All Datasets							Twitter Sentiment							Gibberish					
HAC _ Min-margin	3.4	3.1	4	5		- 9 HAC Min-margin	3.1	1.3	3.2	3.9		- 9 HAC Min-margin	1.4	3.1	2.6	3.8	- 9		
MC Dropout _ HAC Entropy	5.1	4.5	5.4	4.9		- 8 MC Dropout HAC Entropy	4.7	4.1	5.1	4.1		MC Dropout HAC Entropy	4.7	4.5	5.7	4.1	- 8		
MC Dropout _ HAC BALD	4.4	4.9	5.6	4.7		- 7 MC Dropout HAC BALD	4	6.3	6.2	5.2		MC Dropout HAC BALD	4.6	5	6.5	5.2	- 7		
MC Dropout _ Entropy	5.3	5	4.5	5		MC Dropout - 6 Entropy	5.4	3.3	5	7.8		- 6 MC Dropout Entropy	5.3	6.5	4.5	5.9	- 6		
MC Dropout _ BALD	5.7	5.6	5.3	4.9		MC Dropout BALD	6.8	6.6	7.5	6.3		MC Dropout BALD	7	5.9	6.7	5.7	- ŧ		
MC Dropout _ Random	8.5	8.4	8.5	8.2		MC Dropout Random	8.5	8.7	8.4	8.3		MC Dropout Random	8.5	8.3	8.5	8.2	- 4		
NN HAC Entropy _ Warm-start	2.3	3.7	2.7	3.6		_{- 4} NN HAC Entropy Warm-start	2	4.2	1.4	1.6		NN HAC Entropy - 3 Warm-start	2.4	2.6	2.6	3.2	- :		
NN Entropy _ Warm-start	2.8	2.5	2.3	2		NN Entropy - 3 Warm-start	2.9	3.3	2.7	1.4		NN Entropy Warm-start	3.3	2.1	1.2	2	-:		
NN Random ₋ Warm-start	7.6	7.3	6.7	6.6		NN Random Warm-start	7.6	7.2	5.5	6.4		NN Random Warm-start	7.8	7	6.7	6.9			
	10	20	50	100		2	10	20	50	100		- 1	10	20	50	100	_		
Amazon Reviews 3, 5							Amazon Reviews 1, 5								Fake News Detection				
HAC Min-margin	3.7	2.2	4.7	6.4		- 9 HAC Min-margin	2.5	3.2	3.9	5.6		- 9 HAC Min-margin	6.1	5.8	5.6	5.3	- 6		
MC Dropout HAC Entropy	5.4	4.7	5.3	4.6		- 8 MC Dropout HAC Entropy	5.1	4.4	5	6.3		MC Dropout HAC Entropy	5.4	5	5.9	5.6	- 8		
MC Dropout HAC BALD	3.8	3	4	4.6		⁻⁷ MC Dropout HAC BALD	4.5	4.1	6	4.1		MC Dropout HAC BALD	5.1	6.1	5.4	4.6	- 7		
MC Dropout Entropy	6.5	6.9	6	3.6		- 6 MC Dropout Entropy	6.6	6	5.5	4.9		- 6 MC Dropout Entropy	2.6	2.5	1.5	2.9	- 6		
MC Dropout BALD	5.7	6.3	4.7	7.1		– 5 MC Dropout BALD	6.7	6.4	4.9	3.7		MC Dropout BALD	2.3	2.8	2.9	1.7	- ŧ		
MC Dropout Random	8.2	8.4	8.8	8.2		MC Dropout - 4 Random	8.5	8.4	8.5	8.3		MC Dropout Random	8.6	8.2	8.1	7.9	- 2		
NN HAC Entropy Warm-start	1.6	4.5	2	3.5		NN HAC Entropy - 3 Warm-start	1.7	3	2.7	3		NN HAC Entropy - 3 Warm-start	3.8	4.1	4.8	6.6	- :		
NN Entropy Warm-start	2.4	2.3	3.3	1.3		NN Entropy - ₂ Warm-start	2.4	2	1.5	2.1		NN Entropy Warm-start	3.1	2.6	2.9	3.2	- :		
NN Random Warm-start	7.7	6.7	6.2	5.7		NN Random Warm-start	7	7.5	7	7		NN Random Warm-start	8	7.9	7.9	7.2			
	10	20	50	100		1	10	20	50	100		1	10	20	50	100	_		