Biodiversity in National Parks

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1: Introduction

The "biodiversity.ipynb" contains all the information and code for the project.

The "biodiversity.csv" contains the cleaned and merged data from "observations.csv" and "species_info.csv", which was curated by National Parks Service (https://www.nps.gov/index.htm).

The objective of this project was to analyze the biodiversity data in order to better understand the level of endangerment of certain species in various parks along with the frequency of their sightings

Endangered species are living organisms, both plants and animals, that face a high risk of extinction.

These species encounter significant threats caused by diverse factors such as habitat loss, climate change, pollution, poaching, and the introduction of invasive species.

The declining population numbers of these species raise serious concerns about the delicate equilibrium of biodiversity on our planet.

Biodiversity encompasses the remarkable array of life forms, ranging from microorganisms to plants, animals, and entire ecosystems.

It encompasses the intricate network of interactions between different species and their surrounding environment. Therefore, it plays a critical role in sustaining the health and functionality of ecosystems, which, in turn, supports life on Earth.

The conservation of biodiversity is crucial for ensuring the continued well-being of our planet and the future of all living beings.

2: Modules

```
In [1]: import re import numpy as np import pandas as pd import seaborn as sns import matplotlib.pylot as plt import matplotlib.ticker as ticker import plotly.express as px import plotly.graph_objects as go from scipy.stats import entropy from scipy.stats import barnard_exact from scipy.stats import barnard_exact from scipy.stats import chi2_contingency
```

3: Functions

```
In [2]:  # function to get dataframe name; Useful only for missing_data_check function
    def get_df_name(df):
        name = [x for x in globals() if globals()[x] is df][0]
        return name

# function that checks if any data is missing, identifies the data type, and displays the first 10 row indices where missing data is found

def missing_data_check(data):
    print("Missing data check for "(get_df_name(data))" dataframe:', "\n")
    nan_values = data.isna(), any(), any()
    missing_values = data.empty
    empty_string_values = (data == ").any().any()
    print("Mal values exist: (man_values)")
    print("Empty string values exist: (missing_values)")

if nan_values or missing_values exist: (empty_string_values)")

if nan_values or missing_values or empty_string_values:
    print("\n" * "Rows with missing or empty values:")

if nan_values adata[data.isna().any(axis=1)]
    print("MalN rows:")
    print("MalN rows:")
    print("Missing_rows = data[data.empty]
    print("Missing_rows = data[data.empty]
    print("Missing_rows: data[data == "")
    print("missing_rows: data[data == "")
    print("missing_rows = data[data == "")
    print("empty_string_rows.index.tolist()[:10], "\n")

else:
    print("horse index.tolist() = "\n")
    print("empty_string_rows.index.tolist()[:10], "\n")

else:
    print("\n" * "No missing or empty values found.", "\n")
```

```
In [3]: # function that calculates Chi2, Fisher's, Barnard's and Boschloo's exact tests and stores the data into a "exact_tests_results_df" dataframe
# Boschloo's exact test is not considered in this analysis due to its use for ordinal categories
# example: contingency_table = [784, 1201, [288, 28]]

def calculate_exact_tests(contingency_table):
    chi2_result = chi2_contingency_table)
    fisher_result = fisher_exact(contingency_table)
    barnard_result = barnard exact(contingency_table)

# boschloo_result = boschloo_exact(contingency_table)

exact_tests_results_df = pd.DataFrame(columns=["Test", "Statistic", "p-value"])
    exact_tests_results_df.loc[0] = ["Chi2", chi2_result.statistic, fisher_result.pvalue]
    exact_tests_results_df.loc[1] = ["Barnard", barnard_result.statistic, barnard_result.pvalue]

# exact_tests_results_df.loc[2] = ["Barnard", barnard_result.statistic, boschloo_result.pvalue]

return exact tests results df.
```

4: Data Cleaning

The primary focus was placed on cleaning the data, with the objective of obtaining a singular dataset that is entirely pristine and suitable for analysis.

Initially, a thorough examination and refinement process was conducted on both files individually. Subsequently, these files were merged, and an additional round of filtering was performed, ensuring the creation of a single, definitive ".csv" file.

4.0: Personal Preference Options

```
In [4]: # personal preference settings
    pd.set_option("display.max_columns", None)
    pd.set_option("display.max_rows", None)
    pd.set_option("display.max_colwidth", None)
    pd.set_option("expand_frame_repr", False)

# load the csv files into DataFrames
    observations = pd.read_csv("observations.csv")
    species = pd.read_csv("species_info.csv")
```

4.1: observations.csv

```
In [5]: # general dataframe structure
              observations.info()
            <class 'pandas.core.frame.DataFrame'>
RangeIndex: 23296 entries, 0 to 23295
            Data columns (total 3 columns):
                                Non-Null Count Dtype
              # Column
            0 scientific_name 23296 non-null object
1 park_name 23296 non-null object
2 observations 23296 non-null int64
dtypes: int64(1), object(2)
             memory usage: 546.1+ KB
     In [6]: # a quick glance into the data
              observations.head()
                    scientific_name
                                                             park_name observations
              0
                      Vicia benghalensis Great Smoky Mountains National Park
              1 Neovison vison Great Smoky Mountains National Park
                                                                                  77
              2
                      Prunus subcordata
                                                   Yosemite National Park
                                                                                 138
              3 Abutilon theophrasti Bryce National Park
                                                                                 84
              4 Githopsis specularioides Great Smoky Mountains National Park
                                                                                  85
     In [7]: missing_data_check(observations)
            Missing data check for "observations" dataframe:
            NaN values exist: False
            Empty string values exist: False
             No missing or empty values found.
     In [8]: # number of unique park places
              observations.park_name.nunique()
     Out[8]: 4
     In [9]: # unique park places names
              observations.park_name.unique()
     Out[9]: array(['Great Smoky Mountains National Park', 'Yosemite National Park',
                       'Bryce National Park', 'Yellowstone National Park'], dtype=object)
    In [10]: # number of distinct species
Loading [MathJax]/extensions/Safe.js | Scientific_name.nunique()
```

The "observations.csv" file contains three columns:

· Scientific Name

Latin name of species. There are 5541 distinct species in this data.

Park Name

There are four different parks in the observations file:

- 1. Great Smoky Mountains National Park
- 2. Yosemite National Park
- 3. Bryce National Park
- 4. Yellowstone National Park

Observations

An integer type data representing sightings of species in a park.

There are no null/NaN/missing values.

4.2: species.csv

```
In [11]: # general file structure
          species.info()
         <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 5824 entries, 0 to 5823 Data columns (total 4 columns):
                                      Non-Null Count Dtype
         # Column
                                      5824 non-null
         0 category
1 scientific_name
                                                         object
                                      5824 non-null
5824 non-null
            common names
                                                         object
        3 conservation_status 191 non-null dtypes: object(4)
         memory usage: 182.1+ KB
In [12]: # a quick glance into the data
          species.head()
Out[12]: category scientific_name
                                                                                          common names conservation status
          0 Mammal Clethrionomys gapperi gapperi
                                                                                  Gapper's Red-Backed Vole
                                                                                                                          NaN
         1 Mammal Bos bison
                                                                                      American Bison, Bison
                                                                                                                          NaN
         2 Mammal
                                      Bos taurus Aurochs, Aurochs, Domestic Cattle (Feral), Domesticated Cattle
                                                                                                                          NaN
                             Ovis aries Domestic Sheep, Mouflon, Red Sheep, Sheep (Feral)
         3 Mammal
                                                                                                                          NaN
                         Cervus elaphus
          4 Mammal
                                                                                              Wapiti Or Elk
                                                                                                                          NaN
In [13]: missing_data_check(species)
        Missing data check for "species" dataframe:
        NaN values exist: True
Missing values exist: False
        Empty string values exist: False
         Rows with missing or empty values:
        NaN rows:
[0, 1, 2, 3, 4, 5, 6, 10, 11, 12]
In [14]: # where are NaN values? conservation_status!
          species.isna().sum()
Out[14]: category
                                        0
          scientific_name
                                        0
          common names
          conservation_status 5633
dtype: int64
In [15]: # number of unique conservation status groups
species.conservation_status.nunique()
Out[15]: 4
In [16]: # unique conservations status group names
          species.conservation_status.unique()
In [17]: # number of unique species in the data
# !WRONG! Although there is a correct number of distinct species in the "species.csv" file,
# it should be noted that there is a discrepancy based on the output of "species.info()"!
          species.scientific_name.nunique()
Out[17]: 5541
In [18]: # there is a discrepancy in the number od species in both datasets (5541 in "observations.csv" / 5824 in "species.csv"),
# this can be observed with the "species.info()" function as well!
len(species.scientific_name)
Out[18]: 5824
```

```
In [19]: # more depth for the "NaN" values
          display(species.conservation_status.value_counts())
         conservation status
         Species of Concern 161
         Endangered
                                    16
                                    10
         In Recovery
         Name: count, dtype: int64
In [20]: # percentage of "nan" values for conservation status
          print("\n" + f'"NaN" values in "conservation_status" constitute ' + str(round(5633 / 5824 * 100, 2)) + "% of the whole dataset!")
          "NaN" values in "conservation_status" constitute 96.72% of the whole dataset!
In [21]: # Discarding over 95 % of the data isn't favorable.
          * the "Mal" conservation status has been replaced with "Least concern," enabling its inclusion in the analysis.

species["conservation_status"].fillna("Least concern", inplace=True)
In [22]: # number of unique categories
          species.category.nunique()
Out[22]: 7
In [23]: # unique categories
          species.category.unique()
Out[23]: array(['Mammal', 'Bird', 'Reptile', 'Amphibian', 'Fish', 'Vascular Plant', 'Nonvascular Plant'], dtype=object)
In [24]: # a quick glance at the common names
species["common_names"].head()
                                                              Gapper's Red-Backed Vole
Out[24]: 0
               American Bison, Bison
Aurochs, Aurochs, Domestic Cattle (Feral), Domesticated Cattle
                               Domestic Sheep, Mouflon, Red Sheep, Sheep (Feral)
          Name: common names, dtype: object
In [25]: # by observing the common names from the "species.csv", we can see the usual delimiters in these examples species["common_names"].iloc[[2, 4, 16, 232, 233, 750, 997, 2295, 2554]]
Out[25]: 2
                    Aurochs, Aurochs, Domestic Cattle (Feral), Domesticated Cattle
                                                                  Wapiti Or Elk
Panther (Mountain Lion)
                                                      Baltimore Oriole, Northern Oriole
           232
           233
                                                                             Orchard Oriole
           750
                                                                               Curtis? Aster
           997
                                                                      Venus? Looking-Glass
           2295
                                                                    A Bluegrass, Bluegrass
           2554
                                                        A Bramble, Truculent Blackberry
           Name: common_names, dtype: object
In [26]: # regular expression that matches ",", letters "Or" together and not in a word (so not 'abort' and such) and "("
          regex = r",|\b0r\b|\('
          # clean the common names column and keep only the first common name
species["common_names"] = species["common_names"].apply(lambda x: re.split(regex, x)[0].strip())
           # remove the capital letter "A" with a whitespace after it
          species["common\_names"] = species["common\_names"].apply(lambda \ x: \ re.sub(r"A\s", \ "", \ x))
           # substitute "?" with whitespace
          species["common_names"] = species["common_names"].apply(lambda \ x: \ re.sub(r"\?", \ "", \ x))
In [27]: # check if the correction works
          species["common_names"].iloc[[2, 4, 16, 232, 233, 750, 997, 2295, 2554]]
Out[27]: 2
                                  Aurochs
                                  Panther
           16
                     Baltimore Oriole
Orchard Oriole
           232
           233
           750
                            Curtis Aster
                   Venus Looking-Glass
                              Bluegrass
           2295
           2554
          Name: common names, dtype: object
In [28]: # initially, the regex method removed entire common names for some species, which is the reason for conducting this check and for making the function in the first place # Empty string (" ") isn't the same as NaN, so ".isna()" isn't viable here...
          missing_data_check(species)
         Missing data check for "species" dataframe:
         NaN values exist: False
         Missing values exist: False
         Empty string values exist: False
         No missing or empty values found.
In [29]: # number of duplicate scientific names in the data
          duplicated_scientific_names = species["scientific_name"].duplicated()
print(duplicated_scientific_names.value_counts(), "\n")
           # number of duplicate common names in the data.
          # Not relevant since I'm planning to keep only the first common name to make the dataset cleaner!
duplicated_common_names = species["common_names"].duplicated()
print(duplicated_common_names.value_counts())
         scientific name
         False 5541
True 283
         True
         Name: count, dtype: int64
         common names
         False 5291
                     533
         True
         Name: count, dtype: int64
```

```
In [30]: # store the duplicates to better understand how to clean them
          duplicates = species[species["scientific_name"].duplicated()]
           # a quick glance into the duplicates
          duplicates.head()
Out[30]:
                category
                               scientific_name common_names conservation_status
                                Cervus elaphus Rocky Mountain Elk
          3019 Mammal Odocoileus virginianus White-Tailed Deer
                                                        Gray Wolf
          3022 Mammal Puma concolor Cougar
                                                                         Least concern
           3025 Mammal
                              Lutra canadensis
                                                       River Otter
In [31]: # seeing if all duplicates are the same, chosen at random from the .head() display
display(species[species["scientific_name"] == "Cervus elaphus"])
display(species[species["scientific_name"] == "Lutra canadensis"])
          # there is a discrepancy in the conservation status of some (how many?) duplicates
display(species[species["scientific_name"] == "Canis lupus"])
               category scientific_name common_names conservation_status
            4 Mammal Cervus elaphus
                                                    Wapiti
                                                                  Least concern
         3017 Mammal Cervus elaphus Rocky Mountain Elk Least concern
               category scientific_name common_names conservation_status
           20 Mammal Lutra canadensis Northern River Otter
         3025 Mammal Lutra canadensis River Otter Least concern
               category scientific_name common_names conservation_status
                          Canis lupus
                                               Gray Wolf
         3020 Mammal Canis lupus Gray Wolf In Recovery
                                                                  Endangered
In [32]: # find duplicates based on scientific name
          dups = species[species.duplicated(subset="scientific_name", keep=False)]
           # find duplicates with different conservation status.
                           ation operator which ensures that only duplicates with different conservation statuses are stored
          dups_with_diff_conservation_status = dups[dups.duplicated(subset="scientific_name", keep=False) & -dups.duplicated(subset="conservation_status", keep=False)]
          display(dups_with_diff_conservation_status)
                          scientific_name common_names conservation_status
                                Canis lupus
         3020 Mammal
                                                  Gray Wolf
         3283 Fish Oncorhynchus mykiss Rainbow Trout
In [33]: species[species["scientific_name"] == "Oncorhynchus mykiss"]
                              scientific_name common_names conservation_status
                category
                    Fish Oncorhynchus mykiss
            560
                                                 Rainbow Trout
                                                                      Least concern
          3283 Fish Oncorhynchus mykiss Rainbow Trout
                                                                        Threatened
In [34]: # since each of the first duplicate species has the correct conservation status, this should yield a clean dataset.
species.drop_duplicates(subset=["scientific_name"], keep="first", inplace=True)
In [35]: # double-check
          display(species[species["scientific_name"] == "Canis lupus"])
display(species[species["scientific_name"] == "Oncorhynchus mykiss"])
            category scientific_name common_names conservation_status
         8 Mammal
                       Canis lupus
                                           Gray Wolf
                                                              Endangered
                           scientific_name common_names conservation_status
               Fish Oncorhynchus mykiss Rainbow Trout
In [36]: # verify the number of distinct species in each dataset; Checks out!
          print(observations.scientific_name.nunique())
print(species.scientific_name.nunique())
          print(len(species.scientific name))
         5541
         5541
         5541
          The "species.csv" file contains four columns:

    Category

                 There are seven distinct categories in the data:
                   1. Mammal
                   2. Bird
                   3. Reptile
                   4. Amphibian
```

