A Representation Learning Approach to Animal Biodiversity Conservation

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Abstract

Generating knowledge from natural language data has aided in solving many artificial intelligence problems. Vector representations of words have been the driving force behind the majority of natural language processing tasks. This paper develops a novel approach for predicting the conservation status of animal species using custom generated scientific name embeddings. We use two different vector embeddings generated using representation learning on Wikipedia text and animal taxonomy data. We generate name embeddings for all species in the animal kingdom using unsupervised learning and build a model on the IUCN Red List dataset to classify species into endangered or least-concern. To our knowledge, this is the first work that makes use of learnt features instead of handcrafted features for this task and achieves competitive results. Based on the high confidence results of our model, we also predict the conservation status of data deficient species whose conservation status is still unknown, steering more focus towards them for protection. These embeddings have also been made publicly available here. We believe this will greatly help in solving various downstream tasks and further advance research in the cross-domain involving natural language processing, conservation biology, and life sciences.

1 Introduction

Today, we are losing biodiversity at an unprecedented rate. Animal species or “Animalia” form one of the vital components of biodiversity and ensure the balance in our ecological system. Hence, conservation of animals becomes an inherent part of biodiversity conservation and maintaining a functional ecological system. In this work, we try to address a particular aspect of global animal conservation that tries to identify species as endangered or least-concern. Out of millions of different animal species on earth, only a few thousand have been studied and identified as endangered or not, to date. This points out at the time and resource constraints involved in studying each species individually and manually. International Union for Conservation of Nature (IUCN) maintains a list of all species with their corresponding Red List status. We base our work on two causes of extinction in animal species – because of either the habitat of the species being impacted due to various reasons or the loss of genetic variation. We present a data-driven tool that aims to steer the focus of researchers towards correct and possibly unexplored directions within animal conservation that helps prioritize species under study. We use reliable data sources for correctness and build a machine learning classification model to identify species as endangered or not. We use

*The first two authors have made equal contributions to this work.
https://github.com/mukadam-jayaram/representation_learning_animal_species
https://www.iucnredlist.org/
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two sources of information to build our machine learning-based framework to predict animal species’ Red List status – Wikipedia text of each species and the complete animal taxonomy structure. The labeled dataset provided by IUCN for Red List classification contains Red List status of more than 38,000 species. We generate a hierarchical graph using the animal taxonomy data from which we generate node embeddings for each node in the graph representing a particular animal species and we also generate document embeddings from the Wikipedia text. Our work proposes the use of a non-linear combination of these embeddings learnt using a machine learning model to classify the species into endangered or least-concern. We believe that the information related to habitat is captured through Wikipedia text as it contains descriptive details of the species’ geography, traits, and other characteristic information. Also, it is intuitive to use a graph representation learning method to capture the structural information of the taxonomy graph that depicts how different species are related to one another. We also train a probabilistic model to obtain a confidence score for our predictions since it is crucial to associate our predictions with a level of belief for this particular task. Our results indicate that our method not only performs well on the binary classification task but is also able to classify more than half of the test data with a confidence of 75 percent or more, with an accuracy of 87 percent. These promising results are highly motivating to propose the use of this model in a research or industrial setting as well as spark great research in this avenue. We demonstrate one such application by using the trained model on Data-Deficient species whose conservation status is unknown. We uncovered 1,040 out of 7,170 species as endangered showing how focus can be steered towards such species for more study to aid their conservation.

2 Related Works

There have been works related to the prediction of extinction status of animal and plant species where spatial and morphological traits data have been used with a number of Machine Learning classifiers like Bland et al. (2015), Eimear Nic Lughadha and Rivers (2018), Bolam (2018) and Pelletier et al. (2018). In all these works, the latitude and longitude of where the species are found along with characteristic traits of these species like body mass, litter size, habitat breadth, trophic level have been explicitly used as features to build classifiers. Also, these works have focused on global as well as specific regions and habitats where some of these species dwell. Eimear Nic Lughadha and Rivers (2018) is a review of several of such approaches to solving the same problem.

