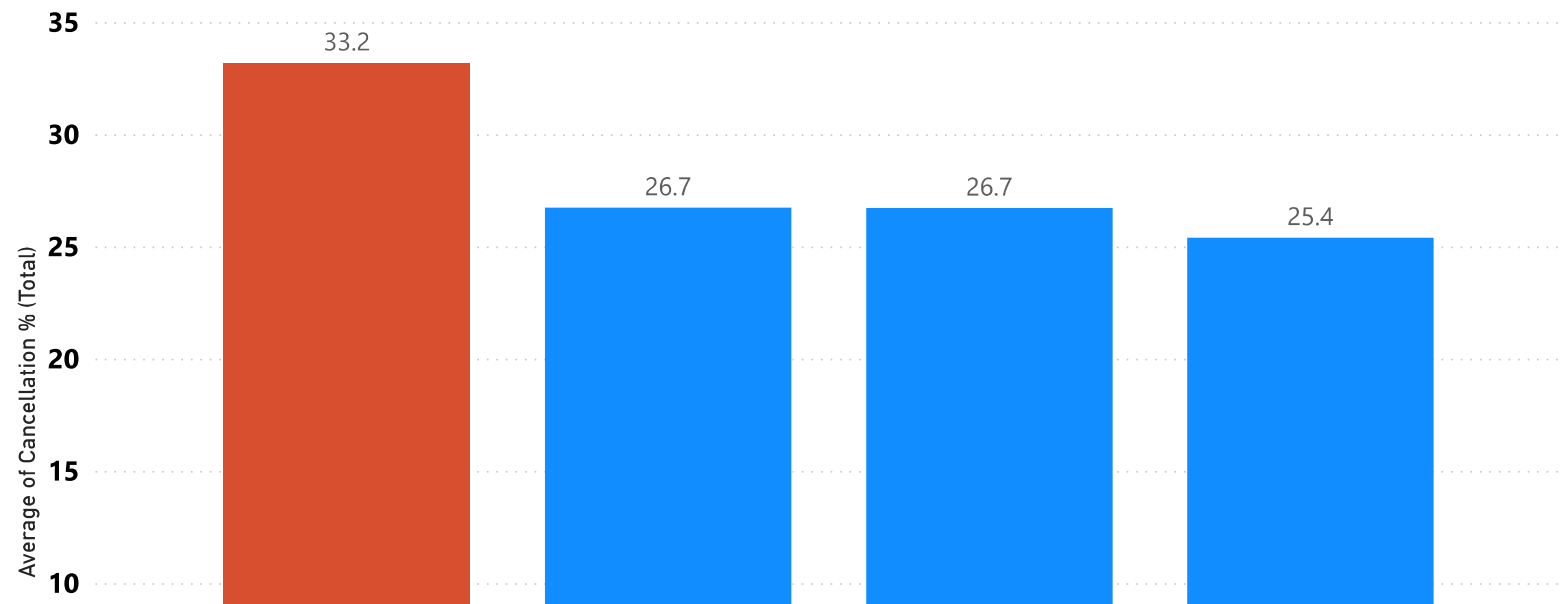
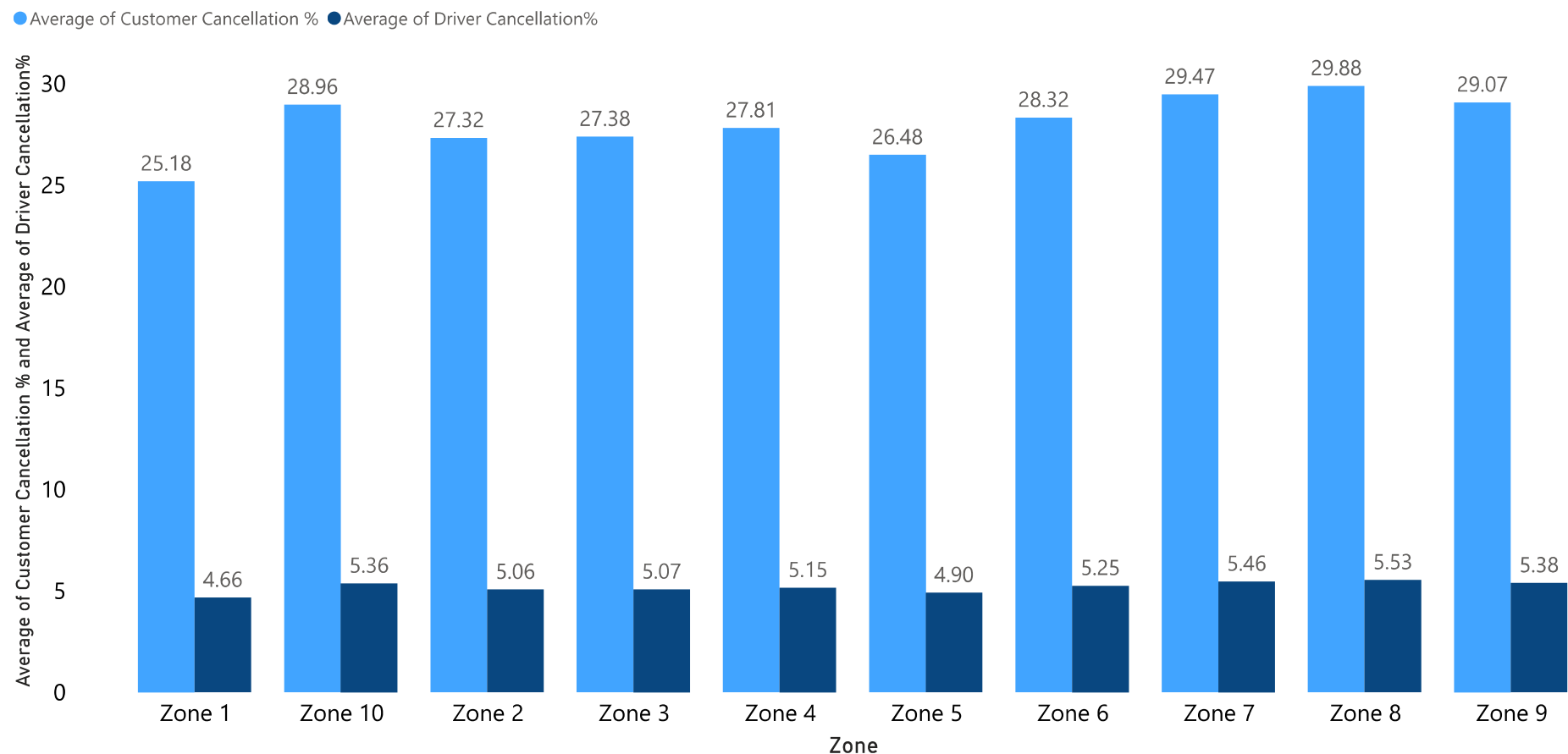


