**My Adjustments on the Dataset**

I connected to the hotel bookings source from the 'Get Data' section in Power BI Desktop. The provided dataset had 22 columns and 119,390 rows. I deleted the columns arrival week, previous cancel, and previous not cancel because I did not wish to use them. Also, due to the many null values in the company column, I removed it via Power Query and set the first row of all columns as headers along with the new columns I will create.

I organized the arrival date day-month-year columns in Excel to create a single column in date format called arrival date. I summed the stays in weekends and weekdays tables in Excel to create a new column named total stays. Similarly, I summed the baby and children columns to create a total children column, and added adults and total children to establish a total guests column.

Since the values for adults, children, and baby columns were all 0 and the reservation status was check out for 124 records, I considered these as erroneous data and cleaned them. I also cleaned 622 records from the stays in weekend and weekday columns where both had values of 0, ADRs were 0, and the status was check out. As a result, I prepared my dashboards with 118,644 records by addressing all columns and creating necessary measures or using filters with visualizations to support my analysis.