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Classification of cosmic structures for galaxies with deep learning: connecting cosmological simulations with observations

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ABSTRACT

We explore the capability of deep learning to classify cosmic structures. In cosmological simulations, cosmic volumes are segmented into voids, sheets, filaments, and knots, according to distribution and kinematics of dark matter (DM), and galaxies are also classified according to the segmentation. However, observational studies cannot adopt this classification method using DM. In this study, we demonstrate that deep learning can bridge the gap between the simulations and observations. Our models are based on 3D convolutional neural networks and trained with data of distribution of galaxies in a simulation to deduce the structure classes from the galaxies rather than DM. Our model can predict the class labels as accurate as a previous study using DM distribution for the training and prediction. This means that galaxy distribution can be a substitution for DM for the cosmic-structure classification, and our models using galaxies can be directly applied to wide-field survey observations. When observational restrictions are ignored, our model can classify simulated galaxies into the four classes with an accuracy (macro-averaged F_1 -score) of 64 per cent. If restrictions such as limiting magnitude are considered, our model can classify SDSS galaxies at ~100 Mpc with an accuracy of 60 per cent. In the binary classification distinguishing void galaxies from the others, our model can achieve an accuracy of 88 per cent.

Key words: methods: numerical – galaxies: general – cosmology: observations – dark matter – large-scale structure of Universe.

1 INTRODUCTION

The formation and evolution of galaxies can depend on their environments in the Universe. Generally, galaxies in dense regions such as galaxy clusters are thought to form earlier than those in underdense regions such as voids. In clusters, various interactions between galaxies can affect their properties, such as tidal effects, mergers, gas stripping, and metal pollution by outflows from other galaxies (e.g. Dressler 1980; Blanton & Moustakas 2009, and references therein). On the other hand, field galaxies outside the clusters can be expected to accrete intergalactic medium and may sustain their star formation activity until relatively low redshifts (e.g. Aragon Calvo, Neyrinck & Silk 2019). Donnan, Tojeiro & Kraljic (2022) have found that spatial gradients of metallicities are significantly weaker in filaments than those in clusters. To understand the formation and evolution of galaxies, it is therefore indispensable to accurately know which cosmic structures galaxies belong to.

It is, however, not straightforward to classify galaxies into cosmic structures. Large-scale structures in the Universe are formed by the gravity of dark matter (DM). Therefore, theoretical studies often utilize cosmological simulations and categorize spatial regions according to the topology of local DM density fields (see also Section 2) into four classes: void, sheet, filament, and knot (e.g. Aragón-Calvo et al. 2007; Hahn et al. 2007; Forero-Romero et al. 2009; Hoffman et al. 2012)¹ The knots are converging regions of DM density, thought to correspond to galaxy clusters. The filaments are 1D segments connecting the knots and embedded in 2D structures of sheets. The voids are nearly static or expanding regions with low densities. However, since these theoretical methods rely on the distribution of DM particles in simulations, they cannot be directly applied to actual observations of galaxies.

Observational methods of cosmic-structure classification generally use the spatial distribution of galaxies, instead of DM, obtained by surveys for vast fields such as the Sloan Digital Sky Survey (SDSS). The observational classification based on galaxies is performed with various methods depending on purposes of the studies. For example, the method of DISPERSE (Discrete Persistent Structures Extractor; Sousbie et al. 2008; Sousbie 2011) extracts filaments by connecting local density peaks and saddle points of the galaxy distribution. Tempel et al. (2014a, b) also identify filament regions as concatenated cylinders with a constant width. Voids are often defined as regions centred on minima of galaxy density with outer boundaries determined by a watershed algorithm or maximum spheres devoid of galaxy (e.g. Hoyle & Vogeley 2002; Kreckel et al. 2011; Lavaux & Wandelt 2012; Sutter et al. 2012; Habouzit et al. 2020). Most of the observational studies generally classify galaxies into three at most: void, filament, and knot (cluster).

¹The sheet and knot are also referred to as 'wall' and 'node'.

In terms of methodology, the theoretical and observational classification of cosmic structures thus relies on the different components: DM and observable galaxies. Because the formation of cosmic structures is driven by self-gravity of DM as we mention above, the theoretical classification based on DM is considered to be plausible; however DM is not observable. Although the observational classification is based on galaxy distribution, it is not guaranteed that galaxies can be taken as accurate tracers of DM; note that the formation of galaxies can depend on environments. Observations cannot detect faint galaxies below their limiting magnitudes. In addition, star formation does not occur in low-mass haloes below a threshold of $M_{\rm DM} \sim 10^{9.5} {\rm M}_{\odot}$ at redshift $z \leq 1$ (e.g. Efstathiou 1992; Okamoto, Gao & Theuns 2008; Benitez-Llambay & Frenk 2020). Therefore, the observational classification based on galaxy distribution may be unable to capture details of the cosmic structures in low-density environments.

To address the problem mentioned above, we propose a novel method that is based on deep learning and applicable to observations. Aragon-Calvo (2019) has demonstrated the ability of artificial neural networks to classify the cosmic structures using DM density distribution in a cosmological *N*-body simulation (see also Section 4.1). In this study, we utilize a cosmological simulation including both DM and baryons, in which we can simultaneously access the cosmic-structure classification obtained by the DM-based analysis and spatial distribution of observable galaxies hosting stars. Our model learns the relationship between the class labels and observable quantities such as galaxy number count and predicts the cosmic structures using the galaxy distribution instead of DM. The model trained with the simulated galaxies can be applied to real observations such as SDSS.

This paper is structured as follows. In Section 2, we describe the cosmological simulation we utilize and the analysis of DM for the cosmic-structure classification. In Section 3, we explain a layout of our neural networks and creation of our learning data to train our model. First, in Section 4.1, we evaluate the intrinsic performance of our model and compare it with a previous study. In Section 4.2, we argue the difference of sampling schemes for training data and its influence on our deep-learning models. Next, in Section 4.3, we move on to the application to our mock observations and estimate the expected accuracy of our model for observational data. As the goal of this paper, in Section 4.4, we classify observed galaxies in the SDSS data with our models. We discuss our results in Section 5 and draw conclusions from this study in Section 6.

2 THE COSMOLOGICAL SIMULATION AND COSMIC STRUCTURE CLASSIFICATION

We use data sets of the IllustrisTNG project. The details of the cosmological simulations are presented on the website² and in related papers including Nelson et al. (2018), Weinberger et al. (2017), and Pillepich et al. (2018). The simulations are performed with the *N*-body/moving-mesh hydrodynamics code AREPO (Springel 2010; Weinberger, Springel & Pakmor 2020) in which various sub-resolution physics such as gas cooling, star and black hole formation, and their feedback effects are implemented. This study focuses on a snapshot of TNG100-1 at redshift z = 0; we also analyse the higher resolution run, TNG50-1, in Appendix B. The simulation box of TNG100-1 has a comoving side length of 111 Mpc, and the mass-resolutions of DM and stellar particles are 7.5 and $\simeq 1.4 \times 10^6 M_{\odot}$, respectively. The cosmological parameters of the

We use the method proposed by Hoffman et al. (2012) for the cosmic-structure classification. First, we assign mass of the DM particles in the whole simulation to 256^3 voxels with the cloudin-cell algorithm, which means that our classification has a spatial resolution of $\Delta r = 432$ kpc. We do not use stars or gas for this analysis. Then, we obtain the mean velocities of DM in the voxels and adopt a Gaussian smoothing with the kernel size of Δr to the velocity fields in order to wash out voxel-scale noise. Next, we apply fast Fourier transform and compute tensors of velocity gradients as

$$\Sigma_{ij} = -\frac{1}{2H_0} \left(\frac{\partial v_i}{\partial r_j} + \frac{\partial v_j}{\partial r_i} \right),\tag{1}$$

where the subscripts of *i* and *j* represent *x*, *y*, and *z* in the Cartesian coordinates. Finally, we compute the three eigenvalues of the tensor Σ_{ij} and count the number of the eigenvalues larger than a threshold $\lambda_{th} = 0.44$.⁴ When all, two, one, and none of the eigenvalues is larger than λ_{th} , the voxel is categorized into knot, filament, sheet, and void, respectively. To remedy over-resolutions, we apply the multiscale approach for the high-density regions above certain thresholds (see section 5 of Hoffman et al. 2012); in short we recompute the tensors by adopting a broader Gaussian kernel with $4 \times \Delta r$, and replace the categorization if the results change.

