

Uncle May's Metrics Glossary

Single source of truth for every metric quoted in a board deck

Analytics Engineer

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i Note

Data freshness: Metrics in this document are computed from raw Stripe parquet files ingested on **2026-05-02**. Re-run `ml/ingest/stripe.py` and re-render this document to refresh all

numbers.

1 Purpose & Governance

This document is the **single source of truth** for every metric Uncle May's uses in board decks, marketing reports, and operational reviews. If a number in any report disagrees with a number computed from the SQL in this glossary, the SQL wins.

Owner: Analytics Engineer (`analytics-engineer` on Paperclip). **Review cadence:** Quarterly or whenever a new metric is added to a board deck. **Source of record:** `ml/notebooks/metrics-glossary.qmd` committed to the website repository. **dbt models:** `ml/dbt/uncle_mays/` (see `README.md` for run instructions).

2 Revenue Metrics

2.1 Average Order Value (AOV)

Definition: Mean gross revenue per completed order, in USD.

Formula: `sum(amount_received_cents) / count(orders) / 100`

Source table: `mart_orders` (dbt) → `stg_stripe_payment_intents` → raw parquet

Scope: Orders with `status = 'succeeded'` and `is_test = false`.

SQL:

```
select avg(gross_revenue_dollars) as aov_dollars
from mart_orders
```

Current value (as of 2026-05-02):

Metric	Value	N Orders
AOV	\$91.91	33

Notes: AOV is computed on gross revenue (amount actually received by Stripe). Refunded amounts should be subtracted when computing net AOV; refund tracking is not yet wired into the mart.

2.2 Weekly Revenue

Definition: Sum of gross revenue for all completed orders in a calendar week (Monday–Sunday ISO week).

Formula: `sum(gross_revenue_dollars) group by order_week`

Source table: `mart_orders`

SQL:

```
select
  order_week,
  sum(gross_revenue_dollars) as weekly_revenue_dollars,
  count(*)                  as weekly_orders
from mart_orders
group by order_week
order by order_week
```

Current values:

Week of	Orders	Revenue
Nov 24, 2025	1	\$0.51
Dec 01, 2025	1	\$0.51
Dec 15, 2025	2	\$56.00
Jan 05, 2026	1	\$28.00
Jan 26, 2026	10	\$2,000.00
Mar 30, 2026	2	\$70.00
Apr 06, 2026	1	\$95.00
Apr 13, 2026	1	\$75.00
Apr 20, 2026	12	\$566.00
Apr 27, 2026	2	\$142.00

Goal: 30 orders/week (d45fd7bc on Paperclip). Current peak: 12 orders (week of Apr 20, 2026).

2.3 Gross Revenue (All-Time)

Definition: Cumulative sum of `amount_received_cents` across all succeeded, non-test payment intents.

Metric	Value
All-time gross revenue	\$3,033.02

3 Customer Metrics

3.1 Customer Lifetime Value (LTV)

Definition: Total gross revenue attributed to a single customer across all their orders, identified by email address.

Formula: `sum(gross_revenue_dollars) group by email_hash`

Source table: `mart_customers (dbt)`

SQL:

```
select
  email_hash,
  ltv_dollars,
  total_orders
from mart_customers
order by ltv_dollars desc
```

Distribution (current):

Statistic	Value
N customers	6
Min LTV	\$55
Median LTV	\$108.50
Mean LTV	\$505.50
Max LTV	\$2,250.02

Warning

Small sample caveat: Only 6 unique customers in the current dataset. LTV statistics are not stable at this scale. Revisit after N = 50.

3.2 Repeat Purchase Rate

Definition: Fraction of customers who have placed more than one order.

Formula: `count(customers where total_orders > 1) / count(all customers)`

Source table: `mart_customers`

SQL:

```
select
  countif(total_orders > 1) / count(*) as repeat_rate,
  countif(total_orders > 1)          as repeat_customers,
  count(*)                          as total_customers
from mart_customers
```

Current value:

Metric	Value
Total customers	6
Repeat customers	4
Repeat rate	66.7%

Warning

Interpretation caution: The current repeat rate is driven by 2 customers with 18 and 9 orders respectively. This is not a stable cohort-based retention metric. Once the customer base grows, compute retention properly as “fraction of month-1 customers who placed an order in month-2+.”

3.3 Customer Acquisition

Definition: Number of new unique customers acquired in a given period (first-ever order in that period).

Source table: mart_customers (acquisition_month column)

SQL:

```
select
  acquisition_month,
  count(*) as new_customers
from mart_customers
group by acquisition_month
order by acquisition_month
```

4 Conversion Metrics

4.1 Checkout Conversion Rate

Definition: Fraction of Stripe Checkout Sessions where payment was collected (`payment_status = 'paid'`).

Formula: `count(payment_status = 'paid') / count(*)`

Source table: `stg_stripe_checkout_sessions`

SQL:

```
select
  count(case when is_converted then 1 end) as converted_sessions,
  count(*) as total_sessions,
  avg(cast(is_converted as int)) * 100 as checkout_cvr_pct
from stg_stripe_checkout_sessions
```

Current value:

Metric	Value
Total sessions	303
Paid sessions	18
Checkout CVR	5.9%

Notes: - Sessions prior to 2026-05-03 lack UTM/attribution metadata. - Checkout CVR site-wide conversion rate. Site-wide CVR uses GA4 sessions as the denominator (see section below).