Scientific Name

Vascular Plant
 Nonvascular Plant

Apperas to be the same naming as in "observations.csv", although with a different number of distinct species (before cleaning).

Common Names

One or more common names for different species. Only the first common name is preserved after cleaning.

· Conservation Status

Refers to the assessment of the risk level faced by a species or ecosystem, indicating the extent to which it is threatened or protected based on scientific evaluation and criteria. The dataset includes four distinct conservation status groups, along with the majority classified as "NaN" (before cleaning):

- 1. Species of Concern
- 2. Endangered
- 3. Threatened
- 4. In Recovery
- 5. "NaN"

According to Wikipedia (https://en.wikipedia.org/wiki/Conservation status), species are classified by the IUCN Red List into nine groups:

- 1. Extinct (EX) No known living individuals.
- 2. Extinct in the wild (EW) Known only to survive in captivity, or as a naturalized population outside its historic range.
- 3. Critically Endangered (CR) Highest risk of extinction in the wild.
- 4. Endangered (EN) Higher risk of extinction in the wild.
- 5. Vulnerable (VU) High risk of extinction in the wild.
- 6. Near Threaened (NT) Likely to become endangered in the near future.
- 7. Conservation Dependent (CD) Low risk; is conserved to prevent being near threatened, certain events may lead it to being a higher risk level.
- 8. Least concern (LC) Very Low risk; does not qualify for a higher risk category and not likely to be threatened in the near future. Widespread and abundant taxa are included in this category.
- 9. Data deficient (DD) Not enough data to make an assessment of its risk of extinction.
- 10. Not evaluated (NE) Has not yet been evaluated against the criteria.

The "NaN" group is replaced with "Least concern" in the "species.csv".

There is a discrepancy between the number of distinct species and the conservation status of some of them.

U.S. Fish & Wildlife Service categorizes Canis lupus as "Endangered" (https://www.fws.gov/initiative/protecting-wildlife/gray-wolf-recovery-news-and-updates).

The species Oncorhynchus mykiss is not listed (https://ecos.fws.gov/ecp/species/757).

However, in certain states, it is classified as a "Pest Species." Therefore, considering the existing distributions, the "Least Concern" group is appropriate.

Duplicates have been identified and subsequently removed, thereby preserving the accurate conservation status of each species based on its initial occurrence and/or through external verification.

4.3: Merged Data

```
In [37]: # merge column will be "scientific_name"
display(observations.head())
display(species.head())

# merge the data into a single dataframe
biodiversity_dirty = pd.merge(observations, species, on="scientific_name")
```

	scientific_name	park_name	observations
0	Vicia benghalensis	Great Smoky Mountains National Park	68
1	Neovison vison	Great Smoky Mountains National Park	77
2	Prunus subcordata	Yosemite National Park	138
3	Abutilon theophrasti	Bryce National Park	84
4	Githopsis specularioides	Great Smoky Mountains National Park	85

	category	scientific_name	common_names	conservation_status
0	Mammal	Clethrionomys gapperi gapperi	Gapper's Red-Backed Vole	Least concern
1	Mammal	Bos bison	American Bison	Least concern
2	Mammal	Bos taurus	Aurochs	Least concern
3	Mammal	Ovis aries	Domestic Sheep	Least concern
4	Mammal	Cervus elaphus	Wapiti	Least concern

```
In [38]: # check if the numbers match; They do!
    print(len(observations))
    print(len(observations))
    print(len(observations.scientific_name.nunique()))
    print(species.scientific_name.nunique())
    print(species.scientific_name.nunique())
    print(biodiversity_dirty.scientific_name.nunique(), "\n")

# the expected number of rows could be four times the number of distinct species in the data if each species is observed in each park!
    print(f"Possible expected number of rows: {biodiversity_dirty.scientific_name.nunique() * 4}")

Loading [MathDaz]/extensions78ade;s

Loading [MathDaz]/extensions78ade;s
```

```
23296
             23296
             5541
             5541
             Possible expected number of rows: 22164
            Difference: 1132
In [39]: # general dataframe structure
               biodiversity_dirty.info()
             <class 'pandas.core.frame.DataFrame'>
RangeIndex: 23296 entries, 0 to 23295
            Data columns (total 6 columns):
                                                       Non-Null Count Dtype
              Θ
                    scientific_name
                                                       23296 non-null object
                                                       23296 non-null
                    park_name
                                                                                 object
                    observations
                                                       23296 non-null
                                                                                int64
                    category
common names
                                                       23296 non-null object
                                                       23296 non-null object
            5 conservation_status 23296 non-null object dtypes: int64(1), object(5)
            memory usage: 1.1+ MB
In [40]: missing data check(biodiversity dirty)
            Missing data check for "biodiversity dirty" dataframe:
            NaN values exist: False
            Missing values exist: False
Empty string values exist: False
            No missing or empty values found.
In [41]: # a quick glance into the data
               biodiversity dirty.head()
                     scientific_name
                                                                            park_name observations
                                                                                                                 category common_names conservation_status
               0 Vicia benghalensis Great Smoky Mountains National Park
                                                                                                           68 Vascular Plant
                                                                                                                                           Purple Vetch
                                                                                                                                                                       Least concern
               1 Vicia benghalensis Yosemite National Park
                                                                                                        148 Vascular Plant
                                                                                                                                           Purple Vetch
                                                                                                                                                                       Least concern
               2 Vicia benghalensis
                                                            Yellowstone National Park
                                                                                                         247 Vascular Plant
                                                                                                                                           Purple Vetch
                                                                                                                                                                       Least concern
               3 Vicia benghalensis Bryce National Park
                                                                                                    104 Vascular Plant
                                                                                                                                      Purple Vetch
                                                                                                                                                                       Least concern
               4 Neovison vison Great Smoky Mountains National Park
                                                                                                        77
                                                                                                                   Mammal American Mink
                                                                                                                                                                       Least concern
In [42]: # strip the "National Park" from park names
               biodiversity\_dirty["park\_name"] = biodiversity\_dirty["park\_name"] \\ .map(lambda x: x.rstrip("National Park")) \\ .map(lambda x: x.rstrip("National Park")
               biodiversity_dirty.head()
Out[42]:
                     scientific name
                                                          park_name observations category common_names conservation_status
               0 Vicia benghalensis Great Smoky Mountains
                                                                                        68 Vascular Plant
                                                                                                                         Purple Vetch
                                                                                                                                                      Least concern
                                                                                                                    Purple Vetch
               1 Vicia benghalensis Yosemite
                                                                                                                                               Least concern
                                                                                     148 Vascular Plant
               2 Vicia benghalensis
                                                           Yellowstone
                                                                                        247 Vascular Plant
                                                                                                                          Purple Vetch
                                                                                                                                                      Least concern
                                                   Bryce 104 Vascular Plant Purple Vetch Least concern
               3 Vicia benghalensis
               4 Neovison vison Great Smoky Mountains
                                                                                        77
                                                                                                   Mammal American Mink
                                                                                                                                                     Least concern
In [43]: # check the dataframe for random species; Notice that observations can be summed up to reduce the number of rows in the dataset!
display(biodiversity_dirty[biodiversity_dirty["scientific_name"] == "Helianthus annuus"])
display(biodiversity_dirty[biodiversity_dirty["scientific_name"] == "Plantago lanceolata"])
                      scientific name
                                                            park_name observations category common_names conservation_status
             268 Helianthus annuus
                                                            Yellowstone
                                                                                        265 Vascular Plant Common Sunflower
                                                                                                                                                        Least concern
                                                            Bryce
                                                                                    140 Vascular Plant Common Sunflower
             269 Helianthus annuus
                                                                                                                                                        Least concern
            270 Helianthus annuus
                                                            Yellowstone
                                                                                        235 Vascular Plant Common Sunflower
                                                                                                                                                        Least concern
                                                                                   118 Vascular Plant Common Sunflower
            271 Helianthus annuus
                                                          Bryce
                                                                                                                                                      Least concern
            272 Helianthus annuus
                                                               Yosemite
                                                                                        123 Vascular Plant Common Sunflower
                                                                                                                                                        Least concern
            273 Helianthus annuus Yosemite 169 Vascular Plant Common Sunflower
                                                                                                                                                    Least concern
            274 Helianthus annuus Great Smoky Mountains
                                                                                         44 Vascular Plant Common Sunflower
                                                                                                                                                        Least concern
            275 Helianthus annuus Great Smoky Mountains 54 Vascular Plant Common Sunflower
                                                                                                                                                        Least concern
                          scientific name
                                                               park name observations
                                                                                                          category common_names conservation_status
             20900 Plantago lanceolata Great Smoky Mountains
                                                                                               51 Vascular Plant English Plantain
                                                                                                                                                          Least concern
                                                       Yosemite
                                                                                          119 Vascular Plant English Plantain
            20901 Plantago lanceolata
                                                                                                                                                          Least concern
             20902 Plantago lanceolata
                                                                     Brvce
                                                                                             119 Vascular Plant English Plantain
                                                                                                                                                          Least concern
                                                          Yosemite
                                                                                         136 Vascular Plant English Plantain
            20903 Plantago lanceolata
                                                                                                                                                          Least concern
             20904 Plantago lanceolata Great Smoky Mountains
                                                                                              79 Vascular Plant English Plantain
                                                                                                                                                          Least concern
             20905 Plantago lanceolata Bryce
                                                                                         137 Vascular Plant English Plantain
                                                                                                                                                          Least concern
                                                                                             260 Vascular Plant English Plantain
             20906 Plantago lanceolata
                                                                Yellowstone
                                                                                                                                                          Least concern
             20907 Plantago lanceolata Yellowstone 264 Vascular Plant English Plantain
                                                                                                                                                          Least concern
In [44]: # count the number of times a species occurs in the data
               scientific_name_counts = biodiversity_dirty["scientific_name"].value_counts()
               # sort the counts from smallest to largest
sorted_counts = scientific_name_counts.sort_values()
               # display least and most occuring species
print(sorted_counts[1:6], "\n")
               print(sorted_counts[-6:-1])
```