Fig. 1 shows our result of the cosmic-structure classification described above. In comparing the DM density map (top), regions classified as sheets distribute along structures resembling webs in the bottom panel. This is because the figure shows cross-sections of 2D structures of the sheets. In the bottom panel, most of the voxels classified as filaments are found in intersections of the sheets, and knots are surrounded by the filament voxels. In the bottom panel, some weak structures of sheets are disconnected and/or 'hollow' in their cores, and these regions are classified as voids. This may be indicative of the inaccuracy of the above analysis. The sensitivity to detect such weak structures would depend on the values of λ_{th} and Δr . In this study, we take a stance that the above analysis based on Hoffman et al. (2012) gives the definition of the cosmic structures although there could be mis-labelling due to such inaccuracy of the analysis. We argue the influence by the details of the DM analysis in Appendix C. This analysis classifies the equally spaced grid points representing 256³ voxels. In this simulation, we find that 68.1, 26.7, 4.83, and 0.344 per cent of the voxels are classified as voids, sheets, filaments, and knots, respectively. In this paper, we hereafter refer to this classification as 'grid-based classification'.

This study aims to classify galaxies rather than the spatial voxels. We label each galaxy with the classification of the voxel in which the galaxy resides. Fig. 2 shows the 3D positions of the galaxies coloured with their labels. The galaxies labelled as filaments (red) appear to distribute like strings connecting those labelled as knots (black). In

²https://www.tng-project.org

³We do not distinguish between main and subhaloes, refer to both as haloes in this study.

⁴This threshold is the value recommended in Hoffman et al. (2012) according to their visual inspection.



Figure 1. Top: DM densities in a slice as thin as $\Delta r = 432$ kpc in TNG100-1 at redshift z = 0, where the density fields are smoothed with the voxel-size kernel with Δr . Bottom: the grid-based classification of the cosmic structures on the slice.

the 3D distribution, our classification thus appears to represent well the cosmic webs in the simulation. If we define 'galaxies' as SUB-FIND groups having at least one stellar particle in the simulation, we find that 45518, 152534, 105291, and 22390 galaxies are labelled as voids, sheets, filaments, and knots, respectively. Hereafter, we refer to this classification as 'galaxy-based classification'. Fig. 3 (blue) shows the mass distribution of galaxies with stars, and most of the SUBFIND groups above ~10^{9.5} M_☉ in DM mass host stars. Note that the halo masses of the galaxies that marginally form stars can depend on resolution and subgrid models in the simulation (see Appendix B). If we consider galaxies brighter than an absolute magnitude of M_r = -17.25 mag in *r*-band, these galaxies occupy most of the haloes above ~10^{10.5} M_☉ (see Section 4.3).



Figure 2. 3D distribution of the galaxies labelled as voids (blue), sheets (green), filaments (red), and knots (black) in TNG100-1 at redshift z = 0: the galaxy-based classification. We here plot galaxies with stellar masses of $M_{\text{star}} > 10^{8.5} \text{ M}_{\odot}$ for visibility. The filament galaxies appear to form web structures connecting the knots, just like neurons. The bottom set of panels plots the same galaxies but separately for each label.

3 CONSTRUCTING MACHINE LEARNING MODELS

3.1 Creating cubic data

To feed our model in Section 3.3, we create data of 3D cubic regions of galaxy distribution tagged with the labels of the cosmic structures. We set the side length of all cubic data to be 10 Mpc, and a cube is binned with 16^3 voxels whose size is 625 kpc. Each cube is centred on its 'classification point' assigned with the labels obtained in Section 2: knot, sheet, filament, or void. A position of the classification point is selected at random from the grid points in the case of the grid-based classification, whereas it is sampled from the galaxies in the galaxy-based classification. Next, we rotate



Figure 3. Histograms of the number of SUBFIND groups as functions of DM mass. The black line indicates all (sub)haloes in TNG100-1 at redshift z = 0, and the blue line does those hosting stars. The red line is for galaxies brighter than an *r*-band absolute magnitude of $M_r = -17.25$ mag which corresponds to the apparent magnitude limit of SDSS, $m_r = 17.75$ mag, assuming the galaxies to be at a distance of 100 Mpc (see Section 4.3 and Appendix A). The halo occupation fractions are close to unity above $M_{\text{star}} \sim 10^{10.5} \text{ M}_{\odot}$ for galaxies having stars (blue) and those brighter than the limiting magnitude (red).

all galaxies three dimensionally around the normal, transverse, and longitudinal axes at random while fixing the classification point. Then, galaxies in the cubic region are placed in the voxels according to their positions. In the galaxy-based classification, the galaxy selected as the classification point is also included in the data. Here we do not apply the could-in-cell algorithm or any other smoothing schemes since we find that applying such a smoothing does not improve the performance of our models. Finally, we tag the cubic data with the class label at the classification point. Fig. 4 illustrates the above procedures schematically.

The side length of the cubic region, 10 Mpc, is set arbitrarily. We find, however, that our results hardly change in the range from ~ 10 to 20 Mpc and become less accurate outside this range. The number of voxels in the cube, 16^3 , is also an arbitrary choice; however we confirm that this little affects the accuracy of our models between 8^3 and 32^3 .

Since the grid- and galaxy-based classification are different in the schemes to sample the classification points, the data produced by the two schemes are not qualitatively homogeneous. Because the distribution of galaxies is biased towards high-density environments, a single cubic region in the galaxy-based classification generally includes more galaxies than that in the grid-based classification even if their labels are the same. The 3D extension of galaxy distribution could also be different between them. We argue the influence on our 3D-CNN models by these different sampling schemes in Section 4.2.

3.2 Data augmentation and pre-processing

By repeating the above procedures, we create 10 000 cubic data for each label. The classification points are randomly sampled with replacement. Although the same classification points can be selected again, we randomly change the orientation of the cube every time. In this study, the cubic data consist of a single channel: the number of galaxies, N_{voxel} , in each voxel. We scale N_{voxel} linearly in the data. Even when we scale the data logarithmically, the performance of our models hardly changes.⁵ We discuss the influence by including other physical quantities as additional channels in Section 5.2. For pre-processing the data, we apply the Min-Max normalization. The maximum value is computed among all voxels in all cubes, and then all voxel values are normalized into [0, 1]. In the 10 000 data cubes for each label, 6400, 1600, and 2000 are used as training, validation, and test data. Even if we generate four times more data sets, the performance of our models is not improved.

3.3 Neural networks: simple 3D-CNN as classifier

We expect that the differences in 3D spatial distribution of ambient galaxies would have key information in deducing the cosmic structures. We, therefore, consider 3D neural networks (3D-CNN) to be a feasible classifier of the cosmic structures. Such a classifier would be able to detect and distinguish their diffuse (voids), planar (sheets), filamentary (filaments), and concentrated (knots) distribution of galaxies.

We implement 3D-CNN using the KERAS library on TENSORFLOW. Our network architecture is shown in Table 1. We adopt the Adamax optimizer (Kingma & Ba 2014) with a learning rate of 0.002 without decaying and the parameters of $\beta_1 = 0.9$, $\beta_2 = 0.999$, and $\varepsilon = 10^{-7}$. The categorical cross-entropy loss function is used. We set a minibatch size to 512 and the number of learning epochs N_{epoch} to 30. We use the model trained at the last epoch $N_{\text{epoch}} = 30$ to evaluate the resultant accuracy of the model using the test data; the performance of our models does not significantly depend on the epoch when we stop the training as long as $N_{\text{epoch}} \gtrsim 10$ (see Section 4).

