

Asian Institute of Technology

School of Engineering and Technology

Department of ICT

Computer Science and Information Management

Data Science and AI Program

Business Intelligence System for

Global Sales Analysis and Customer Segmentation

Final Report

[AT 82 - DSAI] Business Intelligence and Analytics (BI&A)

Group7

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Business Intelligence System for

Global Sales Analysis and Customer Segmentation

This proposal outlines the implementation of a comprehensive Business Intelligence System focusing on global sales analysis and customer segmentation. The project aims to address current challenges in decision-making by providing real-time insights through an interactive BI dashboard and facilitating strategic planning through a Decision Support System (DSS) for customer segmentation. The scope includes analyzing sales data across multiple countries, designing an intuitive BI dashboard, and implementing advanced algorithms for effective customer segmentation. By leveraging a robust technology stack and adhering to a structured methodology, the proposed BI system is expected to enhance overall business intelligence, leading to improved decision-making, increased operational efficiency, and heightened customer satisfaction. The project timeline, budget, and expected outcomes are detailed to provide a comprehensive overview of the initiative's scope and impact.

# 1. Project Background

In today's dynamic business landscape, organizations face the challenge of managing and extracting meaningful insights from vast and diverse datasets. As we recognize the critical role that data plays in informed decision-making and strategic planning. For the businesses operating across multiple countries, the need for a robust Business Intelligence (BI) System has become increasingly evident to analyze global sales trends and enhance customer segmentation for more effective decision support.

Traditional methods of analysis lack the agility and depth required to keep pace with the rapidly evolving market dynamics. Additionally, the absence of a dedicated Decision Support System (DSS) for customer segmentation hinders the business ability to tailor strategies and offerings to diverse customer segments effectively.

In light of these challenges, we envision the implementation of a sophisticated BI system that not only consolidates and analyzes sales data from various countries but also incorporates a robust DSS for customer segmentation. This initiative aligns with our commitment to fostering data-driven decision-making, enhancing operational efficiency, and ultimately elevating the overall competitiveness of the multi-countries platform organization.

The proposed BI system will not only address current shortcomings but also position the organization at the forefront of data-driven innovation. By leveraging advanced analytics and visualization tools, we aim to empower the teams with actionable insights, enabling them to make informed decisions that drive business growth. This initiative reflects our dedication to staying ahead in the market, meeting customer expectations, and ensuring sustained success in a rapidly evolving global business landscape.

# 2. Objectives

Our objectives may include:

* Analyzing sales data across multiple countries.
* Creating an interactive BI dashboard for real-time insights.
* Implementing a Decision Support System (DSS) for customer segmentation.
* Enhancing overall business intelligence for informed decision-making.

# 3. Description

## 3.1 Data Sources

For the data sources, we will use the dataset that is provided from the paper, “Online Retail Dataset II”.

The dataset contains 2 years of sales data (Year 2009-2010 and Year 2010-2011) including total 1067371 samples and 8 features.

Features:

* Invoice
* StockCode
* Description
* Quantity
* InvoiceDate
* Price
* CustomerID
* Country

## 3.2. Methodology

### 3.2.1. BI dashboard

* Analyze historical data and define key metrics to answer ‘what’ and ‘how’ of past business operations and performance.
* Extract and prepare data for the key metrics from datasets.
* Develop the periodical reports and Key Performance dashboard with PowerBI.

### 3.2.2 Customer Segmentation

According to Chongkolnee R. et. al. (2023)[†](https://www.sciencedirect.com/science/article/pii/S0957417423019516?via%3Dihub), the authors quantify customers’ purchasing amount, purchasing frequency, and time since last purchase into quantiles and segment customers based on that. The issue is the heavily skewed nature of the data, which distorts the edge quantiles. Specifically, in heavily right-skewed distributions, the edge quantiles cover an excessively wide range, rendering their qualitative information practically meaningless. To fix this, we propose to make a scoring based on the standard deviation instead.

### 3.2.3 End Users of the system

**Target Audience:**

Our end users encompass various stakeholders crucial for business development, including:

* Top Management Level:
  + Executives and senior leaders who oversee the overall strategic direction of the company.
  + They require insights from the dashboards to make informed decisions regarding resource allocation, goal setting, and strategic planning.
* Strategy Team:
  + Professionals responsible for developing and refining the company's overarching strategies.
  + They rely on the dashboards to identify trends, opportunities, and areas for improvement to align business strategies with market dynamics and customer needs.
* Sales Management Team:
  + Sales leaders and managers tasked with driving revenue growth and managing sales operations.
  + They utilize the dashboards to track sales performance, monitor customer interactions, and optimize sales strategies to meet revenue targets and enhance customer satisfaction.

3.2.4 Software for implementation

We will implement the following dashboards with the Tableau.

Dashboards:

* Sales Dashboard:
  + Provides insights into sales performance, revenue trends, product performance, and sales team effectiveness.
  + Enables users to track key sales metrics, monitor progress towards sales goals, and identify opportunities for revenue growth.
* Customer Dashboard:
  + Offers a comprehensive view of customer behavior, satisfaction levels, and preferences.
  + Helps users understand customer demographics, purchase patterns, and engagement metrics to tailor marketing strategies and improve customer retention.
* Customer Segmentation Dashboard:
  + Facilitates segmentation of customers based on RFM (Recency, Frequency, Monetary) analysis.
  + Empowers users to identify high-value customers, prioritize marketing efforts, and personalize customer experiences based on segmentation insights.

