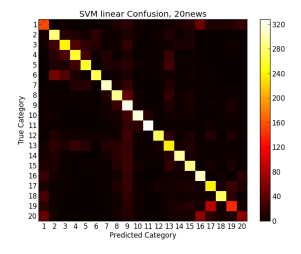
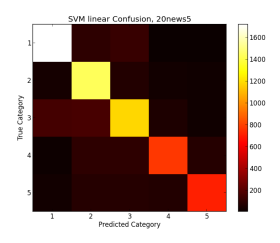
Data 1: Linear SVM 20news, Default Parameter C=1

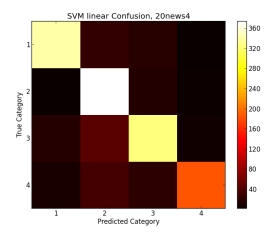
Repo	rt Fi	le: S	VM_li	near_ 	20new 	s_rep	ort.t	xt								_			
Clas	sific	ation	Repo	rt:															
					pre	cisio	n	recal	l f1	l-scor	e	suppor	`t						
				heism		0.4	7	0.4	8	0.4	8	31	.9						
				phics		0.6		0.7		0.6		38							
		ms-wi				0.6		0.6		0.6		39							
		ibm.p				0.6		0.6		0.6		39							
С	omp.s	ys.ma				0.7		0.6		0.7		38							
				ows.x rsale		0.8		0.6 0.7		0.7 0.7		39 39							
		IIIT		autos		0.7 0.6		0.7		0.7		39							
		rec m		vcles		0.4		0.7		0.5		39							
	rec	.spor				0.8		0.7		0.8		39							
		ec.sp				0.9		0.8		0.8		39							
	·			crypt		0.9		0.6		0.7		39							
		sci.e				0.5		0.6		0.5		39							
			sc	i.med		0.7	8	0.7	4	0.7	6	39	6						
				space		0.7	0	0.7	3	0.7	'1	39	4						
S0		igion				0.6		0.7		0.7		39							
		k.pol				0.6		0.6		0.6		36							
t		oliti				0.8		0.7		0.8		37							
		k.pol				0.5		0.4		0.5		31 25							
	lal	k.rel	191011	·IIIISC		0.4	,	0.2	5	0.3	13	25	, т						
		a	vg /	total		0.7	0	0.6	8	0.6	8	753	2						
 onf	 usion	 Matr	 ix:													-			
.54	2	3	1	2	0	1	9	17	3	1	1	4	7	14	48	9	9	11	23
6	284	15	10	6	18	5	3	9	4	0	3	12	2	8	1	1	0	1	1
3	28	241	35	16	14	2	4	19	1	0	2	5	8	9	0	1	0	4	2
0	15 9	33	259	26	5	13	2 9	8	1	2	3	22	1	2	0	0	0	0	1
1 0	50	10 35	26 8	258 1	1 269	11 2	4	16 10	3 1	0	2	28 5	2	3 4	0 0	1 2	1 0	0 0	1 0
0	2	1	14	14	1	310	7	19	1	1	1	12	2	2	Õ	2	0	1	0
3	2	ī	2	1	ī	12	290	42	4	0	0	20	3	7	ő	1	2	3	2
3	2	1	0	2	1	6	24	321	5	0	0	9	3	7	2	3	0	8	1
5	4	1	Ø	0	0	5	7	28	314	13	0	4	4	3	1	1	2	5	0
4	2	1	1	1	1	1	5	20	19	328	1	2	2	1	0	5	1	2	2
2	11	4	5	4	2	4	4	25	4	1	273	17	1	9	2	13	1	11	3
6	17	9	23	13	2	12	17	23	4	1	7	237	7	11	1	0	2	1	0
7	9	2	1	0	0	4	16	24	1	2	0	13	294	8	4	3	2	5	1
9	10	1	0	2	0	2	14	24	4	0	1	19	7	288	0	6	0	7	0
22	4	2	0	0	0	2	6	21	1	0	1	4	4 7	4	308	9	3	0	16
9	2	2	0	1	0	2	10	23	3 4	0	7		-	9	6	239	7	23	11
30 15	2	1 0	1 0	0 0	0 1	0 0	5 5	18 14	4	0 1	1	3 7	4 10	3 13	6 4	5 85	275 3	17 139	1 7
15 46	4	0	1	0	0	1	6	12	2	0	0	5	7	7	64	17	6	139	64
·	4	U		U	U	_	U	12		U	v	,	,	,	04	17	U	9	04



