

Customer Retention

Using Data Science to address Customer Churn



Agenda

We will cover the following in today's session

- Overview of the churn in a telecom scenario
- Why Data Sciences?
- Data Science approach to build a robust churn strategy
- Methodology of building a churn model
- Outcomes and deliverables

Background: Operators are losing share in today's competitive market

Industry and external outlook

Tougher Telecom Environment

- -Economic instability and uncertainty
- Mobile Market is saturated and dominated by a few players
- -Intense competition leading to price wars

Smarter & More Demanding Customers

- Escalating personal and business reliance on telecommunications
- -Technology explosion
- -More demanding, less loyal customers
- -Comparison shoppers



Internal Outlook

Tremendous Growth Potential

- -Generation of vast quantities of data
- -Drive new revenue growth through customer centricity
- -Continue to exploit cost efficiencies

•Key guestions that clients ask around churn

- -How can I understand my churn situation better; both at the organization (macro) & subscriber (micro) levels?
- –What are the key drivers of churn and what is influencing them?
- –What are the appropriate churn initiatives that should be launched to address the different churn drivers?

Need to Manage Churn Churn is a key driver of EBITDA margin and an industry-wide challenge.

A churned customer provides less revenue or zero revenue and increases competitor market share.

Increase acquisition cost for the service provider if the customer churned to competition. It costs up to 5 times as much for an Service Provider to acquire a new subscriber as to retain an existing one

Subscriber Churn can be in different forms and not just exit from the base

Tariff
Plan
Churn

(e.g. €50 to €30 monthly)

Different Churn Scenarios Service (e.g. Weekly/Monthly Churn Subscription)

Leads to Subscriber churn

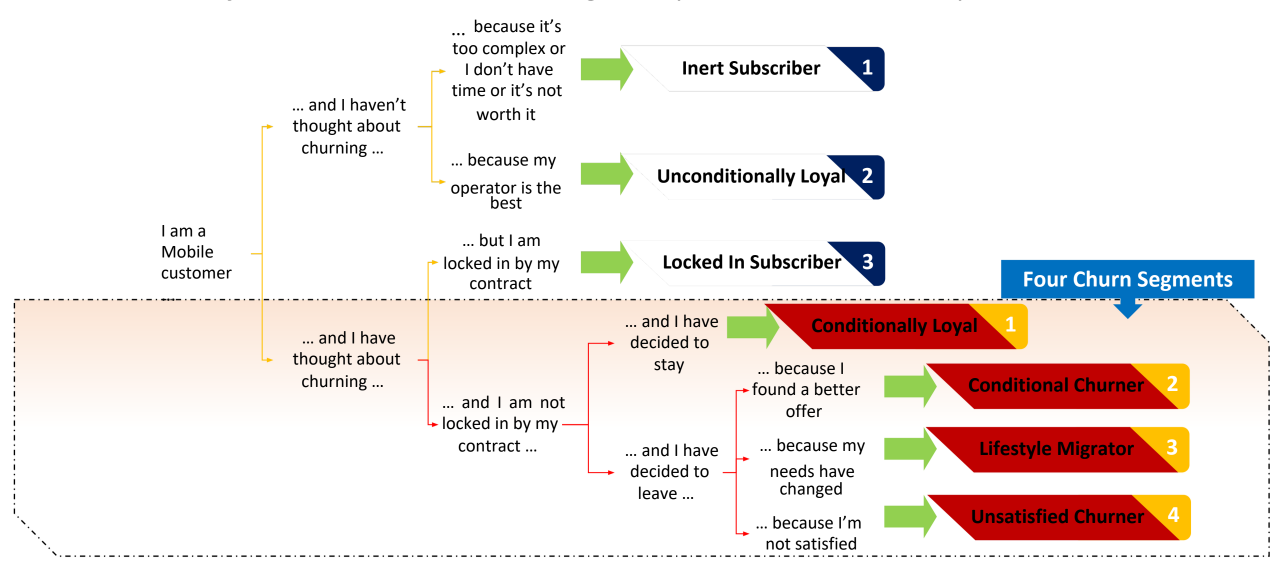
Product
Churn (e.g. Postpaid to Prepaid)

Subscriber Churn (e.g. Port Out to Competition)

