Using the global superstore data that comes with Tableau, see if you can arrive at the correct answers listed below each question.

1. Which country is the least and most profitable?
   1. Turkey and USA
2. How much profit have we made in Russia?
   1. $22536
3. Why are we losing money in Turkey?
   1. We are offering 60% discount on average EVRYTHING!
4. Which specific product? (sub\_category) would you recommend we rethink selling due to profitability issues?
   1. Tables, because the average profit on a table is -74
5. If you had to pick one country to sell table to, which one would you pick(based on profit)?
   1. Bolivia- The average profit on a table is $105.8
6. Which product (sub\_category)has shown the best profit growth in Australia?
   1. Copiers
7. What kind of trend do we typically observe in sales and profit across the four quarters each year in Europe on average? Sales and profit have not increased

Global sales data

Connect to the Global Sales Data in your Exercise folder. This data needs to be cleaned up using the data interpreter. The data then needs to be pivoted, and the extra columns removed, and renamed to something more sensible. We then need to make a secondary connection to the World Indicators.tde file in your Exercise folder. We want to use a left join to pull over values that are in both sides of the tables.

We then want to create a bar chart showing the car sales, and any other measure that you choose.