

BIODIVERISTY CAPSTONE PROJECT - INVESTIGATING PROTECTED SPECIES

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INTRODUCTION

- ☐ The purpose of this project is to provide data analysis on endangered species from several national parks
- Here is the link to respository: https://github.com/wickram/intro-data-capstone-biodiversity/blob/master/biodiversity.py



SPECIES INFO - I

- Number of different species in National parks is 5541
- Different categories of species are: Mammal, Bird, Reptile, Amphibian, Fish, Vascular Plant, Nonvascular Plant
- There are four conservation statuses: Species of Concern, Endangered, Threatened, In Recovery

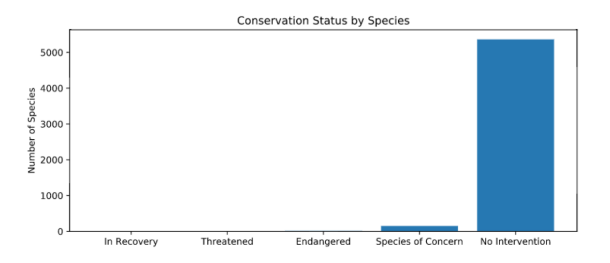
SPECIES INFO - II

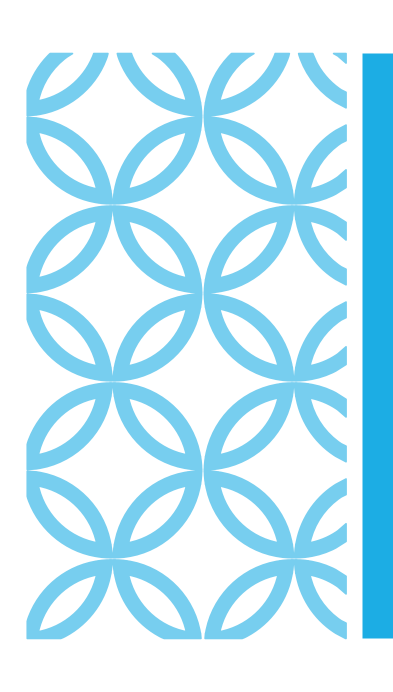
☐ In the below table where scientific names of species grouped into their conservation status

| Conservation Status | Scientific Name |
|---------------------|-----------------|
| Endangered | 15 |
| In Recovery | 4 |
| Species of Concern | 151 |
| Threatened | 10 |
| No Intervention | 5363 |

SPECIES INFO - III

Conservation Status by Species





ENDANGERED STATUS OF DIFFERENT SPECIES

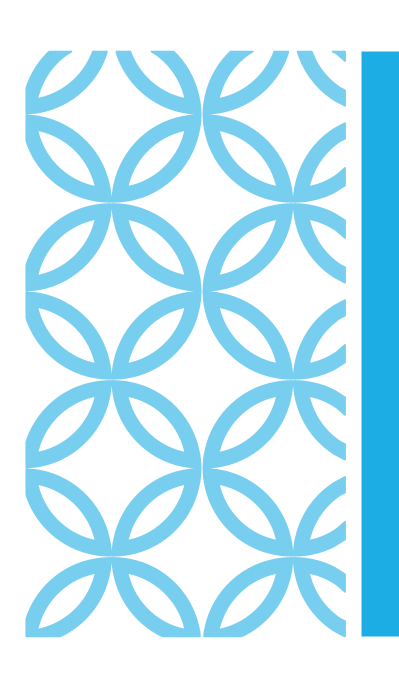
ENDANGERED STATUS OF DIFFERENT SPECIES - I

☐ In the below table category of species grouped into their endangered status

| Category | Not Protected | Protected | Percentage of Protected Species |
|-------------------|---------------|-----------|---------------------------------|
| Amphibian | 72 | 7 | 0.088608 |
| Bird | 413 | 75 | 0.153689 |
| Fish | 115 | 11 | 0.087302 |
| Mammal | 146 | 30 | 0.170455 |
| Nonvascular Plant | 328 | 5 | 0.015015 |
| Reptile | 73 | 5 | 0.064103 |
| Vascular Plant | 4216 | 46 | 0.010793 |

ENDANGERED STATUS OF DIFFERENT SPECIES - II

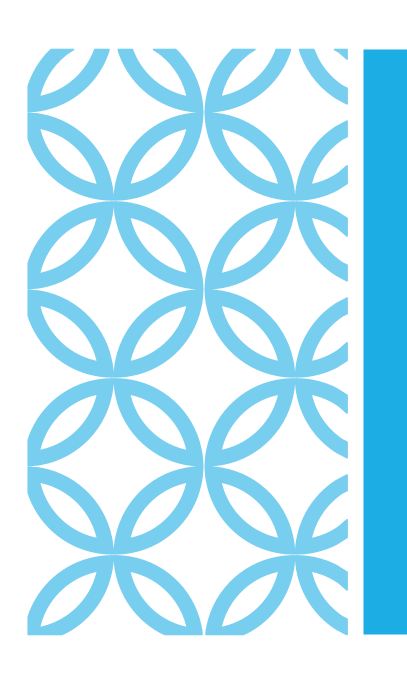
- ☐ From the table, only Bird and Mammal have higher percentage of protection above 0.15 percent
- □ Species like Amphibian, Fish and Reptile are less than 0.10 percent protected.
- □ Nonvascular Plant and Vascular Plant have less than 0.02 percent protected.



