H_stability_low_rep4_seq4252 H_stability_low_rep3_seq677 H_stability_low_rep2_seq4303 H_stability_low_rep1_seq1655 H_stability_high_rep4_seq881 H_stability_high_rep3_seq146 H_stability_high_rep2_seq4628 H_stability_high_rep1_seq4028 H_max_rand_rep3_seq3283 H_max_rand_rep2_seq973 H_max_rand_rep1_seq48 H_1_worst_rep1_seq7 H_1_shuffle_rep3_seq3361 H_1_shuffle_rep2_seq4965 H_1_shuffle_rep1_seq4978 H_1_rand_rep3_seq1028 H_1_rand_rep2_seq696 H_1_rand_rep1_seq4426 H_0.75_worst_rep3_seq17543 H_0.75_worst_rep2_seq23017 H_0.75_worst_rep1_seq14152 H_0.75_shuffle_rep3_seq5273 H_0.75_shuffle_rep2_seq2148 H_0.75_shuffle_rep1_seq2701 H_0.75_rand_rep3_seq3638 H_0.75_rand_rep2_seq5936 H_0.75_rand_rep1_seq583 H_0.5_worst_rep3_seq4409 H_0.5_worst_rep2_seq1303 H_0.5_worst_rep1_seq3347 H_0.5_shuffle_rep3_seq2456 H_0.5_shuffle_rep2_seq571 H_0.5_shuffle_rep1_seq1915 H_0.5_rand_rep3_seq544 H_0.5_rand_rep2_seq1215 H_0.5_rand_rep1_seq5065 H_0.25_worst_rep3_seq101 H_0.25_worst_rep2_seq3772 H_0.25_worst_rep1_seq5892 H_0.25_shuffle_rep3_seq191 H_0.25_shuffle_rep2_seq1390 H_0.25_shuffle_rep1_seq4768 H_0.25_rand_rep3_seq1531 H_0.25_rand_rep2_seq5214 H_0.25_rand_rep1_seq339