Yijia et al. (2019) proposed an approach to combine Fasttext and Node2vec to generate word embeddings for scientific names of drugs. They formulated a reasoning to encode morphology and hierarchical data in the vector representations of these drugs and evaluated their model on two bench-marking tasks for similarity measuring and two biomedical relation extraction tasks and have achieved competitive results on both. Cui et al. (2014) proposed a method to generate word embeddings for rare or unseen words by restricting morphologically similar words to have similar embeddings. Gensim, proposed by Rehůrek and Sojka (2010), has an implementation of Le and Mikolov (2014)’s Doc2Vec that learns paragraph and document embeddings via the distributed CBOW and skip-gram models. This work has been successfully applied to various tasks such as sentiment classification, text classification, and language understanding.

Several methods have been proposed for generating vector representations using graph neural networks for graphical data like social networks, communication networks, and word co-occurrence networks. Grover and Leskovec (2016) proposed a method based on random walks to encode graphical representations of social networks and protein sequences and achieved state-of-the-art results on benchmark multi-class classification tasks for both. Further, they also assessed the quality of vector embeddings generated using Node2vec on a POS-tagger task on a large Wikipedia corpus.

Pelletier et al. (2018) show the performance of various machine learning methods on predicting the conservation status of over 150,000 plant species using open-source geographic, environmental, and morphological trait data. Another similar work in this area is done by Bland et al. (2015). They show the performance of six statistical machine learning models on predicting the Red List status of mammals achieving classification accuracy up to 92%. They also reported that the Area Under ROC for their best models ranged between 0.873 and 0.961. This work is the closest to ours, however, it uses handcrafted features as opposed to our learned features and only works with the mammal subset of Animalia. We consider this as a benchmark for our work, although it is not a completely fair comparison since the
dataset is not the same. Also, our work revolves exactly around the limitations of their work.

To the best of our knowledge, our work is the first to predict the conservation status using contextual data in the form of Wikipedia text coupled with taxonomic information using learned features on the entire animal kingdom.

3 Main Contribution

Some of the works we have seen carefully collate a dataset of species information that includes various parameters related to geographical information and physical characteristics. Our work mainly focuses on potentially eliminating the need for manually building handcrafted features by providing implicit features to our model through learned vector representations. The contribution of this paper is as follows -

- Learned feature engineering that works on par with state-of-the-art results that use handcrafted features.
- Classifying all animal species with a corresponding confidence score which helps to prioritize research while studying various animal species.
- We generate task-independent distributed vector embeddings for all animal species which can be used for many downstream tasks.

3.1 Unsupervised Pre-training

This component is one of the unique things about our framework. We intentionally isolate the embedding learning phase from the network training phase, hence the name ‘pre-training’. The intuition behind this is to generate task-independent vector representations for each species describing the animal in a more generalized manner that can be used for different tasks and not just the one we tackle in this paper. Arguably, we might achieve better performance if we jointly trained these embeddings along with the network parameters to minimize the cross-entropy loss on classification, however, our goal is also to generate a set of distributed embeddings that represent each animal species as a meaningful entity in vector space.

3.1.1 Document Embeddings

We encode Wikipedia text for each animal species into a fixed d-dimensional vector that learns to capture the semantics of the text as well as the information it contains. This is largely inspired by [Le and Mikolov (2014)]. Document or paragraph embedding can be thought of as an extension to word embedding models. Formally, given a sequence of words \( w_1, w_2, w_3, ..., w_T \), the objective of the model is to maximize the average log probability of predicting the next word

\[
\frac{1}{T} \sum_{t=k}^{T-k} \log p(w_t|w_{t-k}, ..., w_{t+k})
\]

(1)

where prediction is done via softmax

\[
\log p(w_t|w_{t-k}, ..., w_{t+k}) = \frac{e^{y_{w_t}}}{\sum_i e^{y_i}}
\]

(2)

and where \( y_i \) is the un-normalized log probability for each word \( w_i \) which is computed as

\[
y = U + bh(D, w_{t-k}, ..., w_{t+k}; W)
\]

(3)

Usually, the function \( h \) is just concatenating or averaging the individual word vectors. The only difference with document embeddings is that there is an additional column vector \( D \) that represents the entire paragraph or document and is added into the function \( h \).
3.1.2 Graph Embeddings

