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Ten deep learning techniques to address small data problems with remote sensing

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Abstract

Researchers and engineers have increasingly used Deep Learning (DL) for a variety of Remote Sensing (RS) tasks. However, data from local observations or via ground truth is often quite limited for training DL models, especially when these models represent key socio-environmental problems, such as the monitoring of extreme, destructive climate events, biodiversity, and sudden changes in ecosystem states. Such cases, also known as *small data problems*, pose significant methodological challenges. This review summarises these challenges in the RS domain and the possibility of using emerging DL techniques to overcome them. We show that the small data problem is a common challenge across disciplines and scales that results in poor model generalisability and transferability. We then introduce an overview of ten promising DL techniques: transfer learning, self-supervised learning, semi-supervised learning, few-shot learning, zero-shot learning, active learning, weakly supervised learning, multitask learning, process-aware learning, and ensemble learning; we also include a validation technique known as spatial k-fold cross validation. Our particular contribution was to develop a flowchart that helps DL users select which technique to use given by answering a few questions. We hope that our review article facilitate DL applications to tackle societally important environmental problems with limited reference data.

Keywords: Small data problems, Remote sensing, Deep learning, Transfer learning, Few-shot learning, Zero-shot learning, Self-supervised learning

1. Introduction

Over the last decade, Artificial Intelligence (AI) technologies, especially Machine Learning (ML) and Deep Learning (DL), have been increasingly used for understanding and predicting human-environment interactions (LeCun et al., 2015). ML is a subset of AI that implements algorithms which use

data to learn how to perform a specific task without being explicitly programmed. DL is a subset of ML that focuses on training deep neural networks capable of implicit feature extraction from unstructured data, such as images, text, and sound (Chai et al., 2021; Lauriola et al., 2022; Sztahó et al., 2021). Scientists have actively employed DL for image processing and data analysis, recently providing innovative solutions in the field of Remote Sensing (RS) to detect and classify objects on Earth. This study defines RS as the use of satellite and aircraft-based sensors.

The expanding field of RS provides an abundance of data streams from numerous sources. This, combined with the growing array of available data products, delivers a wide range of data that is useful for addressing various problems. Among them, Landsat, has been operational since the early 1970s and provides a unique long-term record of satellite imagery with a 30-metre spatial resolution. The Copernicus programme's Sentinel-2 system generates data with a 10-metre spatial resolution, offering a balance between spatial detail and data continuity as well as radar imagery based on the Sentinel-1 mission. One recently launched hyperspectral mission, the Environmental Mapping and Analysis Program (EnMap), stands out with over 200 spectral bands and a 30-metre spatial resolution; this offers unique opportunities for researchers to map ecosystems and their changes in detail. In addition, commercial platforms, such as SkySat, provide extremely high-resolution data with a spatial resolution of less than one metre (Fruth et al., 2018; Murthy et al., 2014). Together, these diverse RS platforms contribute to a more comprehensive understanding of the Earth's surface across different scales and domains (Spoto et al., 2012). For this reason, these RS products are widely used to study local and regional environmental problems, including agricultural productivity (Sawada et al., 2020; Taiwo et al., 2023), the water quality of lakes and ponds (Bhateria and Jain, 2016), the ecological patterns of forests and grasslands (Zhu et al., 2023), and damage to natural, cultivated, and inhabited land through extreme weather events. Since the spatial and temporal resolution of RS products is likely to continue increasing, DL applications are expected to become even more popular for solving fine-scale local issues where each local site has its own unique conditions and context (T. Bai et al., 2022; Kattenborn et al., 2021; L. Ma et al., 2019).

Since DL algorithms have fewer inductive biases but larger parameter counts than conventional ML algorithms, DL models normally require a large amount of data for training (Adugna et al., 2022; Akar and Güngör, 2012; Fang et al., 2021; Sharma et al., 2013; Thanh Noi and Kappas, 2018). DL methods usually learn from raw data and skip manual feature engineering steps; this means that human efforts are not needed to quantitatively measure some attributes from the data. For example, DL algorithms can learn from image data directly, instead of using the extracted shape and size of an object in an image. When sufficient data is available, DL methods can automatically extract the meaningful features from low to high levels for prediction (C. Zhang et al., 2019). However, although raw data of common events is generally abundant, the lack of sufficient labelling information makes the collection and preparation of a large reference dataset (Russakovsky et al., 2015) a persistent challenge for many RS applications. Moreover, certain scenarios

also lack available reference data. For instance, biodiversity monitoring needs a large number of human observers well trained in taxonomic classification, which often prevents observation campaigns from generating datasets large enough for sound DL applications. Furthermore, anomaly events such as climate extremes and disease outbreaks are too rare for researchers to acquire sufficient data coverage. Their sample size is often as small as $n = 1-300$, which is usually insufficient for DL application (Kokol et al., 2022).

The gap between the large data availability of RS imagery and the small data (Brigato and Iocchi, 2020) availability of several important real-world environmental problems (referred to as the “small data problem”) is a very common challenge. It is hard to acquire the ground-truth response labels associated with the input features. This makes sense, because the goal of most of these studies is to develop a model designed to predict a specific response variable from the various observed input features. However, traditional DL training methodologies require a large initial set of labelled data to train predictive models. It is increasingly clear that this is an emerging problem for AI, and researchers have proposed several novel DL techniques that require less labelled data (e.g., transfer learning and self-supervised learning). However, to the best of our knowledge, there is no review article that offers an overview of these techniques and their applications in the RS domain.

In this review, we show that the small data problem in the RS domain is a common technical challenge (particularly as it relates to DL) and then offer an overview of ten promising DL techniques to address this problem with different conditions. First, we explore how the small data problem can be defined. Second, we describe a few common elements of the previous studies. Third, we present the advantages and disadvantages of using a small dataset. Last but not least, we provide an overview of ten DL techniques that can address the small data problem. Our particular contribution was the development of a flowchart that guide users to effectively identify which technique to use in their use cases just by answering a few questions. We believe that the small data problem is a common – but still understudied – issue for recent RS applications, and therefore, this review should serve as a valuable resource for supporting DL applications in the RS domains while addressing a broader range of environmental problems where reference data is often hardly available.

2. What is the small data problem?

We argue that a dataset can be considered large (not small) when the dataset consists of $>100,000$ annotated samples, or when it covers the entire probability distribution in a high-dimensional space. In this case, model generalisability and transferability are expected to be high. For example, there are several free large datasets that can be used for DL: the ImageNet dataset, containing over 14 million annotated images (Russakovsky et al., 2015), the Common Objects in Context (COCO) dataset, containing 330K images, 1.5 million object instances, and 80 object categories (Lin et al., 2015), and the OpenImages dataset, containing

over 9 million images (Kuznetsova et al., 2020). These datasets can be used for training a large DL model with thousands to millions of parameters. In the RS domain, land use / land cover classification would be a typical example.

In contrast, data is more likely to be regarded as small (or not large enough) when the dataset consists of <1,000 annotated samples, the dataset covers the distribution poorly, or the number of samples is expected to be insufficient when using DL to find meaningful features. It is noteworthy that not only the total data volume but also class imbalance and skewed data distribution can be regarded as a part of the small data problem. This is a frequently occurring situation, but it can be a significant challenge for training deep neural networks (Adadi, 2021; Du et al., 2019). A relatively small dataset can negatively affect the performance of a DL model due to overfitting, which is when a model performs well with the training data but poorly on new, independent testing data. This therefore results in low levels of model generalisability and transferability. A common case within the RS domain (but particularly relevant) is that the data can be “extra-small”, meaning that the dataset consists of just 1–10 annotated samples (e.g., historical natural disasters and disease outbreaks). The size would be sufficient for human beings to start guessing what features can uniquely describe the target, but it would not be sufficient for automated, implicit DL feature extraction.

In the DL domain, the Tiny ImageNet Dataset (also known as MicroImageNet) contains 500 images for each class (of 200 classes), indicating that DL scientists regard this level of data size as small. According to the articles we reviewed in the following section, the majority of the studies targeted classification of a few types, and many of them collected less than 500 images for each class (Blekos et al., 2020; Dyrmann et al., 2016; Freeman et al., 2019; Guirado et al., 2017; Hong-Yu et al., 2023; L. Li et al., 2022; Liu and Zheng, 2017; Z. Liu et al., 2022; Malambo et al., 2019; Pang et al., 2020; Putra and Wijayanto, 2023; Safonova et al., 2022, 2021, 2019; Sapkota et al., 2022; Windrim et al., 2019; Zenkl et al., 2022).

There should not be a strict divide between “small” and “large” when training DL models, because the size of the dataset required may depend on various factors such as the complexity of the task and the number of features in the data. Typically, the challenges stemming from a limited amount of labelled data increase with system complexity, the rarity of observations (e.g., endangered biological species), and the coverage of geographic area. Also, classification and detection problems may need less data than regression problems. Nevertheless, a convincing theoretical argument for separating the two could be made based on whether a trained DL model exhibits a “double descent”, which means that a model’s performance initially improves with increased complexity, worsens, and then improves again, contradicting the traditional expectations of a bias-variance trade off (Nakkiran et al., 2019). When the dataset is not large enough, the model tends to remember all possible case-by-case instances without generalisation (and thus overfit). However, once the dataset is large enough, the DL model starts learning a handful of general features (Elhage et al., 2022).

The small data problem may be relevant to the “small n , large p ($n < p$)” problem in statistics, where the sample size n is much smaller than the number of parameters p (also known as the “short, fat data” problem). As a rule of thumb, each parameter can be reasonably estimated with $n = 5-10$. According to this logic, it is then possible to estimate how many samples might be needed for a given DL model. Even one of the simplest convolutional neural network (CNN) architectures, LeNet-5 (two convolutional and three fully connected layers), still has about 60,000 parameters (Lecun et al., 1998). The most popular CNN architectures have 10 million to 100 million parameters (e.g., AlexNet, VGG, Inception, and ResNet), (Khan et al., 2020), and there is a trend towards increasing the number of parameters for achieving better performance (e.g., large language models). For instance, vision transformers (Dosovitskiy et al., 2021) have recently gained more and more traction, with some models consisting of more than 20 *billion* parameters (Dehghani et al., 2023).

3. Deep learning applications in RS with the small data problem

This section is a literature survey describing how common the small data problem is in the RS domain. The aim of this section is not to have a comprehensive overview of all relevant literature but to offer some common issues with the small data problems. Our approach may have omitted several articles that also addressed the small data problem, but the goal here was not to cover every single previous study. Instead, we have attempted to describe how broad the issue is, and such an effort may not be worthwhile, given the speed of scientific progress, where today’s comprehensiveness may be far less important in the next couple of years.

Initially, we made a Web of Science Core Collection search with the following keyword combination in the “all fields” category: {“*remote sensing*” AND (“*deep learning*” OR “*convolutional neural*” OR “*recurrent neural*”) AND (“*small data*” OR “*small sample*” OR “*limited sample*” OR “*limited data*”)}. We found 161 articles as of 18 January 2023. We first examined all titles and abstracts and discarded irrelevant articles. Moreover, we relied on snowball sampling of relevant papers from the reference lists of the literature that had not emerged via the systematic search but were relevant to the main goals of this review. This resulted in 80 additional articles. The list of articles with detailed information is available in Appendix A.

