

Assignment - 6 Data Model

Objective – Power BI Desktop, Cloud Service and End to End Workflow

Use Case – DAX Measures

Source - LifeScience

Analytics – DAX Groupings

Report/Dashboard – LifeScience

- Create the following segment in terms of Purchase
 - Affordable (if< 10)
 - Expensive (if >10)
- Need a report on the quantities available on the basis of Animal
 - 1. Affordable
 - 2. Expensive
- Need to know how many animals do not belong to Air, Water & land
- Create a segment on the basis of Species by the referring Animals and create a column in the required table. (hint Product Table)
- Need to segment the towns on the basis of region.

Result - Reporting with DAX