Loading [MathJax]/extensions/Safe.js

```
scientific name
         Limosa fedoa
         Juncus uncialis
         Thaspium barbinode
         Polvstichum scopulinum
         Comandra umbellata
         Name: count, dtype: int64
         scientific_name
         Castor canadensis
                                    12
         Streptopelia decaocto
                                    12
                                     12
        Holcus lanatus
        Hypochaeris radicata
                                    12
                                     12
         Puma concolor
        Name: count. dtvpe: int64
In [45]: # check the observations for least and most occurrences
          display(biodiversity_dirty[biodiversity_dirty["scientific_name"] == "Limosa fedoa"])
display(biodiversity_dirty[biodiversity_dirty["scientific_name"] == "Holcus lanatus"])
                                         park_name observations category common_names conservation_status
         1388
                                                                      Bird
                                                                             Marbled Godwit Species of Concern
                 Limosa fedoa
                                         Yellowstone
                                                             266
         1389
                                          Yosemite
                                                             131
                                                                      Bird Marbled Godwit Species of Concern
                Limosa fedoa
                 Limosa fedoa Great Smoky Mountains
                                                              82
                                                                             Marbled Godwit Species of Concern
               Limosa fedoa Bryce 96 Bird Marbled Godwit Species of Concern
                scientific name
                                          park_name observations
                                                                       category
                                                                                    common_names conservation_status
         11632
                                                              262 Vascular Plant Common Velvet Grass
         11633 Holcus lanatus
                                                          146 Vascular Plant Common Velvet Grass
         11634
                                                               83 Vascular Plant Common Velvet Grass
         11635
               Holcus lanatus
                                         Yosemite 179 Vascular Plant Common Velvet Grass
         11636
         11637 Holcus lanatus
                                         Bryce 117 Vascular Plant Common Velvet Grass
         11638
                                               Bryce
                                                               96 Vascular Plant Common Velvet Grass
         11639 Holcus lanatus Great Smoky Mountains 65 Vascular Plant Common Velvet Grass
         11640 Holcus lanatus
                                         Yellowstone
                                                              256 Vascular Plant Common Velvet Grass
         11641 Holcus lanatus Great Smoky Mountains 77 Vascular Plant Common Velvet Grass
         11642 Holcus lanatus Great Smoky Mountains
                                                              74 Vascular Plant Common Velvet Grass
                                                                                                           Least concern
                                Yellowstone
        11643 Holcus lanatus
                                                             287 Vascular Plant Common Velvet Grass
                                                                                                           Least concern
In [46]: # check if there is any species that isn't observed in every park in the data
          # a list of all park names
all_park_names = biodiversity_dirty["park_name"].unique()
          # check which species aren't observed in every park
          not_in_every_park = []
for species in biodiversity_dirty["scientific_name"].unique():
              species an blouversity_dirty[blodiversity_dirty[blodiversity_dirty["scientific_name"] == species]["park_name"].unique()
if len(species parks) != len(all park names):
                   not_in_every_park.append(species)
            print the list of species not found in every park or a message if all species are observed in every park
          if not in_every_park:
               print("The following species are not observed in every park:")
for species in not_in_every_park:
                   print(species)
              print("All species are observed in every park!")
        All species are observed in every park!
                 up by park name and sum observations for each scientific nam
          biodiversity = biodiversity\_dirty.groupby(["park\_name", "scientific\_name", "category", "common\_names", "conservation\_status"])["observations"].sum().reset\_index() \\
          display(biodiversity.head())
          # double-check the observations for random species
          display(biodiversity[biodiversity["scientific_name"] == "Helianthus annuus"])
display(biodiversity[biodiversity["scientific_name"] == "Holcus lanatus"])
                        scientific name
           park name
                                                category
                                                                 common names conservation status observations
        0
                Brvce
                             Abies bifolia
                                            Vascular Plant Rocky Mountain Alpine Fir
                                                                                                              109
                                                                                        Least concern
        1
                Brvce
                          Abies concolor
                                           Vascular Plant
                                                          Balsam Fir
                                                                                                               83
                                                                                        Least concern
                Bryce
                             Abies fraseri
                                            Vascular Plant
                                                                       Fraser Fir Species of Concern
                                                                                                              109
                                                              Abietinella Moss Least concern
        3
                Bryce Abietinella abietina Nonvascular Plant
                                                                                                              101
                                           Vascular Plant Wyoming Sand Verbena Species of Concern
                Bryce Abronia ammophila
                                                                                                               92
                          park_name scientific_name
                                                           category common_names conservation_status observations
          2368
                               Bryce Helianthus annuus Vascular Plant Common Sunflower
                                                                                             Least concern
          7909 Great Smoky Mountains Helianthus annuus Vascular Plant Common Sunflower
                                                                                                                    98
                                                                                             Least concern
         13450
                          Yellowstone Helianthus annuus Vascular Plant Common Sunflower
                                                                                                                   500
                                                                                             Least concern
         18991
                           Yosemite Helianthus annuus Vascular Plant Common Sunflower
                                                                                            Least concern
                                                                                                                   292
                          park_name scientific_name
                                                                      common_names conservation_status observations
                                                         category
                               Brvce
                                       Holcus lanatus Vascular Plant Common Velvet Grass
                                                                                              Least concern
          7993 Great Smoky Mountains Holcus lanatus Vascular Plant Common Velvet Grass
                                                                                              Least concern
                                                                                                                    216
         13534
                                       Holcus lanatus Vascular Plant Common Velvet Grass
                                                                                                                    805
        19075
                         Yosemite Holcus lanatus Vascular Plant Common Velvet Grass
                                                                                                                    463
```

```
In [48]: # general dataframe structure
           biodiversity.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 22164 entries, 0 to 22163
         Data columns (total 6 columns):
                                          Non-Null Count Dtype
          0 park_name
1 scientific_name
                                         22164 non-null object
22164 non-null object
               category
common_names
                                          22164 non-null object
               common_names 22164 non-null object conservation_status 22164 non-null object
         5 observations 22 dtypes: int64(1), object(5)
                                          22164 non-null int64
         memory usage: 1.0+ MB
In [49]: # double-check species number
           print(biodiversity["scientific_name"].nunique())
           # expected number of rows; It is confirmed in the cells above that each species is observed in each park,
# therefore the expected number of rows is four times the number of species, after summing the observations for each park!
print(biodiversity["scientific_name"].nunique() * 4)
           # double-check row number without multiple observations for the same park; Checks out!
           print(len(biodiversity))
         5541
         22164
In [50]: missing_data_check(biodiversity)
         Missing data check for "biodiversity" dataframe:
         NaN values exist: False
         Missing values exist: False
Empty string values exist: False
         No missing or empty values found.
In [51]: # export the data into a "biodiversity.csv" file
           biodiversity.to csv("biodiversity.csv", index=False)
```

The "biodiversity.csv" file contains six columns, cleaned and merged from "observations.csv" and "species.csv"

Scientific Name

There are 5541 distinct species in this dataset with corresponding Latin names.

Park Name

There are four distinct parks in this dataset:

- 1. Great Smoky Mountains National Park
- 2. Yosemite National Park
- Bryce National Park
- 4. Yellowstone National Park
- Observations

The count of species sightings per park for each individual species. Each species appeares in each park.

Category

There are seven distinct categories in the data:

- 1. Mammal
- 2. Bird
- 3. Reptile
- 4. Amphibian
- 5. Fish
- 6. Vascular Plant
- 7. Nonvascular Plant
- Common Names

Well-known names commonly recognized by the general population.

Conservation Status

Refers to the assessment of the risk level faced by a species or ecosystem, indicating the extent to which it is threatened or protected based on scientific evaluation and criteria. The dataset includes five distinct conservation status groups:

- 1. Species of Concern
- 2. Endangered
- 3. Threatened
- 4. In Recovery
- 5. Least Concern

Title Figure 1:

Biodiversity in Focus: Exploring Species Endangerment and Sightings across Four American National Parks

```
In [52]: # national park names, states and coordinates
              # Institute: park names, states and coordinates data = {
    "Location": ["Bryce Canyon, Utah", "Great Smoky Mountains, Tennessee", "Yosemite, California", "Yellowstone, Wyoming"],
    "Latitude": [37.5930, 35.6131, 37.8651, 44.4279],
    "Longitude": [-112.1871, -83.5532, -119.5383, -110.5885]
              \# make a dataframe and plot the USA map with the data as annotated dots df = pd.DataFrame(data)
               # define the desired colors
               colors = ["limegreen", "dodgerblue", "orange", "red"]
               # generate a scatter plot on a geographical map of the USA, with customized appearance and layout settings
fig = px.scatter_geo(df, lat="latitude", lon="longitude", hover_name="Location")
fig.update_geos(visible=True, resolution=110, scope="usa", showcountries=True, countrycolor="black", showsubunits=True, subunitcolor="gray", landcolor="#f8f8f8")
fig.update_layout(autosize=True, margin={"r":0,"t":20,"l":0,"b":0})
               # customize the dot colors
               fig.update_traces(marker=dict(size=8, color=colors), selector=dict(type="scattergeo"))
               # location annotation
fig.add_trace(
                     go.Scattergeo(
    lat=df["Latitude"] + 1,
    lon=df["Longitude"],
                           lon=dT["Longitude"],
text=[
"<bbBryce Canyon, Utah</b>",
"<bbBryce Canyon, Utah</b",
"<bbPosenite, California</b",
"<bbYosemite, California</b",
"<bbYellowstone, Wyoming</b>"
                            mode="text"
                            textposition="middle center", showlegend=False,
                            hoverinfo="none
                            textfont=dict(size=12, color=colors),
               # title
               fig.add_annotation(
                     x=0.5,
y=1.05,
text="<b>Biodiversity in Focus: Exploring Species Endangerment and Sightings across Four American National Parks</b>",
                     showarrow=False,
font=dict(size=16, color="black", family="Calibri"),
               # lock the layout
               \verb|fig.update_layout(dragmode=False, mapbox=dict(zoom=False))|\\
               # save the figure
fig.write_image("TitleFigure1.png", scale=3)
              # display the figure
fig.show()
```

Biodiversity in Focus: Exploring Species Endangerment and Sightings across Four American National Parks



National Park Surface Areas

Yellowstone National Park

Approximately 8991 km² (3471 square miles).

Yosemite National Park

Approximately 3027 km² (1168 square miles).

