

Lab Week # 9 (Microsoft Excel Lab Work) (Section C)
PIVOT TABLE

Aviation Accidents
(Odd Roll#)

1. Count the total no of types of Planes in the list provided
2. Make a list of Accidents in each year from the most old year to the most latest year
3. Count the no of Accident in each Country? Make a list
4. How many private plane accidents occurred in this whole list?
5. How many accidents of Fokker Plane occurred in total?
6. Find out the total number of accidents in United State of America in total?
7. Which Airlines is the safest in this list?
8. Make a list of all Airlines with each accident count?
9. Make a Bar Graph for Question # 2, 8

Make a new Sheet for Each Pivot Table for each 8 questions. Make respective graphs as indicated in Question # 8 on each respective Sheet

BMW Sales File
(Even Roll#)

1. Find the total no of Blue cars in the list in the year 2012-2020?
 2. Make a list of No of Cars Colors wise in each year using Pivot Table?
 3. Make a list of Number of all Models and their quantity in North America
 4. Count the total no of Manual and Automatic cars in the Excel list
 5. How many M5 vehicles were sold in North America during this time in total?
 6. Which Model is the most Expensive Car During this time frame
 7. Which Model is the most Cheapest Car during this time frame
- How Many Silver Color cars which were i8 were sale during this time Frame.

8. Make a Bar Graph for Question # 1, 2, 4

Make a new Sheet for Each Pivot Table for each 7 questions. Make respective graphs as indicated in Question # 8 on each respective Sheet