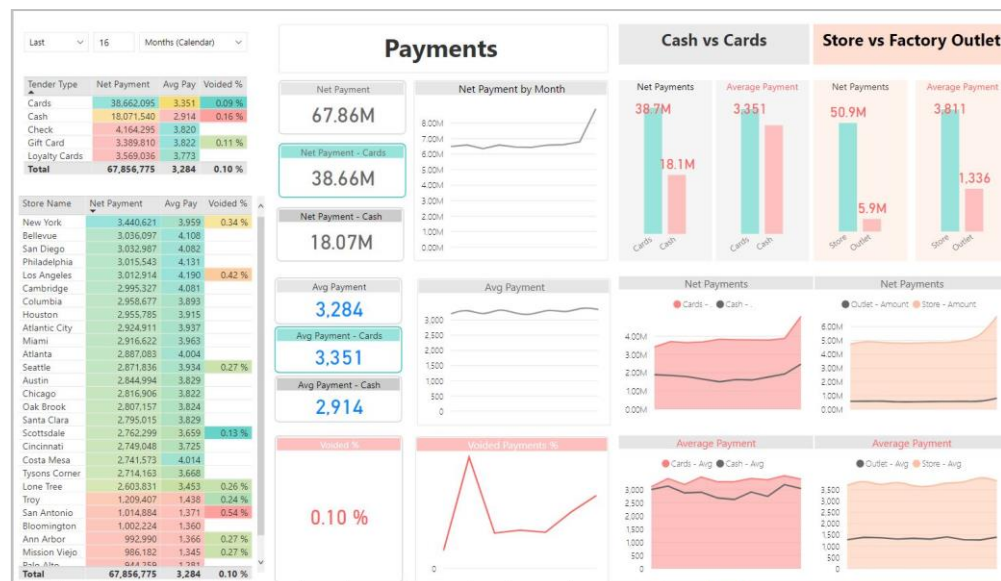
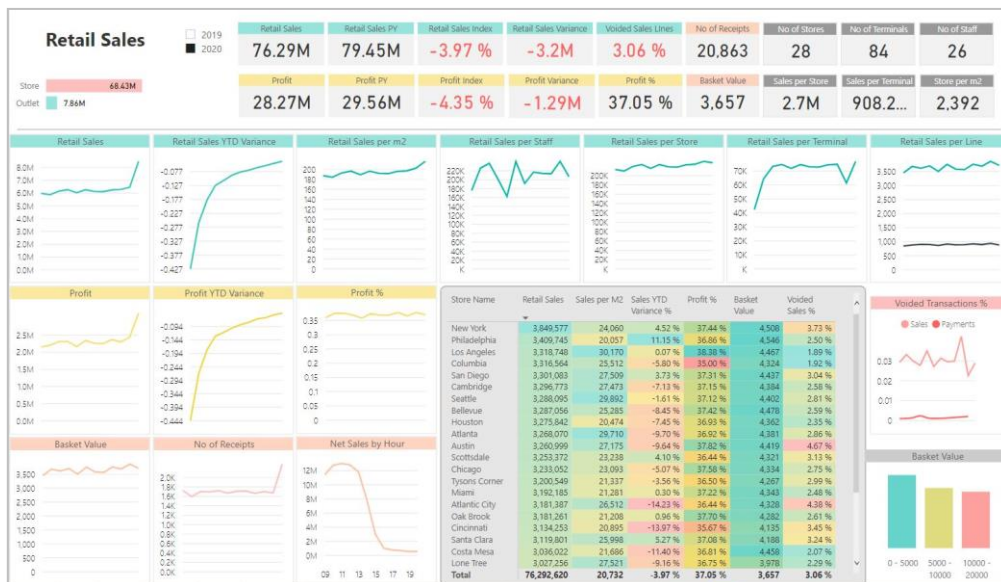


VERTICAL SOLUTION – LS RETAIL ANALYSIS

Retail cube comes with **766 measures** with well-supported time intelligence with Daily / Weekly / Monthly Sales and many variances (YTD, MTD, WTD, YoY, and PoP) of base measures and additional currency for the reporting.

