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## **Binary Text Classification**

Enron Email Dataset						
# of train docs	4138	94	187			
Original	0.9500	0.5500	0.9000			
back-translation			0.8500			
thesarius			0.9000			
thesaurus geom.*			1.0			

<sup>\*</sup>thesaurus with geometrical distribution

## With tfidf:

## **Multiclass Text Classification**

20 Newsgoups (use 4 categories of 20 - 'alt.atheism', 'comp.graphics', 'sci.med',							
'talk.religion.misc')							
# of train docs		2035	100	200	300	200	
Original	NB	0,8295	0,4317	0,5771	0,7299	0,828	
	SVM	0,8657	0,6701	0,7247	0,7956	0,860	
	Log Regr		0,6605	0,7107	0,7624	0,821	
Back Translation	NB			0,5137	0,5616 *	Х	
	SVM			0,6856	0,6952 *	Х	
	Log Regr			0,6679	0,6524 *	х	
	NB			0,5321		0,838	
Thesarius	SVM			0,7077		0,844	
	Log Regr			0,6731		0,806	
Thesarius Geom.	NB			0,5528		0,850	
Distribution	SVM			0,7026		0,851	
	Log Regr			0,6686		0,816	
Back Tr + Thesarius	NB				0,5579	Х	
	SVM				0,6967	Х	
	Log Regr				0,6590	х	
				from 100	from 100	from 100	
				original	original	original	

<sup>\* (</sup>de+fr) together

x Requst error after about 130 samples (google.translate) Goofle Translater API limitations:

The total of all texts to be translated must not exceed 10000 characters.

The maximum number of array elements is 2000.

On 20 newsgroup Dataset - not more than 130 train documents at one time.

- Page 2 - Improved Pipeline: Classification with BOW, TFIDF, word2vec and TFIDF word2vec: Multiclass Text Classification

Multiclass Text Cla							
20 Newsgoups (use 4 categories of 20 - 'alt.atheism', 'comp.graphics', 'sci.med',							
	'ta	lk.religion.			ı		
# of train docs		2035	100				
Original	NB with BOW		0,7203	0,7314		0,891	
	SVM with BOW		0,5838	0,5897	0,6546	0,815	
	NB with tfidf		0,4317	0,5771	0,7299	0,8288	
	SVM with tfidf		0,6937	0,7306	0,7838	0,8738	
	SVM with						
	averaged						
	word2vec		0,3292	0,3727	0,3144	0,657	
	SVM with tfidf						
	weighted						
	averaged						
	word2vec		0,2856	0,3402	0,4502	0,6613	
						from	
				from 100	from 100	1000	
Back Translation				original	original *	original	
	NB with BOW			0,7351	0,7424	Х	
	SVM with BOW			0,5786	0,5956	Х	
	NB with tfidf			0,5137	0,5616		
	SVM with tfidf			0,6915	0,6937		
	SVM with						
	averaged						
	word2vec			0,3653	0,3720		
	SVM with tfidf						
	weighted						
	averaged						
	word2vec			0,3321	0,4022	х	
						from	
				from 100	from 100	1000	
Thesarius				original	original	original	
	NB with BOW			0,7240		0,8723	
	SVM with BOW			0,6111		0,787	
	NB with tfidf			0,5321		0,8384	
	SVM with tfidf			0,6923		0,851	
	SVM with						
	averaged						
	word2vec			0,2878		0,6532	
	SVM with tfidf						
	weighted						
	averaged						
	word2vec			0,3159		0,6524	

					from
			from 100	from 100	1000
Back Tr + Thesarius			original	original	original
	NB with BOW			0,7395	Х
	SVM with BOW			0,6081	Х
	NB with tfidf			0,5579	
	SVM with tfidf			0,6959	
	SVM with				
	averaged				
	word2vec			0,3232	
	SVM with tfidf				
	weighted				
	averaged				
	word2vec			0,3284	х