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An Active Galactic Nucleus Recognition Model based on Deep Neural Network

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ABSTRACT
To understand the cosmic accretion history of supermassive black holes, separating the radiation from active galactic nuclei (AGNs) and star-forming galaxies (SFGs) is critical. However, a reliable solution on photometrically recognising AGNs still remains unsolved. In this work, we present a novel AGN recognition method based on Deep Neural Network (Neural Net; NN). The main goals of this work are (i) to test if the AGN recognition problem in the North Ecliptic Pole Wide (NEPW) field could be solved by NN; (ii) to shows that NN exhibits an improvement in the performance compared with the traditional, standard spectral energy distribution (SED) fitting method in our testing samples; and (iii) to publicly release a reliable AGN/SFG catalogue to the astronomical community using the best available NEPW data, and propose a better method that helps future researchers plan an advanced NEPW database. Finally, according to our experimental result, the NN recognition accuracy is around 80.29% - 85.15%, with AGN completeness around 85.42% - 88.53% and SFG completeness around 81.17% - 85.09%.

Key words: galaxies: active surveys methods: data analysis ultraviolet: galaxies infrared: galaxies submillimetre: galaxies

1 INTRODUCTION
An active galactic nucleus (AGN) is a compact region at the centre of a galaxy which is highly-luminous due to processes not caused by star-forming activities. It is widely believed that AGNs are powered by the accretion of super massive black holes (SMBHs) located at the centre of galaxies. Furthermore, it is found that the bulge masses of galaxies co-evoe with the mass of the black holes (e.g. Magorrian et al. 1998). Thus, studying AGNs can help us understand galaxy evolution.

In order to reveal the cosmic accretion history of SMBHs, it is crucial to find AGNs in the universe. However, it has been notoriously difficult to identify AGNs from normal SFGs photometrically. The difficulty comes from two aspects. First, UV and X-ray observations usually suffer from the extinction by dust and the absorption by gas surrounding AGNs. (e.g. Webster et al. 1995; Alexander et al. 2001; Richards et al. 2003). Though the extinction-free observations in mid-infrared (MIR) bands are promising alternative, MIR includes both polycyclic aromatic hydrocarbon (PAH) emissions from SFGs and power-law emission from AGNs. Thus, a definite classification based on MIR data could only be performed by using spectrophotometric data but not photometric data, while the former is usually not available. Therefore, finding a way to separate AGNs from SFGs photometrically is important to advance the field.

There are several photometric and spectroscopic methods proposed to select AGNs. Regarding photometric methods, one of them is using MIR colours from the Spitzer-WISE Survey (Lacy et al. 2004; Stern et al. 2005; Richards et al. 2006) or optical colours from Baryon Oscillation Spectroscopic Survey (BOSS) (Ross et al. 2012). Another is the variability selection based on ugriz optical bands in the Sloan Digital Sky Survey (SDSS) region (Palanque-Delabrouille et al. 2011). The other is via spectral energy distribution (SED) fitting, which covers the mid-IR wavelength gap and includes up to 36 band filters using the AKARI space telescope (Huang et al. 2017, Wang et al. (2020)). In addition, a different study used fuzzy support vector machine (FSVM), which is a machine learning-based method, and it provided a high quality result on North Ecliptic Pole Deep (NEPD) field using 8 filters including 3 NIR bands and 5 MIR bands of the AKARI. (Poliszczuk et al. 2019). In terms of spectroscopic AGN selection methods, some selections of local AGNs are done by using BPT diagnostic (Baldwin et al. 1981; Veilleux & Osterbrock 1987). For selections of high redshift AGNs, Yan et al. (2011) select AGNs by combining the [OIII]/Hβ ratio with rest-frame U - B color. Juneau et al. (2011) and Juneau et al. (2013) developed mass-excitation diagnostic to select AGNs with redshift > 0.3. Marocco et al. (2011) selected AGNs from the SDSS by using spectral classification. Finally, Zhang & Hao (2018) proposed a kinematicsâ€’â€’excitation (KEx) diagram to select AGNs. Zhang et al. (2019) select AGNs at intermediate redshift (z=0.3â€’0.8) by using supervised machine learning classification algorithms.