We find that such a simple 3D-CNN architecture with only two convolutional layers works well enough without significant overfitting in this study (see below), and building deeper networks can result in a tendency of instability on loss values as well as overfitting. Although we have tested various architectures, hyperparameters, other machine/deep-learning libraries and ways of pre-processing, such alteration for our model only changes the total accuracy by ≤ 0.03 (see Section 5.2). Hence, we do not change the architecture or hyperparameters throughout this paper unless otherwise stated.

4 RESULTS

4.1 The grid-based classification

We first examine the intrinsic performance of our 3D-CNN models. For this purpose, we present our results for the grid-based classification and compare them with a previous study. We here randomly select the classification points of the cubic data from the 256³ grid points, and number densities in the cubes are computed from the haloes containing stellar particles. Fig. 5 tabulates the normalized confusion matrix and F_1 -score in the case of classification into the four categories. The F_1 -score is equivalent to Dice coefficient in the case of binary classification, defined as

$$F_{1} \equiv \frac{N_{\rm tp}}{N_{\rm tp} + \frac{1}{2} \left(N_{\rm fp} + N_{\rm fn} \right)},\tag{2}$$

where $N_{\rm tp}$, $N_{\rm fp}$, and $N_{\rm fn}$ are the numbers of true positive, false positive, and false negative classification. In this study, we evaluate the performance of our models with the F_1 -scores. As shown in Fig. 5, the model can achieve relatively high accuracy for voids and knots with the $F_1 = 0.83$ and 0.84. On the other hand, classifying sheets and filaments are less accurate with the lower F_1 -scores of 0.63 and 0.67. In the two classes, 20.2 and 17.9 per cent of the sheet voxels are erroneously classified as filaments and voids, and 23.4 and 11.4 per cent of the filament voxels are mistaken for knots and sheets. This

⁵We give the voxel $\log (N_{\text{voxel}} + 1)$ in the logarithmic case.



Figure 4. Schematic illustration of creating our learning data and assigning them class labels (see Section 3.1). Note that our actual data are in 3D cubic volumes although this figure illustrates the sampled region of data in the 2D manner for simplicity. The left-hand panel shows a map of cosmic-structure classification like the bottom one of Fig. 1, and the central panel indicates the distribution of galaxies in the same region. A classification point (the orange filled circles) is randomly selected from the grid points or the galaxies in the simulation, and a cubic region of 10^3 Mpc³ centred on the classification point is randomly oriented (the cyan square in the central panel), within which galaxies are sampled. In the sampled region, the numbers of galaxies are computed for 16^3 voxels without any smoothing (top right-hand panel), and the cubic data are normalized among all the created data (bottom right). The data cube takes over the label of its classification point.

Table 1. Layers in our 3D-CNN architecture. The third column indicate the numbers of filters N_{filter} and output units N_{out} of convolution and fully connected layers. The fourth column describes parameters and types of activation function and initializer, where R_{drop} is dropout rate of the maxpooling layers, and ReLU stands for Rectified Linear Unit.

Layer type	Kernel size	N _{filter} / N _{out}	Remarks
Convolution 1	$3 \times 3 \times 3$	$N_{\rm filter} = 32$	ReLU / He uniform
Maxpool 1	$2 \times 2 \times 2$	_	_
Dropout 1	_	_	$R_{\rm drop} = 0.25$
Convolution 2	$3 \times 3 \times 3$	$N_{\rm filter} = 64$	ReLU / He uniform
Maxpool 2	$2 \times 2 \times 2$	_	_
Dropout 2	-	_	$R_{\rm drop} = 0.25$
Flatten	_	_	-
Fully connected 1	-	$N_{\rm out} = 512$	ReLU / He uniform
Fully connected 2	_	$N_{\rm out} = 512$	ReLU / He uniform
Output	-	$N_{\rm out} = N_{\rm class}$	softmax

difficulty in distinguishing sheets and filaments is probably because of their intermediate densities and complex spatial extension (see also Section 5.1). However, the macro-average of the F_1 -scores is 0.74,⁶ which means that our model is not useless although we need to be aware of the accuracy according to actual applications of this method.

For the above quaternary classification, Fig. 6 indicates the macroaverages of F_1 -scores and loss values as functions of learning epoch N_{epoch} . The F_1 -scores and loss values almost converge after the first few learning epochs. Since the F_1 -scores (loss values) of the validation data are only slightly lower (higher) than those of the

						100
knot	0.0	2.4	23.4	91.0 0.84	-	80
g filament	0.2	20.2	65.2 0.67	9.0	-	60
sheet	16.7	59.4 <mark>0.63</mark>	11.4	0.1	-	40
void	83.0 0.83	17.9	0.0	0.0	-	20
	void	sheet Tr	filament ue	knot		0

Figure 5. The normalized confusion matrix of the grid-based classification into the four categories. The value written with black or white in each cell indicates a percentage of the prediction for the test data. For example, for the two bottom cells in the second column from the left, 59.4 and 17.9 per cent of the cubic data labelled as 'sheet' are classified correctly as 'sheet' and erroneously as 'void', respectively. The sum in each column is 100 per cent. The values written with red in the diagonal cells indicate F_1 -scores of the classes. The macro-average of the F_1 -scores is 0.74 for the test data.

training data at later epochs of $N_{\rm epoch} \gtrsim 15$, the 3D-CNN classifier shows no sign of significant overfitting.

Fig. 7 shows the map of predicted labels on the same slice of Fig. 1. Unlike the distribution of the true labels, the boundary of the structures are blurred. This is probably because our cubic data have the side length of 10 Mpc, and this length limits the spatial resolution of the prediction. As we mention in Section 3.1, however, decreasing the side length does not improve the accuracy of the prediction. Overprediction of knot and filament regions are significant, and the knot regions are quite large in the prediction (see also Figs 12 and 16 in Section 4.3).

⁶In all computations in this paper, the macro-averages of F_1 -scores are little different from the micro-averages. The macro-average is defined as the mean of F_1 computed in each class, whereas the micro-average is defined as F_1 computed with the means of $N_{\rm tp}$, $N_{\rm fp}$ and $N_{\rm fn}$ among the classes.



Figure 6. The macro-averaged F_1 -scores (the black lines with the left ordinate) and loss values (the red lines with the right ordinate) as functions of learning epoch N_{epoch} in the case of Fig. 5: the grid-based classification into the four categories. The solid and dashed lines indicate the values for the validation and training data.



Figure 7. Same as the bottom panel of Fig. 1 but plotting the labels predicted with the 3D-CNN model of the grid-based classification.

Aragon-Calvo (2019) has performed similar cosmic-structure classification with 3D-CNN on a U-Net architecture (e.g. Ronneberger, Fischer & Brox 2015) although his deep-learning model learns DM density fields in large cosmological volumes and simultaneously classifies all spatial voxels therein. In terms of classifying spatial grid points, the situation of his study corresponds to the gridbased classification in ours. His study is, however, based on a binary classification where he ignores voids and merges knots with filaments. The largest difference from ours is that his model predicts the class labels from the DM density fields instead of galaxies. The performance of his model is $F_1 = 0.78$ and 0.72 for sheets and filaments/knots. Fig. 8 shows our result for the same binary classification where voids are ignored and knots are merged with filaments. Specifically, we randomly create 10 000 data cubes centred on the sheet voxels and another set of 10000 cubes on the filament and knot voxels without distinguishing between the two. In our result shown in Fig. 8, the F_1 -scores are 0.84 and 0.83 for sheets and filaments/knots, and the performance of our model is thus comparable



Figure 8. The normalized confusion matrix of the grid-based classification into the two categories where voids are ignored and knots are merged with filaments. This binary classification is consistent with that in Aragon-Calvo (2019). The values in each cell indicate the same as in Fig. 5. The macro-average of the F_1 -scores is 0.84 for the test data.

with that of Aragon-Calvo (2019).⁷ This result demonstrates that galaxy distribution can be a substitution for DM density fields in predicting the cosmic structures with the models. It can therefore be feasible to classify the cosmic structures in the real Universe by using wide-field survey observations for galaxies such as SDSS. In addition, the above result proves that our method with the simple 3D-CNN classifier trained with the cubic data of galaxy distribution works as accurate as the U-Net architecture learning DM density fields in the previous study.