We generate a hierarchical graph from the animal taxonomy data[3]. Each node of the graph is associated with a scientific name and represents a level in the animal hierarchy. So, this relationship starting from kingdom, sub-kingdom, class, genus, and up to species was generated by retrieving the entire taxonomy and adding an edge for each new scientific name we encounter. To generate embeddings for the animal species, we use a random walk procedure to generate multiple sequences that learn to encode the structure of the node with respect to the graph in a $d$-dimensional vector. This is highly inspired by Grover and Leskovec (2016). Here, they seek to maximize the log probability of observing a neighborhood $N_S(u)$ for node $u$ conditioned on its feature vector $f$

$$\text{max}_f \sum_{u \in V} \log p(N_S(u)|f(u))$$

(4)

To make the function tractable, we assume conditional independence of observing a particular neighborhood from any other neighborhood. Mathematically,

$$p(N_S(u)|f(u)) = \prod_{n_i \in N_S} p(n_i|f(u))$$

(5)

which can be further simplified to

$$p(n_i|f(u)) = \frac{\exp(f(n_i).f(u))}{\sum_{v \in V} \exp(f(v).f(u))}$$

(6)

and optimized using gradient ascent. For a detailed explanation of the random walk procedure, we refer the reader to Grover and Leskovec (2016).

We concatenate these two embeddings and obtain a vector embedding for each animal species. This is one of the contributions of this work. Current open-source pre-trained embeddings like Word2Vec, GloVe, and BERT do not contain embeddings for such words and thus we feel that building meaningful vector representations that can capture both habitat, as well as genetic information, can be considered an open research area. We also validate the extent of the correctness and usability of these learned representations in the following section. Next, they are provided as input features to a neural network to classify species as endangered or least-concern.

4 Experiment

Figure 1 shows the entire experiment pipeline starting with data collection and preprocessing to generating embeddings for animal species and finally using this as input for models used for classification of Red List status of animal species. We discuss three different classifiers because there is not much prior research in this field, especially using automated feature engineering and machine learning. We explore various models that attempt to capture different patterns in the data and try to gain various insights from them. The dataset we have is relatively small, so we chose a Random Forest model since it generally performs well on smaller datasets. The nature of this problem demands a degree of belief against the predictions we are making, in the sense that we would like to know if the system predicts a particular animal species to be endangered, how confidently it makes that prediction. So we implemented a Bayesian neural network model as well, using a multi-layer perceptron model as a baseline, which gives us a confidence score associated with the prediction it makes. This is highly intuitive and it can be directly used in correlation with prioritizing research.

4.1 Data Collection and generating embeddings

The text corpus for training the document embeddings was generated by extracting Wikipedia articles for every animal species in the animal taxonomy. This corpus was cleaned by retaining only relevant
sections and removing unwanted sections like References, See Also, Cited and External Links. The data was further cleaned by removing the stop words and tokenizing the text into words. The data was available and collected for 38,000 animal species corresponding to the latest version of the IUCN Red List available at the time of performing this experiment. Other related statistics of the data have been summarized in Table 1. We used the Doc2vec model to generate 200-dimensional document embeddings for each Wikipedia document. We trained the algorithm for 100 epochs with a learning rate of 0.025 and learning rate decay of 0.002. As mentioned above, using the animal taxonomy a graph was built with nodes as every taxonomic rank and the edges depicting the relations. We used the Node2Vec model to generate 200-dimensional node embeddings as explained in section 3.1.2, on this graph. For Node2vec, the skip-gram model was used with a window size of 3 and trained for 10 epochs.