These dashboards are designed to provide actionable insights to our target audience, enabling them to make data-driven decisions and drive business growth effectively.

# 4. Expected Outcomes:

Our BI system will offer periodic insights into customer behavior and sales performance featuring key metrics. Additionally, it will facilitate comparative analysis, allowing users to assess sales performance across various products, regions, or time periods. This dashboard aims to enhance operational efficiency by automating data analysis and facilitating quick access to critical information.

Concerning customer segmentation, our system will generate segmented groups applicable to targeted marketing campaigns, high-value customer focus, customer retention, winning back lost customers, and engaging average spenders. This strategic approach is expected to result in improved customer satisfaction, loyalty, and revenue growth.

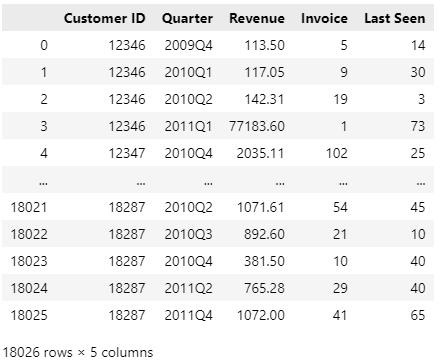
# 5. Actual Result

**Data Cleaning Process**:

* We cleaned the dataset to ensure its applicability for our task. To achieve this, we applied the following criteria:
  + Each sale entry must have a quantity of 1 or more.
  + Customer IDs and invoice IDs must not be blank.
  + Stock codes must not be blank.
  + Prices must be greater than 0.
* After applying these criteria, the dataset was reduced from 1,067,371 to 805,602 entries, with no null values.

**RFM Model Implementation**:

* The RFM (Recency, Frequency, Monetary) model was utilized for analysis.
* Recency score: Calculated as the time difference, in days, between each purchase date and the end date of the quarter. This approach enables quarterly analysis.
* Revenue calculation: Determined by multiplying the quantity and price for each entry.
* Data grouping: Entries were grouped into quarterly time frames spanning from 2009Q4 to 2011Q4.
* For each quarter:
  + Recency score: Selected from the most recent order, identified by the lowest date difference.
  + Revenue score: Computed as the sum of revenue for each customer and quarter.
  + Frequency score: Derived from the count of distinct invoices received by each customer during the quarter.