In this paper, we introduce a state-of-the-art technique, Deep Neural Network (Neural Net; NN), to build a robust model that can recognise AGNs from star-forming galaxies (SFGs). NN is a kind of algorithms inspired by biological neural networks that constitute animal brains. NN imitates biological neural network connections by proceeding linear matrix operation and biological neuron by applying a specific non-linear function. We describe the details of our NN in Section 2.3. Our goal is to construct a NN that can take several photometric magnitudes and errors of a galaxy as an input, and ac-

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accurately state if the galaxy is an AGN or a SFG (Fig. 1). It is widely known that NN is good at solving a specific problem, such as image classification (Krizhevsky et al. 2017), young stellar objects search (Chiu et al. 2020), or even redshift estimation (Collister & Lahav 2004, De Wei & Yang 2019).

A sufficiently large training set which includes the input data and the corresponding true answer (ground truth) is necessary to train the NN algorithm. In our work, the input data consists of at most 44 band magnitudes and errors, which includes observations from Hyper Suprime-Cam (HSC), AKARI, Maidanak, Canada-France-Hawaii Telescope (CFHT), Kitt Peak National Observatory (KPNO), Wide-field Infrared Survey Explorer (WISE), Spitzer, and Herschel (Kim et al. 2020). The ground truth is taken from X-ray (Krumpe et al. 2014) and spectroscopic (Shim et al. 2013) classifications. We describe the details of the data in Section 2.1. There are $1,870$ galaxy classification ground truths in total; about $10\%$ of the galaxies are assigned as validation samples, which means they do not participate in training and are only applied for validating the accuracy of the model.

Above all, the points of this work are as follows.

- NN could be applied for solving the AGN recognition problem in the NEPW field.
- We verify that the proposed NN method is superior to the popular SED fitting methodology in the testing samples from the NEPW field.
- We publicly release a more reliable AGN/SFG catalogue using the best available NEPW data.

It is known through the universal approximation theorem that NN can approximate any given multivariate polynomial and any generic non-linearity (Cybenko 1989, Hornik 1991, Lu et al. 2017, see also Lin et al. 2017b) therefore NN is expected to be able to perform well in photometric classification problems in general. In addition, the performance of NN would be sustainingly reinforced above all, the points of this work are as follows.

2 DATA AND MODEL STRUCTURE

2.1 Sample selection

All involving galaxy samples in this work are based on a multi-wavelength catalogue in the NEPW field (Kim et al. 2020). The catalogue consists of various photometric data from optical CFHT/$u$-band to the Herschel/SPIRE bands, obtained to support the AKARI NEPW survey ($5.4\,\text{deg}^2$) data, centred at $(RA = 18h00m00s, \text{Dec.} = +46^\circ33'38'')$; Matsuhara et al. 2006; Lee et al. 2009; Kim et al. 2012).

The procedure for data preprocessing is shown in Fig. 2. The catalogue contains $91,861$ sources in total, and $2,026$ of them have spectroscopic data. The spectroscopic data is provided by and (2019), Oi et al. (2017) and Shim et al. (2013).

In our study, we excluded objects which have neither spectroscopic nor photometric redshift measurements. The photometric redshifts of our samples without spectroscopic redshifts are estimated using LePhare (Ho et al. 2020), a set of FORTRAN commands to compute photometric redshifts and to perform SED fitting. Among the sources with spectroscopic data in the multi-wavelength catalogue (Kim et al. 2020), $1615$ SFGs and $255$ AGNs are already classified. The identification comes from two sources. The first one is the analysis of spectroscopic data, obtained by MMT/Hectospec and WIYN/Hydra. The observed spectra were classified via visual inspection and/or identification of the diagnostics with emission lines (Shim et al. 2013). The second source is the analysis of X-ray data. By cross-matching X-ray sources from Chandra North Ecliptic Pole Deep (NEPD) survey counterpart and the MIR-selected AGN candidates counterpart from AKARI NEPW field, a set of objects are confirmed as AGNs if X-ray sources have X-ray luminosity of $L_x > 10^{31.5} \text{erg s}^{-1}$ in a standard X-ray band (e.g. 2-10 keV or 0.5-2 keV) (Krumpe et al. 2014). 84% of the AGN samples are provided spectroscopically, and X-ray identify 30% of the AGN samples. Roughly 14% of AGNs are consistently identified by the two methods. Total number of $1615 + 255 = 1870$ objects provide us with a foothold to train our model by supervised learning. We denote these identified objects as "Labelled Data"; on the other hand, the unidentified objects are denoted as "Unlabelled Data".

