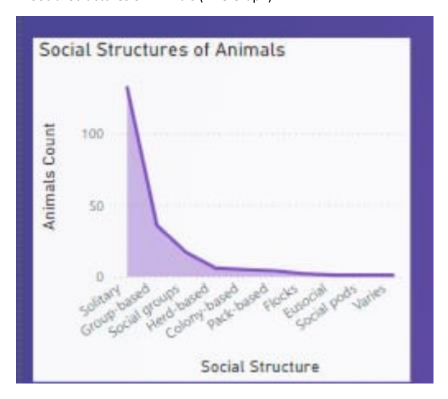
Name:Sakshi Patil

UID:2021300096

Class: BE Comps

1. Social Structures of Animals (Line Graph):



- Shows a steep decline in the number of animals across different social structures
- The highest count appears to be in "Colonial" structures with around 100 animals
- After the initial steep drop, the count remains relatively low across other social structures
- Most social structures have fewer than 25 animals
- 2. Key Metrics (Center Numbers):

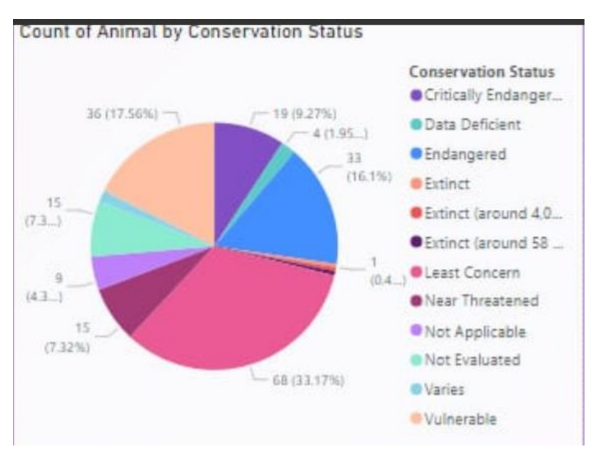


- Total Species of Animals: 120

- Animals Count: 205

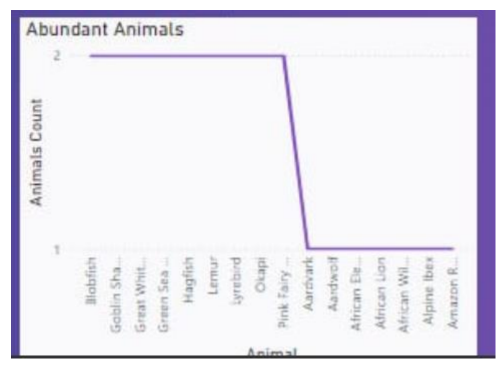
This indicates that some species have multiple individuals in the count.

3. Conservation Status (Pie Chart):

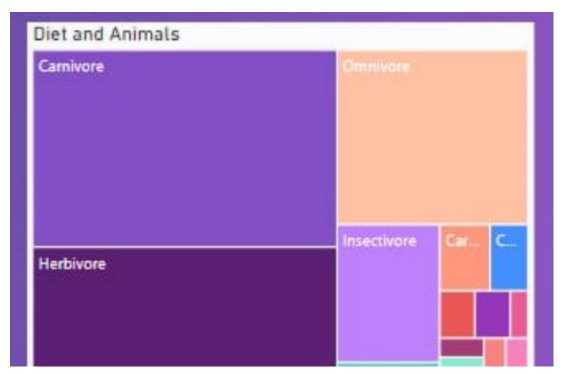


- "Least Concern" appears to be the largest category at around 23%
- "Vulnerable" is also a significant portion at about 17%
- "Critically Endangered" represents approximately 8%
- Several other conservation statuses are represented in smaller proportions
- The data shows a concerning number of species in various threatened categories

4. Abundant Animals:



- Shows the count of different animal species/types
- There's a dramatic drop-off after the most abundant species
- Most species appear to have relatively low counts
- 5. Diet and Animals (Treemap):



- Divided into major dietary categories: Carnivore, Herbivore, and Insectivore
- Carnivore appears to be the largest category

- The treemap is further subdivided into more specific dietary classifications
- Shows the relative proportion of animals in each dietary category

This dashboard provides a comprehensive overview of wildlife data, focusing on social structures, conservation status, abundance, and dietary habits of various animal species.