



 Shefa Issachar

Data Analysis

Yavne Branch Insights

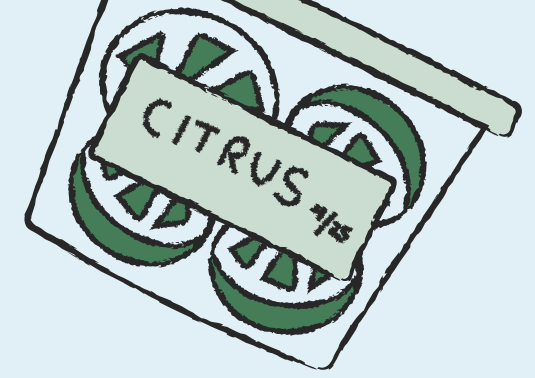
01 June 2025 – 30 Nov 2025



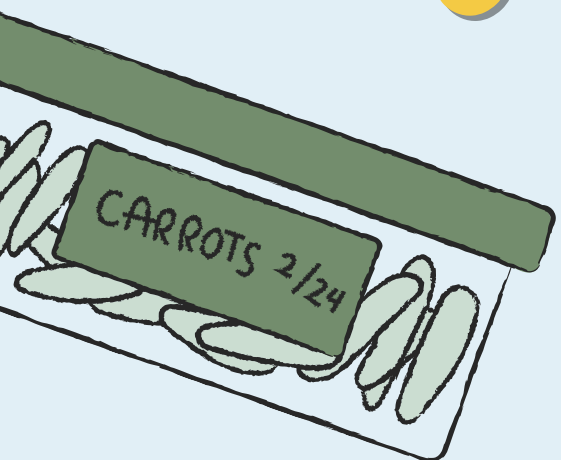
PRESENTED BY

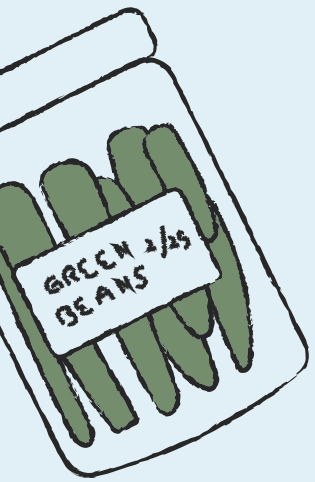
Aron Harkham

Methodology: From raw data into decisions

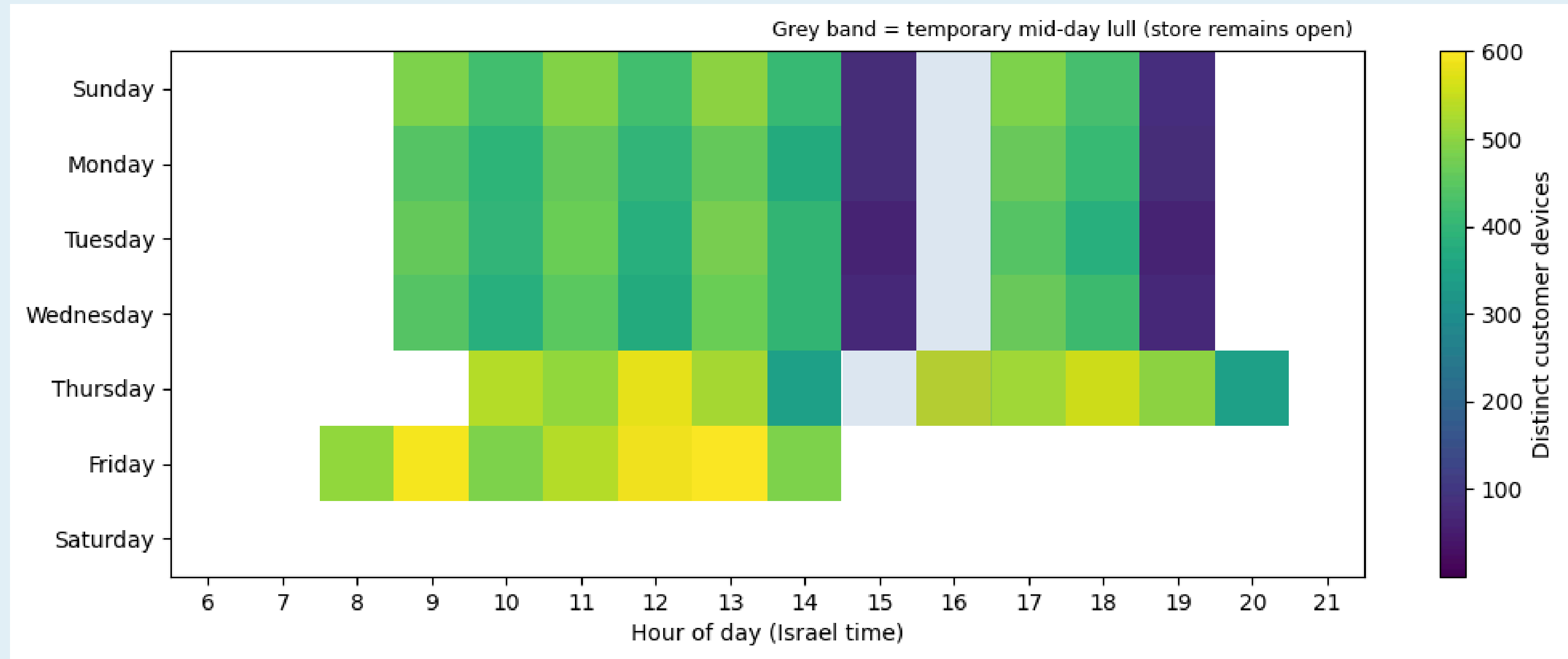


- 1 Data validation (coverage, duplicates, nulls)
- 2 Data quality: location accuracy thresholding ($\leq 30\text{m}$ logic)
- 3 Segmentation: customers, employees, non-app customers