We use LePHARE classification to remove stars in the "Unlabelled Data". The SED of stellar templates and galaxy templates are used here. When SED fitting is performed (Ho et al. 2020), $\chi^2$ value is evaluated for both the galaxy templates (Ilbert et al. 2008) and stellar templates (Bohn et al. 1995, Pickles 1998, Chabrier et al. 2000) for each source. Then, they compare the two $\chi^2$ values to separate stars and galaxies. If $\chi^2_{\text{gal}} > \chi^2_{\text{star}}$, where $\chi^2_{\text{gal}}$ and $\chi^2_{\text{star}}$ are the minimum $\chi^2$ values obtained with the galaxy and stellar templates, respectively, the object is flagged as a star. Here 23795 stars are removed, and the remaining 65548 galaxy objects would be classified as either AGN or SFG in Sec. 4.1.

In terms of the input data of the NN, including those aimed for training, testing, or merely inferring, we use all available photometric bands in multi-wavelength catalogue. We provide a summary of the photometric bands used in this study in Fig. 3. The observational details are described in the following subsections. In addition, a more detailed description can be found in Kim et al. (2020).

2.1.1 The 44 Band-Merged data

In our 44 band-merged catalogue, the data from UV to optical are provided by Subaru Hyper Suprime-Cam (HSC), Maidanak, Canada-France-Hawaii Telescope (CFHT) MegaCam, MegaPrime and Galaxy Evolution Explorer (GALEX). Subaru is a telescope on the summit of Mauna Kea in Hawaii, and its HSC provides us at most five-band photometries and their errors including $g, r, i, z$ and $y$ bands (Oi et al. 2020). The pho-
SNICAM is a charge-coupled device (CCD) camera located at the Maidanak observatory in Uzbekistan, providing B, R, I-band magnitudes and errors in our input (Jeon et al. 2010). The three detection limits respectively are 23.4, 23.1 and 22.3.

CFHT is a telescope also located atop the summit of Mauna Kea. MegaCam and MegaPrime are optical imaging facilities at CFHT. We use u, g, r, i, z-band data from MegaCam (Hwang et al. 2007; Oi et al. 2014) and u-band data from MegaPrime (Huang et al. 2020). Each of the detection limits from MegaCam are 26.0, 26.1, 25.6, 24.8 and 24.0. The u-band detection limit from MegaPrime is 25.27.

GALEX is an UV space telescope providing the shortest wavelength data in our NN input. It provides near-UV and far-UV band magnitudes and errors, respectively, corresponding to the wavelengths of 0.2310 and 0.1528 µm (Martin et al. 2005). The near-UV detection be of a limit 22.9, and the far-UV one is 22.2.

In Near-Infrared (NIR) to Mid-Infrared (MIR) data, we use the data obtained by Spitzer. Wide-field Infrared Survey Explorer (WISE), AKARI Infrared Camera (IRC), Florida Multi-object Imaging Near-IR Grism Observational Spectrometer (FLAMINGOS) and CFHT WIRCam.

Spitzer is an IR space telescope. It provides us IRAC 1, IRAC 2, IRAC 3, IRAC 4, MIPS 24-band magnitudes and errors, which correspond to 3.6, 4.5, 5.8, 8.0 and 24 Åm, respectively (Nayyeri et al. 2018). The detection limit of the five bands are 21.8, 22.4, 16.6, 15.4 and 20.6, respectively.

WISE is also an IR space telescope. Its observation includes W1, W2, W3, W4-band magnitudes and errors which correspond to wavelengths of 3.6, 4.6, 12 and 22 Åm, respectively. (Jarrett et al. 2011). Each of the detection limits from WISE are 18.1, 17.2, 18.4 and 16.4. Both WISE and Spitzer have a filter gap between 12 Åm and 22 Åm; in contrast, AKARI provides us the data in this range.

AKARI is another IR space telescope with the continuous wavelength coverage from NIR to MIR, thus provides us with the important information in recognising AGNs. The IR camera of AKARI includes N2, N3, N4, S7, SW9, S11, L15, L18W, and L24-band magnitudes and errors, which correspond to 2.4, 3.2, 4.1, 7.9, 11, 15, 18 and 24 Åm, respectively (Kim et al. 2012). The detection carry out by AKARI cameras have the corresponding limits equal to 20.9, 21.1, 19.5, 19.3, 19.0, 18.6, 18.7 and 17.8.

