Piyush Verma

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EDUCATION

University of Cincinnati, Carl H Lindner School of Business, Cincinnati, Ohio

August 2018

Master of Science in Business Analytics | GPA: 3.7/4

IIT Kharagpur, India

Master of Technology in Metallurgical Engineering | GPA: 8.1/10.0

May 2014

Bachelor of Technology in Metallurgical Engineering | GPA 7.6/10.0

May 2013

SKILLS & CERTIFICATIONS

Machine Linear and Logistic Regression, LDA, KNN, Cross-Validation, Lasso and Ridge Regression, Decision

Learning: Trees, Random Forest, Bagging, Boosting, Support Vector Machine, PCA, K-means clustering,

Hierarchical clustering, A/B Testing, Neural Networks, Sentiment Analysis, Recommender System

Libraries: ggplot2, caret, dplyr, tidyr, pandas, numpy, scikit-learn, plotly

Software: R, SQL, Python, SAS, VBA, RShiny, Apache Spark, <u>Tableau</u>, <u>GitHub</u>, Arena, , MS Excel

Certificate: Data Science Certificate, a 10-course specialization by John Hopkins University on Coursera

EXPERIENCE

Quantium Analytics

July 2014 - April 2017

Analyst

Role Retail

- Built a customer propensity model to predict whether a customer is going to redeem a reward coupon
- Led a team of MicroStrategy software developers and client's Business Intelligence team to deploy the Quantium Solution in-house (Sydney, Australia)
- Moved to Sydney Australia as a **Subject Matter Expert** (2016)
- Delivered Customer Churn analysis to understand impact of campaigns on customer shopping behavior
- Devised an excel based customer health dashboard with 150+ KPIs, reflecting the high-level business trend and showing how retail customers were earning reward points through different channels
- Programmed in Teradata SQL to calculate 150+ KPIs using macros, and advanced SQL functions
- Performed customer segmentation using K-means Clustering, "Customer Value Model" and "Share Of Wallet" Model in Apache Spark

Insurance

 Applied lasso regression to deconstruct competitor's insurance pricing structure to evaluate client's competitiveness for different customer segments (age, claim history, address, driving experience)

Results Retail

- Improved scanning of loyalty cards by 5% (~450,000 more weekly transactions)
- Reported a data discrepancy of weekly sales worth \$40 million missing from the client's database
- Client revamped \$500 million loyalty program and introduced a 0.5% base reward earn rate on every transaction

Insurance

Automated quality assurance checks and modified the excel tool for other insurance products

ACADEMIC PROJECTS

- <u>Customer Segmentation for a retail supermarket</u>: (Customer Value Model, K-medoids)
 Used Partition Around Medoids realization of K-medoids to perform clustering of the customers
- Predicting text using N-Grams: (N-Grams, Text Mining, R Shiny, R)

 Built an interactive R Shiny web application where a user can enter a string of text and the application would predict the next word. The algorithm used here is Katz Back-Off which uses the conditional probability of a N-Gram
- <u>Classification of dysfunctional stores</u>: (K-means clustering, Hypothesis Testing, HR Analytics)

 Built a predictive model for retail client identifying their potential dysfunctional store in future using employee data