

# ORS StoreScan 4.0

TRANSFORM RETAIL STORE OPERATIONS AND PERFORMANCE



Real-time visibility into store operations

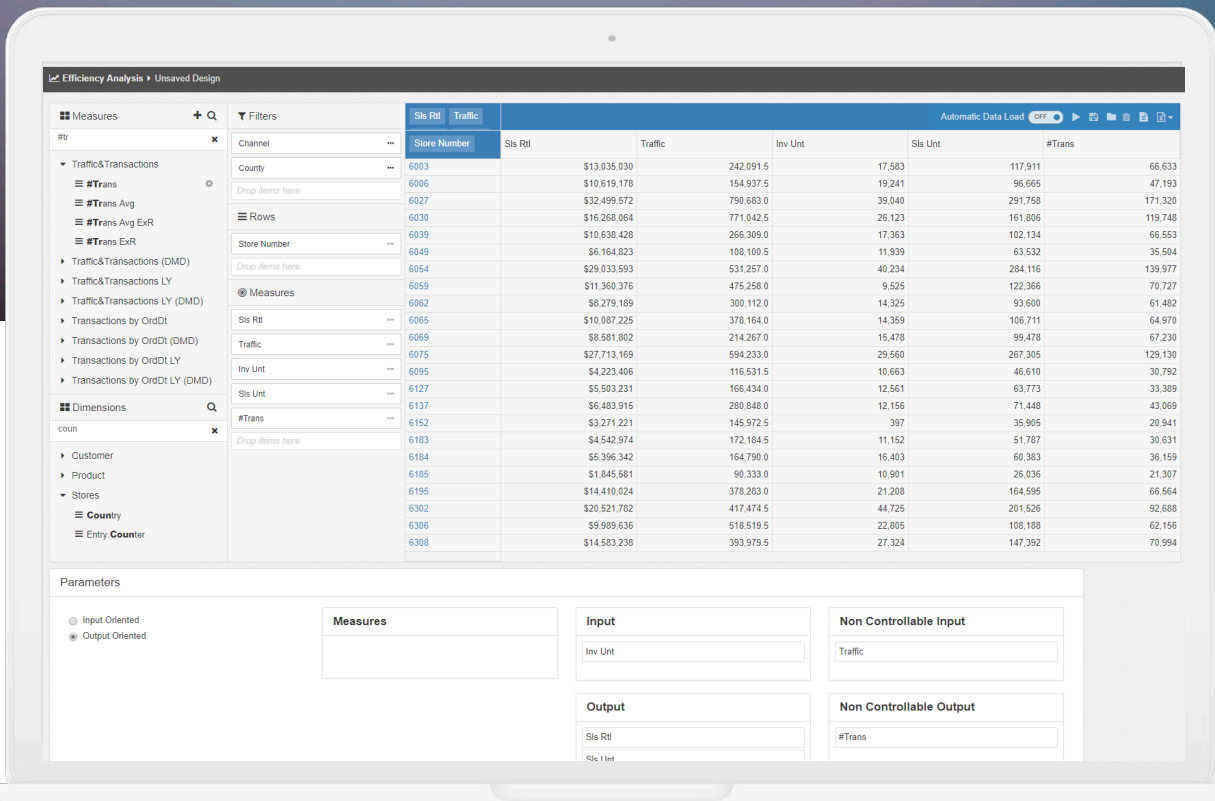


Determine controllable and non-controllable factors



Transform store performance

Too often, retail storeowners go off of their “gut” when making decisions. Or worse yet, they listen to the biased opinions of their sales staff who only work certain days of the week.



The screenshot displays the 'Efficiency Analysis - Unsaved Design' interface. It features a data table with columns for Store Number, Sls Rtl, Traffic, Inv Unt, Sls Unt, and #Trans. Below the table is a 'Parameters' section with input and output fields for various metrics.

