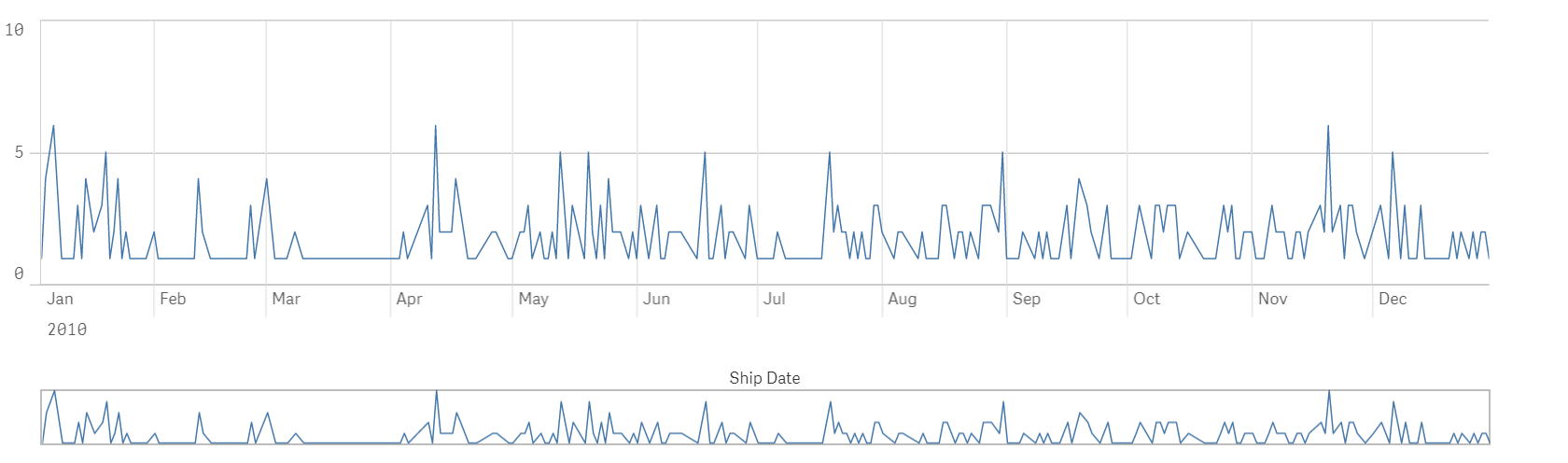
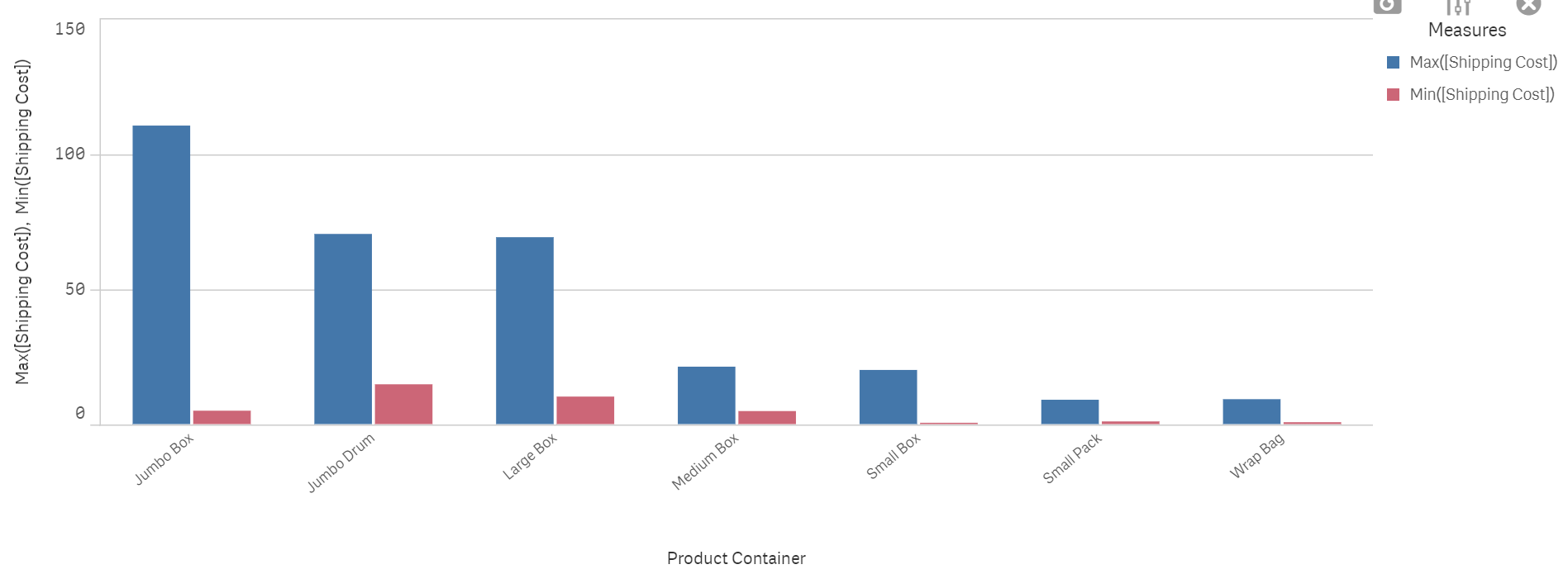
Task 1: Superstore

