## Tiger Analytics

**Demand Forecasting Solution: 10 Weeks Implementation** 

www.tigeranalytics.com







## Retail & CPG: Demand Forecasting & Profitability

Retail and CPG Industry are facing a perfect storm driven by a rapid growth of digital business models, changing consumer preferences, new sources of competition and supply chain uncertainties. This has resulted in a need to advance planning capabilities across dimensions, and it will be driven by **reliable demand forecasts**.



#### **CHALLENGES**

Due to increased SKUs and multi channel presence, the forecast errors lead to higher inventory costs and outstanding demand

#### **IDEAL SOLUTION**

The forecasting solution implemented for our clients evaluate statistical models at every node of the product hierarchy which leads to better planning

#### **DESIRED OUTCOMES**

Highly reliable models to drive superior forecasts and planning of inventory, sales, and revenue for the client organization

## Retail & CPG: Demand Forecasting & Profitability

#### WHAT ARE THE PROBLEMS...

#### LOW FORECASTING ACCURACY

- Demand volatility
- External shocks
- Lack of granularity
- Inflexibility
- Black box modelling
- Inability to scale

## IDENTIFYING EMERGING OPPORTUNITIES

#### **HOW WE DO SOLVE...**

#### **PROCESS**

- Key driver identification and impact on sales
- Build models for predicting sales utilizing internal and external data
- Leveraging a portfolio of algorithms

#### **LEVERAGING AZURE**

- Data Aggregation: Azure Data Lake
  Storage
- Data Processing & Model Building: Azure
  Data Bricks
- Deployment: Azure ML
- Data Visualization: PowerBI

#### WHAT IT MEANS TO OUR CLIENTS...

#### **REVENUE PREDICTION:**

\$3 Million profitability improvement insights generated for a global food manufacturer

#### **EMERGING OPPORTUNITIES:**

Identified business opportunity of \$228 Million across 3 product categories for a large F&B firm

#### **REPLENISHMENT SOLUTION:**

**Improve forecast accuracy** and reduce inventory costs by \$15 million for a large retail firm

## Tiger Analytics: Demand Forecasting & Profitability

#### **Data Ingestion & Processing**

#### **Spark for Time Series Processing**

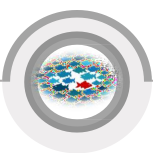
- Delta Lake for CDC and data versioning
- Efficient data access layout using partitioned parquet data sets on ADLS (Azure)



#### **Outlier Identification**

#### Identify events and promos and label them

Hampel Filter, Percentile Approach





### **Time Series Exploration**

## Sparsity, Active vs Inactive, Trend identification

Variable Interraction and Impact Analysis

## **Algorithm Portfolio**

#### **Causal Models**

- Exception identification & reporting, Model Tuning
- Hyperparameter Tuning
- Model Evaluation Dashboard



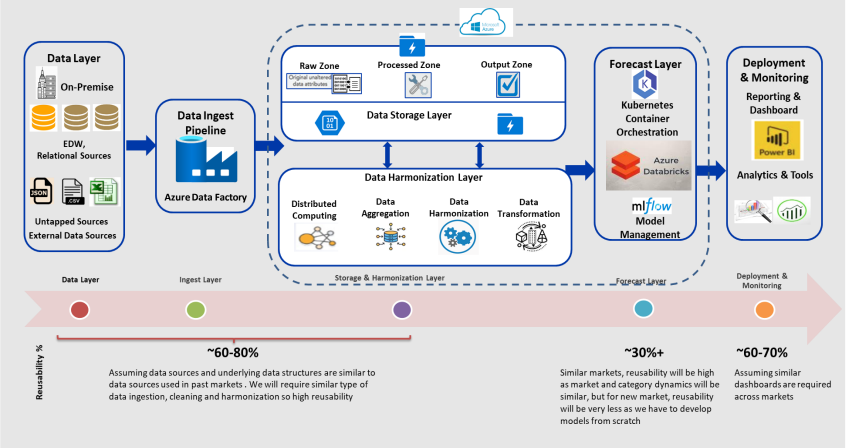
## **Deployment & Monitoring**

#### **Forecast pipeline on Databricks**

- Model Workflow Management for model tracking and management
- Azure Data factory for pipeline orchestration
- Easy Integration
- Results visualization via PowerBI

## Tiger Analytics: Forecasting Solution using Azure Platform

The built forecast approach is to be scaled across the categories and markets seamlessly and in a less time-consuming manner. The Azure platform plays a significant role in enabling the scalability and multi source ingestion of data sets. The solution when deployed on Azure platform enables significant acceleration and ensures a time and effort savings (2x to 4x).



#### **Azure Integration Benefits**

Savings in effort:

60-80% Data Aggregation & Data Ingestion



30% Data Processing & Forecasting



60-70% Developing Dashboards



## Tiger Analytics Delivery Approach (Illustrative)

Weeks 1 to 2

Weeks 3 to 4

Weeks 5 to 8

Weeks 9 to 10\*

#### **Sample Action Steps**

- Understand key business objectives and challenges
- Identify internal and external data sources for analysis and modeling
- Determine key drivers
- Develop hypotheses to feed into feature creation and model building
- Harmonized internal data and external data
- Finalized requirements and approach documents

- Perform data quality checks and transformations
  - Missing value imputation
  - Outlier / invalid treatment
- Conduct exploratory analysis on the data
- Perform feature engineering to create IDVs

- Model development
- Capture relative importance of key drivers
- Score validation datasets to evaluate model performance
- Out-of-sample
- Out-of-time
- Fine-tune models as required
- Define success criteria

 Consolidate and deploy prediction engine at microsegment level to provide demand forecast

### **Sample Deliverables**

- Finalized modeling dataset
- Exploratory data analysis results
- Model assessment for prediction accuracy
- Model performance summary

- Output structure determination
- Model documentation and knowledge transfer

<sup>\*</sup>Estimate will depend on the complexity of the use-case (MVP) and data sources

# Accelerate your demand forecasting process with Tiger Analytics to drive profitability

Get an assessment for your customers

Call for more information: + (480) 648-3762

Ask a question via email: <a href="mailto:partnership@tigeranalytics.com">partnership@tigeranalytics.com</a>

Learn more: Azure Marketplace – Tiger Analytics