**Question 1- Using a bar chart, compare the average total cancellations by city. Does Hyderabad has maximum cancellations percentage?**

Average of Cancellation % (Total) by City



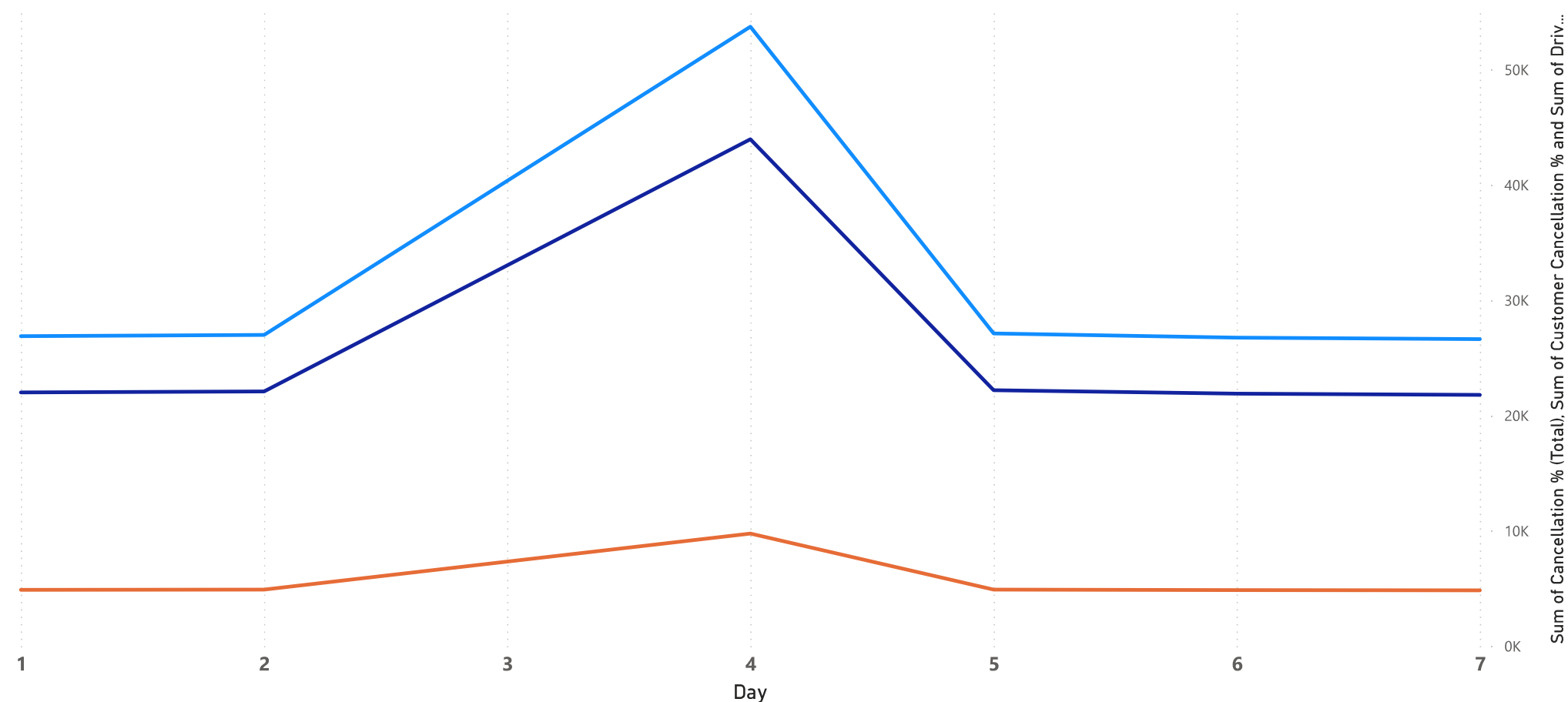
**Question 2 - Using a side-by-side bar chart, compare average customer cancellations v/s driver cancellations across various zones in Hyderabad.**