Great Smoky Mountains National Park

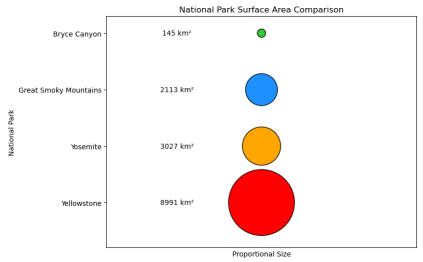
Approximately 2113 km² (815 square miles).

Bryce Canyon National Park

Approximately 145 km² (56 square miles).

Title Figure 2: National Park Surface Area Comparison

```
In [53]: # adjust the plot size
          plt.subplots(figsize=(8, 6))
          parks = ["Yellowstone", "Yosemite", "Great Smoky Mountains", "Bryce Canyon"]
         # park areas
areas_km = [8991, 3027, 2113, 145]
          # set colors for the bubbles
          colors = ["red", "orange", "dodgerblue", "limegreen"]
          # create the bubble chart with switched axes
          plt.scatter([1] * len(parks), parks, s=areas_km, c=colors, edgecolor="black")
          # add labels and title
          plt.xlabel("Proportional Size")
plt.ylabel("National Park")
          plt.title("National Park Surface Area Comparison")
          # set the y-axis limit and tick spacing
plt.ylim(-0.8, 3.3)
          plt.yticks(range(len(parks)), parks)
          # remove x-axis ticks
          plt.xticks([])
          # annotate each scatter point with the corresponding areas_km value
          for i, area in enumerate(areas,km):
plt.text(1-0.03, i, f"{area} km²", ha="center", va="center")
          plt.savefig("TitleFigure2.png", dpi=300, bbox_inches="tight")
          # display the figure
plt.show()
```



 $\begin{tabular}{ll} \textbf{Yellowstone National Park} is a breathtaking natural wonder located in \textbf{Wyoming}. \\ \end{tabular}$

Renowned for its geothermal features, including the iconic Old Faithful geyser. Yellowstone is the first national park in the United States and is recognized for its diverse wildlife and stunning landscapes.

Yosemite National Park is a captivating destination in California.

Home to towering granite cliffs, cascading waterfalls, and ancient sequoia groves. Yosemite is celebrated for its awe-inspiring beauty and outdoor recreation opportunities.

Great Smoky Mountains National Park is a cherished treasure nestled between Tennessee and North Carolina.

This park is renowned for its mist-covered mountains, rich biodiversity, and vibrant fall foliage, making it one of the most visited national parks in the USA.

Bryce Canyon National Park is an extraordinary geological marvel situated in Utah.

Characterized by its distinctive orange-hued rock formations called hoodoos, Bryce Canyon offers unparalleled panoramic vistas and an opportunity to explore the unique beauty of the high desert landscape.

5: Questions and Analysis

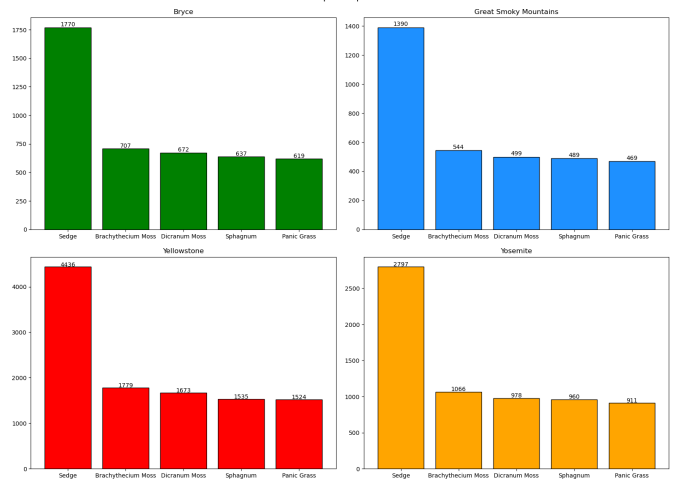
5.1: Which species were spotted the most at each park?

```
In [54]: # most observed species per category
          species_per_park = biodiversity.groupby(["park_name", "category", "common_names"]).observations.sum()
          # display the top 5 observed species in each park
              park in species_per_park.index.levels[0]:
sorted_per_park = species_per_park[park].sort_values(ascending=False)
              print(f"National Park: {park}")
print(sorted_per_park.head(5), "\n")
        National Park: Bryce
        category
Vascular Plant
                             common_names
                                                     1770
                             Sedge
        Nonvascular Plant Dicranum Moss
                                                       707
                             Brachythecium Moss
                                                      672
                             Bryum Moss
                                                       637
        Name: observations, dtype: int64
        National Park: Great Smoky Mountains
        category
Vascular Plant
                             common_names
Sedge
        Nonvascular Plant Dicranum Moss
                                                       544
                             Brachythecium Moss
                                                       499
        Vascular Plant
                             Panic Grass
                                                       489
        Nonvascular Plant Bryum Moss
                                                      469
        Name: observations, dtype: int64
        National Park: Yellowstone
        category
                             common_names
         Vascular Plant
                                                     4436
        Nonvascular Plant Dicranum Moss
                                                      1779
                             Brachythecium Moss
                                                     1673
                             Sphagnum
        Vascular Plant
                             Panic Grass
                                                     1524
         Name: observations, dtype: int64
        National Park: Yosemite
        category
Vascular Plant
                             common_names
                             Sedae
                                                     2797
        Nonvascular Plant Brachythecium Moss
                             Dicranum Moss
                                                      978
                             Sphagnum
Panic Grass
        Vascular Plant
        Name: observations, dtype: int64
```

Figure 1: Most Observed Species per National Park

```
In [55]: # this observations distribution is another indicator that this dataset is fictional!
            # define the parks and subplots layout
parks = species_per_park.index.levels[0]
num_parks = len(parks)
            # define colors for each park
colors = ["green", "dodgerblue", "red", "orange"]
             # create the figure and subplots
            fig, axes = plt.subplots(2, 2, figsize=(16, 12))
            axes = axes.flatten()
            # iterate over each park
for i, park in enumerate(parks):
    sorted_species = species_per_park.loc[park].sort_values(ascending=False)
                 # get the top 5 species for the current park
top_species = sorted_species.head(5)
                  # generate the bar graph
                 ax = axes[i]
                 ax.bar(top_species.index.get_level_values("common_names"), top_species.values,
                           edgecolor="black", color=colors[i])
                  # add annotations on top of each bar
                 for j, v in enumerate(top_species.values):
    ax.text(j, v + 10, str(v), ha="center")
                 ax.set_title(park)
            # set the title for the whole figure
fig.suptitle("Most Observed Species per National Park", fontsize=16)
             # set x-axis tick positions and labels
             for ax in axes:
                 ax.set_xticks(range(len(top_species.index)))
ax.set_xticklabels(top_species.index.get_level_values("common_names"))
            # hide empty subplots
if num_parks < 4:</pre>
                 for i in range(num_parks, 4):
    fig.delaxes(axes[i])
             # adjust the spacing between subplots
            fig.tight_layout(pad=1.5)
            plt.savefig("Figure1.png", dpi=300, bbox_inches="tight")
            # display the figure
```

Most Observed Species per National Park



```
Category: Amphibian common_names
American Bullfrog
                                1097
Pickerel Frog
Marbled Salamander
                                 661
Eastern Mud Salamander
Mud Salamander
                                 656
Name: observations, dtype: int64
Category: Bird
common_names
Eurasian Collared-Dove
Water Pipit
Brewster's Warbler
                                1728
Rock Dove
                                1653
Chestnut-Sided Warbler
Name: observations, dtvpe: int64
Category: Fish
common_names
Brook Trout
                         1270
Spotfin Shiner
                         1140
Mottled Sculpin
Whitetail Shiner
Blacktail Shiner
                         1129
                         1119
Name: observations, dtype: int64
Category: Mammal
common_names
Uinta Chipmunk
American Beaver
                       1850
                       1725
Panther
                       1711
Common Raccoon
Mink
                       1644
Name: observations, dtype: int64
Category: Nonvascular Plant common_names
                           4008
Dicranum Moss
Brachythecium Moss
Bryum Moss
                           3477
Sphagnum
Hypnum Moss
                         3476
                           2955
Name: observations, dtype: int64
Category: Reptile
common_names
Sierra
Rubber Boa
                                1144
Western Painted Turtle
California Nightsnake
                                 668
Name: observations, dtype: int64
Category: Vascular Plant
common_names
Sedge
Panic Grass
                         10393
                          3543
Bladder Campion
Goldenrod
Goosefoot Violet
                         2886
                          2860
                         2784
Name: observations, dtype: int64
```

Figure 2: Top Five Most Observed Species per Category

```
In [57]: # define the categories and subplots layout
  categories = species_per_category.index.levels[0]
  num_categories = len(categories)
  num_plots_per_row = 4
                    num_plots_per_col = (num_categories + num_plots_per_row - 1) // num_plots_per_row
                   # create the figure and subplots
fig, axes = plt.subplots(num_plots_per_col, num_plots_per_row, figsize=(18, 12))
axes = axes.flatten()
                    # iterate over each category
                    for i, category in enumerate(categories):
    sorted_species = species_per_category[category].sort_values(ascending=False)
                         # get the top 5 species for the current category
top_species = sorted_species.head(5)
                          # generate the bar graph
                         ax = axes[i]
                         ax.bar(top_species.index, top_species.values, color="dodgerblue", edgecolor="black")
                         # add annotations on top of each bar
for j, v in enumerate(top_species.values):
    ax.text(j, v + 10, str(v), ha="center")
                         ax.set title(category)
                           # set the title for the whole figure
                         fig.suptitle("Most Observed Species per Category", fontsize=16)
                         # set x-axis tick positions and labels
                         ax.set_xticks(range(len(top_species.index)))
ax.set_xticklabels(top_species.index, rotation=30)
                   if num_categories < num_plots_per_row * num_plots_per_col:
    for i in range(num_categories, num_plots_per_row * num_plots_per_col):
        fig.delaxes(axes[i])</pre>
                    # adjust the spacing between subplots
Loading [MathJax]/extensions/Safe.js out(pad=1)
```

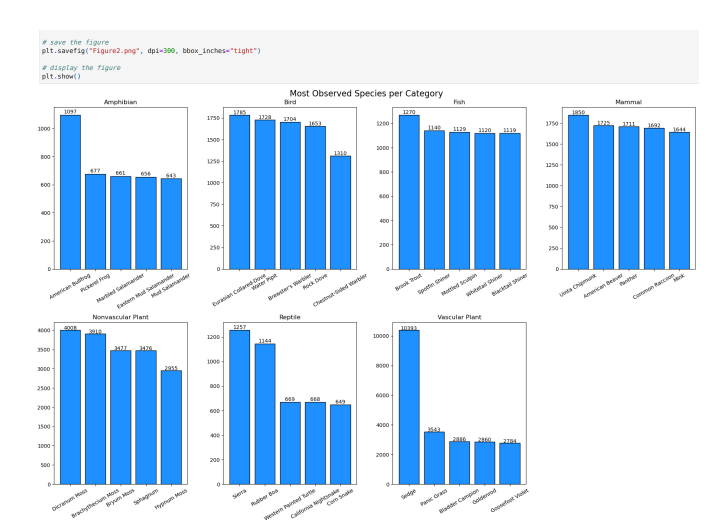


Figure 3: Total Observations per Category

```
In [58]: # adjust the plot size
plt.subplots(figizee(6, 6))

# sum and sort the observations for each category
total_observations_per_category = biodiversity.groupby("category")["observations"].sum().reset_index().sort_values("observations", ascending=False)

# divide by thousand for readability
total_observations_per_category["observations"] = total_observations_per_category["observations"] / 1000

# determine the color map
cmap = sns.color_palette("coolwarm_r", len(total_observations_per_category))

# barplot
sns.barplot(data=total_observations_per_category, x="category", y="observations", ec="k", palette=cmap)
plt.title("Total_Observations per_Category")
plt.xlabel("Category")
plt.ylabel("Number of Observations (thousands)")

# add annotation for readability
for index, value in enumerate(total_observations_per_category["observations.sum() * 100):.0f)%*, ha="center", va="bottom")

# format x and y-axis labels
format = ticker.Funcformatter(lambda x, pos: f"{x:.0f}K")
plt.geal().yaxis.set_major_formatter(format)
plt.xicks(rotation=25)

# save the figure
plt.show()

# display the figure
plt.show()
```