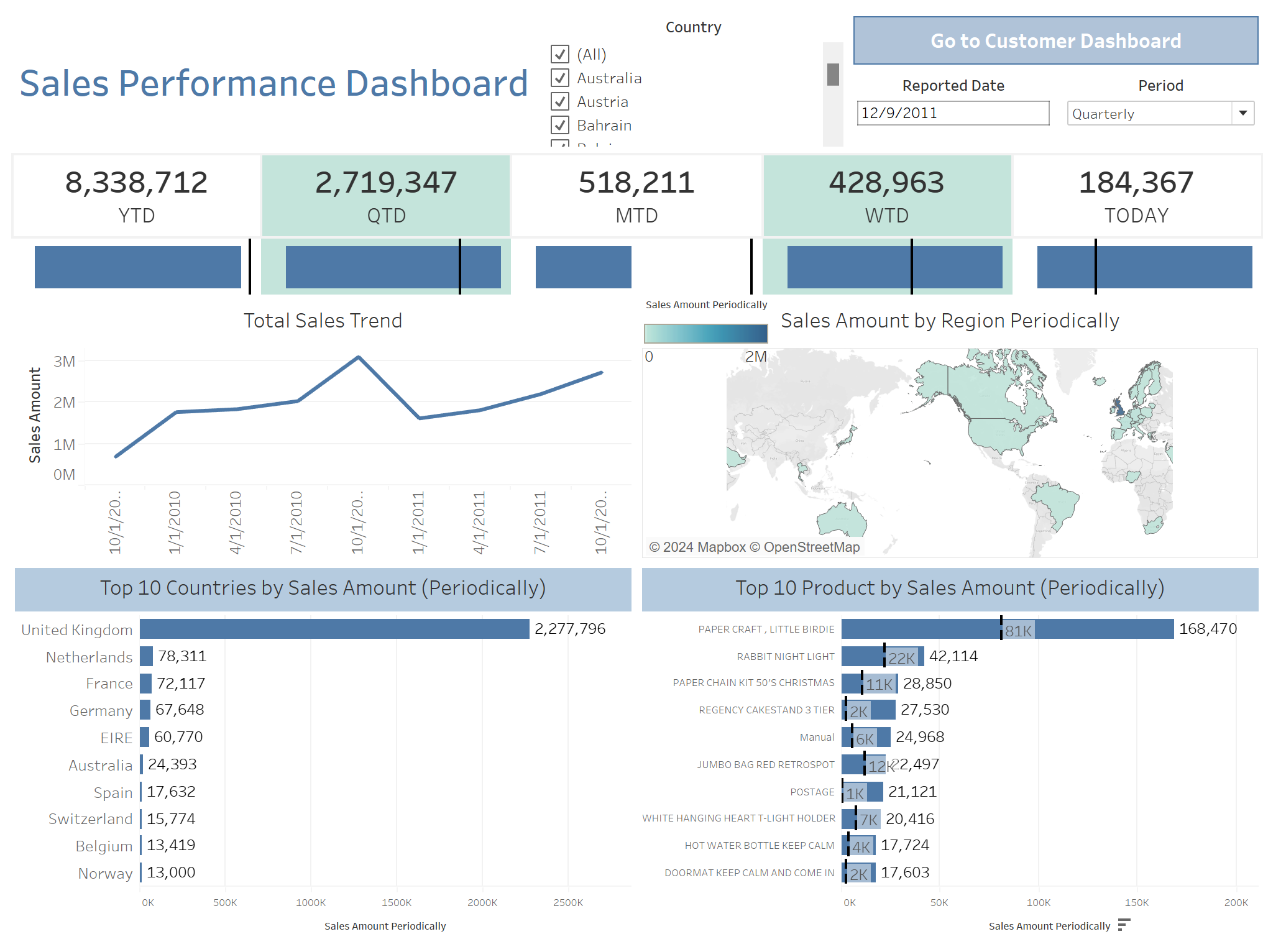


**RFM Scoring and Segmentation**:

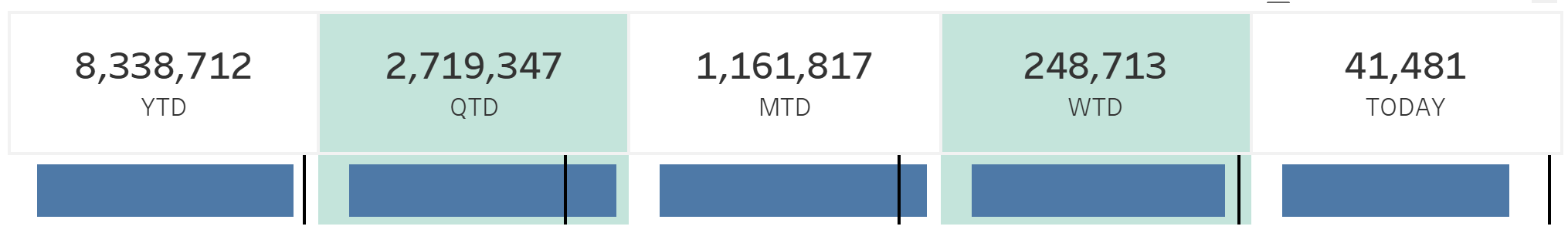
* Scoring Methodology:
  + We assign discrete scores ranging from 1 to 5 for recency, frequency, and monetary value, based on even quantiles.
  + These scores are combined into a three-digit score, with each digit representing R, F, and M scores, respectively.
* Segmentation:
  + Among the possible 125 distinct scores, we assign them into 5 segments according to predefined groups:
    - Champion: High scores across all three dimensions (e.g., 555, 554).
    - Loyal Customer: High scores in some dimensions, indicating consistent engagement (e.g., 543, 444).
    - Need Attention: Moderate scores in certain dimensions, suggesting potential for improvement (e.g., 525, 434).
    - Losing: Low scores across multiple dimensions, indicating declining engagement (e.g., 331, 221).
    - New Customer: Initial engagement, reflected in specific score combinations (e.g., 512, 411).
  + Additionally, the 'lost' segment is included in the customer segmentation shift chart, representing customers who haven't made any purchases in the given quarter, potentially indicating churn between quarters.

## 5.1 Sales Performance Dashboard

The Sales Performance Dashboard provides comprehensive insights into the sales performance of the company over a selected period. This report covers various key performance indicators (KPIs) such as total sales amount, sales trend, sales by region, top 10 countries by sales amount, and top 10 products by sales amount. These metrics enable stakeholders to assess the company's sales performance effectively and make informed decisions.



