

Sakila DVD Rental Store — MECE Analysis Framework

• Power BI Report by Pavan Kumar Magandi | pavanmagandi@gmail.com | MBA

✓ **Objective:** Develop a multi-page Power BI dashboard leveraging the Sakila DVD Rental Database to drive strategic decisions in revenue management, film catalog optimization, customer profiling, and operational efficiency. | Dataset: May 2005 – Feb 2006

\$67K Total Revenue	16K Total Rentals	584 Active Customers	\$4.17 Rev / Rental	5.03 Avg Rental Days
Dashboard	Scope	Sub-Areas	Business Questions Answered	Key Metrics
Sales & Revenue Analysis	Revenue performance, payment channels & customer segments	✓ Monthly Revenue Trend ✓ Quarterly Revenue by Segment ✓ Sales Distribution by Payment Method ✓ Revenue by Customer Segment	› What is cumulative revenue & how does it compare quarter-on-quarter? (\$67K total) › Is revenue accelerating or plateauing month-over-month? (+0.77% MoM) › Which payment channel — In-Store or Online — generates more value? (In-Store leads) › Which customer segment (Mid/High/Low value) contributes the most revenue?	\$67K Total Revenue 0.77% MoM Growth In-Store 41% Online 40% Mid-Value (80-150) Leads
Film & Inventory Intelligence	Film catalog, category performance & inventory depth across ratings	✓ Film Distribution by Rental Duration ✓ Category-wise Inventory Bar Chart ✓ Rental Rate Comparison by Genre ✓ Films by Category & Rating Classification	› Which categories hold the largest share of physical inventory? (Sports leads at 344) › Which genres justify premium pricing through rental rates? (Games & Travel) › How evenly are the 1,000 films spread across 16 genres? › What is the blended avg rental price & mean film length? (\$2.98 115.27 min)	1,000 Total Films 4,581 Inventory Items \$2.98 Avg Rental Rate Sports #1 16 Categories
Store & Operations Performance	Store-level revenue, weekday trends, city KPIs & staff output	✓ Monthly Store Revenue Trend (Store 1 vs Store 2) ✓ City-Level KPI Summary per Store ✓ Weekly Revenue Pattern by Store ✓ Staff Revenue & Rental Performance Table	› In which months did store revenue peak across both locations? (Jul–Aug 2005) › On which day of the week is footfall and revenue the highest? (Sat & Sun) › How do Store 1 and Store 2 differ in revenue output and rental volume? › Which staff member accounts for the greater share of total revenue?	\$66.89K Store Revenue 5.03 Avg Rental Days Jul-Aug 2005 = Peak Sat-Sun Highest Days
Customer & Geographic Insights	Customer segmentation, global reach, city revenue density & value tiers	✓ Country-Level Revenue World Map ✓ City-wise Customer Count Distribution ✓ Revenue vs Customer Count Scatter Analysis ✓ Value Tier Breakdown (Low / Mid / High)	› What is the breadth of the customer base by geography? (599 customers, 109 countries) › Which cities lead in customer concentration? (Aurora & London are top-ranked) › Is there a linear relationship between customer count and revenue by country? › What percentage of revenue comes from Low, Mid, and High value customer tiers?	599 Customers 109 Countries 599 Cities Aurora & London = Top Cities Mid-Value Segment Leads
Staff & HR Analytics	Staff efficiency, employment tenure, revenue output & duration profitability	✓ Staff KPI Table (Total Rentals & Revenue) ✓ Rental Duration Buckets per Staff Member ✓ Employment Tenure & Average Rental Output ✓ Revenue-per-Rental by Duration Segment	› What is the workforce size and average years of service? (2 staff; 20 yrs avg) › Which staff member closes more revenue in total dollar terms? (Staff 2 leads) › Which rental duration band returns the highest revenue per transaction? (10+ days) › How does average rental duration compare across the two staff members? (5.03 days)	2 Staff 20 Yrs Avg Tenure 5.03 Avg Rental Days 10+ Day: \$519-\$841/Rental \$4.17 Avg Rev/Rental