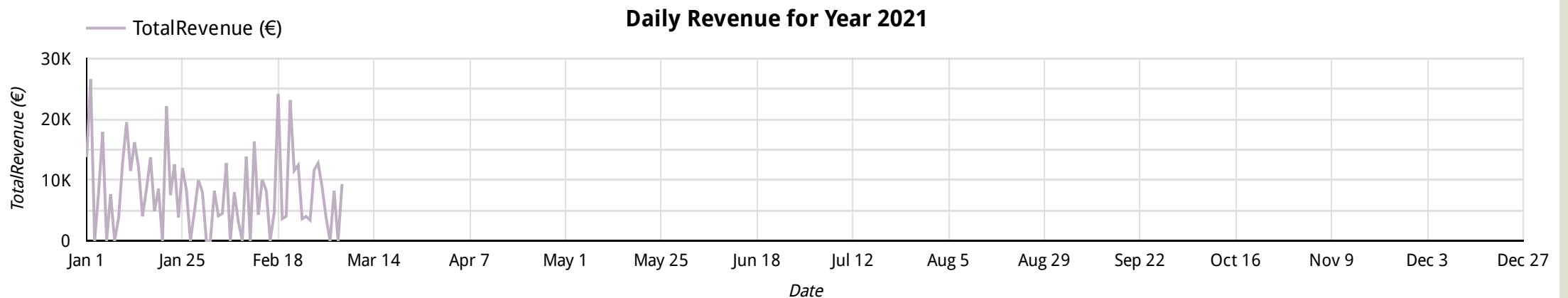
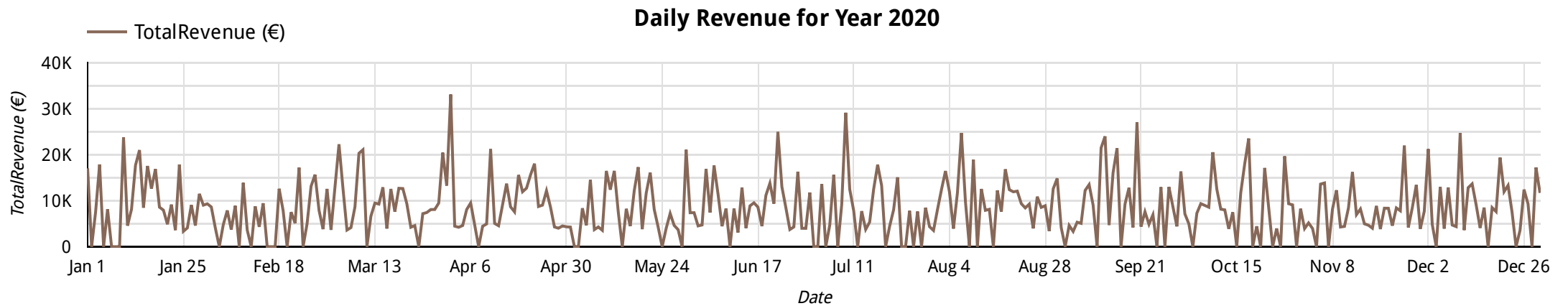
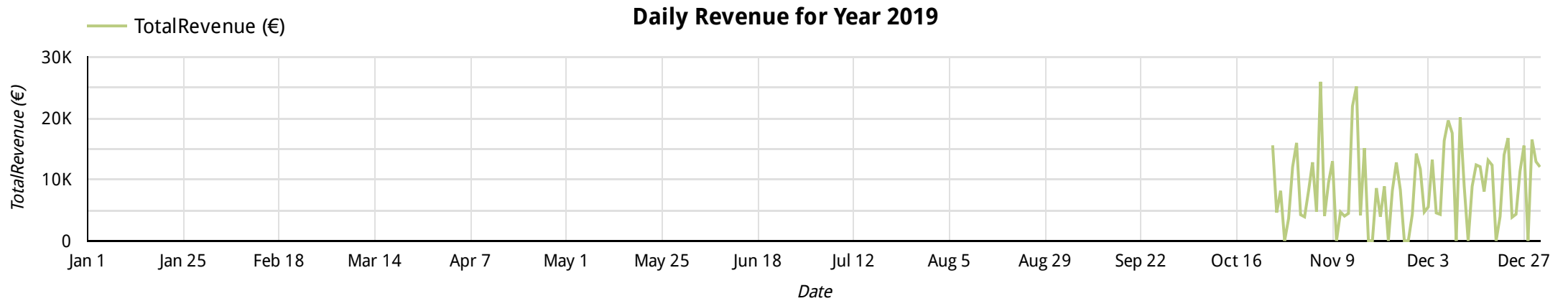
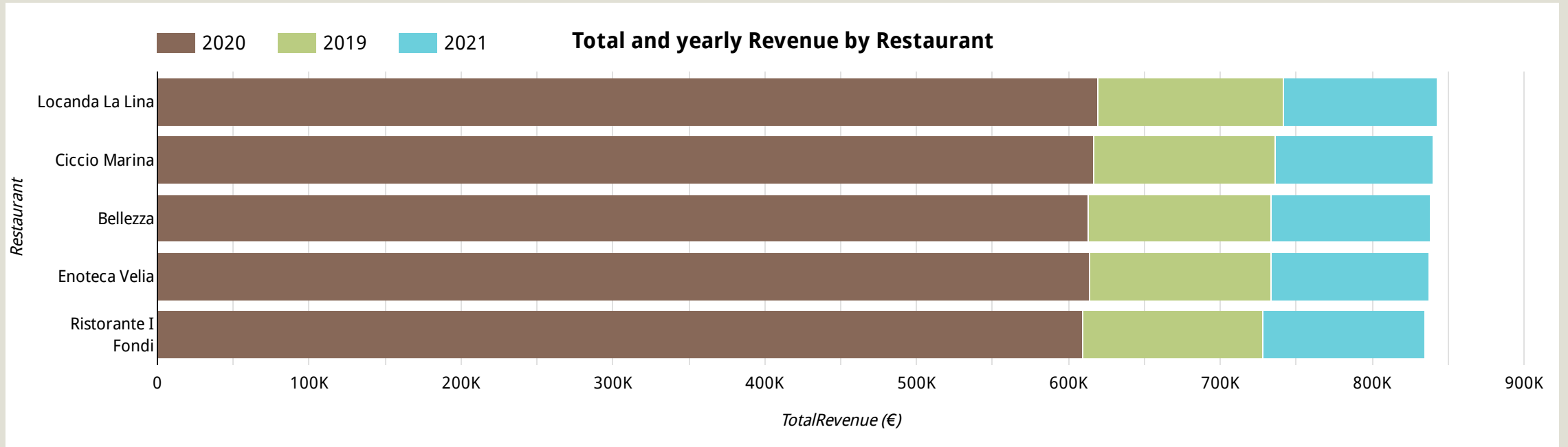


