We present, for the first time, the relationship between local stellar mass surface density, $\Sigma_*$, and N/O derived from SDSS-IV MaNGA data, using a sample of 792765 high signal-to-noise ratio star-forming spaxels. Using a combination of phenomenological modelling and partial correlation analysis, we find that $\Sigma_*$ alone is insufficient to predict the N/O in MaNGA spaxels, and that there is an additional dependence on the local star formation rate surface density, $\Sigma_{SFR}$. This effect is a factor of 3 stronger than the dependence of $12+\text{log}(\text{O/H})$ on $\Sigma_{SFR}$. Surprisingly, we find that the local N/O scaling relations also depend on the total galaxy stellar mass at fixed $\Sigma_*$, as well as the galaxy size at fixed stellar mass. We find that more compact galaxies are more nitrogen rich, even when $\Sigma_*$ and $\Sigma_{SFR}$ are controlled for. We show that $\sim 50\%$ of the variance of N/O is explained by the total stellar mass and size. Thus, the evolution of nitrogen in galaxies is set by more than just local effects and does not simply track the build up of oxygen in galaxies. The precise form of the N/O-O/H relation is therefore sensitive to the sample of galaxies from which it is derived. This result casts doubt on the universal applicability of nitrogen-based strong-line metallicity indicators derived in the local universe.

**Keywords:** galaxies: abundances - ISM - structure

1. INTRODUCTION

Metallicities in both the stellar and gaseous components of galaxies have been an important tool for our understanding of galaxy evolution (e.g. Tinsley 1980; Lilly et al. 2013). Recent years have seen a burgeoning in the volume of spatially resolved spectroscopic data from large surveys such as CALIFA (Sánchez et al. 2012), SAMI (Croom et al. 2012) and MaNGA (Bundy et al. 2015). These data have stimulated interest in the relationship between the gas-phase oxygen abundances, stellar mass, star formation rate and gas content of galaxies on kpc scales (e.g. Barrera-Ballesteros et al. 2016, 2018; Mingozi et al. 2020; Teklu et al. 2020; Wang & Lilly 2020). By analogy to the global mass metallicity relation (Tremonti et al. 2004), the oxygen abundance has been shown to be sensitive to the local stellar mass surface density ($\Sigma_*$), tracing the integrated star formation history on local scales in a galaxy, as well as the presence of outflows (e.g. Barrera-Ballesteros et al. 2018) and inflows (Lian et al. 2019; Schaefer et al. 2019). Since early observations of this local relationship between $\Sigma_*$ and $12+\text{log}(\text{O/H})$ (Moran et al. 2012; Rosales-Ortega et al. 2012), there has been a growing consensus that the global mass-metallicity relation can be explained as arising on local scales. That is, the accumulation of chemical elements on kpc scales can be seen as a reflection of the buildup of stellar mass locally within galaxies over...
their evolutionary history rather than on global scales (see e.g. Sánchez 2020; Sánchez et al. 2021). This is reinforced by recent observations that gas-phase chemical abundances in galaxies are correlated on ~ kpc scales (Sánchez et al. 2015; Kreckel et al. 2020; Li et al. 2021) implying that their chemical enrichment proceeds by the local injection and diffusion of metals into the ISM of galaxies. Nevertheless, some observations have shown that the local gas-phase metallicity is also related to the total stellar mass of galaxies (Gao et al. 2018). This is likely due to the greater depth of the gravitational potential well of more massive galaxies, which makes the expulsion of metals through feedback-driven outflows more difficult.

Mannucci et al. (2010) found that the form of the global mass metallicity relation varied with the star formation rates of galaxies, such that at fixed stellar mass, the oxygen abundance is lower for galaxies with greater star formation rates. This is explained by galaxy chemical evolution models as the result of the accretion of low-metallicity gas simultaneously diluting the interstellar medium (ISM) of the galaxy and triggering an increase in the star formation rate (see e.g. Lilly et al. 2013). The existence of this so-called ‘Fundamental Mass-Metallicity Relation’ (FMR) on local scales within galaxies is still not confirmed. Tekl et al. (2020) find that the local FMR is present in a sample of MaNGA galaxies for the N2Hα and O3N2 abundance indicators (Pettini & Pagel 2004), but is not seen with N2O2 (Kewley & Dopita 2002) or N2S2Hα (Dopita et al. 2016).

Some part of the inconsistency of the FMR between different studies may be due to the sensitivity of some strong-line oxygen abundance indicators to N/O (Kashino et al. 2016). The N/O abundance ratio does not respond to changes in a galaxy’s evolutionary state in the same way as O/H. As such, studies of N/O are sensitive to different evolutionary processes in galaxies than O/H. For example, a tight scaling between gas-phase N/O and the integrated stellar mass of galaxies was observed by Pérez-Montero et al. (2013). This was not observed to vary strongly with the star formation rate as was the case with O/H. The weak dependence of N/O on SFR at fixed stellar mass was likewise observed by Andrews & Martin (2013), this time using the direct method to determine chemical abundances. Kashino et al. (2016) used the N2S2Hα oxygen abundance diagnostic, which estimates O/H via a correlation with N/O, and similarly found no SFR-dependence for the Mass-N/O Relation (the ‘Fundamental Mass N/O Relation’; FMNOR). Kashino et al. (2016) suggested that the lack of a secondary dependence of N/O on SFR is easily explained by the accretion of pristine gas. The additional fuel that enhances the SFR should dilute N and O by the same amount, leaving N/O unchanged. This effect has the potential to explain why the FMR is not seen with O/H indicators based on N2O2 and N2S2Hα in other studies. However, the assumption that gas is accreted with pristine abundances is not valid in the low-redshift universe, with a substantial fraction of it having been already enriched by feedback-driven outflows (Oppenheimer et al. 2010; Peng & Maiolino 2014). The observed lack of a SFR-dependence in the FMNOR is accompanied by a redshift evolution that is slow in comparison to O/H, leading some authors to suggest that it can be used as a fundamental probe of galaxy evolution (e.g. Pérez-Montero et al. 2013; Masters et al. 2016). N/O is therefore an abundance ratio that should be investigated and fully understood.

The numerical chemical evolutionary modelling of Vincenzo et al. (2016) showed that the processes determining the relative abundances of nitrogen and oxygen are complex and cannot be explained by the effects of dilution alone. This complexity stems from the different mechanisms by which nitrogen and oxygen are released into the interstellar medium. The majority of oxygen is produced in massive stars through the α-process and then released into the ISM by Type II supernovae within ~ 10 Myr of the onset of a galaxy's star formation (Burbidge et al. 1957; Leitherer et al. 1999). However, the fraction of the total nitrogen budget of a galaxy produced in massive stars (called Primary nitrogen) is small, and dominates only in galaxies with low metallicity (Z < 0.2 Z⊙). At higher metallicity, a significant fraction of nitrogen is produced by the CNO cycle in low and intermediate mass stars and then dispersed into the ISM in the final stages of stellar evolution. The yield of nitrogen in this case depends on the initial amounts of carbon and oxygen, leading to the correlation between N/O and O/H. The disparate timescales for the production of oxygen and nitrogen in galaxies is the origin of the complexity inherent in modelling the N/O ratio.

In their models, which considered galaxies as single objects with no substructure, Vincenzo et al. (2016) showed that the N/O at a given O/H is influenced by several factors. These include the rate at which gas is being accreted (infall timescale), the rate at which it is being consumed (the star formation efficiency; SFE), the ratio of massive stars to low-mass stars (the stellar initial mass function; IMF), and the relative rates at which these elements are ejected from galaxies by winds (the outflow loading factors). Comparing their models to SDSS single-fibre spectroscopic data, they concluded that some combination of these effects must be invoked to explain the observed N/O - O/H relation, but that no model was able to match the observed ratios without different outflow loading factors for O and N in the winds.

Matthee & Schaye (2018) used the EAGLE hydrodynamical simulations (Crain et al. 2015; Schaye et al. 2015; McAlpine et al. 2016) to explore the relationship between N/O and SFR per unit mass. They find that the delayed production of nitrogen following a starburst leads naturally to a correlation between specific SFR (sSFR) and N/O at a given stellar mass. Given that their simulations indicate that the sSFR is a good indicator of the star formation history of a galaxy, the interpretation of this result is that the N/O ratio is also sensitive to the integrated star-formation history.

The relationship between N/O and O/H when considering galaxies in a resolved sense becomes more complicated still. Within galaxies the mobility of these elements through galactic fountain flows (Shapiro & Field 1976) and the radial migration of stars (e.g. El-Badry et al. 2016) cannot be ignored, and the spatial variation of the SFE (Leroy et al. 2008)
and IMF (Parikh et al. 2018) may also play a role. Indeed, Belfiore et al. (2017) showed that the N/O - O/H relation varies systematically with the total stellar mass of galaxies such that the relation is flatter in more massive systems. Further exploration of this phenomenon by Schaefer et al. (2020) showed that differences in the SFE are a plausible explanation for some (but not all) of the variation in N/O at fixed O/H. With so many factors predicted to influence relative abundance of nitrogen and oxygen, it is surprising that N/O and stellar mass, or N/O and O/H correlate as tightly as they do.

In this paper, we will study the relationship between N/O, O/H and various local and global properties of galaxies to determine how these scaling relations are set. For the first time, we will investigate how N/O scales locally with $\Sigma_*$ and the star formation rate surface density, $\Sigma_{\text{SFR}}$. Understanding the nitrogen abundance in galaxies will allow us to trace star formation on a different timescale to oxygen, providing a unique view into the chemical evolution of galaxies.

The layout of this paper is as follows: In Section 2 we summarise the spectroscopic data used for our study, the data selection criteria and the measurements made on the data to derive out conclusions. Section 3 contains the main results of our analysis, which we discuss in detail in Section 4. We present our conclusions in Section 5.

