curacy		AUC	Vector	Classfier	Label Used						
	0.5653266332	0.57470633	33 CountVectorizer (1, 1) KNeighborsClassifier	Label		Average		Max		
	0.5527638191	0.559805924	4 CountVectorizer (1, 1) BernoulliNB	Label	Accuracy-Label	0.5203622278	0.5213567839	0.5653266332		
	0.5477386935	0.439836567	'9 CountVectorizer (1, 1) AdaBoostClassifier	Label	AUC - Label	0.4969957652	0.4900280899	0.574706333		
	0.4849246231	0.503728294	2 CountVectorizer (1, 1) AdaBoostClassifier	Label						
	0.4824120603	0.48466547	75 CountVectorizer (1, 1) AdaBoostClassifier	Label						
	0.5527638191	0.559805924	14 CountVectorizer (1, 1) AdaBoostClassifier	Label						
	0.527638191	0.557456588	34 CountVectorizer (1, 1) AdaBoostClassifier	Label		AUC vs. Accura	су			
	0.4899497487	0.48661899	99 CountVectorizer (1, 1) DecisionTreeClassifier	Label	0.6	× AUC			X	
	0.4698492462	0.472625127	77 CountVectorizer (1, 1) RandomForestClassifier	Label		×			*	
	0.540201005	0.424055158	33 CountVectorizer (1, 1) LogisticRegression	Label		× *			*	
	0.5527638191		11 CountVectorizer (1, 1	, , , , , ,	Label	0.54	×× J		- X	**	
	0.5125628141		39 CountVectorizer (1, 1	,	Label		X × ×		$\times \times \times$	*	
	0.4824120603		3 CountVectorizer (2, 2	,	Label	0	(XX) ¥		Ų×	8	
	0.5527638191		04 CountVectorizer (2, 2	, <u> </u>	Label	0.48	××		^ ×××^	×*	
	0.5527638191		75 CountVectorizer (2, 2	·	Label		¾	'		×	
	0.5050251256		38 CountVectorizer (2, 2		Label	0.42	X		×		
	0.5050251256					0.42	×				
			32 CountVectorizer (2, 2		Label					×	
	0.5527638191		04 CountVectorizer (2, 2	·	Label	0.36					
	0.5175879397		36 CountVectorizer (2, 2	·	Label		0.45 0.55	0.65	0.75	0.85	
	0.5100502513		61 CountVectorizer (2, 2		Label						
	0.5100502513		14 CountVectorizer (2, 2	·				Accuracy			
	0.5527638191		6 CountVectorizer (2, 2	, , , ,	Label						
	0.5527638191	0.483861082	27 CountVectorizer (2, 2) SVC	Label						
	0.5125628141	0.533414198	32 CountVectorizer (2, 2) ExtraTreesClassifier	Label						
	0.4673366834	0.404277323	38 TfidfVectorizer (2, 2)	KNeighborsClassifier	Label						
	0.5527638191	0.486414708	39 TfidfVectorizer (2, 2)	BernoulliNB	Label						
	0.5527638191	0.496552604	TfidfVectorizer (2, 2)	AdaBoostClassifier	Label						
	0.4773869347	0.480873340	1 TfidfVectorizer (2, 2)	AdaBoostClassifier	Label						
	0.4748743719	0.470122574	11 TfidfVectorizer (2, 2)	AdaBoostClassifier	Label						
	0.5527638191	0.486414708	39 TfidfVectorizer (2, 2)	AdaBoostClassifier	Label						
	0.4773869347	0.449948927	5 TfidfVectorizer (2, 2)	AdaBoostClassifier	Label						
	0.4974874372	0.493437180	8 TfidfVectorizer (2, 2)	DecisionTreeClassifier	Label						
	0.4824120603		31 TfidfVectorizer (2, 2)	RandomForestClassifier							
	0.5527638191		4 TfidfVectorizer (2, 2)	LogisticRegression	Label						
	0.5527638191		55 TfidfVectorizer (2, 2)	SVC	Label						
	0.4874371859		28 TfidfVectorizer (2, 2)	ExtraTreesClassifier	Label						
	0.5251256281		31 TfidfVectorizer (1, 1)	KNeighborsClassifier	Label						
	0.5527638191		16 TfidfVectorizer (1, 1)	BernoulliNB	Label						
			33 TfidfVectorizer (1, 1)	AdaBoostClassifier	Label						
	0.5251256281		75 TfidfVectorizer (1, 1)	AdaBoostClassifier	Label						
	0.4924623116		72 TfidfVectorizer (1, 1)	AdaBoostClassifier	Label						
			(, ,								
	0.5527638191		6 TfidfVectorizer (1, 1)	AdaBoostClassifier	Label						
	0.4698492462		13 TfidfVectorizer (1, 1)	AdaBoostClassifier	Label						
	0.5175879397		79 TfidfVectorizer (1, 1)	DecisionTreeClassifier	Label						
	0.4773869347		18 TfidfVectorizer (1, 1)	RandomForestClassifier							
	0.5527638191	0.448033707	79 TfidfVectorizer (1, 1)	LogisticRegression	Label						

0.5527639101	0.5683861083 TfidfVectorizer (1, 1)	SVC	Lohol			
	, · · ·		Label			
