

E-commerce & Finance Insights Report

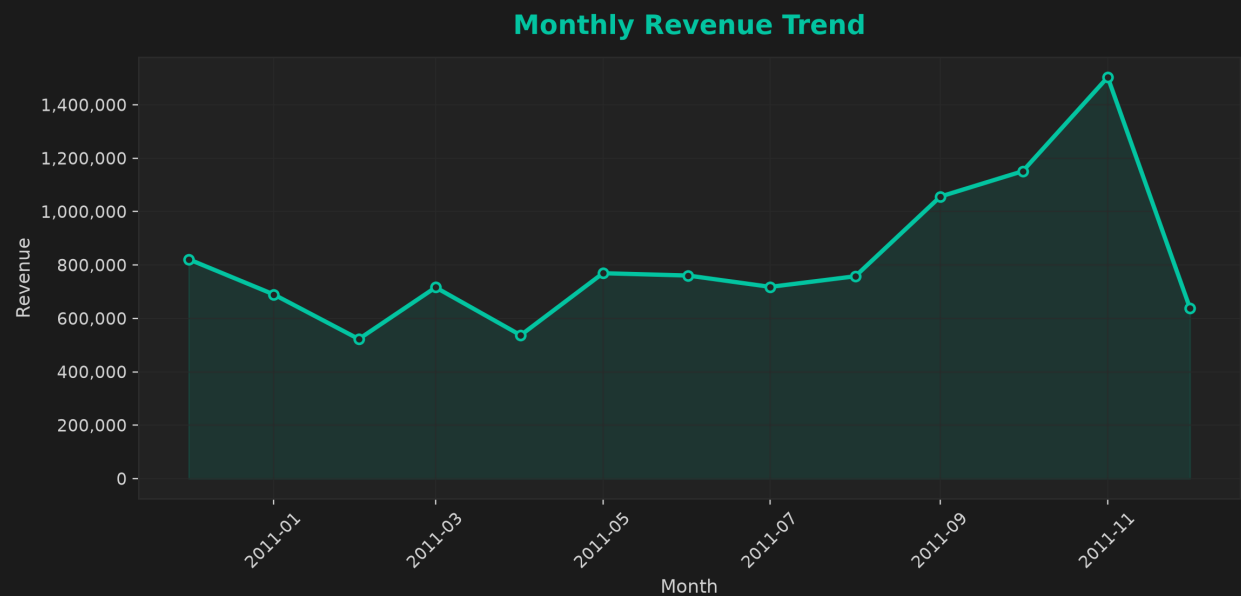
Generated via Python ReportLab • Author: Huzeif Khan

Key Performance Indicators (KPIs)

- **Total Revenue:** 10,641,558.95
- **Total Customers:** 4,338
- **Average Order Value:** 2,453.10