All measurements assume a standard Λ Cold Dark Matter cosmology, with $\Omega_m = 0.3$, $\Omega_\Lambda = 0.7$ and $H_0 = 70$ km$\cdot$s$^{-1}$Mpc$^{-1}$. Unless stated otherwise, all stellar mass and star formation rate estimates assume a Chabrier (2003) stellar IMF.

2. METHODS

2.1. The data

This study makes use of data obtained with the SDSS-IV MaNGA Survey. MaNGA is a large integral field spectroscopic survey that was performed on the 2.5 m SDSS telescope at Apache Point Observatory (Gunn et al. 2006) as part of the 4th stage of the SDSS endeavour (Blanton et al. 2017). The final MaNGA survey has accumulated data for approximately 10000 galaxies (Wake et al. 2017). The 17 optical fibre hexabundles range in size from 19 to 127 2″ fibres, covering a hexagonal region of sky between 12″ and 32″. The light collected by the hexabundles is passed to the BOSS spectrograph (Smee et al. 2013), where it is dispersed with a spectral resolution of $R = \lambda/\Delta\lambda \approx 2000$ (Law et al. 2021) and covering a broad range of wavelengths between 3600 and 10300 Å. The resulting spectra are allocated to a square grid of 0′′.5 × 0′′.5 spaxels by the MaNGA data reduction pipeline (Law et al. 2016), and smoothed to a spatial resolution of 2′′.5. The data reduction pipeline provides spectra that are calibrated to approximately percent-level accuracy (Yan et al. 2016a). For more information on the MaNGA instrument, observing strategy and survey design, see Drory et al. (2015), Law et al. (2015) and Yan et al. (2016b). Our results are based on the measurement of emission line fluxes measured from the MaNGA data cubes. There have been a number of independent efforts to measure the fluxes. We will make use of the fluxes derived by the MaNGA Data Analysis Pipeline (DAP; Westfall et al. 2019). These are derived by fitting and subtracting the stellar continuum fitted using Penalized Pixel Fitting (pPXF; Cappellari & Emsellem 2004; Cappellari 2017). This method approximates the continuum with a linear combination of template stellar spectra from the MaStar stellar library (Yan et al. 2019). The emission line fluxes are approximated by a series of Gaussians, which are fitted simultaneously with the continuum after the stellar kinematics have been constrained. Fluxes derived in this way are robust and agree well with other non-parametric methods of line strength measurements (Belfiore et al. 2019).

To ensure that our conclusions are drawn from a clean sample of spectra we apply two independent sets of selection criteria to the data: One to select an appropriate sample of galaxies, and another to ensure the quality of the individual spaxel measurements.

2.2. Galaxy Selection

For this study we will use spaxel data from the MaNGA MPL-10 internal data release, which includes 9456 unique galaxies. The sample selection criteria are very similar to those applied to Schaefer et al. (2019) and Schaefer et al. (2020), though is drawn from a larger input sample. To ensure the robustness of our spaxel measurements we require face-on (Petrossian b/a>0.6), star forming galaxies. Within each galaxy, we determine the number of spaxels that show line emission attributable to star-formation. To do so, we select spaxels with observed [NII]/H$\alpha$ and [OIII]/H$\beta$ line ratios that satisfy the Kauffmann et al. (2003) and Kewley et al. (2001) criteria. We include the additional criterion that spaxels have H$\alpha$ equivalent widths of greater than 3 Å in emission, to eliminate spaxels dominated by diffuse ionised gas (Cid Fernandes et al. 2010). If the fraction of spaxels that meet these conditions is below 0.6 (i.e. less than 60 per cent of the galaxy has usable data), then it is rejected. We include an additional constraint on the $r$-band Petrosian effective radii whereby galaxies are only included in our analysis if $R_e > 4''$. This criterion is included to minimise the impact of the 2′′.5 MaNGA point spread function (PSF) on the measurement of local quantities in the presence of strong light gradients in our target galaxies. If a galaxy satisfies these criteria, then it is retained. We perform a thorough analysis of the impact of the PSF on our results in Appendix B and show that our main conclusions are unaffected by the spatial resolution of the MaNGA instrument. Finally, a visual inspection of the SDSS optical imaging of our sample yields two galaxies for which foreground stars have disrupted the measurements of the photometric structural parameters such as the $r$-band effective radius. We eliminate these galaxies from our sample. These criteria yield a total of 1497 galaxies for analysis.

2.3. Spaxel Selection

Once the selection of galaxies has been made, we perform a number of measurements on the emission line fluxes from individual spaxels. To ensure the reasonable quality and reliability of our measurements, we only analyse spaxels that satisfy the following conditions. We require a minimum S/N ra-
tio of 5 in Hα, Hβ, [NII]λ6584, [OIII]λ5007, [OII]λ3726, 29 and [SII]λ6917, 31. Spaxels with the Hα/Hβ < 2.86 will
give an unphysical dust attenuation correction, so these are
eliminated as well. Each spatial resolution element of MaNGA
will incorporate emission from a variety of sources. Lacerda et al.
(2018) showed that diffuse ionised gas will contaminate HÎ region spectra where the Hα EW < 14 Å, but Vale Asari
et al. (2019) argue that a minimum 10 Å EW constraint on Hα
is sufficient to ensure that it does not dominate the measurements.
In many cases, this can leave spaxels with emission line ratios
that are consistent with star formation, but which yield erroneous metallicity estimates. To reduce the impact of contamination from diffuse ionised gas, we opt for the slightly more relaxed requirement that the equivalent width of Hα be above 10 Å in emission. Our results do not change significantly with a more stringent constraint on the emission line equivalent widths, but the sample size is reduced. For spaxels that survive the Hα EW and S/N cuts, we also reject those that have emission line ratios that are inconsistent with excitation from a young stellar population. For this purpose we use the Kauffmann et al. (2003) and the Kewley et al. (2001) criteria on the [NII]/Hα - [OIII]/Hβ ionisation diagnostic diagram. The application of the above criteria to our initial dataset yields a final sample of 792765 spaxels for analysis. While the spaxel selection criteria are more stringent than those applied during the galaxy selection stage, the final spaxel sample does not eliminate any galaxies from our analysis.

2.4. Metallicity Measurements

MaNGA provides resolved spectra covering the entire optical
band as well as the near infrared (3600 Å < λ < 10300 Å).
This large spectral range provides the ability to estimate N/O
and O/H using a variety of strong-line methods. While this
paper will make use of several strong line estimators of both
of these abundance ratios, the main results will use the esti-
mator of Kobulnicky & Kewley (2004), which is based on a
combination of the R23 and O32 line ratios, where

\[ \text{R23} = \frac{\text{[OII]}\lambda3726, 29 + \text{[OIII]}\lambda4959, 5007}{\text{Hβ}}, \]  (1)

and

\[ \text{O32} = \frac{\text{[OIII]}\lambda4959, 5007}{\text{[OII]}\lambda3726, 29}. \]  (2)

This indicator uses the temperature-sensitive R23 ratio to
constrain the overall oxygen abundance, while variations in
the ionization parameter are taken into account by the O32
ratio. Using their prescription, the oxygen abundance can be
written as

\[ 12 + \log(O/H) = 9.11 - 0.218x - 0.0587x^2 - 0.330x^3 \]
\[ - 0.199x^4 - y(0.00235 - 0.01105x) \]
\[ - 0.051x^2 - 0.0400x^3 - 0.003585x^4, \]  (3)

where \( x = \log(\text{R23}) \) and \( y = \log(\text{O32}) \). This estimate of
the oxygen abundance is valid only for \( 12 + \log(O/H) > 8.4 \), but
we note that the 99.64% of spaxels in our dataset meet this
condition.

To estimate the N/O ratio, we utilise the prescription of
Thurston et al. (1996). This method is based on the
five-level atom calculation of Pagel et al. (1992), and uses
the ratio [NII]λ6548, 84/[OIII]λ3726, 29 as well as a small
temperature-dependent correction based on R23,

\[ \log \left( \frac{N}{O} \right) = \log \left( \frac{\text{[NII]}}{\text{[OIII]}} \right) + 0.307 - 0.02t_{\text{II}} - \frac{0.726}{t_{\text{II}}}. \]  (4)

In Equation 4 \( t_{\text{II}} \), the temperature of the singly ionised oxygen
zone of the HÎ region, is input in units of 10⁷ K. The value of
\( t_{\text{II}} \) in K is given by

\[ t_{\text{II}} = 6065 + 1600x + 1878x^2 + 2803x^3, \]  (5)

where again, \( x = \log(\text{R23}) \). Thurston et al. (1996) verified
the accuracy of their calibration against a set of theoretical
models and found that the absolute difference between their
derived values and the modelled values was less than 0.1 dex.

The chosen methods for deriving N/O and O/H are both
based on theoretical models. They were chosen for our analy-
is because they appear to be the least systematically biased
under variation in the ionisation parameter. For complete-
ness, we reproduce some of the key Figures in Appendix A
using both theoretical and empirically calibrated abundance
estimators. These reproductions show that the main results
of this paper are qualitatively robust to changes in the choice
of abundance indicator, and that the conclusions of our work
do not change if different strong-line estimators are used.

