Does black-hole growth depend on the cosmic environment?

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ABSTRACT

It is well known that environment affects galaxy evolution, which is broadly related to supermassive black hole (SMBH) growth. We investigate whether SMBH evolution also depends on host-galaxy local (sub-Mpc) and global (∼1–10 Mpc) environment. We construct the surface-density field (local environment) and cosmic web (global environment) in the Cosmic Evolution Survey (COSMOS) field at z = 0.3–3.0. The environments in COSMOS range from the field to clusters (Mhalo ≲ 10^{14} M⊙), covering the environments where ≈ 99 per cent of galaxies in the Universe reside. We measure sample-averaged SMBH accretion rate (BHAR) from X-ray observations, and study its dependence on overdensity and cosmic-web environment at different redshifts while controlling for galaxy stellar mass (M∗). Our results show that BHAR does not significantly depend on overdensity or cosmic-web environment once M∗ is controlled, indicating that environment-related physical mechanisms (e.g. tidal interaction and ram-pressure stripping) might not significantly affect SMBH growth. We find that BHAR is strongly related to host-galaxy M∗, regardless of environment.

Key words: galaxies: active – galaxies: evolution – galaxies: nuclei – large-scale structure of Universe – X-rays: galaxies.

1 INTRODUCTION

The environments of galaxies play a crucial role in their evolution (e.g. De Lucia et al. 2006; Conselice 2014; Somerville & Davé 2015). In the local Universe, denser regions are preferentially populated by early-type quiescent galaxies, while less-dense regions are more likely to host late-type star-forming galaxies (e.g. Dressler 1980; Balogh et al. 2004; Kauffmann et al. 2004). This environmental dependence of star-forming/quiescent types exists at z ≲ 1, although it is less clear at higher redshifts (e.g. Cooper et al. 2006; Elbaz et al. 2007; Peng et al. 2010; Scoville et al. 2013; Darvish et al. 2016).

Several possible environment-related mechanisms could affect galaxy evolution. Cold gas, the fuel of star formation, could flow into galaxies through cosmic filaments (e.g. Kereš et al. 2005; Dekel et al. 2009); frequent tidal interactions in denser regions could effectively deplete cold gas (e.g. Farouki & Shapiro 1981; Moore, Lake & Katz 1998); the strong ram pressure in clusters can strip cold gas from galaxies and suppress subsequent star formation (e.g. Gunn & Gott 1972; Ebeling, Stephenson & Edge 2014; Poggianti et al. 2016); and mergers, which can fundamentally change galaxy properties, happen more frequently in high-density regions (e.g. Hopkins et al. 2006; Lin et al. 2010). These physical processes might also affect active galactic nucleus (AGN) activity, as the growth of supermassive black holes (SMBHs) also relies on the supply of cold gas (e.g. Alexander & Hickox 2012; Vito et al. 2014; Poggianti et al. 2017).

Optical observations of low-redshift (z ≲ 1) quasars disagree on whether they tend to reside in high- or low-density regions compared to normal galaxies (e.g. Serber et al. 2006; Strand, Brunner & Myers 2008; Lietzen et al. 2009). This disagreement might be caused if these works did not carefully control for host-galaxy properties. Karhuonen et al. (2014) found quasars do not show a significant dependence on environment compared to normal galaxies with matched redshift and host-galaxy luminosities. At high redshift

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(z \geq 3), optical observations are limited to rare luminous quasars, and deep spectroscopic observations are often needed to measure their environment. Therefore, these studies are often limited to small sample sizes and statistically significant conclusions cannot be obtained (e.g. Bañados et al. 2013; Overzier 2016; Balmaverde et al. 2017).

Optical selection is often biased to luminous broad-line (BL) quasars, especially at high redshift. These BL quasars are rare and not well representative of the whole AGN population. X-ray emission can trace AGN activity down to a modest level and is widely used to investigate SMBH growth over the majority of cosmic history (e.g. Brandt & Alexander 2015; Xue 2017). Studies of AGN activity versus environment found that, at low redshift (z \leq 1), the X-ray AGN fraction in rare rich clusters is generally lower than that in the field (e.g. Martini, Sivakoff & Mulchaey 2009; Ehler et al. 2014; but also see e.g. Haggard et al. 2010). At higher redshifts, relevant studies are often constrained to rare proto-clusters with limited AGN/galaxy sample sizes. Their results suggest that AGN activity tends to be enhanced in these proto-clusters (e.g. Lehmer et al. 2009; Digby-North et al. 2010; Lehmer et al. 2013; Martin et al. 2013; Umehata et al. 2015; Alexander et al. 2016; but also see Macuga et al. 2018).

However, this apparent environmental dependence might only be a secondary effect, and SMBH growth might be more fundamentally related to host-galaxy properties which are themselves related to environment. For example, X-ray AGN activity is strongly related to host-galaxy stellar mass (M⋆) rather than colour (e.g. Xue et al. 2010) or star formation rate (SFR; e.g. Yang et al. 2017), and thus M⋆ must be carefully controlled when assessing AGN dependence on other host-galaxy properties. On the other hand, massive galaxies tend to reside in high-density regions (e.g. Cui et al. 2006, 2017). Therefore, to avoid such M⋆-related biases, a large sample of AGNs and galaxies is needed to investigate the accretion-environment relation, while controlling for host-galaxy M⋆.

In this paper, we study the dependence of sample-averaged SMBH accretion rate (BHAR) on galaxy overdensity and cosmic-web environment while controlling for M⋆. The sample-averaged SMBH accretion is employed to approximate long-term average SMBH accretion for a galaxy sample (e.g. Chen et al. 2013; Hickox et al. 2014; Yang et al. 2017, 2018), because AGNs plausibly have strong variability on timescales of \( \sim 10^5-10^9 \) yr (e.g. Martini & Schneider 2003; Novak, Ostriker & Ciotti 2011; Sartori et al. 2018). Here, we define the overdensity as the galaxy surface number density relative to the median value at a given redshift and cosmic-web environment as a galaxy’s association to the field, a filament, or a cluster. The overdensity and cosmic-web environment are assessed on physical scales of sub-Mpc and \( \approx 10^7 \) Mpc, respectively. Hereafter, we refer to overdensity and cosmic-web environment as ‘local’ and ‘global’ environments, respectively.

Our aim is to probe a wide redshift range of z = 0.3–3.0 with large samples of X-ray AGNs (\( \approx 2000 \)) and galaxies (\( \approx 700000 \)). In particular, this range covers \( z \approx 1.5–2.5 \), the peak of cosmic AGN and star formation activity, when various physical processes such as galaxy mergers and AGN feedback likely play an important role in shaping SMBH and galaxy co-evolution (e.g. Conselice 2014; Madau & Dickinson 2014; Brandt & Alexander 2015; King & Pounds 2015).

Our analyses are based on the Cosmic Evolution Survey (COSMOS, e.g. Scoville et al. 2007; McCracken et al. 2012). COSMOS has been extensively covered by spectroscopic and multiwavelength imaging observations (e.g. Lilly et al. 2009; Laigle et al. 2016). Over 20000 sources have secure spectroscopic redshifts (spec-z), while other sources have reliable photometric redshifts (photo-z) derived from high-quality ultraviolet-to-infrared (UV-to-IR) data (up to 32 bands; e.g. Laigle et al. 2016). The UV-to-IR data also make it possible to assess host-galaxy properties such as M⋆ and star-forming/quiescent type (e.g. Ilbert et al. 2013; Davidzon et al. 2017). Deep Chandra X-ray observations (\( \approx 160000 \) ks exposure), which can be used to measure SMBH growth, are also available from the COSMOS-Legacy survey (Civano et al. 2016). The excellent X-ray positions from Chandra (\( \approx 0.5 \) arcsec) enables reliable matching between X-ray and optical sources (Marchesi et al. 2016a).

Thanks to its relatively large area (\( \approx 2 \) deg²) and deep panoramic coverage, COSMOS is one of the major fields for environment studies. State-of-the-art techniques have been applied to COSMOS to derive reliable measurements of the surface-density field up to z \approx 3 (e.g. Scoville et al. 2013; Darvish et al. 2015). The statistical properties of the resulting density field such as mean densities and density ranges agree with the predictions from cosmological simulations (e.g. Scoville et al. 2013). Based on the density field, Darvish et al. (2017) utilized a new technique to construct a measurement of the cosmic web (Aragón-Calvo et al. 2007). This method allows the mapping of sources to clusters, filaments, and the field.

This paper is structured as follows. In Section 2, we describe our data analyses. In Section 3, we present our results. We discuss our results in Section 4 and summarize our study in Section 5.

Throughout this paper, we assume a cosmology with \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\), \( \Omega_M = 0.3 \), and \( \Omega_L = 0.7 \), and a Chabrier initial mass function (Chabrier 2003). Quoted uncertainties are at the 1σ (68 per cent confidence level), unless otherwise stated. We express M*, MBH, and Mhalo (halo mass) in units of M⊙ and BHAR in units of M⊙ yr\(^{-1}\). Lx indicates AGN X-ray luminosity at rest-frame 2–10 keV and is in units of erg s\(^{-1}\). All lengths/distances are in physical (proper) scale, unless otherwise stated.

## 2 DATA ANALYSES

### 2.1 Galaxy sample selection

Our data are based on the COSMOS2015 survey (Laigle et al. 2016). We only utilize sources within both the COSMOS and UltraVISTA regions, and remove objects in masked regions (e.g. bad pixels in detectors). These sources cover an area of \( \approx 1.4 \) deg² (see fig. 1 and table 7 in Laigle et al. 2016). The UltraVISTA region has deep NIR imaging data that are essential in estimating photo-z and M⋆ (Section 2.2). We restrict our study to the \( \approx 70000 \) sources brighter than \( K_S = 24 \) (the 3σ limiting magnitude of the COSMOS2015 catalogue) to avoid large uncertainties of photo-z for faint sources. The basic properties of our sample are listed in Table 1. Our analyses (Section 3) are performed for the three redshift bins (\( z = 0.3–1.2 \), 1.2–2, 2–3) listed in Table 1. These redshift bins cover comoving volumes of \( 7 \times 10^6 \), \( 1.2 \times 10^7 \), and \( 1.7 \times 10^7 \) Mpc\(^3\), respectively. Table 2 shows a portion of our source catalogues, and the full version is available as Supporting Information.

