

## LIST OF TERMS

<b>Terms</b>	<b>Definition</b>
Classification	A task that categorizes text into predefined classes or categories.
Imbalanced	data in which the major class is much higher than the minority class.
Multi-label	A condition that the data has more than the one class.
Base Learner	individual models used as components in an ensemble.
Meta Learner	the model used to combine and make decisions based on predictions from base learners.
Stacking	One type of ensemble learning method that works by combining several basic learning models.
Precision	measures the extent to which the positive predictions made by the model are correct.
Recall	measures the degree to which the model can find all true positive samples.
F1-Score	One type of to evaluate the result of classification prediction.
Accuracy	One type of to evaluate the result of classification prediction.