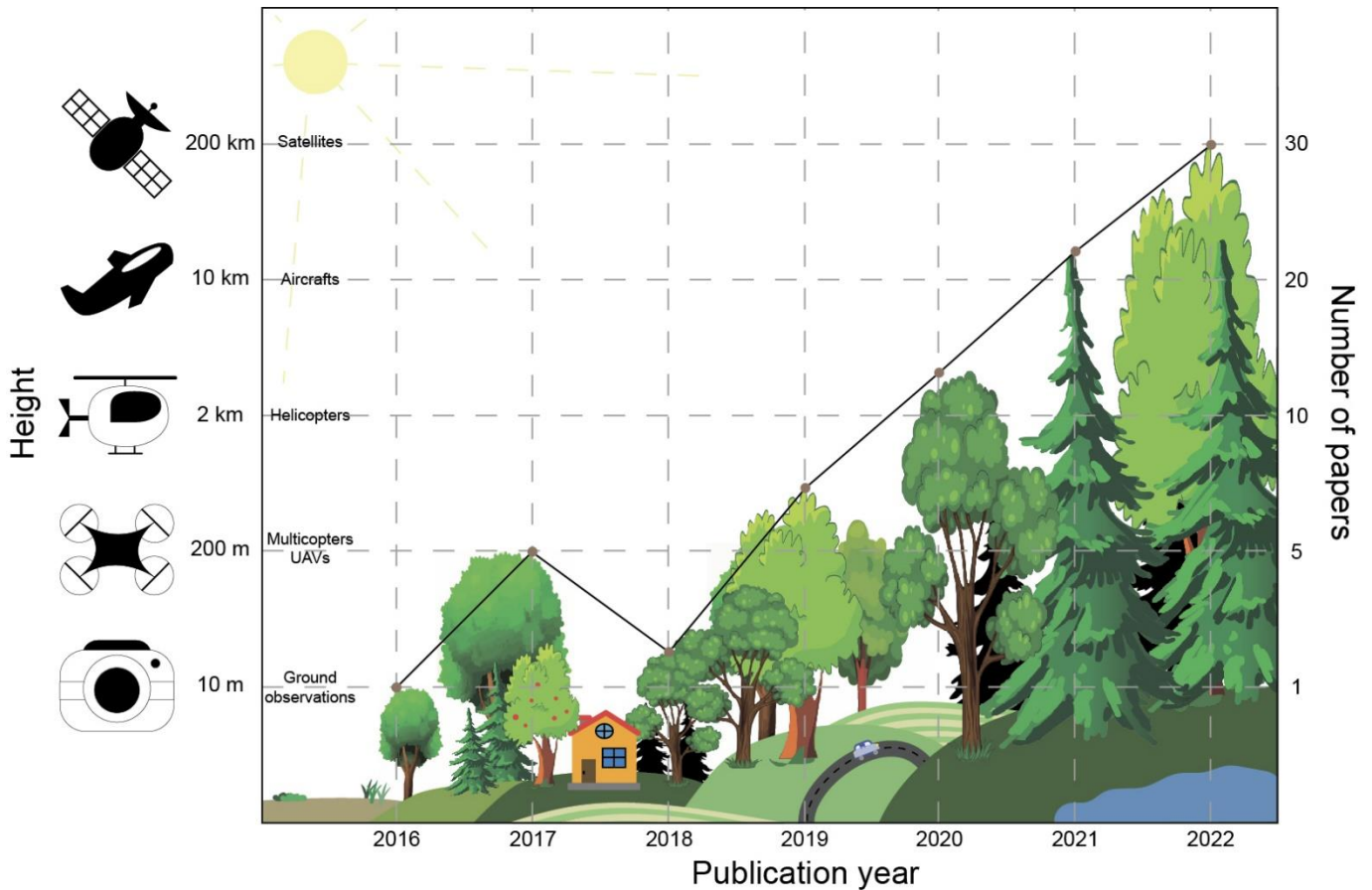


Figure 1. An overview of publication trends where studies use RS with a limited number of annotated data and DL (since 2016). The number of peer-reviewed papers per year and the maximum spatial coverage using RS techniques have been increasing over time. Most of the previous studies focused on vegetation monitoring.

As a general publication trend over time, we found that the number of papers, as well as the spatial extent of interest, have increased over the years; most papers were related to vegetation monitoring (Figure 1). In addition, we summarise and describe the reviewed publications in the following subsections based on five key findings:

- (1) Various DL algorithms with various RS data sources have been used for a few common problems.
- (2) The small data problem is a scale-dependent issue.
- (3) Data augmentation and transfer learning are popular, but other techniques are rarely used.
- (4) Reported model performances are suspiciously high, indicating a lack of appropriate evaluation schemes.
- (5) Using a small dataset has several attractive benefits.

3.1. Various DL algorithms using different RS data sources are used for a few common problems

RS and DL have had a major impact in many areas, particularly in vegetation-related applications (49

of the 80 articles), followed by land use / land cover classification (16 articles), and vehicle detection or classification (5 articles). The majority of the studies conducted classification (44 articles), followed by segmentation (19 articles), and object detection (17 articles). The majority (86%) of the studies had 1,000 or fewer annotated samples per class (median: 242 samples per class; mean 616). Few studies addressed a regression problem, but this does not necessarily indicate a lack of research on RS and DL for regression. Rather, it suggests that such tasks are more complex and require larger labelled datasets, as evidenced by the reliance on larger amounts of labelled data in several published studies (Osco et al., 2021; Yuan et al., 2020).

Vegetation-related applications included mapping crop type (Lange et al., 2022; Li and Stein, 2020; Odebiri et al., 2022), as well as monitoring plant health (Astolfi et al., 2021; F. Feng et al., 2022; Ho et al., 2022; Safonova et al., 2019; Zhixiang Xue et al., 2022) and predicting crop yields (Kim et al., 2021; H. Li et al., 2022; Pang et al., 2020; Sagan et al., 2021). For instance, around 800 labelled data points were used for classification of crops using Sentinel-1 data (Zhao et al., 2019), and around 300 field data points were used for yield estimation with Planet and WorldView data from 2D and 3D CNN (Sagan et al., 2021). In addition, RS has contributed to biodiversity conservation by its use in analysing complex ecosystems, tracking habitat changes, and identifying plant species. For example, Muro et al. (2022) used Sentinel-1 and -2 data in a DL model to predict plant biomass and species richness, using around 500 observations. Another example is a study by (Lange et al., 2022), where CNNs were used to map grassland use intensity.

Besides vegetation studies employing global satellite data, various other RS sources have been used. For example, one study focused on mapping urban areas used in high-resolution satellite imagery to create detailed maps of buildings and infrastructure (Li and Stein, 2020), while another study focused on monitoring changes in vegetation cover used in lower-resolution imagery from a different satellite sensor (Lioutas, 2020). In addition, a study of land cover mapping used a combination of different data sources, including aerial imagery, LiDAR, and field data (Sanlang et al., 2021; Uhl et al., 2021). Hyperspectral RS, a technology that acquires high-dimensional spectral information across hundreds of contiguous spectral bands, is another popular data source. However, obtaining manual annotations for hyperspectral data is challenging, leading to an insufficient number of labelled pixels (Chen et al., 2015; Pan et al., 2016). While DL techniques may hold potential for hyperspectral image classification (e.g., Spectral MugNet), further research is required to explore their effectiveness in scenarios with limited data (Jia et al., 2021a; Pan et al., 2018).

We also found that several studies used the same dataset repeatedly by using different DL algorithms. One series of studies (Blekos et al., 2020; Ding et al., 2022; F. Feng et al., 2022; H. Gao et al., 2021; K. Gao et al., 2021; Kang et al., 2019; Z. Wang et al., 2020; C. Wu et al., 2019; Xu et al., 2022; Zhixiang Xue et al., 2022; Zuo et al., 2020) used the same hyperspectral images (HSIs) from a dataset held by the Italian University of Pavia. Some of these authors compared these HSIs with other available HSI datasets: Salinas

– six papers (Ding et al., 2022; K. Gao et al., 2021; Z. Wang et al., 2020; C. Wu et al., 2019; Zhixiang Xue et al., 2022; Zuo et al., 2020), Indian Pines – six papers (Ding et al., 2022; F. Feng et al., 2022; Kang et al., 2019; Z. Wang et al., 2020; C. Wu et al., 2019; Xu et al., 2022), Kennedy Space Center – two papers (H. Gao et al., 2021; Xu et al., 2022), and Houston – two papers (F. Feng et al., 2022; Zhixiang Xue et al., 2022).

Analysing the same dataset using different approaches is a reasonable way to confirm how well a new technique may perform in comparison to previous ones, but this repetition also indicates that similar investigations of various issues is still challenging, probably due to the small data problem. Nevertheless, we found that a few studies have investigated the monitoring of extreme events, including natural fire occurrences (Kato et al., 2021; Zhenyang Xue et al., 2022) and algal bloom events (Shin et al., 2022). We expect future studies to address other equally important global change events, such as conflicts, energy issues, and biodiversity problems.

3.2. *The small data problem is a scale-dependent issue*

The importance of spatial resolution and spatial extent in RS data is another factor that directly influences the level of detail captured and the subsequent insights that can be derived from the imagery (Kattenborn et al., 2019; Leitão et al., 2018). The small data problem becomes more pronounced when analysing high-resolution data, such as data obtained from Unmanned Aerial Vehicles (UAVs), which can offer centimetre-level granularity. This is because the fine-scale details captured in high-resolution imagery increase the variability and heterogeneity of the landscape, making it more difficult to generalise from a limited set of labelled examples. In contrast, satellite data with spatial resolution generally in the range of a few metres have different challenges related to labelled data. This relative lack of resolution can reduce the variability of the terrain and oversimplify the representation of features in the imagery.

Different sources of data also exhibit different advantages and disadvantages related to their spatial extent. Satellite data typically covers a much larger area compared to UAV data. The spatial predictions generated from satellite data can be reliable across vast regions if there is an adequate number of labelled samples and if their spatial distribution is representative of the entire area of interest (e.g., geographically isolated areas). The distribution of labelled data plays a critical role in the performance and generalisation capabilities of DL models trained on RS data. In contrast, when working with high-resolution UAV data, the focus is more on capturing the fine-scale details and variations within a smaller area of interest. In this context, the challenge lies in accurate local measurements that reveal subtle differences.

3.3. *Data augmentation and transfer learning are popular, while other techniques are rarely used*

Data augmentation and transfer learning (TL) have become very common ways to improve models

when applying DL techniques to RS data under conditions of small data. Our review found that 71% of all studies employed some sort of data augmentation technique (Shorten and Khoshgoftaar, 2019) while TL was present in 14 works (e.g., Guirado et al., 2017; Reedha et al., 2022; Yu et al., 2022). Data augmentation is a technique to artificially expand a dataset by creating new samples through various transformations, such as rotation, scaling, and flipping, to improve a model's generalisability and robustness. Transfer learning is a technique where a pre-trained model, often on a large-scale dataset, is fine-tuned for a different but related task or dataset, leveraging the previously learned features to improve generalisability.

Various data augmentation techniques were used in most of the papers included in this review. The choice of data augmentation technique depends on the quantity, quality, and type of RS data. Most commonly, this method was applied to limited data from satellite imagery obtained from Landsat, WorldView, extremely high-resolution imagery, images from UAVs, and others. The most common methods of increasing RS data were: manual or automatic cropping of a large image or orthophoto image into small patches ranging from 15×15 pixels to 250×250 pixels or more, geometric image transformations (resizing, cropping, rotation, horizontal reflection, etc.), and colour transformations (changing contrast, brightness, colour, applying various noise filters, etc.). Nevertheless, as we show in the practical recommendation section, other DL techniques exist, but they are still rarely used.

3.4. *Reported model performances are suspiciously high*

While it was challenging to compare the studies under review in terms of model performance because they reported different metrics, we found an interesting but potentially problematic trend throughout the previous works. In essence, many studies tended to report an overoptimistic, overfit result, without testing model generalisability and transferability.

One of the most popular metrics was *Accuracy* (59 papers). The following evaluation metrics were also frequently used: *Precision* (P) in 39 papers, *Recall* (R) in 30 papers, *F1 score* (F1) in 28 papers, *Kappa coefficient* (k) in 16 papers, *Intersection over Union* (IoU) in 13 papers, *mean Average Precision* (mAP) in 10 papers, *Sensitivity* (S) in 3 papers, *p-value* by Freeman et al. (Freeman et al., 2019), *Root Mean Squared Error* by Wang et al. (D. Wang et al., 2022) and Hong-Yu et al. (Hong-Yu et al., 2023), *Mean Absolute Percentage Error* by (Barbosa et al., 2021), and *Dice Similarity Coefficient* by (Khan et al., 2021). Most papers used metric combinations (55 articles, 68%).

We found that the reported performance was extremely high. In 32 of the 59 articles reporting "Accuracy", the score was 95% or more. Accuracy of 99-100% was achieved in 11 studies. Measurements of "Precision" were higher than 0.98 in some studies. The F1 metric was 90 or higher in at least 14 of the 28 papers. Some studies reported even 100% accuracy or an F1 metric of 100, which is a clear sign of overfitting. The tendency of these outstandingly high scores might result from the model evaluation scheme.

Typically, the test dataset should be collected independently from the data collection used for model training and validation, and the model performance should be evaluated using the test dataset. Otherwise, the model test was done for the same, biased dataset, e.g., the test was not done in another region, spatial autocorrelation was ignored, or the test was not done with data from other years. As a result, the models are neither generalisable nor scalable, but highly specialised for the particular data acquisition pipeline. Also, it is possible that augmented data was used in both training and test datasets. In the practical recommendation section, we suggest some promising solutions – cross validation in particular – to these problems.