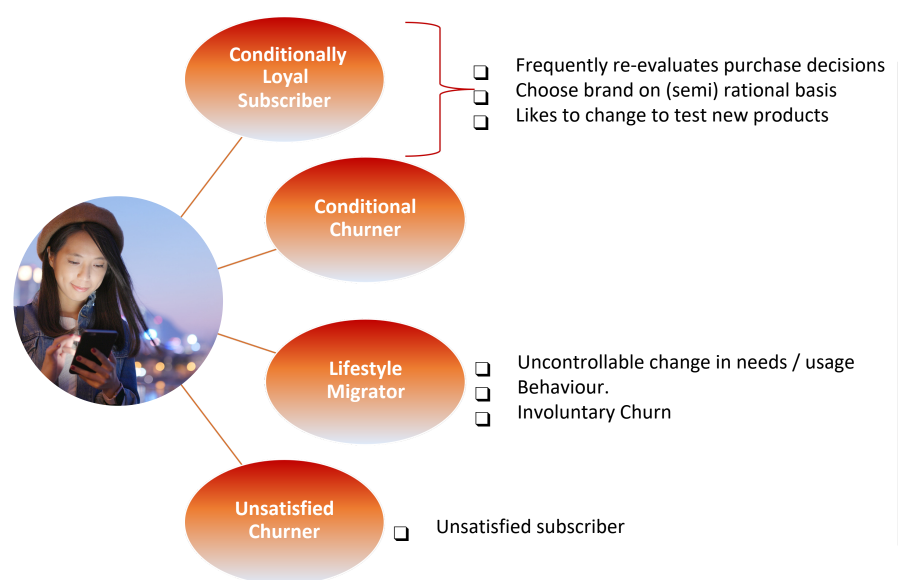


hurn (e.g. Inactive or Zero Usage)

Decision cycle of a subscriber: Changes as per needs and/or experiences



Four Churn Segments: Loyalty drivers for each segment



Loyalty Drivers

Key drivers that Influence Churn

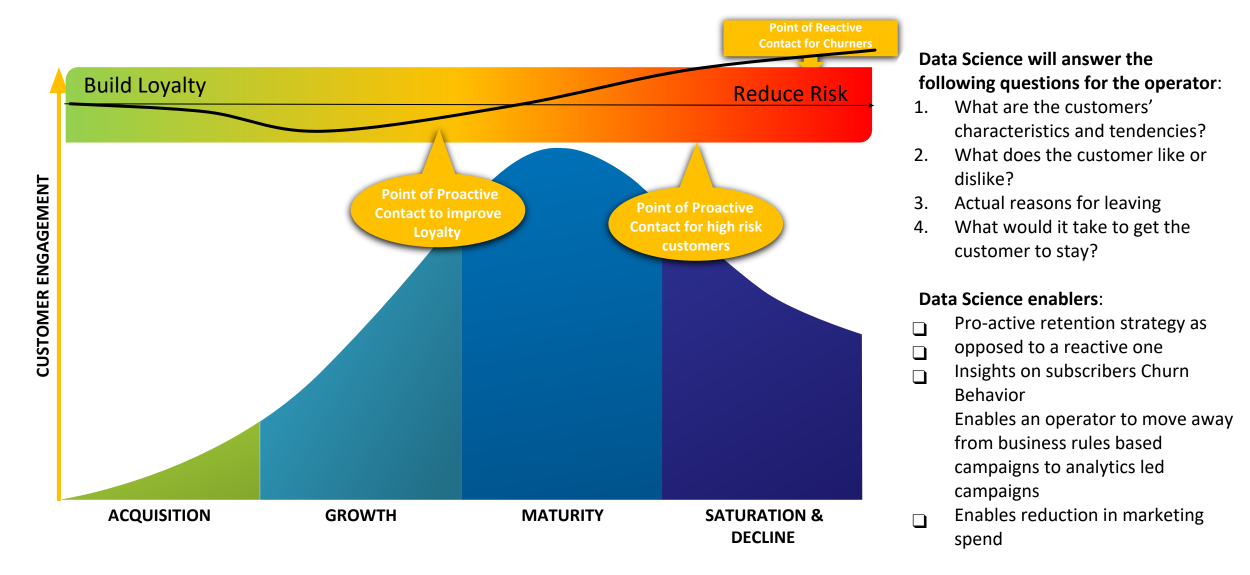
- .. Handset Loss/Upgrade
- Cost of Service / Competitor pricing
- 3. Network Quality
- 1 Others
- 5. Customer Care Quality

Key drivers for Subscriber loyalty

- . Offers and services Price Quality
- . of products and services Quality
- 3. of customer service Length of
 - . contract period Perception of
 - . telecom brand Marketing
 - . programmes and campaigns

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A proactive approach to managing churn has Data Sciences at its heart



High level Overview of a Data Science led approach to manage churn

Capture & Analyze



Report & Predict





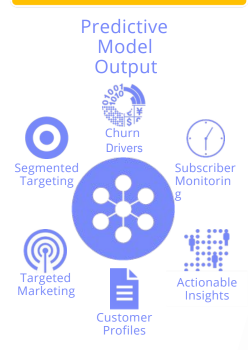




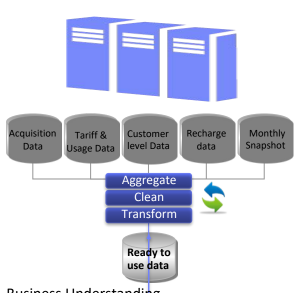


- Business Analysis of standardized data Predictive model design
- Development and Implementation of Predictive model





- List of churn drivers / KPI's for tracking and monitoring
- A generated list of recommended subscribers for targeted churn campaigns
- Recommendations on monthly churn initiatives



- Business Understanding
- Identify data requirements and explore data availability
- Request and extract data required to build a model Aggregate, Clean and Standardize data in desired format for model