RECOMMENDATION FOR COSERVATIONISTS

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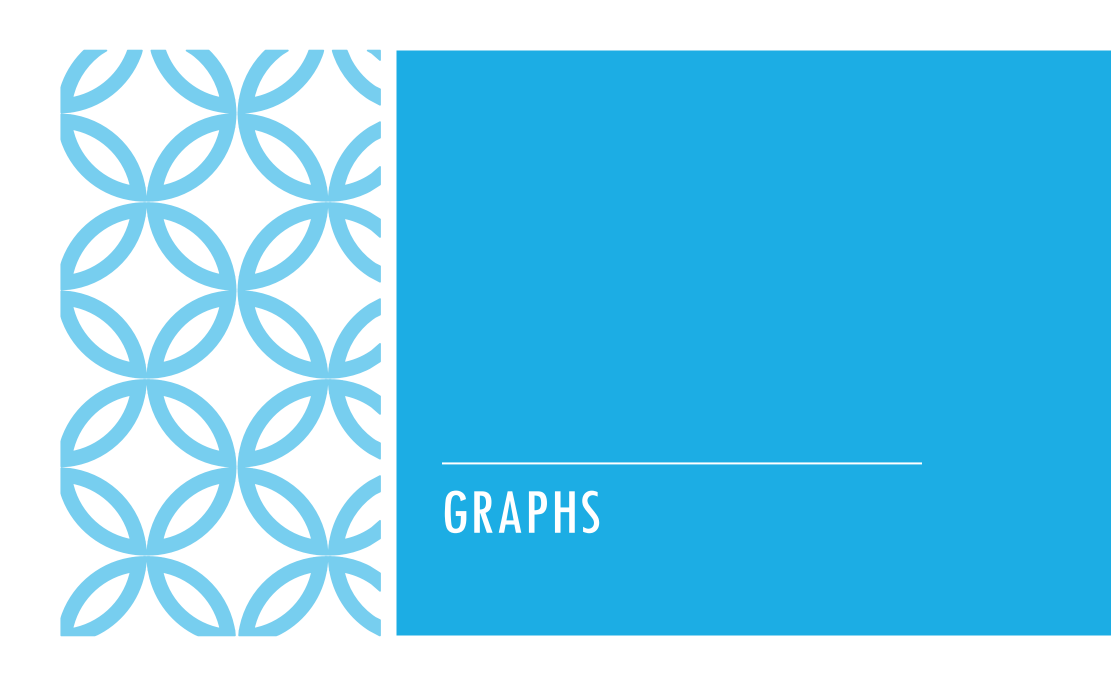
- From the Chi Square Test, P Value is less than 0.05, so there is a signfincant difference in endangered status between Reptiles and Mammals. Reptiles are more like to be endangered than Mammals. They need more protecion or their species are in grave danger of extinction.
- Using Chi Square Test, P Value is higher than 0.05, we can reject the Null Hypothesis. Hence the conclusion is both Mammals and Bird are equally endangered. Conervations need to preserve these species to sustain the wildlife for a longer period of time.



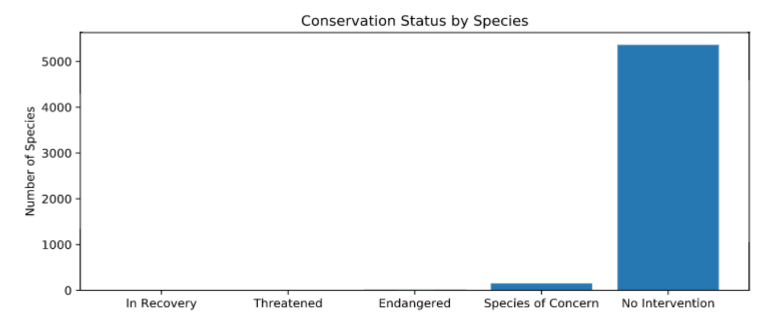
FOOT & MOUTH STUDY

FOOT & MOUTH STUDY

- ☐ Park Rangers at Yellow National Park is running a program to reduce foot and mouth disease. Scientists wanted to check if the program is working or not.
- ☐ They need to calculate the number of sheep that they would need to observe from each park to make sure their foot and mouth percentages are significant.
- Using the sample size calculator, they need to observe minimum 870 sheeps.
- Using the sample size, it will take approximately 2 weeks of observation in Yellowstone to see that many sheep.
- □ In Bryce National park, it requires approximately 4 weeks of observation.

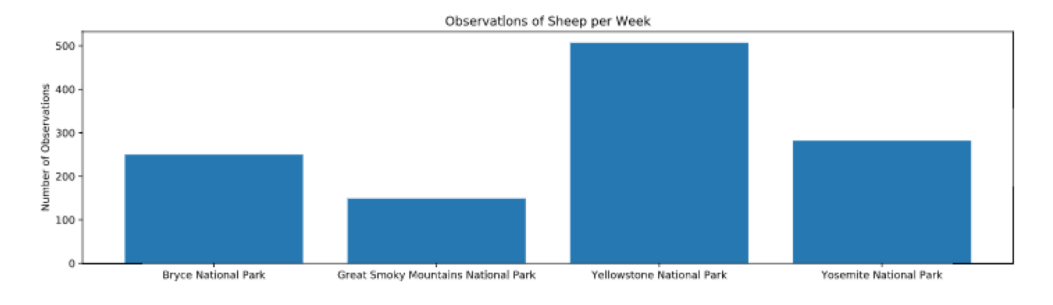


CONSERVATION STATUS OF SPECIES



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OBSERVATIONS OF SHEEP PER WEEK



| Park Name | Observations |
|-------------------------------------|--------------|
| Bryce National Park | 250 |
| Great Smoky Mountains National Park | 149 |
| Yellowstone National park | 507 |
| Yosemite National Park | 282 |

THANK YOU

☐ Thanks for reviewing my project and providing feedback.

