

final	Segmentation_17	0.1	5	20	0.0244133	-174.933221	220.02	3630
final	Segmentation_17	0.5	5	20	0.122066	-179.2991144	35.49	777.25
final	Segmentation_17	1	5	20	0.244133	-186.9708827	30.24	32.44
final	Segmentation_18	0.01	21	20	0.00236981	-33.98405622		3.1
final	Segmentation_18	0.1	21	20	0.0236981	-33.98411564		3.04
final	Segmentation_18	0.5	21	20	0.11849	-35.86757755		3.14
final	Segmentation_18	1	21	20	0.236981	-45.64502655		3
final	Segmentation_19	0.01	21	20	0.00243372	-24.07501592		3.04
final	Segmentation_19	0.1	21	20	0.0243372	-24.07501592		3.12
final	Segmentation_19	0.5	21	20	0.121686	-24.47331743		3.18
final	Segmentation_19	1	21	20	0.243372	-33.36002376		3.24
final	Segmentation_20	0.01	5	21	0.00235781	-112.0022081	39	3631.66
final	Segmentation_20	0.1	5	21	0.0235781	-115.8986261	33.82	3631.16
final	Segmentation_20	0.5	5	21	0.11789	-124.5961515	31.46	1161.44
final	Segmentation_20	1	5	21	0.235781	-143.851647	31.16	128.36
final	wcsp_14	0.01	8	48	0.00961495	1.52137732	79.5	105.8
final	wcsp_14	0.1	8	48	0.0961495	1.52137732	79.68	105.99
final	wcsp_14	0.5	8	48	0.480748	1.52137732	79.86	106.2
final	wcsp_14	1	8	48	0.961495	1.497503238	67.5	74.33
final	wcsp_15	0.1	10	66	0.00001	-162.0165851	16.26	3610.32
final	wcsp_15	0.01	10	66	0.000001	-162.0165851	16.33	3610.39
final	wcsp_15	0.5	10	66	0.00005	-162.0165851	16.39	3610.42
final	wcsp_15	1	10	66	0.0001	-162.0165851	16.41	3610.49
final	wcsp_18	0.5	5	38	0.482516	2.22791633	84.69	84.93
final	wcsp_18	0.1	5	38	0.0965032	2.22791633	84.86	85.1
final	wcsp_18	0.01	5	38	0.00965032	2.22791633	86.08	86.32
final	wcsp_18	1	5	38	0.965032	0.2069791	81.76	81.78