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Danish Fungi 2020 – Not Just Another Image Recognition Dataset

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Abstract

We introduce a novel fine-grained dataset and benchmark, the Danish Fungi 2020 (DF20). The dataset, constructed from observations submitted to the Atlas of Danish Fungi, is unique in its taxonomy-accurate class labels, small number of errors, highly unbalanced long-tailed class distribution, rich observation metadata, and well-defined class hierarchy. DF20 has zero overlap with ImageNet, allowing unbiased comparison of models fine-tuned from publicly available ImageNet checkpoints. The proposed evaluation protocol enables testing the ability to improve classification using metadata – e.g. precise geographic location, habitat, and substrate, facilitates classifier calibration testing, and finally allows to study the impact of the device settings on the classification performance. Experiments using Convolutional Neural Networks (CNN) and the recent Vision Transformers (ViT) show that DF20 presents a challenging task. Interestingly, ViT achieves results superior to CNN baselines with 80.45% accuracy and 0.743 macro F1 score, reducing the CNN error by 9% and 12% respectively. A simple procedure for including metadata into the decision process improves the classification accuracy by more than 2.95 percentage points, reducing the error rate by 15%. The source code for all methods and exper*iments is available at https://sites.google.com/* view/danish-fungi-dataset.

1. Introduction

Publicly available datasets and benchmarks accelerate machine learning research and allow for quantitative comparison of novel methods. In the area of deep learning and computer vision, the rapid progress over the past decade was, to a great extent, facilitated by the publication of largescale image datasets. In the case of image recognition, the formation of the ImageNet [7] database and its usage in the

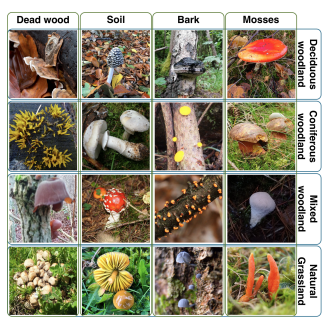


Figure 1. Selected images from the DF20 dataset from different Habitats (Rows) that grow on a variety of Substrates (Columns).

ILSVRC¹ challenge [42], together with PASCAL VOC [10] among others, helped start the CNN revolution. The same holds for the problem of fine-grained visual categorization (FGVC), where datasets and challenges like Plant-CLEF [13, 14, 24], iNaturalist [53], CUB [55], and Oxford Flowers [37], have helped to develop and evaluate novel approaches to fine-grained domain adaptation [12], domain specific transfer learning [18], image retrieval [39, 44, 60], unsupervised visual representation [30, 34], few-shot learning [56], transfer learning [18] and prior-shift [45].

While the datasets have been extremely useful for the image recognition community, there are issues that limit their

¹ The ImageNet Large Scale Visual Recognition Challenge.

relevance to real-world applications. We mention several such problems. Uniform class distribution, common in research datasets, are rare in practice. Often, class prior distributions are the same in the training and test splits. This is a standard machine learning assumption that, nevertheless, is not valid if the collection of training data differs from the deployment of the trained system, which is not rare. A non-negligible percentage of noisy labels restricts quality assessment [3], and, despite CNN's surprising robustness to label noise [26], may influence the perceived relative merit of learning algorithms. Some commonly used datasets [7, 27, 37] are saturated in accuracy or close to the point, leaving limited space for improvement in future research [3]. Extremely large dataset sizes might discourage researchers that do not have access to massive computational resources as experiments have become time-intensive and hardware demanding.

With these observations in mind, we introduce **the DF20 dataset** with a number of unique characteristics. Its class labels are exceptionally accurate, annotated by domain experts – Mycologists with specialization on specific Families/Genera. The minimal error levels allow highly accurate performance evaluation. With its zero overlap with ImageNet, it allows an unbiased comparison of models finetuned from publicly available ImageNet checkpoints.