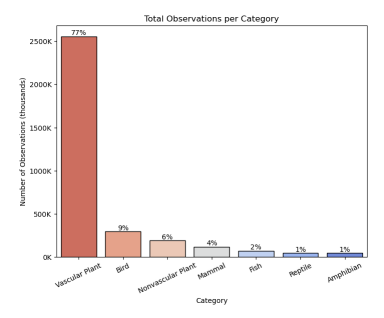


Figure 4: Total Observations per National Park

```
In [59]:  # adjust the plot size
plt.subplots(figsize=(8, 6))

# sum and sort the observations for each park
total_observations_per_park = biodiversity.groupby("park_name")["observations"].sum().reset_index().sort_values("observations", ascending=False)

# divide by thousand for readability
total_observations_per_park["observations"] = total_observations_per_park["observations"] / 1000

# set custom colors for each bar
colors = ("red", "orange", "dodgerblue", "limegreen"]

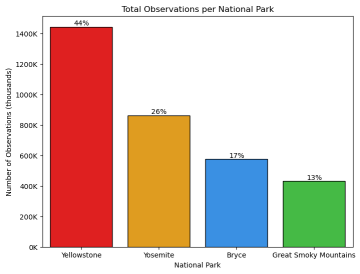
# barplot with custom colors
sns.barplot(data=total_observations_per_park, x="park_name", y="observations", ec="k", palette=colors)
plt.title("Total Observations per National Park")
plt.xlabel("National Park")
plt.ylabel("Number of Observations (thousands)")

# add annotation for easier graph reading
for index, value in enumerate(total_observations_per_park.observations.sum() * 100):.0f}%", ha="center", va="bottom")

# format y-axis labels
format = ticker.FuncFormatter(lambda x, pos: f*{x:.0f}K")
plt.gca().yaxis.set_major_formatter(format)

# save the figure
plt.savefig("Figure4.png", dpi=300, bbox_inches="tight")

# display the figure
plt.show()
```



```
In [60]: # group the dataframe by park names and category and calculate the sum of observations
grouped_data = biodiversity.groupby(["park_name", "category"])["observations"].sum().reset_index()
              # pivot the dataframe to have park names as rows, category as columns, and observations as values
pivoted_data = grouped_data.pivot(index="park_name", columns="category", values="observations")
              # specify the desired order of parks for sorting
park_order = ["Yellowstone", "Yosemite", "Bryce", "Great Smoky Mountains"]
               # sort the pivoted_data DataFrame based on the specified park order
               pivoted_data = pivoted_data.loc[park_order]
               # sort the columns within each park in descending order
               pivoted_data = pivoted_data[pivoted_data.sum().sort_values(ascending=False).index]
               # create a figure with two subplots
fig, axes = plt.subplots(1, 2, figsize=(15, 6))
               # plot the first subplot
               ax1 = axes[0]
               pivoted_data.plot(kind="bar", stacked=False, edgecolor="black", width=0.8, ax=ax1)
               ax1.yaxis.set_major_formatter(ticker.FuncFormatter(lambda x, pos: "{:.0f}K".format(x * 1e-3)))
               ax1.set xticklabels(pivoted data.index, rotation=0)
              # add axis labels, title, and legend
ax1.set_xlabel("National Park")
ax1.set_ylabel("Number of Observations (thousands)")
ax1.set_title("Observations per Category per National Park")
ax1.legend(title="Category", frameon=False, fontsize=8)
               # plot the second subplot with logarithmic y-scale
ax2 = axes[1]
               pivoted_data.plot(kind="bar", stacked=False, edgecolor="black", width=0.8, ax=ax2)
               # format x and y-axis with logarithmic scale
               # Tormat x and y-axis with logarithmic scale
ax2.yaxis.set major_formatter(ticker.Funcformatter(lambda x, pos: "{:.0f}K".format(x * le-3)))
ax2.set_xticklabels(pivoted_data.index, rotation=0)
# logarithmic scale allows for a better understanding of the relationship between the categories in each park.
# It is important to address that this distorts the bigger picture.
# For example, Yellowstone has the majority of observations across all categories, especially for vascular plants.
               ax2.set_yscale("log")
              # add axis labels, title, and legend
ax2.set_xlabel("Mational Park")
ax2.set_ylabel("Number of Observations")
ax2.set_title("Observations per Category per National Park (Logarithmic Scale)")
ax2.legend(title="Category", frameon=False, fontsize=8, loc=(0.78,0.706))
                # adjust the spacing between subplots
               plt.tight_layout(pad=2.5)
               # save the figure
               plt.savefig("Figure5.png", dpi=300, bbox_inches="tight")
               # display the figure
                                                    Observations per Category per National Park
                                                                                                                                                                              Observations per Category per National Park (Logarithmic Scale)
                                                                                                                                Category
                                                                                                                                                                10<sup>6</sup>
                                                                                                                                                                                                                                                                       ■ Vascular Plant
                                                                                                                         Vascular Plant
Bird
                                                                                                                                                                                                                                                                       Bird
                  1000K
                                                                                                                         Nonvascular Plant
                                                                                                                                                                                                                                                                      Nonvascular Pla
                                                                                                                          Mammal
                                                                                                                                                                                                                                                                      Mammal
                                                                                                                         Reptile
Amphibian
                                                                                                                                                                                                                                                                       Reptile
Amphib
             Number of Observations (thousands)
                   800K
                                                                                                                                                            Number of Observations
                                                                                                                                                                105
                   600K
                   400K
```

Figure 6: Species Distribution by Category

Yosemite

National Park

200K

ΟK

Yellowstone

```
In [61]: # adjust the plot size
    plt.subplots(figsize=(8, 6))

# count species by category
    species_category = pd.DataFrame(biodiversity.category.value_counts())

# calculate the percentage of each category
    species_category["percentage"] = (species_category["count"] / species_category["count"].sum() * 100)

# x axis is for categories
    x = species_category.index

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```

Great Smoky Mountains

10⁴

Yellowstone

Bryce

National Park

Great Smoky Mountains

```
# determine the color map
cmap = sns.light_palette("blue", len(species_category), reverse=True)

# seaborn bar plot
sns.barplot(data=species_category, x=x, y="percentage", ec="k", palette=cmap)
plt.title("Species Distribution by Category")
plt.xlabel("Category")
plt.ylabel("Percent / %")
plt.xticks(rotation=25)

# add annotation for easier graph reading
for index, value in enumerate(species_category["percentage"]):
    plt.text(index, value, f"{value:.2f}%", ha="center", va="bottom")

# save the figure
plt.savefig("Figure6.png", dpi=300, bbox_inches="tight")

# display the figure
plt.show()
```

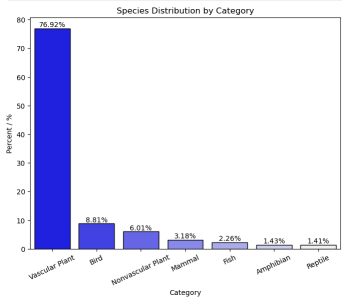


Table 1: Species Distribution by Category: Count and Percentage

5.2: What is the Distribution of Conservation Status for Animals?

Figure 7: Overall Conservation Status Distribution (Logarithmic scale)

```
In [63]: # adjust the plot size
plt.subplots(figsize=(8, 6))

# count species by category
conservation_status = pd.DataFrame(biodiversity.conservation_status.value_counts())

# calculate and display the percentage of each category
conservation_status["percentage"] = (conservation_status["count"] / conservation_status["count"].sum() * 100)
display(conservation_status.style.set_caption("Overall Conservation Status Distribution: Count and Percentage"))

# x axis is for conservation status
x = biodiversity.conservation_status.unique()

Loading [MathJax]/extensions/Safe.js
```

```
# determine the color map
 cmap = sns.light_palette("magenta", len(conservation_status))
 sns.barplot(data=conservation_status, x=x, y="percentage", ec="k", palette=cmap)
plt.title("Overall Conservation Status Distribution (Logarithmic scale)")
plt.xlabel("Conservation Status")
 plt.ylabel("Percent / %")
  # add annotation for easier graph reading
 for index, value in enumerate(conservation_status["percentage"]):
    plt.text(index, value, f"{value:.2f}%", ha="center", va="bottom")
   logarithmic scale for better readability
 plt.yscale("log")
 # save the figure
 plt.savefig("Figure7.png", dpi=300, bbox_inches="tight")
 # display the figure
 Overall Conservation Status Distribution:
         Count and Percentage
                      count percentage
conservation_status
      Least concern 21452 96.787583
Species of Concern 604 2.725140
                        60
                               0.270709
       Threatened 36 0.162426
                        12 0.054142
                    Overall Conservation Status Distribution (Logarithmic scale)
                96.79%
     10<sup>2</sup>
    10<sup>1</sup>
                                     2.73%
Percent /
    100
                                                         0.27%
                                                                              0.16%
   10^{-1}
                                                                                                  0.05%
```

Table 2: Conservation Status Distribution per Park

Conservation Status

Least concern Species of Concern Threatened

```
conservation\_status\_per\_park = pd.DataFrame(biodiversity.groupby(["park\_name", "conservation\_status"]).size().unstack(fill\_value=0))
 # there is no need to plot this beacuse the amount of each conservation status is exactly the same for each national park;
# This is a fine indication that this is a fictional dataset!
display(conservation_status_per_park.style.set_caption("Conservation Status Distribution per Park"))
                           Conservation Status Distribution per Park
  conservation_status Endangered In Recovery Least concern Species of Concern Threatened
          park_name
               Bryce
                              15
                                           3
                                                      5363
                              15 3
                                                      5363
                                                                          151
                                                                                       9
Great Smoky Mountains
                              15
                                           3
                                                      5363
                                                                          151
          Yellowstone
            Yosemite
                              15
                                       3
                                                      5363
                                                                          151
```

In Recovery

Figure 8: Conservation Status Distribution per Category (Logarithmic scale)

Endangered

```
In [65]: # create subplots with desired figure size
fig, ax = plt.subplots(figsize=(8, 6))

# count the conservation status for each category
conservation_status_per_category = biodiversity.groupby(["category", "conservation_status"]).size().unstack(fill_value=0)

# sort each category by conservation status occurrence from highest to lowest
conservation_status_per_category = conservation_status_per_category.reindex(conservation_status_per_category.sum(axis=1).sort_values(ascending=False).index)

Loading [MathNax]/extensions/Safe.js
```

```
# sort each conservation status within each category
conservation_status_per_category = conservation_status_per_category[conservation_status_per_category.sum().sort_values(ascending=False).index]

# plotting the bar chart
conservation_status_per_category.plot(kind="barh", stacked=False, edgecolor="black", width=0.8, ax=ax)

# customizing the plot
ax.set_valabel("Conservation Status Distribution per Category (Logarithmic scale)")
ax.set_valabel("Category")

# logarithmic scale for better readability
ax.set_xscale("log")
ax.legend(frameon=False)
# adjusting the height to increase the space between each bar group
ax.set_ylim([-0.55, len(conservation_status_per_category)-0.9])
ax.invert_yaxis()
plt.legend(frameon=False, title="Conservation Status")

# save the figure
plt.show()
```

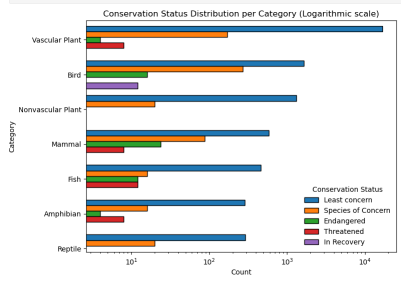


Table 3: Conservation Status Distribution Per Category