4.2 Classifying galaxies with the grid-based model

We stress, however, that the above models in Section 4.1 cannot classify galaxies since they are trained with the grid-based data. The grid-based classification uniformly samples spatial regions for each class label, whereas galaxies distribute with a bias towards highdensity regions. For example, few galaxies are found in the middle of void regions, and most of the galaxies labelled as voids reside around boundaries of void regions which are close to sheets. Accordingly, in the galaxy-based classification where the data cubes are centred on galaxies, the cubic regions centred on the void galaxies are generally similar to sheet regions. Sheet and filament galaxies are also subject to the same bias since most of them are found in regions close to filament and knot regions, respectively. To demonstrate the influence of this bias, we classify the galaxy-based data cubes with the model trained for the grid-based classification that is used for Fig. 5. The galaxybased data cubes are centred on galaxies selected randomly, and we create a set of 10 000 data for each label. Fig. 9 shows the result, where the predictions are significantly biased towards contiguous classes with higher densities except for knots. In comparison with Fig. 5, the F_1 -scores are significantly lower in Fig. 9. For knot galaxies, although the true positive fraction is quite high with 98.0 per cent, the false positive predictions to knots from sheets and filaments also largely increase to 27.8 and 69.6 per cent. As a result, the F_1 -score

⁷Although our simple model may be more accurate than that of Aragon-Calvo (2019) in F_1 -scores, the accuracy can depend on the resolutions of a simulation and the analysis of DM for the labelling. We use the tensors of velocity gradients (equation 1) to categorize the structures, whereas he does the second-order derivative of DM density fields.



Figure 9. Same as Fig. 5 but classifying the galaxy-based cubic data with the model trained with the grid-based data in Fig. 5. The averaged F_1 -score is 0.49.

of knots becomes lower as well as the other classes. The macroaveraged F_1 -score among the four classes is 0.49. Thus, we cannot adopt the model trained with the grid-based classification to galaxies. This implies that it is difficult to classify spatial regions close to boundaries between contiguous classes.

The above models trained with the grid-based data can, however, be useful for other purposes such as classifying spatial regions. For example, it can define extents of void regions and lengths of filament structures in the real Universe. Especially, the size of 'the super void' and statistics of the filament lengths are used as tests of the models of cosmology (e.g. Inoue & Silk 2006, 2007; Sousbie et al. 2008). A point worthy to mention here is that our methods use observable galaxies to classify the cosmic structures, but the class labels are obtained from velocity gradients of unobservable DM (equation 1). This is qualitatively different from the previous classification methods described in Section 1.

4.3 The galaxy-based classification

4.3.1 Without observational restrictions

As we show in Fig. 9, the grid-based model cannot classify galaxies. To classify galaxies, we need to train the 3D-CNN models with the galaxy-based data whose classification points are on galaxies. We here ignore observational restrictions, include all the haloes having stars in the simulation and use their actual positions in creating the learning data. The top panel of Fig. 10 shows the normalized confusion matrix and F_1 -scores in the case of the quaternary classification. In comparing with the grid-based classification (Fig. 5), the F_1 -scores become lower except for voids. The macro-average among the four classes is $F_1 = 0.64$ and decreases by 0.1 from the grid-based classification. This implies that it is more difficult to classify galaxies than the spatial grid points due to the bias we argue in Section 4.1. It should be noted, however, that the classification of sheets and filaments is relatively inaccurate, and the galaxies in the two classes account for 79 per cent of all galaxies (see Section 2). Accordingly, the total performance for classifying all galaxies is dominated by the accuracy of sheets and filaments. Hence, if we evaluate the average of the F_1 -scores weighted by the numbers of galaxies in the four classes, the 'number-averaged' F_1 -score is 0.58. Although we have sampled 10 000 cubic data for each labels in this study, this sample size may be insufficient for the large classes such as voids in the grid-based classification and sheets and filaments in the galaxy-based classification. If it is the case, our model can become



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Figure 10. Top: same as Fig. 5 but the galaxy-based classification into the four categories. Middle: ternary classification where knots are merged with filaments. Bottom: binary classification where knots, filaments, and sheets are merged into a single class. The macro-averages of F_1 -scores among the classes are 0.64, 0.74, and 0.92 in the top, middle, and bottom panels, whereas the 'number-averaged' F_1 -scores are 0.58, 0.68, and 0.91.

less robust. In Appendix D, we examine the effect by repeating the same computations and find the fluctuation of F_1 -scores to be small.

In the middle panel of Fig. 10, we merge the knots with filaments by sampling 10 000 galaxies from the two classes without distinguishing them. In this ternary classification, the macro-averaged F_1 -score increases to 0.74. However, merging the knots with filaments does not appear to improve the accuracy of the voids or sheets, and the $F_1 = 0.58$ for the sheets means that it is still difficult to classify the sheets accurately. The number-averaged F_1 -score is 0.68. However, since the class of filaments/knots is relatively accurate with $F_1 = 0.75$, this model could be used to identify galaxies in cosmic streams



Figure 11. The macro-averages of F_1 -scores for the validation data as functions of epoch N_{epoch} in the learning processes of the quaternary, ternary, and binary classification in Fig. 10.

connecting knot regions. Finally, in the bottom panel of Fig. 10, we merge the knots and filaments with the sheets. The macro-averaged F_1 -score is 0.92 in this binary classification, and this model can identify void galaxies with the high accuracy. Fig. 11 indicates the macro-averaged F_1 -scores in the three cases of Fig. 10 as functions of learning epoch N_{epoch} . In the galaxy-based classification, we find no significant overfittings until the last epoch, and the macro-averaged F_1 -scores converge after the first few epochs.

To compare the true and predicted labels in a 3D space, we extract a one-eighth volume with a side length of 55 Mpc from the simulation and use the galaxies therein to create new test data. The other galaxies in the remaining volume are used to create new sets of 10 000 data cubes for each of the four classes, and we train the model with the new data in the same manner. We confirm that the validation accuracy and F_1 -scores are similar to the above case in Fig. 10. In Fig. 12, we plot the positions of galaxies in the one-eighth volume, where they are coloured with their true and predicted labels in the left-hand and right-hand panels. Fig. 13 shows the same but plots the galaxies

separately for each label. The most conspicuous error would be the overprediction of the number of knot galaxies in the right-hand panel. From the top panel of Fig. 10, nearly 30 per cent of filament galaxies are erroneously classified as knots in the quaternary classification. Note that the filament and knot galaxies are the second largest and the smallest populations (see Section 2), and the number of filaments is nearly five times larger than that of knot galaxies in the whole simulation. Therefore, the majority of galaxies predicted as knots are erroneous classification of (true) filament galaxies. However, the galaxies predicted as knots/filaments appear to delineate the filamentary structures where most of the (true) filament galaxies reside. Similar contamination is expected between the sheet and void galaxies. The number of sheet galaxies in the true labels is nearly three times larger than that of void galaxies, and ~ 15 per cent of the sheet galaxies are erroneously classified as voids although the accuracy for the voids is high. Accordingly, nearly one-third of the galaxies predicted as voids stem from the erroneous classification of sheets.