We obtain spec-z for \( \approx 20000 \) sources in our sample (see Table 1; Marchesi et al. 2016a; Delvecchio et al. 2017; Salvato et al. in preparation). For sources without spec-z, we adopt the photo-z measurements from the COSMOS2015 catalogue. These mean-

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1 In the late stages of this work, a new spec-z data set, the DEIMOS 10k catalogue, was released (Hasinger et al. 2018). This catalogue could increase our spec-z sample by \( \approx 10 \) per cent, unlikely to affect our qualitative results.
measurements are derived from high-quality UV-to-NIR photometric data including 18 broad, 12 medium, and 2 narrow bands (see Table 5 in Laigle et al. 2016), the medium bands can effectively medium bands can effectively have \( \sigma_{\text{NMAD}} \approx 0.007-0.06 \) and outlier (\(| \Delta z / (1 + z_{\text{spec}}) > 0.15 \) fraction \( \eta \approx 0.5 \) per cent–10 per cent (see table 5 in Laigle et al. 2016), where \( \sigma_{\text{NMAD}} \) is defined as 1.48 across medium bands (\(| \Delta z / (z_{\text{phot}} - z_{\text{spec}}) | \approx 0.15 \) e.g. Yang et al. 2014). When compared with the recently released DEIMOS 10k spec-z catalogue (Hasinger et al. 2018), the COSMOS2015 photo-z have \( \sigma_{\text{NMAD}} = 0.015 \) and \( \eta = 8 \) per cent, further demonstrating the high photo-z quality of the COSMOS2015 catalogue. We consider all galaxies (including X-ray detected and undetected) when deriving BHAR (see Section 2.4).

### 2.2 Stellar mass

To estimate \( M_{\ast} \), we perform spectral energy distribution (SED) fitting with CIGALE (Noll et al. 2009; Serra et al. 2011) at \( z_{\text{spec}} \) or \( z_{\text{photo}} \) (Section 2.1). The input photometry is from the COSMOS2015 catalogue (Section 2.1). We do not adopt the \( M_{\ast} \) measurements from the COSMOS2015 catalogue directly, mainly because the our redshifts are not exactly the same as those in the COSMOS2015 catalogue (Section 2.1). We employ nebular and dust emission in CIGALE (Noll et al. 2009; Draine & Li 2007). We apply the extinction law from Calzetti et al. (2000) with \( E(B - V) \) ranging from 0 to 1. Following Yang et al. (2018), we use a \( \tau \) model of the star formation history with \( \log (\tau / \text{yr}) \) ranging from 8 to 10.5. We allow stellar metallicity values of \( Z = 0.0001, 0.0004, 0.0008, 0.02, \) and 0.05, where \( Z \) is the mass fraction of metals. Our \( M_{\ast} \) measurements have a systematic of 0.002 dex and a scatter of 0.11 dex compared to those in the COSMOS2015 catalogue. For the 239 BL AGNs (identified by Marchesi et al. 2016a), we also adopt an additional BL AGN component following the settings in table 1 of Ciesla et al. (2015). The resulting \( M_{\ast} \) values are typically \( \sim 0.3 \) dex different from those obtained with only galaxy templates (see section 2.1.3 of Yang et al. 2018). Fig. 1 displays \( M_{\ast} \) versus redshift for our sample. We also show the \( M_{\ast} \) completeness limit corresponding to \( K_S = 24 \) from Laigle et al. (2016) in Fig. 1. The completeness limit is estimated based on an empirical method which does not assume a specific galaxy template. The limiting \( M_{\ast} \) is \( z = 1.2, 2, \) and 3 are 9.3, 10.0, and 10.3, respectively. In Section 3, we perform analyses for \( M_{\ast} \) above these limits in three redshift bins of \( z = 0.3-1.2, 1.2-2, \) and 2–3, respectively.

We classify a source as a quiescent galaxy if its rest-frame colours satisfy \( NUV - r > 3(r - J) + 1 \) and \( NUV - r > 3.1 \), otherwise we classify it as a star-forming galaxy (Williams et al. 2009; Ilbert et al. 2010). Here, the rest-frame colours are obtained from our SED fitting. This colour-based selection helps to avoid misclassifying dust-reddened star-forming galaxies as quiescent galaxies (e.g. Ilbert et al. 2010, 2013). The fractions of quiescent galaxies in different redshift ranges are listed in Table 1. This classification is used to estimate X-ray emission from X-ray binaries (XRBs; see Section 2.4.3). Our colour–colour scheme is not appropriate for galaxies hosting BL AGNs due to the strong AGN UV-to-NIR emission. Following Yang et al. (2017), we set the hosts of BL AGNs as star-forming galaxies. Setting them as either star-forming.

### Table 1. Source catalogue.

| RA (1) | Dec. (2) | \( K_S \) (3) | \( z \) (4) | \( z_{\text{spec}} \) (5) | \( z_{\text{phot}} \) (6) | \( \log M_{\ast} \) (7) | Type (8) | \( \log (1 + \delta) \) (9) | Web (10) | \( \log L_X \) (11) |
|--------|---------|--------------|---------|----------------|----------------|----------------|--------|----------------|--------|---------|
| 149.411496 | 2.712315 | 22.8 | 0.706 | 0.655 | 0.774 | 9.18 | 1 | 0.343 | 2 | 99.00 |
| 149.411504 | 2.765237 | 23.5 | 0.975 | 0.951 | 0.990 | 8.06 | 1 | 0.256 | 2 | 99.00 |
| 149.411576 | 2.336084 | 21.0 | 1.783 | 1.729 | 1.818 | 11.22 | 1 | 0.292 | 1 | 99.00 |
| 149.411578 | 2.306681 | 21.3 | 1.359 | 1.241 | 1.433 | 10.71 | 0 | 0.019 | 1 | 99.00 |
| 149.411581 | 2.411649 | 21.5 | 0.389 | 0.381 | 0.398 | 9.28 | 1 | 0.149 | 1 | 99.00 |
| 149.411603 | 2.245533 | 21.9 | 1.502 | 1.460 | 1.543 | 10.32 | 1 | 0.285 | 1 | 99.00 |
| 149.411643 | 2.290855 | 23.6 | 1.185 | 1.171 | 1.198 | 9.07 | 1 | 0.128 | 1 | 99.00 |
| 149.411643 | 2.592744 | 23.6 | 0.880 | 0.825 | 0.942 | 9.24 | 1 | 0.017 | 1 | 99.00 |
| 149.411659 | 2.319370 | 23.6 | 1.022 | 0.812 | 1.148 | 9.23 | 1 | 0.621 | 2 | 99.00 |
| 149.411661 | 2.410365 | 22.5 | 1.063 | 1.063 | 1.063 | 9.11 | 1 | 0.192 | 1 | 43.63 |

Notes: Only a portion of this table is shown here, and the full version is available as supplementary materials. The table is sorted in ascending order of RA. (1) and (2) Source J2000 coordinates. (3) \( K_S \) AB magnitude from the COSMOS2015 catalogue (Laigle et al. 2016). (4)–(6) Redshift, redshift 1σ limits, and upper limits (compared to spectroscopic). (7) Stellar mass (Section 2.2). (8) Galaxy type (0: quiescent; 1: star-forming; Section 2.2). (9) Overdensity (Section 2.3.1). (10) Cosmic-web environment (0: cluster; 1: filament; 2: field; Section 2.3.2). We do not assign cluster environment at \( z > 1.2 \) due to its generally weak signals. (11) X-ray luminosity (rest-frame 2–10 keV, Section 2.4.1). For X-ray-undetected sources, the values are set to ‘\(-99.00\)’.
or quiescent galaxies has negligible effects to our results, as BL AGNs are only a small population compared to the entire galaxy sample (≈0.1 per cent).

2.3 Environment

We build the surface-density field and cosmic-web estimates in this section. The technical details are presented in Darvish et al. (2015, 2017), and we briefly describe the procedures in Sections 2.3.1 and 2.3.2. In Appendix, we explain our environment measurements in a straightforward way, especially for readers who are not familiar with environmental studies. As demonstrated in Section 4.1, the physical environment–SFR relation clearly exists in our sample, supporting the robustness of our environment measurements.

Some studies suggest that there might be different environmental effects for ‘central’ versus ‘satellite’ galaxies in a dark-matter halo (e.g. Li et al. 2006; Hickox et al. 2009). We do not label our sources as central or satellite galaxies, because most galaxies (≈80 per cent–90 per cent) at low redshift (z ≲ 0.6) are observed to be isolated or reside in small groups (galaxy members ≲ 5) and their central/satellite classification is challenging due to factors like photo-z uncertainties and survey sensitivity (e.g. Knobel et al. 2009, 2012). At higher redshift, the fraction of isolated or small-group galaxies is even higher as the large-scale structure is still in development (e.g. Springel et al. 2005; Overzier 2016). Considering that our sources cover a wide redshift range of z = 0.3–3, a detailed unbiased central/satellite classification is beyond the scope of this work.

2.3.1 Density field (local environment)

We adopt the ‘weighted adaptive kernel smoothing’ method to construct the surface-density field that probes sub-Mpc physical scales. As demonstrated by intensive simulations, the performance of this method is excellent (see sections 5 and 6 of Darvish et al. 2015). The density field is calculated for all sources, including normal galaxies and X-ray-detected sources.

We first calculate σ|Δz|/(1 + z) as a function of redshift. σ|Δz|/(1 + z) is derived within z ± 0.2 at each redshift. σ|Δz|/(1 + z) is ≈ 0.01 at low redshift (z ≲ 1) and rises to ≈ 0.04 toward high redshift (z ≳ 2). This level of photo-z accuracy is sufficient for reliable cosmic-environment characterization (e.g. Scoville et al. 2013; Darvish et al. 2015). We then define a series of redshift slices (z-slices) with widths of ±1.5(1 + z)σ|Δz|/(1 + z). This width is suggested by Malavasi et al. (2016). The z-slices are designed in a way that ≳ 90 per cent of each z-slice is overlapping with its next z-slice. Such dense design is to appropriately consider the photo-z distribution of galaxies close to the boundaries of each z-slice (see section 3.1 of Darvish et al. 2015). The numbers of z-slices in different redshift ranges are listed in Table 1. For each z-slice, we calculate the weight for each source, defined as the percentage of the redshift probability distribution function within this z-slice. We assign a weight of 100 per cent to sources with available spectroscopic redshifts. To reduce computational time, at each redshift, we only include sources with weight at least 10 per cent. To derive the surface-density field for each z-slice, we utilize a two-dimensional (2D) Gaussian kernel whose width adaptively decreases in denser regions, ranging from ≈ 0.2 Mpc (1 per cent percentile) to ≈ 0.9 Mpc (99 per cent percentile). The algorithm requires an input ‘global smoothing width’. We adopt the value of 0.5 Mpc which is the typical virial radius of X-ray clusters in COSMOS (log M_{halo} ≈ 13–14, e.g. Finoguenov et al. 2007; George et al. 2011). Following Darvish et al. (2017), we filter out sources near (< 1 Mpc) the edge of the field and/or large masked regions in the COSMOS2015 survey (Laigle et al. 2016), because density measurements for these sources are unreliable. The procedures above yield measurements of surface number density (Σ, in units of Mpc⁻²) for each source.