The class frequencies in DF20 follow a long-tailed distribution, which is common in nature. The frequencies change significantly within the calendar year, making the data suitable for testing the response of the classifier to differing long tailed distributions and changing class priors. The continuous data flow of collection over a long period provides

	#Classes	# Training	# Test
FGVC-Aircafts [36]	102	6,732	3,468
Standford Cars [27]	196	8,144	8,041
VMMRdb [48]	9,170	291,752	×
Oxford Flowers [37]	102	1,020	7,169
Stanford Dogs [33]	120	12,000	8,580
DogSnap [33]	133	4,776	3,575
LeafSnap [29]	185	30,866	×
CUB 200-2011 [55]	200	5,994	5,784
VegFru [22]	292	29,200	116,931
Birdsnap [2]	500	47,386	2,443
NABirds [52]	555	48,562	×
SnakeCLEF 2021 [41]	772	386,006	23,673
PlantCLEF 2015 [24]	1,000	91,758	21,446
iNaturalist 2017 [53]	5,089	579,184	95,986
PlantCLEF 2017 [†] [14]	10,000	230,658	25,629
DF20 - Mini	182	32,753	3,640
DF20	1,604	266,344	29,594

Table 1. Overview of publicly available FGVC datasets, naturerelated (middle section) and other (top), and the number of images and categories. [†] Images with "clean" (accurate) labels only.

ground for modelling and exploiting the temporal phenomena on different scales, e.g., month, season, year.

The visual data is accompanied with metadata for more than 99% of the image observations. The rich metadata includes information related to the environment, place, time and full taxonomy labels and enables testing the ability to improve classification accuracy using different metadata types – time, precise location, habitat, and substrate type, to perform hierarchical classification, evaluate finegrained classification on different levels of granularity (taxonomic ranks), to test classifier calibration, and to model intra-metadata and metadata-visual appearance relationships. Moreover, EXIF metadata is available for most observations, which is useful, e.g., for studying the impact of the device settings on classification performance.

The DF20 Benchmark. To allow evaluation at any time, we have prepared a web-based benchmark² for different scenarios, including visual-based, metadata focused or classifier-calibration related research. Besides the full benchmark, we introduce DF20 - Mini, a small subset with roughly 1/10 of the data and species, for fast, low-energy friendly prototyping. DF20 - Mini includes six well-known genera of fungi forming fruit-bodies of the toadstool type, and offers, surprisingly, an even more challenging problem then the full benchmark, while having a compact size.

We prepared a baseline performance evaluation, including the quantitative and qualitative analysis of the results for a number of well-known CNN and recent ViT architectures [8]. The recent ViT achieves excellent results in fine-grained classification outperforming the state-of-theart CNN classifiers. We show that ViT performs better on the FGVC domain, where attention to detail is needed, than in a common object recognition. We show that both the DF20 and DF20 - Mini benchmarks are far from saturated as the best performing model - ViT-Large/16-384 - achieved 80.45% and 75.85% accuracy on DF20 and DF20 - Mini, respectively. We propose a simple method for processing the habitat, substrate and time (month) metadata, showing that – even with the simple approach – utilizing the metadata increases the classification performance significantly. To support and accelerate future research on the DF20 we open source the $code^2$.

2. Related Work

This section overviews existing fine-grained image datasets, which, unlike datasets with visually distinct object classes [10, 28], are characterized by small inter-class differences and huge intra-class similarity. Currently, there exists a number of FGVC dataset with a focus on plants [14, 22, 24, 29, 37], animals [2, 25, 52, 55], cars [27, 48] or airplanes [36]. The dataset statistics are compared in Table 1.

²www.sites.google.com/view/danish-fungi-dataset



Figure 2. Examples of intra- and inter-class similarities and differences for selected species of three taxonomically distinct fungi families. The similarity holds on the species and the family level. Left: *Russulaceae*, center: *Boletaceae*, right: *Amanitaceae*.

Many datasets are artificially constructed to have a flat class distribution. Some datasets [14, 15, 22, 27, 41, 48] use web scraped data that may contain out-of-domain images, wrong labels and image duplicates.

Fungi species have been covered by image classification datasets. In the FGVCx 2018 Fungi classification challenge³, a dataset sampled from the same source as DF20 was used. The challenge dataset was smaller, scrambled the species names, did not include taxonomic labels and did not contain any metadata. The latest edition⁴ of iNaturalist dataset covers 3 kingdoms. From the *Fungi* kingdom, it includes 90,048 images of 341 species from 210 genera. DF20 is more fine-grained in the *Fungi* kingdom, and it is thus more challenging, with more than 1,500 fungi species. Many of these visually similar but from different genera or families (Figure 2).

