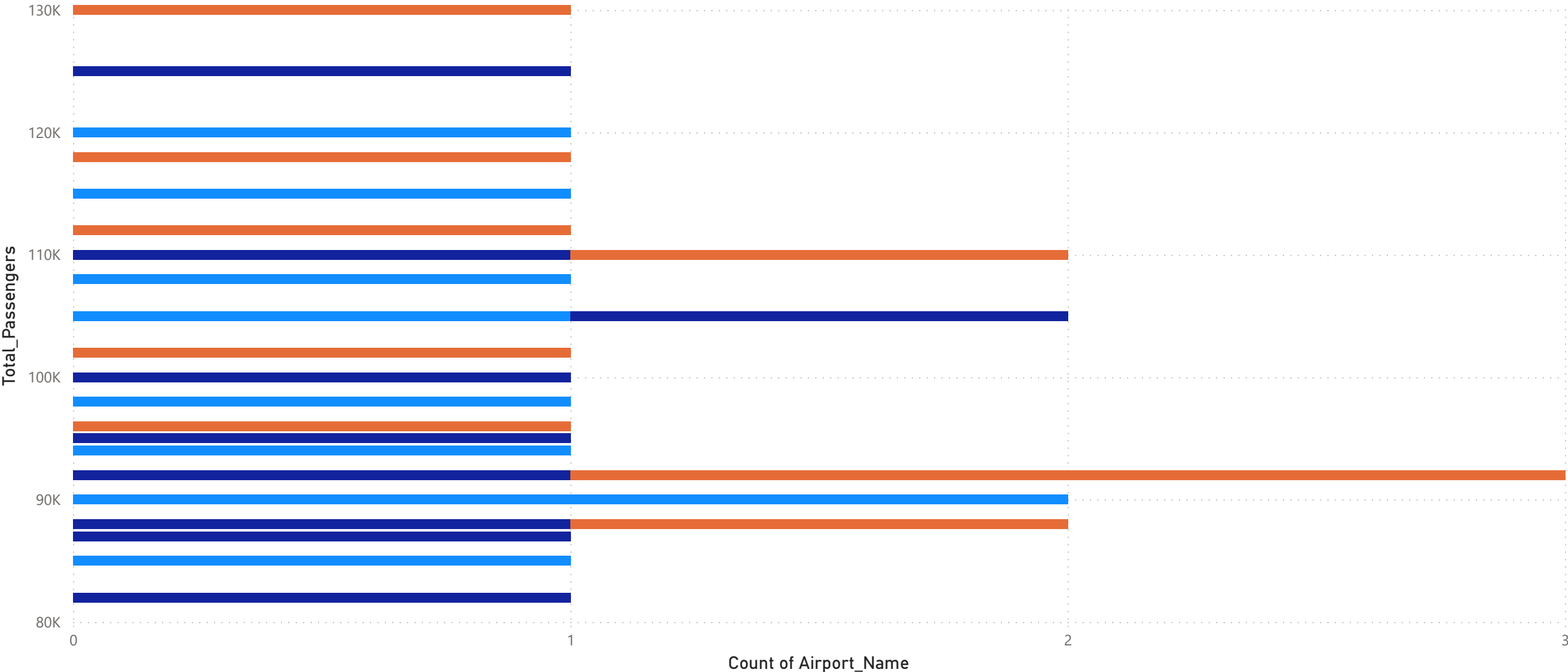


# Airport Performance Analysis with Power BI

## Analyzing Passenger Traffic by Airport: A Bar Chart Overview:

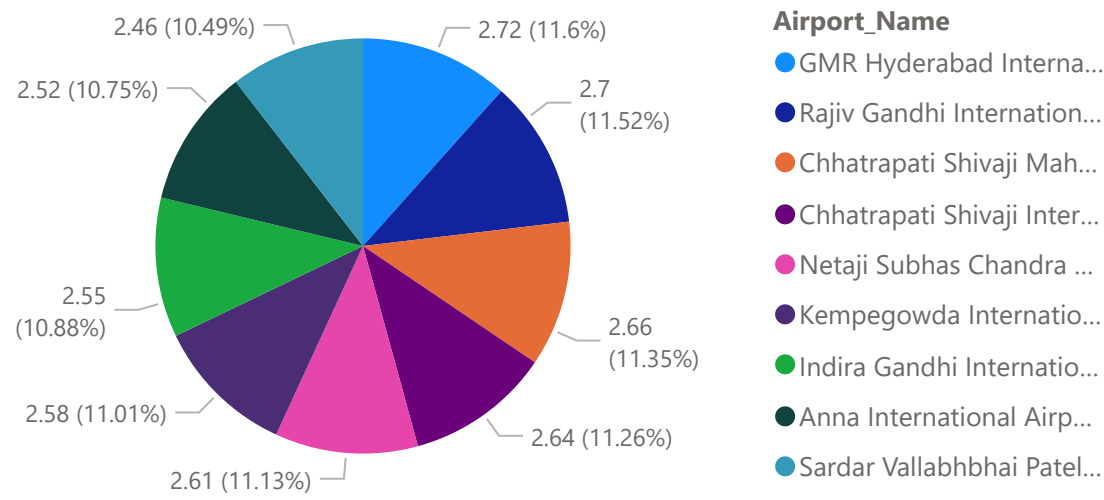
Count of Airport\_Name by Total\_Passengers and Month