We quantify the local environment for each source via the dimensionless overdensity parameter, defined as

\[ 1 + \delta = \frac{\Sigma}{\Sigma_{\text{median}}} \]  

(1)

where \( \Sigma_{\text{median}} \) is the median \( \Sigma \) at each redshift. To minimize the effects of cosmic variance, \( \Sigma_{\text{median}} \) is calculated within \( z ± 0.2 \) at redshift \( z \). Figs 2 and 3 show the overdensity maps for two z-slices.
The maps of overdensity (top) and cosmic web (bottom) for the $z$-slice at $z = 1.00 \pm 0.04$ derived from our galaxy sample (see Section 2.3). A physical scale of 3 Mpc is marked at the lower left corner in each panel. From the field to cluster environment, the overdensity tends to be higher. However, this is only a statistical trend. For example, high overdensity (top) does not necessarily correspond to cluster (bottom), and vice versa (see Section 2.3.2). The clusters identified in COSMOS are relatively low-mass systems ($\log M_{\text{halo}} \lesssim 14$; see Section 2.3.1). The white patches at the lower left corner are masked regions where NIR imaging data are not available (McCracken et al. 2012).

Figure 2. The maps of overdensity (top) and cosmic web (bottom) for the $z$-slice at $z = 2.00 \pm 0.22$. Unlike in Fig. 2, we do not assign cluster environment due to its generally weak signals (see Section 2.3.2).

The typical stellar mass of our sample is relatively small ($\log M_\star \lesssim 10$; see Table 1). We have also tested using only a subsample of $\log M_\star > 10$ galaxies when estimating the density field. Our results (Section 3) do not change qualitatively. The total stellar mass included in this subsample is $\approx 80$ per cent of that included in the entire sample. However, the subsample consists of only $\approx 30$ per cent of our sources, inevitably leading to stronger Poisson noise in the density-field estimation.

2.3.2 Cosmic web (global environment)

Based on the density field derived in Section 2.3.1, we extract a cosmic-web estimate with the multiscale morphology filter (MMF) algorithm (e.g. Aragón-Calvo et al. 2007; Darvish et al. 2014, 2017). The basic idea is to measure the geometry of the density field around each point in the $z$-slice. If the geometry is similar to that of a typical cluster/filament, then the point's environment is classified as cluster/filament; otherwise it is classified as the field.

Specifically, we first derive the Hessian matrix (second-order partial derivatives) of the density field for each point in a $z$-slice (see section 3.4.1 of Darvish et al. 2017 for details). We then calculate two eigenvalues for each Hessian matrix. The eigenvalues describe the density-field geometry around the point. Based on the signs, ratios, and normalizations of the two eigenvalues, a cluster signal

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Specifically, if an object at dependent thresholds from section 3.4.2 of Darvish et al. (2017), creases completeness in structure selection. We adopt the redshift-A higher signal threshold generally increases reliability but de-

pends appropriate signal thresholds to identify clusters and filaments. Sources (e.g. Darvish et al. 2017). Fig. 2 shows the cosmic-web exist in the form of protoclusters (e.g. Kravtsov & Borgani 2012; Overzier 2016). The protoclusters have weaker signals and are generally beyond our detection sensitivity. Therefore, we do not assign cluster environment at redshifts above \( z = 1.2 \) due to its generally weak signals (Section 2.2). The X-ray-detected sources tend to have high \( M_\star \) but do not show an obvious dependence on overdensity.

(S_c) and a filament signal \( S_f \) are obtained for the point. Here, the signals are two numbers within 0–1, where larger values indicate higher chances of lying in a cluster/filament. To account for the multiscale nature of clusters and filaments, the above procedures are repeated but each time the density field is smoothed with a Gaussian kernel of different physical scales (0.25, 0.50, 0.75, 1.00, 1.50, and 2.00 Mpc). The final cluster/filament signal for each point is assigned as the largest value among those obtained with different smoothing scales.

After obtaining the signal maps for each \( z \)-slice, we need to apply appropriate signal thresholds to identify clusters and filaments. A higher signal threshold generally increases reliability but decreases completeness in structure selection. We adopt the redshift-dependent thresholds from section 3.4.2 of Darvish et al. (2017), which are designed to balance between reliability and completeness. These thresholds are \( T_c = 0.0639z + 0.1142 \) (cluster) and \( T_f = 0.0253z + 0.0035 \) (filament). Following Darvish et al. (2017), we assign a cluster environment to a point if it has \( S_c \geq S_f \) and \( S_c \geq T_c \). If a point is not assigned as a cluster environment but has \( S_c \geq T_c \), we assign it as a filament environment. If an object is not assigned as cluster or filament environment, we assign it as the field environment.

The above criterion has been successfully applied to \( z \lesssim 1.2 \) sources (e.g. Darvish et al. 2017). Fig. 2 shows the cosmic-web map for the \( z \)-slice centred at \( z = 1.0 \). The clusters are roughly round with typical physical sizes of \( \sim 1 \) Mpc. The filaments are elongated, with a typical length of \( \sim 10 \) Mpc. However, we find, at \( z \gtrsim 1.2 \), the clusters are often dominated by noise. This is understandable as clusters are still forming at high redshifts and they exist in the form of protoclusters (e.g. Kravtsov & Borgani 2012; Overzier 2016). The protoclusters have weaker signals and are generally beyond our detection sensitivity. Therefore, we do not assign cluster environments for redshift ranges of \( z = 1.2–2.0 \) and \( 2.0–3.0 \). Specifically, if an object at \( z = 1.2–3.0 \) has \( S_f \geq T_f \), we assign it as a filament environment; otherwise, we assign it as a field environment. Fig. 3 displays the cosmic-web map for the \( z \)-slice centred at \( z = 2.0 \). The numbers of sources associated with different cosmic-web environments are summarized in Table 1.

Fig. 5 shows the overdensity as a function of redshift for different cosmic-web environments. Although the overdensity generally rises from the field to clusters, there are substantial overlapping areas in the overdensity–redshift parameter space. This overlap is understandable as the overdensity and cosmic-web measurements describe cosmic environment on different scales (sub-Mpc versus \( \approx 1–10 \) Mpc). The overlap highlights the importance of our MMF algorithm in the construction of the cosmic web, and a simple overdensity-based algorithm would not be feasible for cosmic-web association. Readers might worry that the overlap might smear out potentially weak trends between BHAR and environment. However, this is not an issue in our analyses, because we assess BHAR dependence on both overdensity and cosmic-web environment individually and reach consistent results (see Section 3).

George et al. (2011) have associated galaxies with X-ray-selected clusters at \( z < 1 \) using a probabilistic method. We match their cluster-member candidates (member probability above 70 per cent)
to our sample with a 0.5 arcsec matching radius. As expected, the 1851 matched galaxies generally have high overdensity values of \( \log (1 + \delta) = 0.34 - 0.66 \) (25–75 per cent percentile) compared to our overall sample (see Table 1). For these 1851 galaxies, 44 per cent and 50 per cent are assigned as cluster and filament, respectively, in our catalogue. The 44 per cent filament objects tend to lie in the boundary between clusters and filaments in our \( z \)-slices, where the cluster/filament classification is sensitive to the methodology. The other 6 per cent of galaxies are assigned as the field environment in our catalogue. This disagreement is likely caused by the differences in adopted redshift measurements, as these galaxies’ redshift values in the two catalogues differ by \( \approx 3 \) per cent. In comparison, the other 94 per cent of galaxies (George et al. 2011 cluster candidates assigned as cluster/filament galaxies) have redshift differences of only \( \approx 0.7 \) per cent. Our adopted \( z \)-values should have improved quality compared to those adopted in George et al. (2011), who used \( \delta z \) from an earlier COSMOS catalogue (Ilbert et al. 2009).

Note. It is natural that most of our cluster galaxies are not identified by George et al. (2011), because their X-ray-selected clusters are not complete.

2.4 Black hole accretion rate

We derive BHAR for samples of sources broadly following the procedures in section 2.3 of Yang et al. (2017). Briefly, we first calculate the total sample-averaged \( L_X (L_X) \) considering both X-ray-detected sources (Section 2.4.1) and undetected sources (Section 2.4.2). The undetected sources are considered with an X-ray stacking technique. The stacking procedure is necessary to avoid biases due to the limited X-ray survey sensitivity, as faint AGNs become undetected toward high redshift. We obtain the AGN \( L_X \) by subtracting the \( L_X \) component contributed by XRBs (Section 2.4.3). Finally, we convert AGN \( L_X \) to BHAR in units of \( \dot{M} \) yr\(^{-1}\).

2.4.1 X-ray-detected sources

We select all X-ray-detected sources using the COSMOS-Legacy X-ray survey (Civano et al. 2016). The COSMOS-Legacy survey, conducted by Chandra, is the deepest X-ray survey available for COSMOS, and can sample most of cosmic accretion power. For instance, at \( z \approx 1.5–2.5 \), the peak of cosmic AGN activity, it covers \( L_X \) ranging from \( \approx 10 \) below the knee luminosity of the X-ray luminosity function to \( \approx 3 \) above the knee luminosity, corresponding to \( \approx 80 \) per cent of the total \( L_X \) (integrated from the X-ray luminosity function).

There are \( \approx 2000 \) X-ray sources matched to the optical/NIR COSMOS2015 catalogue based on a likelihood-ratio technique by Marchesi et al. (2016a, see Table 1). Most (\( \gtrsim 90 \) per cent) of these X-ray sources should be AGNs considering their relatively high X-ray luminosity (log \( L_X > 42.5 \), e.g. Xue et al. 2016; Luo et al. 2017). Besides the \( \approx 240 \) BL AGNs, there are \( \approx 730 \) X-ray sources with spec-\( z \) measurements (see Section 2.1). We use these \( \approx 730 \) non-BL X-ray sources to assess the photo-z quality for the \( \approx 1050 \) X-ray sources with only photo-z measurements, because Yang et al. (2018) estimated most (\( \approx 80 \) per cent) of the photo-z sources should be non-BL AGNs. The photo-z have \( \sigma_{\text{MAD}} = 0.018 \) and \( \eta = 7.5 \) per cent (see Section 2.1), comparable to the AGN photo-z quality in the literature (e.g. Luo et al. 2010; Hsu et al. 2014; Yang et al. 2014).