4.3.2 With observational restrictions

To apply our 3D-CNN models to actual observations, we need to take observational restrictions into consideration such as limiting magnitudes and errors on distance measurements. Because our models use 3D distribution of galaxies, spectroscopic determinations of distances (redshifts z) are required for observed galaxies. Generally, a limiting magnitude of spectroscopy is more severe than that of photometry. We cannot include galaxies fainter than the spectroscopic limiting magnitude in our samples since they lack distance measurements. In the SDSS observations, the limit on apparent magnitude is estimated to be $m_r = 17.75$ mag in *r*-band (see Appendix A), which corresponds to the absolute magnitude of $M_r = -17.25$ mag at a distance of 100 Mpc from the Earth. If we assume that all of the simulated galaxies are at 100 Mpc, the numbers of galaxies in our samples reduce to 1051, 9251, 5525, and 1413 for voids, sheets, filaments, and knots, respectively. The red histogram in Fig. 3 shows the number of the 'observable' galaxies brighter than $M_r = -17.25$ mag,



Figure 12. Spatial distribution of galaxies in a one-eighth volume of the simulation. The galaxies are coloured with true (left-hand panel) and predicted (right-hand panel) labels: void, sheet, filament, and knot galaxies with blue, green, red, and black. We here use the model for the galaxy-based classification without observational restriction (the top panel of Fig. 10), plot galaxies with stellar masses of $M_{\text{star}} > 10^{9.5} \text{ M}_{\odot}$ for visibility.



Figure 13. Same as Fig. 12 but plotting the galaxies separately into the four categories for the true (top) and predicted (bottom) labels.

and most of the galaxies more massive than ${\sim}10^{9.5}~M_{\odot}$ in DM mass are captured in this sample selection. Assuming that distance measurements are available for all galaxies brighter than the limiting magnitude, we use all the 'observable' galaxies in the simulation.

Although the above assumption for the distance is arbitrary, we expect that the distance of 100 Mpc is within a range where our models can work efficiently for the SDSS catalogue (see Section 4.4). If we assume a closer distance $\ll 100$ Mpc, the survey area of SDSS becomes too small to capture the variety of the cosmic structures, especially the dense environments such as filament and knot. We find that the number of observed galaxies largely increases at $\simeq 100$ Mpc, on the other hand, the limit on apparent magnitude becomes too severe to obtain sufficiently large samples of the simulated galaxies for the training data. Especially, only a handful of void galaxies are brighter than the magnitude limit at a distance $\gg 100$ Mpc. Our 3D-CNN models can be less robust in such a case.⁸

In addition, line-of-sight positions (i.e. distances) of galaxies cannot be directly measured but are estimated from their recession velocities. Therefore, assuming uniform cosmic expansion in the nearby Universe, distance measurements of galaxies are affected by line-of-sight components of their peculiar velocities, v_{los} , as

$$x_{\rm obs} = x_{\rm true} + \frac{v_{\rm los}}{H_0},\tag{3}$$

where x_{obs} and x_{true} are estimated and true lines-of-sight positions of a galaxy. This effect can be significant in knot regions since peculiar velocities are generally large in galaxy clusters; the clusters are stretched along the line-of-sight directions, and this effect is know as the 'fingers-of-god effect'. Because the assumed distance of 100 Mpc is significantly larger than the size of the cubic region for our training data, 10 Mpc, we can assume the lines of sight to be parallel for galaxies in the cubic region.

⁸To apply our 3D-CNN models to more distant galaxies, we need to utilize other cosmological simulations resolving larger volumes such as TNG300 (see also Appendix B for the case of TNG50-1).

Taking into account the above observational restrictions, we again build the models with the galaxy-based classification. First, we exclude galaxies fainter than the limiting magnitude and randomly select a galaxy as a classification point. After we randomly rotate galaxies around the classification point and set a line of sight, we shift lines-of-sight positions of all galaxies according to equation (3). A data cube is centred on the classification point affected by its v_{los} while it keeps its class label assigned at the original position. We sample 10 000 galaxies with replacement from the entire simulation for each label and create the cubic data to train our models. Fig. 14 shows the normalized confusion matrices and F_1 -scores for the quaternary (top), ternary (middle), and binary (bottom) classification. In the three cases, the averaged F_1 -scores decrease from those in Fig. 10 by 0.04–0.06. However, the overall trends hardly change; the classification of sheets and filaments is relatively inaccurate with the low F_1 -scores, and void galaxies are identified the most accurately. Note again that the sheets and filaments are the dominant classes in number. The number-averaged F_1 -scores described in Section 4.3.1 are 0.5, 0.62, and 0.87 in the quaternary, ternary, and binary classification. Fig. 15 indicates the macro-averaged F_1 -scores for the validation data as functions of learning epoch N_{epoch} . The results appear to be similar to Fig. 11 although there may be hints of weak overfittings at $N_{\rm epoch}\gtrsim 25$ in the quaternary and ternary classification.

As is done for Figs 12 and 13, we extract the same one-eighth volume in the simulation and create new test data, and the rest is used for training and validation data. Fig. 16 shows the comparison between the true and predicted class labels in the 3D space, where the line of sight is pointed along the *z*-axis. Fig. 17 shows the same but plots the galaxies separately for each label. Since the plotted volumes in Figs 16 and 17 are the same as in Figs 12 and 13, the comparison between them shows the influence of the observational restrictions. Because of the limiting magnitude, there are a smaller number of galaxies available for the data. Dense regions corresponding to galaxy clusters are significantly elongated along the line of sight (*z*-axis) due to the effect of v_{los} (equation 3), and the distribution of the (true) knot and filament galaxies is especially affected (the top panels of



Figure 14. Same as Fig. 10 but excluding galaxies fainter than $M_r = -17.25$ mag and including the effect of v_{los} in creating the data. The macro-averaged F_1 -scores are 0.60, 0.68, and 0.88 for the test data in the top, middle, and bottom panels, whereas the number-averaged F_1 -scores are 0.5, 0.62, and 0.87.

Fig. 17). In comparing the true and predicted labels in Figs 16 and 17, the significant overprediction of knot galaxies is seen as in Figs 12 and 13. Among the galaxies brighter than the magnitude limit, 54 per cent are (true) sheets, and the number of these sheet galaxies is 8.8 and 1.7 times larger than those of the void and filament galaxies, respectively. In the prediction, nearly 16 and 25 per cent of the sheet galaxies are mistaken for voids and filaments, respectively (the top panel of Fig. 14). Therefore, the erroneous classification of the sheets is also significant for the voids and filaments in the predicted labels of Figs 16 and 17. However, the galaxies predicted as knots/filaments are mainly found along the filamentary structures and in the cluster regions elongated by the effect of v_{los} (see also Section 5.2). On the



Figure 15. Same as Fig. 11 but for the models used in Fig. 14.

other hand, the galaxies predicted as sheets appear to distribute more diffusely than the true sheet galaxies (Fig. 17).

4.4 Application to observations

Our models taking into account the observational restrictions can be directly applied to observations. Using the models obtained for Fig. 14, we here classify observed galaxies. From the galaxy catalogue of SDSS DR12 for the north side ($100 \leq RA \leq 300 \text{ deg}$), we extract galaxies and quasars⁹ that have no warning flags for their redshift measurements, and convert their redshifts z to distances d_{obs} by assuming the uniform expansion of the local Universe. We do not take into account uncertainties of the redshift measurements since these are typically $\Delta z/z \sim 10^{-4}$. We use galaxies within a range of $d_{\rm obs} = 85-115$ Mpc and create data cubes whose classification points are centred on all the galaxies within $d_{obs} = 90-110$ Mpc. In this narrow distance range, the limits on absolute magnitude are nearly constant with the small variation from $M_r = -17.02$ to -17.46 mag. We can, therefore, consider the SDSS sample to be approximately volume-limited, and we use the models built by assuming the simulated galaxies to be at 100 Mpc in Section 4.3.2. Our models can, however, classify galaxies at other distances by changing the absolute magnitude limit M_r depending on the distances and retraining the models as long as the distance is not too large. We do not classify galaxies close to the boundaries of the survey area since our models cannot treat such galaxies if their data cubes overlap with the boundaries.

