OOH Effectiveness: Sales & Brand Metric ROI Analysis Retail Grocery Category Summary

December 2023



- Ad Spend Trends
- Optimizing Sales RROASOptimizing Brand Metric ROAS



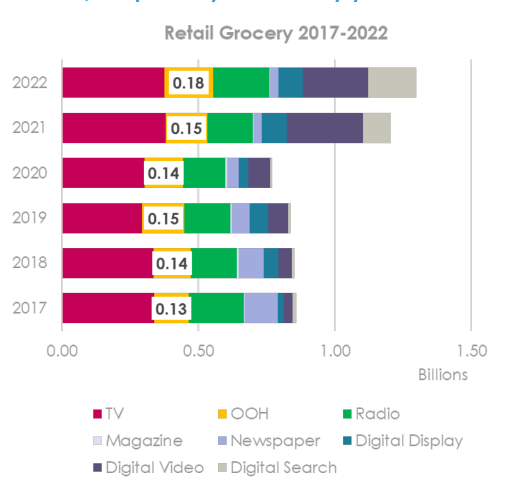
Benchmarketing

Vivvix Retail Grocery Spend by Year

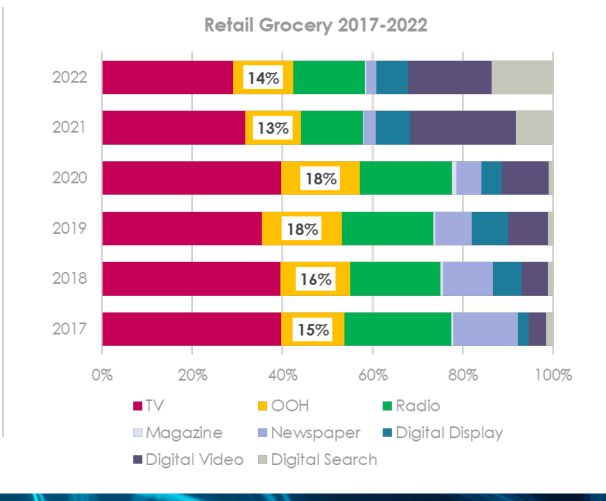


OOH increased in 2022 to \$0.18bn

Vivvix \$bn spend by channel by year



Vivvix % spend by channel by year

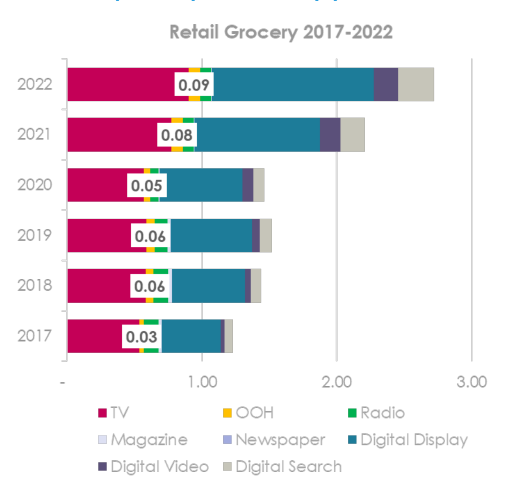


SMI Retail Grocery Spend by Year

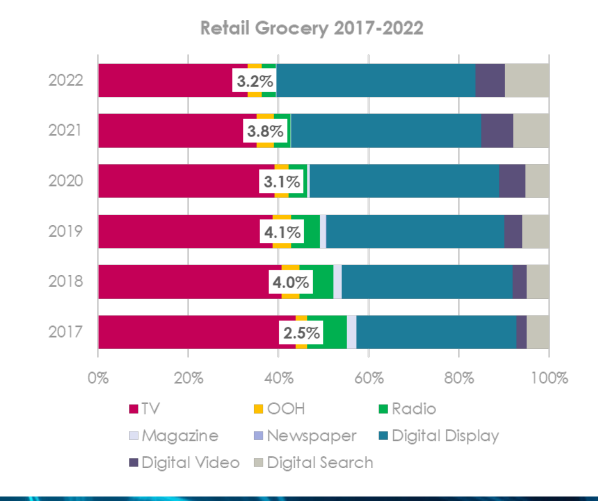


SMI shows higher OOH spends in 2022 compared to the rest of the years, but less spend overall than Vivvix