### 5.1.1 Total Sales Amount

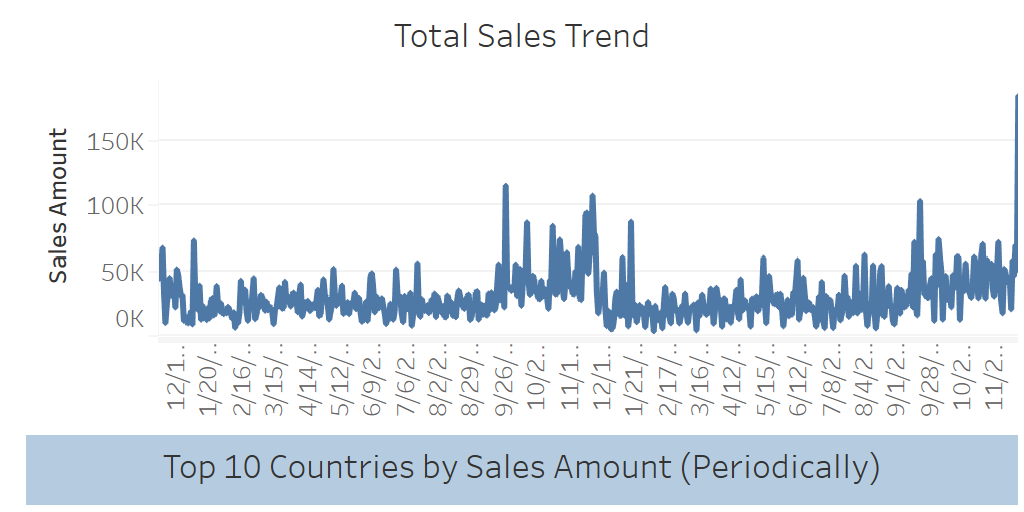


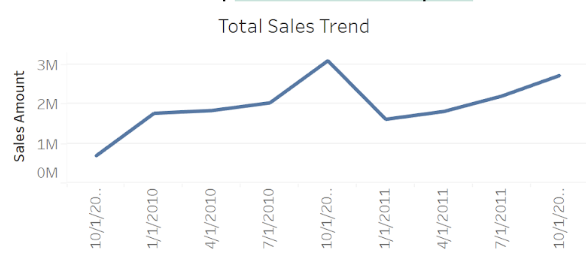
* This figure shows the Total Sales Amount for the selected period, country according to the report date.



* The total sales amount reflects the overall revenue generated by the company within the specified timeframe. It serves as a fundamental indicator of the company's financial health and growth trajectory.

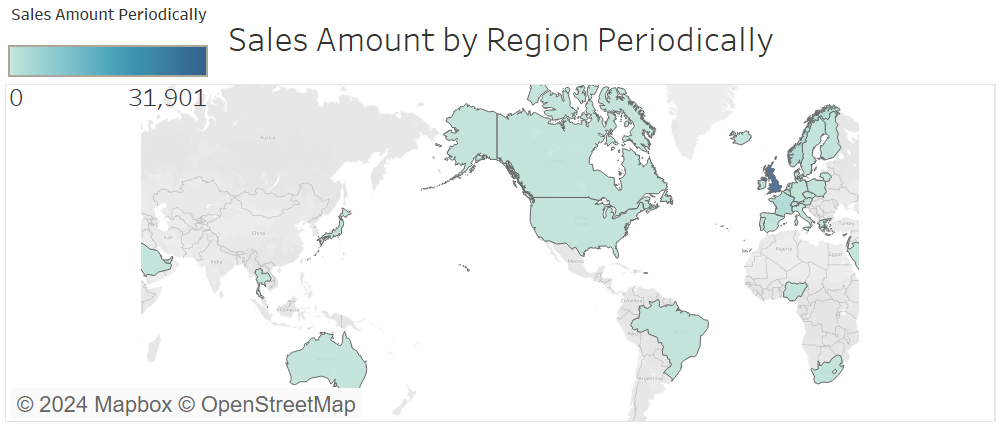
### 5.1.2 Total Sales Trend





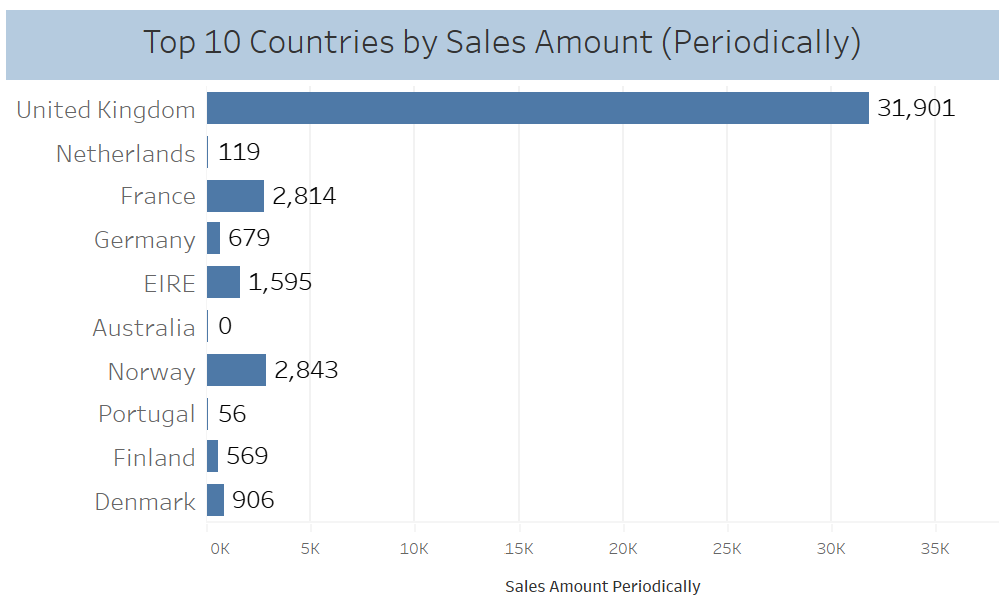
* The sales trend analysis provides insights into the trajectory of sales over the selected period. It helps identify patterns, fluctuations, and potential growth opportunities.
* The trend analysis indicates [increasing/stable/decreasing] sales over the selected period, suggesting [positive/negative] momentum in sales performance.

