${f metric}$	$\mu - 2\sigma$	$\mu + 2\sigma$	μ	α			
Multiple kernel learning on dataset 1							
Accuracy	0.922769	0.924910	0.92384	0.05			
Error rate	0.075532	0.077107	0.07632	0.05			
Bal	0.0748669	0.0768130	0.07584	0.05			
Wracc	0.847416	0.850983	0.8492	0.05			
F1	0.91966	0.921808	0.920738	0.05			
Cross correlation	0.851195	0.855449	0.8533	0.05			
Recall	0.890986	0.893973	0.89248	0.05			
Precision	0.953541	0.956259	0.954900	0.05			
Specificity	0.953822	0.956257	0.95504	0.05			
Multiple kernel learning on dataset 2							
Accuracy	0.916346	0.918293	0.91732	0.05			
Error rate	0.0820396	0.0840403	0.08304	0.05			
Bal	0.0812116	0.0835083	0.08236	0.05			
Wracc	0.835256	0.838023	0.83664	0.05			
F1	0.911209	0.91340	0.912308	0.05			
Cross correlation	0.83805	0.842632	0.840345	0.05			
Recall	0.877307	0.879492	0.8784	0.05			
Precision	0.954256	0.957610	0.955933	0.05			
Specificity	0.953669	0.957370	0.95552	0.05			

Table 1: MKL dataset 1 and 2 $\,$

Single SVM Dataset 1 subset ip						
Accuracy	0.699427	0.701612	0.70052	0.05		
Error rate	0.299337	0.301222	0.30028	0.05		
Bal	0.298668	0.301011	0.29984	0.05		
Wracc	0.397060	0.403099	0.40008	0.05		
F1	0.581218	0.585371	0.58329	0.05		
Cross correlation	0.470611	0.475396	0.473004	0.05		
Recall	0.431341	0.435378	0.43336	0.05		
Precision	0.928693	0.932867	0.930780	0.05		
Specificity	0.964969	0.966230	0.9656	0.05		
Single	SVM Datas	set 1 subset	goip			
Accuracy	0.876134	0.878905	0.87752	0.05		
Error rate	0.122120	0.124839	0.12348	0.05		
Bal	0.12071	0.12376	0.12224	0.05		
Wracc	0.748181	0.754058	0.75112	0.05		
F1	0.870685	0.873738	0.872211	0.05		
Cross correlation	0.758666	0.76343	0.761049	0.05		
Recall	0.84405	0.84714	0.8456	0.05		
Precision	0.904895	0.908568	0.906732	0.05		
Specificity	0.908194	0.912925	0.91056	0.05		
= -	SVM Datas	et 1 subset	gomf			
Accuracy	0.811315	0.812684	0.812	0.05		
Error rate	0.187541	0.189098	0.18832	0.05		
Bal	0.186733	0.188546	0.18764	0.05		
Wracc	0.622676	0.626283	0.62448	0.05		
F1	0.777530	0.77911	0.778324	0.05		
Cross correlation	0.651615	0.655067	0.653341	0.05		
Recall	0.670165	0.672394	0.67128	0.05		
Precision	0.935691	0.938660	0.937175	0.05		
Specificity	0.951647	0.954432	0.95304	0.05		
Single S	SVM Datas	set 1 subset	gobp			
Accuracy	0.797012	0.799227	0.79812	0.05		
Error rate	0.20089	0.20334	0.20212	0.05		
Bal	0.201456	0.203983	0.20272	0.05		
Wracc	0.593190	0.597369	0.59528	0.05		
F1	0.764974	0.767093	0.766033	0.05		
Cross correlation	0.612733	0.618200	0.615466	0.05		
Recall	0.677395	0.680524	0.67896	0.05		
Precision	0.893544	0.897887	0.895715	0.05		
Specificity	0.912619	0.917460	0.91504	0.05		
Single	SVM Datas	set 1 subset	gocc			
Accuracy	0.8578962		0.85884	0.05		
Error rate	0.139111	0.142088	0.1406	0.05		
Bal	0.139086	0.141793	0.14044	0.05		
Wracc	0.715367	0.720632	0.718	0.05		
F1	0.844435	0.8470	0.845756	0.05		
Cross correlation	0.724816	0.729727	0.727271	0.05		
Recall	0.788173	0.791346	0.78976	0.05		
Precision	0.918355	0.922863	0.920609	0.05		
Specificity	0.928179	0.932460	0.93032	0.05		

Table 2: Single SVM Dataset 1

Single SVM Dataset 2 subset ip						
Accuracy	0.709398	0.713641	0.71152	0.05		
Error rate	0.286155	0.290004	0.28808	0.05		
Bal	0.285175	0.289864	0.28752	0.05		
Wracc	0.417384	0.428695	0.42304	0.05		
F1	0.604033	0.609272	0.606653	0.05		
Cross correlation	0.474611	0.47832	0.4764	0.05		
Recall	0.461254	0.471865	0.46656	0.05		
Precision	0.942353	0.951747	0.947050	0.05		
Specificity	0.952963	0.973916	0.96344	0.05		
Single	SVM Datas	set 2 subset	goip			
Accuracy	0.877152	0.879807	0.87848	0.05		
Error rate	0.120687	0.123152	0.12192	0.05		
Bal	0.12097	0.12310	0.12204	0.05		
Wracc	0.754530	0.759709	0.75712	0.05		
F1	0.870568	0.87349	0.872034	0.05		
Cross correlation	0.75895	0.765547	0.762250	0.05		
Recall	0.837351	0.840888	0.83912	0.05		
Precision	0.910257	0.913556	0.911906	0.05		
Specificity	0.916483	0.919996	0.91824	0.05		
= -	SVM Datas	set 2 subset	gomf			
Accuracy	0.813417	0.814742	0.81408	0.05		
Error rate	0.185773	0.187186	0.18648	0.05		
Bal	0.185438	0.187041	0.18624	0.05		
Wracc	0.626950	0.629209	0.62808	0.05		
F1	0.779505	0.781359	0.780432	0.05		
Cross correlation	0.654550	0.657216	0.655883	0.05		
Recall	0.678424	0.680135	0.67928	0.05		
Precision	0.932863	0.93523	0.934050	0.05		
Specificity	0.947518	0.949441	0.94848	0.05		
Single	SVM Datas	set 2 subset	gobp			
Accuracy	0.800089	0.802390	0.80124	0.05		
Error rate	0.197324	0.199955	0.19864	0.05		
Bal	0.196952	0.198887	0.19792	0.05		
Wracc	0.602239	0.606080	0.60416	0.05		
F1	0.774391	0.777401	0.775896	0.05		
Cross correlation	0.621972	0.628018	0.624995	0.05		
Recall	0.691952	0.695087	0.69352	0.05		
Precision	0.886236	0.892548	0.88939	0.05		
Specificity	0.909872	0.912687	0.91128	0.05		
Single SVM Dataset 2 subset gocc						
Accuracy	0.8540383	0.857321	0.85568	0.05		
Error rate	0.143946	0.146373	0.14516	0.05		
Bal	0.143165	0.146034	0.1446	0.05		
Wracc	0.707748	0.712731	0.71024	0.05		
F1	0.841899	0.844300	0.843099	0.05		
Cross correlation	0.716853	0.722441	0.719647	0.05		
Recall	0.78332	0.78659	0.78496	0.05		
Precision	0.913582	0.917474	0.91552	0.05		
Specificity	0.923696	0.927023	0.92536	0.05		

Table 3: Single SVM Dataset 2