The observations from FLAMINGOS, a wide-field IR imager and multi-slit spectrometer on the Kitt Peak National Observatory (KPNO), provide us J, H-band magnitudes and errors (Jeon et al. 2014). The two detection limits respectively are 21.6 and 21.3.

CFHT also provides NIR data. The data from CFHT WIRCam, a NIR mosaic imager, including J, K-s-band magnitudes and errors is used in this work (Oi et al. 2014). The three observations from the imager correspondingly have the detection limits 23.4, 23.0 and 22.7.

In our data collection, the Far-Infrared (FIR) Data is uniquely provided by Herschel, a FIR and sub-millimetre space telescope. Its two instruments, i.e., Spectral and Photometric Imaging Receiver (SPIRE) and Photodetector Array Camera and Spectrometer (PACS) are FIR imaging photometers. The SPIRE has three bands, respectively centred on 250, 350 and 500 Åm and be of the detection limits 14, 14.2 and 13.8 . In terms of PACS, two bands centred on 100 and 160 Åm are included in this research, limiting at the magnitudes 14.7 and 14.1. In summary, Herschel provides us at most five-band photometries and their errors in FIR range (Pearson et al. 2017, Pearson et al. 2018).

### 2.1.2 The statistical information regarding the Labelled data.

The labelled data is comprised of 1870 objects, and these objects provide the foothold for NN training and validating. In order to further understand the basic composition of our research, we plot the distribution of redshift and colour distribution based on the labelled objects. The redshift distribution is obtained using the spectroscopic data mentioned in Sec. 2.1, shown in Fig. 4. The colour distribution is evaluated using the Band-Merged catalogue mentioned in Sec. 2.1.1. We separately give the plot of u-g, g-i, N2-N4, S7-S9, S9-L18 and 250µm – 500µm, covering the distribution of UV, optical, NIR, MIR and FIR. The 6 colour distributions are shown in Fig. 5.

### 2.2 Data preprocessing

In order to measure the performance of NN model correctly, we validate the model performance by K-fold cross validation (Bishop 2006) with K = 10. The labelled data are equally divided into 10 groups; whenever the training is performed, one of the groups (that is, 10% of data) is excluded from the training to serve as validation data. Sequential exclusion and training would be repeated until all folds have once been the validation data. We then take the performance average from all 10 trainings as our K-fold cross validation result.

All sources have at most 44 available band observations, and each observation has a pair of magnitude and magnitude error. For each unavailable band observation, we fill in 0 instead. Moreover, we conform that filling the missing data with the median value of the band or the median value of the neighbouring filters also give out the similar results. We then reshape the magnitudes and magnitude errors to a (44×2) array (Fig. 3). To make it more convenient to refer to other machine learning background papers, we trivially denote the array shape as (44 × 2 × 1) in the following sections.
2.3 Model Architecture

We summarised the architecture of our NN model in Fig. 6. The NN has 5 learned layers, including 3 convolutional layers and 2 fully-connected layers. In the following subsections, we describe the overall architecture of the model and the specific technique we used during training.

### 2.3.1 Convolutional layer

As described in Section 2.2, our input feature map is a \((44 \times 2 \times 1)\) array. Three convolutional layers are placed sequentially to capture the features of the photometry, and between each layer a Rectified Linear Unit (ReLU) function is used to perform a non-linear transform (Krizhevsky et al. 2017). All the kernels of the convolutional layers have the size \((1 \times 2)\). In each layer, respectively, 16, 32, 32 kernels are used to capture the band features. In addition, padding was used to maintain the size of feature map. Thus, the output feature map from each layer has a shape \((44 \times 2 \times 16)\), \((44 \times 2 \times 32)\), \((44 \times 2 \times 32)\), respectively. In addition, we apply batch normalisation (Ioffe & Szegedy 2015), a method to re-centre and re-scale data in each layer, to enhance the training and apply L2 regularisation (Cortes et al. 2012), a method which adds NN weighting information in the loss function, to avoid overfitting.

### 2.3.2 Fully-connected layer

The final output feature map of the convolutional layers is a \((44 \times 2 \times 32)\) array. It is then flattened to a vector with 2816 entries.
Figure 5. The colour distribution of the labelled data. The upper left panel shows the distribution of $u-g$, which represents the UV colour. The upper middle panel shows the optical colour distribution using $g-i$. The upper right panel is the NIR colour evaluated by $N2-N4$. The lower left and lower middle panel are both the colour distribution of MIR, composed by $S7-S9$ and $S9-L18$. The lower right one is a FIR colour plot represented by $250\mu m - 500\mu m$.