4. Using a small dataset has several attractive benefits

It is often the case that it is impossible to obtain additional annotated data regardless of whether the researcher wants it or not: these include, for instance, studies that investigate rarely observed phenomena (e.g., climate extremes, rare species, and disease outbreaks), cover a specific narrow geographic space (e.g., a single agricultural field), are limited by time and resources (e.g., studies in low-income countries), or those that employ data recorded before digitalisation. However, this does not mean there are no advantages of using a small dataset to solve various RS problems by using DL.

One of the biggest advantages of using a small RS dataset is faster training times. This can be particularly useful for prototyping and experimentation with different models and hyperparameters. With smaller datasets, multiple models can be trained in a relatively short time, making it easier to compare and select the best model (Althnian et al., 2021; Prusa et al., 2015). Another benefit is reduced memory requirements and less storage. The use of a smaller dataset reduces the memory requirements, making it possible to train on resource-constrained devices, such as laptops or embedded systems (Katsaragakis et al., 2020). A small dataset may also make it difficult to train (overly) complex models with many parameters. In these cases, simpler models may indeed be more suitable; they also have the advantage of being easier to train and validate the performance of the model (D'souza et al., 2020; Elsken et al., 2017; Keshari et al., 2018; Liu and Deng, 2015). The use of a small dataset combined with a low-complexity model can still result in sufficient performance (Brigato and Iocchi, 2020). Collecting and labelling an RS dataset is in some cases a complex, time-consuming, and costly task for research centres and organisations, which often leads to the use and preparation of a small set of available data. It could be drone data, digital camera imagery, or a few plots of satellite data. Thus, the use of a small dataset can reduce operating costs (Wang et al., 2023; Zhao, 2017). Finally, small datasets are easier to annotate, which is useful in cases where manual annotation is required.

Of course, small datasets have downsides as well. The main disadvantage is the lack of generalisability and transferability due to overfitting (B. Liu et al., 2017), resulting in poor performance

when using unforeseen datasets (Bailly et al., 2022; Power et al., 2022; X. Wu et al., 2021). Small datasets also may be biased (Althnian et al., 2021; Lones, 2023; Schat et al., 2020).

5. Practical recommendations for DL implementation strategies

In the previous section, we noted that data augmentation and transfer learning are popular, but other techniques are also promising. To address this issue, this section offers practical recommendations on strategies for the implementation of DL. We introduce the following techniques: TL, self-supervised learning, semi-supervised learning, few-shot learning, zero-shot learning, weakly supervised learning, process-aware learning, multitask learning, and ensemble learning. The literature search in this section was conducted in the same way as the previous search for major issues. However, we added a query that was able to return studies applying one of the above-mentioned techniques (e.g., “transfer learning”, “semi-supervised learning”, “few-shot learning”) to the main search keywords. We found 32 articles as of 16 February 2023 (Figure 2). We also present a practical flowchart for deciding which algorithm to use in each specific use case: We believe that this flowchart is a unique contribution to DL users as it can help identify which techniques to use for different use cases in a simple way (Figure 3). We do not explicitly cover other methods such data augmentation and regularisation, since they have been widely covered in various literature, such as by the work by Shorten and Khoshgoftaar (2019).

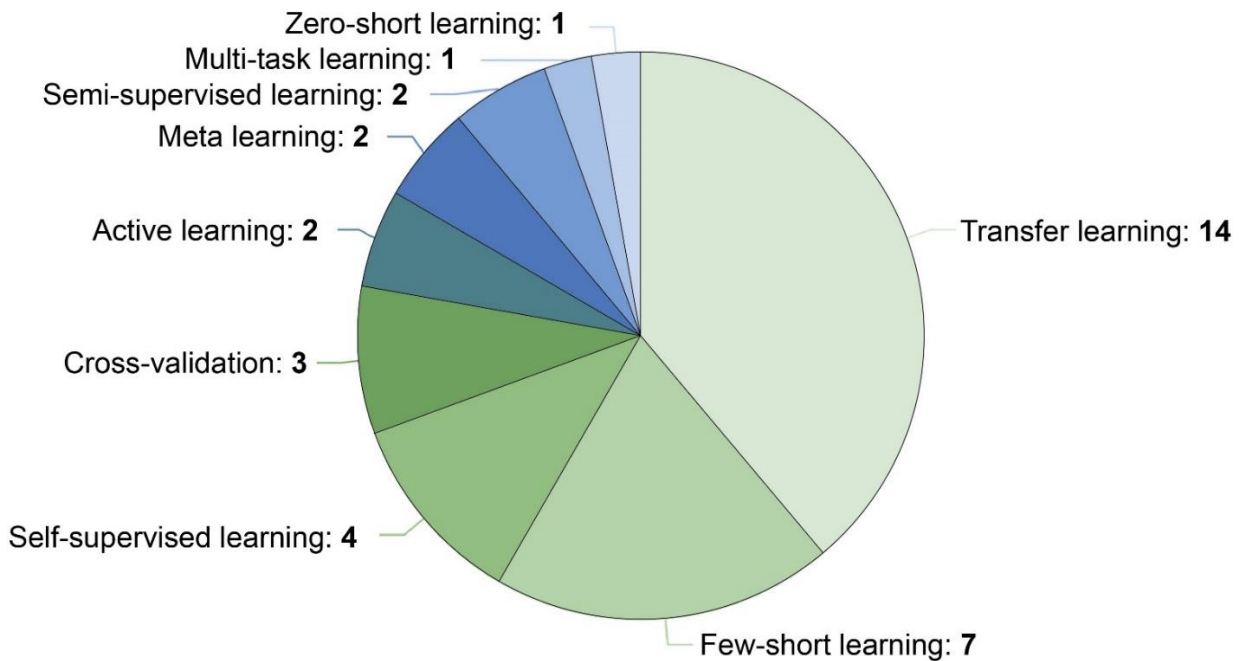


Figure 2. The number of articles that use particular DL techniques addressing the small data problem in RS applications as of February 2023.

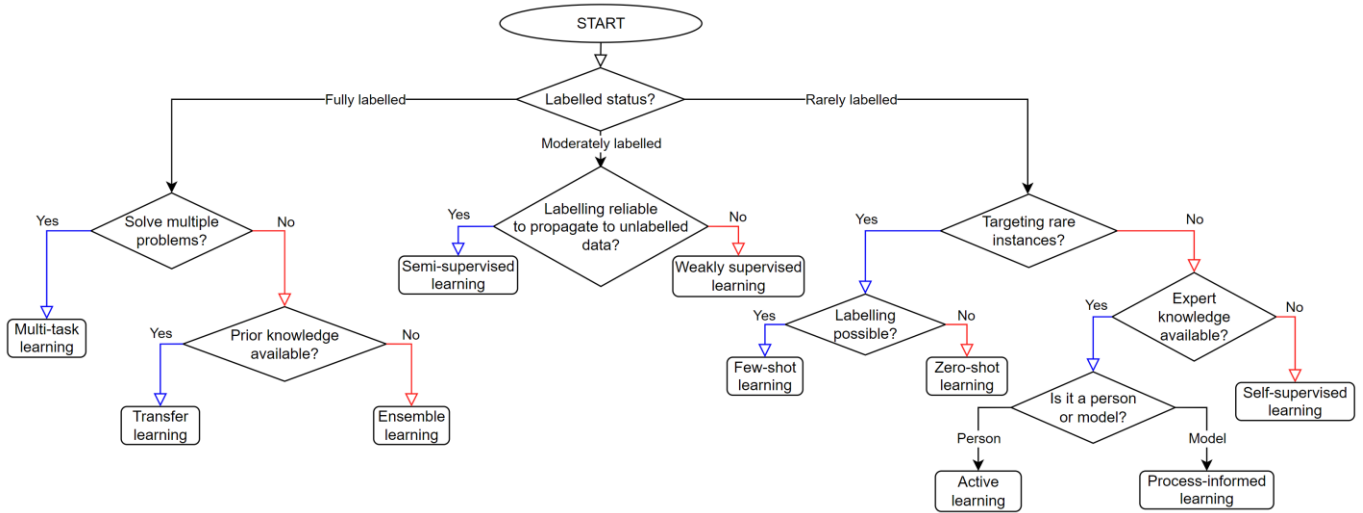


Figure 3. Practical flowchart for selecting an appropriate deep learning technique (as of May 2023) to address the small data problem in remote sensing applications.

5.1. Transfer learning

As described before, TL is a popular technique that derives learning from one task and reuses it to solve another (similar) task. As (Iman et al., 2022) have explained TL is widely used in labelled dataset fields such as radar images, medical images, malware classification, facial emotion recognition, mechanics, vision, human activity recognition, civil engineering, Natural Language Processing (NLP), military, human sciences/psychology, chemistry, security, physics/astrophysics, and telecommunications.

Typically, TL takes place when a neural network is pre-trained on a large dataset, such as ImageNet (Russakovsky et al., 2015), and then its weights are used to fine-tune it on a smaller dataset for a specific task. TL can also be used as a feature extraction method to develop a second model that can be trained on the target data. The idea of TL is to apply knowledge from the source task to the target task, potentially improving performance, reducing the need for large training data, preventing overfitting, reducing the otherwise huge computation cost, and saving time (Rawat and Wang, 2017). Pre-training on a general dataset is particularly effective when the task-specific dataset is small or when there is limited labelled data available.

We found three ways that TL was used in the literature: fine-tuning a pre-trained model, using pre-trained features as input for a new model, and combining pre-trained models. Fine-tuning involves taking a pre-trained model and training it further on the target task (Dong et al., 2021; Ziegler et al., 2020). Using pre-trained features means that the output of one or more layers of a previously trained model is used to develop a new model trained on the target task. Combining pre-trained models involves training multiple pre-trained models on related tasks and then subsequently combining them to make predictions about a different, previously unexplored phenomenon.

TL is already actively used to solve a variety of problems in RS when the dataset is small. We found

a total of 14 papers regarding the use of TL in RS on a small sample. For example, a paper by (S. Wang et al., 2018) proposed a DL framework for RS image registration based on TL that would reduce the huge computational cost in the training stage, speed up the framework, and achieve additional performance gains. The experiments conducted on seven sets of RS images acquired by RADARSAT, SPOT, and Landsat showed that the proposal improved registration accuracy by between 2.4% and 53.7%.

H. Zhang et al. (2019) used TL to classify HSI due to very limited training data and the massive parameters of end-to-end 3-D lightweight models. Moving to the problem of radar-jamming detection Hou et al. (2022) and Lv et al. (2022) separately proposed methods based on TL. In (Character et al., 2021), researchers used TL not only to compensate for a small dataset (Lidar and Sonar), but also to address false positives by training the YOLOv3 model on both shipwrecks and background topography. Another example was forest-fire detection using YOLOv5 by Zhenyang Xue et al. (2022), improving the performance of mAP@0.5 by up to 10.1%. S. Wang et al., (2022) applied TL to weed density extraction based on few-shot learning through UAV and multispectral images in an ecological irrigation area using a pre-trained AlexNet algorithm.

A kind of TL known as domain adaptation was applied to synthesise training data under diverse environmental conditions with automatic labels using YOLOv3 (W. Zhao et al., 2021). The results from that paper showed that their proposed method improved bale detection. Moreover, this approach could be easily scaled to many other crop field objects. J. Chen et al. (2022) used the Faster R-CNN domain adaptation for aircraft detection on the DOTA dataset. In (Yu et al., 2022), the authors showed that their method based on TL could accurately extract terraced field surfaces and segment terraced field boundaries with an overall accuracy above 93.12%.

In another experiment, TL solved the problem of poor adaptability of the DenseNet-121 network to RS images acquired from different platforms, and was able to properly identify disaster-damaged buildings (Yang et al., 2021). Other examples included scattering shrub detection (Guirado et al., 2017), fir tree detection (Safonova et al., 2019), HSI classification (F. Feng et al., 2022), land cover classification (Naushad et al., 2021; Qiu et al., 2022), and seismic data analysis (El Zini et al., 2020). The average accuracy in these works after applying TL to the new small datasets was over 93%.

Key recommendations for using TL include selecting the right pre-trained model, determining the level of TL (feature extraction, fine tuning, or both), determining which layer(s) to transfer, generously employing data augmentation, regularising the network, and evaluating performance. One common practice is to import and use ready-made models from DL libraries such as TensorFlow, Keras, Theano, and PyTorch. The most popular models were AlexNet, VGG, Xception, Inception, MobileNet, DenseNet, ResNet, GoogleLeNet, and YOLOs. In (Abu et al., 2022; Sharma et al., 2021; Zhao, 2017), all suggested considering fine-tuning several hyperparameters (feature map, filter size, activation function, pool size, optimiser, learning rate, batch size, epoch, dropout rate, loss function, and evaluation metric) of the pre-

trained model.