### 5.1.3 Sales amount by Region Periodically



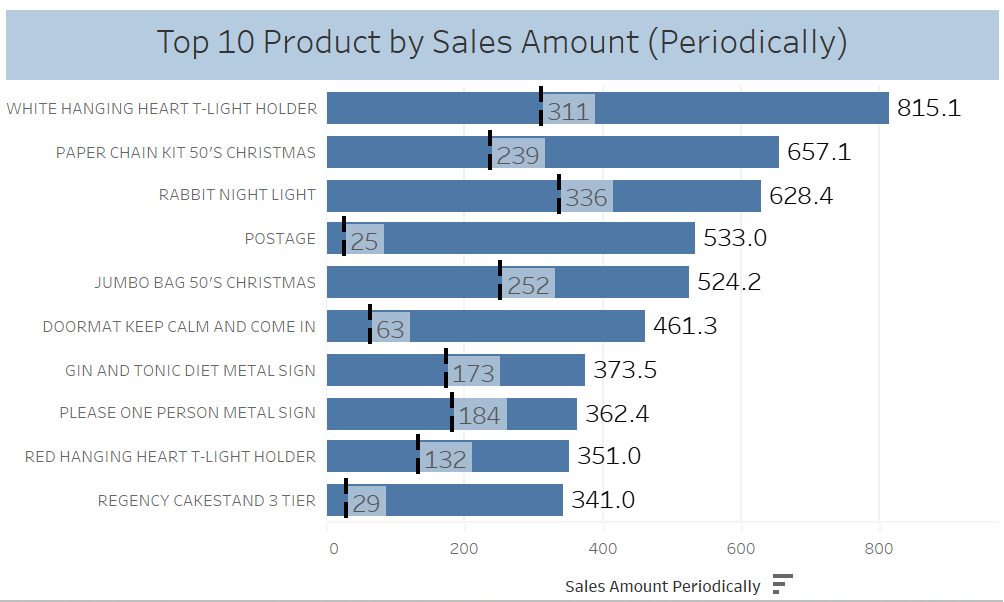
* Sales distribution across different regions provides valuable insights into geographic sales performance.

### 5.1.4 Top 10 Countries by Sales Amount (Periodically)



* Identifying top-performing countries in terms of sales amount helps prioritize markets and allocate resources efficiently.
* The interesting point is the United Kingdom is the highest one over all the periods.

### 5.1.5 Top 10 Products by Sales Amount:



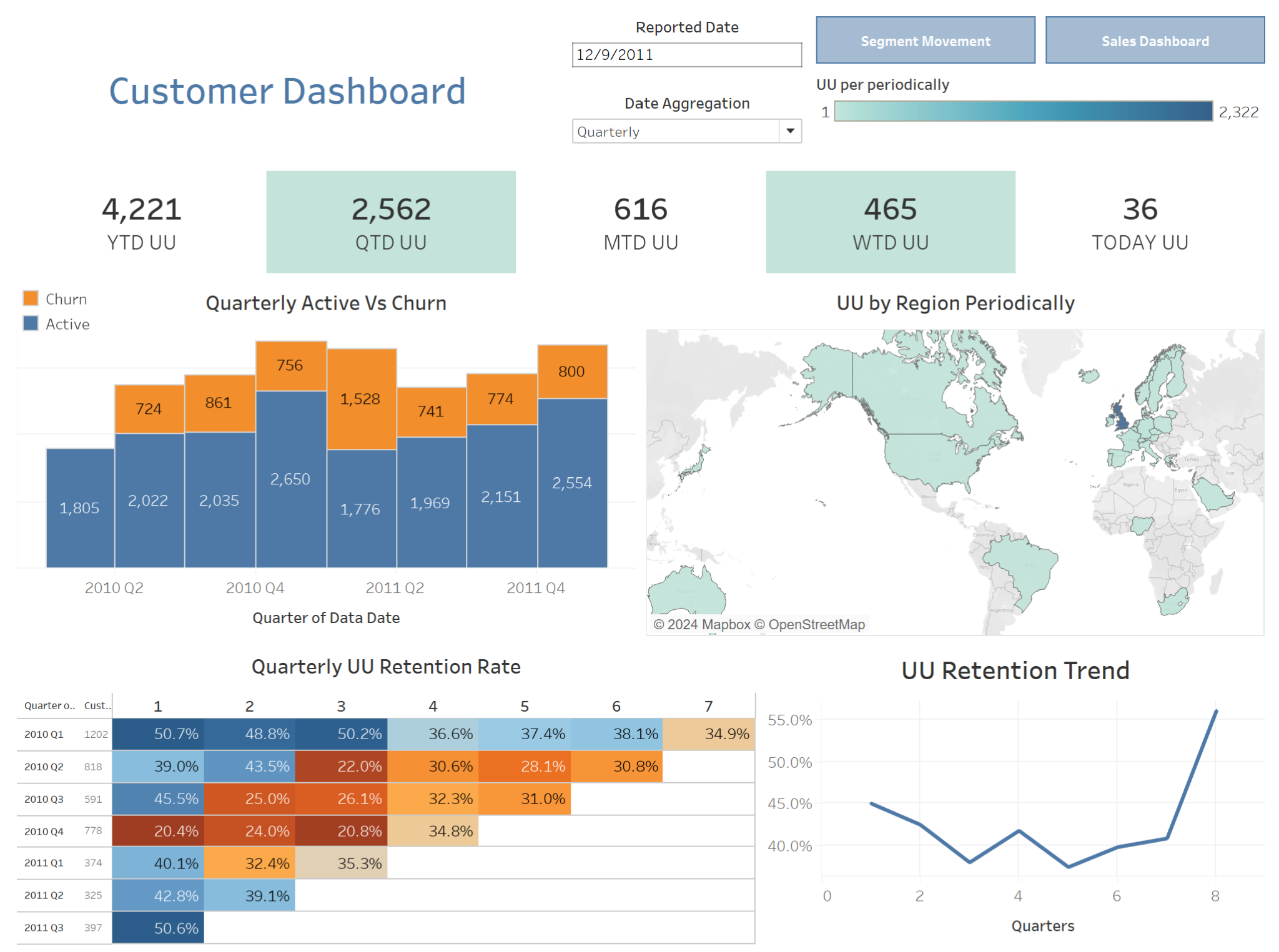
* This figure offers insights into the products that contribute the most to sales, facilitating strategic product management and marketing efforts. By identifying top-performing products, we can prioritize resource allocation and refine marketing strategies to maximize revenue and profitability.