All hyper-parameters in both Doc2Vec and Node2Vec algorithms were adjusted to achieve an optimum trade-off between training time and performance. We perform K-Means clustering to assess the quality of these embeddings and results show that similar species are indeed being grouped together. Figure 2 shows scatter plots of randomly chosen 5 out of 3800 clusters after the dimensionality of the embeddings was reduced from 200 to 2 using the TSNE algorithm. More information on the analysis of clusters of animal species is provided in Appendix A.

| Metric                                                 | Value   |
|--------------------------------------------------------|---------|
| Total animal species                                   | 45,170  |
| Endangered animal species                              | 10,947  |
| Least-concern animal species                           | 27,053  |
| Data-Deficient species                                 | 7,170   |
| Average length of Wikipedia documents in training corpus (number of words) | 146     |
| Documents with length more than average length         | 13,970  |
| Documents with length less than average length         | 31,200  |
| Documents that explicitly contain Red List status information | 14,253  |
| BNN training data points                               | 14,083  |
| BNN test data points \( (c \geq 0.75) \)              | 3,521   |

Table 1: Dataset statistics
4.2 Classification

The dataset contains 10 Red List status for the animal species - ‘Critically Endangered’, ‘Endangered’, ‘Extinct’, ‘Extinct in the Wild’, ‘Least-Concern’, ‘Lower Risk/consortion dependent’, ‘Lower Risk/least-concern’, ‘Lower Risk/near threatened’, ‘Near Threatened’ and ‘Vulnerable’ Due to lack of data for some, we merged these statuses to form two classes namely ‘Endangered’ and ‘Least-Concern’. Seven binary classifiers were built in total based on Multilayer Perceptron (MLP) and Random Forest. For both MLP and Random Forest, the first model took the 200-dimensional graph embedding as input, the second one took the 200-dimensional document embedding as input and the third model took the concatenated 400-dimensional embeddings as feature input. The third model performed the best among all. Next, we used a Bayesian neural network (BNN) model to improve accuracy for classifications made with high confidence and to quantify the confidence. The input was the 400-dimensional embeddings including both the document as well as graph embeddings as this input performed the best with MLP. We used undersampling to obtain balanced training data as BNN was sensitive to class imbalance.

IUCN Red List also has Data Deficient species for which there is inadequate information. We perform binary classification using the trained models on this dataset as well to show how beneficial our approach of representation learning can be in this domain. All the hyperparameters for all the machine learning models were chosen using sequential optimization on the ROC-AUC metric using Gaussian processes run for 200 epochs with 5-fold cross-validation and 80-20 train-test split.

5 Results

As described above, seven different classifiers were run on the dataset. The results are summarized in Table 2. Along with document embeddings and graph embeddings performing very well in separate scenarios with both MLP and Random Forest models, we see that the concatenated 400-dimensional feature input overall performed the best across the seven classifiers with a high ROC-AUC as well as F1 and Matthews Correlation Coefficient (MCC) scores. We observed a standard deviation of 0.045 for the random forest model and 0.041 for the neural network model across the trials performed during hyperparameter optimization.

The BNN model, along with predicting the class, also outputs a confidence score corresponding to
the classification. Our model was run with two confidence thresholds \( c \), 0.75 and 0.9 as shown in the table on the same test data of 3,521 animal species. For \( c \geq 0.75 \), the model predicted for 52% of the test species and for \( c \geq 0.9 \), it predicted for 20% of the test species. The corresponding performance metrics are shown in Table 2. We see that when the model is confident and chooses to classify the dataset, it gets a very high F1 Score, MCC and ROC-AUC making its classifications highly reliable. This enables steering focus towards those animal species that are classified as endangered with high confidence by the BNN model.

The MLP and BNN models were run for data-deficient species using the same 400-dimensional input and out of 7,170 species, 1,040 species were classified as endangered by the model and Figure 3 shows two of them. The embeddings for all these 7,170 data deficient animal species along with the training and test embeddings for the scientific names used in this work have been made publicly available for further research in this domain.

