prediction	manually_chec	ck Correct Predicti	TP	FP	TN	FN	
		0 1	0	0	1	0	TP 47
	0	0 1	0	0	1	0	FP 10
	0	0 1	0	0	1	0	TN 230
	0	0 1	0	0	1	0	FN 11
	0	0 1	0	0	1	0	
	0	0 1	0	0	1	0	Precision 0,82
	0	0 1	0	0	1	0	Recall 0,81
	0	0 1	0	0	1	0	Accuracy 0,93
	0	0 1	0	0	1	0	F1 0,8173913043
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	0	0 1	0	0	1	0	Condition 1 If cosine && worker disagreement is lower than (mean-1.5*std.deviation)
	0	0 1	0	0	1	0	Condition 2 If cosine worker disagreement is lower than (mean-1.5*std.deviation)
	0	0 1	0	0	1	0	&& Worker consistency score (true) Worker irrelevant behaviour(true) Worker annotation frequency(true)
	0	0 1	0		-	0	Condition 3 If Worker irrelevant behaviour > 0.5 && Worker annotation frequency (true)
	0	0 1	0			0	Condition 4 if Worker annotation frequency (true) && novel_words_selected < 1.2 && total_annotations > 7
	-	0 1	0			0	
	1	1 1	1			-	The worker - cosine disagreement score measures the disagreement between a
	0	0 1	0	_		0	worker and the rest of the workers on a particular unit they both worked on. This
	•	0 1	0			0	measure is computed as the average of all cosines between each worker's unit
	-	0 1	0			0	annotation vectors and the aggregated unit annotation vectors (subtracting the
	•	0 1	0			0	worker annotation vectors).
	•	0 1	0			0	The worker - worker disagreement score measures the amount of disagreement between a worker and the entire crowd of workers. This measure is computed by
	•	0 1	0			0	representing a pairwise confusion matrix between workers. For each worker we
	•	0 1	0			0	take the disagreement with the rest of the workers and average the result.
	U .	0 1	0			0	Worker consistency score is measured for each worker as the number of times the
	•	0 1	0			0	worker did not highlight words that refer to new information even though the worker
	-	0 1	0			0	chose "more novel or equal novel" option, averaged by the total number of units
	-	0 1	0			0	solved.
	-	0 1	0			0	4. Worker irrelevant behaviour score is measured for each worker as the number of
	1	1 1	1			-	times the worker said that at least one tweet is not relevant, averaged by the total
	0	0 1	0	_		0	number of units the worker solved. 5. Worker apposition fraguages score is measured for each worker as the maxim.
	U .	0 1	0			0	Worker annotation frequency score is measured for each worker as the maxim number of times the worker chose the same answer across all the units solved.
	-	0 1	0			0	6. Average # of novel words annotated per tweet is measured for each worker as the
	•	0 1	0			0	number of highlighted novel words per tweet averaged over all the tweets the
	•	0 1	0			0	worker annotated.
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