Month February January March



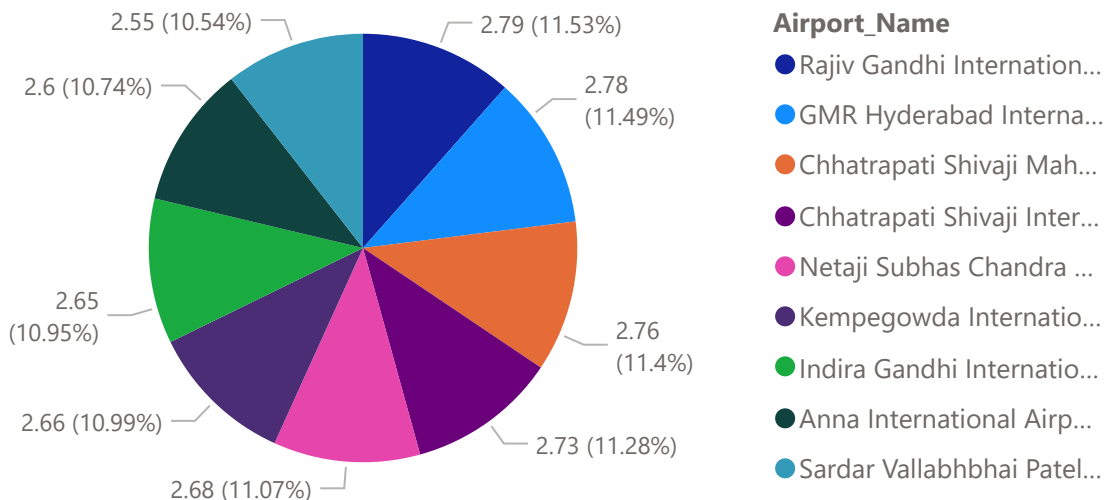
Proportion of On-Time Departures by Airport-(Pie Chart):

Sum of On\_Time\_Departures by Airport\_Name



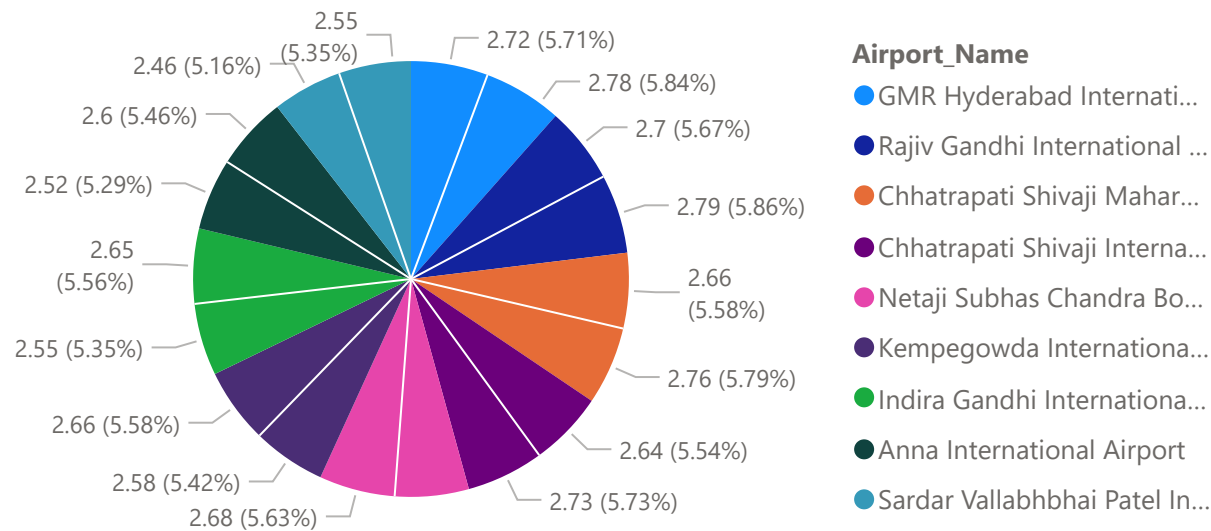
proportion of On\_Time\_Arrivals by Airport-(Pie Chart):