Fig. 18 shows the predicted class labels for the SDSS galaxies within $d_{obs} = 90-110$ Mpc. In the quaternary classification (top left-hand panel), we find 628 (9.1), 1895 (27.6), 2613 (38.1), and 1730 (25.2) galaxies (per cent) in the classes of void, sheet, filament, and knot in the plotted region (RA = $130^{\circ}-230^{\circ}$ and DEC = $10^{\circ}-55^{\circ}$). The galaxies classified as filaments distribute along the structures resembling a web studded with compact groups of the knot galaxies. The sheet galaxies are found around the filaments, and the voids reside in the diffuse inter-filament regions. These features appear to agree with the intuitive recognition of the cosmic structures. Meanwhile, it should be reminded that the models cannot classify sheet and filament galaxies very accurately as shown in the top panel of Fig. 14, and the F_1 -scores are 0.46 and 0.48 for sheet and filament galaxies in the quaternary classification. From the analogy of Figs 14,

⁹Hereafter, we do not distinguish quasars from galaxies in the SDSS data.



Figure 16. Same as 12 but excluding galaxies fainter than $M_r = -17.25$ mag and including the effect of v_{los} . The line of sight is along the *z*-axis. We here plot all the galaxies brighter than the limiting magnitude.



Figure 17. Same as Fig. 16 but plotting the galaxies separately into the four categories in the true (top) and predicted (bottom) labels.

16, and **17**, a significant fraction of the galaxies identified as knots can be misclassification of (true) sheets.

In the cases of the ternary (the right-hand panel in Fig. 18) and binary (bottom left-hand panel) classification, the merged classes are plotted in black. In the ternary classification, 548 (8.0), 1788 (26.0), and 4530 (66.0) galaxies (per cent) are classified as voids, sheets, and filaments/knots. The fractions of void and sheet galaxies hardly change from the quaternary classification. In the binary classification, 927 (13.5) and 5939 (86.5) galaxies (per cent) are classified as voids, sheets/filaments/knots. Although the fraction of voids is somewhat higher than those in the cases of the quaternary and ternary classification, the binary case is expected to be more accurate and credible for the voids because of the higher F_1 -score (Fig. 14).

5 DISCUSSION

5.1 Classification with local density of galaxies

Here, we compare the accuracy of our 3D-CNN model with that of a simple method not using the deep learning. In the four cosmicstructure classes, local densities of galaxies are expected to typically increase from void, sheet, filament to knot regions. A local density around a galaxy may therefore characterize the cosmic structure to which the galaxy belongs. As is done in Section 4.3.2, we exclude galaxies fainter than $M_r = -17.25$ mag from the TNG100-1 simulation and shift positions of the galaxies according to their $v_{\rm los}$ by equation (3). We then compute a distance from a galaxy to its fifth nearest neighbour, r_5 . We calculate a local number density



Figure 18. Classification of the SDSS galaxies in the distance range from $d_{obs} = 90$ to 110 Mpc using the models obtained in Fig. 14. We include all galaxies with spectroscopic redshift measurements in the region. In the ternary (right-hand panel) and binary (bottom left-hand panel) classification, galaxies of the merged classes are plotted with black.

of galaxies as $n_5 = 5/(4\pi r_5^3/3)$ for every single galaxy with $M_r < -17.25$ mag in the simulation, compute a global number density ϕ of galaxies with a given n_5 in the entire simulation. The top panel of Fig. 19 shows the distribution of ϕ as a function of n_5 for galaxies in each (true) class label. As we expect above, the median values of n_5 (the vertical dashed lines) increase from voids to knots in the order. It is worthy to mention, however, that their ranges between $\pm 1\sigma$ of n_5 (the thick parts of the solid lines) significantly overlap with each other, especially those of sheets, filaments, and knots.¹⁰ We find that the distance measurement errors by v_{los} can significantly lower n_5 of galaxies in dense environments.

In the bottom panel of Fig. 19, we normalize the functions of ϕ to make their integrals equal to unity. The vertical solid lines indicate the values of n_5 at which the normalized distribution functions $\tilde{\phi}$ become equal between contiguous classes. We consider these values of n_5 to be the thresholds between the pairs of contiguous classes, which give the galaxies their predicted labels as illustrated in the bottom panel of Fig. 19. Thus, in this simple analysis, each galaxy has its true label determined by the DM analysis (equation 1) and the predicted label given by the local density n_5 . A difference from the 3D-CNN models is that this prediction based on n_5 does not take into account the shapes of 3D distribution of galaxies.

Fig. 20 shows the normalized confusion matrix of the above classification. In comparison with the 3D-CNN model (the top panel of Fig. 14), the F_1 -scores decrease in all classes, and their macro-average is 0.54. Especially, the misclassification of filaments as knots (38.2 per cent) is more than the true positive classification of filaments (36.7 per cent). However, the decrease of the F_1 -scores is relatively small in the voids and knots. Although we define n_5 at the fifth nearest neighbour, the result of Fig. 20 does not significantly depend on the number of the nearest galaxies to define the local density. If predicted labels are given completely at random, quaternary classification results in $F_1 = 0.25$ for all classes. So, in

 10 Similar arguments have been presented in Hoffman et al. (2012) for DM density.



Figure 19. Top: Global number density ϕ of galaxies in the whole simulation as functions of local number density n_5 of galaxies within a radius of the fifth nearest neighbour. Here the galaxies brighter than $M_r = -17.25$ mag are included in the analysis, and their line-of-sight positions are affected by v_{los} according to equation (3). The vertical dashed line indicates the median of n_5 for each (true) class label and all the galaxies, and the thick part of the solid line highlights the range of $\pm 1\sigma$ from the median. Bottom: Same as the top panel but normalized to make the integral unity: $\int \tilde{\phi} dn_5 = 1$. The vertical solid lines indicate n_5 at which the probability density functions $\tilde{\phi}$ become equal between the contiguous classes. We consider these values of n_5 as the boundaries between the classes and give the galaxies their predicted labels as function of n_5 . The allows illustrate the ranges of n_5 for the predicted classes.



Figure 20. Same as the top panel of Fig. 14 but for the predicted classes given by the local density n_5 described in Section 5.1 and Fig. 19. The macro-average of the F_1 -scores is 0.54, and the number-averaged F_1 -score is 0.44.

this sense, we consider that the classification based on n_5 is not too inaccurate. Although the local density of galaxies is an essential quantity to characterize the cosmic structures, the 3D-CNN model can improve the accuracy by taking into account the 3D extension of galaxy distribution, especially for sheets and filaments.¹¹ a large number of faint galaxies are taken into account in this analysis, and the number density of galaxies increases generally. Since most of the faint galaxies would be satellites, the distances to the fifth nearest neighbours r_5 can become significantly shorter.

5.2 To improve the performance

We have tested various types of CNN architectures. 2D CNN using projected images of the cubic data are significantly inaccurate. More sophisticated 3D-CNN on neither Residual Networks (ResNet, He et al. 2015) nor U-Net based classification models improve the accuracy significantly. We finally arrived at the simple 3D-CNN classifier described in Section 3.3.

In the cosmological simulation, there are other quantities available in observations besides the number of galaxies, such as stellar mass and colour. As the second and third channels of our cubic data, we add the total stellar mass and g - i colours of galaxies in each voxel. However, we find that these additional channels do not change the performance of our models. Although we have also tested with the higher resolution simulation of TNG50-1, the results are similar to those with TNG100-1 (see Appendix B).

The method of this study assumes the cosmological simulation to be accurate and statistically compatible with the observed galaxies. The details of baryon components can depend on the sub-grid models in the simulation. However, since our fiducial models only use the

¹¹If the observational restrictions are ignored, we find that the simple classification method based on the local density n_5 does not classify the simulated galaxies accurately. This is because a large number of faint galaxies are taken into account in this analysis due to the absence of the limiting magnitude, and the number density of galaxies increases generally. Since most of the faint galaxies are satellites, the distances to the fifth nearest neighbours r_5 can become so short that the fifth neighbours can be included in the systems hosting the galaxies (i.e. $r_5 \sim 10-100$ kpc). Since the local density n_5 is strongly affected by their host systems in this case, n_5 cannot characterize their environments of the cosmic structures on the scale of ~ 10 Mpc. Even if we use the fiftieth nearest neighbours n_{50} , the simple classification method is still significantly inaccurate.