A source might be detected in multiple X-ray bands. In this case, we choose, in order of priority, hard-band (2–7 keV), full-band (0.5–7 keV), and soft-band (0.5–2 keV) fluxes, for the \( L_X \) calculation below. This order of detection bands is to minimize the effects of X-ray obscuration. The fractions of X-ray sources with fluxes from the hard, full, and soft bands are 63 per cent, 34 per cent, and 3 per cent, respectively.

The X-ray fluxes in the COSMOS-Legacy catalogue are often corrected for Galactic absorption. Marchesi et al. (2016a) have estimated intrinsic absorption column densities (\( N_H \)) based on hardness ratios. We do not apply these absorption corrections, because the majority (\( \approx 70 \) per cent) of sources have poorly constrained \( N_H \) values (consistent with zero at a 90 per cent confidence level) mainly due to limited numbers of counts. Instead, we evaluate the level of absorption corrections for COSMOS-like sources using the ultra-deep 7 Ms catalogue of the Chandra Deep Field-South (CDF-S; Luo et al. 2017). Such sources have \( \approx 44 \) times more counts in CDF-S than COSMOS and absorption corrections have been estimated individually (e.g. Yang et al. 2016; Liu et al. 2017; Luo et al. 2017). These COSMOS-like sources are selected via applying the COSMOS flux limits (Civano et al. 2016) to CDF-S. We find that these COSMOS-like sources have a median absorption correction factor (intrinsic flux divided by observed flux) of \( \approx 1.2 \). The corresponding uncertainty caused by absorption correction is generally smaller than the statistical uncertainties of BHAR (Section 2.4.3), and thus absorption should not bias our conclusions. The relatively low level absorption corrections is mainly due to our choice of bands. Another reason is that we can sample ultra-hard (\( \approx 10–20 \) keV, rest frame) penetrating X-rays for most sources (see Table 1).

We convert the X-ray fluxes to \( L_X \) assuming a power-law model with a photon index of \( \Gamma = 1.7 \), which is the typical intrinsic slope of distant AGNs (e.g. Marchesi et al. 2016b; Yang et al. 2016; Liu et al. 2017). Our conclusions do not change if we adopt a slightly different \( \Gamma \) value (e.g. \( \Gamma = 1.4 \)). The resulting \( L_X \) values as a function of redshift are displayed in Fig. 1 (also see Table 1 for typical \( L_X \) ranges). Fig. 1 also shows the estimated \( L_X \) limit, assuming a 0.5–10 keV flux threshold of \( 8.9 \times 10^{-16} \) erg cm\(^{-2} \) s\(^{-1} \) (Civano et al. 2016).

2.4.2 X-ray-undetected sources

We perform X-ray stacking to calculate \( \overline{L_X} \) for X-ray-undetected sources in our samples. We use the full-band X-ray data. The full band is the most sensitive in the sense that it detects the largest number of X-ray sources (Civano et al. 2016), while the hard band

| Relation | Pearson | Spearman | Kendall |
|----------|---------|----------|---------|
| BHAR-overdensity | 0.9 (1.0r) | 0.2 (1.2r) | 0.6 (0.6r) |
| BHAR-\( \sigma_M \) | \( 10^{-48} \) (14.7r) | \( 10^{-45} \) (14.1r) | \( 10^{-40} \) (6.3r) |

| Relation | Pearson | Spearman | Kendall |
|----------|---------|----------|---------|
| BHAR-overdensity | 0.08 (1.7r) | 0.4 (0.8r) | 0.4 (0.8r) |
| BHAR-\( \sigma_M \) | \( 10^{-33} \) (12.0r) | \( 10^{-21} \) (9.5r) | \( 10^{-7} \) (5.0r) |

| Relation | Pearson | Spearman | Kendall |
|----------|---------|----------|---------|
| BHAR-overdensity | 0.08 (1.8r) | 0.1 (1.6r) | 0.4 (0.9r) |
| BHAR-\( \sigma_M \) | \( 10^{-19} \) (8.9r) | \( 10^{-19} \) (9.0r) | \( 10^{-5} \) (4.3r) |

Note. Here, the numbers of galaxies are different from Table 1, because only sources above the limiting \( \sigma_M \) are used in the analyses of the BHAR-\( \sigma_M \)-environment relation (see Section 3.1.1).
Figure 6. BHAR as a function of overdensity for different redshift ranges. In the left-hand panels, each overdensity bin is split into two subsamples with $M_*$ above and below the median value, respectively. In the right-hand panels, the subsamples include sources with the highest 20 per cent of $M_*$ and the lowest 20 per cent of $M_*$, respectively. $L_X$ is marked on the right-hand side of each panel. The red upward and blue downward triangles indicate the subsamples with $M_*$ above and below the median value, respectively. The error bars are derived from a bootstrapping technique (see Section 2.4.3). The dashed curves indicate BHAR contributed from X-ray stacking (see Section 2.4.2). The high-$M_*$ subsamples have significantly higher BHAR than the corresponding low-$M_*$ subsamples.

is the least sensitive. Also, compared to the soft band, the full band is less affected by X-ray obscuration. Table 1 shows the rest-frame energy ranges corresponding to the full band. Using the soft or hard band for stacking does not change our conclusions qualitatively.

Based on the full-band X-ray image and exposure map, we broadly follow the procedures in section 2 of Vito et al. (2016). First, we mask the X-ray image for both detected extended and point-like sources. Since the extended-source catalogue for the COSMOS-Legacy survey is not available, we use the X-ray cluster catalogue from XMM–Newton observations of COSMOS (Finoguenov et al. 2007). For point-like sources, we use the catalogue from Civano et al. (2016). Since the X-ray clusters are masked, we cannot perform stacking analyses for some of the densest environments, and this could potentially bias our results for BHAR dependence on environment. However, most of the BHAR in our sample is contributed by the X-ray-detected sources (see Section 3.1.1). Indeed, our qualitative results do not change even if we only consider BHAR contributed from X-ray detected sources. Therefore, we argue that the masking of X-ray clusters, and other technical details of the stacking, should not be critical to our analyses (see Section 3).

For each detected source (including extended and point-like sources), we mask its surrounding area with a radius of $R_{\text{msk}}$. We adopt $R_{\text{msk}} = r_{500}$ for extended sources, where $r_{500}$ is the estimated cluster radius provided by Finoguenov et al. (2007). We adopt $R_{\text{msk}} = 20$ arcsec for point-like sources, as Vito et al. (2016) show such a radius is large enough to include nearly all X-ray flux even for the brightest sources (thousands of counts) at the largest off-axis angles. We do not adopt a masking radius that depends on off-axis angle, because one source is often observed by multiple pointings and has different off-axis angles in different pointings. The masked regions (including those for extended and point-like sources) cover a total of $\approx 20$ per cent of the survey area. We fill each masked region with the background randomly sampled from the corresponding background region, defined as the annulus with inner and outer radii of $R_{\text{msk}}$ and $2R_{\text{msk}}$, respectively. This is performed with the ‘dmfilth’ command in the...
Figure 7. Same format as Fig. 6 but for BHAR versus $M_*$. In both panels, the shaded regions show the BHAR–$M_*$ relations from Yang et al. (2018). The lower and upper boundaries of the Yang et al. (2018) relations correspond to the BHAR at the low and high limits of the redshift bin, respectively, except for the redshift bin of $z = 0.3–1.2$. For $z = 0.3–1.2$, the lower boundary of the shaded region represents BHAR at $z = 0.4$, which is the lowest redshift probed in Yang et al. (2018). The BHAR for high- and low-overdensity subsamples are similar in general.

Figure 8. BHAR as a function of overdensity and $M_*$ for different redshift ranges. Darker colour indicates higher BHAR as labelled. White colour indicates BHAR is not available, because of large uncertainties on BHAR or $M_*$ lying below the completeness limits. The BHAR in each bin has an uncertainty of $\lesssim 0.3$ dex.

Chandra data-analysis package CIAO. In the analyses below, we treat the masked regions as background.

We then derive net count rates for X-ray-undetected galaxies (Section 2.1) utilizing the masked X-ray image and exposure map. We only calculate the net count rates for each source that is not within or close to the masked regions, i.e. its distance ($d$) to every masked source should satisfy $d > R_{\text{mask}} + R_{\text{phot}}$, where $R_{\text{phot}}$ is the radius used to perform X-ray photometry. About 30 per cent of sources are discarded in this step, and we account for X-ray emission from these sources in Section 2.4.3.

For each object, we obtain its total X-ray counts enclosed within a radius of $R_{\text{phot}} = 4$ arcsec and the average exposure time for this
area. The value $R_{\text{ph}} = 4$ arcsec is chosen because the signal-to-noise ratio of stacking becomes substantially lower for larger $R_{\text{ph}}$ values. We calculate the total count rate by dividing the total counts by the average exposure time in the $R_{\text{ph}}$ circle. The total count rate includes not only the X-ray emission from the source but also the background. Therefore, we need to subtract the background properly. We choose the background region as an annulus with inner and outer radii of 10 and 20 arcsec, respectively, and calculate the background count rate. We obtain the net count rates by subtracting the background count rates from the total count rates.

Since we are performing aperture photometry with a limited aperture size ($R_{\text{ph}} = 4$ arcsec), there is a fraction of X-ray emission falling outside of our photometric aperture. To estimate this effect, we recalculate net counts but with a very large photometric radius of $R_{\text{ph}} = 10$ arcsec. We find that the final stacked count rates for $R_{\text{ph}} = 10$ arcsec are systematically higher than those for $R_{\text{ph}} = 4$ arcsec by a factor of $\approx 1.4$. Thus, $R_{\text{ph}} = 4$ arcsec corresponds to a radius for $1/1.4 \approx 70$ per cent encircled-energy fraction (EEF) on average. The 70 per cent EEF is reasonable considering that the typical 50 per cent EEF radius is 3–4 arcsec for the detected sources (see fig. 2 of Civano et al. 2016). We correct the net count rate ($R_{\text{ph}} = 4$ arcsec) for each source by multiplying by 1.4 to obtain the final net count rate.

Following Yang et al. (2017), we obtain the average count rate for samples of sources and convert it to full-band X-ray flux with a constant factor ($9.5 \times 10^{-12}$ erg cm$^{-2}$ counts$^{-1}$). The factor is calculated with IMMS assuming $\Gamma = 1.7$ (Section 2.4.1). We derive the average X-ray luminosity ($L_{X,\text{stack}}$) from the average flux and the average redshift of the stacked sample. Our conclusions do not change if we adopt $\Gamma = 1.4$ for X-ray-undetected sources (resulting in a $\approx 10$ per cent change of $L_{X,\text{stack}}$ at $z = 1$), as expected from the fact that total X-ray emission is dominated by X-ray-detected sources in general.