5.2. *Self-supervised learning*

Self-supervised learning is a technique related to transfer learning. However, in contrast to traditional transfer learning, self-supervised learning does not require labelled data for pre-training – it can leverage the structure of unlabelled data to generate labels for the pre-training task. However, like transfer learning, a model pre-trained with self-supervised learning is further fine-tuned on the labelled downstream task (Rani et al., 2023).

This technique has been employed in medicine and healthcare (Chen et al., 2019; Krishnan et al., 2022), physics (Ma and Liu, 2020), speech representation (Mohamed et al., 2022), RS (S. Wang et al., 2022), time-series analysis (Pöppelbaum et al., 2022), video processing (Jing and Tian, 2019; Z. Wang et al., 2022; Yan et al., 2020), speech processing (Hsu et al., 2021), and target tracking (Yuan et al., 2021) for example. The most-cited papers involve medical research, solving problems such as accurate detection of tissue in monocular endoscopy (X. Liu et al., 2019), retinal disease diagnosis (X. Li et al., 2020), MRI parameter mapping or reconstruction (Liu et al., 2021; Yaman et al., 2020), 3D medical-image analysis (Zhu et al., 2020), and homography estimation (Wang et al., 2019).

However, we only found four papers dealing with self-supervised learning in RS using a small sample (Bing Liu et al., 2022; Rangnekar et al., 2020; Song et al., 2022; Zhixiang Xue et al., 2022). These were related to solving the HSI classification problem. The main reason for using self-supervised learning was the scarcity and high cost of labelled HSI samples. In (Song et al., 2022), the authors proposed a dual-branch residual neural network (ResNet) to fuse spectral and spatial information. Zhixiang Xue et al. (2022) proposed a generative self-supervised feature learning architecture for multimodal RS-imaged land cover classification. In this case, the self-supervised feature learning architecture was able to extract highly sophisticated, robust feature representations from multi-view data; this process did not require any labelled information, thus alleviating the otherwise critical need for annotated samples. To solve the same problem, (Bing Liu et al., 2022) presented a novel ensemble self-supervised feature learning method using multiple HSI datasets. Rangnekar et al. (2020) compared the performance of SegNet, U-Net, and Res-U-Net for scene understanding and object identification by using dense semantic segmentation to establish a benchmark for a given scene.

Despite the fact that the use of self-supervised learning technology on small datasets is relatively unexplored, we have come across some works on similar topics (Cao and Wu, 2021; Su et al., 2020). Su et al. (2020) presented a systematic study by varying the degree of domain shift and analysing the performance of multiple meta-learners on a variety of domains. The authors found that the improvements were greater when the training set was smaller or the task was more challenging. They also noted that self-supervised

learning can degrade performance if the distributions of the images used for meta-learning and self-supervised learning are different. Cao and Wu (2021) proposed a system of scaled-down self-supervised learning, which included three parts: small resolution, small architecture, and small data. The authors showed that this approach could achieve impressive results on small data alone, even without a large pre-training dataset.

5.3. *Semi-supervised learning*

Semi-supervised learning is a technique that has been actively implemented in a number of different areas over the past few years. Self-supervised learning is a mix of supervised learning and unsupervised learning to leverage unlabelled data, in which a model is repeatedly trained and updated using both the labelled and the generated pseudo-labels (that is, predicted labels) for the unlabelled data. This can result in better performance than supervised learning alone (Han et al., 2022; L. Wang et al., 2021).

Across all scientific disciplines, one of the most-cited papers was presented by (W. Ma et al., 2019) dealing with probabilistic representation and the inverse design of metamaterials. Another work was dedicated to detecting fake users on Twitter (BalaAnand et al., 2019). Later, Xu et al. (2021) presented a paper on image recognition and facial attribute recognition using a semi-supervised, self-growing generative adversarial network (SGGAN). The authors claimed that when they used training data with only 4% labelled facial features, their approach was nevertheless able to achieve accuracy comparable to that of leading supervised DL methods with all labelled facial features. Rostami et al. (2020) used semi-supervised learning to choose a subset of available features that had the lowest redundancy with each other but also the highest relevancy to the target class with limited training data in a Synthetic Aperture Radar (SAR) classification. Tseng et al. (2021) proposed DNetUnet for medical image segmentation. As of 2022, some of the most cited papers investigated road damage detection (Shim et al., 2022), drift compensation for olfactory sensors (Lu et al., 2022), and mechanical fault diagnosis (Y. Feng et al., 2022).

As for the implementation of the semi-supervised learning strategy in the field of RS under conditions of small sample sizes, we came across only two articles. Jozdani et al. (2021) deployed a teacher-student semi-supervised learning approach (based on the U-Net and U-Net++ networks) involving unlabelled UAV and WorldView-2 data to assist with improving model performance to map caribou lichen. This approach produced a reasonably accurate (overall accuracy of 85% and F1 score of 84%) lichen map at the WorldView scale.

Although semi-supervised learning is suitable for unlabelled data, it is recommended to use labelled data because the quality of the labelled dataset will directly affect model performance. Another important point is to experiment with different ratios of labelled and unlabelled data to find the optimal balance for a particular task (Chapelle et al., 2009; He et al., 2021).

5.4. *Few-shot learning*

The goal of few-shot learning is to teach models to generalise for new tasks or problems with only a few labelled examples per class. Few-shot learning is therefore a type of meta-learning, which involves training a model on a set of related tasks so that the model can then learn to quickly adapt to new, similar tasks with only a few examples (Hospedales et al., 2020). This method has gained popularity in RS for its ability to solve the problems of agriculture and areal scene classification (Li and Yang, 2021; Zhang et al., 2021). Recently, (K. Gao et al., 2021), (Zuo et al., 2022), and (Z. Li et al., 2022) all applied meta-learning to HSI classification. Another approach is to use a widely cited generative adversarial network to teach the model a high-level representation of the data (Goodfellow et al., 2014). Despite the widespread popularity of such methods in the field of medicine (Yi et al., 2019), they are only recently beginning to be used in RS (Liu et al., 2018; Zhong et al., 2020; Zhu et al., 2018).

The application of few-shot learning in RS was found in seven articles in our search: (J. Bai et al., 2022), (Z. Li et al., 2022), (J. Liu et al., 2022), (Rao et al., 2019), (Zuo et al., 2022), (S. Wang et al., 2022), and (T. Wang et al., 2022), and other. Most of the papers dealt with HSI classification problems. S. Wang et al. (2022) proposed weed and crop density extraction using RGB and multispectral images in an ecological irrigation area. B. Liu et al. (2019) proposed an algorithm based on few-shot learning in three steps. First, spectral-spatial features are extracted to reduce the labelling uncertainty via a deep residual 3-D CNN. Second, the network is trained in episodes to learn about a metric space where samples from the same class are close and those from different classes are far. Finally, the testing samples are classified by a nearest neighbour classifier in the learned metric space. A similar algorithm was also proposed by J. Bai et al. (2022). A small-scale high-precision network called “3-D convolution random Fourier features (3-DCRFF)” was presented by T. Wang et al. (2022). Yet another method was based on an edge-labelling graph neural network (FSL-EGNN) created by Zuo et al. (2022).

5.5. *Zero-shot learning*

Zero-shot learning is a special type of few-shot learning method, which is trained to recognise objects or classes it has never seen before. The model is trained on a set of known classes or objects, but is also given additional information about the relationships between these classes, such as semantic or visual similarities (Y. Wang et al., 2020). This additional information is used to help the model recognise new, unseen classes or objects that are related to the known classes. This method is useful in situations where it is difficult or expensive to obtain labelled data for new classes or objects. The method has been applied to medical image segmentation (G. Wang et al., 2018), attribute-based classification (Lampert et al., 2014), industrial fault diagnosis (Y. Feng et al., 2022), and label-embedding for image classification (Akata et al.,

2016). We found only one article in RS applications, by Sumbul et al. (2019). Their paper presented object recognition for 40 different types of street trees using areal data. Experiments showed that their proposed model achieved a 14.3% normalised recognition accuracy for the classes with no training examples, which was significantly better than a random guess accuracy of 6.3% for 16 test classes, as well as the accuracy levels of three other zero-shot learning algorithms.

Both few-shot and zero-shot learning methods can be a valuable technique for extracting the best performance from limited data (Villon et al., 2021; H. Zhang et al., 2019). However, when using them with small samples, special attention should be paid to data augmentation, the selection of an appropriate evaluation metric, and the ensemble of multiple few-shot learning models. All of these can significantly improve the performance of the model.

5.6. *Active learning*

Active learning is a powerful technique that can help ML models achieve greater accuracy, while reducing the amount of labelled data required (Ren et al., 2021; Settles, 2009). This technique involves selecting the most informative examples, labelling them, and adding them to the training dataset. Active learning has been successfully applied in many disciplines, including NLP (Arora and Agarwal, 2007; Zhang et al., 2022) and computer vision (Takezoe et al., 2022; M. Wu et al., 2022). The idea of active learning use in RS in particular has been presented by P. Liu et al. (2017) and Cao et al. (2020) for HSI image classification. Some of the benefits of active learning include reduced labelling costs, faster training, and improved accuracy compared to randomly selecting examples for labelling. Active learning can be especially useful for small datasets, as it allows the model to learn more efficiently from a limited number of labelled examples. However, due to this data limitation, the model may be more prone to overfitting. To avoid this, we recommend applying regularisation methods and monitoring the performance of the model during training.

5.7. *Weakly supervised learning*

In cases when collecting full ground-truth labels is time-consuming, expensive, or otherwise practically impossible, then it is useful to use weakly supervised learning (Zhou, 2018). This is a type of ML in which the training data has been labelled partially, noisily, or imprecisely. One popular application of this is label propagation: the use of a small set of labelled data to generate labels for a larger set of unlabelled data. Another application is multi-instance learning, where each point of the training data exists in multiple instances, but a subset of these instances are labelled.

Weakly supervised learning has been successfully applied in various applications, including image classification, object detection, semantic segmentation, and NLP. However, the use of weakly supervised

learning under the conditions of a limited dataset has only been presented in a small number of papers. In one striking case, Y. Liu et al. (2022) presented an application that could identify acute lymphoblastic leukaemia with outstanding accuracy, approximately 91.9%. Another example was the classification of tiny spike-like projections on the basement membrane of the glomerulus by X. Wu et al. (2022). According to the results of the trial, the accuracy was 94.05%. Ruan et al. (2022) conducted two fault diagnosis experiments on ball bearings and bevel gears with 97.23% and 99.76% accuracy. Another example is a work presented by Kim et al. (2021) with segmentation for an autonomous combine harvester. Their results showed that their proposed weakly supervised crop area segmentation (WSCAS) method could be performed with the lowest inference time, and crop area could be localised with an IoU of about 94%. In all experiments, the authors of these papers claim that their proposed algorithms are superior to other existing methods, even under the conditions of a small sample size. It should be noted that we did not come across works where the methodology was used for RS on a small dataset. However, this technology has been actively used for optical images (Cheng and Han, 2016; Han et al., 2015), areal and satellite images (Wei and Ji, 2020), and HIS (Yao et al., 2016).

Weakly supervised learning has the potential to reduce the cost and effort of collecting labelled data, and can be used in various applications where obtaining fully labelled data is difficult or impractical, even in small datasets. One common approach is to use transfer learning and active learning, which can help improve model performance. In addition, using the weakly supervised learning method with limited data can help reduce the need for large amounts of labelled data, while still achieving high accuracy.

5.8. *Multi-task learning*

Multi-task learning is another powerful technique that can be implemented in RS when only a small dataset is available. It is designed to improve the performance of multiple related learning tasks by leveraging useful information among them (Zhang and Yang, 2018). The goal is to develop a model that can learn to generalise well about new instances of each task, while also benefiting from the shared knowledge learned across all tasks. This means that the model learns to solve multiple related problems using the same or shared representations, instead of developing independent models for each task. The model typically shares lower-level layers across all tasks, while having task-specific layers at higher levels. This way, the model can extract general key features shared across multiple tasks.