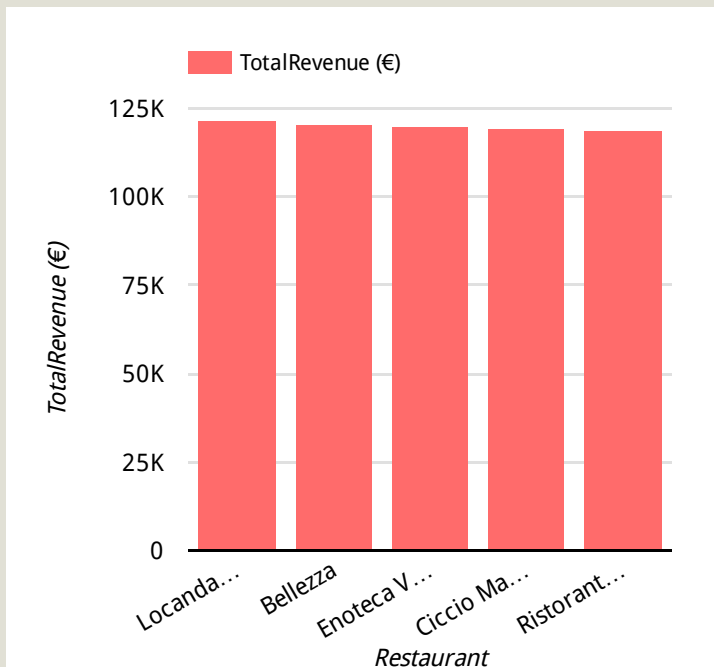
**Query A.** For each day, select the total revenue. Sort the result by date. Visualize the result as a time series.