Our abundance estimates hinge on the measurement of the
sums and ratios of different emission lines that are often
separated in wavelength. To make these estimates as ac-
curate as possible we correct for the effect of dust along the
line of sight by comparing the observed Balmer Decrement
\( (f(\text{Hα})/f(\text{Hβ})) \) to the Case B value of 2.86. Assuming
that the dust is in the geometry of a foreground screen, we estimate
the reddening using

\[ E(B-V) = \frac{2.5}{k(\text{Hβ}) - k(\text{Hα})} \log \frac{f(\text{Hα})/f(\text{Hβ})}{2.86}, \]  (6)

where \( k(\text{Hβ}) = 3.66 \) and \( k(\text{Hα}) = 2.52 \) are the values of
the O’Donnell (1994) reddening curve assuming the V-band
total to selective extinction, \( R_V = 3.1 \). With this
estimate of the reddening, we calculate the intrinsic flux of a
line with wavelength \( λ \) to be

\[ F(\lambda) = f(\lambda)10^{0.4k(\lambda)E(B-V)}. \]  (7)

2.5. Star formation rate surface density

To estimate the current rate of buildup of the stellar mass
within a spaxel of a galaxy, we measure the star formation rate
in a spaxel using the luminosity of Hα emission (Kennicutt
1998). We calculate the luminosity using

\[ L(\text{Hα}) = F(\text{Hα})4\pi d_\text{L}^2, \]  (8)
where $d_L$ is the luminosity distance inferred from the systemic redshift of the galaxy. The luminosity is converted to a star formation rate using

$$SFR = \frac{L(\text{H}α)}{2.16 \times 10^{34} \text{W}}.$$ (9)

which we then convert to a surface density by dividing by the projected area of the spaxel, correcting for inclination using the galaxy's $r$-band elliptical Petrosian $b/a$.

2.6. Stellar mass surface density

We utilise the stellar mass surface density estimates made available through the Pipe3D (Sánchez et al. 2016a,b, 2018) value added catalogue for MPL-10. The Pipe3D software bins contiguous spectra to a signal-to-noise ratio of 50. These are then fitted with a linear combination of SSP models that cover four metallicities in the range $Z/Z_\odot = 0.2 - 1.5$ and fourteen ages between 1 Myr and 14.5 Gyr (Cid Fernandes et al. 2013). These fits give a mass-to-light ratio which is then scaled to the amount of light in each individual spaxel in the spatial bin to derive the stellar mass in each spaxel. The Pipe3D catalogues provide stellar masses assuming a Salpeter (1955) stellar IMF. We correct the Pipe3D stellar mass surface densities to a Chabrier (2003) IMF by multiplying by a constant factor of 0.62/1.06 following Speagle et al. (2014). To compute $\Sigma$, we divide this stellar mass by the area of each spaxel and make a correction for inclination by dividing the projected spaxel area by the $r$-band elliptical Petrosian $b/a$.

3. RESULTS

Previous results using single-fibre spectroscopy (e.g. Pérez-Montero et al. 2013; Kashino et al. 2016) reported that N/O is tightly correlated with the integrated stellar mass of galaxies, with no secondary dependence on the star formation rate. In this section we will investigate whether these observations hold on local scales within galaxies.

3.1. The scaling of N/O with local stellar mass surface-density

Following many previous works on the local oxygen abundances in integral field spectroscopic surveys (e.g. Barrera-Ballesteros et al. 2016), we now compare N/O to $\Sigma$, in our sample. In Figure 1, we show the correlation between N/O and $\Sigma$. As is seen with the local oxygen abundance, N/O increases with increasing stellar mass surface density. We calculate the median N/O as a function of $\Sigma$, for the full sample and present this in the upper panel of Figure 1. We fit the medians with a third-degree polynomial and then calculate the standard deviation of the residuals to this fit. For our sample, the mean scatter around the N/O-$\Sigma$ is $\sigma = 0.123$ over the range of stellar densities probed. When we split the sample by total stellar mass in the lower panel of Figure 1 and repeat this process, several effects become apparent. The normalisation of the relationship between N/O and $\Sigma$ changes with the total stellar mass, such that more massive galaxies have higher N/O at fixed $\Sigma$. Secondly, the slope of this relation appears to flatten when looking at narrower bins of stellar mass. The standard deviation of the residuals around the fitted medians is reduced. Thus, the exact shape and scatter in the N/O-$\Sigma$ relation will depend on the relative contribution of data points from high and low-mass galaxies.

3.2. The impact of the star formation rate density

Previous studies of N/O as a function of the integrated stellar mass of galaxies have found no secondary dependence of this abundance ratio on the star formation rate (Pérez-Montero et al. 2013; Kashino et al. 2016). It is not clear that this is also true on local scales, and we will therefore investigate whether it is necessary to take the star formation rate into account to fully understand the local nitrogen abundance.

The dependence of the N/O abundance ratio on the star formation rate surface density, stellar mass density and integrated stellar mass is shown in the upper row of Figure 2. The most important predictors of N/O locally within galaxies are $\log(M_*)$ and $\log(\Sigma_*)$. However, the data also suggest that, in tension with previous studies, the N/O ratio does depend on the star formation rate density. In order to assess the relative importance of these three parameters on setting the N/O ratio in a given region of the galaxy, we perform a very simple regression, describing the data as

$$\log(N/O) = \beta_0 + \beta_1 \log(\Sigma_*) + \beta_2 \log(SFR) + \beta_3 \log(M_*) \quad (10)$$

An inspection of the behaviour of N/O as a function of $\log(M_*)$ in Figure 1, particularly at high $\Sigma_*$, shows that this model is likely to be insufficient to fully describe the data. Thus the precise results of this regression should be treated with caution. Nevertheless, a Markov-Chain Monte Carlo (MCMC) fit1 for this model to the data finds $\log(N/O) = -5.1 \pm 0.039 + (0.227 \pm 0.0037) \log(\Sigma_*)) - (0.208 \pm 0.0026) \log(M_*)$. The coefficients mean that the dependence of N/O on the local $\Sigma_{SFR}$ is roughly half as strong as for $\log(\Sigma_*)$ or $\log(M_*)$, but importantly it is not zero.

To more accurately capture the behaviour of N/O at high $\log(M_*)$ and $\log(\Sigma_*)$, we fit a more flexible functional form to the data. This function incorporates terms that allow for the ‘turnover’ in N/O at high masses and is inspired by Equation (2) of Curti et al. (2020). Our equation differs by incorporating additional terms for the roughly linear dependence of $\log(N/O)$ on $\log(\Sigma_{SFR})$ and for the dependence on the local stellar mass surface density,

$$\log(N/O) = N_0 + A \log \left( 1 + \left( \frac{\Sigma_*}{\Sigma_0} \right)^{\beta_1} M_*^{\beta_2} \right) + \beta_3 \log(\Sigma_{SFR}). \quad (11)$$

An equation of this form is justified based on the observed flattening in the gradient of the $\log(N/O)$-$\log(\Sigma_*)$ relation in

1 MCMC fits of models to the data in this paper made use of the LMFIT Python package (Newville et al. 2014), which incorporates the EMCEE sampler of Foreman-Mackey et al. (2013).
high stellar mass galaxies. However, this equation is not applicable at low metallicities in the regime where primary nucleosynthesis is the dominant source of nitrogen and log(N/O) reaches a minimum value. This part of parameter space is poorly sampled by our data, so we do not attempt to modify Equation 11 to account for this floor. It is important to note that the interpretation of the $M_0$ and $\Sigma_0$ parameters is not as intuitive in this case as in the 1-dimensional case, where they represent a turnover mass. This is due to the fact that the terms involving $\Sigma_r$ and $M_r$ are multiplied together, so the “turnover mass” for one evolves with the other. This behaviour can be seen in the data in the lower panel of Figure 1, where the characteristic $\Sigma_r$ where log(N/O) flattens becomes lower at higher log($M_0$). We find $N_0 = -0.85 \pm 0.02$, $A = 0.35 \pm 0.05$ log($\Sigma_0$) = 2.12 ± 3.13, log($M_0$) = 18.08±3.59, $\beta_1 = -0.76 \pm 0.09$, $\beta_2 = -0.66 \pm 0.08$ and $\beta_3 = -0.088 \pm 0.0033$. While the uncertainties on both $\Sigma_0$ and $M_0$ are quite high, we note that the posterior distributions from our MCMC show a strong anti-correlation. We will not make any interpretation of these values here, but recognise that a change in one of these parameters in Eq. 11 can be accounted for by a proportionate change in the other variable without changing the estimate of the expected log(N/O). In the fits of both Eq. 11 and Eq. 10, the derived coefficient for the log($\Sigma_{\text{SFR}}$) term is relatively unchanged. We show a slice of this four dimensional relation in Figure 3. The black grid shows the expected log(N/O) for spaxels that sit on the resolved $\Sigma_r$ - $\Sigma_{\text{SFR}}$ relation, which we find$^3$ to have a value of log($\Sigma_{\text{SFR}}/M_0 \, \text{kpc}^{-2}$) = 0.81 log($\Sigma_r/M_0 \, \text{kpc}^{-2}$) - 8.68. This is similar, but somewhat shallower than the local main sequence derived by e.g. Bluck et al. (2020), but we note that a derivation of the precise form of this relation is not the main purpose of this paper. Our conclusions about the SFR-dependence of the local N/O scaling relation are not impacted by our estimate of the local SFR main sequence.