```
In [66]: # add a row called "total" with the sum of each conservation status column
conservation_status_per_category.loc["Total"] = conservation_status_per_category.sum()
          # add a column called "total" with the total sum for each category
conservation_status_per_category["Total"] = conservation_status_per_category.sum(axis=1)
           # display the table
           display(conservation_status_per_category.style.set_caption("Conservation Status Distribution Per Category"))
                                        Conservation Status Distribution Per Category
          conservation_status Least concern Species of Concern Endangered Threatened In Recovery Total
                     category
               Vascular Plant
                                       16864
                                                               172
                                                                                                         0 17048
                         Bird
                                        1652
                                                               272
                                                                              16
                                                                                           0
                                                                                                        12 1952
           Nonvascular Plant
                                        1312
                                                                20
                                                                               0
                                                                                           0
                                                                                                         0 1332
                     Mammal
                                         584
                                                                88
                                                                              24
                                                                                           8
                                                                                                         0
                                                                                                              704
                         Fish
                                          460
                                                                16
                                                                              12
                                                                                           12
                                                                                                               500
                   Amphibian
                                          288
                                                                16
                                                                              4
                                                                                           8
                                                                                                         0
                                                                                                              316
                      Reptile
                                          292
                                                                20
                                                                               0
                                                                                           0
                                                                                                         0
                                                                                                              312
                        Total
                                        21452
                                                               604
                                                                              60
                                                                                          36
                                                                                                        12 22164
```

5.3: Are certain types of species more likely to be endangered?

Table 4: Conservation Status Distribution Per Category in Percentages

```
In [67]: # table to calculate the percentage of conservation status per category
endangerment_table = conservation_status_per_category.copy().drop(labels="Total", axis=1)

Loading [MathJax]extensions/Safe.js | he percentage for each row
```

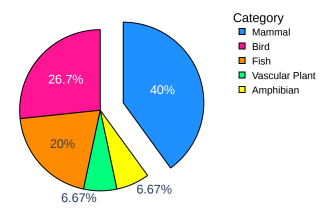
```
endangerment_table_percent = endangerment_table.copy()
for column in endangerment_table.columns:
        endangerment_table_percent[column] = endangerment_table_percent[column] / endangerment_table_percent[column]["Total"] * 100
 display(endangerment_table_percent.style.set_caption("Conservation Status Distribution per Category in Percentages").format("{:.2f}"))
                Conservation Status Distribution per Category in Percentages
conservation_status Least concern Species of Concern Endangered Threatened In Recovery
        category
    Vascular Plant
                        78.61
                                        28.48
                   7.70 45.03 26.67 0.00 100.00
         Bird
 Nonvascular Plant
                        6.12
                                         3.31
                                                     0.00
                                                               0.00
                                                                          0.00
                        2.72
                                 14.57
         Mammal
                                                    40.00 22.22
                                                                          0.00
                         2.14
                                          2.65
                                                    20.00
                                                               33.33
                        1.34
                                         2.65
                                                    6.67
                                                            22.22
       Amphibian
                                                                          0.00
          Reptile
                        1.36
                                                     0.00
                       100.00
                                        100.00
                                                   100.00 100.00
                                                                        100.00
```

Figure 9: Endangered Species Distribution

```
In [68]: # dataframe containing only endangered species
           endangered_species = biodiversity.loc[biodiversity["conservation_status"] == "Endangered"]
           # endangered species count per category
endangered_category_distribution = endangered_species.category.value_counts()
          # pie chart colors
colors = ["DodgerBlue", "DeepPink", "DarkOrange", "SpringGreen", "Yellow"]
           # pie chart with modifications
           fig = go.Figure(data=[go.Pie(
    labels=endangered_category_distribution.index,
                values=endangered_category_distribution,
                insidetextorientation="horizontal")]
           fig.update_layout(width=800, height=600, title={"text": "Endangered Species Distribution", "font": {"size": 30, "color": "black"}})
           marker=dict(colors=colors, line=dict(color="#000000", width=2))
           # pie chart design
fig.update_layout(
                .mpdate_tayout
title={
    "text": "Endangered Species Distribution",
    "font": {"size": 30}},
legend=dict(
                    title="category",
title_font=dict(size=25, color="black"),
font=dict(size=20, color="black"),
           # save the figure
fig.write_image("Figure9.png", scale=2)
           # display the figure
           fig.show()
```

6

Endangered Species Distribution



```
category
Mammal 24
Bird 16
Fish 12
Vascular Plant 4
Amphibian 4
Amphibian 4
Name: count, dtype: int64

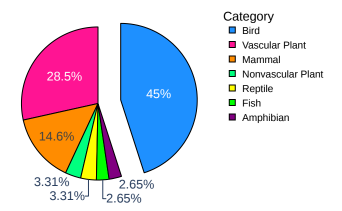
In [70]: endangered_mammals = biodiversity[(biodiversity["conservation_status"] == "Endangered") & (biodiversity["category"] == "Mammal")].sort_values("observations", ascending=
In [71]: display(endangered_mammals.head(10).style.set_caption("Top 10 Endangered Mammal Species"))

Top 10 Endangered Mammal Species
```

	park_name	scientific_name	category	common_names	conservation_status	observations
11886	Yellowstone	Canis lupus	Mammal	Gray Wolf	Endangered	330
17427	Yosemite	Canis lupus	Mammal	Gray Wolf	Endangered	196
804	Bryce	Canis lupus	Mammal	Gray Wolf	Endangered	130
14406	Yellowstone	Myotis sodalis	Mammal	Indiana Bat	Endangered	68
14401	Yellowstone	Myotis grisescens	Mammal	Gray Myotis	Endangered	68
13374	Yellowstone	Glaucomys sabrinus coloratus	Mammal	Carolina Northern Flying Squirrel	Endangered	67
14574	Yellowstone	Ovis canadensis sierrae	Mammal	Sierra Nevada Bighorn Sheep	Endangered	67
11887	Yellowstone	Canis rufus	Mammal	Red Wolf	Endangered	60
6345	Great Smoky Mountains	Canis lupus	Mammal	Gray Wolf	Endangered	59
19942	Yosemite	Myotis grisescens	Mammal	Gray Myotis	Endangered	39

Figure 10: Species of Concern Distribution

Species of Concern Distribution



```
In [73]: display(species_of_concern_distribution_by_category)
       category
       Bird
                           272
       Vascular Plant
       Mammal
                            88
       Nonvascular Plant
                            20
       Reptile
       Fish
                            16
       Amphibian
       Name: count, dtype: int64
In [74]: species_of_concern_birds = biodiversity[(biodiversity["conservation_status"] == "Species of Concern") & (biodiversity["category"] == "Bird")].sort_values("observations")
In [75]: display(species_of_concern_birds.head(10).style.set_caption("Top 10 Species of Concern Bird Species"))
                                    Top 10 Species of Concern Bird Species
                         scientific name category common_names conservation_status observations
             park name
       14608 Yellowstone
                         Pandion haliaetus
                                         Bird
                                                              Osprey Species of Concern
                                                                                              466
       14487 Yellowstone Nycticorax nycticorax Bird Black-Crowned Night-Heron Species of Concern
                                                                                              439
       15456 Yellowstone
                            Riparia riparia Bird
                                                      Bank Swallow Species of Concern
                                                                                              425
                        Gavia immer Bird Common Loon Species of Concern
       13307 Yellowstone
                                                                                              408
                             Gavia immer Bird
       18848 Yosemite
                                                       Common Loon Species of Concern
                                                                                              319
                                                     Osprey Species of Concern
       20149 Yosemite Pandion haliaetus Bird
                                                                                              282
                                          Bird
                                                      Bank Swallow Species of Concern
       20997
              Yosemite
                            Riparia riparia
                                                                                              270
       20028 Yosemite Nycticorax nycticorax Bird Black-Crowned Night-Heron Species of Concern
                                                                                              269
                                            Bird
                                                      Marbled Godwit Species of Concern
       13953 Yellowstone
                            Limosa fedoa
                                                                                              266
       13192 Yellowstone Falco columbarius Bird
                                                       Merlin Species of Concern
                                                                                              258
```

•

Figure 11: Threatened Species Distribution

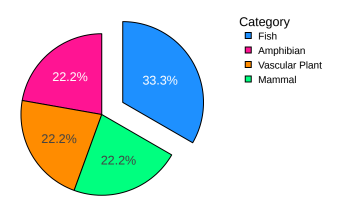
```
In [76]: # dataframe containing only species of concern
threatened_species = biodiversity.loc[biodiversity["conservation_status"] == "Threatened"]
               threatened_species_by_category = threatened_species.category.value_counts()
               colors = ["DodgerBlue", "DeepPink", "DarkOrange", "SpringGreen", "Yellow", "Lime", "Purple"]
               # pie chart with modifications
               fig = go.Figure(data=[go.Pie(
                   labels=threatened species by category.index.
                    values=threatened_species_by_category,
                    pull=[0.3],
                    insidetextorientation="horizontal")]
               # pie chart design
fig.update_layout(width=800, height=600, title={"text": "Endangered Species Distribution", "font": {"size": 30, "color": "black"}})
               fig.update_traces(hoverinfo="label+value" textinfo="percent",
                                    textfont size=25.
                                    marker=dict(colors=colors, line=dict(color="#000000", width=2))
               )
               # pie chart design
               fig.update_layout(
    title={
                   "text": "Threatened Species Distribution",
    "font": {"size": 30}},
legend=dict(
Loading [MathJax]/extensions/Safe.js = "Category",
```

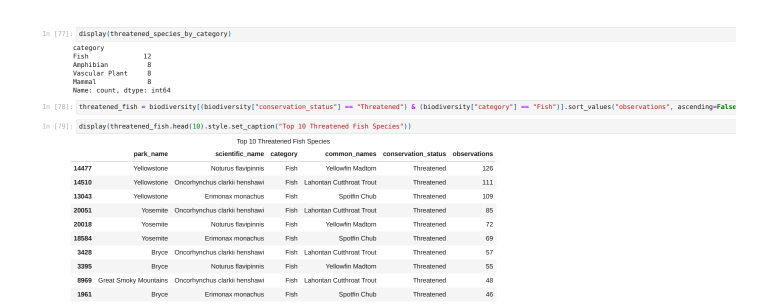
```
title_font=dict(size=25, color="black"),
    font=dict(size=20, color="black"),
)

# save the figure
fig.write_image("Figure11.png", scale=2)

# display the figure
fig.show()
```

Threatened Species Distribution





5.4: Are the differences between species and their conservation status significant?

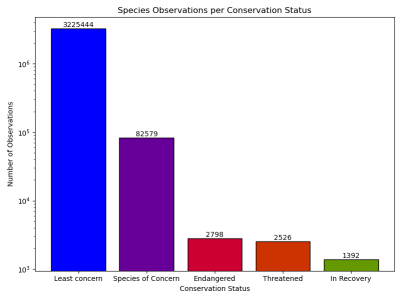
Figure 12: Species Observations per Conservation Status

```
In [88]: # sum the number of observations for each conservation status
observations_per_conservation_status = biodiversity.groupby("conservation_status")["observations"].sum().sort_values(ascending=False)

# color mapped bar chart
plt.figure(figsize=(8, 6))
colors = plt.cm.brg_r(np.linspace(1, 0.2, len(observations_per_conservation_status)))
plt.bar(observations_per_conservation_status.index, observations_per_conservation_status.values, edgecolor="black", color=colors)
plt.xlabel("Conservation Status")
plt.ylabel("Number of Observations")
plt.title("Species Observations per Conservation Status")
plt.tight_layout()
plt.yscale("tog")

# add annotations for readability
for index, value in enumerate(observations_per_conservation_status):
Loading [MathJax]extensionsXale_js index, value, f"{value:.0f}", ha="center", va="bottom")
```

```
# save the figure
plt.savefig("Figure12.png", dpi=300, bbox_inches="tight")
# display the figure
plt.show()
```



```
In [81]: observations_per_conservation_status

Out[81]: conservation_status
    Least concern 3225444
    Species of Concern 82579
    Endangered 2798
    Threatened 2526
    In Recovery 1392
    Name: observations, dtype: int64
```

Figure 13: Conservation Status Distribution per Category

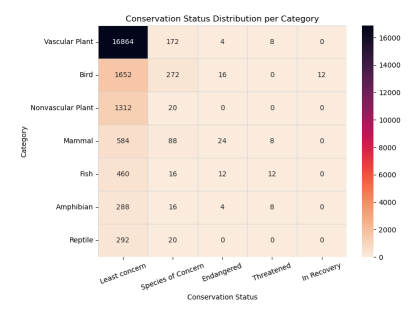
```
In [82]: # count the conservation status for each category
conservation_status_per_category = biodiversity.groupby(["category", "conservation_status"])["scientific_name"].size().unstack(fill_value=0)