### 2.4.3 Calculation of BHAR

We calculate BHAR for samples of sources following the recipe in section 2.3 of Yang et al. (2017). We first calculate the average AGN X-ray luminosity for the sample

$$L_X = \frac{\langle L_{\text{det}} \rangle + N_{\text{non}} L_{X,\text{stack}}}{N_{\text{det}} + N_{\text{non}}} $$

where $N_{\text{det}}$ and $N_{\text{non}}$ are numbers of X-ray-detected and undetected sources, respectively; $L_{X,\text{stack}}$ is the luminosity from XRBs.

In the numerator of equation (2), the first term ($\langle L_{\text{det}} \rangle$) is the total luminosity of X-ray-detected sources (Section 2.4.1). The second term ($N_{\text{non}} L_{X,\text{stack}}$) accounts for the total luminosity of X-ray-undetected sources. Stacked sources are only a subsample of the undetected sources as some undetected sources (within or close to the masked regions) are discarded in the stacking procedure (see Section 2.4.2). The formula ($N_{\text{non}} L_{X,\text{stack}}$) assumes these discarded sources have the same average luminosity as the stacked sources.

The third term ($\sum L_{X,\text{stack}}$ in equation 2) is to subtract the XRB component from the total luminosity. For star-forming galaxies (see Section 2.2 for the classification), we use $L_{X,\text{XRB}} = \alpha M_* / \beta$ SFR. The coefficients ($\alpha$ and $\beta$) are functions of redshift from model 269 of Fragos et al. (2013); and model 269 is a theoretical XRB model which is preferred by observations of galaxies at $z \approx 0$–2 (Lehmer et al. 2016; typical uncertainties $\lesssim 0.3$ dex). The $M_*$ value is from our SED fitting (Section 2.2). We approximate SFR by using the value from the star-forming main sequence in equation (6) of Aird, Coil & Georgakakis (2017). For quiescent galaxies, we neglect the SFR term and estimate their XRB emission as $L_{X,\text{XRB}} = \alpha M_* / \beta$ SFR. The third term ($\sum L_{X,\text{stack}}$) assumes these discarded sources have the same average luminosity as the stacked sources.

Following Yang et al. (2017), we convert $L_X$ to BHAR as

$$BHAR = \frac{3.53 L_X}{10^{24} \text{erg s}^{-1} \text{M}_\odot \text{yr}^{-1}}.$$  

This conversion assumes a constant bolometric correction factor ($k_{\text{bol}} = 22.4$; Vasudevan & Fabian 2007) and a constant radiation efficiency ($\varepsilon = 0.1$). We calculate the uncertainties of BHAR with a bootstrapping technique (see section 2.3 of Yang et al. 2017). The bootstrapping BHAR errors are statistical uncertainties resulting from finite sampling.

A radiation efficiency of $\varepsilon = 0.1$ is a typical value for the overall AGN population and is supported by observations (e.g. Marconi et al. 2004; Davis & Lair 2011; Brandt & Alexander 2015). Studies have found $k_{\text{bol}}$ depends on AGN luminosity (e.g. Steffen et al. 2006; Hopkins, Richards & Hernquist 2007; Lusso et al. 2012). We do not adopt a $L_X$-dependent $k_{\text{bol}}$, because it cannot be applied to our stacking procedure. Also, a $L_X$-dependent $k_{\text{bol}}$ requires careful subtraction of non-negligible XRB contributions for individual low-luminosity AGNs, and this task is challenging and beyond our work.
Therefore, we adopt the constant $k_{\text{bol}}$ for simplicity and consistency. However, we have tested applying a $L_X$-dependent $k_{\text{bol}}$ (Hopkins et al. 2007) for AGN-dominated X-ray sources with $L_X > 43$ and our results do not change qualitatively. This is as expected, because our main conclusions only depend on the relative values of BHAR in different environments which are not significantly affected by different $k_{\text{bol}}$ schemes. Admittedly, there might be systematics up to a factor of a few in our absolute values of BHAR due to the uncertainties of $k_{\text{bol}}$ and $e$. We have also marked $L_X$ values in the relevant figures below, allowing readers to consider either BHAR or $L_X$ when viewing these.

### 3 RESULTS

#### 3.1 BHAR versus overdensity

##### 3.1.1 Qualitative tests

To probe the BHAR dependence on overdensity at different redshifts, we first bin sources into redshift ranges of 0.3–1.2, 1.2–2.0, and 2.0–3.0, respectively. We restrict our analyses to sources above the $M_*$ completeness limits, $\log M_* = 9.3, 10,$ and 10.3, for redshift ranges of 0.3–1.2, 1.2–2.0, and 2.0–3.0, respectively (see Figs 1 and 4). Applying these $M_*$ cuts is crucial, because incomplete $M_*$ samples could lead to biased BHAR values. For example, the BHAR at $\log M_* \approx 8$ in the bin of $z = 0.3–1.2$ would be strongly biased to $z \lesssim 0.5$, above which log $M_*$ about 8 galaxies remain largely undetected (see Fig. 1, top). Therefore, such a BHAR value would not be representative of the entire redshift range of $z = 0.3–1.2$. Table 3 lists the sizes of these refined samples in different redshift ranges. Hereafter, this rule applies to all the analyses, unless otherwise stated. The fractions of our X-ray detected sources lying above the $M_*$ cuts are 96 per cent, 90 per cent, and 77 per cent for redshift ranges of 0.3–1.2, 1.2–2.0, and 2.0–3.0, respectively (see Fig. 4). Therefore, we are still capturing most accretion power after applying the $M_*$ cuts. For each redshift bin, we further divide the sources into overdensity bins of $\log (1 + \delta) < -0.3$, $\log (1 + \delta) = -0.3–0.1$, $\log (1 + \delta) = -0.1–0.0$, $\log (1 + \delta) = 0–1.0$, $\log (1 + \delta) = 1.0–1.5$, and $\log (1 + \delta) > 1.5$. These bin boundaries (−0.3, −0.1, 0.0, and 0.3) roughly correspond to $\approx 10$ per cent, 30 per cent, 50 per cent, 70 per cent, and 90 per cent percentiles of the log $(1 + \delta)$ distribution of all objects.

We calculate BHAR with the methods in Section 2.4.3 for all the bins and show the results in Fig. 6. BHAR tends to be slightly higher toward high overdensity (black points), likely due to the positive dependence between $M_*$ and overdensity and the intrinsic BHAR–$M_*$ correlation (see Fig. 4; e.g. Xue et al. 2010; Georgakakis et al. 2017; Yang et al. 2017, 2018; Aird, Coil & Georgakakis 2018). To show the BHAR dependence on $M_*$, we divide each overdensity sample into high-$M_*$ and low-$M_*$ subsamples. In Fig. 6 (left),

| $z = 0.3–1.2$ (log $L_X > 42.6$) |
|---|
| $\log M_*$ | 9.3–9.7 | 9.7–10.0 | 10.0–10.3 | 10.3–10.6 | 10.6–11.0 | 11.0–11.5 |
| log $(1 + \delta) < -0.3$ | 0.1$^{+0.13}_{-0.07}$ | 0.6$^{+0.38}_{-0.24}$ | 0.4$^{+0.37}_{-0.19}$ | 3.1$^{+0.97}_{-0.75}$ | 4.0$^{+1.28}_{-0.98}$ | 1.4$^{+2.13}_{-0.83}$ |
| $-0.3 \leq \log (1 + \delta) < -0.1$ | 0.3$^{+0.10}_{-0.07}$ | 0.5$^{+0.20}_{-0.14}$ | 1.0$^{+0.29}_{-0.22}$ | 2.1$^{+0.44}_{-0.37}$ | 3.8$^{+0.63}_{-0.47}$ | 4.9$^{+1.33}_{-1.29}$ |
| $-0.1 \leq \log (1 + \delta) < 0.0$ | 0.1$^{+0.09}_{-0.05}$ | 0.5$^{+0.21}_{-0.14}$ | 0.7$^{+0.27}_{-0.19}$ | 1.5$^{+0.43}_{-0.35}$ | 4.9$^{+0.77}_{-0.66}$ | 6.2$^{+1.39}_{-1.47}$ |
| $0.0 \leq \log (1 + \delta) < 0.1$ | 0.4$^{+0.09}_{-0.05}$ | 0.5$^{+0.17}_{-0.10}$ | 0.7$^{+0.29}_{-0.20}$ | 2.4$^{+0.43}_{-0.35}$ | 4.6$^{+0.62}_{-0.51}$ | 6.3$^{+1.33}_{-1.33}$ |
| $0.1 \leq \log (1 + \delta) < 0.3$ | 0.2$^{+0.09}_{-0.07}$ | 0.5$^{+0.13}_{-0.09}$ | 1.0$^{+0.25}_{-0.20}$ | 2.3$^{+0.38}_{-0.26}$ | 4.3$^{+0.50}_{-0.40}$ | 6.5$^{+1.41}_{-1.40}$ |
| $\log (1 + \delta) \geq 0.3$ | 0.0$^{+0.08}_{-0.03}$ | 0.6$^{+0.25}_{-0.18}$ | 1.0$^{+0.32}_{-0.24}$ | 1.7$^{+0.39}_{-0.28}$ | 3.7$^{+0.54}_{-0.47}$ | 5.5$^{+1.04}_{-0.98}$ |
| All | 0.3$^{+0.04}_{-0.03}$ | 0.4$^{+0.07}_{-0.06}$ | 0.9$^{+0.11}_{-0.10}$ | 2.1$^{+0.18}_{-0.17}$ | 4.2$^{+0.26}_{-0.24}$ | 5.7$^{+0.57}_{-0.52}$ |

| $z = 1.2–2.0$ (log $L_X > 43.1$) |
|---|
| $\log M_*$ | 10.0–10.3 | 10.3–10.6 | 10.6–11.0 | 11.0–11.5 |
| log $(1 + \delta) < -0.3$ | $-0.3 \leq \log (1 + \delta) < -0.1$ | $-0.1 \leq \log (1 + \delta) < 0.0$ | $0.0 \leq \log (1 + \delta) < 0.1$ | $0.1 \leq \log (1 + \delta) < 0.3$ | $\log (1 + \delta) \geq 0.3$ |

| $z = 2.0–3.0$ (log $L_X > 43.5$) |
|---|
| $\log M_*$ | 10.3–10.6 | 10.6–11.0 | 11.0–11.5 |
| log $(1 + \delta) < -0.3$ | $-0.3 \leq \log (1 + \delta) < -0.1$ | $-0.1 \leq \log (1 + \delta) < 0.0$ | $0.0 \leq \log (1 + \delta) < 0.1$ | $0.1 \leq \log (1 + \delta) < 0.3$ | $\log (1 + \delta) \geq 0.3$ |

Table 4. AGN fractions (per cent) in different overdensity bins.