Conclusion:

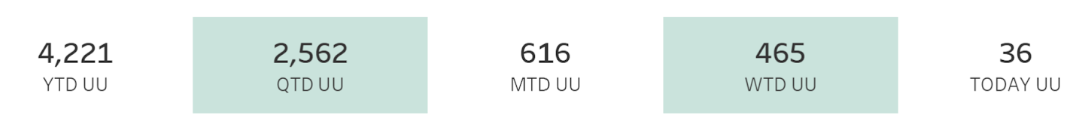
The Sales Performance Dashboard provides a comprehensive overview of the company's sales performance, encompassing various KPIs such as total sales amount, sales trend, sales by region, top countries, and top products by sales amount. These insights empower stakeholders to make data-driven decisions, optimize sales strategies, and drive business growth. Continuous monitoring and analysis of these metrics will be crucial for maintaining a competitive edge in the market.

## 5.2 Customer Dashboard

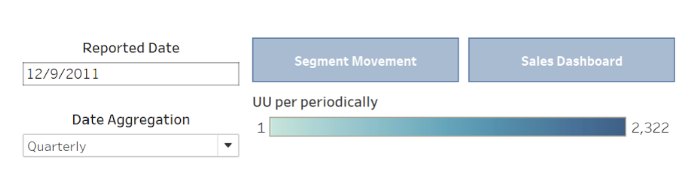
The Customer KPI Dashboard offers a comprehensive overview of customer-related metrics, enabling stakeholders to assess customer engagement, retention, and regional distribution. This report covers key performance indicators (KPIs) such as active user count, quarterly active vs. churn analysis, customer distribution by region, customer retention rate, and customer retention trend. These metrics provide valuable insights into the company's customer base dynamics and loyalty.



### 5.2.1 Active User Count:

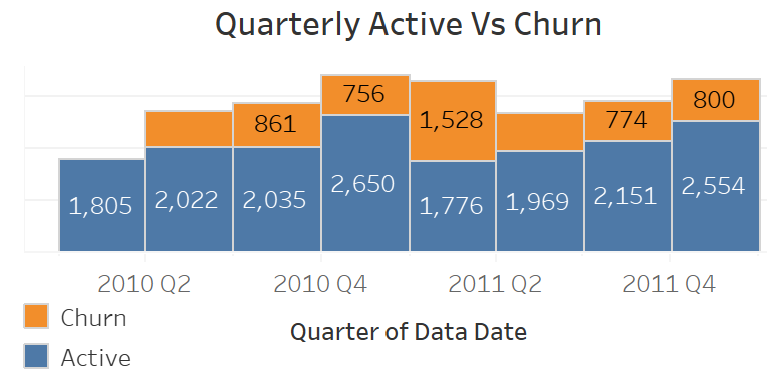


* This figure shows the Total Active Users for the selected period according to the report date and Date Aggregation.



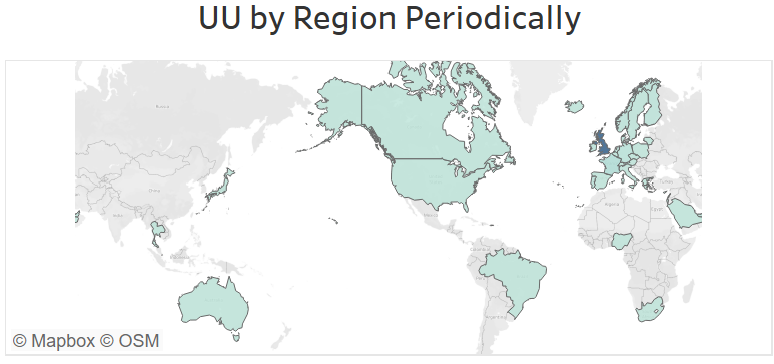
* Active User Count reflects the total number of users engaged with the company's products or services within the specified timeframe. It serves as a fundamental indicator of customer engagement and overall business performance.

