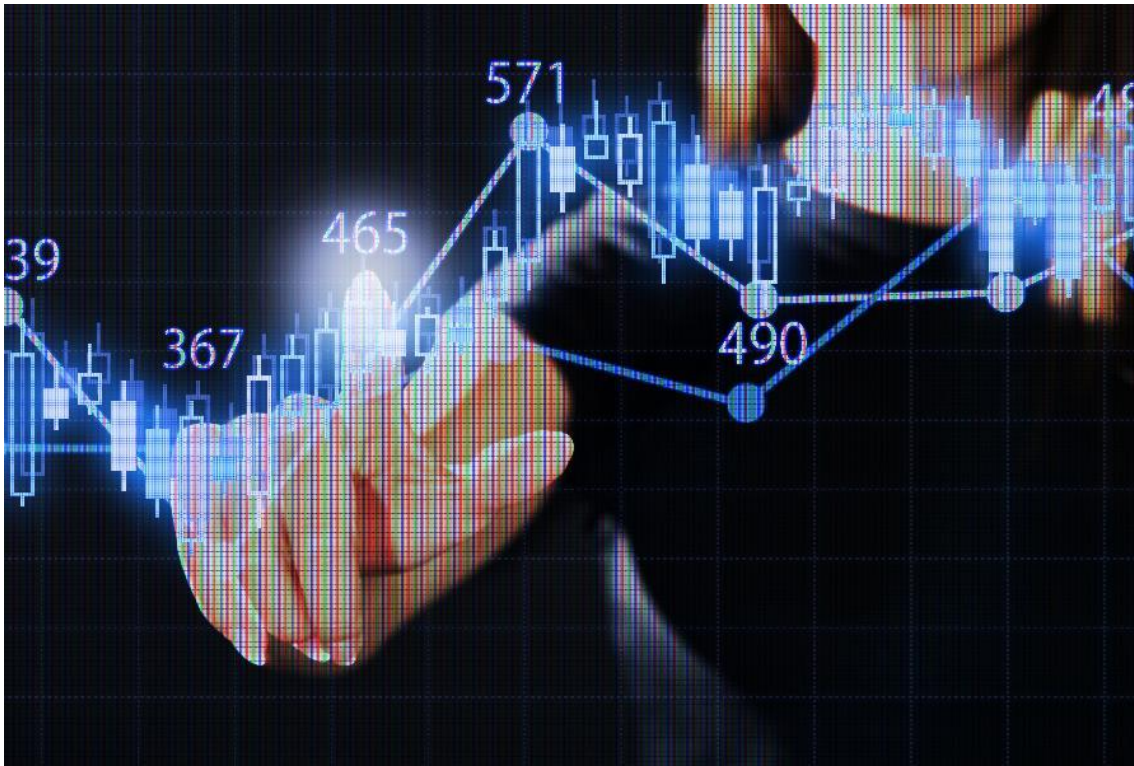




CASE STUDY – TELECOM CHURN

by David Livingston

INTRODUCTION

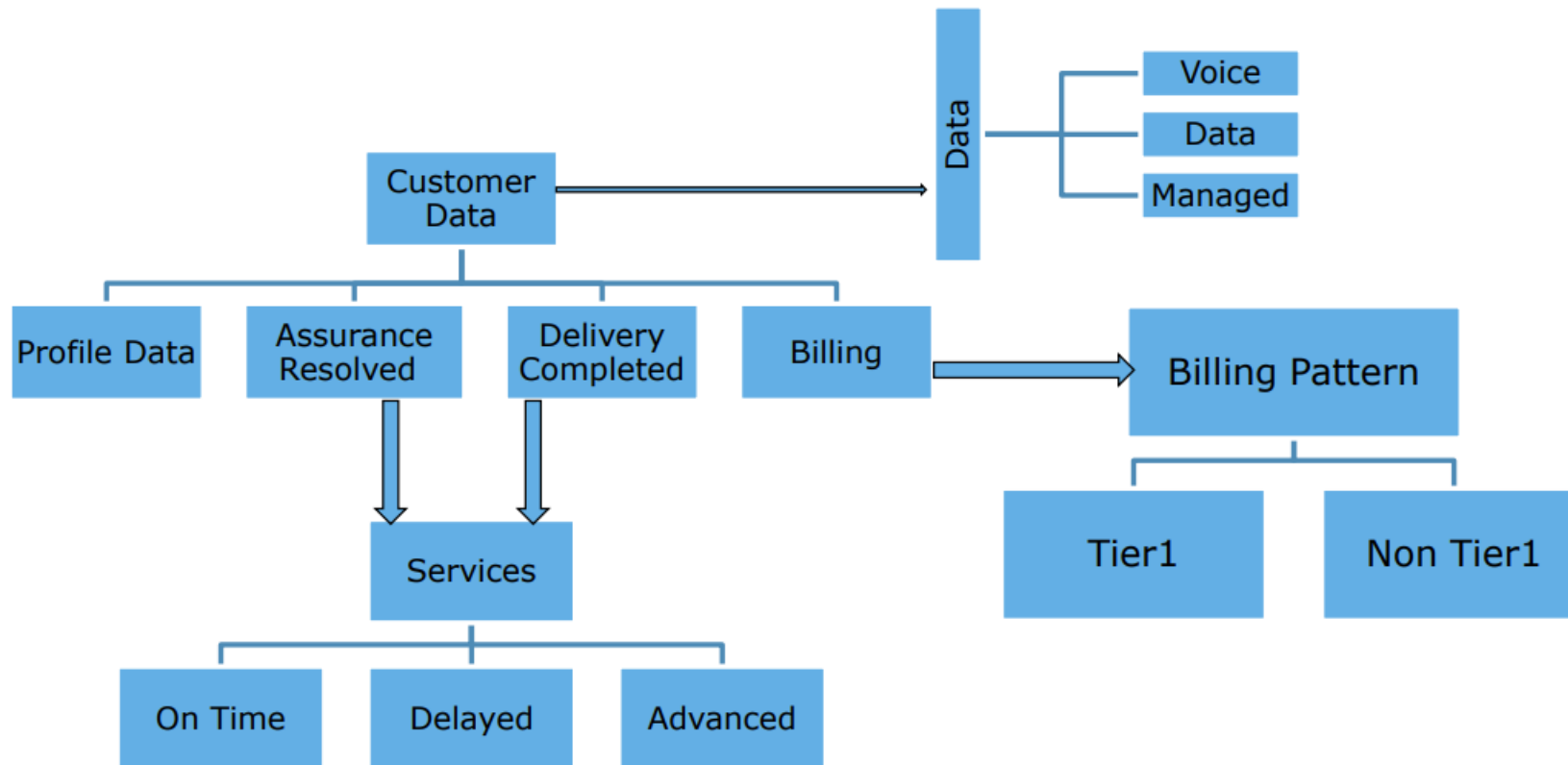


- Global Top Trends in technology and computing includes mobile technology
- Landscape of Telecom Industry has changed
 - Large Number of Private Service Providers have evolved
 - To Survive in current Scenario new innovative business models are a must
- Churn is huge factor in Telecom Industry
- Major initiators of churn include
 - Quality of service
 - Tariffs
 - Dissatisfaction in post sales service etc.
- Interesting facts surrounding churn
 - Annual churn rate is estimated to be 25-30% in Europe
 - Acquiring new customers is costlier than retaining them

OBJECTIVE

Objective of the current study was to predict churn and identify the key drivers of churn in each business division using simulated customer data sets.

TELECOM DATA - CLASSIFICATION



ANALYSIS DATA

Records used in the study

Table Name	Initial Records – Before Cleaning	Records – After Cleaning
Assurance Resolved	176743	176072
Delivery Completed	177795	136695
Billing	17,64,883	1764883

Sample Key Attributes of Assurance Resolved

Attributes	Data Type
CaseID	Varchar
Customer Number	Varchar
Fault duration	Varchar
Resolution Country	Varchar
Complaint Type	Varchar

Sample Key Attributes of Delivery Completed Table

Attributes	Data Type
No of Orders	Int
Installation Charges	Varchar
Order type	Varchar
Contract Number	Varchar

Attributes used for Modeling Churn

Customer Tier	Product Services	Delivery State
Tier1	Voice	Delay
Others	Data	On-Time
	Managed Services and Others	Advanced