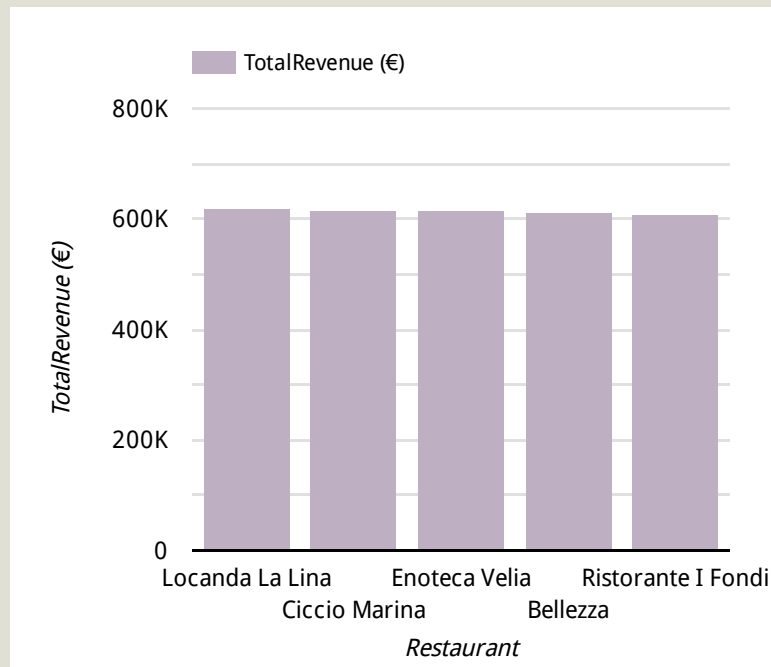
**Query B.** Visualize the yearly revenue for each restaurant with a bar plot representation.  
Sort the results by descending yearly revenue.



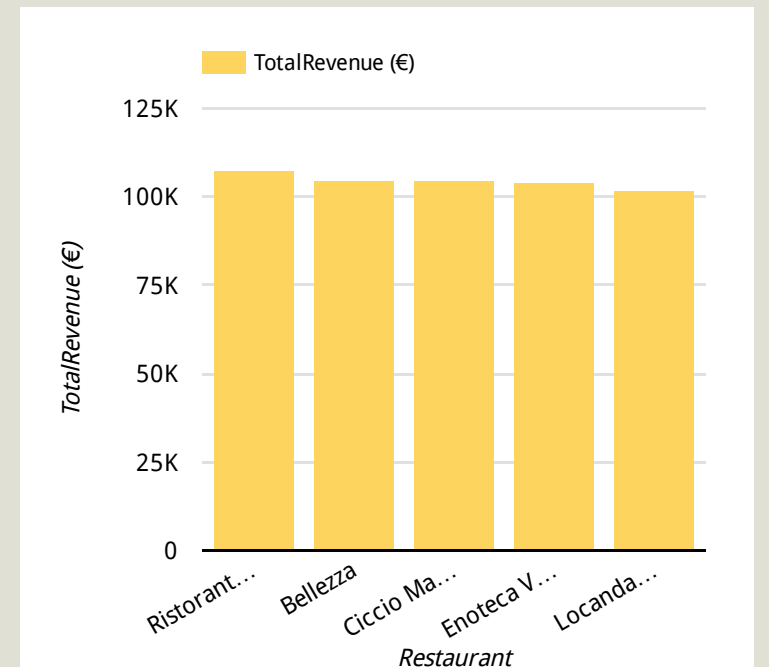
**2019 Yearly Revenue by Restaurant (sorted)**