3.2.1. Comparison to the O/H local scaling relations

In the lower row of Figure 2 we compare the behaviour of the N/O with that of O/H under variation of the same parameters. In this figure we use the Kobulnicky & Kewley (2004) nitrogen-free oxygen abundance indicator, based on the R23 and O32 line ratios. With this indicator we see a similar dependence of O/H on the integrated SFR as well as the local SFR main sequence. In this case, where they represent a turnover mass. This is due to the fact that the terms involving $\Sigma_r$ and $M_r$ are multiplied together, so the “turnover mass” for one evolves with the other. This behaviour can be seen in the data in the lower panel of Figure 1, where the characteristic $\Sigma_r$ where log(N/O) flattens becomes lower at higher log($M_0$). We find $N_0 = -0.85 \pm 0.02$, $A = 0.35 \pm 0.05$ log($\Sigma_0$) = 2.12 ± 3.13, log($M_0$) = 18.08±3.59, $\beta_1 = -0.76 \pm 0.09$, $\beta_2 = -0.66 \pm 0.08$ and $\beta_3 = -0.088 \pm 0.0033$. While the uncertainties on both $\Sigma_0$ and $M_0$ are quite high, we note that the posterior distributions from our MCMC show a strong anti-correlation. We will not make any interpretation of these values here, but recognise that a change in one of these parameters in Eq. 11 can be accounted for by a proportionate change in the other variable without changing the estimate of the expected log(N/O). In the fits of both Eq. 11 and Eq. 10, the derived coefficient for the log($\Sigma_{\text{SFR}}$) term is relatively unchanged. We show a slice of this four dimensional relation in Figure 3. The black grid shows the expected log(N/O) for spaxels that sit on the resolved $\Sigma_r$ - $\Sigma_{\text{SFR}}$ relation, which we find$^3$ to have a value of log($\Sigma_{\text{SFR}}/M_0 \, \text{kpc}^{-2}$) = 0.81 log($\Sigma_r/M_0 \, \text{kpc}^{-2}$) - 8.68. This is similar, but somewhat shallower than the local main sequence derived by e.g. Bluck et al. (2020), but we note that a derivation of the precise form of this relation is not the main purpose of this paper. Our conclusions about the SFR-dependence of the local N/O scaling relation are not impacted by our estimate of the local SFR main sequence.

Figure 1. The relationship between N/O and the local stellar mass surface density, $\Sigma_r$. Upper panel: The greyscale shows the two dimensional density of points in this parameter space for all galaxies, while the red points are the median N/O as a function of $\Sigma_r$. In the upper left, we show a normalised histogram of the residuals to a 3rd degree polynomial fit to the medians. Lower panel: The same as the upper panel, but with set of coloured points showing the median N/O in a narrow bin of log($\Sigma_r/M_0 \, \text{kpc}^{-2}$) within a range of total stellar mass indicated by the legend. We display the bootstrapped uncertainties on the median values with errorbars, though these are typically smaller than the points. The N/O increases with both local stellar mass density and total stellar mass. In the upper left we show the distribution of residuals around a 3rd degree polynomial fit to each set of medians. The standard deviation in these residuals is reduced from $\sigma = 0.123$ for the full sample to the values shown.

3 To calculate the main sequence we relax the S/N constraints to S/N(Hα) > 3 and EW(Hα) > 3 A with Hα/Hβ > 2.86. We then perform an ordinary least squares fit to the median log($\Sigma_r$) - log($\Sigma_{\text{SFR}}$) with a straight line. This reduces a bias against low $\Sigma_{\text{SFR}}$ spaxels that would flatten our main sequence estimate.
log(N/O) vs. 12 + log(O/H)

Figure 2. (Upper row) The scaling of the log(N/O) ratio as a function of density as indicated by the colour bar on the right or the range of point represents the median log(N/O) in a bin of 12 + log(O/H) with We show only points that are the median of at least quantifying the size, we use the galaxies based on their position in the mass-size plane. To illustrate this point we select two subsamples of parameters which have an impact on their nitrogen abundances.

3.3. The effect of galaxy size

Recent work by Boardman et al. (2021) showed that the gas-phase metallicity gradients in galaxies depend both on their total stellar mass as well as their physical size. In this section we show that the details of the local nitrogen scaling relations are also affected by the physical sizes of galaxies, beyond what can be explained by the correlation between stellar mass and size. To illustrate this point we select two subsamples of galaxies based on their position in the mass-size plane. To quantify the size we use the r-band elliptical Petrosian half-light radius, which we denote as \( R_e \). We fit a straight line to the total stellar mass and size, and define galaxies for which the residual is above 0.1 dex as ‘extended’ and galaxies for which the residual is below −0.1 dex as ‘compact’. The 0.2 dex gap in \( R_e \) is intended to eliminate cross-contamination of extended and compact galaxies due to measurement uncertainties and the clustering of the residuals to the fit around zero. While this dramatically reduces the number of spaxels available for the comparison, it ensures that the two subsamples are physically distinct. The definition of the two subsamples is shown in Figure 4.

The dividing line is described by the equation \( (R_e/\text{kpc}) = 0.29 \log(M_*/M_\odot) - 2.31 \), however it is important to stress that the distribution of galaxies in our sample is biased by our selection of star-forming galaxies. The precise definitions of ‘compact’ and ‘extended’ galaxies in this paper are relative and have no profound meaning in the broader context of galaxy evolution.

In Figure 5 we explore the differences in the local log(N/O) and log(O/H) relations between the compact and extended samples defined in Figure 4. This figure includes data from fewer spaxels than in other parts of this paper due to the reduction in the sample size and the fact that the distributions of log(\( \Sigma_* \)) are not identical for the compact and extended galaxies. The two samples show very little systematic difference in their oxygen abundances with the indicator that we have cho-
Figure 3. A representation of our fit to the FMNOR given by Equation 11. In the upper panel we show the surface described by the equation for spaxels that would lie on the resolved star forming main sequence (Σ − Σ_{SFR} relation). In the lower panel we show a reprojection of the same surface, with the addition of 7927 randomly selected spaxel measurements representing 1% of the total sample. These data points are coloured by their residual from the resolved star-formation rate main sequence, clearly showing that spaxels with low Σ_{SFR} for their Σ_t tend to have higher log(N/O).

Figure 4. This distribution of the sample on the mass-size diagram. The black line is the result of an unweighted least-squares fit to these data, and has equation log(R_e/kpc) = 0.29 log(M_*/M_☉) − 2.31. The line and separates the ‘extended’ subsample (red) from the ‘compact’ subsample (blue), which lie 0.1 dex above and below this line respectively. Grey points are galaxies that lie between the the compact and extended subsamples, and are not included in our analysis of N/O as a function of galaxy size.

3.4. How local are the N/O scaling relations?

Given that N/O appears to be related to both local and global effects in galaxies, it is instructive to know which variables play the greatest role in setting this. We investigate this issue using a partial correlation analysis.

Figure 6 shows a representation of the partial correlation matrix for log(N/O), log(Σ_t), log(Σ_{SFR}), log(M_*) and log(R_e). The first column in this matrix shows the partial Pearson correlation coefficient between log(N/O) and the remaining variables. The strongest correlation is between log(N/O) and log(M_*). The sample size is sufficiently large that the p-value associated with each partial correlation coefficient is p < 10^{-59}. These results can therefore be regarded as significant. The squared partial correlation coefficients in the first column of the matrix in Figure 6 tell us the fraction of the total variance in log(N/O) that is explained by each variable, controlling for the effect of others. Thus log(M_*) explains ~ 46 per-cent of the variance in N/O when other variables are controlled for, and R_e accounts for ~ 6.3 per-cent. Variables related to the global properties of galaxies account for approximately half of the variance of log(N/O) in this sample.

3.5. The effect of recent star formation history on N/O
We can investigate the impact of recent star-formation history on N/O in different galaxies by studying how certain spectral features vary with the residuals to the fit presented in Equation (11). This approach takes into account the observed trends for log(N/O) with log(M*), log(Σ*) and log(ΣFMR). To do so, we investigate how the residuals to the fit correlate with the strengths of D_A,4000 and H_δ_A, which are sensitive to variations in the SFR over timescales of ~ 100 Myr – 1 Gyr. The strengths of these features are measured by the MaNGA DAP, using the narrow bandpass definition of Balogh et al. (1999) for D_A,4000 and the prescription of Worthey & Ottaviani (1997) for H_δ_A. As a further check, we extract the light weighted ages for spaxel data from the FIREFLY catalogue (Wilkinson et al. 2017; Goddard et al. 2017) to compare to the spectral feature measurements. The light-weighted stellar ages are derived from spectra that include a contribution from both young stellar populations associated with current star formation, and pre-existing older stellar populations. The ages therefore span a large range of values between 1 and 10 Gyr. We compare the residuals from the local FMNOR to the various age-sensitive spectral indicators derived from the stellar continuum, split into bins of total log(M*) in Figure 7.

The upper row of Figure 7 shows no overall correlation of the nitrogen excess above what is expected with the light-weighted age at all stellar ages. There is nevertheless a positive residual in the compact galaxy subsample, the magnitude of which seems to decrease with total stellar mass. The residual trends with the stellar features H_δ_A and D_A,4000 also show an almost constant offset between the extended and compact galaxies. Interestingly, the median residuals for both subsamples appear to increase with increasing stellar age (recall that lower D_A,4000 corresponds to younger stellar ages, while lower H_δ_A corresponds to older stellar ages). The effect is largest for galaxies with the lowest stellar masses (9 < log(M*/M⊙) < 9.5), but is also present for galaxies above log(M*/M⊙) = 10.5. At the low log(M*) end, ΔFMNOR drops by 0.05 dex across the range H_δ_A = 4 – 7 Å. At the highest total stellar masses studied ΔFMNOR drops by 0.03 dex over the same range in H_δ_A. Similarly, ΔFMNOR varies by up to 0.13 with D_A,4000 in the lowest total stellar mass interval over the range 1.1 < D_A,4000 < 1.45, and by 0.075 dex in the highest stellar mass interval.

