

Group 12

Individual Contributions

Roll Number	Name	Contribution
2020201012	P Chaitanya Kumar	<p>Data preprocessing such as encoding the object or categorical columns.</p> <p>Applied Random forests and tried with different parameters. Applied SVM. and calculated the performance metrics for the validation set using the above two ML algorithms</p>
2020201087	Ayush Rai	<p>Applied Logistic Regression and calculated the performance metrics for the validation set using the same.</p> <p>Exploratory Data Analysis like identifying null values and other simple things</p>
2020201095	Neha Agarwal	<p>Applied Naive Bayes and calculated the performance metrics for the validation set using the same.,</p> <p>Exploratory Data Analysis like which columns needs conversion.</p>
2020202020	Krishnapriya Panicker	<p>Data Preprocessing like converting invalid columns such as some of the columns are string data and converted to float.</p> <p>Preparing test data to</p>

		<p>suitable format for predicting the classes.</p> <p>AppliedDecision Tree classifier and calculated the performance metrics for the validation set using the same.</p>
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