Sum of On\_Time\_Arrivals by Airport\_Name



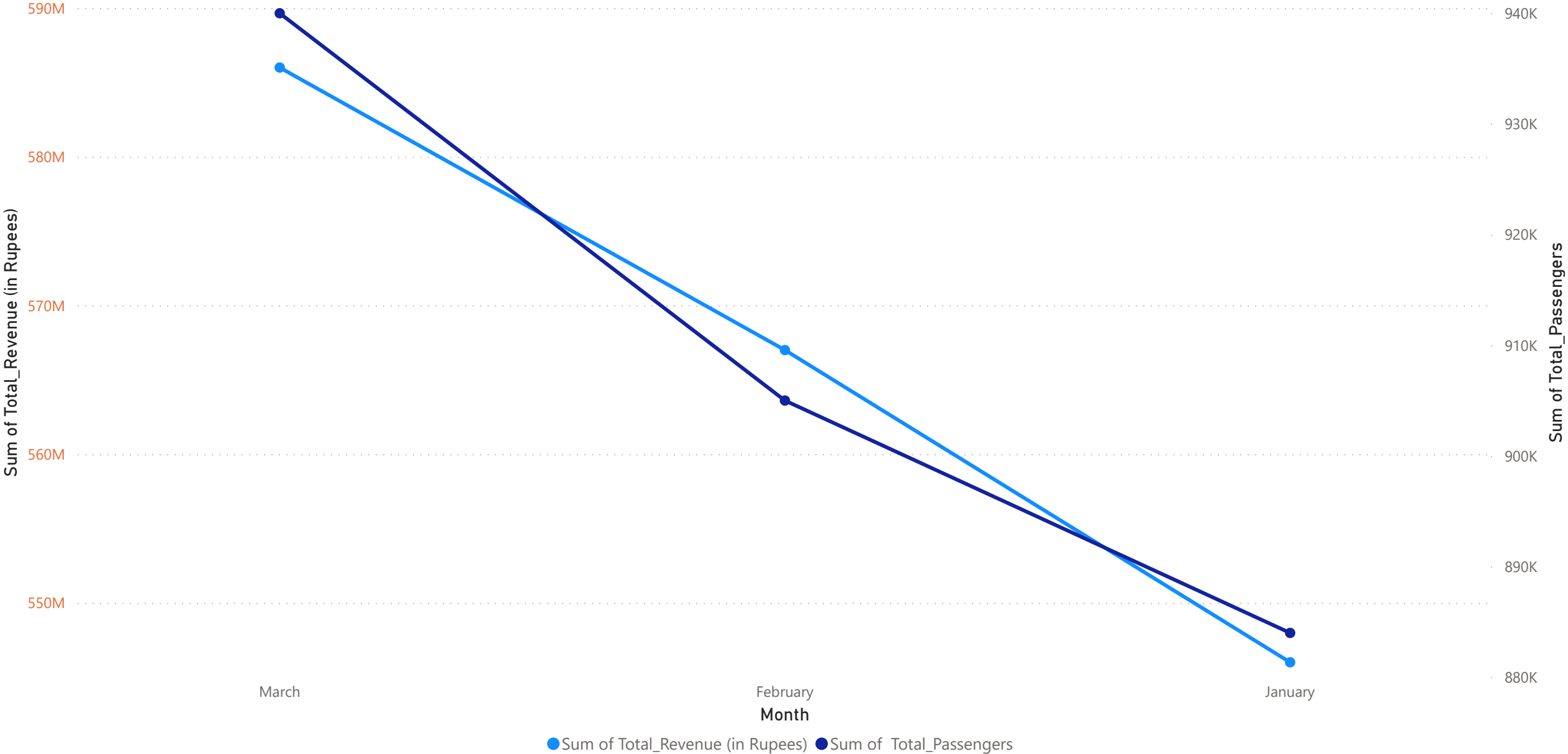
proportion of On\_Time\_Departure and On\_Time\_Arrivals by Airport-(Pie Chart):