	0.5193309499 TfidfVectorizer (1, 1)	ExtraTreesClassifier				
0.8341708543	(, ,	KNeighborsClassifier	100 Label			
0.8341708543	0.5714676889 CountVectorizer (1, 1)	BernoulliNB	100 Label			
0.8341708543	0.531124498 CountVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.7512562814	0.5030120482 CountVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.7889447236	0.536007667 CountVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.8341708543	0.5714676889 CountVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.8266331658	0.536007667 CountVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.7185929648	0.5096294268 CountVectorizer (1, 1)	DecisionTreeClassifier	100 Label			
0.7989949749	0.5014147499 CountVectorizer (1, 1)	RandomForestClassifier	100 Label			
0.8341708543	0.4531763417 CountVectorizer (1, 1)	LogisticRegression	100 Label			
0.8341708543	0.5394760862 CountVectorizer (1, 1)	SVC	100 Label			
0.7864321608	0.5491283315 CountVectorizer (1, 1)	ExtraTreesClassifier	100 Label			
0.8341708543	0.4802619569 CountVectorizer (2, 2)	KNeighborsClassifier	100 Label			
0.8341708543	0.4946148229 CountVectorizer (2, 2)	BernoulliNB	100 Label			
0.8341708543	0.5049744432 CountVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.7311557789	0.4874041621 CountVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.783919598	0.4794633078 CountVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.8341708543	, , ,	AdaBoostClassifier	100 Label			
0.8316582915	0.5190078496 CountVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.6909547739	0.4627144943 CountVectorizer (2, 2)	DecisionTreeClassifier	100 Label			
0.7989949749	0.4877692589 CountVectorizer (2, 2)	RandomForestClassifier	100 Label			
0.8341708543	0.502920774 CountVectorizer (2, 2)	LogisticRegression	100 Label			
0.8341708543	0.4998174516 CountVectorizer (2, 2)	SVC	100 Label			
0.756281407	0.4734163928 CountVectorizer (2, 2)	ExtraTreesClassifier	100 Label			
0.8341708543	0.4518300475 TfidfVectorizer (2, 2)	KNeighborsClassifier	100 Label			
	0.5218145309 TfidfVectorizer (2, 2)	BernoulliNB	100 Label			
0.8341708543	0.4937020811 TfidfVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.7185929648	0.4992241694 TfidfVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.7688442211	, · · ·	AdaBoostClassifier	100 Label			
	0.4729600219 TfidfVectorizer (2, 2)					
0.8341708543	, · · ·	AdaBoostClassifier	100 Label			
0.8341708543	0.5416210296 TfidfVectorizer (2, 2)	AdaBoostClassifier	100 Label			
0.6959798995	0.483935743 TfidfVectorizer (2, 2)	DecisionTreeClassifier	100 Label			
0.783919598	0.4364731654 TfidfVectorizer (2, 2)	RandomForestClassifier	100 Label			
0.8341708543	* * *	LogisticRegression	100 Label			
0.8341708543	, , ,	SVC	100 Label			
	0.4785277474 TfidfVectorizer (2, 2)	ExtraTreesClassifier	100 Label			
	0.5227044542 TfidfVectorizer (1, 1)	KNeighborsClassifier	100 Label			
	0.5666757941 TfidfVectorizer (1, 1)	BernoulliNB	100 Label			
	0.4995892662 TfidfVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.7537688442	(, ,	AdaBoostClassifier	100 Label			
0.7964824121	(, ,	AdaBoostClassifier	100 Label			
0.8341708543	0.5666757941 TfidfVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.8341708543	0.5941721431 TfidfVectorizer (1, 1)	AdaBoostClassifier	100 Label			
0.7286432161	0.5156535232 TfidfVectorizer (1, 1)	DecisionTreeClassifier	100 Label			
0.8165829146	0.4764512596 TfidfVectorizer (1, 1)	RandomForestClassifier	100 Label			

0.8341708543	0.4439576488 TfidfVectorizer (1, 1)	LogisticRegression	100 Label			
0.8341708543	0.3800200803 TfidfVectorizer (1, 1)	SVC	100 Label			
0.7939698492	0.4845746623 TfidfVectorizer (1, 1)	ExtraTreesClassifier	100 Label			