### 5.2.2 Quarterly Active vs. Churn:



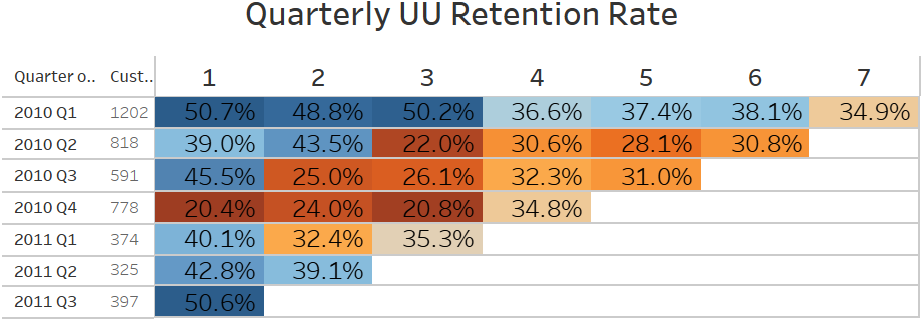
* The figure shows the Quarterly analysis of active users versus churned users provides insights into customer retention efforts.
* The comparison between active and churned users over the quarters helps identify trends and assess the effectiveness of retention strategies.

### 5.2.3 Customer by Region:



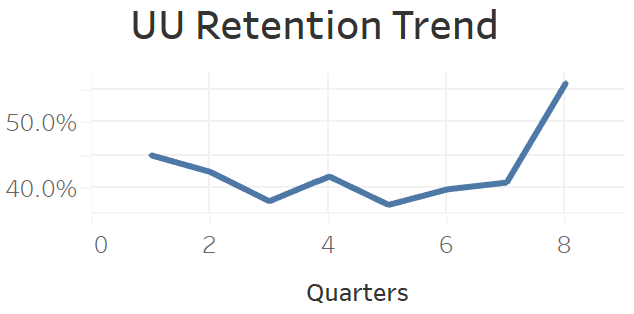
* Understanding customer distribution across different regions facilitates targeted marketing and sales efforts.

### 5.2.4 Customer Retention Rate by Quarterly:



* The figure shows the Customer retention rate which indicates the percentage of customers retained over next quarter.
* A higher retention rate signifies better customer satisfaction and loyalty, contributing to long-term business success.

5.3.5 Customer Retention Trend:

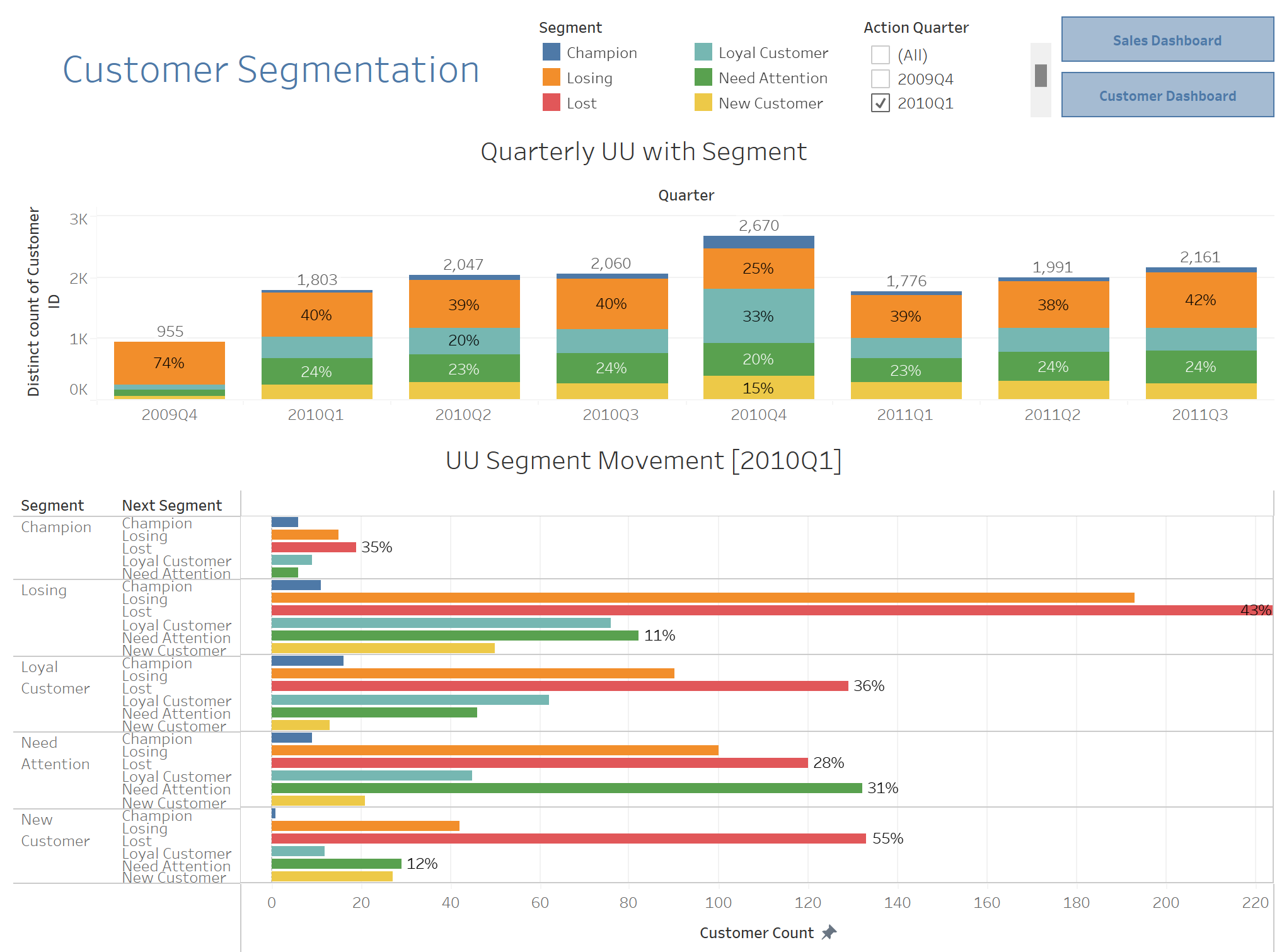


* Analyzing the trend of customer retention over time helps identify patterns and evaluate the effectiveness of retention strategies.
* The retention trend indicates [increasing/stable/decreasing] retention rates over the selected period, suggesting [positive/negative] customer loyalty trends.