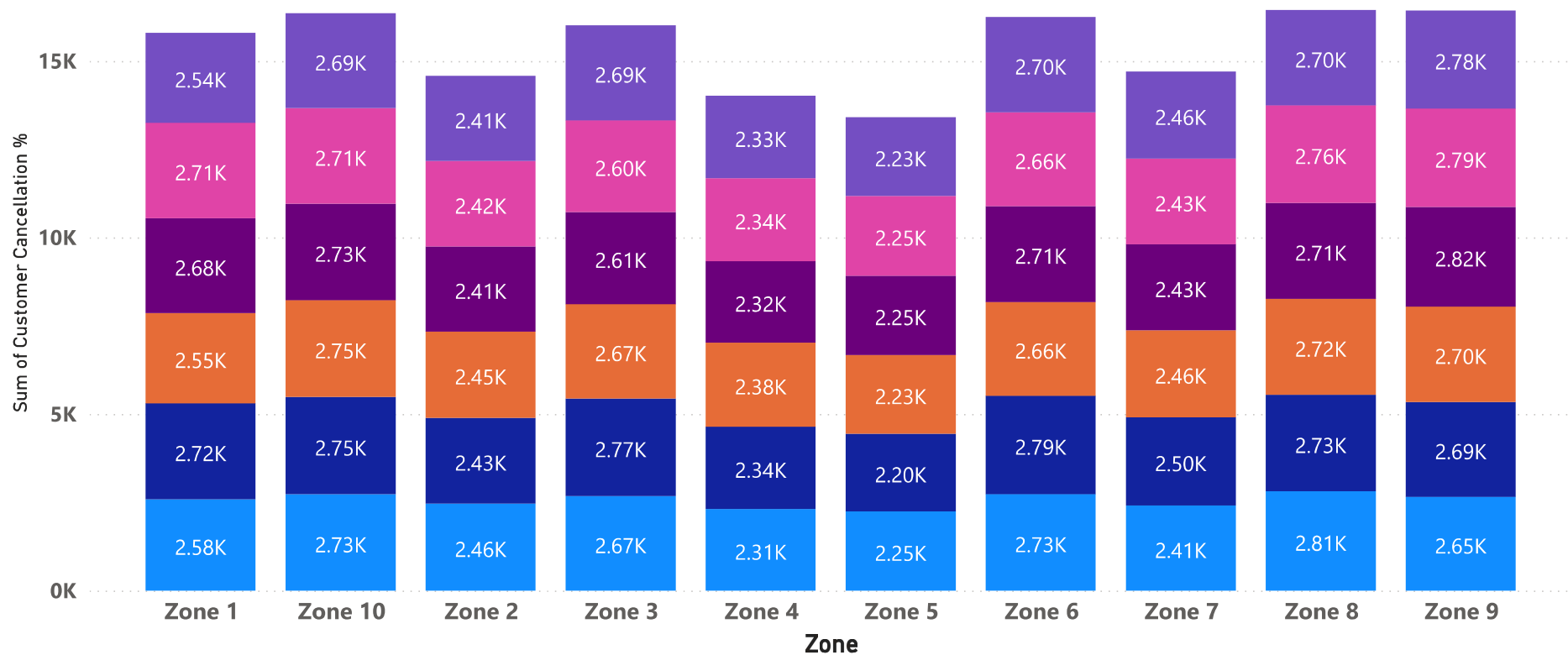
Question 3 - Using a line chart, compare total cancellations, customer cancellations and driver cancellations over days.