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the high-$M_\star$ and low-$M_\star$ subsamples have $M_\star$ above and below the median $M_\star$ of the overdensity sample, respectively; in Fig. 6 (right), the high-$M_\star$ and low-$M_\star$ subsamples include sources with the highest 20 per cent $M_\star$ and the lowest 20 per cent $M_\star$ of the overdensity sample, respectively. In both the left- and right-hand panels, the high-$M_\star$ subsamples have significantly higher BHAR than their corresponding low-$M_\star$ subsamples, indicating the previously known strong BHAR–$M_\star$ correlation. The BHAR differences between the high-$M_\star$ and low-$M_\star$ subsamples are generally larger in the right-hand panels than in the corresponding left-hand panels, as expected from the positive BHAR–$M_\star$ correlation.

To investigate the potential BHAR–overdensity correlation for the $M_\star$ controlled sample, we divide the sources into bins of log $M_\star = 9.3–9.7, 9.7–10, 10–10.3, 10.3–10.6, 10.6–11$, and 11–11.5 for each redshift range. The bin widths are $\approx 0.4$ dex and the $M_\star$ limits at $z = 1.2, 2.0$, and 3.0 (Section 2.2) are chosen as the boundaries of the $M_\star$ bins. We then split each $M_\star$ sample into high- and low-overdensity subsamples in a similar way as in Fig. 6.

We calculate BHAR for all the $M_\star$ samples and overdensity subsamples. The results are shown in Fig. 7 (left). The high- and low-overdensity subsamples do not appear to have significantly different BHAR, indicating that SMBH growth does not have a strong dependence on local environment at a given $M_\star$. Any small apparent BHAR differences between the high- and low-overdensity subsamples are likely just due to statistical fluctuations, as some blue points in Fig. 7 (left) are slightly above the corresponding red points, while other blue points are below. The subsamples’ median BHAR uncertainty is 0.09 dex. Therefore, if the high- and low-overdensity subsamples had BHAR differing by $\gtrsim 0.09$ dex systematically, the blue and red points would be significantly separated in Fig. 7 (left). In all redshift bins, BHAR rises toward the high $M_\star$, regime. Yang et al. (2018) have modelled the BHAR–$M_\star$ relations at different redshifts in detail, and our data points are consistent with their results (see Fig. 7). The BHAR contributed from stacking is generally $\approx 0.5$ dex lower than the total BHAR. Therefore, most X-ray emission is from the X-ray-detected sources.

The two-subsample split (Fig. 7, left) guarantees that both subsamples have half the number of sources in each $M_\star$ bin, and thus the BHAR uncertainties are relatively small (median uncertainty $= 0.09$ dex) for the subsamples. We also probe more extreme overdensity regimes by comparing BHAR of subsamples with the highest 20 per cent of overdensities and the lowest 20 per cent of overdensities (see Fig. 7, right). The high- and low-overdensity subsamples also have similar BHAR in general, although the BHAR uncertainties become larger (median uncertainty $= 0.13$ dex) compared to those in Fig. 7 (left) due to reduced subsample sizes. In Fig. 7, there are two pairs of high- and low-overdensity points that are separated above a 2σ confidence level. These deviations are likely due to statistical fluctuations. There are a total of 26 pairs of points in Fig. 7 (i.e. 26 trials), and we expect to find $\lesssim 4$ such deviations (99 per cent confidence level, calculated with a binomial distribution). Also, our detailed quantitative analyses in Section 3.1.2 do not find statistically significant BHAR–overdensity relation when $M_\star$ is controlled.

3.1.2 Partial correlation analyses

In Section 3.1.1, we qualitatively showed that the high-overdensity subsamples have similar BHAR as the corresponding low-overdensity subsamples when controlling for $M_\star$. This result indicates that SMBH growth, at a given $M_\star$, does not significantly depend on local environment. We further quantitatively verify this point via partial-correlation (PCOR) analysis (e.g. Johnson & Wichern 2002).

Following Yang et al. (2017), we utilize pcorm in the R statistical package to perform PCOR analyses (Kim 2015). We bin sources in the overdensity–$M_\star$ plane and derive BHAR for each bin. The bin boundaries of overdensity and $M_\star$ are the same as in Section 3.1.1. Fig. 8 shows the resulting BHAR on overdensity–$M_\star$ grids. Similar to Yang et al. (2017), we input the log BHAR, log $(1 + \delta)$, and log $M_\star$ values into pcorm, where the log $(1 + \delta)$ and log $M_\star$ are the medians in each bin. We study the BHAR–overdensity (BHAR–$M_\star$) correlation while controlling for the effects of $M_\star$ (overdensity) via all three statistics available in pcorm (Pearson, Spearman, and Kendall). The Pearson statistic assumes loglinear relations, while the Spearman and Kendall non-parametric statistics are rank-based and do not have such assumptions.
Figure 11. Same format as Fig. 6, but for BHAR versus cosmic-web environment. We do not assign cluster environment at redshifts above \(z = 1.2\) due to its generally weak signals (see Section 2.3.2). The high-\(M_\star\) subsamples have BHAR significantly higher than their corresponding low-\(M_\star\) subsamples.

The results are listed in Table 3. The BHAR–\(M_\star\) correlation is statistically significant for all statistical techniques and across all redshift ranges. In contrast, the BHAR–overdensity correlation is not significant (<3\(\sigma\)) under any statistic in any redshift range. To visualize the PCOR results, we perform a least-\(\chi^2\) loglinear fit of the BHAR–\(M_\star\) (BHAR–overdensity) relation. We then fit the residual BHAR as a function of overdensity (\(M_\star\)). This procedure is similar to the Pearson statistic in PCOR analyses. The uncertainties of the best fit are estimated based on Markov Chain Monte Carlo sampling with EMCEE (Foreman-Mackey et al. 2013). Fig. 9 displays the fitting results for \(z = 0.3–1.2\). The best fit of the residual BHAR–overdensity relation is consistent with a flat model at a 3\(\sigma\) confidence level, while the residual BHAR–\(M_\star\) relation is steep. The conclusion also holds for the other two redshift ranges. In Fig. 9 (bottom), the data points at log \(M_\star\) ≈ 10.75 tend to be above the fit. This perhaps indicates a loglinear model (assumed in the Pearson statistic) is not enough to describe fully the BHAR–\(M_\star\) relation, consistent with previous works (e.g. Georgakakis et al. 2017; Aird et al. 2018; Yang et al. 2018). The Spearman and Kendall statistics do not assume a log-linear model, and they lead to qualitatively similar results as the Pearson statistic (see Table 3).

Our analyses above are based on the BHAR technique to assess SMBH growth. Another common technique in the literature is to consider AGN fractions above a given \(L_X\) threshold (e.g. Silverman et al. 2009; Xue et al. 2010). Compared to our BHAR approach, the AGN-fraction approach is less informative and less physical, because it needs a pre-defined \(L_X\) threshold which depends on X-ray survey sensitivity, and it does not consider X-ray emission from undetected sources. Also, unlike the BHAR approach, the AGN-fraction method weights low-\(L_X\) and high-\(L_X\) AGNs equally, as long as they are above the \(L_X\) threshold, thereby sacrificing information. However, the AGN-fraction method still serves as a common alternative way to assess SMBH accretion (e.g. Lehmer et al. 2013; Martini et al. 2013). For a consistency check, we also present the AGN fractions in different \(M_\star\) bins for different local environments in Table 4 and Fig. 10. The AGN fractions are calculated as the fractions of X-ray-detected sources above log \(L_X = 42.6\) (\(z = 0.3–1.2\)), 43.1 (\(z = 1.2–2.0\)), and 43.5 (\(z = 2.0–3.0\)), respectively. For each redshift range, the threshold is chosen as the log \(L_X\) completeness limit at the redshift upper boundary (see Fig. 1). Due to the differences in \(L_X\) thresholds, the AGN fractions (Table 4) at different redshift ranges are not directly comparable. The AGN-fraction errors are derived as 1\(\sigma\) binomial uncertainties using the
3.2 BHAR versus cosmic-web environment

In Section 3.1, we show that the BHAR is not related to overdensity (on sub-Mpc scales) at given $M_\star$. In this section, we investigate the dependence of BHAR on cosmic-web environment ($\sim$1–10 Mpc scales). Following Section 3.1.1, we derive the BHAR for galaxies in field, filament, and cluster environments, respectively. The cosmic web describes global environment on $\approx$1–10 Mpc scales (Section 2.3.2). The results are displayed in Fig. 11. The BHAR does not show a significant trend as a function of cosmic-web environment. For each environment bin, we further divide the sources into high-$M_\star$ and low-$M_\star$ subsamples, respectively, and calculate BHAR for each subsample. Similar to Fig. 6, the high-$M_\star$ subsamples have significantly higher BHAR than the corresponding low-$M_\star$ subsamples, consistent with the dominant BHAR–$M_\star$ relation (Section 3.1). We also bin our samples based on $M_\star$ and further divide each bin into subsamples for different parts of the cosmic web. We calculate BHAR for each subsample and show the results in Fig. 12. The BHAR values are not systematically different for different cosmic-web environments.

Now we test the BHAR dependence on cosmic-web environment quantitatively. Unlike in Section 3.1.2, we do not perform a PCOR analysis, because the cosmic-web environment (field, filament, and cluster) is not a continuous quantity. Instead, we employ another statistical analysis based on the Akaike information criterion (AIC; Akaike 1974). The AIC is designed for model selection and defined as $\text{AIC} = C + 2k$, where $C$ is the fitting statistic ($\chi^2$ for least-squares fitting) and $k$ is the number of free parameters in the model. If one model has an AIC value much smaller than another model ($\text{AIC}_1 < \text{AIC}_2$), then the former is considered superior to the latter (see e.g. section 2.6 of Burnham & Anderson 2002). In our analyses, we choose $\Delta\text{AIC}_{\text{thresh}} = -7$, corresponding to a $3\sigma$ confidence level under the situation where the model parameter uncertainties are Gaussian (e.g. Murtaugh 2014).

