Bands C	Gamma	Kernel	Train_Score	Test Score	Train Kappa	Test Kappa	DR_Train_Score	DR Test Score	DR Train Kapp	DR Test Kappa						
19	1	0.5 rbf			0.8752451876			0.8074195308								
19	1	0.5 poly			0.9168112858			0.8311121503								
19	1	0.1 rbf			0.7895198409			0.7668926818								
19	1	0.1 poly			0.8747300522			0.7441352973								
19	- 1	0.1 poly 0.05 rbf			0.7440231694			0.7467071935								
19	- 1	0.05 poly			0.8335106639			0.6427402385								
19	- 1															
	1	0.005 rbf			0.6245949633			0.6411815135								
19	1	0.005 poly			0.4236771814			0.4453277219								
19	1 scale	rbf			0.8327174623			0.8185644143								
19	1 scale	poly			0.8932929645			0.8371911776								
19	5	0.5 rbf			0.9011251887			0.8333723015								
19	5	0.5 poly			0.9297759702			0.8374249864								
19	5	0.1 rbf			0.8665190587			0.8018860572								
19	5	0.1 poly	0.9205209551	0.5453978645	0.8939864862	0.4645271259	0.7834029053	0.7891824488	0.6994804865	0.7034162864						
19	5	0.05 rbf	0.8827517115	0.8297092978	0.841232479	0.7756248959	0.7889130072	0.7927675162	0.7079585564	0.7096833616						
19	5	0.05 poly	0.9018867925	0.6872418362	0.8681012785	0.6116366639	0.7296042745	0.7318213701	0.6219756075	0.6179912942						
19	5	0.005 rbf	0.777926198	0.7780375653	0.6930112666	0.689965052	0.7204207714	0.7259761515	0.6081299195	0.6087973017						
19	5	0.005 poly	0.6686926031	0.6644844517	0.5314958357	0.5191610192	0.4319585907	0.4453277219	0	0						
19	5 scale	rbf			0.8805357855		0.8689931541		0.8233124603							
19	5 scale	poly			0.9051030444			0.8324370665								
19	10	0.5 rbf			0.9069340404			0.8397630738								
19	10	0.5 poly			0.9365720082			0.8364897514								
19	10	0.1 rbf			0.8800518067			0.8101472995								
19	10	0.1 poly			0.9005398828			0.7957290936								
19	10	0.05 rbf			0.8612073037			0.8006390772								
19	10	0.05 poly			0.877444114			0.748733536								
19	10	0.005 pbf			0.7432242494			0.747174811								
19	10								0.6392279137	0.0420191090						
19		0.005 poly			0.5653357992			0.4453277219 0.8436598862	-	0.7000504540						
19	10 scale	rbf			0.8904956264											
	10 scale	poly			0.9099632867			0.8308783415								
19	50	0.5 rbf			0.9226971798			0.843893695								
19	50	0.5 poly			0.9526609604			0.8306445328								
19	50	0.1 rbf			0.8986012267			0.8296313615								
19	50	0.1 poly			0.910811547			0.8216818642								
19	50	0.05 rbf			0.8874070129			0.8177071156								
19	50	0.05 poly			0.8959121557			0.7909749825								
19	50	0.005 rbf			0.8253535047			0.79081911								
19	50	0.005 poly	0.756086158	0.7550463721	0.6617722835	0.6543607245	0.5865753882	0.5916140597	0.3835127645	0.3838521474						
19	50 scale	rbf	0.9287026215	0.6538071857	0.9051073231	0.5760874673	0.8888963099	0.8496609773	0.8512640503	0.7958641031						
19	50 scale	poly	0.9407246619	0.4687085964	0.9212952899	0.3861330621	0.8985807313	0.8198113943	0.8644684523	0.7616436166						
19	100	0.5 rbf	0.9477375188	0.580079495	0.9306404906	0.4957585095	0.8864919018	0.8468552724	0.84791033	0.7920317204						
19	100	0.5 poly	0.9697445316	0.379393656	0.9599360541	0.2735956553	0.8928702621	0.8293196166	0.8566833557	0.7725834262						
19	100	0.1 rbf	0.9279679412	0.6262177539	0.9041133185	0.5473246773	0.8589413926	0.8346192814	0.8093227474	0.7734713543						
19	100	0.1 poly	0.9363165804	0.4835164835	0.9153706116	0.4020216892	0.8541993655	0.8289299353	0.8023814665	0.7656810338						
19	100	0.05 rbf	0.9199198531	0.6479619671	0.8931580052	0.5714973077	0.8473868759	0.8258124854	0.7927948902	0.7608861368						
19	100	0.05 poly	0.9263983971	0.5117294053	0.9020277442	0.4320749271	0.8114543329	0.8006390772	0.7404327964	0.7222884364						
19	100	0.005 rbf			0.845226554			0.7950276674								
19	100	0.005 poly			0.6820682166			0.5918478684								
19	100 scale	rbf			0.9105505149			0.8502844673								
19	100 scale	poly			0.9264252105			0.8046917621								
19	500	0.5 rbf			0.9492757284			0.8491154236								
19	500	0.5 poly			0.9644345721			0.8045358896								
19	500	0.1 rbf			0.9164136541			0.8394513288								
19	500	0.1 poly			0.9278633667			0.8367235601								
19																
19	500	0.05 rbf			0.9069907484			0.8348530902								
	500	0.05 poly			0.9131270931			0.8244875692								
19	500	0.005 rbf			0.8680861906			0.8036006547								
19	500	0.005 poly			0.7929403932			0.641337386								
19	500 scale	rbf			0.924880149			0.8453744837								
19	500 scale	poly			0.9411131304			0.7563712883								
			0.9731173819	0.854570961	0.9644345721	0.8051099077	0.9133077308	0.8502844673	0.8844422506	0.7971222521						