# sort each category by conservation status occurrence from highest to lowest
conservation_status_per_category = conservation_status_per_category.reindex(conservation_status_per_category.sum(axis=1).sort_values(ascending=False).index)

# sort each conservation status within each category
conservation_status_per_category = conservation_status_per_category[conservation_status_per_category.sum().sort_values(ascending=False).index]

# create a heatmap
fig, ax = plt.subplots(figsize=(8, 6))
sns.heatmap(conservation_status_per_category, annot=True, fmt="d", cmap="rocket_r", cbar=True, ax=ax, linewidths=0.5, linecolor="lightgray")

# customizing the plot
ax.set_title("Conservation Status Distribution per Category")
ax.set_value("Category")
ax.set_value("Category")
ax.set_value("Category")
ax.set_value("Category")
ax.set_value("Category")
ax.set_value("Gategory")
ax
```



5.4.1: Shannon-Weaver and Simpson's Index for each National Park

```
In [83]: # calculate the Shannon-Weaver index for each National Park
shannon_indices = biodiversity.groupby("park_name")["observations"].apply(lambda x: entropy(x.value_counts(normalize=True)))
# calculate the Simpson's index for each National Park
simpsons_indices = biodiversity.groupby("park_name")["observations"].apply(lambda x: 1 - np.sum((x.value_counts() / len(x)) ** 2))
```

Table 5: Shannon-Weaver and Simpson's Index for each National Park

```
In [84]: # print the calculated indices
print("Shannon-Weaver Index:")
          print(round(shannon indices, 4))
          print("\nSimpson's Index:")
          print(round(simpsons_indices, 4))
         Shannon-Weaver Index:
         park name
         Bryce
Great Smoky Mountains
                                      4.6192
         Yellowstone
                                      4.6472
         Name: observations, dtype: float64
         Simpson's Index:
        park_name
Bryce
Great Smoky Mountains
                                      0.9871
         Yellowstone
                                      0.9875
         Yosemite
         Name: observations, dtype: float64
```

Both the Shannon-Weaver and Simpson's indices are used to measure biodiversity, but they provide slightly different perspectives on the diversity within each park.

The Shannon-Weaver index takes into account both species richness (the number of species present) and evenness (how evenly distributed the individuals are among species). A higher Shannon-Weaver index value indicates higher biodiversity. In this case, all four parks have relatively high Shannon-Weaver index values. This suggests that all the parks exhibit considerable species richness and evenness in terms of the observed species.

On the other hand, the Simpson's index focuses more on species dominance. It measures the probability that two individuals randomly selected from the population belong to the same species. The Simpson's index ranges from 0 to 1, with higher values indicating lower diversity and higher dominance of a few species. In this case, all four parks have high Simpson's index values, indicating a relatively low dominance of any specific species and a high level of diversity.

Overall, these results suggest that all four parks have relatively high biodiversity, with a diverse array of species present and a relatively even distribution of individuals among species.

5.4.2: Chi-squared test and Fisher's, Barnard's and Boschloo's exact tests

• Chi-squared (χ^2) Test: (https://en.wikipedia.org/wiki/Chi-squared_test)

The chi-square test is used to determine the association between two categorical variables. It compares the observed frequencies in a contingency table with the expected frequencies under the assumption of independence. The test statistic, χ^2 , is calculated based on the differences between observed and expected frequencies. The p-value is then derived from the chi-square distribution with

· Fisher's Exact Test:

(https://en.wikipedia.org/wiki/Fisher%27s exact test)

Fisher's exact test is also used to analyze the association between categorical variables. It is commonly used when the sample size is small, or when any expected cell frequency in a contingency table is less than 5. Fisher's exact test calculates the probability of obtaining the observed distribution and all other possible distributions that are more extreme, assuming independence. The p-value represents the sum of these probabilities. A low p-value indicates a significant association between the variables.

· Barnard's Exact Test:

(https://en.wikipedia.org/wiki/Barnard%27s test)

Barnard's exact test is similar to Fisher's exact test and is used for analyzing the association between categorical variables. It calculates the probability of observing a given table, assuming independence, and compares it to the probability of observing the observed table under a specific alternative hypothesis. The p-value is computed by summing the probabilities of tables that are at least as extreme as the observed table. Again, a low p-value indicates a significant association.

· Boschloo's Exact Test:

(https://en.wikipedia.org/wiki/Boschloo%27s_test)

Boschloo's exact test is an alternative to Fisher's exact test that can be used when there are ordered categories or ordinal data. It tests for the association between two ordinal variables. The test calculates the probability of observing the data under the null hypothesis of no association, and the p-value is derived accordingly. A low p-value suggests a significant association between the ordinal variables.

Boschloo's exact test is not considered in this analysis due to its use for ordinal categories.

The operational difference between Barnard's exact test and Fisher's exact test is how they handle nuisance parameter(s) in calculating the p-value. Fisher's exact test avoids estimating nuisance parameters by conditioning on both margins, while Barnard's test considers all legitimate possible values and chooses the value that maximizes the p-value.

The theoretical difference is that Barnard's test uses the double-binomially distributed distribution, while Fisher's test uses the hypergeometric distribution for conditioning.

Both tests are valid, bounding the type I error rate at the alpha level. However, Barnard's test can be more powerful than Fisher's test by considering more extreme tables and not conditioning on the second margin, which Fisher's test ignores.

It is considered that Fisher's exact test is a more uniformly powerful alternative to the Chi-squared test, while Barnard's and Boschloo's exact tests are uniformly more powerful alternatives to Fischer's exact test.

To analyze the statistics and p-values of these tests, usually the obtained p-value is compared to a significance level (such as 0.05; 5%). If the p-value is smaller than the significance level, the null hypothesis is rejected and it is concluded that there is evidence of an association between the variables. Conversely, if the p-value is larger than the significance level, the null hypothesis stands and it can be concluded that there is insufficient evidence to suggest an association.

In statistics, the Bonferroni correction is a method to counteract the multiple comparisons problem (https://en.wikipedia.org/wiki/Bonferroni correction).

Statistical hypothesis testing is based on rejecting the null hypothesis if the likelihood of the observed data under the null hypotheses is low.

If multiple hypotheses are tested, the probability of observing a rare event increases, and therefore, the likelihood of incorrectly rejecting a null hypothesis (i.e., making a Type I error) increases.

For these reasons, p-value is corrected according to the Bonferroni correction.

Number of 2x2 contingency tables that can be constructed without including same-named ones and inverse pairs (if we have A and B, B and A is not needed) involves selecting combinations of categories, we can calculate the number of unique combinations using the formula for combinations:

nCr = n! / (r!(n-r)!)

Where n is the total number of categories (7 in this case) and r is the number of categories to be selected (2 for a 2x2 table).

Applying this formula, we get

nCr = 7! / (2!(7-2)!) = 7! / (2!5!) = (7x6) / (2x1) = 21

Null Hypothesis : There are no significant differences between the protected and unprotected species.

Alternative Hypothesis: There are significant differences between the protected and unprotected species.

To analyze the given results, we need to compare the p-values with the predetermined significance level of 0.00238. The significance level, also known as alpha (α), represents the threshold below which we reject the null hypothesis.

Table 6: Category Protection Breakdown: Counts, Totals, and Percentages

```
In [86]: protected_data = pd.DataFrame(protected_count).T
    protected_data["protected_data["protected_data["protected_data["total"] * 100
    protected_data = protected_data.sort_values("protected_percentage", ascending=False)
    display(protected_data.style.set_caption("Category Protection Breakdown: Counts, Totals, and Percentages"))
```

Category Protection Breakdown: Counts, Totals, and Percentages

	not_protected	protected	total	protected_percentage
Mammal	584	120	704	17.045455
Bird	1652	300	1952	15.368852
Amphibian	288	28	316	8.860759
Fish	460	40	500	8.000000
Reptile	292	20	312	6.410256
Nonvascular Plant	1312	20	1332	1.501502
Vascular Plant	16864	184	17048	1.079305

Table 7: Chi-squared test and Fisher's and Barnard's exact test results

```
In [87]: # iterate through "protected_data" and run "calculate_exact_tests()" for each 2x2 contingency table (not for AA; if there is AB, exclude BA)
                 # create empty lists to store categories under Null and Alternative hypotheses
null_hypothesis_results = []
                 alternative_hypothesis_results = []
                  # calculate the total number of iterations
                 total_iterations = (len(protected_data) * (len(protected_data) - 1)) // 2
                  # set the desired p-value threshold; 5% can be considered as the universal standard
# Divided by "total_iterations" to include the Bonferroni correction
# Expected output is 21 calculations; Checks out!
                 p_value = 0.05 / total_iterations
                  # loops that ensure the right amount of combinations for the contingency tables
                        objs that ensure the right amount of combinations for the c
i in range(len(protected_data):loc[i]["not_protected"]
not_protected_1 = protected_data.iloc[i]["protected"]
category_1 = protected_data.index[i]
                         for j in range(i+1, len(protected_data)):
                                 protected_2 = protected_data.iloc[j]["not_protected"]
protected_2 = protected_data.iloc[j]["protected"]
category_2 = protected_data.index[j]
                                 result = calculate_exact_tests([[not_protected_1, protected_1], [not_protected_2, protected_2]])
                                 # compare the p-value to the given threshold and store everything
# reasoning for "any" is to force comparison with the most rigorous test (Barnards)
if any(result["p-value"] > p_value):
    alternative_hypothesis_results.append({
                                               ernative_hypothessis_results.append({
    "Category 1": category_1,
    "Category 2": category_2,
    "Chi2 statistic": result["Statistic"][0],
    "Fisher statistic": result["Statistic"][1],
    "Fisher p-value": result["P-value"][1],
    "Barnard statistic": result["P-value"][2],
    "Barnard p-value": result["p-value"][2],
    "Hypothesis": "Alternative"
                                        1)
                                 else
                                        e:

null_hypothesis_results.append({

    "Category 1": category_1,

    "Category 2": category_2,

    "Chi2 statistic": result["Statistic"][0],

    "Fisher p-value": result["P-value"][0],

    "Fisher p-value": result["Statistic"][1],

    "Barnard statistic": result["Statistic"][2],

    "Barnard p-value": result["P-value"][2],

    "Hypothesis": "Null"

})
                                        })
                                 print(f"Iteration {iteration}/{total_iterations} completed!")
                 # create DataFrames to categorize the results
null_hypothesis_df = pd.DataFrame(null_hypothesis_results)
alternative_hypothesis_results = pd.DataFrame(alternative_hypothesis_results)
                  # merge null and alternative hypothesis DataFrame.
                 exact\_tests\_results = pd.concat([null\_hypothesis\_df, alternative\_hypothesis\_results], ignore\_index= \textbf{True}) \\
                 print("Calculations successfully completed!")
```