We apply the AIC technique to our data points in Fig. 12. For each redshift range, we perform a least-$\chi^2$ fit to all the data points with a loglinear model, $\log \text{BHAR} = A \times \log M_\star + B$, where $A$ and $B$ are free model parameters. We calculate the AIC value ($\text{AIC}_1$) for this fitting. The best-fitting models are displayed in Fig. 12. We then create a set of three independent loglinear models, i.e. $\log \text{BHAR} = A_{\text{field}} \times \log M_\star + B_{\text{field}}$, $\log \text{BHAR} = A_{\text{filament}} \times \log M_\star + B_{\text{filament}}$, and $\log \text{BHAR} = A_{\text{cluster}} \times \log M_\star + B_{\text{cluster}}$, to fit the data. As the subscripts indicate, each model is used to fit the data points of the corresponding cosmic-web environment in Fig. 12. We derive the AIC value ($\text{AIC}_2$) for this multimodel fitting. If $\Delta\text{AIC} = \text{AIC}_2 - \text{AIC}_1 < -7$, then the BHAR–$M_\star$ relations might be different for different cosmic-web environments. The resulting AIC values are listed in Table 5. For all three redshift ranges, the $\Delta\text{AIC}$ values

Table 5. Best-fitting AIC values of the BHAR–$M_\star$ relation (see Section 3.2).

| Redshift   | $\text{AIC}_1$ | $\text{AIC}_2$ | $\Delta\text{AIC}$ |
|------------|----------------|----------------|-------------------|
| 0.3–1.2    | 32.48          | 33.35          | 0.9               |
| 1.2–2.0    | 12.34          | 14.38          | 2.0               |
| 2.0–3.0    | 9.82           | 9.75           | -0.1              |
BHAR drops by 0.7 dex from the field to cluster environments. Here, we limit the cluster (field) galaxies to those with the highest (lowest) 20 per cent overdensity in each \(M_\star\) bin. In a given \(M_\star\), the BHAR values are similar for cluster and field environments.

Therefore, the differences among the BHAR–\(M_\star\) relations for different cosmic-web environments are not statistically significant. However, the non-detection of a BHAR–environment correlation might be, in principle, due to the limited sensitivity of our data. Martini et al. (2009) found that the AGN fraction in rich clusters is \(\approx 0.7\) dex below that in the field at \(z \lesssim 1\). A natural question is whether our data are sensitive enough to detect such BHAR differences, i.e. BHAR drops by 0.7 dex from the field to cluster environments. To answer this question, we perform a test. For our \(z = 0.3–1.2\) bin, we systematically shift our cluster (field) BHAR by \(-0.35\) dex (\(+0.35\) dex) and recalculate \(\Delta AIC\). We find \(\Delta AIC = -114\), much lower than our threshold (\(-\)). Therefore, if our BHAR dropped by 0.7 dex from the field to cluster environments, we would definitely detect the environmental dependence of BHAR. In fact, we find that our data are sensitive at a \(\approx 3\sigma\) level to a \(\approx 0.2\) dex difference of BHAR from the field to cluster environments at \(z = 0.3–1.2\). This difference between our work and Martini et al. (2009) might be due to the lack of rich clusters in our sample (see Section 4.1 for more discussion).

In Fig. 13, we also compare BHAR for cluster and field environments at \(z = 0.3–1.2\). Here, we limit the cluster (field) galaxies to those with the highest (lowest) 20 per cent overdensity in each \(M_\star\) bin. In this way, we probe the most-extreme environments. We perform AIC analyses and obtain \(\Delta AIC = 3.9\), above the threshold (\(-\)). Therefore, the BHAR–\(M_\star\) relations for these two extreme environments are also not statistically different. At higher redshift, we have also performed similar analyses for filament versus field environments and reached the same conclusion.

As in Section 3.1.2, we also calculate AGN fractions for different cosmic-web environments for a consistency check. The results are presented in Table 6 and Fig. 14. The AGN fractions are generally similar for different cosmic-web environments when controlling for \(M_\star\), consistent with our AIC analyses. Our AGN fractions for \(\log M_\star > 10.3\) are \(\approx 2\) per cent–6 per cent at \(z = 0.3–1.2\). This range is consistent with the results of Silverman et al. (2009, see their table 2), who found an AGN fraction of \(\approx 3\) per cent for \(\log M_\star > 10.4\) at \(z < 1\), independent of environment. Our AGN fractions for \(\log M_\star = 11–11.5\) at \(z = 0.3–1.2\) are \(\approx 6\) per cent, similar to that derived for SDSS galaxies of similar \(M_\star\) at \(z \approx 0.5\) (Haggard et al. 2010).

### 3.3 Tests in narrower redshift bins

Our analyses above adopt relatively wide redshift bins, i.e. \(z = 0.3–1.2, 1.2–2.0,\) and \(2.0–3.0\), to retain relatively large sample size in each bin. Considering that both galaxy and AGN properties as well as cosmic environment evolve with redshift, the BHAR–environment relation might also have redshift dependence. To test for possible redshift dependence, we repeat our analyses in Sections 3.1 and 3.2 using narrower redshift bins, i.e. \(z = 0.3–0.8,\)\(^6\) Here, we do not limit cluster galaxies to those also identified by George et al. (2011), because this would lead to too few sources (only \(< 10\) AGNs) for our analyses, as the cluster-member catalogue in George et al. (2011) is not complete (see Section 2.3.2).

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**Table 6.** AGN fractions (per cent) for different cosmic-web environments.

| \(\log M_\star\) | Field | Filament | Cluster | All |
|-----------------|-------|----------|---------|-----|
| 9.3–9.7         | 0.2\(^{+0.07}_{-0.05}\) | 0.1\(^{+0.10}_{-0.05}\) | 0.1\(^{+0.15}_{-0.06}\) | 0.2\(^{+0.04}_{-0.03}\) |
| 9.7–10.0        | 0.5\(^{+0.14}_{-0.11}\) | 0.4\(^{+0.10}_{-0.08}\) | 0.1\(^{+0.22}_{-0.09}\) | 0.4\(^{+0.07}_{-0.06}\) |
| 10.0–10.3       | 0.7\(^{+0.17}_{-0.14}\) | 1.0\(^{+0.17}_{-0.14}\) | 0.8\(^{+0.42}_{-0.27}\) | 0.9\(^{+0.11}_{-0.10}\) |
| 10.3–10.6       | 2.6\(^{+0.34}_{-0.30}\) | 1.7\(^{+0.22}_{-0.20}\) | 2.5\(^{+0.65}_{-0.51}\) | 2.1\(^{+0.18}_{-0.17}\) |
| 10.6–11.0       | 4.4\(^{+0.46}_{-0.42}\) | 4.2\(^{+0.34}_{-0.32}\) | 3.5\(^{+0.31}_{-0.26}\) | 4.2\(^{+0.24}_{-0.26}\) |
| 11.0–11.5       | 5.0\(^{+0.05}_{-0.04}\) | 6.0\(^{+0.07}_{-0.06}\) | 5.9\(^{+0.16}_{-0.11}\) | 5.7\(^{+0.57}_{-0.52}\) |

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**Figure 13.** Same format as Fig. 12 (top), but for cluster versus field environments. Here, we limit the cluster (field) galaxies to those with the highest (lowest) 20 per cent overdensity in each \(M_\star\) bin. In a given \(M_\star\), the BHAR values are similar for cluster and field environments.
Black-hole growth dependence on environment

Figure 14. AGN fraction as a function $M_\star$ for different cosmic-web environments. The data are from Table 6. At a given $M_\star$, AGN fractions are similar for different cosmic-web environments.

0.8–1.2, 1.2–1.6, 1.6–2.0, 2.0–2.5, and 2.5–3.0. This procedure reduces the sample size in each bin and thus increases the uncertainties on BHAR in general. In the new analyses with narrower redshift bins, we still do not find any significant BHAR dependence on either overdensity or cosmic-web environment, consistent with the results in Sections 3.1 and 3.2. Fig. 15 shows some example figures for $z = 0.8–1.2$, and the figures for other narrower redshift bins are qualitatively similar. Therefore, our main conclusions are unlikely to be affected by our choice of relatively wide redshift bins.

4 DISCUSSION

We discuss the physical implications of our results in Section 4.1. We compare our results with previous observations of BHAR–environment relations in Section 4.2.

Figure 15. The top and bottom panels follow the same formats as Figs 7 and 12, but for the narrower redshift bin of $z = 0.8–1.2$. Still, we do not find significant BHAR dependence on environment. This conclusion also applies for other narrower redshift bins in Section 3.3.

4.1 Physical implications

Our results indicate that SMBH accretion is fundamentally related to $M_\star$. At a given $M_\star$, our BHAR does not show significant dependence on host-galaxy environment. Since galaxy environment is largely determined by dark matter, which generally dominates the gravitational field on $\gtrsim$ sub-Mpc scales, our conclusions suggest SMBH growth is primarily related to baryons rather than dark matter (e.g. Kormendy & Ho 2013; Yang et al. 2018). The broad physical picture is likely that dark-matter density fluctuations lead to the formation of haloes, allowing baryons to condense into the halo centres and form galaxies. The galaxies feed their SMBHs with cold gas via baryonic physics, e.g. disc instabilities and galaxy bars (e.g. Alexander & Hickox 2012, and references therein). This scenario indicates that, in future studies of SMBH–galaxy co-evolution, it is critical to focus on relations between BHAR and host-galaxy intrinsic properties (e.g. $M_\star$, SFR, and morphology) rather than the environment. Small but deep surveys such as the CDF (e.g. Xue et al. 2016; Luo et al. 2017) and CANDELS (Grogin et al. 2011; Koekemoer et al. 2011) are ideal for studying SMBH–galaxy co-evolution.

It is well established that environment affects galaxy evolution. At a given $M_\star$ and at $z \lesssim 1$, the quiescent-galaxy fraction (as defined in Section 2.2) rises toward high-density regions, and this effect is often termed ‘environmental quenching’ (e.g. Peng et al. 2010; Scoville et al. 2013; Darvish et al. 2015, 2016, 2017; Laigle et al. 2018). Fig. 16 shows the quiescent-galaxy fraction in our sample as a function of $M_\star$ for different cosmic-web environments (see Section 2.2 for star-forming/quiescent classifications). At $z = 0.3$–
BHAR does not show a significant dependence on environment. The BHAR–SFR relation (see Section 4.2). The potential physical mechanisms responsible for environmental quenching such as tidal interaction and ram-pressure stripping (Section 1) might only have limited effects on SMBH accretion.

Since galaxy evolution has significant dependence on environment at low redshift (z ≤ 1), the host-galaxy types of AGNs might also depend on environment. In Table 7, we list the quiescent-galaxy fractions for AGNs (as defined in Section 3.1.2) in different cosmic-web environments. At z = 0.3–1.2, the quiescent-galaxy fraction of AGN hosts appears to rise from the field to clusters, similar to the trend for normal galaxies (see Fig. 16). At higher redshift, if anything, the trend seems to be the opposite going from the field to filament environments. However, these trends are not statistically significant at a 3σ confidence level due to our limited AGN sample size. Future work with much larger AGN samples can determine these trends more accurately.