Thus, even if the local instantaneous ΣFMR and Σ* are taken into account, N/O appears to increase with the local stellar age as traced by D_A,4000 and H_δ_A. The discrepancy between

Figure 5. The difference between the local median Σ* - ΣFMR-log(N/O) and log(O/H) relations in the extended and compact subsamples. In the top row we show the difference in the median local relations for log(N/O) such that values closer to the top of the plot indicate higher N/O in the extended subsample and lower values indicate higher N/O in the compact subsample. The sizes of the errorbars are calculated by bootstrapping the medians for each subsample and then combining these uncertainties in quadrature. For all stellar masses N/O is enhanced in compact galaxies, especially at low stellar mass surface density. (Bottom row) difference between the local log(O/H) scaling relations for compact and extended galaxies. There is no significant difference in local scaling relations based on galaxy size at a given stellar mass for the Kobulnicky & Kewley (2004) indicator.
and O/H relation depends on the total stellar mass of the galaxies observed, with higher mass systems having higher N/O at fixed O/H, and a shallower relationship between these two ratios. At all stellar masses, however, the relative sizes of galaxies influence the N/O-O/H relation such that more compact galaxies are more nitrogen-rich. The differences become more prominent at lower log(M*) and at lower values of 12+log(O/H). For galaxies with log(M*) > 10.5, N/O is ~ 0.05 dex higher in compact galaxies, while below this, the difference is as high as 0.1 dex. The divergent behaviour leads to more scatter in the N/O-O/H relation at lower metallicities. The systematic discrepancies are most visible at 12 + log(O/H) ~ 8.8, where there is overlap in the metallicity distributions from the highest and lowest mass galaxies in our sample. At this oxygen abundance, there is 0.25 dex systematic offset in the N/O ratio between the most massive compact galaxies and the least massive extended galaxies.

We can quantify the difference in the N/O-O/H relation between galaxies across the mass-size plane by fitting linear functions to the median relations shown in Figure 8. At low metallicity, below 12 + log(O/H) ~ 8.6 with the KK04 indicator, the relation reaches a floor. Our data do not sample such low metallicities across the entire stellar mass range, so we restrict this analysis to the regime dominated by secondary nitrogen. We fit the medians for 12 + log(O/H) > 8.6 with an equation of the form

\[ \log(N/O) = ax + b, \]  

where \( x = 12 + \log(O/H) - 8.7 \), and \( b \) is the value of \( \log(N/O) \) where \( 12 + \log(O/H) = 8.7 \). The fitted coefficient values in these equations are presented in Table 1. In agreement with what can be seen qualitatively in Figure 8, the gradients for the N/O-O/H relation quantitatively flatten toward higher stellar masses and in more compact galaxies. The values of log(N/O) at 12 + log(O/H) = 8.7 similarly increase in more massive and more compact galaxies.

Systematic differences the N/O abundance scaling relations with parameters such as galaxy size will be important for characterising the N/O-O/H relation in surveys of H\textalpha\ regions in local galaxies. While the mean relation between N/O and O/H may vary between galaxies of different sizes, it is important to know how large these differences are relative to the scatter and whether the distributions of chemical abundances are truly different. We visualise this in Figure 9, where we show the distributions of the parameter \( \xi \) for compact and extended galaxies in each interval of total stellar mass. As in Schaefer et al. (2020), we define \( \xi \) as the residual of each N/O estimate from the mean N/O-O/H relation as determined by a fit of a function of the form suggested by Nicholls et al. (2017) to the data. Namely, we find the relation

\[ \log(N/O) = \log(10^{-1.732 + 1.094 \log(O/H) + 2.037}), \]

where we have taken the lower floor of log(N/O) = -1.732 as determined by Nicholls et al. (2017), since we lack sufficient low-metallicity data to constrain this parameter. The definition of \( \xi \) is shown graphically in the right hand panel of Figure 8. To evaluate the difference in the distributions of \( \xi \) between extended and compact galaxies we calculate the two-sample Kolmogorov-

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**Figure 6.** The partial correlation matrix for local and global variable with local N/O. Entries in row \( i \) and column \( j \) are the Pearson partial correlation coefficient between variables \( i \) and \( j \), controlling for the effect of all others. The colour of each square shows the strength of the correlation, with red indicating a positive correlation and blue indicating negative. We show the numerical value in each square for clarity. The coefficients are calculated using the log of each quantity. log(N/O) has the strongest partial correlation with log(M*).

| N/O | \( \Sigma^* \) | \( \Sigma_{SFR} \) | M* | R_0 |
|-----|---------------|----------------|----|-----|
| 0.59 | -0.37         | 0.68           | -0.25 | -0.02 | 0.35 |
| 0.68 | -0.21         | 0.35           | -0.24 | 0.68 |

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3.6. **Is the relationship between N/O and O/H universal?**

The differences in the local scaling relations between galaxies of different mass and size demand further exploration. The differing behaviour of N/O and O/H across the mass-size plane suggests that the relationship between N/O and O/H may not be universal in our sample. This is explored in Figure 8, where we show the N/O-O/H relation as a function of integrated stellar mass, showing the median N/O as a function of O/H for the extended and compact subsamples. Since our sample includes only galaxies with log(M*) > 9.0, our data cover the range of metallicity in which secondary nitrogen dominates, and we are unable to explore any systematics in the primary N/O ratio. A similar decomposition has been explored previously in Belfiore et al. (2017) and Schaefer et al. (2020), however the effect of selecting galaxies of different sizes at fixed stellar mass has, to our knowledge, not been studied before.

As has been noted in earlier works (Belfiore et al. 2017; Schaefer et al. 2020), the slope and normalisation of the N/O and O/H relation depends on the total stellar mass of the galaxies observed, with higher mass systems having higher N/O at fixed O/H, and a shallower relationship between these two ratios. At all stellar masses, however, the relative sizes of galaxies influence the N/O-O/H relation such that more compact galaxies are more nitrogen-rich. The differences become more prominent at lower log(M*) and at lower values of 12+log(O/H). For galaxies with log(M*) > 10.5, N/O is ~ 0.05 dex higher in compact galaxies, while below this, the difference is as high as 0.1 dex. The divergent behaviour leads to more scatter in the N/O-O/H relation at lower metallicities. The systematic discrepancies are most visible at 12 + log(O/H) ~ 8.8, where there is overlap in the metallicity distributions from the highest and lowest mass galaxies in our sample. At this oxygen abundance, there is 0.25 dex systematic offset in the N/O ratio between the most massive compact galaxies and the least massive extended galaxies.

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\[ \log(N/O) = ax + b, \]  

where \( x = 12 + \log(O/H) - 8.7 \), and \( b \) is the value of \( \log(N/O) \) where \( 12 + \log(O/H) = 8.7 \). The fitted coefficient values in these equations are presented in Table 1. In agreement with what can be seen qualitatively in Figure 8, the gradients for the N/O-O/H relation quantitatively flatten toward higher stellar masses and in more compact galaxies. The values of log(N/O) at 12 + log(O/H) = 8.7 similarly increase in more massive and more compact galaxies.

Systematic differences the N/O abundance scaling relations with parameters such as galaxy size will be important for characterising the N/O-O/H relation in surveys of H\textalpha\ regions in local galaxies. While the mean relation between N/O and O/H may vary between galaxies of different sizes, it is important to know how large these differences are relative to the scatter and whether the distributions of chemical abundances are truly different. We visualise this in Figure 9, where we show the distributions of the parameter \( \xi \) for compact and extended galaxies in each interval of total stellar mass. As in Schaefer et al. (2020), we define \( \xi \) as the residual of each N/O estimate from the mean N/O-O/H relation as determined by a fit of a function of the form suggested by Nicholls et al. (2017) to the data. Namely, we find the relation

\[ \log(N/O) = \log(10^{-1.732 + 1.094 \log(O/H) + 2.037}), \]

where we have taken the lower floor of log(N/O) = -1.732 as determined by Nicholls et al. (2017), since we lack sufficient low-metallicity data to constrain this parameter. The definition of \( \xi \) is shown graphically in the right hand panel of Figure 8. To evaluate the difference in the distributions of \( \xi \) between extended and compact galaxies we calculate the two-sample Kolmogorov-

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**Graphical representation:**

1. A table showing the partial correlation coefficients between N/O and various local and global variables.
2. A graph illustrating the N/O-O/H relation as a function of log(O/H) and log(M*).
3. A scatter plot showing the distribution of pixel residuals for each N/O estimate from the mean N/O-O/H relation.

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**Table 1:**

| Variable | Correlation Coefficient |
|----------|-------------------------|
| \( \Sigma^* \) | 0.59 |
| \( \Sigma_{SFR} \) | -0.37 |
| M* | 0.68 |
| R_0 | -0.25 |

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**Equation 1:**

\[ \log(N/O) = ax + b, \]  

**Equation 2:**

\[ \log(N/O) = \log(10^{-1.732 + 1.094 \log(O/H) + 2.037}), \]

**Equation 3:**

\[ \log(N/O) = \log(10^{-1.732 + 1.094 \log(O/H) + 2.037}), \]

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For the full context, please refer to the original document or additional sources.
Figure 7. The residuals to the mean log(N/O) - log(M*) relation as a function of several indicators of stellar population age. The grey shading shows the distribution of residuals for the whole sample in each range of stellar mass, while the points show the median residual for extended galaxies with squares and compact galaxies shown with triangles. (top row) light-weighted age as reported by the FIREFLY value added catalogue. The striations are the result of the ages being derived from a set of discrete simple stellar population models; (second row) the Hδ_A absorption line equivalent width. The evolution of Hδ_A is such that age decreases from left to right; (third row) D_n4000. This index increases with increasing stellar population age. Regardless of the stellar population age indicator, the compact galaxies show larger ΔFMNOR than the extended galaxies, indicating an excess of nitrogen at fixed log(M*), log(Σ_{SFR}) and log(M*). The bootstrapped uncertainties on the median are shown for every point, though are often smaller than the markers.

