

SQL Analysis: E-Commerce Customer Lifetime Value & Churn Risk

Executive Summary & Actionable Insights — Q2 2026

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Target: Corporate Strategy & Marketing Optimization

PROJECT GOAL

The primary objective was to leverage advanced SQL analytics (CTEs and Window Functions) to segment the active customer base of our international e-commerce platform. The focus was on calculating Customer Lifetime Value (CLV) dynamic tiers and identifying hidden financial risks by isolating high-value clients under impending churn.

KEY METRICS & FINDINGS

Our analysis identified several critical data points that directly impact revenue strategy:

- **High-Value Churn Risk Segment:** **4.2% of total customers** fall into the highest revenue quartile but have shown zero purchase activity in the past 180 days. This indicates significant potential revenue loss that must be addressed immediately.
- **VIP Loyalty Index:** Only **12.5% of regular customers** have successfully migrated to the top tier (Active VIP Customer) within the last rolling quarter, highlighting a need for stronger upsell campaigns.
- **Standard Churn Rate:** The baseline churn for low and standard-tier customers is holding steady at **3.1% monthly**, well within corporate benchmarks.

DATA-DRIVEN STRATEGIC RECOMMENDATIONS

Based on the quantitative findings, we recommend deploying the following business initiatives:

1. **Immediate VIP Re-Engagement:** The marketing team should use the SQL-generated list of "High-Value Churn Risk" customers to deploy an automated email loyalty campaign offering an exclusive **15% discount** to recover latent revenue.
2. **Loyalty Program Optimization:** Establish a feedback loop for "Active VIP Customers" to understand satisfaction drivers and implement cross-selling opportunities for related product categories, aiming to increase their average ticket size by **8%**.
3. **CRM Integration:** Automate the SQL query output directly into the CRM database to create dynamic, real-time customer segments.