Multi-task learning's impressive track record has helped it gain popularity in recent years. The frequency of publications describing the use of this technology is growing by 25-30% every year. It has led to success in many ML applications, from NLP and speech recognition to computer vision and drug discovery (Ruder, 2017; Sosnin et al., 2019; Zhao et al., 2023). Multi-task learning is also actively used in RS, particularly for classification (Qi et al., 2017), target detection (X. Wu et al., 2019; Zhang et al., 2017),

semantic segmentation (Y. Li et al., 2022; Volpi and Tuia, 2018), and feature representation tasks (Xiong et al., 2019). However, its application when using a small number of training samples is still rare, as only a single paper by Zhao et al. has discussed this (P. Zhao et al., 2021). Their paper proposed a multi-aspect SAR target recognition method based on a prototypical network. This method can significantly improve the recognition performance of the DL model under a small number of samples, and thus the recognition accuracy can approach that of a model with a complete training set.

5.9. *Ensemble deep learning*

Ensemble learning is a method that combines many individual models to obtain better generalisation performance (e.g., random forests and boosting). While this approach is commonly used for tabular data analysis, its application in DL models is far less popular because it requires huge computational resources and time. Nevertheless, ensemble DL models have the potential to harness the benefits of DL architecture as well as ensemble learning (e.g., to avoid overfitting). Previously, this method has been applied to predicting short-term traffic flow (Zhang and Xin, 2022), predicting plant miRNA–lncRNA (Hamdy et al., 2023), and identifying the drivers of vehicles by using Controller Area Network (CAN) bus data (Hu et al., n.d.). Ganaie et al. also reviewed a variety of techniques that have been applied in different domains (Ganaie et al., 2022). Bing Liu et al. (2022) presented a novel ensemble self-supervised feature learning method on multiple HSI datasets. Since any of the above-mentioned learning techniques can be combined, ensemble learning has promising potential for further applications.

5.10. *Process-aware learning*

Process-aware learning refers to the process of incorporating knowledge into ML models about the underlying processes or mechanisms that generate data. It is particularly helpful for understanding the underlying causal relationships between variables, thus leading to better predictions and decisions. One popular application is known as “physics-informed learning” (Karniadakis et al., 2021) in the domain of physics. Although we did not find the process-aware learning approach in any RS domain, we can imagine several use cases. For instance, researchers could use a vegetation growth model to simulate parameters that are difficult to measure in the field, use these simulated parameters as labelling for images, and then train a DL model with the labelled data.

5.11. *Practical recommendations for DL model selection and validation strategies*

As we mentioned above, it seems that previously reported model performances have been suspiciously high, indicating a lack of appropriate evaluation systems. Applying an appropriate validation strategy is important for model generalisability and transferability (Vabalas et al., 2019), while preventing

overfitting (Ying, 2019).

The most commonly used type of validation strategy in ML is cross-validation (Little et al., 2017). This procedure is quite common in ML via tabular dataset analysis, but it is rarely applied to large datasets for DL. We believe that k-fold cross-validation would be useful for evaluating DL model performance with a small dataset – and this capacity for validation is another benefit of using a small dataset. Moreover, in the area of RS, random sampling for validation may not be the best idea, because spatial and temporal data typically reveal high autocorrelation levels. Several recent studies have pointed out that autocorrelation leads to a violation of the assumption of data independence between training data and the validation set (Kattenborn et al., 2022; Le Rest et al., 2014; Ploton et al., 2020). Spatial rather than random cross-validation can be used for less biased model assessments (Roberts et al., 2017).

The cross-validation technique was used by Xue et al. (2019) and by Chen et al. (2018) to solve problems with estimating PM_{2.5} concentrations across China, and (Yang et al., 2018) to estimate grassland biomass. Other case studies have included mapping soil properties from high-resolution RS data (Forkuor et al., 2017), mapping fire intensity (Gibson et al., 2020), and quantifying rangelands (Rigge et al., 2020). We found four papers that directly investigated cross-validation for RS imagery under small sample conditions (Freeman et al., 2019; Lange et al., 2022; Odebiri et al., 2022; Z. Wu et al., 2021). All the publications applied random cross-validation with different fold sizes (4 and 10 folds), each at different scales (local, regional, and national). The tasks performed were the mapping of regressed soil organic carbon content, HSI-based land cover classification, and plant water stress detection.

6. Conclusions

In this review paper, we performed a survey of the small data problem in RS data in DL implementation and suggested promising DL techniques to address the problem. First, we summarised 80 studies from 2016 to 2023, and presented the possibilities to address the small data problem with advanced DL techniques beyond conventional learning methods. For this, we first had to define what “small data” means. Then, we described the few previous studies that had analysed RS processes employing DL techniques under conditions of small data, and we looked at the advantages and disadvantages of using small datasets. Finally, we offered a set of practical recommendations about how RS scientists can better implement DL techniques to fully take advantage of a small dataset. As one previous paper noted (Keshari et al., 2020) a variety of approaches can be used to solve the small data problem, such as data augmentation, data fine-tuning, the adaptation of pre-trained models, and reducing the dependence on large-sample learning. However, in our review, we also presented even more techniques that are worth considering when working with a small dataset. We identified a total of ten learning techniques for addressing the small data problem: Transfer learning, self-supervised learning, semi-supervised learning, few-shot/zero-shot

learning, active learning, weakly supervised learning, multitask learning, ensemble learning, and process-aware learning. Cross-validation is also a valuable tool for improving the use of DL in RS (Figure 3). Our goal has been to show ways to implement DL applications for research where ground-truth (annotation) data is difficult to obtain, while making it possible to solve various problems involving classification, detection, or segmentation. These problems could include biodiversity loss, climate extremes, and sudden changes in socio-environmental systems. For future work, we plan to apply different DL strategies to solve various practical problems in RS under small dataset conditions, where this modern technique has not been adequately used. Finally, we hope that by justifying the use of small datasets, this review will motivate more researchers to experiment with other techniques and apply them to different RS problems.

Abbreviations

The following abbreviations or terms are used in this review paper:

RS	Remote Sensing
AI	Artificial Intelligence
ML	Machine Learning
DL	Deep Learning
CNN	Convolutional Neural Network
TL	Transfer Learning
NLP	Natural Language Processing
HSI	Hyperspectral Imaging
UAV	Unmanned Aerial Vehicle

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. List of publications with detailed information

No.	Reference	Type of DL task	Classes and object of study	Dataset and images
1	Dyrmann et al. (2016)	Classification	22 classes: weed and crop species	6 datasets with 5,539, 1,630, 1,447, 745, 284, and 62 images
2	dos Santos Ferreira et al. (2017)	Detection	4 classes: soil, soybean, grass, and broadleaf	2 datasets taken from DJI Phantom 3 Professional UAV with Sony EXMOR 1/2.3" RGB camera, 4500 images
3	Liu and Zheng (2017)	Classification	7 classes: military ships as BMP-2(9563), BMP-2(9566), BMP-2(c21), BTR-70(c71), T-21(132), T-21(812), and T-21(s7) 5 classes: destroyers, aircraft carriers, oil tankers, bulk carriers, container ships	2 datasets: moving and stationary target acquisition and recognition (MSTAR) dataset gathered from the X-band (9.6 GHz) HH-polaridation SAR sensor with the resolution of 0.3 m × 0.3 m, 1,365 images, and high-resolution ship target classification and recognition (HSTCR) from Google Earth, 500 images
4	Di Cicco et al. (2017)	Semantic segmentation	2 classes: beets and weeds, including sugar beet plants, <i>Capsella Bursa-Pastoris</i> weed, and <i>Galium Aparine</i> weed	2 real datasets taken from BOSCH Bonirob farm robot with 4 channels (RGB-NIR) JAI AD-130 with 700 and 900 samples, and 4 synthetic datasets, each composed of 1,300 images
5	Guirado et al. (2017)	Detection	2 classes: <i>Ziziphus</i> lotus shrubs and bare soil	Dataset extracted from Google Earth TM (WorldView-2 and y Pléiades-1A satellites), 200 images, with 100 images per class
6	Fuentes et al. (2017)	Detection	10 classes: tomato plant diseases and pests, including leaf mould, grey mould, canker, plague, miner, low temperature, powdery mildew, whitefly, nutritional excess, and background	Dataset collected from farms using simple camera devices, 5,000 images
7	Zhou et al. (2018)	Classification	3 classes: leaf litter with low coverage, leaf litter with high coverage, and leaves	Dataset from UAV with a Canon EOS 1000D camera, 8,112 images with a size of 50 × 50 pixels
8	Chew et al. (2018)	Classification	2 classes: "residential" or "nonresidential" areas	2 datasets: Crowdsourced geospatial features from OpenStreetMaps and remotely sensed features from the European Space Agency (ESA) Land Cover dataset. Nigeria – 5,350 images and Guatemala – 1,500 images

9	Kang et al. (2019)	Classification	<p>16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers</p> <p>9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p>	<p>2 datasets: hyperspectral images (HSIs): Indian Pines (IP) image, which was acquired by the Airborne Visible Infrared Imaging Spectrometer (AVIRIS), spatial size of 145×145 pixels and 200 bands with 20 m spatial resolution and University of Pavia (UP) image, which was acquired by the reflective optics system imaging spectrometer (ROSIS-03) optical sensor, a spatial size of 610×340 pixels and 103 bands with 1.3 m spatial resolution</p>
10	Safonova et al. (2019)	Detection	<p>4 classes: Fir trees as completely healthy trees or trees recently attacked by beetles, trees colonised by beetles, trees that had recently died and deadwood</p>	<p>Dataset from UAV DJI Phantom 3 Pro, 200 images</p>
11	Windrim et al. (2019)	Detection	<p>3 classes: stump, different size classes of debris (CWD versus FWD)</p>	<p>Dataset from AscTec Falcon-8 UAV, 1,000 images</p>
12	Freeman et al. (2019)	Detection	<p>6 classes: Buddleia, Cornus, Hydrangea paniculata, Hydrangea quercifolia, Physocarpus, Spiraea</p>	<p>Near-infrared images were previously collected using modified Canon and MAPIR Survey II cameras deployed via a small unmanned aircraft system (sUAS) at an altitude of 30 metres, 150 images</p>
13	Malambo et al. (2019)	Semantic segmentation	<p>3 classes: Panicle, for all panicle instances in an image; Ground, for exposed ground surfaces in the image and; Background, for green foliage and any shadowed regions</p>	<p>Dataset from unmanned aerial system (UAS), 462 images</p>
14	Barbedo et al. (2019)	Classification	<p>Cattle</p>	<p>UAV DJI Phantom 4 Pro, equipped with a 20-MPixel camera, 1,853 images</p>
15	C. Wu et al. (2019)	Classification	<p>16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers</p> <p>16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis</p> <p>9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p>	<p>3 hyperspectral remote sensing (HSI) images: UP dataset was acquired by the Reflective Optics System Imaging Spectrometer (ROSIS) sensor, 610×340 pixels and 103 spectral bands; Salinas (SA) dataset collected by the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS) sensor, 512×217 pixels and 204 spectral bands; IP dataset, gathered by AVIRIS sensor, 145×145 pixels and 200 spectral bands</p>

16	Pang et al. (2020)	Segmentation	Maize stand	UAV, Quadrotor UAV platform – DJI Inspire 1, Micasense RedEdge camera, 100 patches
17	Xue et al. (2020)	Classification	45 classes: AID dataset - airport, bare land, baseball field, beach, bridge, center, church, commercial, high-density residential, desert and others; NWPU-RESISC45 dataset – airplane, airport, baseball diamond, basketball court, beach, bridge, chaparral, church, circular farmland, cloud and others; UC Merced dataset – agricultural airplane, baseball diamond, beach, buildings, chaparral, high-density residential, forest, freeway, golf course and others	3 datasets: UC Merced (aerial imagery), 2,100 images; AID (Google Earth), 10,000 images; NWPU-RESISC45 (Google Earth) datasets, 31,500 images
18	Z. Wang et al. (2020)	Classification	16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers 16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis 9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows	3 HSI images: IP dataset, gathered by AVIRIS sensor, 145×145 pixels and 100 spectral bands; UP dataset was acquired by the Reflective Optics System Imaging Spectrometer (ROSIS) sensor, 610×340 pixels and 50 spectral bands; SA dataset collected by the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS) sensor, 512×217 pixels and 29 spectral bands
19	Blekos et al. (2020)	Segmentation	Trees: Birch (<i>Betula ptula platyphylla</i> Suk.), Larch (<i>Larix gmelinii</i> Rupr.), Locust (<i>Styphnolobium japonicum</i> L.), Willow (<i>Salix babylonica</i> L.), Poplar (<i>Populus</i> L.), Elm (<i>Ulmuspumila</i> L.), Eucalyptus (<i>Eucalyptus robust</i> Sm.), Chinese fir (<i>Cunninghamia lanceolata</i> (Lamb.) Hook.)	Dataset from UAV with Pix4d Parrot Sequoia camera, 400 images
20	Zhang et al. (2020)	Classification	10 classes: MSTAR dataset of vehicles as 2S1, D7, T62, BRDM, ZIL131, ZSU234, BMP2, BTR70, BTR60, T72	MSTAR dataset from SAR images
21	B. Li et al. (2020)	Classification	21 classes: land use classes as agriculture, airplane, beach, buildings, forest, river and others	3 datasets: UC Merced land use (UCM), 100 images with a resolution of 250×250 pixels; WHU-RS19, 19 categories of images with approximately 50 samples, 256×256 pixels; Google image dataset of WHU-RS19, 200 images of the

same size of 200×200 pixels

The MSTAR public dataset collected by the X-band SAR automatic target recognition (SAR-ATR) sensor, 2,425 images