#/	Channel	Store Number	Sls Rtl	Traffic	Inv Unt	Sls Unt	#Trans
6003	County	6003	\$13,035,030	242,091.5	17,583	117,911	66,633
6006		6006	\$10,619,178	154,937.5	19,241	96,665	47,193
6027		6027	\$32,499,572	790,683.0	39,040	291,758	171,320
6030		6030	\$16,268,064	771,042.5	26,123	161,806	119,748
6039		6039	\$10,638,428	266,309.0	17,363	102,134	66,553
6049		6049	\$6,164,823	108,100.5	11,939	63,532	35,504
6054		6054	\$29,033,593	531,257.0	40,234	284,116	139,977
6059		6059	\$11,360,376	475,258.0	9,525	122,366	70,727
6062		6062	\$0,279,189	300,112.0	14,325	93,600	61,482
6065		6065	\$10,087,225	378,164.0	14,359	106,711	64,970
6069		6069	\$0,581,802	214,267.0	15,478	99,478	67,230
6075		6075	\$27,713,169	594,233.0	29,560	267,305	129,130
6095		6095	\$4,223,406	116,531.5	10,663	46,610	30,792
6127		6127	\$5,503,231	166,434.0	12,561	63,773	33,389
6137		6137	\$6,483,915	280,848.0	12,156	71,448	43,069
6152		6152	\$3,271,221	145,972.5	397	35,905	20,941
6183		6183	\$4,542,974	172,184.5	11,152	51,787	30,631
6184		6184	\$5,396,342	164,790.0	16,403	60,383	36,159
6185		6185	\$1,845,581	90,333.0	10,901	26,036	21,307
6195		6195	\$14,410,024	378,283.0	21,208	164,595	66,564
6302		6302	\$20,521,782	417,474.5	44,725	291,626	92,688
6306		6306	\$9,989,636	518,519.5	22,805	108,188	62,156
6308		6308	\$14,583,238	393,979.5	27,324	147,392	70,994

**Parameters**

Input Oriented  
 Output Oriented

**Measures**  
 [Empty field]

**Input**  
 Inv Unt

**Non Controllable Input**  
 Traffic

**Output**  
 Sls Rtl  
 Sls Unt

**Non Controllable Output**  
 #Trans

**StoreScan 4.0 is a response to the difficulties store operations executives face in analyzing the health of their stores, and tasked with improving their operational efficiency.**

**ORS StoreScan 4.0 helps clients create a powerful visualization of their store operations:**

- Assembling and integrating silo-ed enterprise data
- Applying deep math algorithms, statistical models, and econometrics to business processes
- Bring big data analytics to enrich enterprise data



StoreScan 4.0 Selling Space Analytics helps analyze the sales per square foot that helps in planning inventory purchases. It can also roughly calculate return on investment and it is used to determine rent on a retail location.



StoreScan 4.0 Inventory Analytics helps analyze the sales by department or product category to help retailers selling various categories of products compare product categories within a store. For example, a woman's clothing store can see how the sales of the lingerie department compared with the rest of the store's sales.



StoreScan 4.0 Turnover Analytics helps in understanding how the inventory moves during specific time periods, and in building the right stock at the right time.



StoreScan 4.0 Staff Analytics helps in evaluating the staff performance as a metric against store square feet, inventory, and customer foot fall so the team can be prepared to handle fluctuations, customer issues, and build value constantly.

**StoreScan 4.0 allows retailers to re-allocate stock and staff across locations, plan how little or how much input (cash, inventory, staff etc) is required to help a store step up to the efficiency benchmarks. StoreScan 4.0 helps operations teams to help transform their store efficiency in real-time.**

Using ORS RETa.i.L™ Platform, we are able to create a highly sensitive and responsive digital supply chain, to manage inventories in real-time and to optimize operations end-to-end. Buy Anything, Get Anywhere 4.0 (BAGA) is a disruptive solution for automated omnichannel fulfilment to help us build superior customer experience and avoid lost sales.

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