SMI \$bn spend by channel by year



SMI % spend by channel by year

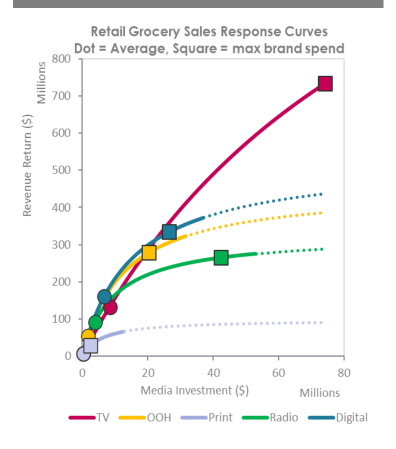




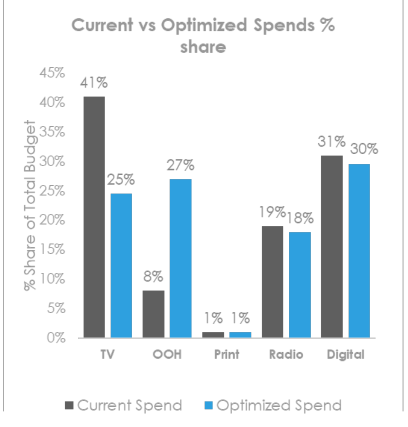


Increasing OOH allocation up to 27% and decreasing TV to 25% increases ROAS by 6%

Sales Response Curves to identify optimal spend levels



Using the response curves to optimise current spend levels



Recommendations and Results

Decrease TV to 25% and upweight OOH to up to 27%

Extra \$26.29m revenue generated using the same budget

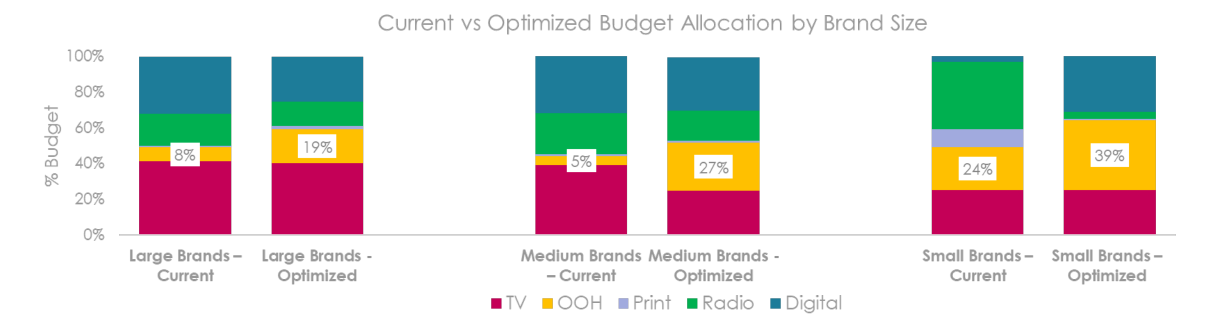
RROAS increases from 21.08 to **22.33**

+6% RROAS increase

Retail Grocery: Optimizing Sales RROAS for Small, Medium and Large brands



Optimization recommends incrementally increasing OOH allocation by large amounts for all brands of all sizes









Large Brands

Spend range: \$24-\$158m Increase OOH from 8% up to 19% 4% improvement in ROAS







Medium Brands

Spend range: \$5-\$23m Increase OOH from 5% up to 27% 9% improvement in ROAS



meijer



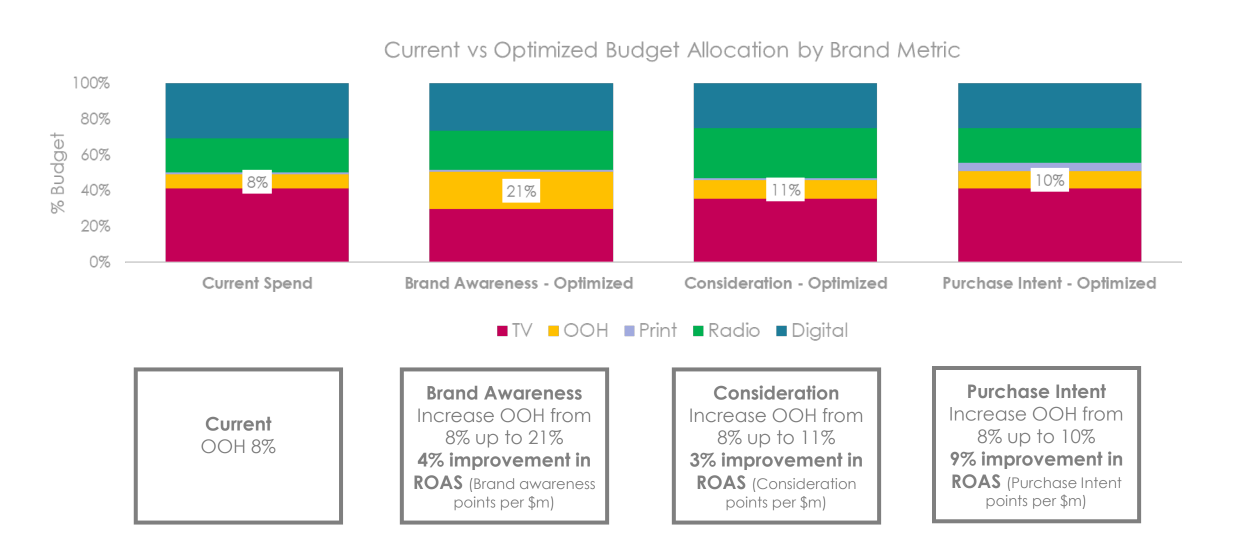
Small Brands

Spend range: \$0-\$4m Increase OOH from 24% up to 39% 8% improvement in ROAS

Retail Grocery – Optimizing Key Brand Metrics



Optimization recommends incremental increases to OOH allocation to improve brand metric scores



