# Preserving Biodiversity in the National Parks

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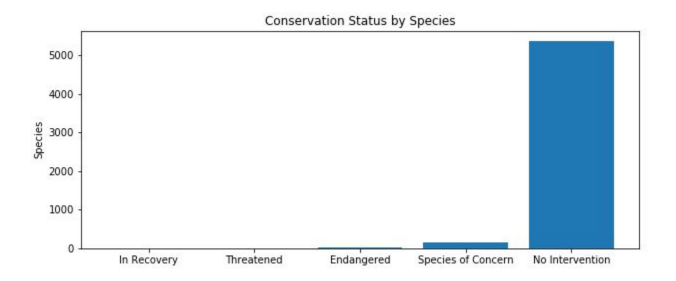
#### **The Data**

Understanding the nature of the species that are threatened is critical to designing strategies to protect them.

To that end, we're exploring a set of species. Let's look at the data:

### **Species Data Summary**

- Data gathered contained 5541 unique species, providing their common and scientific names, species category, and conservation status.
- The categories were widely recognizable divisions -Mammal, Amphibian, Bird, Fish, Reptile, Vascular and Nonvascular Plants.
- In the data, Vascular plants dominated the sample at 76.9%, but that is actually in line with general species data according to UN data from 2004 [1]



Looking into the conservation status of the species, we find that the vast majority are not affected or needing special status.

## Phew. Most species are ok!

### What is under threat?

With that in mind, we wanted to understand if some species categories were more likely to require special status.

### Methodology

- First, we calculated the percentages of each category that is under a protected status.
- Then, we compared the categories to see if there were significant differences in the likelihood that a species from a given category would be protected.
- To achieve this, we ran a chi-squared test to compare the categorical status data, comparing Mammals to Birds and Reptiles

category	not_protected	protected	percent_protected
Amphibian	72	7	8.860759
Bird	413	75	15.368852
Fish	115	11	8.730159
Mammal	146	30	17.045455
Nonvascular Plant	328	5	1.501502
Reptile	73	5	6.410256
Vascular Plant	4216	46	1.079305

Summary of Protection Status by Category

### 68.8%

The Mammals/Birds contingency test produced a very high p-value – so neither of these categories are significantly more likely to be protected.

### 03.8%

The Mammals/Reptile contingency test had very different results, producing a p-value that shows Mammals are significantly more likely to be protected.

As conservationists, we need to focus our efforts on understanding why Mammals and Birds are more at risk.

### **Further Study**

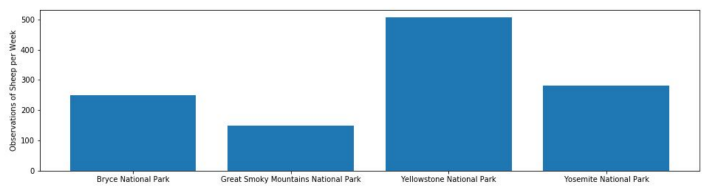
With the data in hand, we've taken initial steps to understand Foot and Mouth disease in sheep in our National Parks.

### Sample Size for Disease Study

- The goal is to determine the effect of the rangers' program in Yellowstone to reduce Foot and Mouth disease.
- We are comparing this to the sheep population in Bryce
- The benchmark is a 15% disease rate in Bryce, and we need to detect if the program is achieving at least a 5 percentage point reduction in the disease in Yellowstone.
- To detect this, we'd need a sample size of 520 observations in each park.

#### **Data for Disease Study**

 Looking at the sightings of "sheep" species across the parks we have data for:



 We'd need to observe sheep for about 1.02 weeks in Yellowstone, and 2.08 weeks in Bryce.

### Thank you!