

REEVALUATING AUTOMATED WILDLIFE SPECIES DETECTION: A REPRODUCIBILITY STUDY ON A CUSTOM IMAGE DATASET

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ABSTRACT

This experiment reproduces the results of the paper Automated detection of European wild mammal species in camera trap images with an existing and pre-trained computer vision model [1], which tests the pretrained Google Inception-ResNet-v2 model for animal species identification. We describe the required software, image loading processes, and model outputs. Furthermore, we calculate the prediction accuracies for each present species and the whole dataset and compare them to the metrics from the original paper. The observed total prediction accuracy of 62% comes close to the reported 71% by Carl et al. The large difference in per-class accuracy, ranging from 0% to 100%, can also be observed in our experiment. Like Carl et al., we recommend the use of the pretrained Inception-ResNet-v2 model for simple animal species identification tasks, emphasizing the need to refit the model to the species relevant for the specific use case if high prediction accuracies and consistency are desired.

Keywords machine learning, reproducibility, camera tramp, pre-trained model, animal species classification, computer vision, neural networks, cnn, resnet, tensorflow, wildlife monitoring

1 INTRODUCTION

While biodiversity is decreasing at a rapid pace, the rise of specific species, be they invasive or predatory, concerns societies around the world. As a consequence, researchers and conservationists are interested in continuously monitoring wildlife populations in terms of their geographical distribution, size, and behavior. Researchers successfully deploy camera traps that can take photographs of passing animals without disturbing them [2]. The photos are typically manually collected from the traps and annotated with the name of the species present in the image [3]. This experiment tests one popular software for eliminating the need for manual annotation of images: deep convolutional neural networks.

2 EXPERIMENT SETUP

We decide to reimplement the Python code for the experiment from scratch because all the necessary components (data [4], model [5], and metrics [6]) can be taken from stable public sources. To maximize the readability and reproducibility of the experiment, a minimal setup was chosen, defining all necessary code, data, and requirements in one GitHub project. State-of-the-art Python packages are chosen, installed, and imported. The exact versions are shown in Table 1. The Jupyter notebook is run locally on a Thinkpad T14 with an AMD Ryzen 5 PRO 5650U processor and 16 GB of memory but no GPU. The operating system is Linux Mint 22.1 and Python kernel of version 3.12. We expect there to be no deviation in the results, even if completely different hardware or runtime is chosen.

```
!python3.12 -m pip install -r requirements.txt
```

Table 1: Runtime dependencies

package	version
pathlib	1.0.1
Pillow	11.3.0
numpy	2.1.3
pandas	2.3.1
tensorflow	2.19.0
scikit-learn	1.7.1

3 MODEL

After setting up the Python runtime and importing the packages, the Inception-ResNet-v2 model is downloaded from the TensorFlow repository [7] and directly fit to the ImageNet dataset [8]. This eliminates all model design and training work.

```
model = InceptionResNetV2(weights="imagenet")
```

4 DATA

Carl et al. provide the source for their wildlife images for their dataset [9]. This source is no longer available, requiring us to run the experiment on a different dataset. To test the generalizability of the model, we take a larger public dataset containing images of 90 different species [4]. To mimic the original experiment setup, only 10 samples are used for each species, resulting in a total test sample size of 900 images.



4.1 Data Preprocessing

We load the images respecting all three color channels (RGB), resize them to 299 by 299 pixels, and convert them into a 1-dimensional vector. The color intensities are scaled to be floating-point numbers from 0 to 1. This is the minimal pre-processing required to fit the required input size of the neural network.

```
def load_image(path, target_size):
    image = Image.open(path).convert("RGB")
    image = image.resize(target_size)
    return np.array(image) / 255.0
```

Then we construct the testing dataset by stacking all normalized image vectors and using the folder names as the labels.

```
animal_images = [load_image(p, input_shape)
                  for p in wildlife_image_paths]
animal_species = [p.parent.name
                  for p in wildlife_image_paths]

X_test = np.stack(animal_images, axis=0)
y_true = animal_species
```

5 TEST

The model yields a probability for each of the 1000 classes. The classes represent 1000 different classes taken from the ImageNet database. For this experiment, we use the output from the top neuron of the final softmax layer and compare its label to the true label.

```
y_pred = model.predict(X_test)
y_pred = [pred[0][1] # take output label
          for pred
          in decode_predictions(y_pred, top=1)]
```

When looking at the results, it becomes apparent that the model yields usable results. Almost all inference outputs are animal species somehow related to the one present in the image. This already shows that the InceptionResNetV2 is generalizable to some extent.

