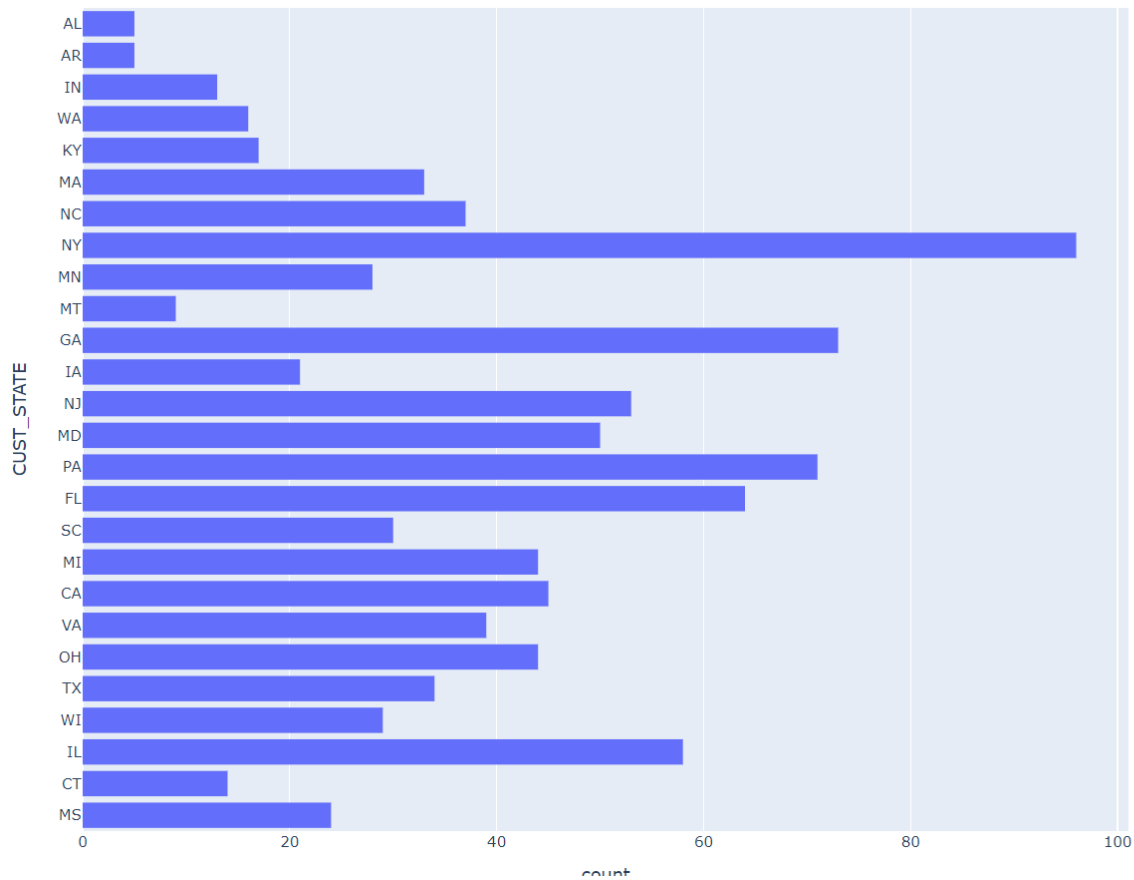
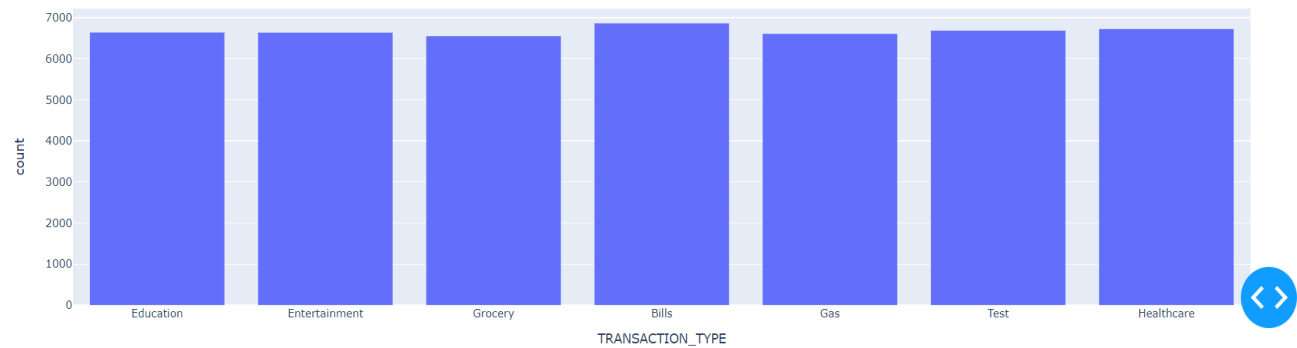


# Data Analysis and Visualization for Credit Card System

[Home - /](#)  
[Functional requirements 3.1 - /functional-requirements-3-1](#)  
[Functional requirements 3.2 - /functional-requirements-3-2](#)  
[Functional requirements 3.3 - /functional-requirements-3-3](#)  
[Functional requirements 3.4 - /functional-requirements-3-4](#)  
[Functional requirements 3.5 - /functional-requirements-3-5](#)

