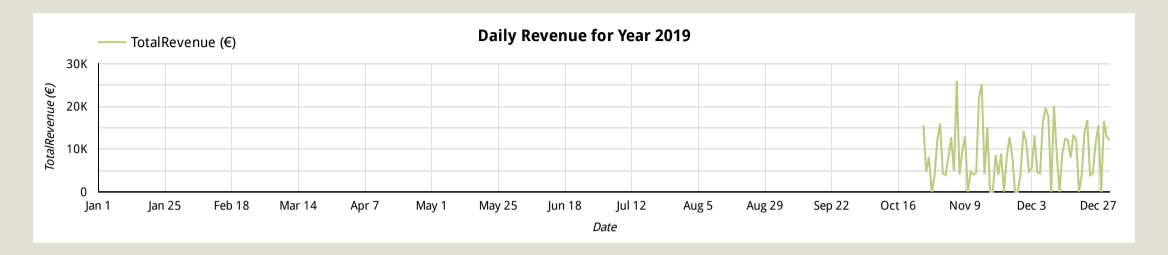
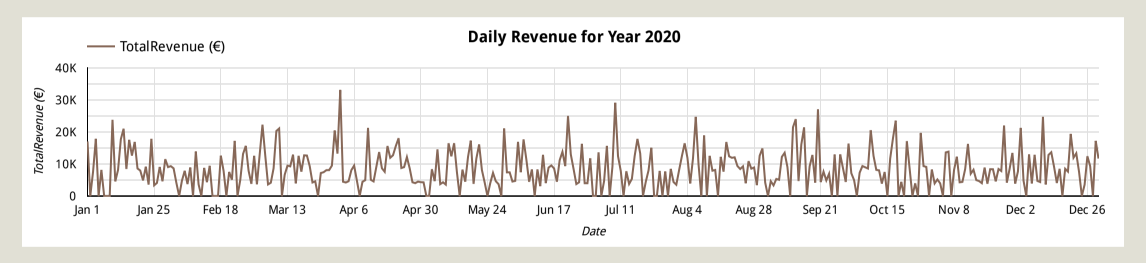
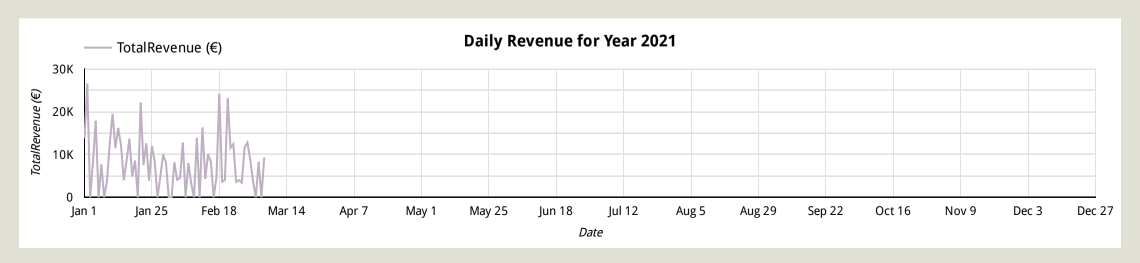
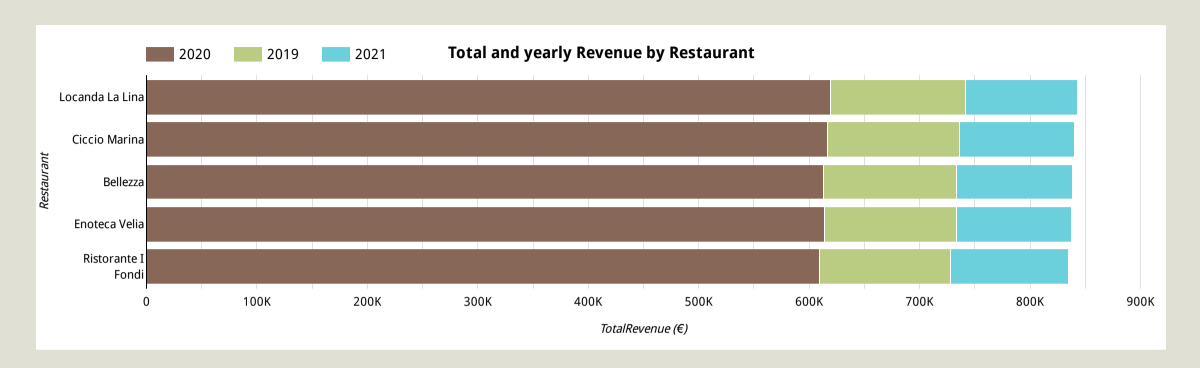
Query A. For each day, select the total revenue. Sort the result by date. Visualize the result as a time series.



