



Model Development Phase Template

Model	Description	Hyperparameters	Performance Metric(e.g., Accuracy,F1 Score)
Random Forest	Ensemble of decision trees; robust, handles complex text patterns, reduces overfitting, and provides feature importance for SMS spam detection.	n_estimators, max_depth, min_samples_split	0.93%

Decision Tree Simple tree structure; interpretable, captures nonlinear relationships in text, suitable for initial insights into SMS spam patterns.	max_depth, min_samples_ split	0.85%
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Date	15 March 2024	
Team ID	SWTID1728285970	
Project Title	SMS- Spam Detection Using NLP	
Maximum Marks	5 Marks	

Model Selection Report

In the model selection report for future deep learning and computer vision projects, various architectures, such as CNNs or RNNs, will be evaluated. Factors such as performance, complexity, and computational requirements will be considered to determine the most suitable model for the task at hand.

Model Selection Report:





KNN	Classifies based on nearest neighbors in text vector space; adapts well to message patterns and effective for local variations in spam criteria.	n_neighbors, algorithm, m etric	0.84%
	criteria.		

Boosting op per con and	Fradient boosting with trees; ptimizes predictive erformance, handles omplex text relationships, and is suitable for accurate MS spam detection.	learning_rate, n_estimator s, max_depth	0.98%
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