![Figure 3: Examples of data deficient species classified as endangered by the model](https://peerj.com/articles/3603/)

| Model                     | F1 Score | MCC  | ROC-AUC |
|---------------------------|----------|------|---------|
| RF w/ node2vec            | 0.862    | 0.421| 0.784   |
| RF w/ doc2vec             | **0.869**| **0.440**| 0.820   |
| RF w/ node2vec + doc2vec  | 0.860    | 0.378| **0.827**|
| MLP w/ node2vec           | 0.843    | 0.331| 0.729   |
| MLP w/ doc2vec            | **0.886**| 0.568| 0.864   |
| MLP w/ node2vec + doc2vec | 0.885    | **0.583**| **0.873**|
| BNN w/ node2vec + doc2vec + \( c \geq 0.75 \) | 0.856 | 0.736 | 0.868 |
| BNN w/ node2vec + doc2vec + \( c \geq 0.9 \) | **0.889**| **0.845**| **0.911**|

Table 2: MLP and RF models with performance scores

6 Conclusions and Future Work

This work presents a novel approach of using custom embeddings for predicting Red List status with an intuition of capturing geographical as well as genetic information for all species of the animal kingdom using a contextual training corpus and hierarchical taxonomy graph data. We propose to use a combination of document embeddings and graph vector representations that enables the classification of animal species as being endangered or not with a definite sense of belief. We show that our model performs well with significant confidence levels which makes it useful in real-world settings. In the future, we plan to obtain a more scientific text corpus to enhance the quality of the document embeddings, along with using a hybrid model of learnt features and explicit species metadata. We also plan to implement attention-based models for both text and graph inputs for better representations and to capture parts of inputs that are of more importance, making the system more explainable (Zhang and Chen, 2020). We believe that our framework can assist environmental researchers to further advance the study of animal conservation in the right direction. This work brings a different approach to research in the cross-domain of natural language and biology and opens up new paths to involve machine learning in the most interesting and impactful tasks.

https://peerj.com/articles/3603/

*All images of animals that are used in this paper have been taken from Wikipedia unless otherwise mentioned*
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7 Appendix A. Dataset and Analysis

7.1 Document Embeddings

We discuss one cluster in detail to show the analysis and the intuition behind using document embeddings to generate implicit features. As we see in Figure 4, one of the clusters formed using K-Means has majorly birds, a reptile, an amphibian, and a rodent. A deep dive into the input can help explain the reason behind these species being grouped together in the same cluster.

7.1.1 Dataset

We show below, using 1 out of 3,800 clusters, some examples of the input used for generating the document embeddings.

- Nycticryphes semicollaris - The South American painted-snipe (Nycticryphes semicollaris), or lesser painted-snipe, is a shorebird in the family Rostratulidae. There are two other species in its family, the Australian painted-snipe and the greater painted-snipe. Description: Head and neck dark red-brown with a yellow stripe on the crown; upperparts dark grey-brown, spotted white; underparts white. Although the female may be slightly larger and brighter, in contrast to the two other species in the family, the South American painted-snipe is not strongly sexually dimorphic. It has a relatively long, decurved, bill. It has webbed feet, also a difference from the other painted snipe. Measurements: 19–23 cm in length; 65–86 g in weight. Vocalizations: A hoarse, hissing “wee-oo” has been recorded from birds in captivity. Distribution and habitat: The species is found in the southern third of South America, from southern Brazil, Paraguay, and Uruguay to Chile and Argentina. It inhabits lowland freshwater wetlands, including wet grasslands. Breeding: South American painted-snipes are monogamous and breed semi-colonially. The nest is a shallow cup

https://focusingonwildlife.com/news/wildfocus/featured/xx-yvyjau-dsc_0335/
https://www.flickr.com/photos/tags/oxymycterus/
Figure 4: Example cluster from document embeddings K-means clustering.

on the ground in a wetland, with a clutch of 2-3 eggs. Breeding has been recorded mainly from July to February. Feeding: The South American painted-snipe is omnivorous, feeding by probing in mud and shallow water for small animals and seeds, often at dusk. Status: The South American painted-snipe has traditionally been regarded as a desirable game-bird in Chile and Argentina and has been regularly hunted. It is an uncommon species in its wide range and may be threatened by drainage of wetlands and other habitat degradation. However, there has been no documented significant decline in population and the species’ conservation status remains at one of Least Concern.