Labels. As species-level labels are essential for usage in real-world applications, the tedious labelling procedure often relies on domain experts. With just a small number of experts and their limited time, the labelling process is frequently delegated to crowd-sourced annotation platforms such as the Amazon Mechanical Turk [7, 25, 55]. The main drawback of this approach is related to poor domain knowledge of the annotators that results in a high number of noisy labels [52] – 4.4% in CUB 200-2011 and approximately 4.0% for fine-grained classes in ImageNet. To address this issue, more recent datasets use citizen-science platforms and their users – citizen scientists⁵ – to label data with high-quality annotations [41, 52, 53].

ImageNet Overlap. Strict separation of training and test data is a core machine learning principle and it is standard in

the field of image recognition. Nevertheless, some datasets containt ImageNet images in their test set, and thus finetuning from ImageNet weights contradicts the separation principle. This is commonly overlooked and may lead to biased (inflated) test set accuracies. For instance, a number of publications [4, 31, 32, 39, 58, 59, 61, 62, 63] with high impact used ImageNet weights and performed the fine-tuning and testing with the CUB 200-2011 [55] dataset that overlaps with the ImageNet in 43 out of 5,794 images (0.75%).

Metadata. Besides images and class labels, image classification datasets often provide additional metadata, such as higher taxon labels [24, 41, 53], label hierarchy [7, 22, 36], object parts and attribute annotations [24, 52, 55], masks [55], location [24, 41], and time of observation [24]. The existence of such metadata enables the usage of these datasets in machine learning research beyond image classification. For example [1, 9, 35] use location context, and [16] use taxonomy labels.

3. Atlas of Danish Fungi

The Atlas of Danish Fungi (Svampeatlas) [6, 11, 20] is supported by more than 3,300 volunteers who have contributed more than 950,000 content-checked observations of fungi, many with expert-validated class labels, submitted mostly since 2009.

The project has resulted in a vastly improved knowledge of fungi in Denmark [20]. More than 180 species belonging to *Basidiomycota*⁶ have been added to the list of known Danish species [20], and several species that were considered extinct have been re-discovered [21]. Simultaneously, several search and assistance functions have been developed

³https://github.com/visipedia/fgvcx_fungi_comp

⁴https://www.kaggle.com/c/inaturalist-2021

⁵ Domain specific nonprofessional enthusiasts - experts.

⁶ a group of fungi that produces their sexual spores (basidiospores) on a club-shaped spore-producing structure (basidium).



Figure 3. Visually similar image pairs from the *Fungi* and *Protozoa*, and from the *Fungi* and *Chromista* kingdoms, respectively.

that present features relating to the individual species [21], making it much easier to include an understanding of endangered species in nature management and decision-making.

Expert-validated Svampeatlas records are published in the Global Biodiversity Information Facility (GBIF), weekly, since 2017. As of end of July 2021, GBIF included 438,872 such images [38].

3.1. Annotation Process

The Atlas of Danish Fungi uses an interactive labelling procedure for all submitted observations. When a user submits a fungal sighting (record) at species level, a "reliability score" (1-100) is calculated based on following factors:

- Species rarity, *i.e.* its relative frequency in the Atlas.
- The geographical distribution of the species.
- Phenology of the species, its seasonality.
- User's historical species-level proposal precision.
- As above, within the proposal's higher taxon rank.

Subsequently, other users may agree with the proposed species identity, increasing the identification score following the same principles, or proposing alternative identification for non-committal suggestions. Once the submission reaches a score of 80, the label (identification) is internally approved. Simultaneously, a small group of taxonomic experts (validators) monitor most of the observation on their own. These have the power to approve or reject species identifications regardless of the score in the interactive validation. Since 2019, the Atlas of Danish Fungi observation identification has been streamlined thanks to an image recognition system [46].

4. Dataset Description

The **Danish Fungi 2020** (DF20) dataset contains image observations from the Atlas of Danish Fungi belonging to species with more than 30 images. The data are observations collected before the end of 2020⁷, originating from 30 countries, and including samples from all seasons. It consists of 295,938 images belonging to 1,604 species mainly from the *Fungi* kingdom with a few visually similar species

⁷Including 3 preserved specimens collected in 1874, 1882, and 1887, recently photographed.