Data 2: Linear SVM 20news5 and 20news4, Default Parameter C=1

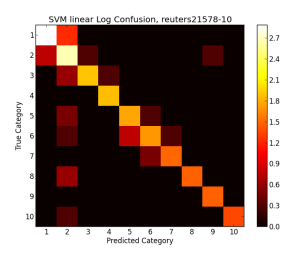
Classification Repo	rt:			
	precision	recall	f1-score	support
comp.graphics	0.92	0.88	0.90	389
talk.religion.misc	0.78	0.94	0.85	396
sci.space	0.85	0.82	0.84	394
rec.autos	0.93	0.74	0.82	251
avg / total	0.87	0.86	0.86	1430
 Confusion Matrix:				
342 25 19 3				
2 374 16 4				
17 46 325 6				
10 35 21 185				





Data 3: Linear SVM, reuters21578-10, Default Parameter C=1

					reute:	rs215 	78-10	_repo	rt.txt		
Clas	sific		Repo preci		re	call	f1-s	core	supp	ort	
		arn		0.99		0.98		0.99		789	
		acq		0.95		0.99		0.97		472	
		ude		0.99	(0.97		82	
		ade		0.99		1.00		0.99		72	
	money			0.92		0.95		0.94		61	
	inter			0.94		0.88		0.91 0.95		57 32	
mone	y-sup	piy hip		0.97 1.00		0.94		0.95		32	
		gar		0.97				0.98		29	
	cof			1.00		0.96		0.98		23	
avg	/ to	tal		0.97	(0.97	(0.97	1	649	
 Conf	 usion	Matr									
773	16	0	0	0	0	0	0	0	0		
5	465	1	0	0	0	0	0	1	0		
0	3	78	1	0	0	0	0	0	0		
0	0	0	72	0	0	0	0	0	0		
0	2	0	0	58	1	0	0	0	0		
0	1	0	0	5	50	1	0	0	0		
0	0	0	0	0	2	30 0	0 29	0	0		
0	3 0	0	0	0	0	0	29 0	29	0		
0	1	0	0	0	0	0	0	0	22		



Data 4: Linear SVM, senate, Default Parameter C=1

liberal 0.99 0.93 0.96 75 ervative 0.94 0.99 0.96 74 / total 0.96 0.96 0.96 149
/ total 0.96 0.96 0.96 149

Top conservative Features: Top liberal Features: designees wealthiest prayer privatization trial firefighters litigation containers babies arctic privatize standpoint miguel hmo zell port marriage giveaways liberal tanf supermajority cops lawsuits halliburton urgently vouchers preamble breaks packers executives cattle parity dirksen mtbe designee tsa adjournment responders

Data 5: RBF SVM, senate

Default Parameters: C=1, Gamma=1/D

Report File:	SVM_rbf_sena	te_report	.txt	
Classification	on Report: precision	recall	f1-score	support
liberal conservative		0.92 0.81	0.87 0.86	75 74
avg / total	0.87	0.87	0.87	149
Confusion Mat 69 6 14 60	 crix:			

Grid Search, Optimal Parameters: C=10, Gamma=0.1

Report File:	SVM_rbf_sena	te_grid_s	earch_repor	rt.txt	
Classificatio	=		54		
	precision	recall	il-score	support	
liberal	0.99	0.93	0.96	75	
conservative	0.94	0.99	0.96	74	
avg / total	0.96	0.96	0.96	149	
Confusion Mat	crix:				
70 5					
1 73					