System Outputs on Development Data

	Word-Bas	sed Toko	enizati	on Mod	iel Evalu	ation				
In 295 1	y_dev = dev_df	["label"]								
2	<pre>y_dev = np.array(y_dev.map({"positive": 1, "negative": 0}))</pre>									
3	y_dev = y_dev.tolist()									
4 5	x_dev = x_dev_word_based_feature_matrix									
6	<pre>wb_eval_predictions = nb_word_based_tokenization.predict(x_dev)</pre>									
7	<pre>print(classification_report(y_dev, wb_eval_predictions))</pre>									
8										
	Executed at 2024.08.08 16:21:26 in 832ms									
~		precision	recall	f1-score	support	:				
	0	0.78	0.81	0.80	287					
	1	0.75	0.72	0.73	225					
	accuracy			0.77	512					
	macro avg	0.76	0.76	0.76	512					
	weighted avg	0.77	0.77	0.77	512					

	BPE Tokenization Model Evaluation									
In 296 1 2 3 4	<pre>x_dev_bpe = x_dev_bpe_feature_matrix bpe_eval_predictions = nb_word_based_tokenization.predict(x_dev_bpe) print(classification_report(y_dev, bpe_eval_predictions)) Executed at 2024.08.08 16:21:30 in 279ms</pre>									
v	accuracy macro avg weighted avg	0.42	0.76 0.23 0.49 0.52	0.29 0.52 0.47	287 225 512 512 512	:				