	Images	Species	Genera	Families
Svampeatlas (GBIF)	438,872	6,347	1,519	398
DF20	295,938	1,604	566	190
DF20 - Mini	36,393	182	6	6

Table 2. Numbers of images, species, genera and families in the Atlas of Danish Fungi and their subsets DF20 and DF20 - Mini.

(See Figure 3) from *Protozoa* (1.7% classes / 1.1% images) and *Chromista* kingdoms (0.06% classes / 0.03% images) kingdoms, covering 566 genera and 190 families. The most frequent species – *Trametes versicolor* – is represented by 1,913 images and the least present with 31.

Additionally, we hand-picked 6 genera with a similar visual appearance, containing 36,393 images belonging to 182 species. This compact dataset, **DF20 - Mini**, introduces a challenging fine-grained recognition task, while allowing to decrease the necessary training times and hardware requirements. As species in the same genus are most likely to be confused, we chose all species from six commonly known genera of fungi forming fruit-bodies of the toad-stool type with a large number of species: (*Russula, Bole-tus, Amanita, Clitocybe, Agaricus* and *Mycena*) for the construction of the DF20 - Mini. The most frequent species in the DF20 - Mini dataset – *Mycena galericulata* – has 1,221 images, the rarest have 31 samples. For a quantitative summary of the data selection, see Table 2.

The DF20 and DF20 - Mini datasets were randomly split – with respect to the class distribution – into the provided training and (public) test sets, where the training set contains $\lceil 90\% \rceil$ of images of each species.

4.1. Metadata

Unlike most computer vision datasets, DF20 and DF20 -Mini include rich metadata acquired by citizen-scientists in the field while recording the observations. We see a promising research direction in combining visual data with metadata like timestamp, location at multiple scales, substrate, habitat, full taxonomy labels and camera device settings. For a detailed list see Table 4.

Substrate. Substrates on which fungi live and fruit are an important source of information that helps differentiate similarly looking species. Each species or genus has its preferable substrate, and it is uncommon to find it on other substrates. For example, *Trametes* occurs only on wood and *Russula* on soil. As such metadata is crucial for the final categorization capability. We provide 32 substrate types, e.g., wood of living trees, dead wood, soil, bark, stone, fruits, mosses and others.

Habitat. While substrate denotes the spots, the habitat indicates the more overall environment where fungi grow and hence is vital for fungal recognition. It is well known that some species occur in deciduous forests rather than in

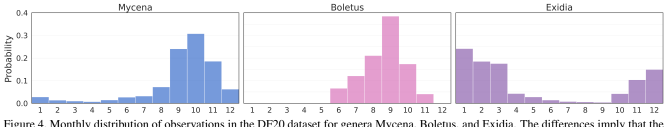


Figure 4. Monthly distribution of observations in the DF20 dataset for genera Mycena, Boletus, and Exidia. The differences imply that the class prior distribution varies significantly over time.

conifer forests or plantations, while others grow in farmland. For a deeper understanding of such relation, we include the information about the 32 different habitats.

Time-Stamp. Time of observation is essential for fungi classification in the wild as fruitbodies' presence depends on seasonality or even (but rarely) the time in a day. Considering the existence of such dependency, integrating information about time into the classification should also improve fungal recognition. In Figure 4 we show the probability of three genera (*Mycena*, *Boletus* and *Exidia*) being observed in different months of the calendar year and extracted from the DF20 dataset. Brief inspection shows that there is almost zero probability to spot a *Boletus* in January but still a small chance to find a *Mycena*. In contrast to *Boletus, Exidia* occurs mostly during the cold months.

EXIF data. Camera device and its settings affect the resulting image, the image classification models may be biased towards certain (e.g. more common) device attributes. To allow a deeper study of such phenomena, we include the EXIF data for approximately 84% of images, where the EXIF information was available in the Atlas of Danish Fungi. The included attributes, the number of unique values in the dataset and the proportion of images with the attributes present are summarized in Table 3.