3 datasets of HSI:
Baffin Bay image captured by Earth Observing-1 (EO-1) satellite, 176 bands;
Bohai Bay image captured by EO-1 satellite, 1,247 samples;
Liaodong Bay image captured by Landsat-8 satellite, 1 image

Dataset from eBee Plus UAV with senseFly S.O.D.A. camera, 6,470 images

2 datasets:
ISPRS 2D semantic labelling contest of Vaihingen, 33 images;
Shanghai dataset, 6 images

HSI dataset was housed in a LiChy system that integrates light detection and ranging (LiDAR), a charge-coupled device camera, an AISA Eagle II hyperspectral sensor, and an inertial measurement unit (IMU), 125 bands

Global Wheat Head Detection (GWHD) dataset, 4,700 images

DOTA dataset, 5,716 images

2 datasets: Narrabri and Bonn from the wheat farm (4-channel RGB + NIR camera JAI AD-130 GE), 283 and 150 images

Landsat 8 OLI (11 bands) and Thermal Infrared Sensor (TIRS) and Sentinel-2 MSI (12 bands), 2,516 images

Dataset from WorldView-2 satellite $1,267 \times 1,265$, 64 parts

3 HSI datasets:

22	Zhou et al. (2022)	Recognition	10 classes: MSTAR dataset of vehicles as 2S1, D7, T62, BRDM, ZIL131, ZSU234, BMP2, BTR70, BTR60, T72
23	Han et al. (2020)	Classification	3 classes: white ice, grey ice, and seawater 4 classes: white ice, grey white ice, grey ice, and seawater 3 classes: white ice, grey ice, and seawater
24	Chew et al. (2020)	Detection	6 classes: banana, maize, legume, forest, structure and other
25	Liu et al. (2020)	Classification	13 classes: impervious surfaces, buildings, low vegetation, trees, cars, clutter/background, farmland, forestland, bare soil, building area, water, road, artificial structures
26	Tian et al. (2020)	Classification	11 classes: forest species as <i>M. Laosensis</i> , <i>P.elliotti</i> , <i>P. massoniana</i> , <i>E. urophylla</i> , <i>E. grandis</i> , <i>C. hystrix</i> , <i>A. Meloxylon</i> , <i>M. laosensis</i> , soft broadleaf, cutting site, and road
27	He et al. (2020)	Detection	Wheat plant
28	J. Chen et al. (2022)	Detection	Aircraft
29	Su et al. (2021)	Semantic segmentation	2 classes: crops and weeds
30	Kato et al. (2021)	Classification	8 classes: volcano, factory, oil platform, fire (grass), fire (forest), fire (urban), specular reflection, non-typeable
31	Rusin et al. (2021)	Segmentation	6 classes: mixed forest, field, city, forest belt, ordered forest, water
32	K. Gao et al.	Classification	9 classes: University of Pavia dataset – asphalt, meadows,

	(2021)		<p>gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p> <p>16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis</p> <p>13 classes: KSC dataset – scrub, willow swamp, CP hammock, slash pine, oak/broadleaf, hardwood, swamp, graminoid marsh, cattail marsh, salt marsh, mud flats, and water</p>	<p>UP, ROSIS, 610×340 pixels with 103 bands; (SA), AVIRIS, 512×217 pixels with 204 bands; Kennedy Space Centre (KSC), AVIRIS, 512×614 pixels with 176 bands</p>
33	Zuo et al. (2020)	Classification	<p>9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p> <p>16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis</p> <p>9 classes: Pavia center dataset – water, trees, meadow, brick, bare soil, asphalt, bitumen, tile, shadows</p>	<p>3 HSI datasets: UP, ROSIS, 610×340 pixels with 103 bands; SA, AVIRIS, 512×217 pixels with 224 bands; Pavia Center (PC), $1,096 \times 715$ pixels with 102 bands</p>
34	H. Gao et al. (2021)	Segmentation	3 classes: beach, island, sea ice	NWPU-RESISC45 dataset
35	Safonova et al. (2021)	Detection	4 classes: Norway Spruce Trees (<i>Picea Abies</i>) attacked by the European bark beetle – green, yellow, red, and grey attack	Dataset from DJI-Phantom 4 Pro UAV, 400 images
36	Khan et al. (2021)	Semantic segmentation	5 classes: corn, soybean, winter wheat, alfalfa hay, and others	Dataset of Landsat 8 from USGS and NASA with OLI/TIRS sensors, 7 bands, 2015–2019
37	Li et al. (2021)	Segmentation	2 classes: farmland and river	2 datasets are from earth observing-1 (EO-1) hyperion hyperspectral sensor, 3 images for one dataset
38	Astolfi et al. (2021)	Classification	4 classes: weeds, disease soybean, healthy soybean, and soil	Dataset from UAV DJI Phantom 3 Pro with an integrated Sony EXMOR 1/2.3” camera, 400 images
39	Y. Wang et al. (2022)	Classification	<p>15 classes: steam bean, rapeseed, bare soil, potatoes, wheat, wheat-2, peas, wheat-3, lucerne, barley, grasses, beets, buildings, water, and forest</p> <p>8 classes: bare, forest, cole, wheat, grass, water, sand, wetland</p>	2 datasets from airborne synthetic aperture radar (AIRSAR) Flevoland data and GF-3 data, Polarimetric Synthetic Aperture Radar (PolSAR) images

40	Jia et al. (2021b)	Classification	<p>16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers</p> <p>16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis</p> <p>9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p>	3 datasets: IP, SA, and UP
41	Korzniakov et al. (2021)	Segmentation	3 classes: poplar trees, coniferous trees, and background	Image from GeoEye-1 satellite
42	W. Zhao et al. (2021)	Detection	Crop detection	Dataset from Zenmuse-X4S camera-equipped DJI-Inspire-2, 243 and 100 images
43	W. Wang et al. (2021)	Classification	<p>16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers</p> <p>9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows</p>	2 HSI datasets: IP and UP
44	Jozdani et al. (2021)	Classification	Caribou lichen	Dataset from DJI Inspire-1 UAV and 8-band WorldView scene, 1,825 samples
45	Safonova et al. (2021)	Semantic segmentation	2 classes: olive tree and its shadow	Dataset from Parrot Disco-Pro AG UAV and DJI-Phantom 4 UAV, 600 images
46	Naushad et al. (2021)	Classification	10 classes: forest, annual crop, highway, herbaceous vegetation, pasture, residential, river, industrial, permanent crop, and sea/lake	MSI EuroSAT dataset from Sentinel-2 satellite, 13 spectral bands consisting of 27,000 labelled and georeferenced images, with 2,000–3,000 images per class
47	Alyokhina et al. (2021)	Segmentation	7 classes: coniferous tree (high density), field 1, field 2, mixed wood (high density), cluster mixed forest, mixed wood (medium density), and common larch	Image from WorldView-2

48	Barbosa et al. (2021)	Classification	Coffee tree	Dataset from DJI Phantom 3 with a Sony IMX147 camera, 144 samples
49	Alshammari and Shahin (2022)	Segmentation	Olive Tree	Dataset from Parrot DiscoPro AG UAV and DJI-Phantom 4 UAV, 600 images
50	Mitra et al. (2022)	Detection	Leaf diseases in <i>Black Rot</i> , <i>Apple Scab</i> , and <i>Cedar Apple Rust</i>	Dataset from smart phone and UAV, 850 images
51	Su et al. (2022)	Segmentation	6 classes: root lodging rice, stem lodging rice, normal rice, building, tree, and background	Dataset from DJI Phantom 4 Pro UAV with a DJI FC6310 camera, 4,000 × 3,000 pixels, 25,920 cropped images
52	Momeny et al. (2022)	Detection	4 classes: unripe, half-ripe, ripe, and infected with black spot disease (citrus and orange)	Dataset from a Samsung SM-J500H smartphone camera, 1,896 images
53	Ho et al. (2022)	Classification	5 classes as crown loss bins (0–20% (healthy tree), 20–40%, 40–60%, 60–80% and 80–100% (dead trees), ash, fir, oak, birch	WSL dataset from a virtual camera
54	Shin et al. (2022)	Classification	2 classes: Harmful algal bloom (HAB) and non-HAB	OLCI imagery on board from Sentinel-3A and 3B, 16 bands, 21 images of 10,987 samples
55	Sapkota et al. (2022)	Detection	Weed, as a mix of morning glories (<i>Ipomoea</i> spp.) that comprised of tall morning glory [<i>Ipomoea purpurea</i> (L.) Roth.] and ivyleaf morning glory [<i>Ipomoea hederacea</i> Jacq.], Texas millet [<i>Urochloa texana</i> (Buckley) R.D. Webster], and johnsongrass [<i>Sorghum halepense</i> (L.) Pers.], Palmer amaranth (<i>Amaranthus palmeri</i> S. Watson), prostrate spurge (<i>Euphorbia humistrata</i> Engelm.), and browntop panicum (<i>Panicum fasciculatum</i> Sw.)	2 datasets: Cotton 1 from Hyllo AG-110 multi-copter drone with 100-megapixel FUJIFILM GFX100 RGB camera, 560 images; Cotton 2 from drone with a FUJIFILM GF 32–64 camera, 100 images
56	Mei et al. (2021)	Classification	21 classes: agricultural, airplane, baseball diamond, beach, buildings, chaparral, dense residential, forest, freeway, golf course, harbour, intersection, medium-density residential, mobile home park, overpass, parking lot, river, runway, sparse residential, storage tanks, and tennis courts; 19 classes: airport, beach, bridge, commercial, desert, farmland, football field, forest, industrial, meadow, mountain, park, parking, pond, port, railway station, residential, river, viaduct	2 datasets: UC-Meced21 from the USGS National Map Urban Area Imagery collection with 100 images per class; WHU-RS19 by Wuhan University with 50 images per class
57	Hua et al.	Classification	15 classes: stem, rapeseed, bare soil, potatoes, beet, wheat-2,	2 PolSAR datasets: AIRSAR (750 × 1024 pixel, 10

	(2022)		peas, wheat-3, lucerne, barley, wheat, grasses, forest, water, building	samples) and RADARSAT-2 data (1,400 × 1,200 pixels, 40 samples)
58	L. Li et al. (2022)	Classification	10 classes: airplane, ship, storage tank, baseball field, tennis court, basketball court, ground track, field, harbour, bridge, and vehicle	2 datasets: NWPU VHR-10 with a few samples and part of DIOR (900 images)
59	D. Wang et al. (2022)	Segmentation	Wheat ears	2 datasets: Wheat-ear semantic segmentation dataset (WESS-D), 160 images for training, 60 – for testing; Wheat-ear counting dataset (WEC-D), 6500 sub-images
60	Xu et al. (2022)	Classification	16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers 9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows 13 classes: KSC dataset – scrub, willow swamp, CP hammock, slash pine, oak/broadleaf, hardwood, swamp, graminoid marsh, cattail marsh, salt marsh, mud flats, and water	3 datasets: IP, UP, and KSC
61	Zhixiang Xue et al. (2022)	Classification	16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis 9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows 6 classes: Trento dataset – apple trees, buildings, ground, wood, vineyard, and roads 20 classes: healthy grass, deciduous tree, non-residential building, major thoroughfare, unpaved parking lot, stressed grass, bare earth, road, highway, car, artificial turf, sidewalk, railway, train, artificial turf, water, sidewalk, railway, train, evergreen tree, residential building, crosswalk, paved parking lot, and stadium seat	4 datasets: SA, UP, Trento from LiDAR with 63 bands, Houston 2018 datasets (HU) and VHR dataset with 48 bands