**2020 Yearly Revenue by Restaurant (sorted)**

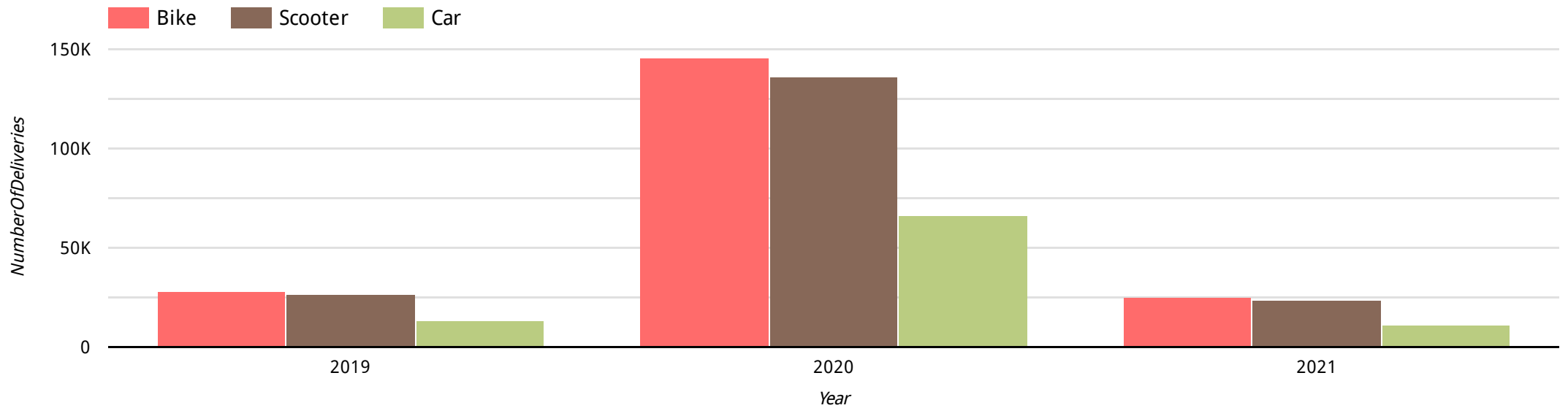


**2021 Yearly Revenue by Restaurant (sorted)**

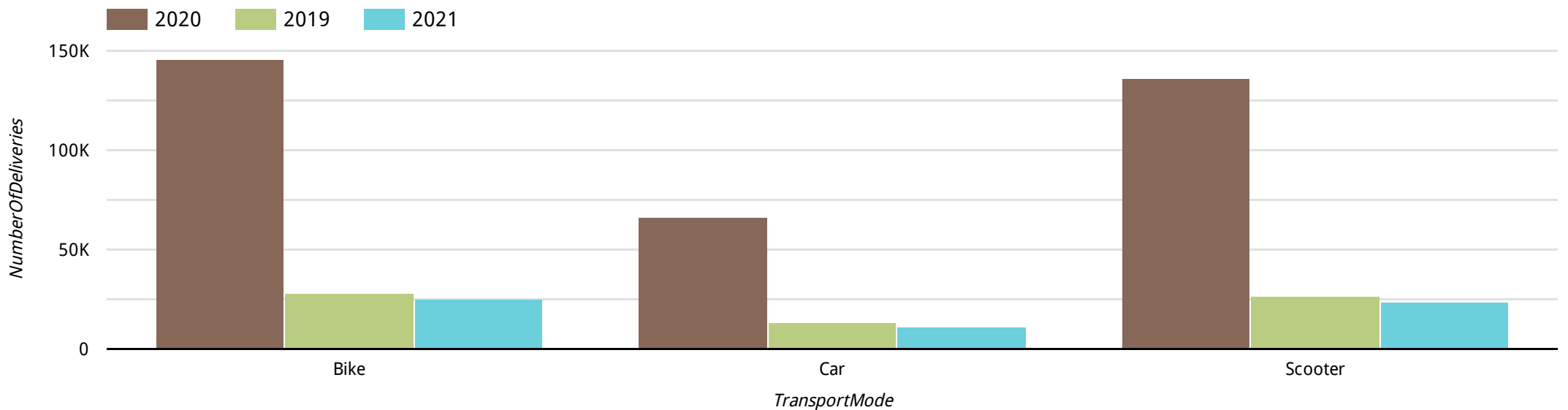


**Query C.** Separately for each transport mode and year, visualize the total number of deliveries with a bar plot representation.

