



Udacity Data Analyst Nanodegree

Create a Tableau Story:

Data Cleaning and Visualization Report

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Introduction

For this project I took a dataset that contains the data on distribution and host range of Chytridiomycosis in Australia and covers the period from 1956 to 2007. The full description of the dataset can be found here:

<http://www.esapubs.org/archive/ecol/E091/108/metadata.htm>

The goal of the project is to explore what species and what categories are most affected by the fungus, how widespread is the disease and what is the general trend if there is one.

Link to Tableau Story

Initial version:

<https://public.tableau.com/profile/anastasia7889#!/vizhome/Chytridiomycosis/Chytridiomycosis>

Revised version:

<https://public.tableau.com/profile/anastasia7889#!/vizhome/ChytridiomycosisinAustraliaFinal/Chytridiomycosis>

Data Gathering and Cleaning

For this project I had to gather additional data so that we can get more insights. In first place, I extracted the genus for each species and then family for each genus. Next, I checked each of the species in the dataset and found it's conservations status on Wikipedia. I also extracted full names of the states to make it more readable. Lastly, I extracted individuals's life stage and gender and split it into two columns. Gathering and cleaning notebook is available here:

<https://github.com/AnaMakarevich/DAND/blob/master/Projects/>

[Project_8_Chytridiomycosis/Chytridiomycosis_Data_Cleaning.ipynb](#)

Summary

The story explores how the data about the diseases was gathered and what methods were used. It shows what species are the most endangered – species from Myobatrachidae family have the status of critically endangered and there were 949 species examined during the survey period (1956-2007). We also discovered that most of the infected species are adult males and that most of the infected frogs were detected in Queensland.

We concluded that the general trend is inconsistent based on the moving average plot. However, there were much fewer field investigations in years 2006 and 2007. One interesting finding is the growing percentage of infected frogs among endangered and critically endangered species:

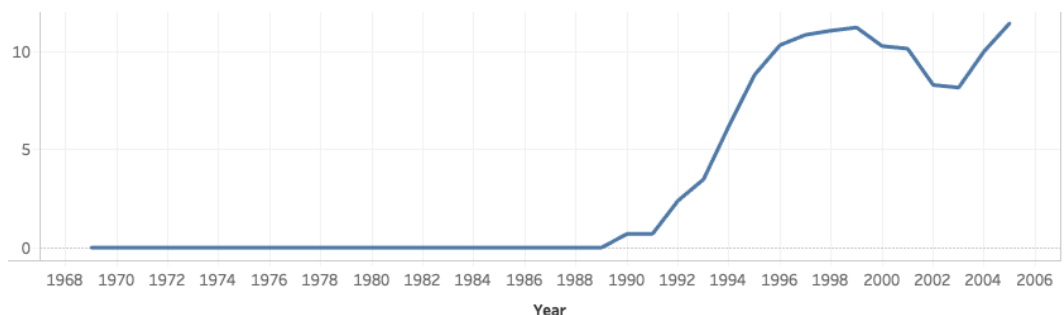


Fig. 1 – Moving average over 5-year period for % of infected individuals among endangered and critically endangered species.

Also, what we've seen suggests that future research is required to confirm any findings. The data is unbalanced in terms of the diagnosis methods, number of samples per year and the level of accuracy.

Design

The story was designed so that the reader's attention is focused on one thing at a time only. Each dashboard is focused on only one aspect of the

story. I also added multiple text boxes to help the reader navigate through the story. The topic is very new to me and I had to dig a lot to understand the details. I assumed that it would be hard for the reader to understand the core ideas and provided the context to enable him to reason about the issue.

The distributions in the dataset are heavily skewed because of the dominance of certain types of species (e.g. Litoria genus or species with the conservation status 'Least Concern') - in these cases I provided filters, so that the viewer can exclude the dominating category. Also, in order to make the plots more readable, I used logarithmic scale for heavily skewed bar plots.

I used color blind palette for all colorings. In some cases, I manually sorted the categories and assigned colors to make them more meaningful. For example, the conservation status 'Critically Endangered' has dark orange color, while 'Least Concern' is blue (Meaningful coloring appeared as a result of feedback these thanks to feedback).

Feedback

I wasn't able to get any feedback in the Student Hub, so I asked my peers that I met during the Challenge course. They noticed that:

- the colors were inconsistent with the meaning, and I changed the color scheme, so that it's obvious that 'redness' increases with as the conservation status of the species increases.
- Moving average plot: it was showing total number of examined individuals rather than the both the number of examined and number of infected. As a result, I also decided to include moving average for the percentage of infected amphibians as well.
- My last slide suggested that there were species resistant to the disease, so one of my peers asked if there were species that were never diagnosed with Chytridiomycosis. So I created another dashboard that shows most affected

species and most unaffected.

- I was told that some plots are hard to interpret due to some categories dominating over the other. My solution was to put them on logarithmic scale which significantly improved the visuals.

Resources

1. Disease Overview: <http://wildlife.ohiodnr.gov/portals/wildlife/pdfs/species%20and%20habitats/chytrid.pdf>
2. Wikipedia on Chytridiomycosis: <https://en.wikipedia.org/wiki/Chytridiomycosis>
3. Chytridiomycosis on Amphibiaweb: <https://amphibiaweb.org/chytrid/chytridiomycosis.html>
4. Original Dataset Metadata: <http://www.esapubs.org/archive/ecol/E091/108/metadata.htm>
5. First Documented Extinction by Infection https://www.researchgate.net/publication/29463188_The_Decline_of_the_Sharp-Snouted_Day_Frog_Taudactylus_acutirostris_The_First_Documented_Case_of_Extinction_by_Infection_in_a_Free-Ranging_Wildlife_Species
6. Detailed Report on the Disease <https://www.cabi.org/ISC/datasheet/109124>
7. Chytridiomycosis causes catastrophic organism-wide metabolic dysregulation including profound failure of cellular energy pathways: https://www.researchgate.net/publication/325426490_Chytridiomycosis_causes_catastrophic_organism-

wide metabolic dysregulation including profound failure of cellular energy pathways