MESA EXPERIMENT DETAILS

CATEGORY	DETAILS
OBJECTIVE	The objective is to identify and differentiate among three distinct
	types of sentences: those containing metaphors, similes, or
	analogies.
DATASET	100 sample size (metaphor sentences)
	100 sample size (simile sentences)
	100 sample size (analogy sentences)
	Total Dataset = 300
ACCURACY MEASUREMENT	
	Accuracy = $(TP + TN) / (TP + TN + FP + FN)$
	Where:
	 TP (True Positives) is the number of correctly predicted positive instances,
	 TN (True Negatives) is the number of correctly
	predicted negative instances,
	 FP (False Positives) is the number of incorrectly
	predicted positive instances, and
	 FN (False Negatives) is the number of incorrectly
	predicted negative instances.

RESULT

