SIGNET JEWELERS – Use of Analytics and Visualization to Drive Business Decisions – Post Covid-19

Enterprise Analytics
March 11, 2021
Speaker Introduction

**Speaker Bio:** Gary grew up in northeast Ohio where he currently lives with his wife and kids. He has always had a passion for data, specifically geospatial data, which led him to pursue his BA and MS in Geography from the University of Akron. In 1996 he began his career as a Geographer for the U.S. Census Bureau in Detroit, working on the TIGER files for Census 2000. After the Census he returned to Ohio to work at Signet Jewelers in the field of geospatial analytics. He has held various roles within Marketing and Real Estate and currently leads a team of enthusiastic analysts in a newly created Enterprise Analytics department, which relies heavily on Alteryx and Tableau. He is also an Alteryx ACE and an Alteryx Visionary.
Introduction

- Signet Jewelers closed all North American stores on March 23, 2020
- While this was done all at once, reopening needed to be strategic and phased due to various levels of market readiness.
- We want to make sure our customers and store employees feel safe and are set up for success especially in the face of:
  - High Unemployment
  - Covid19
  - Lack of Retail Traffic
- How to forecast the rest of the year is a bit of a challenge since this is an unprecedented event – no historical context to draw from
- How to ensure that our repair customers are taken care of as stores open
Signet Path to Brilliance

1. CUSTOMER FIRST
   - Deepen consumer understanding and leverage data analytics to uncover actionable insights
   - Lead consumer-inspired innovation across product, assortment, engagement and communications
   - More targeted and efficient marketing and promotion strategies

2. OMNICHANNEL
   - Seamlessly integrated customer experience across stores and online platforms
   - Breakthrough jewelry visualization to digitize shopping experience
   - Industry-leading digital marketing, education, and customer service

3. CULTURE OF AGILITY AND EFFICIENCY
   - Innovative and entrepreneurial mindset; leadership at every level
   - Faster, data-driven decision-making and execution
   - Drive further productivity and cost savings to deliver operating margin expansion
   - Unleash the full talent of our diverse team

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# Enterprise Analytics Department

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<thead>
<tr>
<th>Organization</th>
<th>Responsibilities</th>
<th>Job or position</th>
<th>Deliverables</th>
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| **Centralized** | **IT** | • Data consistency & normalization  
• Data access  
• Infrastructure management | Full time FTEs within the IT department (data/reporting developers & end-user support) | • Curated enterprise data  
• Self-service analytics platform  
• Enterprise reports and dashboards |
|  | **Enterprise analytics team** | • Self-service cultural champions  
• Data literacy standards  
• Expertise in self-service tools | Core nucleus of full time FTEs- exploratory analytic rock stars | • Enterprise analytic models  
• Data preparation best practices  
• Visualization best practices |
|  | **Data governance committee** | • Validation of enterprise data  
• Defines jurisdiction of local team solutions and prototypes  
• Certification of dept. Solutions | Includes participants who report into business and technology functions, but also work directly with data | • Global data definitions  
• Global standards for data quality  
• Global process for analyzing data |
|  | **ACE (Analytic Community of Excellence)** | • Two-way collaboration between centralized and decentralized teams  
• Identify valuable analytics content and provide platform to share & promote | Shared business & IT: part time "roles" filled by data/process owners from the business and IT | • Shared best practices  
• Data asset reuse  
• Training and skills readiness |
| **Decentralized** | **Departmental teams** | • Gather, enrich and prepare data  
• Rapid visual exploration  
• Agile prototyping  
• Innovation | Full time FTEs within business departments | • Local report writing  
• Domain-specific analytic dashboards  
• Domain analysis & data discovery  
• Interactive, analytic storyboards |
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The market readiness ranking uses the following data sources to evaluate the situation at a hyper local level

• Sources
  – Mobility data
  – Unemployment data
  – Covid-19 data
  – Demographics
  – Social Media Sentiment
  – Internal sales data
Bringing together the data – very disparate sources

- ESRI shapefiles, csv files
- County-level data, Census Block Group
- County Names, FIPS codes
- Different Vintages and cadences

Repeatable workflow!
Creating a Rank and Nine-Box

- Created Tableau dashboard to visualize store counts by various
  - Open status
  - Legal signoff
  - Favorability
  - State
  - Type of Mall/Location
  - Brand
- Ultimately went with green-yellow-red
Forecasting – Predictive Approach and ARIMA

• Predictive
  – Current trends post-opening
  – Variety of tools
    • Stepwise regression
    • Decision Tree
    • Random Forest Model
    • Boosted Model
    • Neural Network
    • Spline

• Time Series
  – Pre-Shutdown view
  – Weekly view
  – Allows for more granular analysis
    • How will I perform in week X? or holiday period X?
  – Staging or timing of reopen
# Ranges

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<tr>
<th>Reopen</th>
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It’s Iterative!

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Design and Service Centers – Up and Running

Nearest

Nearest without going over
Again it is Iterative!
How did it work out?

Signet Jewelers Reports Q2 Results And Accelerated Sales Momentum

Signet Jewelers Delivers Strong Q3 Sales Growth

Signet Jewelers Reports Strong Fiscal 2021 Holiday Season Sales
Takeaways

• Very quick response time
  – Matter of Hours NOT Days
  – Collaborative Process!
  – Easily Shareable with Decision Makers!
  – Inspire you to do it too!
Q & A