- 4 Demand metrics (hour $\times$ weekday, weekly trends)
- 5 Operational metrics: checkout load & staffing
- 6 Regression: dwell time vs. basket size





When do customers actually show up?



Operating Window:

Most traffic: 09:00–14:00 and 16:00–19:00

Peak Days:

Peaks cluster on Thursday–Friday

Action:

Align Staffing + self-checkout to these windows

Staffing by shift (who's on the floor, when)

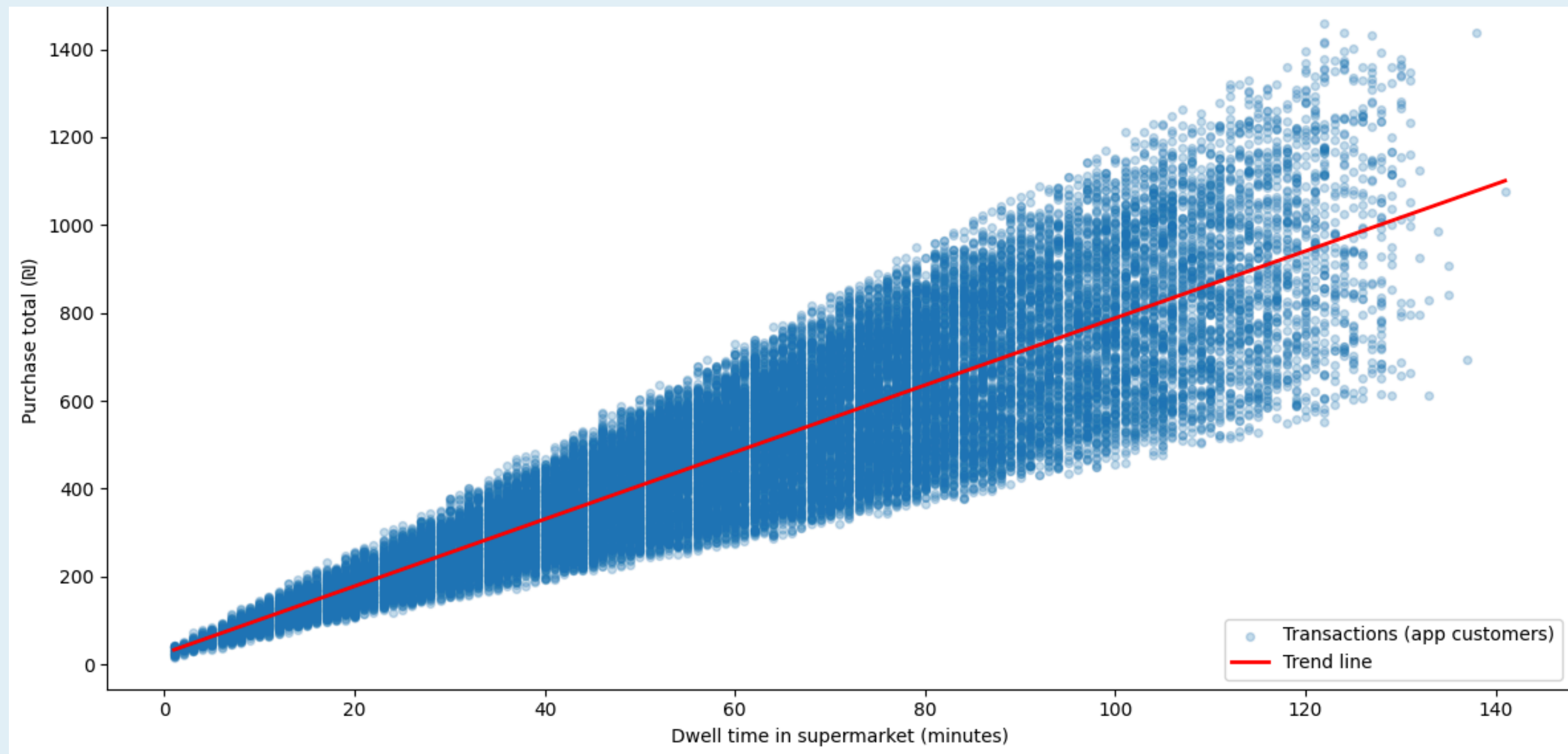
Distinct employee devices by shift (Jun–Nov 2025)