Sum of On\_Time\_Departures and Sum of On\_Time\_Arrivals by Airport\_Name



Monthly Performance Trends: Revenue vs. Passenger(line chart):

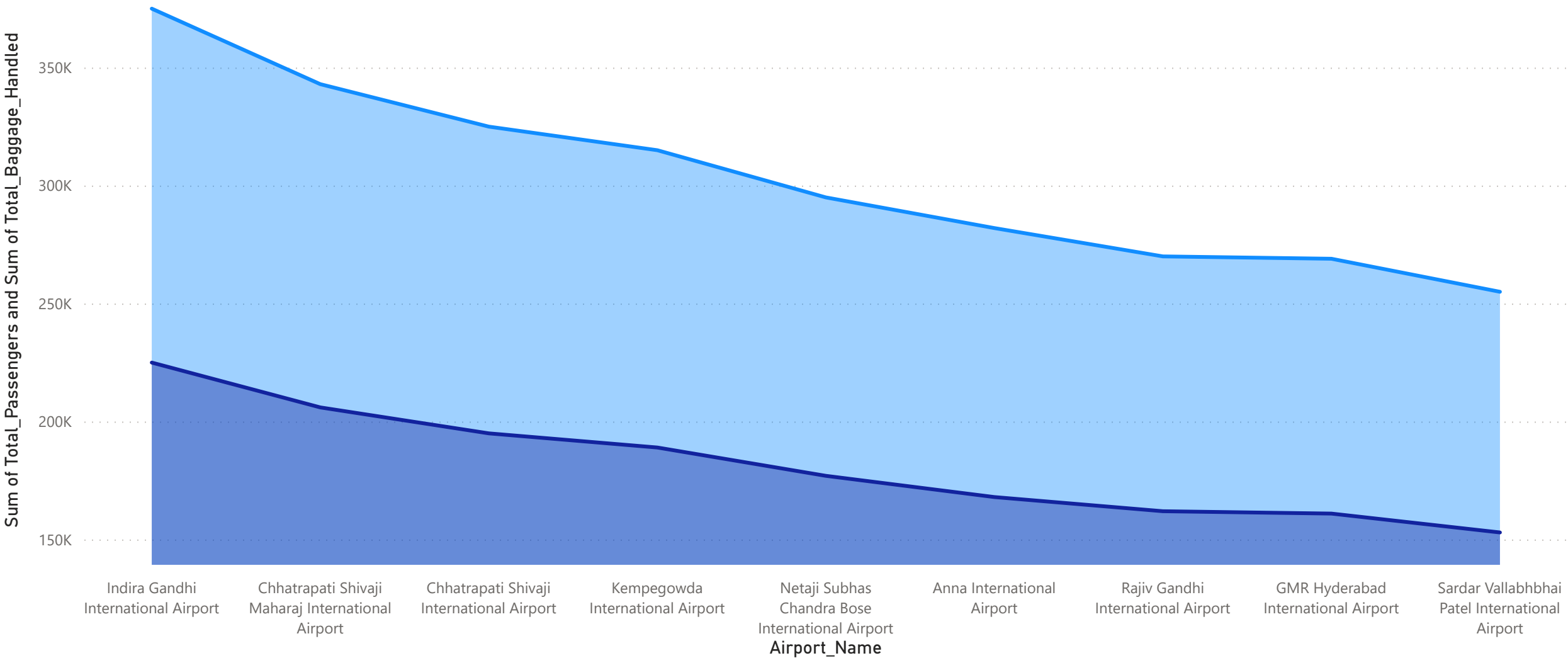
Sum of Total\_Revenue (in Rupees) and Sum of Total\_Passengers by Month



# Airport Performance: Total Passengers vs. Total Baggage Handled-(AREA CHART):

Sum of Total\_Passengers and Sum of Total\_Baggage\_Handled by Airport\_Name

● Sum of Total\_Passengers ● Sum of Total\_Baggage\_Handled



# Monthly Passenger Traffic by Airport (STACKED AREA CHART):

Sum of Total\_Passengers by Airport\_Name and Month

Month ● February ● January ● March