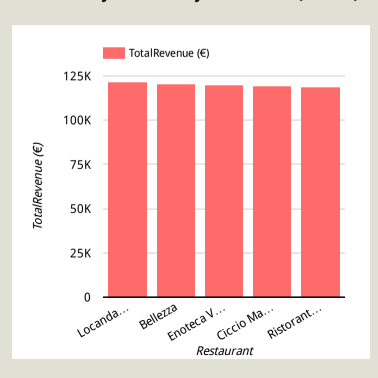




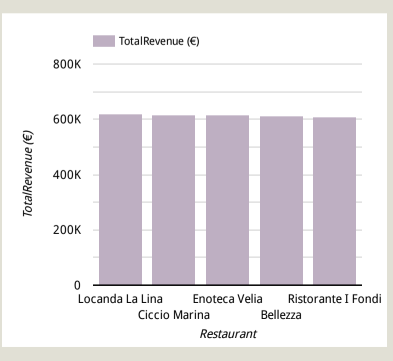
Query B. Visualize the yearly revenue for each restaurant with a bar plot representation. Sort the results by descending yearly revenue.



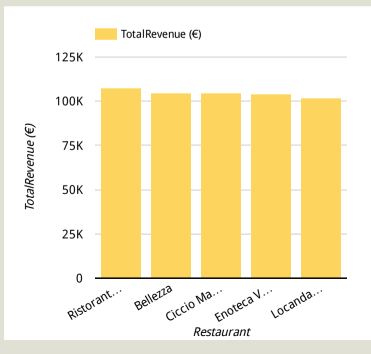
2019 Yearly Revenue by Restaurant (sorted)