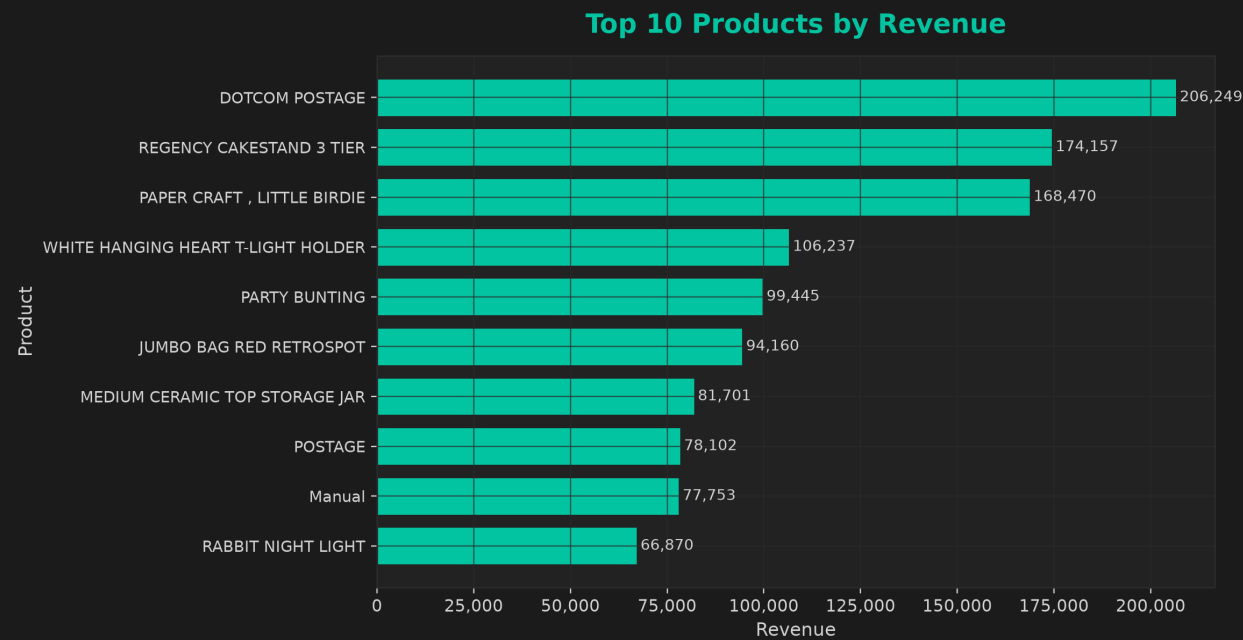
Visual Summary

Monthly Revenue Trend

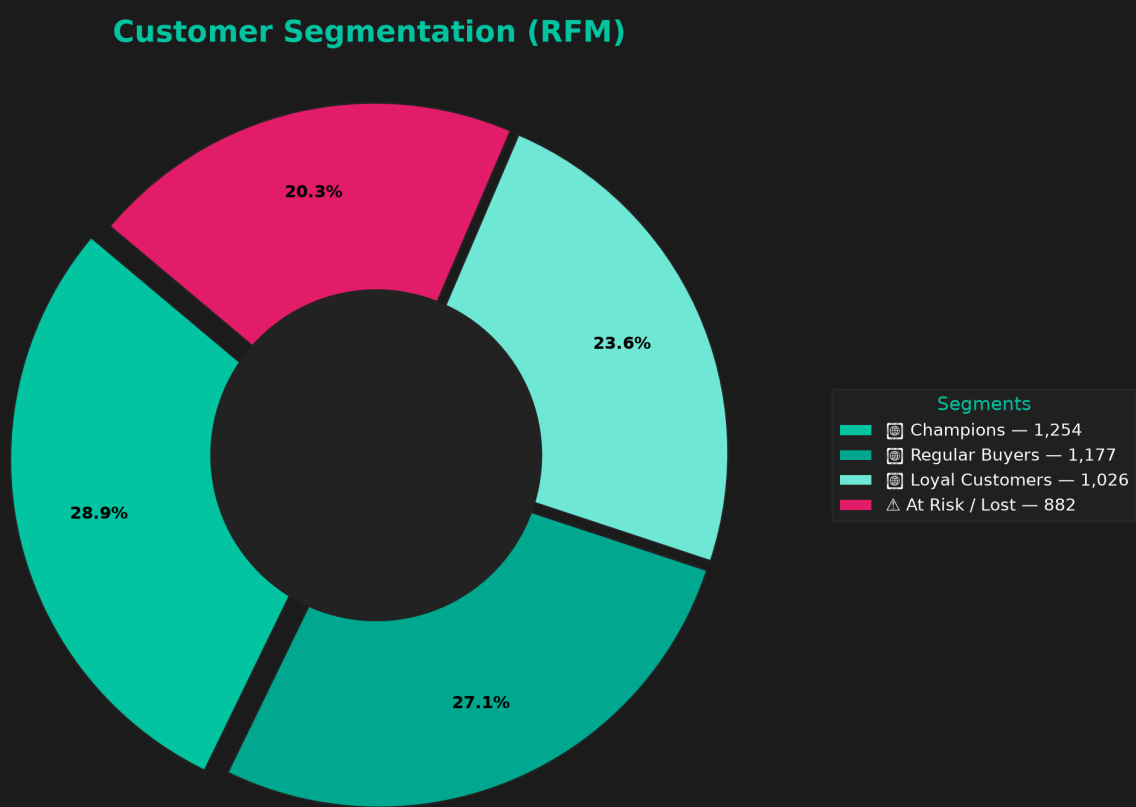


Top 10 Products by Revenue

Top 10 Products by Revenue



Customer Segmentation (RFM Model)



Cohort Retention

Each cell shows the % of customers who returned after N months, grouped by their first purchase month (cohort).



Revenue Forecast (Next 12 Months)

SARIMAX forecast with 80% confidence band. Use this to plan inventory, marketing budgets, and hiring.



Customer Lifetime Value (CLV) - 6-Month Outlook

We estimate a simple 6-month CLV as $AOV \times (\text{avg monthly repeat probability}) \times 6$, added to the historical revenue. Top 20 customers shown.



Customer Lifetime Value (CLV v1 - 12-Month Model)