62	Q. Li et al. (2022)	Segmentation	5 classes: Pitaya trees (<i>Selenicereus</i>), twining vines, weed and tree cover, blurred images, and shadows	Dataset from DJI Mavic 2 Pro UAV, from 200 to 21,593 samples
63	C. Li et al. (2022)	Classification	6 classes: RS target corresponding to 6 categories of land cover	HSI images with 68, 41, and 99 bands, taken from satellite-borne sensors
64	S. Wang et al. (2022)	Classification	6 classes: 3 kinds of weeds and 3 crops as <i>Chenopodium album</i> , <i>Humulus scandens</i> , maize, peanut seedlings, wheat, <i>Xanthium sibiricum</i> Patr. ex Widder	DJI M100 with a ZENMUSE 100 camera, DJI Phantom 3 Pro with Red Edge, 2 metres, 3,266 images
65	Zenkl et al. (2022)	Classification	2 classes: winter wheat plants of 76 different genotypes and developmental stages and soil	Dataset from a Canon 5D Mark II full-frame RGB camera, 190 images
66	Z. Liu et al. (2022)	Segmentation	5 classes: river, lake, sea, meadow, forest textures	Dataset NWPU-RESISC45, 700 images
67	Zhenyang Xue et al. (2022)	Classification	Forest fire	Dataset from long-range photography of forest fires, UAV, and initial forest fire photos, 3,320 images
68	F. Feng et al. (2022)	Classification	16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers 15 classes: Houston dataset – grass healthy, grass stressed, grass synthetic, tree, soil, water, residential, commercial, road, highway, railway, parking lot 1, parking lot 2, tennis court, and running track 9 classes: University of Pavia dataset – asphalt, meadows, gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows	3 HSI datasets: IP, HU, and PU
69	Reedha et al. (2022)	Classification	5 classes: weeds, beet, off-type green leaves beet, parsley, and spinach	Dataset from Stratify UAV with a Sony ILCE-7R camera, 4000 images
70	Zhang et al. (2022)	Segmentation	8 classes: tree species as <i>Pinus armandii</i> , <i>Ginkgo biloba</i> , <i>Pinus tabulaeformis</i> , <i>Sophora japonica</i> , <i>Salix matsudana</i> , <i>Ailanthus altissima</i> , <i>Amygdalus davidiana</i> , and <i>Populus nigra</i>	Dataset from UAV, 1,029 patch images
71	Huang et al. (2022)	Classification	Pine Wood Nematode Disease	Dataset from China’s Gaofen-1 (GF-1) and Gaofen-2 (GF-2), 3,570 images
72	Ding et al.	Classification	9 classes: University of Pavia dataset – asphalt, meadows,	3 HSI datasets: UP, SA, and IP

	(2022)		gravel, trees, painted metal, sheets, bare soil, bitumen, self-blocking, bricks, and shadows 16 classes: Salinas dataset – broccoli-green-weeds-1, broccoli-green-weeds-2, fallow, fallow-rough-plow, fallow-smooth, stubble, celery, grapes-untrained, soil-vineyard-develop, corn-senesced-green-weeds, lettuce-romaine-4wk, lettuce-romaine-5wk, lettuce-romaine-6wk, lettuce-romaine-7wk, vineyard-untrained, and vineyard-vertical-trellis 16 classes: Indian Pines dataset – alfalfa, corn-no till, corn-min till, corn, grass-pasture, grass-trees, grass-pasture-mowed, hay-windrowed, oats, soybean-no till, soybean-min till, soybean-clean, wheat, woods, building-grass-trees-drives, and stone-steel-towers	
73	Yu et al. (2022)	Segmentation	2 classes: terraces on the Loess Plateau and non-terraced fields	Dataset from WorldView-1 (17760 images) and GF-2 satellite (1,300 images) RS image data
74	H. Li et al. (2022)	Classification	3 classes: non-farmland, winter wheat, and garlic	Dataset from RadarSat-2 C-band full polarimetric SAR, 5 images
75	H. Chen et al. (2022)	Classification	10 classes: MSTAR dataset of vehicles as 2S1, D7, T62, BRDM, ZIL131, ZSU234, BMP2, BTR70, BTR60, T72	Moving and Stationary Target Acquisition and Recognition (MSTAR) dataset
76	Bingjie Liu et al. (2022)	Classification	8 classes: trees as Birst (<i>Betula ptula platyphylla</i> Suk.), Larch (<i>Larix gmelinii</i> Rupr.), Locust (<i>Styphnolobium japonicum</i> L.), Willow (<i>Salix babylonica</i> L.), Poplar (<i>Populus</i> L.), Elm (<i>Ulmuspumila</i> L.), Eucalyptus (<i>Eucalyptus robust</i> Sm.), Chinese fir (<i>Cunninghamia lanceolata</i> (Lamb.) Hook.)	LiDAR data – a LiBackpack DGC50 backpack laser scanning (BLS) system from Beijing GreenValley Technology Co., Ltd. with the LiBackpack DGC50 system
77	Amarasingam et al. (2022)	Detection	White leaf disease in sugarcane crops	Dataset from DJI Phantom 4 UAV, 1,440 images
78	Łopucki et al. (2022)	Detection	2 classes: souslik <i>Spermophilus suslicus</i> and the European mole <i>Talpa European</i>	Orthoimagery dataset from GUGiK (Google Earth), 1,987 images
79	Putra and Wijayanto (2023)	Detection	Oil palm trees	Dataset from Microsoft Bing Maps Very High Resolution (VHR) satellite imagery and UAV with image, 507 images
80	Hong-Yu et al. (2023)	Detection	Ramie Plant	3 datasets from Inspire 2 UAV, 177, 235, and 531 samples

Continuation of Appendix A. List of publications with detailed information

No.	Data augmentation	DL algorithm	Performance metric	Value of the metric	Application
1	Mirroring and rotating in 90°	Proposed CNN	CA	1: 65%–93% 2: 91% 3: 94.8% 4: 95.8% 5: 99% 6: 82.4%–88.2% CA: 86.20%	Theano-based Lasagne library
2	Cropping a large image into small patches by the Pynovisão software with the SLIC algorithm	CaffeNet	P, S	1: 98% 2: 99.5%	Caffe framework for DL implemented in C++/CUDA
3	Proposed target classification and recognition (TCR) of Incremental Reinforcement and Ensemble Learning based on the Object-Oriented and Multi-Scale data augmentation (TCR-IREL-OOMS) algorithm according to TCR-IEL-OOTDA algorithm, and TCR-REL-MSTDA algorithm	TCR-EL-DHMM algorithm, linear SVM, Kernel SVM, SRCA, SRC, NMF+SVM, DBN, HRS	OA, P	1: P – 100%, AO – 100% 2: P – 96.93%, AO – 97.00%	N/A
4	Composing a dataset by adding images from other datasets, image resize to 480 by 360 pixels and randomising the key features of the target environment	SegNet	AA	AA – 91.30%	N/A
5	Transfer learning (TL), data augmentation as random scale, random crop, flip horizontally, random brightness	ResNet and GoogLeNet	P, R, F1	P – 100%, R – 93.24%, F1 – 96.5%	TensorFlow
6	Geometrical transformations (resizing, crop, rotation, horizontal flipping) and intensity transformations (contrast and brightness enhancement, colour, noise)	Faster Region-based Convolutional Neural Network (Faster R-CNN), Region-based Fully Convolutional Network (R-FCN), and Single Shot Multibox Detector (SSD) with VGG and ResNet	IoU > 0.5, AP	Without DA: AP – 0.5564 With DA: AP – 0.8306	N/A
7	Cropping a large image into small patches	ResNet50, VGG16, and VGG19	CA	95.1%	N/A
8	Cropping a large image into small patches	VGG16 with ImageNet weights, InceptionV3 with	OA, P, R, F1	1: OA for Nigeria –	Keras, Scikit-

		ImageNet weights, VGG16 and InceptionV3 ensemble, Decision Tree, Gradient Boosting, AdaBoost, Random forest, Logistic regression, Support vector machine, K-nearest neighbours, Human benchmark		94.5% 2: OA for Guatemala – 96.4%	learn
9	Combining original training samples and high-confidence samples which are acquired by performing decision fusion on the classification probabilities	Deep feature fusion network (DFFN)	OA, AA, k	1: OA – 95.14%, AA – 93.97%, k – 94.46% 2: OA – 97.41%, 97.2%, k – 96.58% 3: OA – 95.14%, AA – 93.97%, k – 94.46%	Caffe framework for DL in C++/CUDA
10	Rotation and translation to the original samples	Proposed CNN, Xception, VGG16, VGG19, ResNet50, Inception V3, InceptionResNetV2, DenseNet121, DenseNet169 and DenseNet201	OA, P, R, F1	OA – 98.77%	TensorFlow, Keras
11	Rotation and flip to balance classes and make the CNN more generalisable	Faster R-CNN	IoU, P, R	$P - 0.939 \pm 0.112$, $R - 0.818 \pm 0.85$	TensorFlow 1.4.1
12	N/A	Watson generated models	p -value	p -value < 0.05	Python
13	Randomly shifting, rotating, and reflecting	Adapted a SegNet	OA, IoU	OA – 95%, IoU – 87%	Computer vision using DL, Matlab
14	N/A	VGG-16, VGG-19, ResNet-50 v2, ResNet-101 v2, ResNet-152 v2, MobileNet, MobileNet v2, DenseNet 121, DenseNet 169, DenseNet 201, Xception, Inception v3, Inception ResNet v2, NASNet Mobile, NASNet Large	OA, P, R, F1	AO – 95%	Keras, TensorFlow v. 1.4.
15	N/A	ProCNN, AlexNet, VGGNet	OA, k	OA – up to 99.3%, k – up to 0.995	Image Processing Toolbox, Matlab
16	Besides, vertical and horizontal flipping, scaling outward by 10% and 20%, rotation, and Gaussian Noise	MaxArea Mask Scoring RCNN	AP	95.80%	Keras and TensorFlow
17	Random-scale cropping	SPCK, ResNet-101, GoogleLeNet, VGG-VD-16, Fine-tuned GoogleLeNet, Fine-tuned ResNet-50, Triplet-Stream Fusion, Deep CNN Transfer, PMS, Proposed methods	CA	Up to 99.76%	TensorFlow

18	N/A	Bidirectional Long Short-Term Memory (Bi-LSTM) and AlexNet, ResNet, DenseNet, PRAN, FSSFNet, SAGP, AML	OA, AA, k	OA – up to 93.92%, AA – up to 97.8% k – up to 96.66%	TensorFlow
19	N/A	U-net	AA	Up to 89%	Keras
20	3 main strategies: network structure, sample of feature augmentation, and ensemble learning strategies	CNN Cascaded Features and AdaBoost Rotation Forest	OA	Up to 96.30%	TensorFlow
21	N/A	VGG-16, InceptionV3, ResNet-50, ResNet-101	CA	UCM: 99% WHU-RS19: 98.8% SIRI_WHU: 96.1%	TensorFlow slim module for end-to-end learning
22	Regularisation methods, including rotation, translation, mirroring, random cropping, and adding noise	The limited data loss function (LDLF) supervises the CNN	AA	Up to 84.77%	N/A
23	N/A	3D-CNN and Squeeze-and-Excitation Networks: SVM, Siamese, CNN, CNN-SVM, SE-CNN-SVM	CA	94.58%, 95.11%, 97.42%	TensorFlow
24	Resizing, randometric corrections	VGG-16	F1, P, R, A, k	OA is 93% F1 is 90%	Python
25	Cropping into smaller patches of size 400×400 pixels, using a sliding window, then sliced into smaller size, further increasing and random vertical and horizontal flips	SVL-boosting + CRF, RF + dCRF, RotEqNet, HSNet, ENR, SegNet, MobileNet, FC-DenseNet, REMSNet	F1, OA, IoU, P	1: OA – 90.46%, IoU – 0.8073 2: OA – 88.55%, IoU – 0.7394	TensorFlow
26	Cropping a large image into small patches	IPrNet, 3D-CNN	OA, k	OA – 98.53% and 87.5%, k – 0.9838 and 0.8625	N/A
27	HSV channel colour conversion; Brightness and contrast conversion; Horizontal flip, vertical flip, greyscale conversion, and random cropping; Cutout method, and Mosaic method	YOLOv4 (A), A + improved depthwise separable conv (B), B + modified network and anchors re-clustered byk-means (C), D + Adaptive ReLU (D), and D + method of prediction box fusion	P, IoU	P is up to 98.46%	Darknet DL framework with Python 3.7
28	Rotation at 90° , 180° , and 270°	Domain Adaptation Faster R-CNN (DA Faster R-CNN)	AP	Up to 54.28%	N/A
29	RICAP data augmentation method with random flipping, rotation, and colour jitter	Novel data augmentation framework, based on the random image cropping and patching (RICAP)	P, R, CA, IoU	IoU – from 91.01% to 98.51%	N/A