2020 Yearly Revenue by Restaurant (sorted)

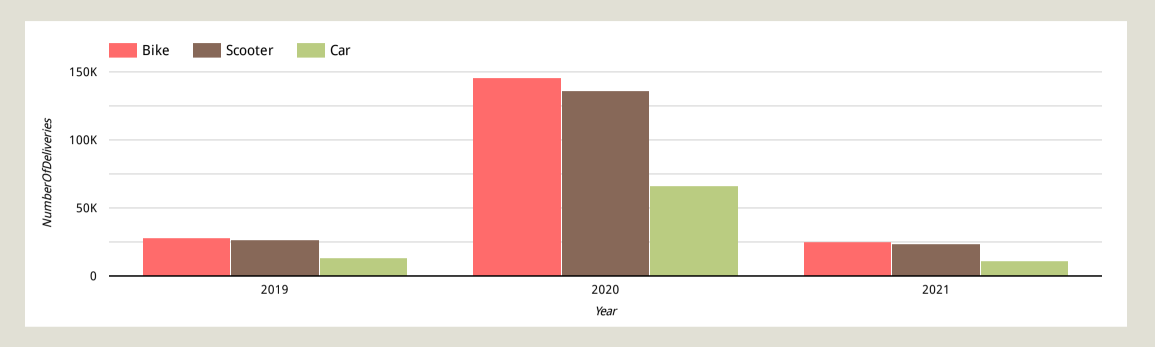


2021 Yearly Revenue by Restaurant (sorted)

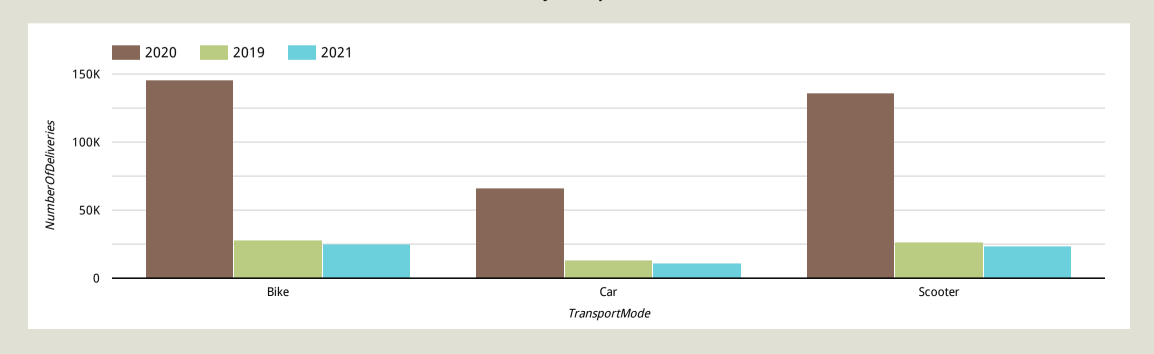


Query C. Separately for each transport mode and year, visualize the total number of deliveries with a bar plot representation.

Total Deliveries by Year and Transport Mode

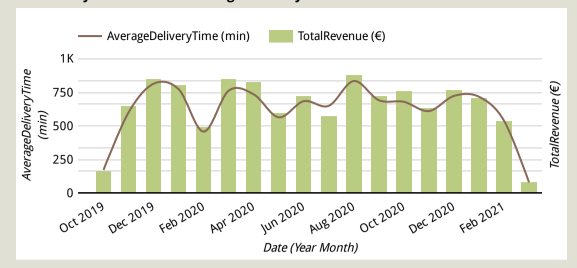


Total Deliveries by Transport Mode and Year

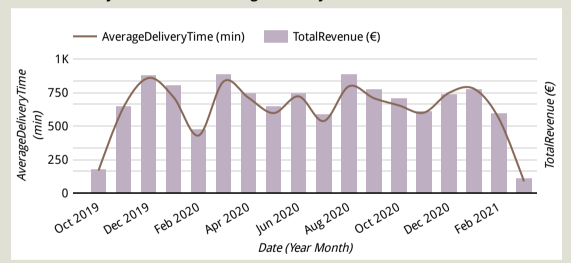


Query D. Consider only the deliveries with "bike" as transport mode. Separately for each month and restaurant, select the total revenue and the average delivery time.

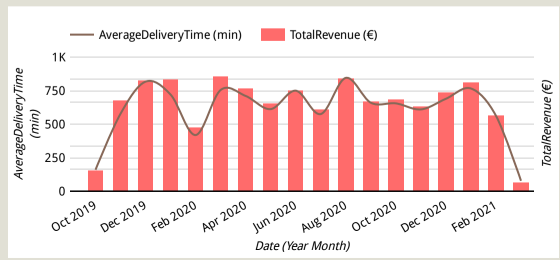
Monthly Revenue and Average Delivery Time on Bike for "Locanda La Lina"



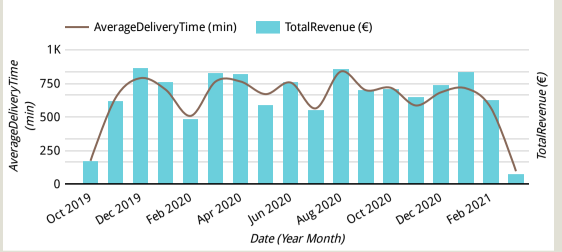
Monthly Revenue and Average Delivery Time on Bike for "Bellezza"



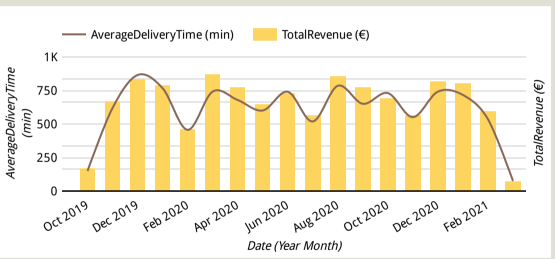
Monthly Revenue and Average Delivery Time on Bike for "Enoteca Velia"



