## DEVELOPING A FLIGHT DELAY PREDICTION MODEL USING MACHINE LEARNING

## Submitted By

SARANYA - 963219104031

RAJA RATHNA - 963219104026

RAMYA - 963219104027

UMA - 963219104036

## LITERATURE SURVEY

TITLE	AUTHOR	ALGORITHM	ADVANTAGES	DISADVANTAGE
Flight Departure Time Prediction Based on Deep Learning	HangZhou, Weicong Li, Ziqi Jiang, Fanger Cai and Yuting Xue	DEEP LEARNING	1. The deep learning architecture is flexible to new	techniques.
			problems in the future.  2. The same neural network based approach can be	2. It is extremely expensive to train due to complex data models. Moreover deep learning requires expensive GPUs and hundreds of machines. This increases cost to the users.  It is not easy to comprehend output based on mere learning and

applied to many different applications and data types.	requires classifiers to do so. Convolutional neural network based algorithms perform such tasks.
3. Massive parallel computation s can be performed using GPUs and are scalable for large volumes of data.  Moreover it delivers better performanc e results when the amount of data is huge.	

FLIGHT DELAY PREDICTION USING THE DATA MINING	Adrian, A. A. Simmons	DATA MINING	<ol> <li>It helps gather reliable information</li> <li>Helps businesses make operational adjustment.</li> <li>Helps to make informed decision.</li> <li>It helps detect risks and fraud</li> </ol>	<ol> <li>Data Mining tools are complex and require training to us</li> <li>Data mining techniques are not infallible</li> <li>Rising privacy concern</li> <li>Data mining requires large database</li> </ol>
FLIGHT	RAHUL	BIG DATA	Reveals that big data	The lack of big data experts and
DELAY PREDICTION	GARG,SOH		analytics has helped businesses to reduce	data scientists has been the
USING THE	AM		their expenses	
AVIATION	GOSAVI,		significantly. 66.7%	

OF BIG DATA	TEJAS	of survey	biggest challenge in this field for
	CHOULWA R	respondents from New Vantage claimed that they have started using big data to reduce expenses. Furthermore, 59.4% of survey respondents from Syncsort claimed that big data tools helped them reduce costs and increase operational efficiency.	know how to carry out big data