Attribute	Coverage [%]	# Values
Compressed Bits Per Pixel	37.75	88
Aperture Value	46.63	297
Shutter Speed Value	46.78	7,079
Metering Mode	78.23	10
White Balance	79.99	2
Exposure Time	80.12	4,594
Focal Length	80.13	1,580
Device	80.31	688
SceneCaptureType	81.04	13
Color Space	84.38	3

Table 3. Device settings extracted from the original image EXIFs in the Atlas of Danish Fungi, with the proportion of images where the attributes are present (Coverage), and the number of unique values of the attribute in the dataset.

Location. Fungi are highly location dependent with different species distributions across continents, states, regions or even districts. To support studies on better understanding where Fungi lives, we include multi-level location information. Starting from latitude and longitude and their uncertainty, we further extracted information about the country, region, district, and geographic localities. We cover data from 30 countries and 9,003 geographic localities.

Attribute	Description			
EventDate	Date of observation.			
EXIF	Camera device attributes extracted from the image, e.g., metering mode, color space, device type, expo- sure time, and shutter speed.			
Habitat	The environment where the specimen was observed. Selected from 32 values such as Mixed woodland, De- ciduous woodland etc.			
Substrate	The natural substance on which the specimen lives. A total of 32 values such as Bark, Soil, Stone, etc.			
Scientific	Lowest taxonomic rank including specific Epithets. 1,604 unique values present.			
Species	1th taxon rank. 1,578 unique values present.			
Genus	2nd taxon rank. 566 unique values present.			
Family	3rd taxon rank. 190 unique values present.			
Order	er 4th taxon rank. 66 unique values present.			
Class	5th taxon rank. 23 unique values present.			
Phylum	6th taxon rank. 5 unique values present.			
Kingdom	7th taxon rank. 3 unique values present.			
CountryCode	ISO 3166-1 alpha-2 code (DK, AT, etc.) of the observation. The dataset covers 30 countries.			
Locality	More precise location information. Mostly smaller than a district, e.g., part of a city or a specific forest. 9003 values present.			
Level1Gid	ID of a Country region related to the specimen observation, 115 regions are listed.			
Level2Gid	ID of a district region related to the specimen observation, 317 districts are listed.			
Latitude	A decimal GPS coordinate.			
Longitude	A decimal GPS coordinate.			
GPSUncert	GPS coordinates uncertainty in meters.			

Table 4. Description of the provided metadata (observation attributes). For almost all images, a detailed information about taxonomy, location, time, habitat and substrate type is included.

5. Experiments

To establish a baseline performance on the DF20 and DF20-Mini datasets, we performed multiple experiments. First, we train a wide variety of well known CNN architectures such as Inception networks [47], ResNets [19], MobileNet [43], SE-ResNeXt-101-32x4d [23, 57], Efficient-Nets [49], and EfficientNetV2-L [50]. Second, EfficienNets and SE-ResNeXt-101-32x4d are compared with Vision Transformer architectures ViT-Base/16 and ViT-Large/16 [8]. Finally, the impact of different metadata and their combinations on both the CNN and the ViT final prediction performance is evaluated.

5.1. Setup

In this section, we describe the full training and evaluation procedure, including the training strategy, image augmentations, and test-time procedure.

Training Strategy. All architectures were initialized from publicly available ImageNet-1k pre-trained checkpoints and further fine-tuned with the same strategy for 100 epochs with the PyTorch framework [40] within the 21.05 NGC deep learning framework Docker container. All neural networks were optimized by Stochastic Gradient Descent with momentum set to 0.9. The start Learning Rate (LR) was set to 0.01 and was further decreased with a specific adaptive learning rate schedule strategy⁸ To have the same effective mini-batch size of 64 for all architectures, we accumulated gradients from smaller mini-batches accordingly, where needed.

Augmentations. For training, we utilized several augmentation techniques from the Albumentations library [5]. More specifically, we used: random horizontal flip with 50% probability, random vertical flip with 50% probability, random resized crop with a scale of 0.8 - 1.0, random brightness/contrast adjustments with 20% probability, and mean and std. dev. normalization. All images were resized to the required network input size: For the CNN performance experiment, inputs of size 299×299 were used. In the case of the CNN vs ViT experiment, we used two different resolutions, 224×224 and 384×384 , to match the input resolutions of the pre-trained models.

Test-time. While testing, we avoided any additional techniques such as ensembles, centre-cropping, prior weighting, etc. Only the resize and normalization operations were used to pre-process the data. The impact of testtime augmentation methods on the final performance can be studied in the future.