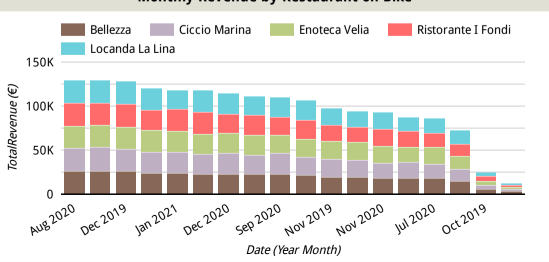
Monthly Revenue and Average Delivery Time on Bike for "Ristorante I Fondi"



Monthly Revenue and Average Delivery Time on Bike for "Ciccio Marina"

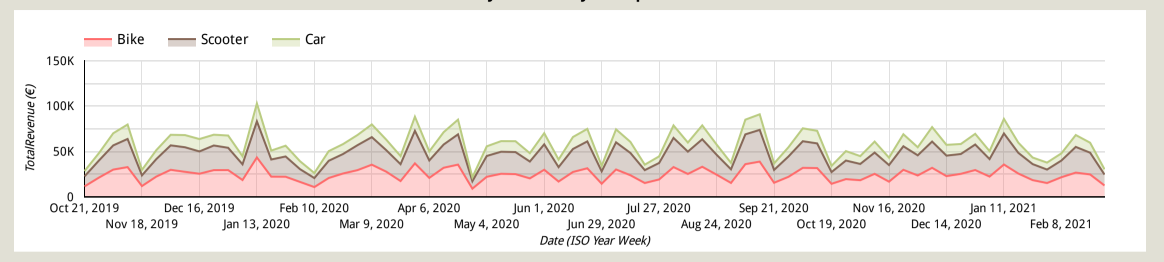


Monthly Revenue by Restaurant on Bike

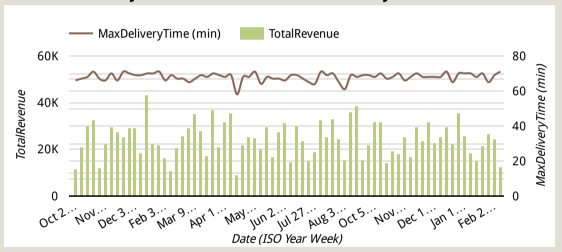


Query E. Separately for date and transport mode, select the total revenue and the maximum delivery time.

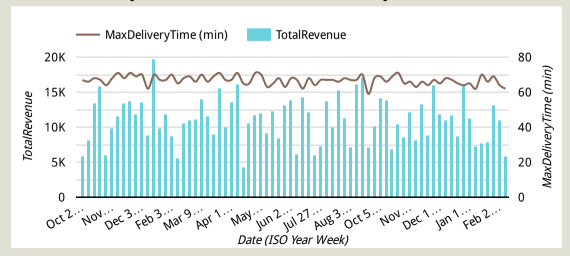
Weekly Revenue by Transport Mode



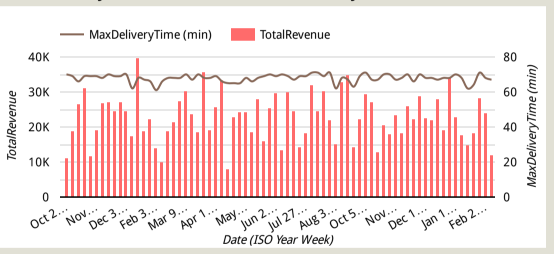
Weekly Revenue and Maximum Delivery Time on Bike



Weekly Revenue and Maximum Delivery Time on Car



Weekly Revenue and Maximum Delivery Time on Scooter



Query F. Separately for each month, select the total revenue and the average daily revenue.

Total Revenue and Average Daily Revenue by Month

