

# Selector Scores

method	Sum of regrets	Fraction of the gap closed
static_B64	239.789299	0.072602
static_B48	246.398619	0.038146
static_B96	257.261978	-0.018489
selector	260.628242	-0.036038
static_B8	266.380376	-0.066026
static_B24	266.491649	-0.066606
static_B40	275.359778	-0.112838
static_B32	279.89625	-0.136488
static_B80	281.164763	-0.143101
static_B72	281.29324	-0.143771
static_B100	286.842175	-0.172699
static_B88	287.496342	-0.17611
static_B16	290.680021	-0.192707
static_B56	332.233097	-0.409337
static_B600	375.850384	-0.636727
static_B300	377.788339	-0.646831

method	Sum of regrets	Fraction of the gap closed
static_B650	378.860984	-0.652423
static_B550	379.179086	-0.654081
static_B450	379.31064	-0.654767
static_B150	382.505076	-0.671421
static_B500	383.432407	-0.676255
static_B350	384.112891	-0.679803
static_B250	387.58	-0.697878
static_B400	392.180999	-0.721864
static_B750	392.427514	-0.723149
static_B800	394.812282	-0.735582
static_B700	396.895867	-0.746444
static_B200	402.358184	-0.774921
static_B850	412.401985	-0.827283
static_B900	431.151137	-0.925028
static_B950	445.668478	-1.000711
static_B1000	488.793089	-1.225534