**Total Deliveries by Year and Transport Mode**

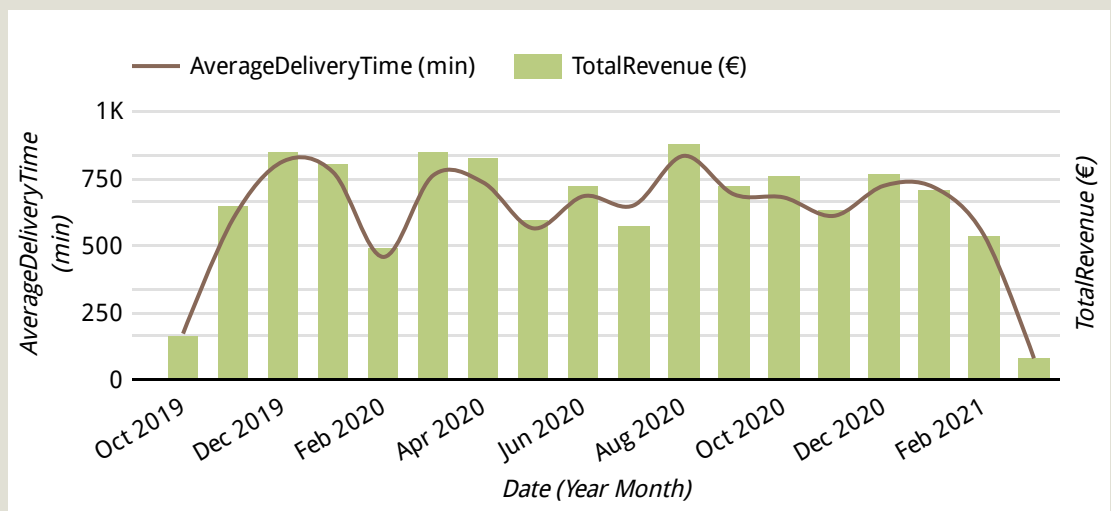


**Total Deliveries by Transport Mode and Year**

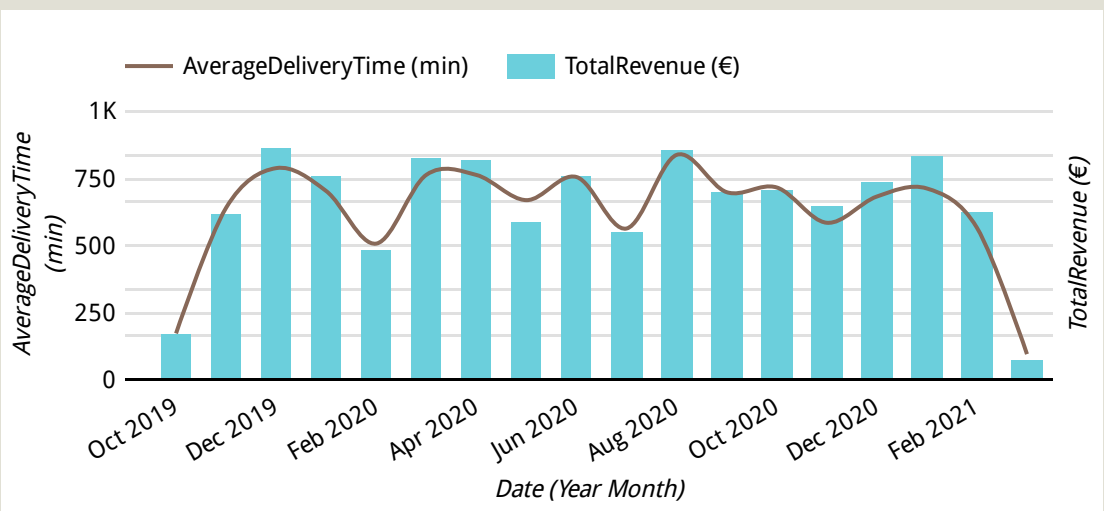


**Query D.** Consider only the deliveries with “bike” as transport mode. Separately for each month and restaurant, select the total revenue and the average delivery time.

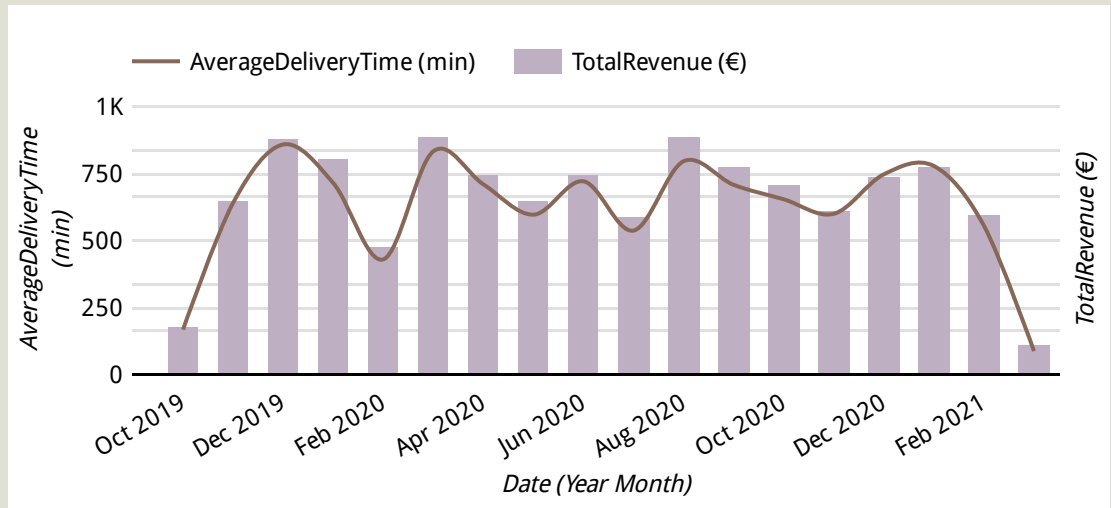
**Monthly Revenue and Average Delivery Time on Bike for "Locanda La Lina"**