Figure 6. An illustration of the architecture of our NN. The network’s input is $(44 \times 2 \times 1)$, and the output feature map from each layer has a shape $(44 \times 2 \times 16)$, $(44 \times 2 \times 32)$, $(44 \times 2 \times 32)$. It is then flattened to a vector with 2816 entries, and processed two fully-connected layers with 64 and 16 neurons, and finally output a single scalar.

and entered into fully-connected layers. Two fully-connected layers are placed, featuring with 64 and 16 neurons respectively. ReLU function is also used between each layer. In addition, we apply L2 regularisation and dropout (Srivastava et al. 2014), a method which disable a portion of units in NN during training, to avoid overfitting.

The output of the last layer is immediately summed and mapped by a sigmoid function. This operation ensure that the NN outputs a single scalar range from 0 to 1.

2.3.3 Focal Loss

Usually, cross-entropy is applied as the loss function of NN. The algorithm optimise the trainable parameter based on the first order differential of such function. We denote $y$ as the ground truth of the sample, where 0 represents SFG and 1 represents AGN, and denote $p$ as the single scalar output of NN, where it ranges from 0 to 1, then the cross-entropy loss function is written as:

$$
\text{Loss}_{CE} = -y \log p - (1 - y) \log (1 - p)
$$

Note that when the ground truth and the NN output are highly consistent (ex. $(y, p) = (0, 0.01)$, or $(y, p) = (1, 0.99)$), Eq. (1) is very close to -1. On the other hand, if the results are not consistent (ex. $(y, p) = (0, 0.95)$, or $(y, p) = (1, 0.07)$), Eq. (1) is more close to 0, making the loss larger. The purpose of NN training is to decrease the value of this loss function so that the NN output is consistent with the ground truth.

However, Eq. (1) performs poorly in our case. The reason is that in our training sample there are only roughly 10% AGNs. Such a fact causes an unavoidable bias on AGN recognition. The large population of SFGs in the training set leads the NN more likely to classify an AGN to be a SFG, while our main purpose is to
identify AGNs from SFGs. If we naively apply cross-entropy on training, the AGN completeness eventually fall under 50%.

In order to avoid such problem, we instead use focal loss (Lin et al. 2017a), which is a modified cross-entropy loss function for up-weighting the hard training samples, written as

\[ \text{LOSSFL} = -\alpha (1 - p)^\gamma \log p - (1 - y)(1 - \alpha) p^\gamma \log (1 - p), \]

(2)

where \( \alpha \in [0, 1] \) and \( \gamma > 0 \). By choosing a larger \( \alpha \), the weighting of missing an AGN is enlarged. Moreover, the base of \( y \) (1 − \( p \) in the first term and \( p \) in the second term) is the difference between the NN scalar output and the true answer; thus, choosing a larger \( y \) gives those worse-performing cases an exponentially larger weighting.

2.3.4 Training the Neural Network

The procedure of NN training is illustrated in Algorithm. 1, and we make use of the deep learning framework Keras1 to implement it. We use Adam optimisation (Kingma & Ba 2019), an adaptive learning rate optimisation algorithm, to improve the NN by cycling "Input training data – Evaluate loss – Adam optimisation". We denote cycling it one time as an "epoch".

The training epochs come to the end when a specific condition is satisfied. This termination condition generally could be written as

\[
\left\{ \begin{array}{l}
\text{(monitor)} = \text{(monitor)}_{\text{prev}} - M < \delta \\
\text{monitor} = N \times (\text{AGN completeness}) + \text{accuracy},
\end{array} \right.
\]

(3)

where AGN completeness and accuracy are defined in Section 3.2, \( t \) denote the epoch, \( N \) indicates the weighting in the termination condition, \( M \) indicates the epoch of waiting the monitor not improving, and \( \delta \) indicates the minimum change of the monitor that could be qualified as improvement.

Intuitively, Eq. (3) is a trick that trace the improvement of NN performance and terminate the training automatically before overfitting occurred.

It should be emphasised that the AGN completeness and accuracy is based on validation set. The validation set data do not participate in training but it helps us decide when to stop training.

The epoch of training can not be predetermined because the AGN completeness drops drastically if the training last too long. Thus, we need to carefully set up this termination condition. This trick assures the NN’s performance while facing the real world condition.