Smirnov (KS Kolmogorov 1933) statistic in each mass bin, as well as the difference in the means, and the standard deviation of each distribution. These are shown in each panel in Figure 9. The KS statistic is generally larger at lower stellar masses, but reaches a maximum of 0.41 in the range 9.75 < log(M_⊙) < 10.0. The KS statistic is highly significant in all mass ranges, with computed p-values smaller than 10^{-42}.

We also report the differences in the means of each distribution, Δξ, and their standard deviations. For log(M*) < 10.5, Δξ is similar in magnitude to the standard deviation of one of the distributions of ξ, meaning that the mean N/O for compact galaxies in one mass-range is typically ~ 1σ higher than in extended galaxies. With each distribution containing many thousands of points, the nitrogen abundances in extended galaxies is therefore significantly different than in compact galaxies.
The definition of the nitrogen excess factor, \( \xi \). The red line shows the fitted \( \log(N/O) - \log(O/H) \) relation of the form described by Nicholls et al. (2017), which is 

\[
\log(N/O) = \log(10^{1.732 + 10\log(O/H) + 2.037})
\]

The colourmap shows \( \xi \), the residuals of our data from this line.

**Table 1.** The fitted coefficients of \( \log(N/O) = ax + b \), where \( x = 12 + \log(O/H) - 8.7 \), for the extended and compact subsamples of galaxies. These were only fitted for datapoints with \( 12 + \log(O/H) \geq 8.6 \), in the regime where secondary nitrogen production dominates. The slope of the N/O-O/H relation decreases with increasing total stellar mass, while the value of \( \log(N/O) \) where \( 12 + \log(O/H) = 8.7 \) increases. In a given stellar mass range the N/O-O/H relation is flatter for compact galaxies and the constant term is higher.

### 4. DISCUSSION

#### 4.1. Does a Fundamental Mass N/O Relation exist on local scales?

Given the arguments that the global mass-metallicity relation arises from a more fundamental local relationship between stellar mass density and oxygen abundance (Rosales-Ortega et al. 2012; Barrera-Ballesteros et al. 2016; Sánchez 2020), it is of interest to explore whether something similar holds for N/O. Where previous authors (e.g. Pérez-Montero et al. 2013; Andrews & Martini 2013) found a tight correlation between \( \log(M_\ast) \) and N/O, with no secondary dependence on SFR, we find that \( \log(N/O) \) decrease by \( 0.088 - 0.094 \) dex per dex increase in \( \Sigma_{SFR} \). Moreover, since our data show that the N/O measured in galaxies is moderated by a combination of both local stellar mass density and global stellar mass, we are unable to explain the lack of a global SFR trend reported by Pérez-Montero et al. (2013) by local properties alone.
Figure 9. The distributions of the nitrogen excess factor, $\xi$, for compact galaxies (dashed lines) and extended galaxies (dotted lines). Each panel shows a different range of $\log(M_*)$ shown in square brackets. We report the Kolmogorov-Smirnov statistic, which all have p-value lower than $10^{-42}$, the standard deviations of $\xi$ in compact ($\sigma_{\text{comp}}$) and extended ($\sigma_{\text{ext}}$) galaxies, and the difference between the mean of each distribution $\Delta \bar{\xi}$. In each mass range, the difference between $\xi$ in each subsample is highly significant.

The offsets in the N/O scaling in Figure 5 show that this size effect cannot simply be attributed to differing distributions of $\Sigma$ or $\Sigma_{\text{SFR}}$ between the compact and extended samples.

There are a number of possible explanations for this effect (see e.g. Belfiore et al. 2015).

(i) Bursts of star formation resulting in changes in the star formation efficiency without gas accretion. In this scenario, which may result from galaxy-galaxy interactions, a burst of star formation will initially cause a decrease in N/O and an increase in O/H, but an increase in N/O later as the evolution of low and intermediate mass stars progresses (Garnett 1990).

(ii) The accretion of low-metallicity gas, coupled with the delayed production of nitrogen will decrease O/H without changing N/O, moving galaxies above the average N/O-O/H relation (Köppen & Hensler 2005). The accretion of gas is likely to result in a corresponding increase in $\Sigma_{\text{SFR}}$ due to the Kennicutt-Schmidt law (Schmidt 1959; Kennicutt 1998).

(iii) If extended and compact galaxies differ systematically in their recent star formation histories, then the relative abundances of N and O will differ between these two subpopulations due to the delayed production of nitrogen.

(iv) Galactic fountain flows, whereby feedback moves enriched gas from the centres of galaxies to their outskirts (Shapiro & Field 1976). This will increase N/O in the outer parts of galaxies, with the precise level of enhancement depending on the abundances in the fountain flow.

(v) Differential outflows, where the relative proportions of N and O expelled by stellar feedback is not fixed but may instead depend on the gravitational potential and the details of how galactic winds are launched (Vincenzo et al. 2016).

(vi) The growth of a bulge has been linked to the quenching of star formation in galaxies (Fang et al. 2013). The bulge that results from this phase of ‘compaction’ would have the effect of stabilising the galaxy’s gaseous disk and reducing the star formation efficiency (Martig et al. 2009). Models show that this reduced efficiency can result in increasing N/O at fixed O/H (e.g. Mollá et al. 2006).

These processes are all likely to occur in the Universe to some degree. Schaefer et al. (2020) showed that within galaxies, radial variation in star formation efficiency is correlated with deviations of N/O from what is expected given the measured O/H. However, the radial variations in the inferred star formation efficiency could not completely explain the range of N/O.
at fixed O/H in that data set. Indeed, there is observational evidence of process (ii) occurring in MaNGA (Luo et al. 2021) in anomalously low metallicity regions, though Hwang et al. (2019) report that such regions account for only ~ 10 percent of star-forming spaxels in MaNGA. Given that we measure a decline in N/O at high star formation rate in the medians in Figure 2, we conclude that this process is probably not the dominant factor in producing our observed trends, nor can it account for the differences in the relationship between N/O and O/H across the mass-size plane.

Our results do provide evidence that the recent star formation history has some effect on the local N/O ratios. The correlation of log(N/O) with $\Sigma_{\text{SFR}}$ shown in Figure 2, as well as the correlations of $\Delta$FMNOR with $D_n$4000 and H$\delta_A$ in Figure 7 suggest that the delayed production of nitrogen has a measurable impact on the abundance ratios in galaxies. However, local star formation histories are unable to reconcile the difference between the log(N/O) in compact and extended galaxies. It may be true that reductions in the star formation efficiency over long timescales are responsible for the offset between compact and extended galaxies, such as in point vi above. If this is so, then the differences in log(N/O) shown in Figure 7 must have been established well over a Gyr ago, since they persist even in spaxels with the oldest light-weighted ages.

We have argued against all the items in the above list except for iv and v, that is the redistribution of nitrogen through fountain flows, and the differential loading of nitrogen and oxygen in outflows. In practice these two processes are probably not completely independent, and the chemical abundances in fountain flows may be related to the abundances in outflows, though this will depend on the mechanisms by which these flows are launched. In compact galaxies the star formation rate densities are typically higher, given the relationship between $\Sigma_*$ and $\Sigma_{\text{SFR}}$, and have higher central log(N/O). Should a fountain flow be driven, more nitrogen-rich gas will be redistributed to the outer parts of the galaxy. This will have the effect of driving up the local log(N/O) scaling relations relative to more extended galaxies. It should be noted that a number of theoretical works cast doubt on the ability of galactic fountains to impact the chemical abundances over large scales. Models of fountains in the Milky Way have shown that the typical distance over which material is dispersed by galactic fountains is of order ~ 0.5 kpc (Bregman 1980; Fraternali & Binney 2008). Consequently, the metallicity gradients in the Milky Way are unlikely to be strongly affected by fountain flows (Melioli et al. 2008, 2009; Spitoni et al. 2009). These models deal with Milky Way mass galaxies, which would sit in our upper stellar mass bins (Licquia & Newman 2015) where we see the smallest difference between the compact and extended subsamples. Moreover, they do not explicitly report on the evolution of nitrogen. For this reason it is difficult to completely rule out the possibility of galactic fountains playing a role in the N/O trends seen in our data. A thorough treatment of this topic is clearly necessary. This will require a careful comparison of the data to simulations. This is beyond the scope of this work and we defer this endeavour to a future paper.

4.2. Implications for observational abundance studies

Regardless of the physical origin of the systematic differences in the N/O-O/H relation in galaxies of different kinds, these differences have implications for the calibration of strong line abundance indicators. Previous works (Pérez-Montero & Contini 2009; Schaefer et al. 2020) have pointed out that since many strong-line O/H abundance indicators assume a fixed N/O-O/H relation, some strong line indicators will be systematically biased under some circumstances. Since the strength of the [NII]$\lambda$6584 line is proportional to the absolute nitrogen abundance, an error in the N/O-O/H relation used to calibrate these metallicity diagnostics will lead to systematic uncertainties in the overall oxygen abundance scale. Implicit in Figure 8 is the fact that the precise form of the N/O-O/H relation observed will be subject to selection effects. The relation measured in galaxy centres will be different from in their peripheries, and the relation derived from Local Group H$\alpha$ regions may not be applicable in other parts of the Universe. A similar effect has been seen using direct method elemental abundances, where an offset in N/O at fixed O/H has been observed between local star-forming galaxies and nearby high-z analogues (e.g. Bian et al. 2020; Pérez-Montero et al. 2021). Between these findings and the results of our current work, we must conclude that the N/O-O/H relation is far from universal, and that the assumptions about the relative abundances of N and O underpinning many strong line indicators are not strictly true. More work is needed to determine the possible impact of H$\alpha$ region sample selection on empirically-derived abundance indicators.