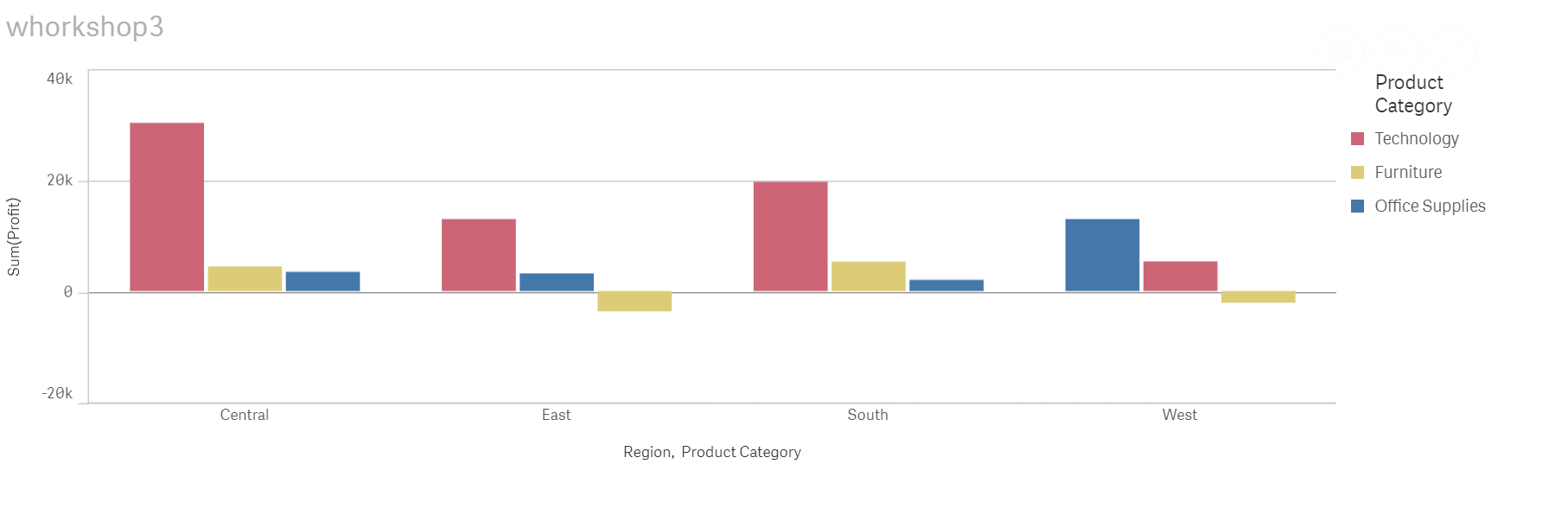
Question one: Map the amount of high-priority shipments within 2010 on a timeline.



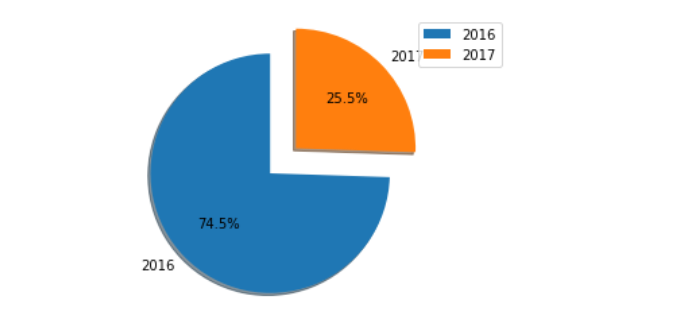
Question two: Graph out the minimum and maximum shipping costs per container type.



