

tuning	ObjectDetection_12	0.1	5	59	9.5551E-102	5841.010658	274.37	3626.82
tuning	ObjectDetection_12	0.5	5	59	4.7776E-101	5841.010658	274.57	3626.75
tuning	ObjectDetection_12	0.01	5	59	9.5551E-103	5841.010658	274.93	3626.63
tuning	ObjectDetection_13	0.5	5	59	4.7776E-101	7607.638173	2222.83	3692.7
tuning	ObjectDetection_13	1	5	59	9.5551E-101	7607.638173	2227.25	3692.47
tuning	ObjectDetection_13	0.1	5	59	9.5551E-102	7607.638173	2245.03	3692.24
tuning	ObjectDetection_13	0.01	5	59	9.5551E-103	7607.638173	2248.81	3692.44
tuning	ObjectDetection_14	0.01	6	59	9.5152E-103	8220.330149	26.92	3626.91
tuning	ObjectDetection_14	0.1	6	59	9.5152E-102	8220.330149	27.06	3627.05
tuning	ObjectDetection_14	0.5	6	59	4.7576E-101	8220.330149	27.06	3627.05
tuning	ObjectDetection_14	1	6	59	9.5152E-101	8220.330149	27.13	3627.12
tuning	ObjectDetection_15	0.01	5	59	9.5152E-103	10125.31617	421.5	3626.53
tuning	ObjectDetection_15	1	5	59	9.5152E-101	10125.31617	422.42	3626.35
tuning	ObjectDetection_15	0.5	5	59	4.7576E-101	10125.31617	423.76	3626.41
tuning	ObjectDetection_15	0.1	5	59	9.5152E-102	10125.31617	432.58	3626.88
tuning	ObjectDetection_16	0.01	5	59	9.5152E-103	12197.63622	91.82	3691.81
tuning	ObjectDetection_16	0.1	5	59	9.5152E-102	12197.63622	92.67	3692.66
tuning	ObjectDetection_16	1	5	59	9.5152E-101	12197.63622	92.74	3692.73
tuning	ObjectDetection_16	0.5	5	59	4.7576E-101	12197.63622	93.07	3693.06
tuning	ObjectDetection_17	1	6	59	9.5181E-101	2697.435518	932.83	3627
tuning	ObjectDetection_17	0.5	6	59	4.759E-101	2697.435518	936.08	3626.95
tuning	ObjectDetection_17	0.1	6	59	9.5181E-102	2697.435518	939.49	3627.15
tuning	ObjectDetection_17	0.01	6	59	9.5181E-103	2697.435518	945.86	3627.06
tuning	ObjectDetection_18	0.01	5	59	9.5181E-103	7250.523062	3535.69	3626.61
tuning	ObjectDetection_18	0.5	5	59	4.759E-101	7250.523062	3539.03	3626.6
tuning	ObjectDetection_18	0.1	5	59	9.5181E-102	7250.523062	3559.75	3626.57
tuning	ObjectDetection_18	1	5	59	9.5181E-101	7250.523062	3569.09	3626.76
tuning	Promedas_11	0.01	21	132	0.0003	-23.38414909	3403.49	3614.92
tuning	Promedas_11	0.1	21	132	0.003	-24.91494833	15.39	17.15
tuning	Promedas_11	1	21	132	0.03	-30.52322606	15.03	15.04
tuning	Promedas_11	0.5	21	132	0.015	-30.52322606	15.18	15.18
tuning	Promedas_12	0.01	22	95	0.0003	-17.35243323	3459.98	3614.24
tuning	Promedas_12	0.1	22	95	0.003	-20.18198928	14.59	17.61
tuning	Promedas_12	1	22	95	0.03	-22.89439747	14.27	14.27
tuning	Promedas_12	0.5	22	95	0.015	-22.89439747	14.28	14.28
tuning	Promedas_13	0.5	21	154	0.0001	-40.68568428	660.24	3614.99
tuning	Promedas_13	0.1	21	154	0.00002	-40.68568428	1872.69	3614.93
tuning	Promedas_13	0.01	21	154	0.000002	-40.68568428	2625.77	3614.98
tuning	Promedas_13	1	21	154	0.0002	-40.80075445	29.13	3615.03
tuning	Promedas_14	1	22	112	0.0002	-20.20948647	309.94	3612.99
tuning	Promedas_14	0.5	22	112	0.0001	-20.20948647	3194.91	3613.08
tuning	Promedas_14	0.1	22	112	0.00002	-22.43570002	2645.08	3612.98
tuning	Promedas_14	0.01	22	112	0.000002	-22.43570002	3400.51	3613.04
tuning	Promedas_15	1	21	134	0.00005	-31.37525653	48.05	3615.28
tuning	Promedas_15	0.5	21	134	0.000025	-31.37525653	49.81	3615.27
tuning	Promedas_15	0.1	21	134	0.000005	-31.37525653	58.58	3615.3
tuning	Promedas_15	0.01	21	134	0.0000005	-31.37525653	78.44	3615.32
tuning	Promedas_16	0.01	22	95	0.0003	-23.93581158	3593.08	3616.3
tuning	Promedas_16	0.1	22	95	0.003	-28.47893065	16.46	16.91
tuning	Promedas_16	1	22	95	0.03	-30.51463061	16.21	16.21
tuning	Promedas_16	0.5	22	95	0.015	-30.51463061	16.22	16.22
tuning	Promedas_17	1	22	87	0.0002	-22.0741999	2881.79	3610.85
tuning	Promedas_17	0.5	22	87	0.0001	-22.86936891	3540.27	3610.89
tuning	Promedas_17	0.1	22	87	0.00002	-23.51952408	3364.81	3610.91