## **ASSIGNMENT: TABLEAU**

## Sample superstore dataset link

- 1. Given that, a data value is considered an outlier if it is significantly higher or lower than the other values in the data set. So using the orders table from sample superstore dataset, amongst the customers with negative profit value, the outlier with the highest sales is?
  - a) Arthoro prichep
  - b) Sean Miller
  - c) Hunter Lopez
  - d) None of the above
- 2. Using the orders table from sample superstore dataset and heat map,

Determine which year and segment are marked as the highest sales and highest profit.

- a) Year-2014 and Segment-Corporate
- b) Year-2015 and Segment-Home office
- c) Year-2016 and Segment-Corporate
- d) Year-2017 and Segment-Consumer
- 3. Using the orders table from sample superstore dataset, From the below-given options select product(s) that are in the top 10 in terms of sales value from the furniture category, Using the context filter
  - a) Bretford rectangular conference table tops
  - b) SAFCO Arco folding chair
  - c) HON 5400 series task chairs for big and tall
  - d) Aluminum document frame
- 4 Find which region has the highest CO2(kt) emission ( World bank CO2 dataset link )
  - a) North America
  - b) East Asia and Pacific
  - c) Sub Saharan Africa
  - d) Europe and Central Asia