- Oxymycterus rufus - The red hocicudo (Oxymycterus rufus) is a rodent species from South America. It is found in Argentina, Brazil and Uruguay. Ecology: The red hocicudo has been found to be one of the most heavily ectoparasite-infested rodents in a village studied in the Paraná
Delta area. Of the species of rodent caught, it ranked top alongside the Azara’s grass mouse (Akodon azarae). In the tests, 585 fleas were found, 2404 ticks in the family Ixodidae, 2603 mites in the order Mesostigmata and 3745 lice. In another study in a marshy area of Buenos Aires Province, 93 percent of the red hocicudos studied had parasites, with eight species of parasitic arthropod being detected.

- Odontophrynus americanus - Odontophrynus americanus (common names: common lesser escuerzito, American ground frog) is a species of frog in the family Odontophrynidae. It is found in central and northern Argentina, Uruguay, southern Brazil, and southern Paraguay. It is tetraploid; diploid populations have been described as a new species, Odontophrynus cordobae. Odontophrynus americanus is common throughout much of its range. It occurs in open grasslands and savannas. It is a fossorial species, but during the breeding season, these frogs are found at shallow, temporary ponds and flooded areas. Males can be heard calling at night from the edge of, or from within the water. The species tolerates substantial habitat disturbance and no significant threats have been identified.

- Erinaceus concolor - The southern white-breasted hedgehog (Erinaceus concolor), sometimes referred to as white-bellied hedgehog or white-chested hedgehog, is a hedgehog of Southwestern Asia. It is very similar in lifestyle and appearance to the European hedgehog, but the former has a white spot on its chest. For a long time these two species were considered to be one. The northern white-breasted hedgehog of Eastern Europe and Russia was formerly recognized as a subspecies of the southern white-breasted hedgehog but newer investigations see both as different species. The southern white-breasted hedgehog and European hedgehog can hybridize. Unlike its European counterpart, the southern white-breasted hedgehog never digs dens. It prefers building grass nests in secluded places.

- Tympanocryptis centralis - Tympanocryptis centralis, also known as central Australian earless dragon, is one of 15 documented species of a relatively small dragon belonging to the genus Tympanocryptis. This is a common species, with an apparently stable population. Habitat: This species utilizes a variety of desert habitats, but is most often found in association with stony ranges. Often takes shelter in spinifex, but can also be found in Eucalypt shrubland. It is found in the Northern Territory, South Australia, and Western Australia. Etymology: Tympanocryptis: ‘hidden ear’. Centralis: ‘centralian’, referring to the central distribution.

- Amazilia chionogaster - The white-bellied hummingbird (Amazilia chionogaster) is a species of hummingbird in the family Trochilidae. It is found at forest edge, woodland, scrub and gardens in the Andes, ranging from northern Peru south through Bolivia to north-western Argentina. There are also lowland populations in Santa Cruz, Bolivia, and Mato Grosso, Brazil. It is generally fairly common. Description: Its upper parts are green and its underparts are white. Unlike other similar hummingbirds in its range (for example the green-and-white hummingbird), the basal half of the inner webs of the rectrices are white, but this is typically only visible from below.

7.1.2 Analysis
We see that characteristic traits like a white underbelly (highlighted in orange) contribute to similar document embeddings for species such as Amazilia chionogaster, Erinaceus concolor and Nycticryphes semicollaris. Also, most of the species from the example inputs share South American habitat (highlighted in yellow) along with the type of habitat. These are some of the keywords related to habitat and traits we wanted to bring out to aid classification and document embeddings seem to work really well for the same.

7.2 Graph Embeddings
We discuss one cluster in detail to show the analysis and the intuition behind using graph embeddings to generate implicit features. As we see in Figure 5, this example cluster consists mostly of different fishes belonging to different genus.
7.2.1 Dataset

We show below a subgraph to visualize a part of the input used for generating the graph embeddings choosing 1 out of 3,800 clusters randomly.

7.2.2 Analysis

Along with encoding the hierarchical relationship information as seen from the example cluster, the intuition behind concatenating these with the document embeddings is brought out in this same example. Ictiobus bubalus and Ictiobus niger belong to the same cluster for their corresponding document embeddings sharing the cluster with no other species and thus giving no further information related to other similar animal species. With graph embeddings concatenated with document embeddings, we get a whole
new chain of similar species and thus adding more dimensionality to the features.