## Functional Requirements 3.1

Find and plot transactions, showing which transaction type occurs more often

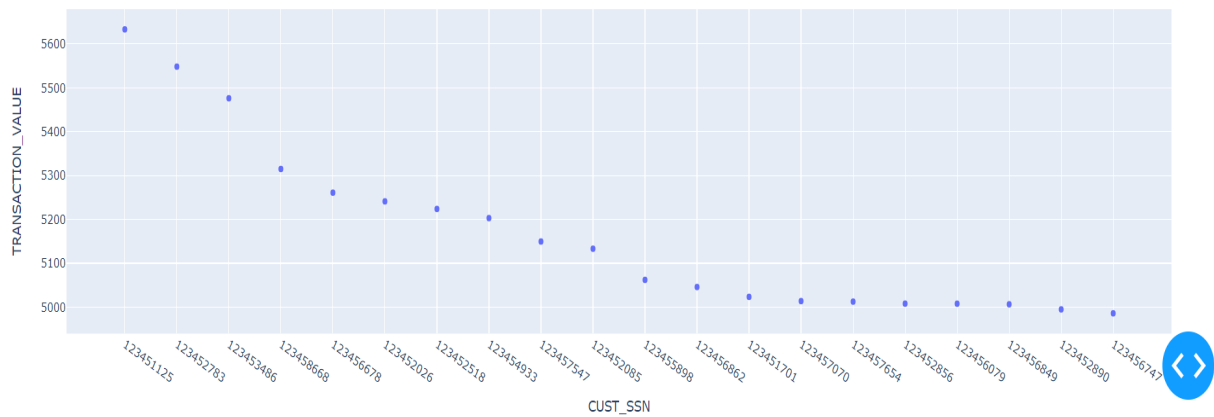


# Data Analysis and Visualization for Credit Card System

- [Home - /](#)
- [Functional requirements 3.1 - /functional-requirements-3-1](#)
- [Functional requirements 3.2 - /functional-requirements-3-2](#)
- [Functional requirements 3.3 - /functional-requirements-3-3](#)
- [Functional requirements 3.4 - /functional-requirements-3-4](#)
- [Functional requirements 3.5 - /functional-requirements-3-5](#)

## Functional Requirements 3.3

Find and plot the sum of all transactions for each customer, and which customer has the highest transaction amount. (First 20)

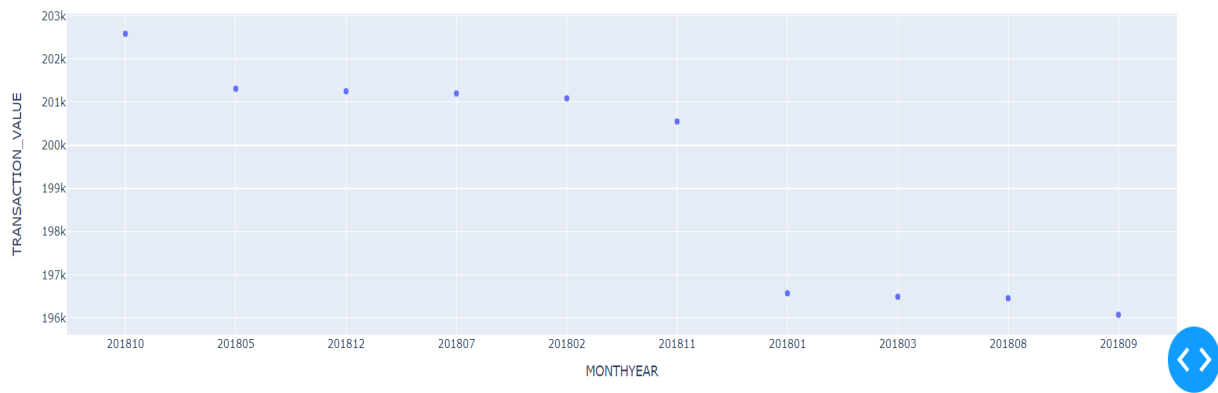


# Data Analysis and Visualization for Credit Card System

[Home - /](#)  
[Functional requirements 3.1 - /functional-requirements-3-1](#)  
[Functional requirements 3.2 - /functional-requirements-3-2](#)  
[Functional requirements 3.3 - /functional-requirements-3-3](#)  
[Functional requirements 3.4 - /functional-requirements-3-4](#)  
[Functional requirements 3.5 - /functional-requirements-3-5](#)

## Functional Requirements 3.4

Find and plot the top three months with the largest transaction data



# Data Analysis and Visualization for Credit Card System

[Home - /](#)  
[Functional requirements 3.1 - /functional-requirements-3-1](#)  
[Functional requirements 3.2 - /functional-requirements-3-2](#)  
[Functional requirements 3.3 - /functional-requirements-3-3](#)  
[Functional requirements 3.4 - /functional-requirements-3-4](#)  
[Functional requirements 3.5 - /functional-requirements-3-5](#)

## Functional Requirements 3.5

Find and plot each branches healthcare transactions, showing which branch processed the highest total dollar value of health care transactions (First 20)