5.2. Metadata Use

We propose a simple method for the use of metadata to improve the categorization performance – similar to spatiotemporal prior used in [2]. For a given type of metadata (D)and image (I), we adopt the following assumption for the likelihood of an image observation:

$$P(I|S) = P(I|S, D), \tag{1}$$

i.e., that the visual appearance of a species does not depend on the metadata. This does not mean that the posterior probability of a species given an image is independent of metadata D.

A few lines of algebraic manipulation prove that under assumption Eq. (1), the class posterior given the image I and metadata D is easily obtained:

$$P(S|I, D) = P(S|I) \frac{P(S|D)}{P(S)} \frac{P(I)}{P(I|D)}$$

$$\propto P(S|I) \frac{p(S|D)}{p(S)},$$
(2)

where P(S) is the class prior in the training set. The discrete conditional probability P(S|D) is estimated as the relative frequency of species S with metadata D in the training set.

While we know this assumption is not always true in practice, since metadata like substrate or time in fact do impact the image background as well as the appearance of the specimen, this is the only possible approach not requiring modelling the dependence of visual appearance and the metadata. The model trained without metadata has no information about visual appearance changes of a species as a function of D. Moreover, this assumption is applicable for situations where the classifier has to be treated as a black box without the possibility to retrain the model. Even this simplistic model based on an unrealistic assumption reduces error rates, see Table 7.

With multiple metadata at once, e.g., substrate and habitat or substrate and month, we combine the posteriors assuming statistical independence:

$$P(S|D_1, D_2) \propto \frac{P(S|D_1)P(S|D_2)}{P(S)}.$$
 (3)

This is a simple, baseline assumption, which again may not always be valid for related meta-data. Direct estimation of $P(S|D_1, D_2)$, e.g., as relative frequencies, is another possibility. The D20 benchmark has thus the potential to be a fertile ground for evaluation of intra-metadata, as well as visual-metadata, dependencies.

The approach of Eq. (2) needs a probabilistic classifier to serve as an estimator of P(S|I). In our experiments, we use the outputs of the softmax layer. Note that for CNNs, the estimates of max P(S|I) are typically overconfident,

⁸If the validation loss is not reduced from two epochs in a row, Learning Rate is reduced by 10%.

and the quality of the estimator can be improved by a process is called *calibration* in the literature [17, 51]. The proposed benchmark may be used, in the context of exploiting metadata, to evaluate and compare classifier calibration techniques.

5.3. Metrics

Besides commonly used metrics, Top1 and Top3 accuracy, we measured the macro-averaged F_1 score, F_1^m , which is not biased by class frequencies and is more suitable for the long-tailed class distributions observed in nature. Interestingly, even though the performance across the whole taxonomy is highly demanded in nature-related applications, most existing benchmarks are only using accuracy as the score measure. Considering that the datasets are highly imbalanced with long-tail distribution, learning procedure may ignore the least present species. Additionally, usage of F_1^m allows to easily assign a cost value to both types of error (*fp* and *fn*) for each label and to measure more task-relevant performance. For example, in fungi recognition, mistaking a poisonous mushroom for the edible one is a more significant problem than the opposite.

The F_1^m is defined as the mean of class-wise F_1 scores:

$$\mathbf{F}_{1}^{m} = \frac{1}{N} \sum_{S=1}^{N} F_{1_{S}} , \qquad (4)$$

where N represents the number of classes and S is the species index. Than the F_1 score for each class is calculated as a harmonic mean of the class precision P_S and recall R_S :

$$\mathbf{F}_{1_S} = 2 \times \frac{P_S \times R_S}{P_S + R_S} \,, \tag{5}$$

	Top1	Top3	\mathbf{F}_1^m	Top1	Тор3	\mathbf{F}_1^m
MobileNet-V2	65.58	83.65	0.550	69.77	85.01	0.606
ResNet-18	62.91	81.65	0.514	67.13	82.65	0.580
ResNet-34	65.63	83.52	0.559	69.81	84.76	0.600
ResNet-50	68.49	85.22	0.587	73.49	87.13	0.649
EfficientNet-B0	67.94	85.71	0.567	73.65	87.55	0.653
EfficientNet-B1	68.35	84.67	0.572	74.08	87.68	0.654
EfficientNet-B3	69.59	85.55	0.590	75.69	88.72	0.673
Inception-V3	65.91	82.97	0.535	72.10	86.58	0.630
Inception-ResNet-V2	64.67	81.42	0.542	74.01	87.49	0.651
Inception-V4	67.45	82.78	0.560	73.00	86.87	0.637
EfficienNetV2-L	70.77	86.48	0.595	77.43	89.65	0.687
SE-ResNeXt-101	72.23	87.28	0.620	77.13	89.48	0.693
	D	F20 - M	ini		DF20	