- Morning (06–13) = highest staffing
- Afternoon (14–17) = strong but leaner
- Evening (18–23) = **lowest coverage** → align with demand peaks



Regression: Longer visits → larger baskets



- **Slope:** +£7.63 per minute ($p < 0.001$)
- **Fit:** $R^2 = 0.759$ (strong relationship)
- **Interpretation:** Longer visits → higher spend (app customers)



Dashboard (interactive monitoring)

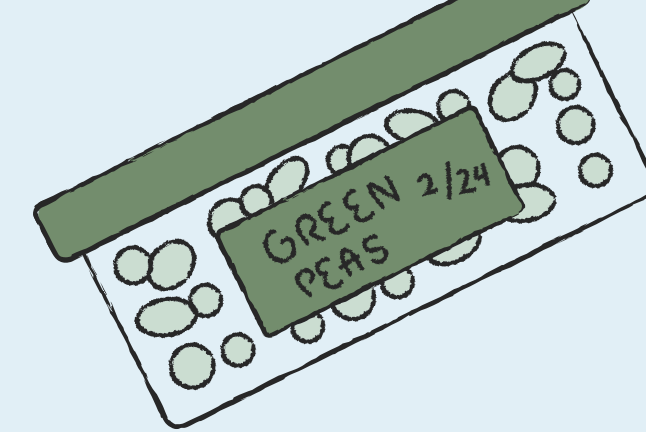


Figure 5.3 - Weekly Unique Customer Devices (Repeat + One-Time) - Trend

Jun 1, 2025 - Nov 30, 2025

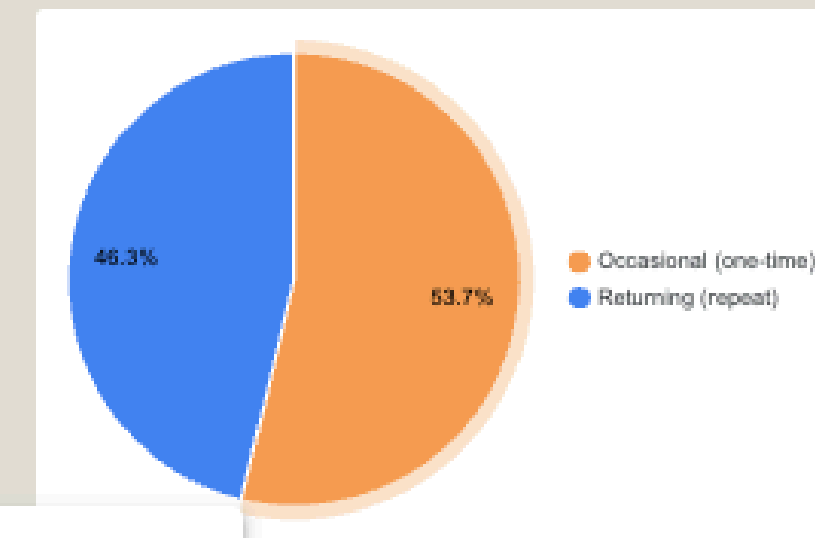
No. of Unique Customer Devices over time



Figure 5.4 - Customer Mix (Distinct Devices): Returning vs Occasional

Select date range

Customer Type by Device ID (Distinct)



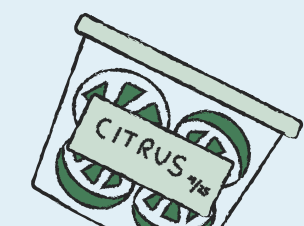
Total Distinct Customer Devices (Selected Period)

761

Scan to open dashboard



- Weekly reach is **stable** (no strong up/down trend)
- Total distinct customer devices: **761**
- Mix: **53.7% occasional / 46.3% returning**



Business Recommendations



Staff to peaks: Thu 09–14, 16–19
Fri 09–14



Add checkout capacity: lanes + self-checkout



Grow basket size: increase dwell (app + in-store prompts)