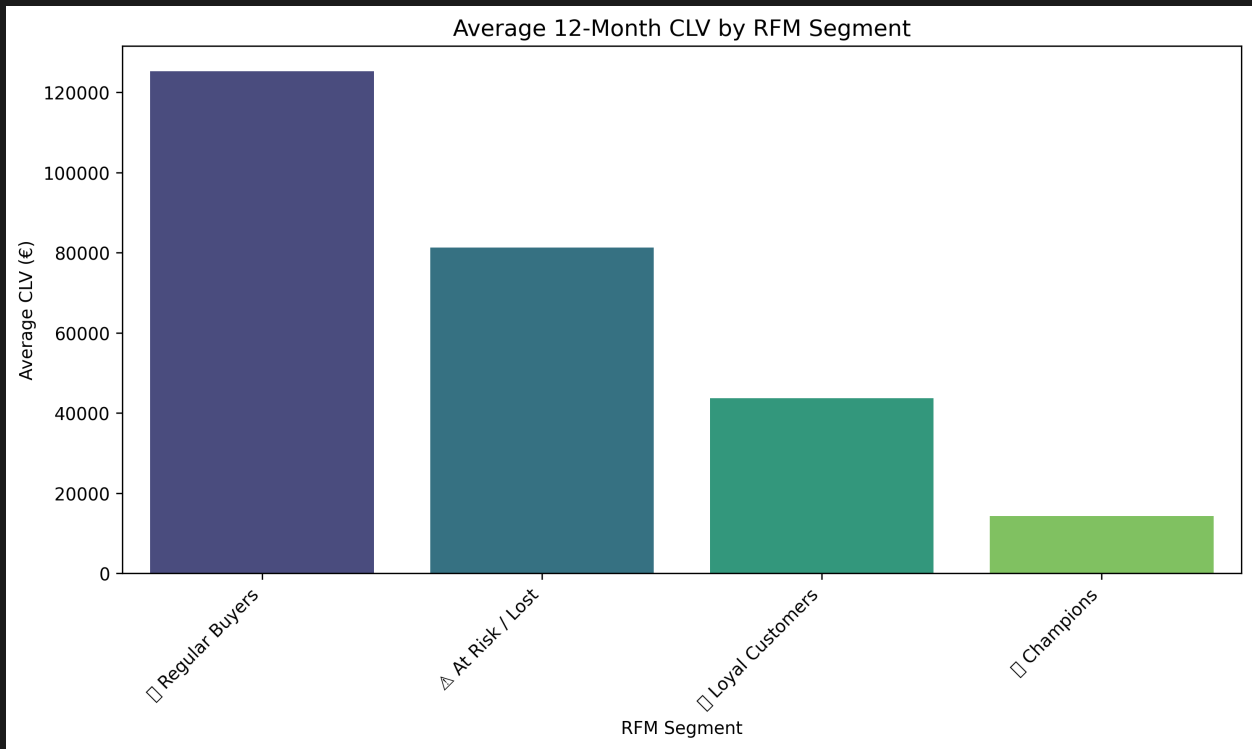
Deterministic CLV v1: $AOV \times \text{Purchase Frequency per Month} \times 12 \text{ Months}$. Shows your top-value customers based on average order value and repeat purchase rate.



Last updated (UTC): 2026-08-02 05:22 UTC

CLV by Customer Segment

Average predicted 12-month CLV for each RFM segment.



RFM x CLV - Segment Insights

How lifetime value varies by customer segment, and how it correlates with Recency, Frequency and Monetary (RFM).

- **Regular Buyers** - avg CLV $\hat{a}$, -125,288 (n=1177)
- **At Risk / Lost** - avg CLV $\hat{a}$, -81,282 (n=882)
- **Loyal Customers** - avg CLV $\hat{a}$, -43,711 (n=1026)
- **Champions** - avg CLV $\hat{a}$, -14,341 (n=1253)

RFM-CLV Correlation



CLV vs RFM (example scatter)



Predictive CLV Modelling (Machine Learning)

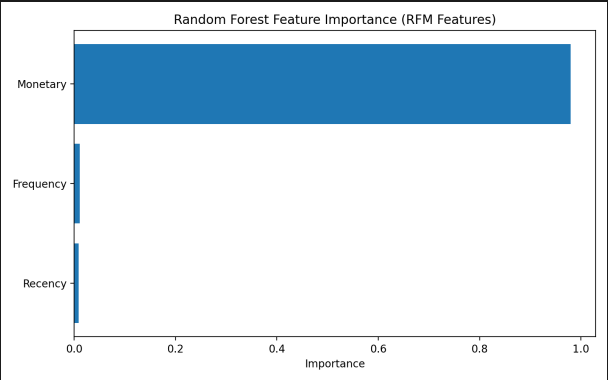
Model Performance (RFM-Based CLV Prediction)

Linear Regression

MAE: 0.00
RMSE: 0.00
R²: 1.00

Random Forest Regressor

MAE: 43.66
RMSE: 1052.86
R²: 0.987



Key Insights

- RFM features (Recency, Frequency, Monetary) are exceptionally strong predictors of Customer Lifetime Value.
- Linear Regression achieved a perfect $R^2 = 1.00$ due to the deterministic relationship between Monetary value and CLV.
- Random Forest ($R^2 = 0.987$) confirms model stability and captures non-linear customer behaviours.
- Recency and Monetary value are the most influential features, reinforcing the validity of the RFM framework.
- Predictive modelling enhances segmentation accuracy and supports proactive customer value strategies.

Customer Churn Prediction (Phase 10)

This section introduces a binary classification model predicting whether a customer is likely to become inactive based on purchase behavior. Churn is defined as no purchases in the last 90 days.

Model	Accuracy	Precision	Recall	F1	ROC-AUC
LogisticRegression	0.992	1.000	0.975	0.987	1.000
RandomForestClassifier	1.000	1.000	1.000	1.000	1.000

Random Forest Feature Importance



Random Forest ROC Curve