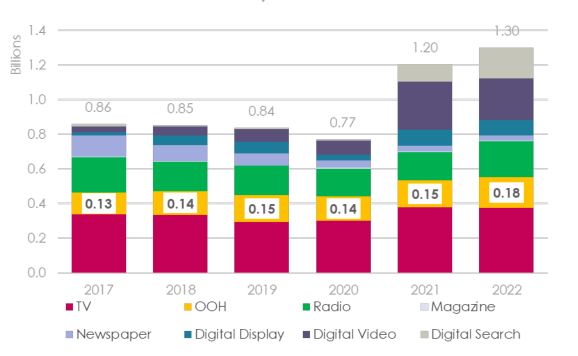
Retail Grocery Category Summary



Vivvix spend defines this category as the largest in OOH spend of the three analyzed at \$0.18billion in 2022

Vivvix Retail Grocery spends, mix – current and trend

Retail Grocery 2017-2022



Retail Grocery best action for OOH (and where from)

	Retail Grocery – Current mix	Brand Awareness - Optimized	Consideration - Optimized	Purchase Intent - Optimized	Sales – Optimized
TV	41%	30%	36%	41%	25%
ООН	8%	21%	11%	10%	27%
Print	1%	1%	1%	5%	1%
Radio	19%	22%	28%	20%	18%
Digital	31%	27%	25%	25%	30%

OOH is currently 8% of total spend on average

The analysis recommends incremental increases to OOH of up to 10% and 27%, highest for Sales KPI

The increased allocation for OOH should be taken from TV, and Digital (less so Digital for Sales KPI)



Methodology: Optimizing Sales Revenue ROAS

Harnessing the power of multiple MMMs to create response curves which demonstrate RROA at different spend levels

1.) Gather multiple brand MMM results – combine to create average response curves by media channel for each category



3.) Then, taking that same 'average brand spend' – run an optimisation using the curves, which **optimise** incorporating **diminishing returns** to give us an **optimal Revenue ROAS**

We have access to hundreds of brand MMMs (market mix models of sales vs media activity by channel). We have anonymised and aggregated results from USA brand MMMs to provide category level response curves

For each category we have created response curves by media channel. These response curves allow us to optimise investment across media channels, both theoretically and practically, applying realistic constraints as to the maximum usage of each channel

We can show the average and maximum spend levels generally achieved in the category to guide the safe zone for optimisation

Methodology: Optimizing Brand Metrics

Pooled modelling of key brand metrics to create response curves to run optimisations

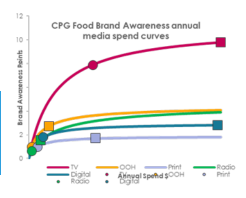
1.) Gather **data** by brand on **key brand metrics** (YouGov BrandIndex) and **media spends** by channel (Vivvix)





2.) Create a **large dataset** to allow for '**pooled modelling**'. Data is collated for all brands available within a category. Data is monthly - over the period 2019-2022

- 3.) **Econometric models** are then built for each of three key brand metrics using the pooled dataset:
- Brand Awareness, Consideration, Purchase Intent



4.) Response curves are also reported by the models, and from those response curves we are able to optimise total media spend by channel for each of our three key brand metrics

OOH's Four Media Categories

SMI attributes OOH spends into these categories plus an 'Other' category (Other = spend that could not be definitively assigned to one of the four primary categories)

NUMBER OF OUT OF HOME DISPLAYS STREET FURNITURE PLACE-BASED **BILLBOARDS TRANSIT** Arenas/Stadiums **Bulletins Bus Shelters Airport** 1.338 173.985 27,970 64.838 Cinema Digital Billboards **Urban Street Furniture Digital Airport** 34.800 11.500 3,150 57.866 **Digital Place-Based Bus Benches** Buses Posters Bike Kiosks 750.000 145.000 1.354.842 Newstands **Interior Exterior Printed** Rail/Subway **Junior Posters** Outdoor Kiosks 550.406 **Urban Panels** 356.773 19,000 Gas Stations **Digital Street Furniture** Wall Murals Digital Rail/Subway/Transit Convenience Stores 10.815 2.310 16,466 **Bus Shelters** Medical Point of Care Mobile Billboards Newsstands Office Buildings/Elevators 4,515 Outdoor Kiosks **Grocery Stores** Urban Panels Taxis **Shopping Malls** 21.000 24.255 Digital Taxis/Rideshare **Digital Shopping Malls** 71.400 12.507 **Vehicle Wraps** 441.0000