Figure 21. Same as the top panel of Fig. 14 but using all haloes having stellar particles by ignoring the magnitude limit. Their line-of-sight positions are affected by v_{los} . The macro-average of the F_1 -score is 0.64 for the test data, and the number average is 0.54.

spatial distribution of galaxies above the limiting magnitude, our results are expected to be less dependent on such physical models for barvons. Our results can also depend on the accuracy of the cosmicstructure classification to obtain the true labels. In Section 2, we have used the method of Hoffman et al. (2012) with the threshold of λ_{th} = 0.44. If this method and/or the threshold is inaccurate, our models cannot correctly predict the labels by the mislabelling. In addition, the eigenvalues of the velocity-gradient tensors (equation 1) can vary continuously between the classes. If it is the case, the class labels given to a certain fraction of galaxies would be ambiguous. However, there are no methods to evaluate quantitatively the accuracy of the true labels. In this study, we consider that the DM analysis of Hoffman et al. (2012) presents the 'definitions' of the cosmic structures. The detailed discussion of the cosmic-structure classification is beyond the scope of this study although we show further analysis for the true labels in Appendix C.

Observations would be improved in the future. In Section 4.3.2, we have considered the two observational restrictions: limiting magnitude and distance measurement error by a proper motion. The former can be mitigated if deeper spectroscopic surveys become available although the latter is unavoidable as long as distances are measured from recession velocities of galaxies. Fig. 21 shows the confusion matrix of the galaxy-based classification, where the limiting magnitude is ignored by taking into account all the subhaloes that contain stellar particles whereas the distance errors are included. In comparison with the result including both restrictions (the top panel of Fig. 14), the performance of the model is a little improved in Fig. 21, and the macro-averaged F_1 -score is 0.64. This F_1 -score is similar to that in the case including neither restriction (the top panel of Fig. 10). Thus, although excluding faint galaxies by the limiting magnitude lowers the accuracy of the models, it can be improved if the limiting magnitude is mitigated in future observations. In addition, we evaluate the influence by the distance errors due to v_{los} by comparing Fig. 21 with the top panels of Fig. 10. Although the model for Fig. 21 includes the effect of v_{los} , the F_1 -scores are similar to those in the top panels of Fig. 10, and the differences are within the fluctuation shown in Table D1 (Appendix D). This may imply that the 3D-CNN model learns the pattern of the redshift distortions by v_{los} in cluster regions, and the model can adjust the prediction to the distance errors. Thus, the distance errors do not make the models inaccurate.

6 SUMMARY AND CONCLUSIONS

This study explores the ability of deep learning to classify the cosmic structures into four categories: knot, filament, sheet, and void. Utilizing the cosmological simulation, these labels are obtained from local velocity-gradient tensors of DM, and our models based on 3D-CNN predict the labels from spatial positions of galaxies within a cubic region of 10³ Mpc³ centred on a classification point. We train the models with data of the cosmological simulation, which can include observational restrictions such as limiting magnitude and distance measurement error by a proper motion of a galaxy. Since the input data are distribution of observable galaxies, our 3D-CNN model can be directly applied to observations of galaxy surveys such as SDSS. Thus, our models can tag the observed galaxies with the class labels obtained from the DM-based analysis in the simulation. In this sense, the method proposed in this paper is qualitatively different from the previous classification for observed galaxies. Our approach connects cosmological simulations to observations with the aid of deep learning.

If the classification points are randomly selected from uniform spatial grid points, our model can achieve the macro-averaged F_{1-} score of 0.74 in the quaternary classification. It is generally difficult to distinguish sheets and filaments, whereas voids and knots can be classified with relatively high accuracy. In the case of the binary classification into sheet and filament/knot, the macro-averaged F_{1} score is 0.84. This accuracy is comparable to the result of Aragon-Calvo (2019) in which learning data for his similar 3D-CNN model are created from DM density fields, whereas our model uses galaxy distribution. This means that galaxy distribution can be a substitution for DM density fields, and wide-field observations of galaxy surveys can be used to classify the cosmic structures by the 3D-CNN models.

To classify galaxies, we need to select the classification points from the positions of galaxies in the simulation. In this case, the macroaveraged F_1 -score is 0.64 in the quaternary classification. If we include distance measurement errors by proper motions and impose the limiting magnitude of the SDSS spectroscopy, our model results in the averaged F_1 -score of 0.60 in the quaternary classification. For the specific purpose to identify void galaxies, the F_1 -score reaches the high value of 0.88 in the binary classification distinguishing between voids and the others. These deep-learning models can be applied to SDSS data, and the results are shown in Fig. 18.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: THE LIMITING MAGNITUDE IN SDSS

For the models used in Sections 4.3.2 and 4.4, we need to make the galaxy samples consistent between the simulation and SDSS. For this purpose, we determine the limiting magnitude of the SDSS spectroscopy. From the catalogue of SDSS DR12 for the north side, we extract galaxies and quasars with redshift measurements by spectroscopy and plot the distribution of their r-band apparent magnitude m_r in Fig. A1. The distribution of m_r sharply declines at $m_r = 17.75$ indicated with the vertical red line, and 95 per cent of the galaxies within $d_{obs} = 500$ Mpc have $m_r < 17.75$. Thus, $m_r = 17.75$ is



Figure A1. The histogram of r-band apparent magnitudes of the SDSS galaxies with distances <500 Mpc. The vertical red line indicates the limiting magnitude $m_r = 17.75$ below which 95 per cent of the galaxies are included.

2007, A&A, 474, 315

considered to be the limiting magnitude of the spectroscopy for their redshift measurements. We find that the limit can be determined the most accurately in the distribution of *r*-band magnitudes. In Section 4.3.2, we adopt this limit to the simulation and exclude galaxies fainter than the limit from our sample. Imposing the limit significantly decreases the number of simulated galaxies (see Fig. 3 and Section 4.3.2).

APPENDIX B: RESULTS FOR TNG50-1

The run of TNG50-1 has the highest mass-resolution in the series of the IllustrisTNG simulations. The simulation box has a side length of 51.7 Mpc, and DM and stellar particles in TNG50-1 have



Figure B1. Same as 10 but for TNG50-1: classifying the galaxy-based data cubes created without the observational restrictions. The macro-averages of F_1 -scores among the classes are 0.66, 0.73, and 0.93 in the top, middle, and bottom panels, whereas the 'number-averaged' F_1 -scores are 0.55, 0.78, and 0.92.

8.5 × 10⁴ and 4.5 × 10⁵ M_☉ which are 16.5 times smaller than those in TNG100-1 used in our fiducial cases. Therefore, TNG50-1 samples a larger (smaller) number of faint (bright) galaxies than TNG100-1. In the snapshot data at redshift z = 0, we apply the same classification analysis of Hoffman et al. (2012) to DM with a resolution of $\Delta r = 202$ kpc (256³ voxels). Galaxies having stellar particles occupy most of haloes above ~10^{8.5} M_☉, and 14211, 75924, 46110, and 9687 galaxies are labelled as voids, sheets, filaments, and knots, respectively. However, when we impose the limiting magnitude of $M_r = -17.25$, the numbers of galaxies decrease to 158, 2318, 1374, and 324. The small sample size is thought to be insufficient to create 10 000 cubic data for each class, especially for voids and knots. Accordingly, we consider TNG50-1 to be unsuitable for the 3D-CNN models including the observational restrictions (Section 4.3.2).

As is done in Section 4.3.1, we construct the models for the galaxybased classification without considering the observational restriction. The cubic data for learning are created in the same way as described in Sections 3.1 and 3.2 but with a smaller side length of 5 Mpc for the volume of the cubic data due to the smaller simulation box and higher resolution of TNG50-1.¹² Fig. B1 shows the normalized confusion matrices and F_1 -scores for the models with TNG50-1. In the macro-average values, the F_1 -scores are higher than in the fiducial case with TNG100-1 by 0.02 and 0.01 in the quaternary and binary classification but lower by 0.01 in the ternary classification. Thus, using the higher resolution run TNG50-1 does not significantly improve the performance of our 3D-CNN models.