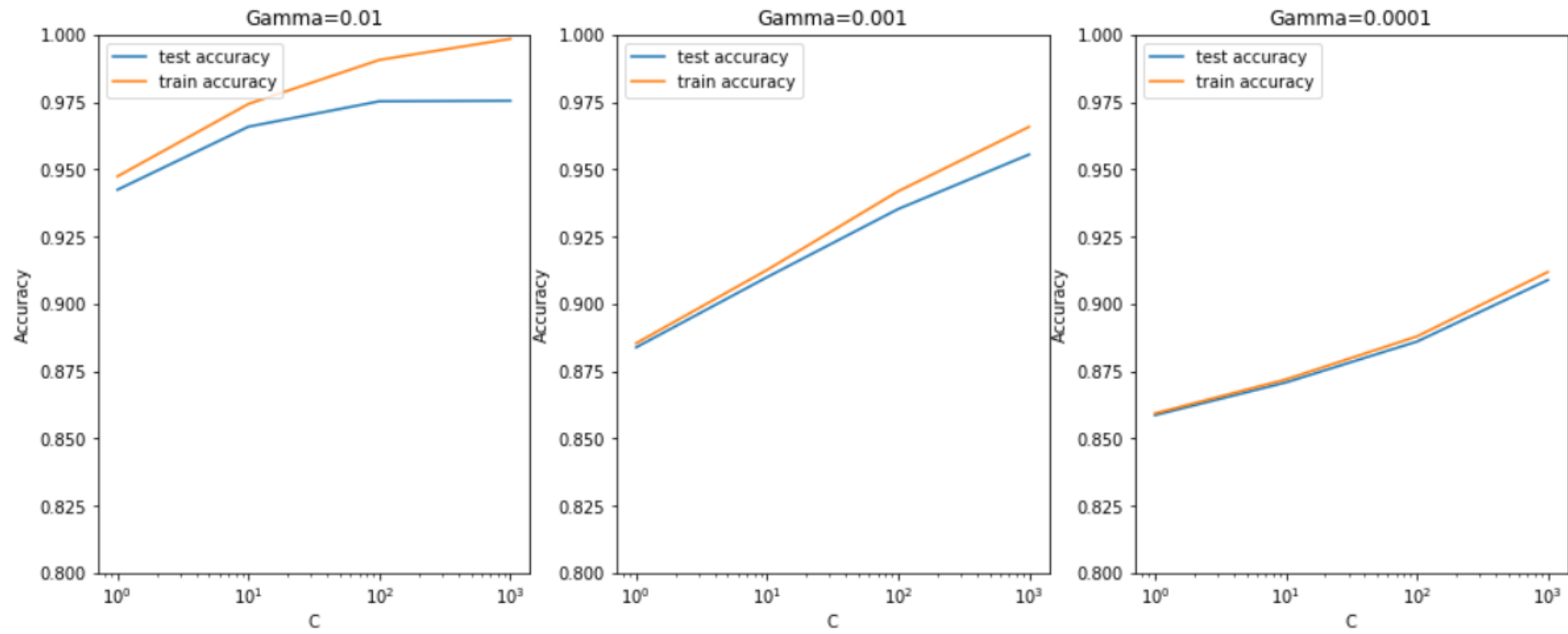
DATA PRE-PROCESSING

- Null Value elimination
 - Is Empty() fn was used to identify null values and row associated with it was removed
- Missing Value Elimination
 - Is NaN() fn was used to identify missing values and row associated with it was removed
- Negative Value Elimination
 - Negative values cannot be part of the analysis being performed hence these values were identified and eliminated

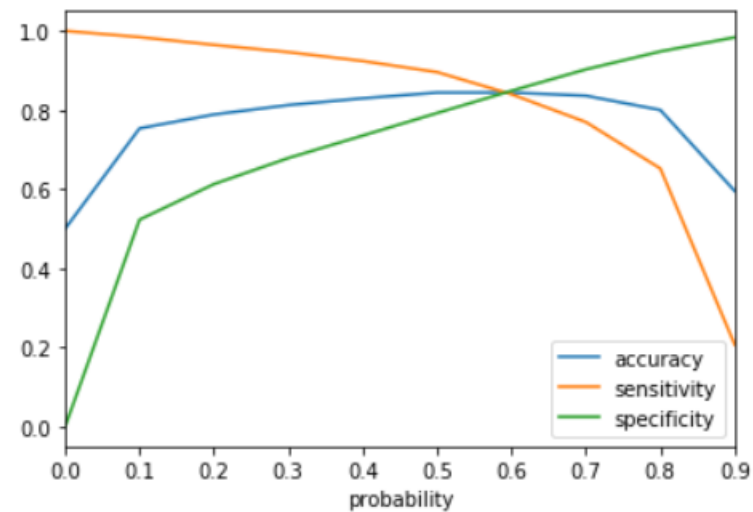
METHODOLOGY

- Sanitized data stored in MYSQL database
- Neural networks, Naïve Bayesian, Decision Trees have been reported to be used for analyzing Telecom Churn
- Current study used Stats tool box - Multivariate logistic Regression on the data
- The probabilities of churn and key drivers of churn for the two different customer namely tier I and non tier I were found

PLOTTING THE ACCURACY WITH VARIOUS C AND GAMMA VALUES



PLOTTING ACCURACY, SENSITIVITY AND SPECIFICITY FOR DIFFERENT PROBABILITIES.



CONCLUSION

- Delayed response whether in tier I or non tier I is the chief initiator of churn
- Quality of service could also play a major role even if the response /delivery state is on time
- Extraction of data using queries were time consuming
- Need to parallelize in order to make prediction faster



THANK YOU

- DAVID LIVINGSTON