

final	pedigree7.Q0.5.I2	0.01	19	89	0.00043195	-99.47529166	3214.83	3609.77
final	pedigree7.Q0.5.I2	0.1	19	89	0.0043195	-99.47529166	3230.87	3609.84
final	pedigree7.Q0.5.I2	0.5	19	89	0.0215975	-99.48474282	3183.61	3609.84
final	pedigree7.Q0.5.I2	1	19	89	0.043195	-99.54698552	3042.88	3609.85
final	pedigree9.Q0.5.I3	1	17	235	0.013045	-129.7561144	717.83	3614.44
final	pedigree9.Q0.5.I3	0.1	17	235	0.0013045	-131.2594165	418.65	3614.26
final	pedigree9.Q0.5.I3	0.01	17	235	0.00013045	-131.2594165	423.78	3614.38
final	pedigree9.Q0.5.I3	0.5	17	235	0.0065225	-131.2660916	421.12	3614.36
final	pomdp6-12_6_2_6_3.mmap	1	20	198	0.502648	-8.334437215	46.8	3646.78
final	ProteinFolding_11	0.01	24	28	2.1476E-07	1962.312184	10.55	10.55
final	ProteinFolding_11	0.1	24	28	2.1476E-06	1958.081894	10.52	10.52
final	ProteinFolding_11	0.5	24	28	0.000010738	1947.805818	10.44	10.44
final	ProteinFolding_11	1	24	28	0.000021476	1925.060763	10.49	10.49
final	ProteinFolding_12	0.01	4	20	4.75E-12	-1547.035521	1614.79	1639.26
final	ProteinFolding_12	0.1	4	20	4.75E-11	-1547.035521	1617.2	1641.73
final	ProteinFolding_12	1	4	20	4.75E-10	-1547.035521	1619.63	1644.08
final	ProteinFolding_12	0.5	4	20	2.375E-10	-1547.035521	1632.53	1657.35
final	ProteinFolding_13	0.5	4	21	4.76787E-05	-143.3217616	24.19	24.21
final	ProteinFolding_13	1	4	21	9.53574E-05	-143.3217616	24.45	24.47
final	ProteinFolding_13	0.01	4	21	9.53574E-07	-143.3217616	24.47	24.49
final	ProteinFolding_13	0.1	4	21	9.53574E-06	-143.3217616	24.53	24.56
final	ProteinFolding_14	0.5	4	20	4.99872E-05	-331.7347758	13.26	13.28
final	ProteinFolding_14	0.01	4	20	9.99743E-07	-331.7347758	13.34	13.36
final	ProteinFolding_14	0.1	4	20	9.99743E-06	-331.7347758	13.48	13.5
final	ProteinFolding_14	1	4	20	9.99743E-05	-331.7347758	13.55	13.57
final	ProteinFolding_15	0.5	5	22	0.00005	-51.55163983	308.04	308.05
final	ProteinFolding_15	0.01	5	22	0.000001	-51.55163983	308.33	308.33
final	ProteinFolding_15	0.1	5	22	0.00001	-51.55163983	308.57	308.58
final	ProteinFolding_15	1	5	22	0.0001	-51.55163983	310.74	310.75
final	Segmentation_11	0.01	5	19	0.00219671	-132.0918238	52.38	153.57
final	Segmentation_11	0.1	5	19	0.0219671	-132.1831054	39.44	54.86
final	Segmentation_11	0.5	5	19	0.109835	-141.5264143	41.57	58.75
final	Segmentation_11	1	5	19	0.219671	-155.0921135	34.54	49.87
final	Segmentation_12	0.01	21	20	0.00268962	-21.92436747		3.04
final	Segmentation_12	0.1	21	20	0.0268962	-23.00189278		2.97
final	Segmentation_12	0.5	21	20	0.134481	-24.55743995		3.03
final	Segmentation_12	1	21	20	0.268962	-37.11936827		2.99
final	Segmentation_13	0.01	19	18	0.00259491	-21.37045842		3.81
final	Segmentation_13	0.1	19	18	0.0259491	-21.37045842		3.84
final	Segmentation_13	0.5	19	18	0.129745	-21.37474379		3.8
final	Segmentation_13	1	19	18	0.259491	-30.09601275		3.88
final	Segmentation_14	0.01	19	18	0.00252815	-39.27893074		2.87
final	Segmentation_14	0.1	19	18	0.0252815	-39.27893074		2.97
final	Segmentation_14	0.5	19	18	0.126408	-39.29457324		2.93
final	Segmentation_14	1	19	18	0.252815	-40.28756542		2.9
final	Segmentation_15	0.01	5	18	0.00220046	-163.6616216	3014.45	3631.43
final	Segmentation_15	0.1	5	18	0.0220046	-163.7544401	453.18	3026.4
final	Segmentation_15	0.5	5	18	0.110023	-171.9476276	37.04	539.09
final	Segmentation_15	1	5	18	0.220046	-185.393531	31.45	165.62
final	Segmentation_16	0.01	19	18	0.00259246	-40.44452982		2.82
final	Segmentation_16	0.1	19	18	0.0259246	-40.44629301		2.86
final	Segmentation_16	0.5	19	18	0.129623	-40.4684486		2.82
final	Segmentation_16	1	19	18	0.259246	-42.78133801		2.82
final	Segmentation_17	0.01	5	20	0.00244133	-174.8149053	621.37	3630.52