APPENDIX C: THE INFLUENCE BY THE ANALYSIS FOR THE TRUE LABELS

In the bottom panel of Fig. 1, some weak structures of sheets appear to be discontinuous and/or hollow in their 'core' regions that are categorized as voids. These features may be indicative of the inaccuracy of the DM analysis based on Hoffman et al. (2012); such discontinuous and hollow cores of sheets are also seen in Hoffman et al. (2012, their fig. 1). The presence of the discontinuous cores can be explained physically in the analysis of Hoffman et al. (2012). DM density is not uniform in a sheet and decreases towards its centre. Since the central core region is expected to have the lowest density in the sheet, the density contrast between the core and neighbouring void regions is weak. The local environment of such a core is thought to be effectively the same as those of the surrounding void regions. Since the potential well is shallow in the core, the velocity gradient (the largest eigenvalue of Σ_{ii} in equation 1) becomes small in/around the core. The fiducial threshold of $\lambda_{th} = 0.44$ would be so strict that the analysis cannot capture such a low-density core in the sheet. We expect, however, that there are few galaxies in such low-density environments, and labelling the sheet cores as voids would not significantly affect our results in the galaxy-based classification.

A possible remedy for the discontinuity of sheets is to adopt a lower threshold in the cores. We here present our new analysis for the true labels, where we first compute the labels with the fiducial threshold $\lambda_{th} = 0.44$ and iterate the same computations but with a secondary threshold λ'_{th} for the void regions detected first with the fiducial threshold. If the results change in the re-computations with λ'_{th} , we replace the labels. Although we infer that the hollow parts

¹²We confirm that our result for TNG50-1 hardly changes even if the side length of the cubic data is kept to be 10 Mpc.



Figure C1. Same as the bottom panel of Fig. 1, but the re-labelling process is applied to the regions first identified as void with the fiducial threshold $\lambda_{th} = 0.44$. In the top and bottom panels, the re-labelling is performed with the lower secondary thresholds $\lambda'_{th} = 0.30$ and 0.05.

of sheets would be attributed to the over-resolution in the spines of the sheets, we find that the hollowness is also mitigated by the above re-labelling.

Fig. C1 shows the cosmic-structure classification with the relabelling for voids with the secondary thresholds $\lambda'_{th} = 0.30$ and 0.05 for the same slice of Fig. 1 in Section 2. As λ'_{th} decreases, the sheets become thicker, and the discontinuous and/or hollow features seem to be improved to some extent. Note, however, that even weaker structures in low-density environments are newly identified as sheets, and some of them are still discontinuous and/or hollow. It should also be noted that the re-labelling process with λ'_{th} turns void regions into sheets/filaments not only in the sheet cores but also in other regions close to sheets. From appearance of the bottom panel of Fig. C1, the secondary threshold of $\lambda'_{th} = 0.05$ may be too low since the sheet regions occupy a larger volume than the voids. In the grid-based classification with the secondary thresholds of $\lambda'_{th} = 0.30$ (0.05), 59 (30), 36 (61), 4.9 (8.1), and 0.34 (0.40) per cent of the spatial



Figure C2. Confusion matrices and F_1 -scores in the grid-based classification where the true labels are obtained the DM analysis with the re-labelling with $\lambda'_{th} = 0.30$ (top) and 0.05 (bottom). The macro-averaged F_1 -scores are 0.75 and 0.70 for $\lambda'_{th} = 0.30$ and 0.05.

voxels are categorized as void, sheet, filament, and knot, respectively. In the galaxy-based classification with the secondary thresholds of $\lambda'_{\rm th} = 0.30~(0.05)$, if we do not take into account the observational restrictions, 25013 (1293), 173299 (168169), 105514 (130856), and 21907 (25415) galaxies are labelled as voids, sheets, filaments, and knots, respectively. The number of void galaxies monotonically decreases as $\lambda'_{\rm th}$ decreases, whereas the number of sheet galaxies hardly changes with $\lambda'_{\rm th}$.

Figs C2 and C3 show the results of our 3D-CNN models using the true labels obtained by the above DM analysis with the re-labelling. In the grid-based classification (Fig. C2), the macro-averages of F_1 scores are 0.75 and 0.70 for $\lambda'_{th} = 0.30$ (top) and 0.05 (bottom). Since the macro-averaged F_1 -score is 0.74 in the fiducial case (Fig. 5 in Section 4.1), the re-labelling with λ'_{th} does not appear to affect the performance of our model. The low value of $\lambda'_{th} = 0.05$ appears to make the prediction inaccurate slightly. In the galaxy-based classification without the observational restrictions (the top panel of Fig. C3), the macro-averages of F_1 -scores are 0.65 and 0.61 for the re-labelling with $\lambda_{th}^\prime=0.30$ (top) and 0.05 (bottom). We obtain the same result: the re-labelling little affects the performance of our 3D-CNN model. The slightly lower macro-averaged F_1 -scores in the cases of $\lambda'_{th} = 0.05$ could be attributed to the significance of mislabelling due to the low secondary threshold. From the above results, we consider that the fiducial classification based on Hoffman et al. (2012) is reasonable enough, and our model can be readily applied to true labels classified by other methods since the performance of the models hardly depends on the details of the DM analysis to obtain the true labels.



Figure C3. Same as Fig. C2 but for the case of the galaxy-based classification without the observational restrictions. The macro-averaged F_1 -scores are 0.65 and 0.61 for $\lambda'_{th} = 0.30$ (top) and 0.05 (bottom).

APPENDIX D: THE INFLUENCE BY THE CLASS INBALANCE

The class inbalance is large in our original samples taken from the entire simulation (see Section 2). In the grid-based classification, the majority of the voxels in the whole simulation are categorized as voids, whereas the knot regions are quite small. In the galaxy-based classification, the majority of the galaxies are (true) labelled as sheets and filaments. We here argue the influence by the class inbalance on our results.

Table D1. Statistics of F_1 -scores in our 3D-CNN models by repeating the same computations 10 times with different random seeds. Top: the grid-based classification. Bottom: the galaxy-based classification without the observational restrictions.

	Void	Sheet	Filament	Knot	Macro-average
Minimum	0.8260	0.6216	0.6127	0.8229	0.7311
-1σ	0.8289	0.6326	0.6308	0.8258	0.7365
Median	0.8399	0.6497	0.6360	0.8329	0.7405
$+1\sigma$	0.8492	0.6768	0.6554	0.8379	0.7468
Maximum	0.8495	0.6786	0.6671	0.8411	0.7522
Minimum	0.8779	0.5033	0.3826	0.6494	0.6202
-1σ	0.8829	0.5046	0.4094	0.6618	0.6295
Median	0.8880	0.5411	0.4390	0.6796	0.6347
$+1\sigma$	0.8932	0.5705	0.4573	0.6895	0.6427
Maximum	0.8970	0.5779	0.4763	0.6925	0.6443

Because we randomly create the cubic data equally in number between the class labels (10 000 for each, and 6400 of them are used for the training) in all cases, the class inbalance does not directly affect the training of our 3D-CNN models. Sampling 10000 cubic data may, however, be insufficient for the large classes such as void in the grid-based classification and filament and sheet in the galaxybased classification. If it is the case, our 3D-CNN models could not be robust. To evaluate the influence, we here examine the results of the grid-based quaternary classification (Fig. 5) and the galaxy-based quaternary classification without the observational restrictions (the top panel of Fig. 10). We repeat the same computations 10 times while changing random seeds in creating the cubic data. Table D1 shows the statistics of F_1 -scores among the 10 repeated computations. In both of the grid- and galaxy-based classification, the fluctuations of F_1 -scores are larger in the classes of sheets and filaments than those in voids and knots. Especially, the F_1 -scores of filament galaxies can vary by ~ 0.1 from the minimum to maximum in the galaxybased classification. However, the macro-averages of F_1 -scores only fluctuate by ~ 0.02 .

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