Location Analytics for Retail

A Knowledge Brief

esri
Growing Retail Sales with Location Analytics

Most retailers closely guard how they develop their growth strategies. Accordingly, this use case is representative of how Esri contributes to the success of leading retailers, restaurant chains, and real estate developers nationwide.

A successful online/catalog retailer has opened several brick-and-mortar stores over the past three years. Sales are up in both channels, and the retailer is looking to expand its store network further in ways that will do the following:

- Leverage its existing customer base
- Position it to attract new customers
- Minimize cannibalization between channels and promote overall growth
- Generate highest return on capital investments in new stores
- Establish its brand in markets with high concentrations of its target customers before its competitors do

How important is location in business?

74% say location is very important or important
41% very important
33% important
Early on, the store network strategy was simple; the retailer opened stores in markets with high catalog and online sales. All stores are profitable, but some significantly outperform others. A deeper dive into its business intelligence (BI) data revealed why, resulting in a new framework for determining where to open stores.

From having an online sales and loyalty program, this retailer knows its lifestyle fitness-wear brand appeals to these customers:

- Active women aged 20–53 (the most profitable core customers are 25–42.)
- Professional (college educated)
- High income (annual household: $70,000 and above)
- High index for working out three times a week
- High index for running, yoga, gym membership, fitness classes, skiing, and cycling

Sales data shows

- Average annual revenue per customer (combined online and in store) is 22 percent higher for customers located within a 15-minute drive time of a store.
- Store presence increases acquisition of new online customers.

By adding Esri population data to its sales data, the retailer could identify areas that offered good growth potential.

Viewing data on a map vs. only tables and charts reveals patterns and provides a quick visual of where opportunities are.

Who is using Location Analytics?

74% SAY LOCATION IS IMPORTANT, YET MOST MISS OUT ON LOCATION ANALYTICS.

45% OF COMPANIES USE LOCATION ANALYTICS

10% PLAN TO IMPLEMENT
Enriching BI Data to Assess Market Penetration

Online sales were strong in Austin, Texas, so the retailer wanted to investigate opening a store there. Leveraging its BI data, it used Esri® technology to build an omnichannel view of the opportunity.

Analysts exported sales data for online customers in the Austin area into a Microsoft Excel spreadsheet, then appended Esri demographic data to assess market potential. By ZIP code, the data showed where online customers are concentrated and where to find more like them and provided an understanding of potential for the market in total.

Based on insights gained through this analysis, the retailer added demographic and lifestyle data to its BI platform, providing easy access to enriched data for market potential and other analyses across the enterprise.

Data gathered from other markets with stores shows a 22 percent increase in revenue per customer for online sales and an increased rate of acquiring new customers. Using these metrics, the retailer built sales models based on size of market, cross-channel lift, and growth based on population projections for Austin. All signs were positive for opening a profitable store.

Finding the Right Store Location

Once the decision was made to move forward with an Austin store, the real estate team used Esri Business Analyst OnlineSM to help find the perfect site. This web application doesn’t require special training or advanced analytical skills and can be accessed via mobile technology.

Using the built-in Smart Map Search, the team zeroed in on target customers and automatically generated a map showing drive times to mall locations under investigation. Knowing that a 10- to 15-minute drive time is its sweet spot, the retailer eliminated all but one site.

Through Smart Map Search, simply select the data variables that are important to you. You can adjust the slider to narrow your target location search.

The map shows high concentrations of the target shopper (green), the mall location under consideration, and drive times. Reports detailing demographic information, spending data, and supply and demand for key consumer categories can be quickly generated by drive time.
Marketing and Merchandising
Go Local Too

Local marketing plans and merchandise space planning are critical components of new store openings.

In addition to sending geographically targeted mail and e-mail messages, this retailer scoured Austin for partners in the fitness industry and opportunities to sponsor local events and teams. For example, the retailer used Esri business data to overlay fitness and yoga studios to identify where target shoppers are likely to work out. The retailer then coordinated cross-promotional and on-site events to drive traffic to its new store.

In an effort to get the best product mix in its new locations as well, the retailer analyzed historic online sales trends for Austin by category and season, then aligned the product mix in store to fit local market demand.
Tracking Success

Extracting more value and insight from its data paid off for this retailer. The opening of the Austin store was a success. Cross-channel selling continues to increase loyalty and total revenue per customer. Using this more strategic model for expansion, locations opened in the past year are matching or exceeding the highest-performing stores in the network.

Enhancing analytics with location data didn’t end with the opening of the new store. Sales data continues to be “sliced and diced” to show results by channel, the impact of the new store on sales to current and new customers, and trends over time.
Get More Value from Your Corporate Data with Location Analytics

Today, 7 of the top 10 US retailers rely on Esri technology to support critical decisions about their store networks and markets. And as more adopt the Esri Location Analytics platform, use of location-based data and analyses are proving valuable in other areas, such as marketing, merchandise planning, and supply chain, to name a few.

Retailers, developers, and franchisers can enable location-specific insights within their enterprise business systems, such as CRMs, BI, and productivity platforms using custom installations of Esri technology or off-the-shelf solutions for the following:

• Microsoft Office
• IBM Cognos
• MicroStrategy
• Microsoft SharePoint
• Microsoft Dynamics CRM

“Everything we need—including mapping, analytics, and modeling—can be done on one platform that is scalable across our organization.”

—Dennis Hill, Vice President, Real Estate, Wendy’s

Find out more at esri.com/locationanalytics.
Esri, the global market leader in geographic information system (GIS) software, offers the most powerful mapping and spatial analytics technology available.

Since 1969, Esri has helped customers unlock the full potential of data to improve operational and business results. Today, Esri software is deployed in more than 350,000 organizations including the world’s largest cities, most national governments, 75 percent of Fortune 500 companies, and more than 7,000 colleges and universities. Esri engineers the most advanced solutions for digital transformation, the Internet of Things (IoT), and location analytics to inform the most authoritative maps in the world.

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