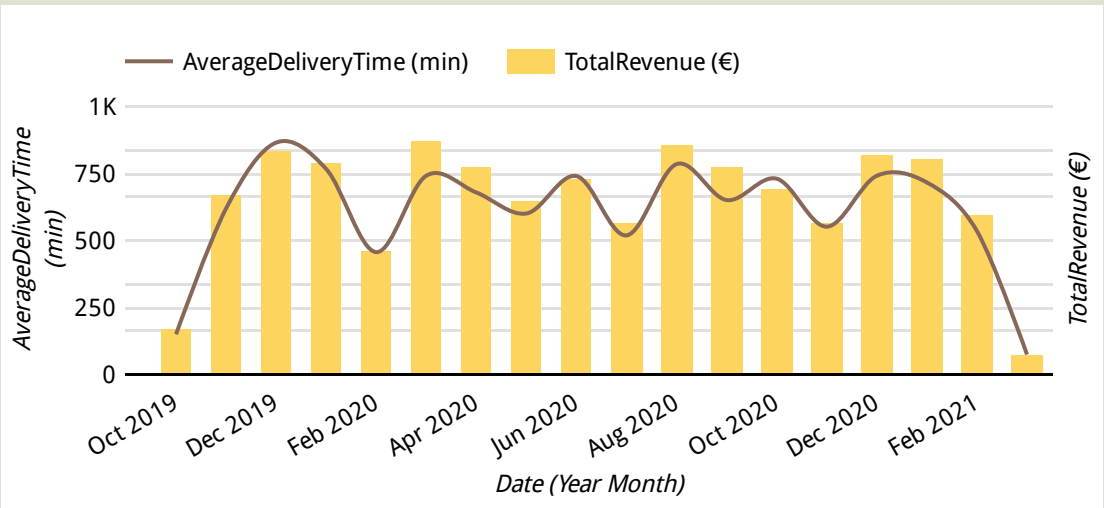
**Monthly Revenue and Average Delivery Time on Bike for "Ristorante I Fondi"**



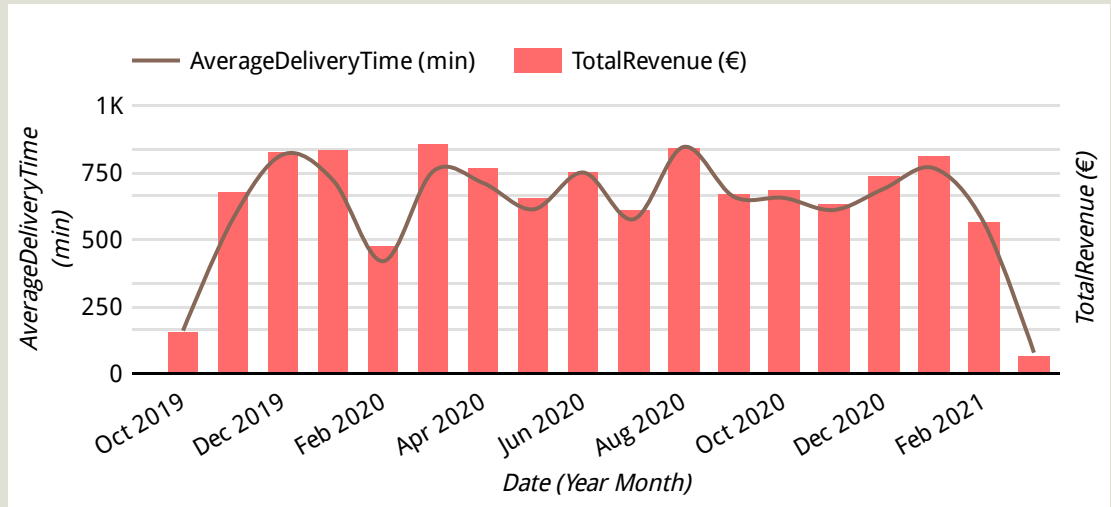
**Monthly Revenue and Average Delivery Time on Bike for "Bellezza"**