Table 5. Classification performance of selected CNN architectures on DF20 - Mini and DF20. All networks share the settings described in Section 5.1 and were trained on 299×299 images. The top results – F_1^m , see Eq. (4), equal to 0.620 / 0.693 and Top1 to 72.23% / 77.43% – are far from saturated. The datasets are challenging for the state-of-the-art CNN classifiers.

$$P_S = \frac{tp_S}{tp_S + fp_S}, \ R_S = \frac{tp_S}{tp_S + fn_S}.$$
 (6)

In multi-class classification, the True Positive (tp) represents the number of correct Top1 predictions, False Positive (fp) how many times was a specific class predicted instead of the (tp), and False Negative (fn) how many images of class S have been misclassified.

5.4. Results

In this section, we compare the performance of the well known CNN based models and ViT models in terms of Top1 and Top3 accuracy, and the newly included F_1^m metric. Additionally, we discuss the impact of the metadata on the classification performance and differences in performance between CNNs and ViTs.

Convolutional Neural Networks. Comparing well known CNN architectures on DF20 and DF20-Mini, we can see a similar behaviour as on other datasets [7, 53, 55]. The best performing model in the F_1^m score was SE-ResNeXt-101 with 0.620 F_1^m score on DF20-Mini and 0.693 F_1^m score on DF20. EfficientNetV2-L achieved slightly better accuracy of 77.43% on the DF20 dataset. A detailed comparison of the achieved scores (Top1, Top3, and F_1^m) for each model are summarized in Table 5.

Vision Transformers. The recently introduced ViT [8] showed excellent performance in object classification compared to state-of-the-art convolutional networks. Unlike CNNs, the ViT is not using convolutions, but interprets an image as a sequence of patches and processes it by a standard Transformer encoder as used in natural language processing [54]. To evaluate its performance for transfer-learning in the FGVC domain, we compare two ViT architectures – ViT-Base/16 and ViT-Large/16 – against the well performing CNN models – EfficientNet-B0, EfficientNet-

	Top1	Top3	\mathbf{F}_1^m	Top1	Top3	\mathbf{F}_1^m]
EfficientNet-B0	65.66	83.65	0.531	70.33	85.19	0.613	
EfficientNet-B3	67.39	83.74	0.550	72.51	86.77	0.634	224
SE-ResNeXt-101	68.87	85.14	0.585	74.26	87.78	0.660	$ \times $
ViT-Base/16	70.11	86.81	0.600	73.51	87.55	0.655	224
ViT-Large/16	71.04	86.15	0.603	75.29	88.34	0.675	54
EfficientNet-B0	69.62	85.96	0.582	75.35	88.67	0.670	
EfficientNet-B3	71.59	87.39	0.613	77.59	90.07	0.699	384
EfficienNetV2-L	72.72	86.40	0.618	77.83	89.59	0.695	×
SE-ResNeXt-101	74.23	88.27	0.651	78.72	90.54	0.708	384
ViT-Base/16	74.23	89.12	0.639	79.48	90.95	0.727	
ViT-Large/16	75.85	89.95	0.669	80.45	91.68	0.743	
	D	F20 - Mi	ni		DF20		

Table 6. Classification results of selected CNN and ViT architectures on DF20 and DF20 - Mini datasets. ViT achieves results superior to CNN baselines with 80.45% accuracy and 0.743 F_1^m , reducing the CNN error by 9% and 12% respectively.