3 EMPIRICAL RESULT

The result of the training is highly stochastic. A small difference of hyperparameters (the parameters configuring the NN models) could lead to a totally different outcome. Even if the hyperparameters are the same, the outcome will also not be the same between two tries; this is because the trainable parameters of NN are initialised randomly. In our experiments, most of the time, we need to repeat the training several times to obtain the best performance of that set of hyperparameters. In the following sections, we provide some of the well performing results and their corresponding hyperparameters. The hyperparameters are chosen by hand tuning, which means we start from an arbitrary set of hyperparameters and manually, sequentially adjust it.

3.1 The Neural-Network training history

Fig. 7 shows an example of NN training history, including the evolution of the AGN completeness, accuracy and Focal loss. We can see the AGN completeness increased from 50% to almost 100% in only 200 training epochs, however, at the cost of a very low accuracy and SFG completeness. This result is due to the large setting of \( \alpha \) in (2), which is \( \alpha = 0.99 \). This setting induces an effect like each AGN in the training set has a weighting 100 times larger than each SFG; thus the NN is more likely to classify an object as an AGN. Fortunately, as the training progressed, the accuracy and SFG completeness is gradually increased. The AGN completeness might slightly drop at this stage and the focal loss would sensitively response to the decline of AGN completeness since the focal loss is dominated by the large setting of \( \alpha \). Usually, this status is held before the training comes to 1500–3000 epochs. At the end of this stage, we reach the optimal point of this training. If the hyperparameters are set properly, at this optimal point the accuracy would be at least above 80% with the AGN completeness staying above 85%. If we keep training the NN, making the training steps far away from the optimal point, the accuracy will still be raised, but AGN completeness in validation set would drop drastically, making the training meaningless. Thus, the termination condition mentioned in Section 2.3.4 helps us automatically stop the training near the optimal point.

3.2 The Neural-Network performance on AGN recognition

We eventually save the best-performing NN models after the training and record its validation set performance. The performance is validated using K-fold cross validation (Bishop 2006), with a total of 10 folds (K=10).

We use a total of four metrics to present the performance of AGN recognition models in our work. These metrics are AGN completeness, SFG completeness, accuracy and area under the curve of receiver operating characteristic (ROC AUC).

| Table 1. The hyperparameters (defined in Eq. 2, Eq. 3) and the performance of the NN models under K-fold cross validation. |
| --- | --- | --- | --- |
| Hyperparameters | K-fold cross validation performance |
| Model A | \( \alpha = 0.99 \) | AGN completeness = 85.42% | SFG completeness = 85.09% |
| \( \gamma = 2 \) | Accuracy = 85.14% | ROC AUC = 88.38% |
| \( M = 4 \) | | |
| \( N = 1.5 \) | | |
| \( \delta = -0.10 \) | | |
| Model B | \( \alpha = 0.99 \) | AGN completeness = 85.83% | SFG completeness = 83.12% |
| \( \gamma = 2 \) | Accuracy = 83.60% | ROC AUC = 88.89% |
| \( M = 4 \) | | |
| \( N = 3 \) | | |
| \( \delta = -0.15 \) | | |
| Model C | \( \alpha = 0.99 \) | AGN completeness = 86.43% | SFG completeness = 81.67% |
| \( \gamma = 2 \) | Accuracy = 82.10% | ROC AUC = 88.56% |
| \( M = 6 \) | | |
| \( N = 5 \) | | |
| \( \delta = -0.20 \) | | |

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1 https://keras.io/
Algorithm 1: Training algorithm for AGN recognition model

1: Input the training set and the validation set data. 
2: Initialise the weights of deep neural network. "Fig. 2, left down; Fig. 3; Section. 2.1"
3: for iteration = 1, 2 . . . do
4: Perform AGN/SFG classification on the training set by deep neural network. "Fig. 6; Section. 2.3"
5: Evaluate the Focal Loss of the last stage. "Eq. 2"
6: Perform Adam optimisation on the deep neural network. "Eq. 3, upper"
7: Evaluate the monitor value on the validation set and record. "Eq. 3, lower"
8: if termination condition satisfied then
9: break "Training Complete"
10: end if
11: end for
12: Save the weights of deep neural network.