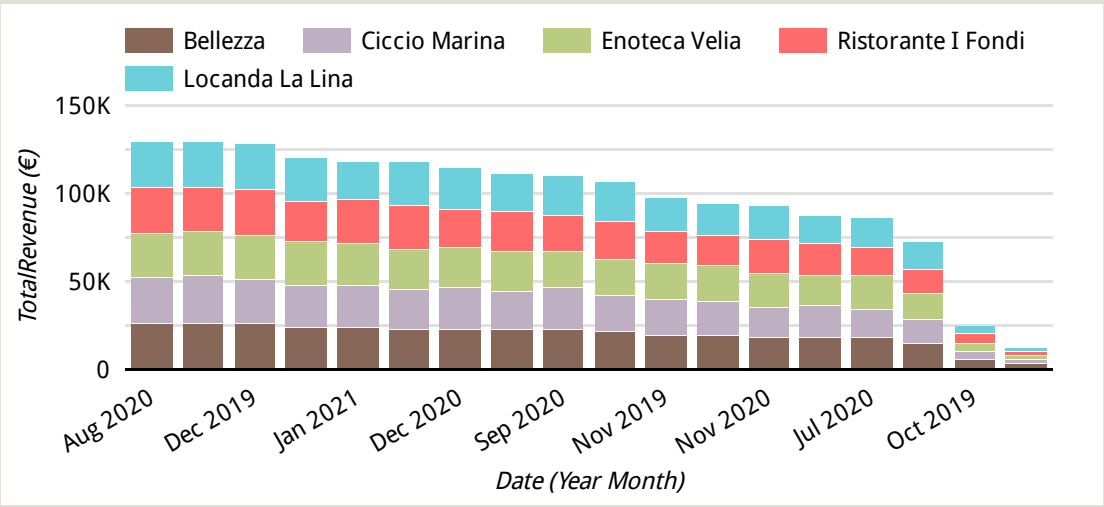
**Monthly Revenue and Average Delivery Time on Bike for "Ciccio Marina"**