H	Μ	S	Top1	Тор3	\mathbf{F}_1^m	Top1	Тор3	\mathbf{F}_1^m
×	×	×	80.45	91.68	0.743	73.51	87.55	0.655
✓	×	×	+1.50	+1.00	+0.027	+1.94	+1.50	+0.040
×	~	×	+0.95	+0.62	+0.014	+1.23	+0.95	+0.020
×	×	✓	+1.13	+0.69	+0.020	+1.39	+1.17	+0.025
×	~	✓	+1.93	+1.27	+0.032	+2.47	+1.98	+0.042
✓	×	✓	+2.48	+1.66	+0.044	+3.23	+2.47	+0.062
✓	~	×	+2.31	+1.48	+0.040	+3.11	+2.30	+0.057
~	~	✓	+2.95	+1.92	+0.053	+3.81	+2.84	+0.070
	ViT-Large/16 – 384×384			ViT-Bas	se/16 – 22	24×224		

Table 7. Performance gains based on 3 observation metadata and their combination. DF20. H - Habitat, S - Substrate, M - Month.

B3, EfficientNetV2-L and SE-ResNeXt-101. As ImageNet pre-trained ViT models were available just for input sizes of 224×224 and 384×384 , we trained all networks on these resolutions while following the training setup fully described in subsection 5.1. Differently from the performance evaluation on ImageNet [8, 50], in our experiments on DF20, ViTs ourperform state-of-the-art CNNs by a large margin. The best performing ViT model achieved an impressive 0.743 F_1^m score while outperforming the SE-ResNeXt-101 by a significant margin of 0.035 in F_1^m , and 1.73% of Top1 accuracy on the images with 384×384 input size. In the case of the 224×224 , we see a smaller margin of 1.62% in Top1 accuracy and 0.018 in the F_1^m score. Wider performance comparison is shown in Table 6.

Importance of the metadata. Inspired by the common practice in mycology, we set up an experiment to show the importance of metadata for *Fungus* species identification. Using the approach described in Section 5.2, we improved performance in all measured metrics by a significant margin. We measured the performance improvement with all metadata types and their combinations. Overall, habitat was most efficient in improving the performance. With the combination of habitat, substrate and month, we improved the ViT-Large/16 model's performance on DF20 by 2.95%, 1.92% and 0.053 in Top1, Top3 and F_1^m , respectively, and the performance of the ViT-Base/16 model by 3.81%, 2.84% and 0.070 in Top1, Top3 and F_1^m Detailed evaluation of the performance gain using different observation metadata and their combinations is shown in Table 7.

DF20 vs DF20 - Mini. The performance evaluation with selected CNN and ViT architectures showed that even with a smaller number of classes and one-tenth of the data, DF20 - Mini as a compact subset of DF20 offers an even more challenging problem for state-of-the-art architectures while being less time and hardware demanding.

6. Conclusion

This paper introduced a novel fine-grained dataset and classification benchmark, the Danish Fungi 2020, and its

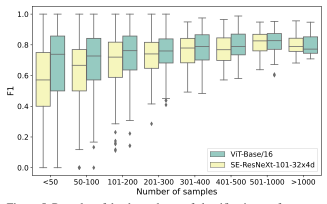


Figure 5. Box plot of the dependence of classification performance (F_1) on the number of training samples of a class. Tested on DF20 with input resolution of 224×224 .

subset, Danish Fungi 2020 - Mini. The dataset was constructed from data submitted to the Atlas of Danish Fungi and labeled by mycologists. It includes 295,938 photographs of 1,604 species – mainly from the Fungi kingdom – together with full taxonomic labels, rich metadata, compact size and severe difficulty, and the same training and test set species distribution.

The quantitative and qualitative analysis of CNNs and ViTs shows superior performance of the ViT in fine-grained classification. We present the baselines for processing the habitat, substrate and time (month) metadata. We show that - even with the simple method from Section 5.2 - utilizing the metadata increases the classification performance significantly. We provide the code and trained model checkpoints to all our baselines. A publicly available web benchmark allows - through CSV submision file - for an on-line comparison of state-of-the-art results for both image-only and image + metadata submissions. With the precise annotation and rich metadata, we would like to encourage research in other areas of computer vision and machine learning, beyond fine-grained visual categorization. The datasets may serve as a benchmark for classifier calibration, loss functions, validation metrics, taxonomy / hierarchical learning, device dependency or time series based species prediction. For example, the standard loss function focusing on recognition accuracy ignores the practically important cost of predicting a species with high toxicity.

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