.017829	0.978738
static_B500	10.061391	0.973301
static_B96	12.115149	0.967836

method	Sum of regrets	Fraction of the gap closed
selector	12.11605	0.967833
static_B550	12.644037	0.966428
static_B100	13.063038	0.965313
static_B150	13.797609	0.963359
static_B600	18.848602	0.949918
static_B650	24.717214	0.934302
static_B24	25.929087	0.931078
static_B700	35.164454	0.906503
static_B16	35.942464	0.904432
static_B750	44.377089	0.881988
static_B800	58.988062	0.843109
static_B850	83.975566	0.776619
static_B900	107.494276	0.714037
static_B950	220.314161	0.41383
static_B8	279.017521	0.257623
static_B1000	339.984561	0.095394