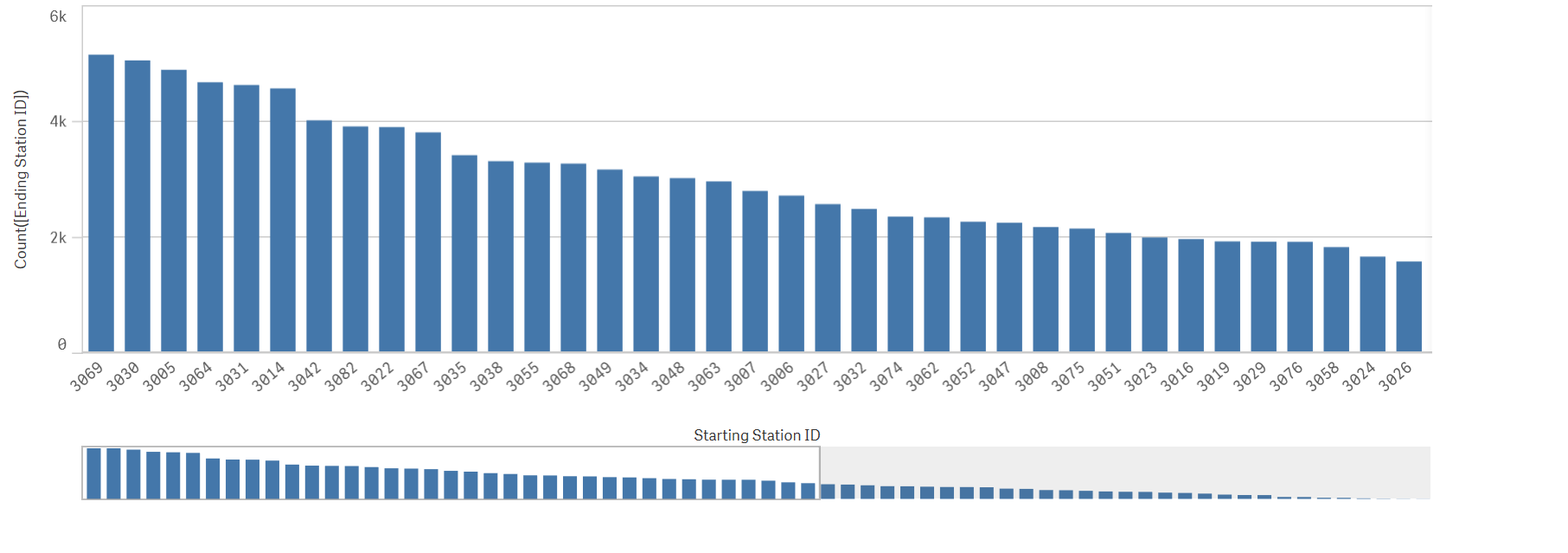
Question three: Graph out the minimum and maximum shipping costs per container type.



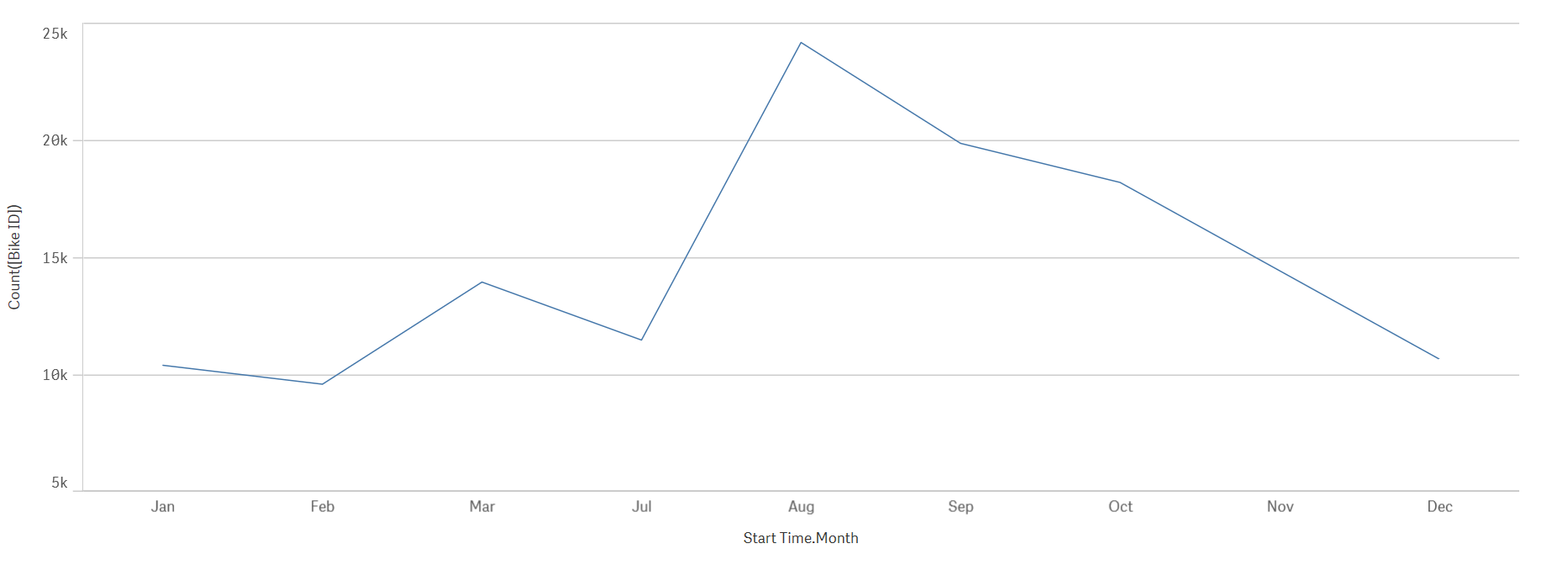
Task 2



Analysis: As the pie shows , we can find that the amount of the bikes' usage decreases significantly ,so I suggest that they can consider reducing the subscription plan.



Analysis: As the bar shows , we can see that the station id named 3069 is used the most times , So they should put more bikes on that station.



Analysis: As the line shows , we can see that on the August, most people use the bikes, so they can increase the subscription, and on the Feb, few people use the bikes, so they can reduce the subscription plan.