		method			
30	N/A	New CNN	CA	97.9%	N/A
31	Cropping a large image into small patches, DA as rotation, flipping left, right, up, and down	U-Net	P, R, F1, mAP	F1 – 82.37%, mAP – 76.49%	TensorFlow, Keras
32	N/A	RBF-SVM, 3D-CNN, SGAN, EMP+GCN, 3D-CAE, RN-FSC, DFSL+SVM, MAML- CNN	OA, AA, k	OA are 95.5%, 96.34%, 86.49% on UP, SA, KSC	N/A
33	N/A	SVM, LapSVM, TSVM, SCS ³ VM, Res-3D-CNN, SS-CNN, Graphsage, and LBP+Graphsage	OA	81.20±0.41 for UP, 85.22±0.68 for SA, 97.61±0.31 for PC	N/A
34	N/A	AlexNet, ResNet, DenseNe, AML, SAGP, MAMC, GLPO-Net	P, R, F1	F1 – up to 97.5%	Keras
35	Rotation, horizontal flip, vertical flip, resizing	YOLOv2, YOLOv3, and YOLOv5	IoU, P, R, mAP	mAP are 92%, 97%, 94%	TensorFlow, Keras
36	Rotation at an angle of 90°, flipping left, right, up, and down	U-Net, SegNet, and DeepLabv3+	A, DSC	A are 89.5% and 67.3% for U-Net, 74.69% and 49.5% for SegNet, and 89.13% and 69.7% for DeepLabv3+	TensorFlow
37	N/A	ImageRatio, ImageRegr, DPCA, CVA, SSIM, FCN, Siamese network, our model E2	OA, F1, k	OA – 97.46%, F1 – 95.62%, k – 93.83%	TensorFlow
38	Horizontal flipping, random rotation by +30°/-30°, rescaling factor set to $3.92 \cdot 10^{-3}$, zoom between 70% and 130%, and percentage of the image size to width and height shift at 30%	LSTM	P, R, F1, A	P is up to 85.30%	N/A
39	N/A	Multichannel Fusion CNN Based on Scattering Mechanism	OA, AA	OA – 95.83% and 98.15%, AA – 96.02% and 95.8%	N/A
40	N/A	GCK, MOR-KMM, 2DCNN, 3DCNN, SaSeLSTM, LWCNN-RAW, LWCNN-PCA, and lightweight CNN (LWCNN)	OA, AA, k	OA – 74.78%, 82.3%, 88.61; AA – 84.85%, 87.27%, 93.77%; k – 0.72, 0.78, 0.87 for IP	N/A

41	Random changes to the RGB channels of the original images and random vertical and horizontal flips	U-Net-like, CNN, AdaBoost, GaussianNB, KMM, Random Forest, and QDA	OA, F1, IoU	OA is up to 89%	Keras
42	Augmentation: Illumination, shadow, Hue change (summer), Hue change (early winter), Haze, snow; with multiple environmental conditions: summer w/good illumination; summer w/shadow; winter w/snow; early winter w/haze; summer w/dark illumination.	YOLOv3, CycledGAN,	P, R, mAP, F1	F1 are 0.59, 0.7, and 0.7 to 0.93, 0.94, and 0.89	N/A
43	Searching similar samples of different window sizes, optimal selection of test samples after DA	PCANet with designed an effective structural feature extraction method (multi structure feature fusion, MSFF), MLR /SVM classification	AA, OA, k	AA is up to 99.89%	N/A
44	Cropping a large image into small patches	DL-EOBIA and a recently proposed Teacher-Student semi-supervised learning (SSL) approach (based on U-Net and U-Net++ networks)	P, R, OA, F1	OA – up to 85%, F1 – up to 84%	PyTorch, Scikit-learn, NumPy, Rasterio
45	Removing columns/rows of pixels at the sides of images, scaling, rotation, translation, horizontal and vertical shear	Mask R-CNN	P, R, F1, OA	F1 is from 95% to 98%	TensorFlow, Keras
46	Gaussian blurring, horizontal flip, vertical flip, rotation, and resizing	VGG16 and Wide ResNet50	OA	99.17%	PyTorch
47	Cropping a large image into small patches 27×27 pixels	U-net	F1, mAP, P, R	F1 – 0.73 and 0.59, mAP – 0.71 and 0.63	TensorFlow, Keras
48	A genetic algorithm as neuroevolution of augmenting topologies (NEAT)	SVM, PLS, Gradient boosting, RF, and NEAT	MAPE	31.75%	Scikit-learn
49	Implementing simple alterations, including cropping (reducing columns/rows of pixel value just at edges of images), scalability, inversion, transcription, horizontal, and vertical compressive	Mask Regional-CNN (inspired on ResNet50)	A, F1, R	F1 is from 95% to 98%	PyTorch
50	Horizontal flip, vertical flip, affine rotation, affine scaling, edge detection, and rotation with random value from -45° to 45° and scale value from 0.5 to 1.5	Proposed methods based on Mask R-CNN	P, R, IoU	mAP is 83.8%	N/A

51	Cropping a large image into small patches, rotating, flipping up and down, flipping left and right, brightening, contrast adjusting, chroma adjusting, and sharpening	FCN, SegNet, U-Net, U-Net-attention, AUD, and LodgeNet	P, R, F1, IoU, OA	OA is up to 97.3%	TensorFlow, Keras
52	Bayesian optimisation algorithms were utilised to select the optimal noise parameters of Gaussian, speckle, Poisson, and salt-and-pepper noise to generate new noisy images	GoogleNet, ResNet18, ResNet50, ShuffleNet, MobileNetv2, and DenseNet201	S, P, R, F1	AA – 99.5% and F1 – 100% (ResNet50)	Matlab, DL toolbox 2022b
53	Cut-and-paste method to simulate a more realistic scenario	YOLOV3	mAP	95%	N/A
54	Generating patches using the point-marginal method	CNN model developed by MathWorks	S, P, R, F1, A	S of 53%, P of 92%, and F1 of 67%	N/A
55	Rotating instances by a random angle between 0 and 180°, transforming instances with a random size factor ranging between 0.6 and 1.2, and changing digital values for hue and saturation of instances by 0–10% GAN framework with adapted discriminator augmentation StyleGAN-ADA	Mask R-CNN	mAP	mAP up to 83%	TensorFlow
56	Rotation, horizontal and vertical shift, and horizontal flip	AlexNet, VGG19, ResNet50, ARCNet, ICEL, MSCP, New one	OA	OA is up to 87.67% and 88.65% on new method	N/A
57	The whole dataset was divided into 3,000 super pixels based on turbopixels algorithms	EDb-CNN method based on ensemble learning and superpixels algorithms	OA, k	CA is up to 95.21% and 90.65%	TensorFlow
58	N/A	New sample 16-layer CNN, Bow, SSCBoW, FDDL, COPD, T-CNN, RICNN, Faster-RCNN, SSD, YOLOv3, RetinaNet, SCRDet, MLFF, and Few-shot (10-shot)	mAP	68.9%	N/A
59	Cropping a large image into small patches	Semantic segmentation regression network (SSRNet)	P, R, F1, A, R ² , RMSE	A, R ² , RMSE are 0.980, 0.996, 9.437	TensorFlow
60	N/A	A novel residual spatial attention kernel generation network (RSAKGN)	OA, AA, k	OA – up to 94.82±0.47, 98.48±0.32, 98.57±0.37	N/A
61	Generation of multiple views from the same sample and their consideration as similar pairs,	SVM, CDCNN, SSUN, SSRN, HResNet, TSVM, CEGCN, 3DCAE, DFSL, DMVL, and S2FL	OA, AA, k	OA up to 97.67%	N/A

while views derived from different samples are treated as dissimilar ones

62	DA	U-net	P, F1, k	P – 99.20%, F1 – 96.66%, k – 0.91	N/A
63	N/A	CNN, CRNN, local features and a convolutional neural network (LF-CNN), k-nearest neighbour (KNN), LSTM	OA, k	OA – up to 90.32%, k – up to 0.8792	TensorFlow
64	N/A	CNN+RGB, CNN+MS, MAML+CNN+RGB	A	Up to 99.53%	Matlab DL toolbox
65	Cropping into patches, random flipping, rotation by 20°, and cropping	DeepLab v3+, support vector classifier, Random Forest	A, IoU, F1	IoU of 0.77 and 0.90	PyTorch, TensorFlow
66	Element geometric transformation and GAN-based texture synthesis	(CNN)-ALEX-NET, VGG-NET, and RES-NET, alexNet	A	Up to 100%	Pytorch
67	Mosaic DA, adaptive anchor frame calculation, and adaptive image scaling	YOLOv5s, YOLOv5s + CBAM, YOLOv5s + SPPFP, YOLOv5s + BiFPN, YOLOv5s + VSP, YOLOv5s + VSP + CBAM, YOLOv5s + VSP + CBAM + SPPFP, YOLOv5s + VSP + CBAM + SPPFP + BiFPN	P, R, AP, mAP	mAP – up to 82.1%	PyTorch
68	N/A	Res-3D-CNN, M-HybridSN, AD-HybridSN, DFFN, MCNN-CP, MSSFN	OA, AA	OA is up to 99.43% (MSSFN)	TensorFlow
69	Random resized crop, colour jitters and rand augments + TL	Transformer NN, EfficientNet B1 and ResNet50	P, R, F1	F1 – up to 100%	TensorFlow, Keras
70	Cropping a large image into small patches, translation, rotation and inversion to fully extract the feature points	Mask R-CNN	P, R, F1, k , OA, mAP	mAP – up to 90.39%	TensorFlow, Keras
71	Image selection, image fusion, band combinations, visual interpretation, sample cutting, Jeffries–Matusita distance separability calculation, sample balance, and augmentation	AlexNet, GoogLeNet, SqueezeNet, ResNet-18, and VGG16	CA	94.9%	Matlab
72	N/A	Baseline, Baseline + hybrid pyramid feature fusion, Baseline + coordinate attention, and Proposed	OA and AA	OA – 84.58%, 89%, 97.26%, AA – 89.68%, 87.37%, and 97.8% for	PyTorch

				IP, PU, and SA	
73	Rotation (90°, 180°, and 270°), mirroring diagonally, and adding salt and pepper noise + TL	New IEU-Net	OA, F1, IoU	OA, F1, IoU – 93.12%, 91.4%, 89.9%	TensorFlow
74	N/A	The method combines the similarity calculation method GDSSM and the DL method 1D-CNN (GDSSM-CNN)	AA	AA – 91.2	Keras
75	Amplitude Domain Multiplicative Filtering (ADMF) image processing is mainly aimed at image amplitude domain processing, the speckle noise in the radar imaging process covers a wide range in the frequency domain, but is generally within a small range in the amplitude domain	Baseline CNN, A-ConvNet, CAE-CNN, Meta-Baseline, Da-Net, CAE_HL_CNN, LW_CMDANet, Unnamed method, AG-MsPN, ARGN, ADMF-FCNN, ADMF-IFCNN	AP	88.95%	TensorFlow
76	Cropping into patches	PointNet, PointNet (MSG), PointNet (SSG), PointMLP, PointMLT-elite, PointConv, DGCNN, PCT	OA, P, R, F1, k	OA is up to 94.5%	PyTorch
77	Python Augmentor package 0.2.9: random rotation, flip, random blur, random brightness	YOLOv5, YOLOR, DETR, Faster R-CNN	P, R, IoU, mAP	mAP with 50 and 95–95%, 92%, 93%, and 79%	PyTorch
78	N/A	Faster-RCNN	P, F1, R	P – 0.6845, F1 – 0.7993, R – 0.8236	TensorFlow
79	N/A	YOLO	P, R, F1	F1 – 91.05%	N/A
80	Mosaic method, where our images were integrated by random scaling, random clipping, and random arrangement; Methods for image down-sampling with Gaussian filter	Faster-RCNN, FCOS, and YOLOv5	P, R, RMSE	P – 0.822, R – 0.894, RMSE – 0.088	N/A

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