4.2 Site-Wide Conversion Rate (GA4)

Definition: Fraction of GA4 sessions that resulted in a completed purchase.

Formula: `purchase_events / total_sessions` from GA4 BigQuery export.

Source: `analytics_494626869.events_YYYYMMDD` (BigQuery, daily sharded)

SQL (BigQuery):

```
select
  count(distinct session_id) as sessions,
  count(distinct case when event_name = 'purchase' then session_id end) as purchase_sessions,
  safe_divide(
    count(distinct case when event_name = 'purchase' then session_id end),
    count(distinct session_id)
```

```

) as site_cvr
from `uncle-mays-automation.analytics_494626869.events_*`
where _table_suffix between '20260429' and format_date('%Y%m%d', current_date())

```

Baseline: 0.10% site-wide CVR as of CIO audit 2026-04-29. GA4 export only started 2026-04-29; historical data is not available.

4.3 Checkout Abandonment Rate

Definition: Fraction of checkout sessions where the customer did not pay and the session expired.

Formula: $1 - \text{checkout_cvr}$

Metric	Value
Abandonment rate	94.1%

5 Marketing & Acquisition Metrics

5.1 Customer Acquisition Cost (CAC)

Definition: Total paid ad spend divided by number of new customers acquired in the same period, by channel.

Formula: $\text{sum(ad_spend_dollars)} / \text{count(new_customers)}$ by channel/week

Source table: mart_channel_performance (dbt)

SQL:

```

select
  order_week,
  channel,
  ad_spend_dollars,
  new_customers,
  ad_spend_dollars / nullif(new_customers, 0) as cac_dollars
from mart_channel_performance

```

Status: Not computable. Meta Ads and Google Ads parquet data exists at ml/data/raw/ but has not been loaded to BigQuery yet. CAC will be available once: 1. ml/ingest/meta_ads.py and ml/ingest/google_ads.py outputs are loaded to BQ (meta_ads_raw and google_ads_raw datasets), and 2. mart_ad_spend dbt model is built.

5.2 Return on Ad Spend (ROAS)

Definition: Gross revenue divided by ad spend in the same period and channel.

Formula: $\text{sum}(\text{gross_revenue_dollars}) / \text{sum}(\text{ad_spend_dollars})$

Status: **Not computable.** Same blocker as CAC above.

6 Financial Metrics

6.1 Gross Margin

Definition: $(\text{Gross Revenue} - \text{COGS}) / \text{Gross Revenue}$.

Status: **Not computable.** COGS requires: 1. SKU-level cost data from the COO (vendor prices, not yet in Airtable) 2. SKU quantities per order (requires parsing `cart_json` in `mart_orders`)

Once cost data is available, this will be built as `mart_sku_margin`.

6.2 Contribution Margin per SKU

Definition: $(\text{Revenue per unit} - \text{Variable cost per unit}) / \text{Revenue per unit}$.

Status: **Not computable.** Same blocker as gross margin. Customer-facing prices are in Airtable (`appm6F6H9obydzAM2` table `Catalog`). Vendor costs are not yet tracked.

7 Data Quality Notes

Source	Freshness	Known Issues
Stripe PaymentIntents	2026-05-02	UTM/fbclid/gclid null before 2026-05-03 (attribution fix date)
Stripe CheckoutSessions	2026-05-02	285 of 303 sessions unpaid; includes visitors who opened but never submitted checkout
Stripe Charges	2026-05-02	Matches PIs closely but 15 fewer rows; some PIs have no charge record
GA4 BigQuery export	Daily from 2026-04-29	Short history; no pre-2026-04-29 session data

Source	Freshness	Known Issues
Meta Ads	2026-05-02	Parquet exists locally; not in BQ yet
Google Ads	2026-05-02	Parquet exists locally; not in BQ yet
Mailchimp	2026-05-02	Members parquet available; not yet joined to orders
Airtable Catalog	Live	45 active SKUs; no vendor cost column

8 Appendix: Metric Ownership

Metric	dbt Model	Status	Owner	Last Reviewed
AOV	mart_orders	Live	Analytics Engineer	2026-05-03
Weekly Revenue	mart_orders	Live	Analytics Engineer	2026-05-03
All-time Revenue	mart_orders	Live	Analytics Engineer	2026-05-03
Customer LTV	mart_customers	Live	Analytics Engineer	2026-05-03
Repeat Purchase Rate	mart_customers	Live	Analytics Engineer	2026-05-03
Checkout CVR	stg_stripe_checkout_sessions	Live	Analytics Engineer	2026-05-03
Site-wide CVR	GA4 (BQ direct)	Live (BQ only)	Analytics Engineer	2026-05-03
CAC	mart_channel_performance	Pending ad spend load	Analytics Engineer	—
ROAS	mart_channel_performance	Pending ad spend load	Analytics Engineer	—
Gross Margin	mart_sku_margin (not built)	Pending COGS data	Analytics Engineer	—
Contribution Margin/SKU	mart_sku_margin (not built)	Pending COGS data	Analytics Engineer	—