### 4.2 Previous works on BHAR versus environment

Based on sources at z ≤ 1, observations have found that cluster \((M_{\text{halo}} \lesssim 10^{14} M_\odot)\) and field environments have similar X-ray AGN fractions among massive galaxies, consistent with our results (e.g. Georgakakis et al. 2008; Silverman et al. 2009; Koulouridis et al. 2014). However, these analyses are often restricted to low redshift relatively bright galaxies. Thanks to the reliable photo-z measurements and our improved methodology for assessing SMBH accretion, our work is able to investigate BHAR–environment relations for all galaxies above the \(M_\star\) completeness limits up to \(z = 3\). Importantly, our study covers \(z \approx 1.5–2.5\) where cosmic AGN activity peaks.

Some studies find that, at \(z \lesssim 1\), the X-ray AGN fractions in rich clusters \((M_{\text{halo}} \sim 10^{15} M_\odot)\) are generally lower than those in the field (e.g. Martini et al. 2009; Ehlert et al. 2014). Due to the lack of excellent multiwavelength coverage for \(M_\star\) calculation, these studies often adopt a simple \(R\)-band magnitude cut to approximate an \(M_\star\) cut of the galaxy population (e.g. Cappellari et al. 2016). However, we note that consensus has not been widely reached on whether rich clusters have lower AGN fractions than the field. For example, Haggard et al. (2010) found that rich clusters and the field have similar AGN fractions at \(z = 0.05–0.31\), when the same magnitude and \(L_X\) cuts are applied to the cluster and field populations. If AGN activity is indeed suppressed in rich clusters at a given \(M_\star\), the physical reason might be different galaxy types in cluster and field environments. Rich clusters, especially in their central regions, are dominated by the quiescent-galaxy population, which tends to have lower AGN fractions than the star-forming population at a given \(M_\star\) (e.g. Wang et al. 2017; Aird et al. 2018; Yang et al. 2018). We cannot study such rich clusters in our work, because they are rare and generally absent in COSMOS, where the clusters

![Figure 16. Quiescent-galaxy fraction versus stellar mass for different cosmic-web environments. The star-forming/quiescent classifications are based on a standard colour–colour scheme (see Section 2.2). At \(z = 0.3–1.2\) and a given \(M_\star\), the quiescent-galaxy fraction rises from the field to cluster environments (environmental quenching). At \(z > 1.2\), galaxies associated with the field and filament environments have similar quiescent-galaxy fractions.](https://academic.oup.com/mnras/article-abstract/480/1/1022/5056221/480/1/1022-1042)
Black-hole growth dependence on environment

5 SUMMARY AND FUTURE WORK

We have studied the BHAR dependence on $M_*$ and environment in redshift bins of $z = 0.3$–1.2, 1.2–2.0, and 2.0–3.0, based on sources in the COSMOS field. Our main procedures and results are summarized below:

(i) We have compiled a large galaxy sample in the COSMOS field ($\approx 170\,000$ sources; Section 2.1) and estimated their $M_*$ via SED fitting (Section 2.2). We have measured surface overdensity (sub-Mpc scales) and cosmic-web environment ($\approx 1$–$10$ Mpc scales) for our sources (Section 2.3).

(ii) We have derived BHAR for different samples, considering both X-ray-detected and undetected sources (Section 2.4). For X-ray-detected sources, we adopt, in order of priority, hard-, full-, and soft-band fluxes, in our calculations (Section 2.4.1). This choice is to minimize the effects of X-ray obscuration. We include the X-ray emission from X-ray undetected sources via stacking (Section 2.4.2).

(iii) We do not find a statistically significant BHAR dependence on overdensity or cosmic-web environment ($\approx 1$–$10$ Mpc) for $M_*$ controlled samples (Section 3). Instead, BHAR is always strongly related to $M_*$, regardless of environment. These results suggest that BHAR might be primarily related to the host galaxies rather than cosmic environment on scales of $\approx 0.1$–$10$ Mpc, which is determined by dark matter (Section 4.1). Thanks to the large comoving volume sampled ($\approx 10^7$ Mpc$^3$ for each redshift bin), we can probe the main range of cosmic environments in the overall Universe (Section 4.2). Therefore, we conclude that, for the overall galaxy population, BHAR generally does not depend on cosmic environment once $M_*$ is controlled, although this conclusion might not hold for the $\lesssim 1$ per cent of galaxies living in rare rich clusters with $M_{\text{halo}} \sim 10^{15} M_\odot$.

(iv) In contrast to SMBH accretion, star formation activity significantly depends on environment at $z \lesssim 1$ (Section 4.1). For our sample, the quiescent-galaxy fraction rises from the field to cluster environment for $M_*$-controlled samples at $z = 0.3$–1.2, consistent with previous observations. The different behaviours of SMBH accretion and star formation suggest that SMBH and galaxy growth are not strongly coupled in general. Environment-related mechanisms such as tidal interaction and ram-pressure stripping that could shape galaxy evolution do not appear to strongly affect SMBH growth.

Future work can probe the BHAR dependence on environment for larger physical scales ($\approx 10$–$100$ Mpc). Since COSMOS alone cannot sample the full range of cosmic environments on these scales (e.g. Meneux et al. 2009; Sibilla et al. 2014), these studies will need several COSMOS-like fields, e.g. XMM–LSS (Chen et al. 2018), Wide-CDF-S, and ELAIS-S1, or much larger fields such as Stripe 82 (LaMassa et al. 2013) and XMM–XXL (Pierre et al. 2016). Such larger fields can also be used to probe SMBH growth in rare rich clusters/protoclusters (see Section 4.2), while controlling for host-galaxy properties, especially $M_*$. In addition, future work may study BHAR in galaxy close pairs on $\approx 10$–$100$ kpc scales (e.g. Mundy et al. 2017).
studies of BHAR–environment relations at low-to-moderate redshift with overwhelming source statistics. In this work, we do not find significant environmental dependence of average BHAR. It is still possible that the full distribution of BHAR depends on environment, although this would require ‘finely tuned’ BHAR distributions in different environments to maintain constant BHAR. A full characterization of the BHAR distribution as a function of $M_*$, environment, and redshift (e.g. Georgakakis et al. 2017; Aird et al. 2018; Yang et al. 2018) requires future X-ray observatories like Athena and Lynx, which are necessary to sample the faint end of the BHAR distribution in COSMOS-like (or larger) fields (e.g. Georgakakis 2018).

With the advance of environment-measurement methodology, new environmental metrics other than overdensity (and the consequent field/filament/cluster classification) may be developed. Future work can study the BHAR dependence on these new environmental metrics (e.g. mass density instead of number density as used in this work). Future spectroscopic observations with Extremely Large Telescopes should improve the spec-$z$ completeness for COSMOS and other fields by a large factor, allowing environmental measurements with superior accuracy (e.g. reducing the projection distance from $\approx 100$ to $\approx 10$ Mpc; Appendix). Based on such new spec-$z$ data, studies can revisit the BHAR–environment–$M_*$ connection, even for central/satellite galaxies separately.

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SUPPORTING INFORMATION
Supplementary data are available at MNRAS online.

Table 2. Source catalogue.
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APPENDIX: EXPLANATION OF ENVIRONMENT MEASUREMENTS
Our environment estimation in Section 2.3 is 2D in nature (projected over ≈80–200 Mpc along the line of sight (LOS); see Fig. A1). Admittedly, the 2D environment measurements have limitations and cannot fully recover the entire 3D environment. However, through intensive tests on simulated data, studies have found that the 2D environment estimates can reliably trace the intrinsic 3D environments. For example, Scoville et al. (2013) found that the projected 2D densities are monotonically related to the true 3D volume densities with a power-law slope of ≈0.67. Laigle et al. (2018) found that the 2D measured filaments robustly match their 3D counterparts. These strong 2D–3D correlations result from the fact that, in the projection, the chance for different structures to overlap is low. The low overlapping probability is caused by the facts that most (≥80 per cent) of the 3D space is the field environment in...
A cold dark matter simulations (e.g., Aragón-Calvo, van de Weygaert & Jones 2010; Cautun et al. 2014) and that low-mass haloes might not host galaxies and are thus unobservable (e.g., Desjacques, Jeong & Schmidt 2016, and references therein). Assuming Poisson fluctuations, we estimate the chance for two (or more) overlapping filaments along an LOS is $\lesssim 3$ per cent, based on the fact that the filament environment covers $\lesssim 30$ per cent of the total area (see Figs 2 and 3). Although a rigorous quantitative demonstration on simulated data is beyond the scope of this work, we qualitatively explain our 2D environment measurements in a straightforward way below.

Taking our $z$-slice at $z = 1$ as an example (Fig. 2), we show the scheme of our environment measurements in Fig. A1. Our surface-density field is measured within a 2D circle with a radius of $\approx 0.5$ Mpc, projected from a 3D cylinder of length $\approx 100$ Mpc (Fig. A1, left). Fig. A1 (right) shows typical field, filament, and cluster environments. The numbers of galaxies plotted reflect the typical galaxy numbers in our measurements for different environments at $z \approx 1$. For the field environment, our surface density is averaged over the whole cylinder with a volume of $\pi \times 0.5^2 \times 100$ Mpc$^3$. This relatively large volume is necessary to include $\gtrsim 1$ galaxies.

For the filament environment, the density enhancement is mainly due to the 3D dense region with scale similar to the filament ‘thickness’ ($\lesssim 1$ Mpc scales; see Figs 2 and 3). The situation for the cluster environment is similar to that for filament environment.

Admittedly, environment mis-classification might happen in some cases. For example, a filament, when it aligns with the LOS, might be mis-classified as a cluster. However, this situation should be rare because filaments are often not straight and have curved shapes (see Figs 2 and 3). Also, galaxies in the cluster environment generally have significantly lower SFR than those in the filament environment at $z \lesssim 1$ (e.g., Darvish et al. 2017; Fig. 16). This physical phenomenon would not be observed if our classified cluster population is heavily polluted by an intrinsic filament population.

Due the existence of various projection effects, any quantitative correlation with 2D environment should not be literally interpreted as a quantitative correlation with the intrinsic 3D environment. For example, a quantity ‘$A$’ is found to be positively correlated with 2D overdensity with a power-law index of $\alpha$. We can only conclude qualitatively that $A$ is positively related to 3D overdensity, but not quantitatively that the relation between $A$ and 3D overdensity is also a power law with an index of $\alpha$.

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