

PROJECT 2 – E-COMMERCE CONVERSION FUNNEL ANALYTICS

Created By: Amit Kumar Khushwaha

Tools Used: SQL | Power BI | DAX | Data Modeling

PAGE 1 – FUNNEL OVERVIEW

Total Revenue

Purpose: Total revenue generated from purchases.

```
Total Revenue =  
SUM(ecommerce_Cleaned_data[revenue])
```

Total Orders

Purpose: Total completed orders.

```
Total Orders =  
CALCULATE(  
    COUNTROWS(ecommerce_Cleaned_data),  
    ecommerce_Cleaned_data[purchase_completed] = "Yes"  
)
```

Total Users

Purpose: Total visitors in the funnel.

```
Total Users =  
COUNTROWS(ecommerce_Cleaned_data)
```

Conversion Rate

Purpose: Percentage of visitors who completed a purchase.

```
Conversion Rate =  
DIVIDE(  
    [Total Orders],  
    [Total Users],  
    0  
)
```

Average Order Value (AOV)

Purpose: Average revenue generated per order.

```
Average Order Value =  
DIVIDE(  
    [Total Revenue],  
    [Total Orders],  
    0  
)
```

Returning Customer %

Purpose: Percentage of repeat customers.

```
Returning Customer % =  
DIVIDE(  
    [Returning Customers],  
    [Total Users],  
    0  
)
```

Cart Abandonment Rate

Purpose: Percentage of users who abandoned their cart.

```
Cart Abandonment Rate =  
DIVIDE(  
    CALCULATE(  
        COUNTROWS(ecommerce_Cleaned_data),  
        ecommerce_Cleaned_data[cart_abandoned] = "Yes"  
    ),
```

```
[Total Users],  
0  
)
```

PAGE 2 – PRODUCT PERFORMANCE ANALYSIS

Total Revenue

Purpose: Revenue generated by product categories.

```
Total Revenue =  
SUM(ecommerce_Cleaned_data[revenue])
```

Total Orders

Purpose: Orders generated by product categories.

```
Total Orders =  
CALCULATE(  
    COUNTROWS(ecommerce_Cleaned_data),  
    ecommerce_Cleaned_data[purchase_completed] = "Yes"  
)
```

Average Order Value (AOV)

Purpose: Average order value across categories.

```
Average Order Value =  
DIVIDE(  
    [Total Revenue],  
    [Total Orders],  
    0  
)
```

Best Product Category

Purpose: Identifies the product category generating the highest revenue.

```
Best Product Category =  
TOPN(  
    1,  
    VALUES(ecommerce_Cleaned_data[product_category]),  
    [Total Revenue],  
    DESC  
)
```

PAGE 3 – CUSTOMER & MARKETING ANALYSIS

New Customers

Purpose: Counts new customers.

```
New Customers =  
CALCULATE(  
    COUNTROWS(ecommerce_Cleaned_data),  
    ecommerce_Cleaned_data[customer_type] = "New"  
)
```

Returning Customers

Purpose: Counts repeat customers.

```
Returning Customers =  
CALCULATE(  
    COUNTROWS(ecommerce_Cleaned_data),  
    ecommerce_Cleaned_data[customer_type] = "Returning"  
)
```

Returning Customer %

Purpose: Measures customer loyalty.

```
Returning Customer % =  
DIVIDE(  
    [Returning Customers],  
    [Total Users],  
    0
```

)

Best Traffic Source

Purpose: Identifies the traffic source generating the highest revenue.

```
Best Traffic Source =  
TOPN(  
    1,  
    VALUES(ecommerce_Cleaned_data[traffic_source]),  
    [Total Revenue],  
    DESC  
)
```

PAGE 4 – GEOGRAPHIC PERFORMANCE ANALYSIS

Total Cities

Purpose: Counts unique customer cities.

```
Total Cities =  
DISTINCTCOUNT(  
    ecommerce_Cleaned_data[city]  
)
```

Conversion Rate

Purpose: Measures city-level conversion performance.

```
Conversion Rate =  
DIVIDE(  
    [Total Orders],  
    [Total Users],  
    0  
)
```

Total Revenue

Purpose: Revenue contribution by city.

```
Total Revenue =  
SUM(ecommerce_Cleaned_data[revenue])
```

Best City By Revenue

Purpose: Identifies the city generating the highest revenue.

```
Best City By Revenue =  
TOPN(  
    1,  
    VALUES(ecommerce_Cleaned_data[city]),  
    [Total Revenue],  
    DESC  
)
```

Best City By Conversion

Purpose: Identifies the city with the highest conversion rate.

```
Best City By Conversion =  
TOPN(  
    1,  
    VALUES(ecommerce_Cleaned_data[city]),  
    [Conversion Rate],  
    DESC  
)
```

PAGE 5 – BUSINESS INSIGHTS & RECOMMENDATIONS

Business KPIs Used

✓ Total Revenue

✓ Total Orders

- ✓ Total Users
- ✓ Conversion Rate
- ✓ Average Order Value (AOV)
- ✓ New Customers
- ✓ Returning Customers
- ✓ Returning Customer %
- ✓ Cart Abandonment Rate
- ✓ Best Product Category
- ✓ Best Traffic Source
- ✓ Best City By Revenue
- ✓ Best City By Conversion
- ✓ Total Cities

PROJECT OUTCOME

- Total Revenue: ₹46.3K
- Total Visitors: 200
- Total Orders: 44

- Conversion Rate: 22%
- Average Order Value: ₹1.05K
- Returning Customers: 52.5%
- Cart Abandonment Rate: 16%

Key Insights

- Only 44 out of 200 visitors completed a purchase.
- Organic Traffic achieved the highest conversion rate.
- Social Media generated the highest revenue.
- Home Decor generated the highest revenue.
- Pune recorded the strongest conversion performance.

Project Type

E-commerce Analytics | Funnel Analytics | Product Analytics | Customer Analytics | Marketing Analytics