Figure 7. An example of NN training history, including the evolution of the AGN completeness (upper left panel), SFG completeness (upper right panel), accuracy (lower left panel) and focal loss (lower right panel). The AGN completeness increases from 30% to almost 100% in only 300 training epochs, and slightly decreases after 1500 epochs. The accuracy and SFG completeness are gradually raised until 3000 epochs. The focal loss descends in a stable manner before 1500 epochs and increases again because it is sensitive to the decline of AGN completeness.

AGN completeness is defined as:

\[ \text{AGN completeness} = \frac{TP}{TP + FN} \]  

(4)

where \(TP(\text{True positive})\) denote the number of AGNs correctly identified by the model, and \(FN(\text{False Negative})\) denote the number of AGNs incorrectly excluded by the model.

SFG completeness is defined as:

\[ \text{SFG completeness} = \frac{TN}{TN + FP} \]  

(5)

where \(TN(\text{True Negative})\) denote the number of SFGs correctly identified by the model, and \(FP(\text{False Positive})\) denote the number of SFGs incorrectly excluded by the model.
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Figure 8. The ROC curves of the NN models referred in Table. 1. The result here is also using K-fold cross validation.

Accuracy is defined as:

\[ \text{Accuracy} = \frac{TP + TN}{Total}, \] (6)

where \( \text{Total} \) denote the number of all objects in validation set.

ROC AUC (Bradley 1997) is defined as the area under the ROC curve, which is the plot created by plotting true positive rate (TPR) against false positive rate (FPR) at various threshold settings. False positive rate is defined as:

\[ \text{False positive rate} = \frac{FP}{TN + FP}. \] (7)

The NN determines the AGN/SFG candidates by its single scalar output and a specific threshold. With the various TPR and FPR results from various thresholds ranging from 0 to 1, we obtain the ROC curve of our NN model. ROC curve provides a straightforward comparison between different classifiers. The larger the AUC is, the better the model is.

Several hyperparameter sets and the K-fold cross validation results of these settings are shown in Table. 1, and the corresponding ROC curves are shown in Fig. 8. In Table. 1 we see that there is a trade off between the accuracy, SFG completeness and AGN completeness. If the NN achieve an AGN completeness up to 86.43%, then the accuracy and SFG completeness is about 82.10% and 81.17%, respectively; if the NN only cover about 85.42% AGNs, then the accuracy reach 85.14% and the SFG completeness comes to 85.09%. The result shows that NN model typically carry out an AGN recognition performance around 85% level. Furthermore, we show the comparison with traditional statistical analysis in Section 4.2, stating that NN could provide a more reliable way on AGN recognition problem.

4 DISCUSSIONS

4.1 The inference result on whole NEP field

After the NN is well-trained, we use it to classify arbitrary objects in the NEPW field. As shown in Fig. 2, there are 65548 objects in the NEPW field with spectroscopic and/or photometric redshift measurement but no classification result yet available. We apply all three models referred in Table. 1 (only one fold in totally 10 folds here); the inference result of these NN models is shown in Table. 2.

Comparing these three models, we obtain the estimates of AGN fraction (ratio of number of AGNs to total number of galaxies) between 25% to 34%. Note that these evaluations of AGN fraction include the objects in the training data. The AGNs recognised by model with the smallest AGN fraction (24.89%) are almost covered by the remaining two models too (only 497 exceptions). The remaining two models give out a quite similar AGN fraction (34.01% - 34.40%), but the identified AGNs have relatively larger differences (3198 and 2057 AGNs were only identified by models A and B, respectively).

We also compare the inference result among these three mod-
els. We show the result in Fig. 9 and Fig. 10. The result shows that 83.49% objects are receiving the same results from all three NN models, 87.78% objects are voted as AGNs by one NN model and as SFGs by two NN models, 7.73% objects are voted as AGNs by two NN models and as SFGs by one NN model. These NN models are showing high consistency in recognising SFGs, while the consistency is relatively low in recognising AGNs. This difference might have resulted from the fact that the population of SFGs in the training data is larger than AGNs, thus the SFG information provided to the NN model is comparatively sufficient.