5. CONCLUSIONS

The idea that the chemical abundances in galaxies are set on local scales is an attractive one. It has the power to explain not only the global mass-metallicity relation, but also the metallicity gradients within galaxies. In this paper we have tested this idea by exploring the relationship between log(N/O) and the local and global properties of galaxies. For the first time we have presented the relationship between log(N/O) and $\Sigma_*$, finding a strong positive correlation. However, the data strongly suggest that local variables alone are insufficient to explain log(N/O). In summary we find that:

• When controlling for other variables the total stellar mass of galaxies is most strongly correlated with the local log(N/O), with $r = 0.68$. The correlation of log(N/O) with local log($\Sigma_*$), controlling for total stellar mass is slightly lower with $r = 0.59$. Thus, log(N/O) is not only related to the integrated star-formation history locally within galaxies, but is also associated with the total stellar content of the galaxy as a whole. Observationally, this suggests that studies of the local chemical abundances in galaxies cannot be made in a way that is agnostic to the total stellar mass distribution in the sample.
• log(N/O) is significantly correlated with the local star formation rate surface density, log(ΣSFR) with Pearson's r = −0.37 controlling for log(M∗), log(Σ∗) and log(τ0). Two separate regression models presented in Equations 10 and 11 find that log(N/O) decreases by 0.088 – 0.094 for each dex increase in ΣSFR. This is in agreement with the simulation predictions for whole galaxies of Matthee & Schaye (2018), who attributed this trend to the delayed production of nitrogen, but is at odds with the observations of Pérez-Montero et al. (2013).

• We observe that at fixed log(M∗) and log(Σ∗), log(O/H) decreases by 0.034 per dex increase in ΣSFR when averaged over the whole sample. In the range 9 < log(M∗) < 9.5, log(O/H) decreases by 0.045 per dex increase in ΣSFR, but for galaxies with 10.5 < log(M∗) < 11, this dependency is reduced to a 0.013 reduction in log(O/H) per dex increase in Σ∗. At the same time, we observe that log(N/O) ∝ (0.088 – 0.091) log(ΣSFR), depending on how we account for other variables in our regression model. Thus the effect of log(ΣSFR) on log(N/O) is approximately 2-3 times greater than its effect on log(O/H). This may mean that detections of a SFR-dependence of the local Σ∗/O/H relation using N-based strong line calibrations will overestimate the size of the effect.

• In addition to the dependence of log(N/O) on ΣSFR, we find that the residuals to the FMNOR fit to Equation 11, which includes a term for the instantaneous ΣSFR, correlate with Dn4000 and HδA. Controlling for log(M∗), log(Σ∗) and log(ΣSFR), log(N/O) will increase by between 0.075 – 0.13 dex between 1.1 < Dn4000 < 1.45, and decrease by 0.03 – 0.05 dex between 4 < HδA < 7 Å. These trends vary systematically with total stellar mass such that the strongest trends are found at low stellar mass. Since Dn4000 and HδA are sensitive to star formation rate timescales that are longer than for Hα emission (~ 100 Myr for Dn4000 and HδA compared to ~ 10 Myr for Hα emission), this indicates that the delayed production of nitrogen has a measurable effect on the chemistry of galaxies.

• We confirm the total stellar mass dependence of the N/O-O/H relation (Belfiore et al. 2017; Schaefer et al. 2020), and report an additional dependence on the galaxy size at fixed stellar mass. More compact galaxies are observed to be consistently more nitrogen-rich. The size difference is most pronounced in lower stellar mass galaxies. Below log(M∗) = 9.5 we observe log(N/O) to be 0.075 higher at all metallicities present in galaxies in this mass range. Meanwhile, for galaxies above log(M∗) = 10.5, the difference in log(N/O) at fixed log(O/H) is reduced to 0.03. The variation in log(N/O) cannot be explained by invoking a universal N/O-Σ∗-ΣSFR relation and argues against a universally applicable N/O-O/H relation. This difference is largest at low stellar mass and furthermore cannot be attributed to differences in the local star formation history. The chemical abundance patterns across galaxies are influenced by their total mass and morphology.

It is important to note that the exact magnitude of the trends we have reported, as well as the differences between subpopulations of galaxies, is sensitive to the choice of strong-line indicator that we have employed. This has been highlighted in Appendix A. While the sizes of differences between extended and compact galaxies varies between indicators, the scatter in the scaling relations proportionally. Thus, the significance of the differences remains, regardless of the indicator employed.

As is shown in Appendix B, the impact of the point spread function on the conclusions drawn from our sample is small. It contributes less than 0.005 dex to the difference in N/O - O/H relation between extended and compact galaxies, and below 0.01 dex to the difference in the local relationship between Σ∗ and log(N/O). The small size of this contribution is due to our strict constraints on the apparent size and inclination of galaxies in our sample. The relationship between the resolved N/O distribution and the properties of galaxies on local and global scales is therefore complicated. Part of this complexity can be attributed to the differing production timescales of nitrogen and oxygen, and the mixing of metals cannot be ruled out as a mechanism for driving the N/O distribution away from a purely local scaling relation. The use of N/O as a diagnostic for galaxy evolution, or for setting the abundance scaling of O/H, must take both local and global effects into account.

We would like to thank the anonymous referee for their extremely useful comments on this manuscript. Their contributions have led to substantial improvements in this paper. CT acknowledges NSF CAREER Award AST-1554877. M. A. B. acknowledges support from NSF-1814682. J. G. F-T gratefully acknowledges the grant support provided by Proyecto Fondecyt Iniciación No. 11220340, and also from ANID Concurso de Fomento a la Vinculación Internacional para Instituciones de Investigación Regionales (Modalidad corta duración) Proyecto No. FOVI210020, and from the Joint Committee ESO-Government of Chile 2021 (ORP 023/2021).

This research made use of Astropy, a community-developed core python package for astronomy (Astropy Collaboration et al. 2013, 2018) and matplotlib (Hunter 2007), an open-source python plotting library.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High Performance Computing at the University of Utah. The SDSS website is www.sdss.org.

SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, Center for Astrophysics | Harvard & Smithsonian, the
**Table 2.** A summary of the O/H and N/O indicators used for this work.

| Name       | Lines                  | Notes                               | Reference                      |
|------------|------------------------|-------------------------------------|--------------------------------|
| T96        | R23<sup>a</sup> + O32<sup>b</sup> | No dependence on ionisation parameter | Kobulnicky & Kewley (2004)     |
| PM&amp;CO9 N2O2 | N2O2                  | Empirically calibrated              | Thurston et al. (1996)          |
| PM&amp;CO9 N2S2 | N2S2                  | Empirically calibrated              | Pérez-Montero & Contini (2009) |
| PG16 N/O   | N2<sup>c</sup>, R2<sup>e</sup> | Empirically calibrated              | Pilyugin & Grebel (2016)        |

<sup>a</sup>R23=[OIII]<sub>λ3726</sub>, 29+[OIII]<sub>λ4959, 5007</sub>
<sup>b</sup>O32 = [OIII]<sub>λ4959, 5007</sub>/[OII]<sub>λ3726</sub>, 29
<sup>c</sup>N2O2=[NII]<sub>λ6584</sub>/[OII]<sub>λ3726</sub>, 29
<sup>d</sup>N2<sub>β</sub>=[NII]<sub>λ6548,84</sub>/H<sub>β</sub>
<sup>e</sup>R2=[OII]<sub>λ3726</sub>, 29/H<sub>β</sub>

APPENDIX

A. DIFFERENT INDICATORS

Studies of gas-phase chemical abundances in ionized gas with optical strong lines are plagued by the inherent uncertainties in their methodology. The difficulties of separating real changes in the chemical abundance from the variation of other conditions in the gas has been well studied (see e.g. Kewley et al. 2019), but no strong line abundance indicator is without its drawbacks. In this Appendix we investigate the impact of other N/O diagnostics on our result. For this purpose we make use of the N/O calibration of Pilyugin & Grebel (2016), and the N2O2 and N2S2 calibrations of Pérez-Montero & Contini (2009). The emission lines used by these estimators are listed in Table 2. We will not repeat our full analysis, but provide copies of our key results derived with these alternative methods.

In Figure 10, we show the relationship between N/O, Σ<sub>SFR</sub>, Σ<sub>SFR</sub> in bins of total stellar mass as in Figure 2. These three indicators show the same behaviour with total log(M<sub>1</sub>) and local Σ<sub>SFR</sub>. While the Pilyugin & Grebel (2016) indicator and Pérez-Montero & Contini (2009) N2O2 calibrations show the same reduction in N/O with increasing Σ<sub>SFR</sub>, the N2S2 calibration does not. In fact with the N2S2 calibration we see that the estimated log(N/O) increases with log(Σ<sub>SFR</sub>). This difference in behaviour is likely attributable to a correlation between Σ<sub>SFR</sub> and the ionisation parameter (Mingozzi et al. 2020). Since the ionization potential of S<sup>+</sup> is 10.36 eV while the ionization potential of N<sup>+</sup> is 14.53 eV, the [NII]/[SII] ratio will decline with increasing ionization potential, leading to a spurious apparent increase in N/O measured using this line ratio. This variation with ionisation parameter is less of an issue for indicators involving the [NII]/[OII] ratio, as the ionisation potential of O<sup>+</sup> is closer to that of N<sup>+</sup> at 13.61 eV. We therefore regard the conclusion that N/O declines at higher Σ<sub>SFR</sub> to be robust.

In Figure 11 we reproduce the N/O-O/H relation split by total stellar mass, for the compact and extended subsamples as initially shown in Figure 8. For all three alternative N/O indicators we see a clear and significant offset in N/O at fixed O/H between the compact and extended galaxies, with compact galaxies being more nitrogen-rich. Although the total range and scatter about the relation varies substantially between the different indicators, the main trends with stellar mass and size are broadly reproduced.