- **POS Sales** - Analyze Gross / Net Sales (per Line, M2, Item, Staff, Store, and Terminal), Profit and Qty, Basket Value, Store Size, Returns, Tax, and Discounts.
- **POS Payments** - Analyze payment habits (Net Amount, Average Payment) by Tender Type, Card down to payment line.
- **POS Batch** - Analyze POS events (durations, logons, returns, voids, transactions, returns)
- **POS Vouchers** - Analyze Open amount, Net amount, and Applied amount by Created, Applied, and Expired Date of Vouchers.
- **Retail Store Information** - Track Store Area M2 (from store information or from store sections) that is used for calculation of averages in other measure groups



Retail Payments

DIMENSIONS

- Currency
- Date
- Retail Channel
- Retail Gift Card
- Retail Staff
- Retail Tender Type
- Retail Tender Type Card
- Retail Terminal
- Retail Transaction
- Time

MEASURES

- Amount Change + ACY
- Amount Paid + ACY
- Amount Paid Currency
- Average Payment + ACY
- Net Payment ACY
- No of Payments

Retail POS Batch

DIMENSIONS

- Close Date
- Date
- End Time
- Retail Staff
- Retail Terminal
- Start Time

MEASURES

- Discount Amount POS Batch ACY
- Duration POS Batch minutes
- Returns Amount POS Batch ACY
- Rounded Amount POS Batch ACY
- Sales Amount POS Batch ACY

Retail Sales Transactions

DIMENSIONS

- Barcode
- Basket Value
- Bill To Customer
- Currency
- Date
- Item
- Retail Channel
- Retail Staff
- Retail Terminal
- Retail Transaction
- Tax Group
- Time

MEASURES

- Basket Value POS + ACY
- Cost Amount POS + ACY
- Days Since Last Sale POS + ACY
- Last Sales Amount POS
- Last Sales Date POS
- Last Sales Quantity POS
- Net Sales POS – (1W, 2W, 3W, 4W)

- Net Sales POS ACY + (1W, 2W, 3W, 4W)
- Net Sales POS ACY per (Line, m2, Staff, Store, Terminal)
- NetSales POS per (Line, m2, Staff, Store, Terminal)
- No of Corrected Lines %
- No of Discounted Lines %
- No of Giftcards %
- No of Keyboard Item Entries %
- No of Price Changes %
- No of Pricein Barcode %
- No of Terminals
- No of Sales Lines POS
- No of Scanned Items + %
- No of Scans per Minute
- No of Staff
- No of Stores
- Previous Sales Date POS
- Profit POS (ACY, %)
- Quantity POS – (1W, 2W, 3W, 4W)
- Quantity POS per Line
- Sales Cost POS + ACY
- Sales Price POS + ACY
- Unit Quantity POS - (1W, 2W, 3W, 4W)

Retail Transaction Table

DIMENSIONS

- Currency
- Date
- Retail Channel
- Retail Staff
- Retail Terminal
- Time

MEASURES

- No of Receipts
- TT NetSales ACY
- TT Net Payment ACY
- No of Open Drawer

Retail Voided Payments

DIMENSIONS

- Currency
- Date
- Retail Channel
- Retail Staff
- Retail Tender Type
- Retail Tender Type Card
- Time

MEASURES

- No of Voided Payments
- Voided Amount (Paid + ACY, Change + ACY, Paid Currency)
- Voided Net Payment ACY
- Voided Payments %

Retail Voided Sales

Transactions

DIMENSIONS

- Bill To Customer
- Currency
- Customer
- Date
- Item
- Retail Channel
- Retail Staff
- Retail Terminal
- Time

MEASURES

- No of Voided Lines POS
- Voided Net Sales POS ACY
- Voided Sales Lines % POS

Retail Store Information

DIMENSIONS

- Retail Channel

Retail Stock Information

DIMENSIONS

- Date Created
- Item
- Retail Channel

MEASURES

- # Retail Stock Information
- Stock Qty (Arrived,Deducted, On Order, Ordered, Physical Inventory, Picked, Posted, Received, Registered, Reserved Physical)
- Stock Value Physical & Posted

Retail Assortment

DIMENSIONS

- Date
- Item
- Retail Assortment Table
- Retail Channel

Retail Transaction Statistics

DIMENSIONS

- Date
- Retail Channel
- Retail Staff
- Retail Terminal
- Time

MEASURES

- TT No of Transactions
- Net Amount ACY