

Financial Performance Analysis by Market

AdventureWorks · SQL Analysis Project, 2026

Designed and executed a territorial profitability analysis in SQL (JOINS, views, data cleaning) to prioritize marketing investment. Revenue, gross profit, margin, and ROI were calculated by country, validated with quality-control checks, and synthesized into an executive report using the Context → Finding → Implication (C→F→I) methodology.

Highest ROI +75.75% United States	Highest margin 44.76% Canada	Highest revenue \$3.35M United States	Highest campaign cost \$2.30M United Kingdom
--	---	--	---

SQL Script Sample — KPI Calculation by Territory

```
SELECT

    p.country,
    p.territory_key,
    SUM(p.revenue)::integer AS revenue,
    SUM(p.cost)::integer AS cost,
    COALESCE(SUM(c.campaign_cost), 0)::integer AS campaign_cost,

    -- Calculate gross_profit = sum(p.revenue)::integer - sum(p.cost)::integer
    sum(p.revenue)::integer - sum (p.cost)::integer AS gross_profit,
    -- margin_pct = (Revenue - Cost) / Revenue * 100
    ((sum(p.revenue) - sum (p.cost))*100.0)/nullif(sum(p.revenue),0) AS margin_pct,
    -- roi_pct = Sum(Revenue - Cost) / CampaignCost * 100, using nullif to avoid divide-by-zero
    -- margin_pct = (Revenue - Cost) / Revenue * 100
    ((sum(p.revenue)-sum(p.cost))*100.0)/nullif(SUM(c.campaign_cost),0) AS roi_pct

FROM country_revenue_cost AS p
LEFT JOIN country_campaigns AS c
    ON p.territory_key = c.territory_key
GROUP BY
    p.country,
    p.territory_key
ORDER BY
    p.territory_key, revenue, cost;
```

Representative snippet of the process: the final query combines this and other prior views (cleaning, joins, and QA).

Results Dashboard by Country