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

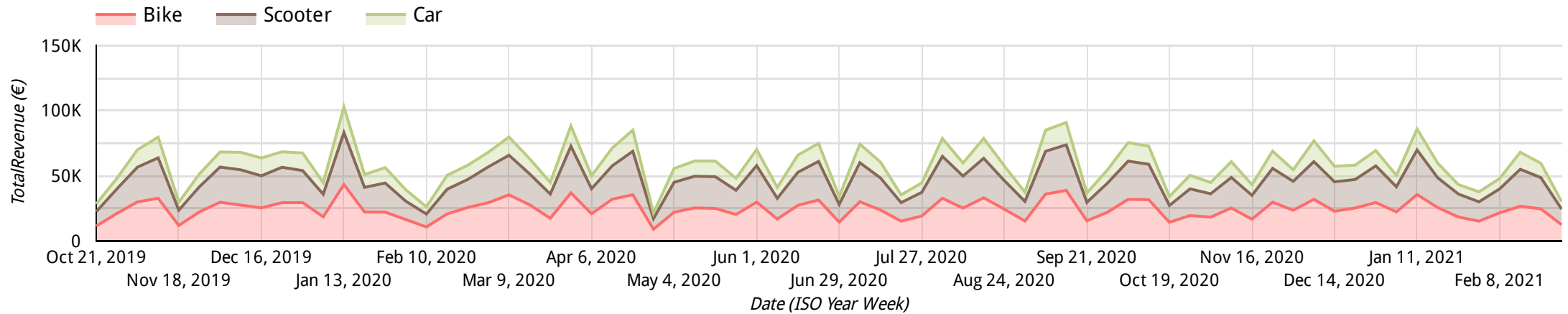


**Monthly Revenue by Restaurant on Bike**

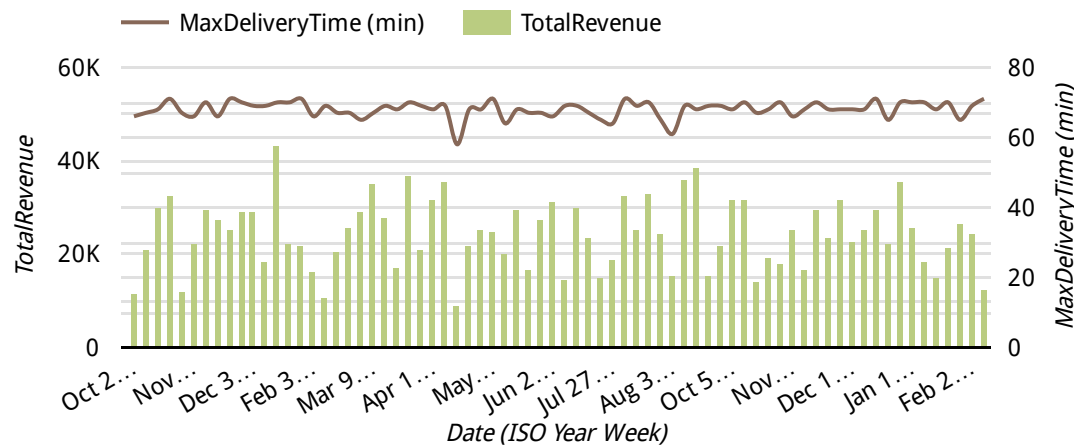


**Query E.** Separately for date and transport mode, select the total revenue and the maximum delivery time.

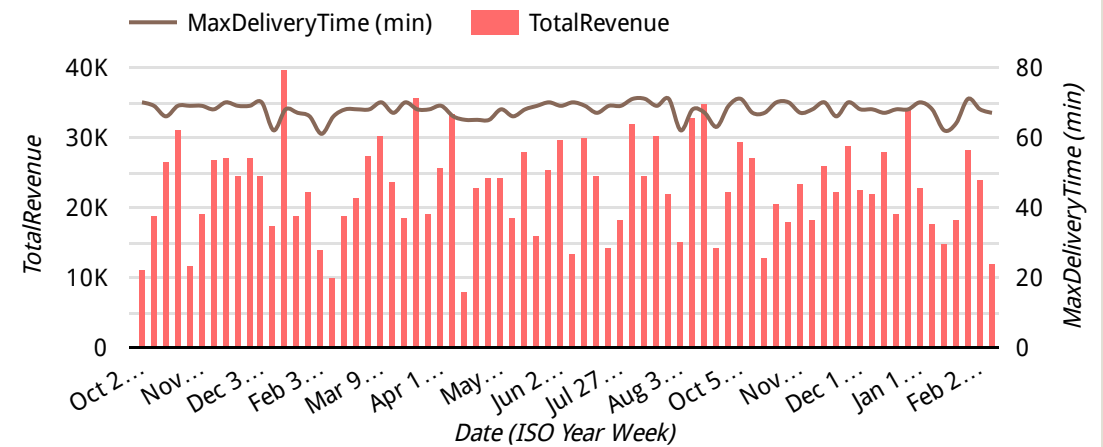
**Weekly Revenue by Transport Mode**



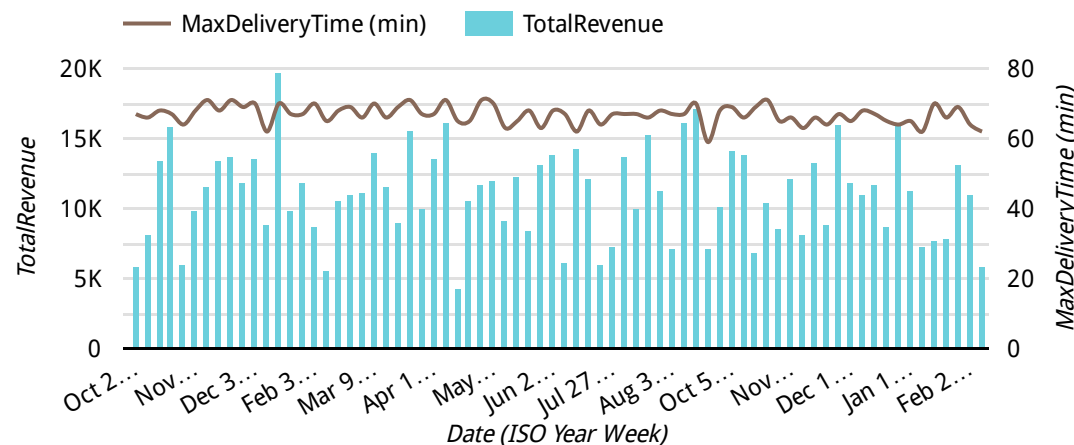
**Weekly Revenue and Maximum Delivery Time on Bike**



**Weekly Revenue and Maximum Delivery Time on Scooter**



**Weekly Revenue and Maximum Delivery Time on Car**



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

**Total Revenue and Average Daily Revenue by Month**