```
Iteration 1/21 completed!
Iteration 2/21 completed!
Iteration 3/21 completed!
Iteration 3/21 completed!
Iteration 3/21 completed!
Iteration 5/21 completed!
Iteration 6/21 completed!
Iteration 8/21 completed!
Iteration 8/21 completed!
Iteration 8/21 completed!
Iteration 10/21 completed!
Iteration 10/21 completed!
Iteration 11/21 completed!
Iteration 11/21 completed!
Iteration 12/21 completed!
Iteration 12/21 completed!
Iteration 15/21 completed!
Iteration 15/21 completed!
Iteration 15/21 completed!
Iteration 16/21 completed!
Iteration 17/21 completed!
Iteration 19/21 completed!
Iteration 19/21 completed!
Iteration 20/21 completed!
Iteration 20/21 completed!
Iteration 21/21 completed!
Iteration 21/21 completed!
```

In [88]: display(exact_tests_results.style.set_caption(f"Chi-squared test and Fisher's and Barnard's exact test results (Significance level: {round(p_value, 6)})"))

		om squared test and i isles a and Barrard's state test results (eighnicaries level, 0.002001)							
	Category 1	Category 2	Chi2 statistic	Chi2 p-value	Fisher statistic	Fisher p-value	Barnard statistic	Barnard p-value	Hypothesis
0	Mammal	Fish	19.981578	0.000008	0.423188	0.000004	-4.556220	0.000146	Nul
1	Mammal	Reptile	19.696214	0.000009	0.333333	0.000003	-4.536699	0.000152	Nul
2	Mammal	Nonvascular Plant	171.365605	0.000000	0.074187	0.000000	-13.182738	0.000000	Nul
3	Mammal	Vascular Plant	1014.476132	0.000000	0.053099	0.000000	-31.999062	0.000000	Nul
4	Bird	Fish	17.484891	0.000029	0.478841	0.000009	-4.254011	0.000929	Nul
5	Bird	Reptile	17.058216	0.000036	0.377169	0.000007	-4.217667	0.000993	Nul
6	Bird	Nonvascular Plant	171.546322	0.000000	0.083943	0.000000	-13.157489	0.000000	Null
7	Bird	Vascular Plant	1434.875551	0.000000	0.060082	0.000000	-37.955579	0.000000	Nul
8	Amphibian	Nonvascular Plant	46.348633	0.000000	0.156794	0.000000	-6.994033	0.000248	Nul
9	Amphibian	Vascular Plant	149.383640	0.000000	0.112226	0.000000	-12.480747	0.000041	Nul
10	Fish	Nonvascular Plant	46.433369	0.000000	0.175305	0.000000	-6.961541	0.000320	Nul
11	Fish	Vascular Plant	179.167196	0.000000	0.125474	0.000000	-13.587424	0.000000	Nul
12	Mammal	Bird	0.970184	0.324634	0.883777	0.305849	-1.045225	0.298403	Alternative
13	Mammal	Amphibian	11.127833	0.000850	0.473148	0.000505	-3.431969	0.007760	Alternative
14	Bird	Amphibian	8.793312	0.003023	0.535370	0.001834	-3.051553	0.002696	Alternative
15	Amphibian	Fish	0.092023	0.761621	0.894410	0.697297	-0.433361	0.676771	Alternative
16	Amphibian	Reptile	1.010914	0.314684	0.704501	0.293558	-1.155637	0.297246	Alternative
17	Fish	Reptile	0.496226	0.481163	0.787671	0.490707	-0.842331	0.409732	Alternative
18	Reptile	Nonvascular Plant	23.632806	0.000001	0.222561	0.000007	-5.065467	0.009251	Alternative
19	Reptile	Vascular Plant	70.459002	0.000000	0.159298	0.000000	-8.659054	0.004388	Alternative
20	Nonvascular Plant	Vascular Plant	1.640202	0.200298	0.715750	0.172131	-1.416483	0.156892	Alternative

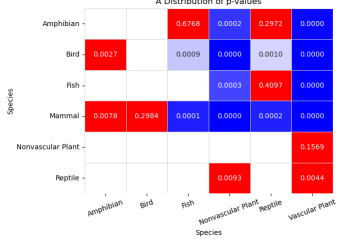
Chi-squared test and Fisher's and Barnard's exact test results (Significance level: 0.002381)

Figure 14: Testing for Significant Differences between Species in their Conservation Status using Barnard's exact test: A Distribution of p-values

```
In [89]: # select data for a heatmap
           heatmap_data = exact_tests_results[["Category 1", "Category 2", "Barnard p-value"]].copy()
           # pivot the data to create the heatmap_data DataFrame
heatmap_data = heatmap_data.pivot(index="Category 1", columns="Category 2", values="Barnard p-value")
           heatmap = sns.heatmap(heatmap data, annot=True, fmt=".4f", cmap="bwr", cbar=False, vmin=0, vmax=p value, linewidths=0.5, linecolor="lightgray")
            # add annotation below the graph for the hypotheses
           plt.annotate("Red corresponds to the Null Hypothesis\nBlue corresponds to the rejection of the Null Hypothesis", xy=(0.8, -0.4), xycoords="axes fraction",
                            ha="center",
fontsize=12)
          # add annotation below the graph for significance level plt.annotate("Significance level: 0.00238", xy=(0, -0.4), xycoords="axes fraction",
                            ha="center"
                            fontsize=12)
          # set the title, x-label, and y-label plt.title("Testing for Significant Differences between Species in their Conservation Status using Barnard's exact test:\nA Distribution of p-values") plt.xlabel("Species")
            # rotate the x-axis tick labels
           heatmap.set_xticklabels(heatmap.get_xticklabels(), rotation=20)
           plt.savefig("Figure14.png", dpi=300, bbox_inches="tight")
           # display the figure
           plt.show()
```

Testing for Significant Differences between Species in their Conservation Status using Barnard's exact test:

A Distribution of p-values



Red corresponds to the Null Hypothesis
Significance level: 0.00238 Blue corresponds to the rejection of the Null Hypothesis

Conclusions

The analysis of biodiversity has been conducted in four USA national parks:

- 1. Yellowstone National Park
- 2. Yosemite National Park
- 3. Great Smoky Mountains National Park
- 4. Bryce National Park

Although the surface areas of the areas in question vary significantly (Surface Areas Comparison), there is a noticeable pattern in the number and distribution of observed species, as depicted in Figure 1. These findings reinforce the suspicions that emerged during the data cleaning process, indicating that this dataset is fictional. Additional evidence can be found in Table 2. It is highly improbable for four national parks with distinct surface areas and geographical locations to exhibit such a perfect distribution of species, both collectively and individually, in terms of their conservation status. While such patterns may be observed in places like zoos, even there, they are unlikely to occur. Nonetheless, we can still conduct analysis and gain insights from this dataset, which comprises information on 5541 unique species across seven categories:

- 1. Mammal
- 2. Bird
- 3. Reptile
- 4. Amphibian
- 5. Fish
- 6. Vascular Plant
- 7. Nonvascular Plant

The most observed species in each park is a Vascular Plant called Sedge (https://en.wikipedia.org/wiki/Cyperaceae). Five most observed species for every national park can be seen in Figure 1.

Figure 2 displays the top five most observed species for each of the seven categories, with the count of observations displayed atop each bar. Observations serve as one of the primary analysis factors in this dataset. Vascular plants hold an overwhelming lead with 77% of the total observations, as depicted in Figure 3. This distribution aligns with expectations, as plants exhibit the widest range, remain stationary, are easily identifiable, and possess a high species abundance.

Even with the perfect distribution of species within parks, a touch of realism emerges when examining the total observations per park, as evidenced by the data provided (Figure 4). Yellowstone National Park stands out with 44% of all observations, coinciding with its status as the largest park in terms of surface area. However, there is a notable discrepancy between Bryce and Great Smoky Mountains, which cannot be accounted for due to the lack of information.

The count and relative proportions of observations for each category in each national park can be observed in Figure 5. The distribution of observations follows an established pattern, with Vascular Plants and Yellowstone National Park having the highest number of observations. Due to the significant difference in total observations per category, a logarithmic scale is applied to enhance the readability of proportions between categories. To gain insights into the distribution of species within each category, one can refer to Figure 6, and consult Table 1 for a more comprehensive analysis.

The dataset also comprises five distinct conservation status groups for each species, which serve to indicate the degree to which a species is threatened or protected:

- 1. Species of Concern
- 2. Endangered
- 3. Threatened
- 4. In Recovery
- 5. Least Concern

interpretation. For a **comprehensive numerical analysis**, refer to **Table 3**, which contains the same information regarding conservation status distributions. Additionally, **Figure 13** provides **a heatmap visualization corresponding to the data presented in **Table 3****. **Table 4** presents tangible results in the form of **percentages**, **offering another clear representation of the data**. Species of concern, endangered species, and species that are threatened are then analyzed in more detail.

Figures 9, 10 and 11 present a summary of the conservation statuses for endangered, species of concern, and threatened species, respectively. Among the realm of endangered species, mammals occupy a prominent position as one of the most vulnerable groups. A significant proportion of species of concern belongs to the avian class. However, it is the fish species that predominate as the majority of the threatened species. In addition to each figure, there is a table highlighting the top ten species observed for their respective conservation status. Figure 12 displays the total number of observations for each conservation status, and it aligns with the previous conclusions. As most species fall under the category of "Least Concerned", they are also the most observed ones. This pattern continues in a predictable way and in conjunction with previous data.

A diversity index is a quantitative measure that reflects how many different types (such as species) there are in a dataset (a community), and that can simultaneously take into account the phylogenetic relations among the individuals distributed among those types, such as richness, divergence or evenness. These indices are statistical representations of biodiversity in different aspects.

Table 5 presents the results for the Shannon-Weaver and Simpson's indices calculated for each national park. The findings indicate that all of the parks demonstrate substantial species richness and evenness in terms of the observed species. Additionally, there is a relatively low dominance of any particular species, indicating a balanced distribution of individuals among different species within the parks. These results collectively signify a high level of diversity among the species present in all four parks. Thus, it can be inferred that these parks exhibit notable biodiversity, characterized by a wide variety of species and a relatively equitable distribution of individuals among them.

There are several ways to determine associations between two categorical variables. In order to assess the relationship between protected and unproteced species categories, Chi-squared test, along with Fisher's, Barnard's, and Boschlo's exact tests, have been considered. The rationales for considering each test are discussed in section 5.4.2.

To ensure accurate assessment of the results, the significance level, also known as alpha (α), needs to be corrected. Therefore, the p-value is adjusted using the Bonferroni correction (5.4.2).

Subsequently, Python and its modules are utilized to perform the aforementioned tests on several 2x2 contingency tables derived from Table 6. Boschloo's exact test is not considered in this analysis due to its use for ordinal categories.

Table 7 contains the results for each category pair, including the corresponding statistic and p-value for each test. Additionally, there is a "Hypothesis" column indicating whether the Null Hypothesis is accepted or rejected. In case of rejection, it states "Alternative". The significance level was compared to the most rigorous test, which is the Barnard's exact test. To provide a more visual representation of these numbers, Figure 14 illustrates a heatmap showcasing all sensible combinations of protected and unprotected species categories.

What can be gathered from these results is that mammals and birds are the most endangered categories because they account for the highest percentage of all protected species, followed by fish and amphibians. Some protected and unprotected categories show statistically significant differences, while others do not.

In order to gain a more comprehensive understanding of the results obtained from the tests conducted on significant differences between species in their conservation status using Barnard's exact test, it is essential to obtain additional data and perform more thorough analysis. The distribution of p-values obtained thus far indicates the presence of some potential distinctions, but to draw reliable conclusions and make informed decisions, further data collection and refined statistical examination are imperative. By incorporating a broader range of data and implementing robust analytical techniques, we can obtain a deeper comprehension of the variations in conservation status among species.

In order to safeguard biodiversity, it is imperative to allocate future resources towards the conservation and protection of endangered species. Among these, special emphasis should be placed on the Gray Wolf species, which faces significant threats to its survival.

Furthermore, it is essential to investigate the factors contributing to the substantial number of bird species falling under the "Species of Concern" conservation status, as well as the fish species classified as "Threatened". Several **potential risk factors** may be influencing these conservation statuses, including:

- · Inadequate waste management
- · Detrimental impact of wildfires
- Unsustainable hunting practices
- · Rapid pace of modernization

To address these issues effectively, a comprehensive approach is required. Adequate funding should be allocated towards habitat preservation, restoration, and management, with a focus on protecting critical ecosystems for these species. Collaborative efforts involving governmental organizations, conservation agencies, and local communities must be encouraged to develop and implement conservation strategies.

Moreover, public awareness campaigns should be initiated to educate communities about the importance of conserving these species and the ecosystems they inhabit. Promoting sustainable practices, such as responsible waste management and wildlife-friendly land use, can help mitigate the threats faced by these species.

Additionally, **robust legislation and enforcement mechanisms** should be put in place to **deter illegal activities**, including poaching and the trade of endangered species. Strengthening existing laws and regulations will ensure that the protection of these species remains a top priority.

In conclusion, directing future resources towards the preservation of endangered species, particularly the Gray Wolf, is of paramount importance. Simultaneously, a comprehensive assessment of the factors contributing to the increased number of bird species under the "Species of Concern" category and fish species in the "Threatened" conservation status is crucial. By addressing potential risk factors, implementing conservation measures, and raising public awareness, we can work towards safeguarding these species and their habitats for the benefit of present and future generations.