#### Sum of Cancellation % (Total), Sum of Customer Cancellation % and Sum of Driver Cancellation% by Day

● Sum of Cancellation % (Total) ● Sum of Customer Cancellation % ● Sum of Driver Cancellation%

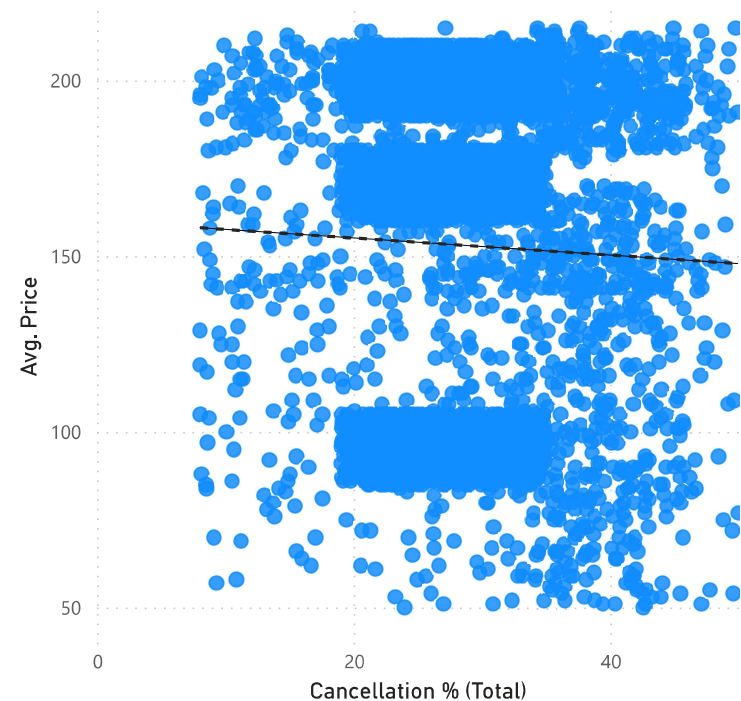


Question 4- Using stacked bar chart , observe customer cancellations across Zones and 4 hour window . Are cancellations confined to any particular time window or Zone ?

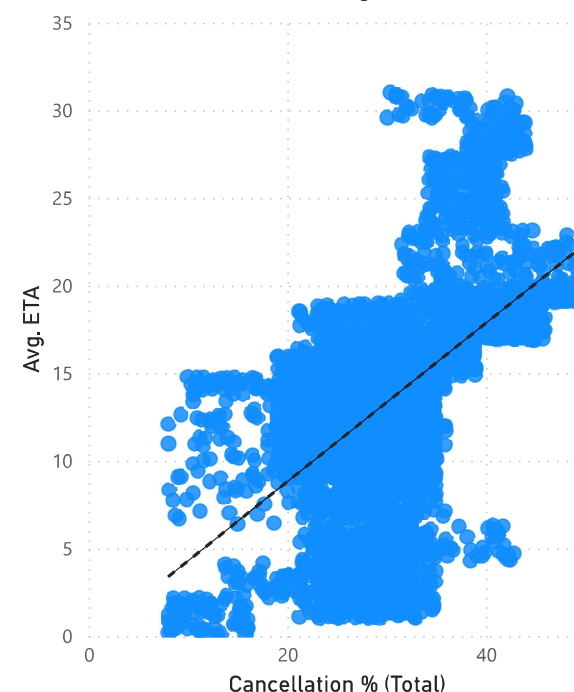


Question 5- Using scatter charts understand which factors, have a strong correlation with cancellation. Is it the price, the demand, the ETA?

Cancellation % (Total) and Avg. Price



Cancellation % (Total) and Avg. ETA



Cancellation % (Total) and Demand