Conclusion:

The Customer KPI Dashboard provides a comprehensive view of customer engagement, retention, and regional distribution. Key metrics such as active user count, quarterly active vs. churn analysis, customer distribution by region, retention rate, and retention trend offer valuable insights for optimizing customer relationships and driving business growth. Continuous monitoring and analysis of these metrics are essential for maintaining customer satisfaction and fostering long-term customer loyalty.

## 5.3 Customer Segmentation Dashboard

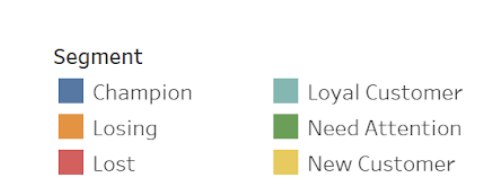


In our segmentation strategy, we categorize our customers into six distinct segments, each represented by a unique color:

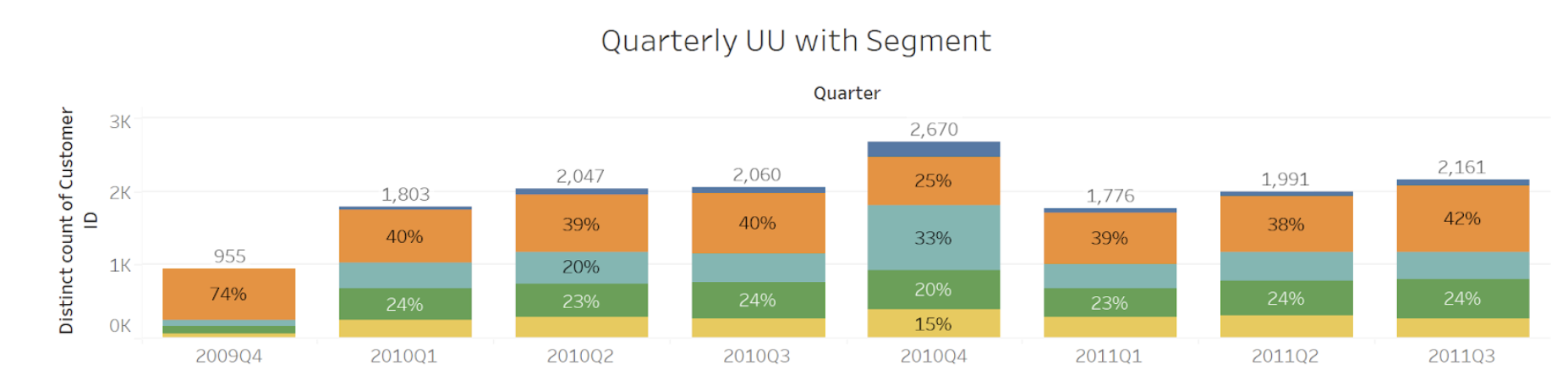
* Champion
* Loyal Customer
* Losing
* Need Attention
* Lost
* New Customer

These segments enable us to tailor our marketing efforts effectively, ensuring that we address the specific needs and behaviors of each group.

This dashboard provides insights into how customer segments vary across different quarters. By analyzing the distribution of customer segments over time, we can track changes in customer behavior and identify trends that may impact our marketing strategies and business decisions.



### 5.3.1 Quarterly UU with Segment



This figure illustrates the percentage distribution of each customer segment alongside the total number of users in each quarter. By presenting both the relative proportion of each segment and the absolute user count, we gain a comprehensive understanding of the composition of our customer base over time.

### 5.3.2 UU Segment Movement

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This figure depicts the anticipated variations in each user segment for the next quarter. By forecasting the changes in segment distribution, we can proactively adapt our marketing strategies and customer engagement initiatives to address evolving trends and preferences.

# 6. Conclusion:

The proposed Business Intelligence System, with its focus on global sales analysis, an interactive BI dashboard, and a Decision Support System (DSS) for customer segmentation, is poised to revolutionize our approach to data-driven decision-making. By unraveling intricate patterns in sales data and providing real-time insights, the system promises to enhance agility and strategic responsiveness. The integration of a DSS for customer segmentation reflects our commitment to personalized strategies and precision in decision-making. This initiative signifies not only a technological advancement but a cultural shift towards a more data-centric organization. Anticipating transformative outcomes, we are poised to embrace a future where business intelligence becomes a strategic asset, empowering us to navigate the complexities of the global market with heightened foresight and efficiency.

# Appendices:

* RFM model customer segmentation based on hierarchical approach using FCA [ Chongkolnee Rungruang a, Pakwan Riyapan b, Arthit Intarasit b, Khanchit Chuarkham c,

Jirapond Muangprathub]