5.1 Label Mapping

The main issue with this experiment is the set of classes known to the model, which do not match the dataset used for testing. This is not unique to this dataset, but it is very likely to happen in any kind of realistic setup. We manually define a mapping table to relate the model output label to the labels from the dataset.

Table 2: Subset of Inception-ResNet-v2 raw predictions

y_pred	y_true
gazelle	antelope
badger	badger
hummingbird	bat
brown_bear	bear
bee	bee
honeycomb	beetle
bison	bison
wild_boar	boar
ringlet	butterfly
Egyptian_cat	cat

Table 3: Mapping rules between ImageNet classes and test data classes

ImageNet label	dataset label
gazelle, impala	antelope
American_black_bear,	bear
brown_bear	
ground_beetle, leaf_beetle,	beetle
rhinoceros_beetle,	
dung_beetle	
wild_boar	boar
ringlet, monarch, sul-	butterfly
phur_butterfly, lycaenid	
Egyptian_cat, tabby,	cat
Siamese_cat, Persian_cat,	
lynx	
water_buffalo	cow
Dungeness_crab, fid-	crab
der_crab, rock_crab,	
king_crab	
magpie, jay	crow
red_deer, elk	deer

The mapping rules are defined manually, following a best-effort approach respecting the Linnean system of taxonomy, and we acknowledge some of its shortcomings:

- Some semantic information is lost as species are sometimes mapped to their families. (e.g., all bear species are mapped to bear)
- The dataset contains images of species that are not directly related to any class from the model. (e.g., all bats, deers)

6 EVALUATION

Carl et al. provide two kinds of performance metrics: overall model accuracy and the accuracy for each species. By grouping the samples by true species, it is straightforward to calculate metrics that are semantically equivalent and therefore allow us to use them for comparison.

```
accuracy = accuracy_score(y_true, y_pred_mapped)
```

Table 4: Prediction accuracy per species and the total accuracy

species	accuracy
bison, bear, boar, crab, elephant, eagle, dog, chimpanzee, cockroach, snake, panda, pelecaniformes, pig, koala, orangutan, ladybug, leopard, lobster, hornbill, jellyfish, hyena, hummingbird, goose, goldfish, fox, fly, sandpiper, zebra, wombat, turtle	1
parrot, shark, starfish, squirrel, otter, kangaroo, penguin, coyote, butterfly, flamingo, badger, bee, antelope, hare, gorilla, porcupine, tiger, hamster	0.9
sheep, lizard, lion, cat, dragonfly, wolf	0.8
beetle, hippopotamus, ox, grasshopper	0.7
whale	0.6
duck	0.4
owl, goat, crow	0.3
swan	0.1
caterpillar, bat, dolphin, donkey, cow, deer, mosquito, horse, hedgehog, okapi, moth, mouse, octopus, seal, raccoon, rat, possum, pigeon, oyster, seahorse, rhinoceros, reindeer, squid, sparrow, turkey, woodpecker	0
TOTAL	0.62

7 SUMMARY

With the reproduced results, we support the experiment conducted by Carl et al. With a larger dataset and many species unknown to the model, we still achieve a prediction accuracy of 62%, which gets close to the 71% reported by them. We also see a big difference in accuracies between the classes. 48 species out of 90 are predicted with an accuracy greater than or equal to 90%, and 26 species are predicted without any success (0% accuracy). Refer to Table 4 for all measured prediction accuracies.

The experiment shows that pretrained convolutional neural networks, like the Inception-ResNet-v2, are a viable option for the annotation of camera trap images. The network design allows for detailed pattern recognition and robust identification of a large number of animal species.

8 FUTURE WORK

There already exists research proposing the use of pretrained convolutional neural networks for the recognition of animals and their facial features. With existing designs of neural net-

works, it is possible to achieve very high prediction accuracies, once the model is refitted to the specific use case and dataset [10].

The investigated model is still very deep (about 55 million parameters) and therefore less suitable if power usage and hardware requirements are real constraints. Other similar models, like MobileNet [11] and EfficientNet [12] variants, use significantly fewer layers, and can realistically be deployed in nature for live animal identification. Future work could focus on using these smaller models in the same fashion as shown in this experiment, ideally with transfer learning, resulting in highly efficient and accurate models fit for deployment in real-world settings.

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