B. THE EFFECT OF THE PSF ON LOCAL SCALING RELATIONS

During the process of constructing the final data cubes, the MaNGA Data Reduction Pipeline smooths the data such that they have a 2<sup>′</sup>.5 point spread function. While this produces a dataset with a uniform spatial resolution, this can have the effect of flattening gradients in the emission line intensities. Given that the abundance ratios are obtained through complicated non-linear...
Figure 10. The local relationship between log(N/O), derived with three different N/O abundance calibrations, and log(M). The top row shows the relationship for the Pilyugin & Grebel (2016) indicator, the second row shows the relationship for the Pérez-Montero & Contini (2009) N2O2 indicator, while the bottom row displays the result for the Pérez-Montero & Contini (2009) N2S2 indicator. The colour of each line represents the local log(Σ) in bins shown be the colour bar and the coloured intervals in the top left panel. The grey errorbars at the lower right of each panel indicate the largest bootstrapped uncertainty on any median shown therein.

combinations of emission line intensities, it is not obvious what effect this will have on the results that we have reported. The magnitudes of the changes in the measured quantities are related to the steepness of the light gradients in our observed galaxies. This means that the differences between the scaling relations in extended and compact galaxies may be induced by the PSF rather than being intrinsic to the galaxies. Despite our selection being designed to minimise the effects of spatial resolution on our data (recall that, following Belfiore et al. 2017, R_e > 4” was a criterion for inclusion in our sample), it will be useful to quantify the effect of the PSF on our results.

To do so, we have created a set of model galaxies which were then investigated with and without the effect of an instrumental PSF. The fundamental component of these models is an axisymmetric exponential disk with total stellar mass M_*, and a half-light radius of R_e. The stellar mass surface density is described by Σ_*(R) = a 10^{-b R}, where a is the central stellar surface density and b describes how sharply the stellar density drops with radius, R. In order to investigate the impact of the PSF on the observed abundance distributions, we take an empirical approach to imbuing our modelled galaxies with the appropriate emission line fluxes. We fit the observed relationship between log(Σ_1), log(M_1) and 12 + log(O/H) with a general two dimensional polynomial of the form \sum_{i,j} c_{i,j} x^i y^j with degree 4 over the ranges 6.75 < log(Σ_1) < 9.0 and 9 < log(M_1) < 11. This polynomial is used to assign a gas-phase metallicity to each point in the model galaxies based on the M_* and Σ_1. To assign a line flux at each location in the galaxy, we fit the observed relationship between 12 + log(O/H) and the dust-corrected log([OII]5007/Hβ), log([OII]3726,3729/Hβ) and log([NII]6584/Hα) with a 5th degree polynomial. Finally, we scale these line ratios by the local star formation rate surface density, which is linearly proportional to the Balmer line flux. Σ_{SFR} is estimated from the fitted Σ_{SFR} = Σ_1 relation derived in section 3.2. Each model galaxy is created with a resolution of 500×500 pixels. The Σ_1 and line intensity maps
are then convolved with the PSF before the abundance maps are produced. Finally, these maps are resampled onto a grid of 0.′5 to match the MaNGA data. The relations between $\Sigma_*$, the emission line ratios, metallicities and $\Sigma_{SF_R}$ are shown in Figure 12.

We note that this prescription for assigning [NII]6584 fluxes based on the oxygen abundance tacitly assumes a universal relationship between N/O and O/H. The nitrogen abundance excess in the outer parts of galaxies that we have observed imply that the [NII]6584 gradients are in fact shallower than our models suggest. This would reduce any changes to the N/O gradient imposed by the PSF.

With these models we tested the effect of convolution of the mass and line intensity maps with the PSF on the local scaling relations. We find that convolution with a Gaussian PSF flattens the radial gradients in all emission line intensities and abundance ratios, as well as the stellar mass density map. The degree to which the gradients change depends on the apparent size of the galaxy relative to the PSF and the concentration of light, which is determined by the half light radius and redshift in our models. Gradients of quantities are further effected by the inclination of the galaxy relative to the line of sight, with highly inclined galaxies suffering from beam smearing more than face-on galaxies. We demonstrate this effect in Figure 13, where we show the radial profiles of $\Sigma_*$ and log(N/O) for two galaxies with $\log(M_*) = 10.5$ at a redshift of $z = 0.035$, before and after convolution with a 2/5 PSF. We generate a compact galaxy with a half-mass radius of $10^{0.3} = 2.0$ kpc and an extended galaxy with a half-mass radius of $10^{0.8} = 6.3$ kpc. These are very extreme sizes for galaxies of this mass in our sample, and thus provide upper and lower limits on the extent of beam smearing on galaxies in our sample. The galaxy models are generated with four inclinations between face-on (0°) and 60°, which is slightly higher than the highest inclination of galaxies in our sample.

The effect of the PSF is to reduce both $\Sigma_*$ and log(N/O) in the centre of the galaxies and to increase these quantities in the outer parts. The change in these quantities is higher in the more compact galaxy but is more pronounced for log(N/O). This means that the log(N/O) increases at fixed $\Sigma_*$. The greatest possible change in log(N/O) occurs at low stellar mass surface density, but is never larger than 0.05 dex in the most extremely compact and inclined system. While this effect is large enough to be detected, we note that the vast majority of galaxies in our sample are less inclined.

Our sample includes galaxies with a range of physical sizes, redshifts and inclinations. To test the total effect of the PSF on the results reported in the body of this paper we generate a simulated sample of galaxies that matches the stellar masses, sizes, inclinations and redshifts of the sample described in Section 2.2. We then produce the local $\Sigma_* - N/O$, $\Sigma_* - O/H$ and N/O-O/H relations before and after the effect of the PSF is applied to the data. We repeat this process for the simulated compact and extended subsamples. The results of this test are shown in Figure 14.

The change in the local $\Sigma_* - N/O$ and $\Sigma_* - O/H$ scaling relations induced by the PSF is largest for the compact subsample of galaxies. The difference is largest at low stellar mass surface densities, corresponding to the outer regions of galaxies. Our models suggest that for our sample of galaxies, the change in these relations is at most 0.01 dex in both N/O and O/H in the compact subsample. In the extended galaxies, the change in scaling relations is even smaller. In combination, the changes in the $\Sigma_* - N/O$ and O/H relations do not affect the N/O-O/H relation at a level greater than 0.005 dex. Not only do we rule out the role of the PSF in setting up the observed differences between compact and extended galaxies, but we can also rule out the role of the PSF.
Figure 12. The relations between observables for MaNGA galaxies in our sample, and the fits to these relations that are used to build the models. In each panel, the dotted data points are medians of MaNGA spaxel data in narrow bins of the quantity shown on the x-axis of each panel. In each panel, the grey represents the density of observed data points for the entire sample. a) The total-stellar-mass dependent local relationship between $\Sigma_*$ and $12+\log(O/H)$. Coloured points are the median $12+\log(O/H)$ in bins of $\log(M_*)$ and $\log(M_\odot)$, while coloured lines are the estimated oxygen abundances from our two-dimensional polynomial model. The colors of each line correspond to the intervals of total $\log(M_*)$ shown in brackets of the same colour at the bottom of the panel.b-d) The dust-corrected emission line ratios as a function of oxygen abundance. Blue points are the median ratio value in narrow bins of $12+\log(O/H)$, and the red lines are 5th degree polynomial fits to the medians. e) The relationship between local $\Sigma_*$ and $\Sigma_{SFR}$. f) Blue points show the median N/O-O/H relation from MaNGA data, and the red line shows the estimated N/O derived from inputting the modelled line ratios into Equation 4.

in inducing the total stellar mass-dependence of the N/O-O/H relation. The main conclusions of this paper are not significantly affected by the spatial resolution of the MaNGA data. The only way to explain the differences in the samples that we see is for the chemical abundance properties of galaxies to differ between the extended and compact subsamples.

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Figure 13. The effect of compactness and inclination on the observed distributions of $\Sigma_*$ and log(N/O) in galaxies. We have presented the radial profiles of $\Sigma_*$ and log(N/O) as well as the $\Sigma_*$-log(N/O) relation for two galaxies with log($M_*$) = 10.5. $R - \Sigma_*$ is shown at the upper left, while $R - \log N/O$ is shown in the lower left. The large panel on the right shows the $\Sigma_*$-log(N/O) relation. Solid black lines show the original models, with red and blue lines indicating the extended and compact galaxies respectively. Different line styles correspond to different inclinations as indicated by the legend in the right hand panel. The effect of the PSF is most apparent in the highly inclined and compact models, though the most extreme case shifts the log(N/O) by no more than 0.05 dex.

Figure 14. The effect of the PSF on the local scaling relations in narrow bins of total stellar mass for a simulated set of galaxies matching the MaNGA sample in mass, size, redshift and inclination. Panels in the top row show the log(N/O) and log(O/H) as a function of $\Sigma_*$ for both compact (triangles) and extended (squares) galaxies. The colors of the points correspond to an interval of total stellar mass indicated by text of the corresponding color in the right hand panel. In the lower row we show the difference in log(N/O) or log(O/H) at a given log($\Sigma_*$) imposed by the PSF. For our sample, the PSF explains at most ~ 0.01 dex in the difference between the compact and extended subsamples. The greatest difference occurs in galaxies with log($M_*$) ~ 10.5 with log($\Sigma_*$) < 7.5, and is smaller than 0.005 for galaxies in the lowest stellar mass bins. In the right hand panes we show the effect of the PSF on the N/O-O/H relation. The difference in N/O imposed by the PSF at fixed O/H is universally smaller than 0.005 dex, regardless of galaxy size.