4.2 Comparison with SED fitting result

We compare the NN performance with the SED fitting performance (Wang et al. 2020) by presenting the ROC curve of two methods. In this comparison, NN metrics are using K-fold cross validation results from the validation sets, and the model is using the Model B referred in Table. 1, and SED fitting metrics are validated by the intersection of the labelled data shown in Fig. 2 and the SED fitting applicable candidates. The fitting model is provided by CIGALE. In this SED fitting work, the IR luminosity contribution of the galactic nucleus \( f_{\text{AGN,IR}} \) is derived; a galaxy is identified as an AGN when \( f_{\text{AGN,IR}} \geq 0.2 \). Thus, a ROC curve of SED fitting model could be carried out by varying the \( f_{\text{AGN,IR}} \) threshold. We plot the ROC curve of our result and the result from Wang et al. (2020) in Fig. 11. The ROC AUC of NN model and SED fitting are 89.91% and 76.23%, respectively, indicating that the NN model provides a more accurate selection compared with SED fitting. Furthermore, SED fitting method requires some critical IR detections (e.g. AKARI 18W, Herschel Spire PSW or PACS in our case), and a well-fitted result. These constraints have limited the applicable candidates to only 1671 objects in all NEP field; in contrast, NN models provide 65548 object classifications in total, covering almost the whole NEPW field. Thus, based on our testing result in the NEPW field samples, we state that NN is a better solution when it comes to AGN recognition.

However, Wang et al. (2020) provided a more sophisticated investigation on physical properties of AGNs. They derive the physical properties (e.g. AGN contribution, star formation rate, etc) from CIGALE, which we cannot obtain from the NN model unless it is trained to provide it. Thus, additional properties could be obtained if we select AGN using our NN model and perform physical property analysis using SED fitting technique.

Another photometric, machine learning-based AGN recognition is performed in Poliszczuk et al. 2019. The algorithm they used is a Fuzzy Support Vector Machine (FSVM). However, instead of selecting sources in the NEPW field, they focus on the NEPD field. Compare with our NEPW field source, NEPD field is with narrower area and fainter detection, thus making a comparison between their work and ours is not straightforward. In spite of resulting from different data, an informal comparison (not shown in this paper) shows that FSVM has a similar ROC curve performance compared with our NN model.

4.3 The contribution of different range of observations.

In order to study the contribution of different ranges of observations in our training, we perform the experiments that train the NN under a constraint that a range of data points are removed. Totally 6 experiments are performed in this part. Except one regular training, we experimented removing FIR data (100-500 \( \mu m \), 6 data points), MIR data (5.8-24 \( \mu m \), 11 data points), NIR data (0.8-4.6 \( \mu m \), 18 data points), Optical data (0.4-0.65 \( \mu m \), 6 data points), and UV data (0.15-0.36 \( \mu m \), 4 data points). We show the training results of each experiment in the form of ROC curve in Fig. 12. This set of experiments shows that removing FIR an MIR observations leads to slightly worse results, but the performance is not drastically decreasing. Thus, based on this result, we can infer that none of FIR, MIR, NIR, Optical or UV observations are uniquely providing the key information for AGN recognition.
5 CONCLUSIONS

A critical issue in the field of astrophysics is that although identifying AGNs from the normal SFGs is essential, in the NEPW field most of the objects are merely photometrically surveyed. Not many X-ray or spectroscopic classification is available in this aspect, hence the AGNs in the NEPW field have not been well-identified yet. In order to address such issues, we try a novel solution based on NN. Eventually, our work resulted in three main conclusions:

- We verify that Deep Neural-Network is applicable in recognizing AGNs using photometric data in the NEPW field, and gives out a feasible technique set. The recognition accuracy, AGN completeness and SFG completeness are recorded to be around 82.10% – 85.14%, 85.42% – 86.43% and 81.17% – 85.09%, respectively.
- We publicly release a high-quality AGN/SFG classification catalogue covering the whole NEPW field based on Deep Neural-Network. In this catalogue, 83.49% of the galaxies have the same results from the three different Deep Neural-Network models, which differ on the hyperparameters.
- We show that Deep Neural-Network provides a more reliable and less prerequisite classification result compared with the popular SED fitting method according to our testing samples in NEPW filed. As shown in the ROC AUC values of Deep Neural-Network and SED fitting method, the scores are 88.38% – 88.89% and 76.23%, respectively.

In summary, we provide a high-quality AGN/SFG classification catalogue in the NEPW field for immediate scientific use. In addition, with the upcoming telescope in near future (e.g. JWST, Euclid, eROSITA, SPICA, etc.), more and more training samples and photometrical bands would become available. We could consequently expect a further enhanced NN AGN recognition.

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DATA AVAILABILITY

The data is available upon request.

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