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The LEGA-C of Nature and Nurture in Stellar Populations at $z \sim 0.6–1.0$: $D_n4000$ and H$\delta$ Reveal Different Assembly Histories for Quiescent Galaxies in Different Environments

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Abstract

Galaxy evolution is driven by a variety of physical processes that are predicted to proceed at different rates for different dark matter haloes and environments across cosmic times. A record of this evolution is preserved in galaxy stellar populations, which we can access using absorption-line spectroscopy. Here we explore the large LEGA-C survey (DR3) to investigate the role of the environment and stellar mass on stellar populations at $z \sim 0.6–1$ in the COSMOS field. Leveraging the statistical power and depth of LEGA-C, we reveal significant gradients in $D_n4000$ and H$\delta$ equivalent widths (EWs) distributions over the stellar mass versus environment 2D spaces for the massive galaxy population ($M > 10^{10} M_\odot$) at $z \sim 0.6–1.0$. $D_n4000$ and H$\delta$ EWs primarily depend on stellar mass, but they also depend on environment at fixed stellar mass. By splitting the sample into centrals and satellites, and in terms of star-forming galaxies and quiescent galaxies, we reveal that the significant environmental trends of $D_n4000$ and H$\delta$ EW, when controlling for stellar mass, are driven by quiescent galaxies. Regardless of being centrals or satellites, star-forming galaxies reveal $D_n4000$ and H$\delta$ EWs, which depend strongly on their stellar mass and are completely independent of the environment at 0.6 < z < 1.0. The environmental trends seen for satellite galaxies are fully driven by the trends that hold only for quiescent galaxies, combined with the strong environmental dependency of the quiescent fraction at fixed stellar mass. Our results are consistent with recent predictions from simulations that point toward massive galaxies forming first in overdensities or the most compact dark matter haloes.

Unified Astronomy Thesaurus concepts: Galaxy ages (576); Galaxy environments (2029); Extragalactic astronomy (506); Galaxy evolution (594); Galaxy groups (597); Galaxy quenching (2040)

1. Introduction

Our understanding of how galaxies form and evolve has changed dramatically over the last few decades (e.g., Dressler 1980; Lilly et al. 1996; Madau & Dickinson 2014). This has been driven by an intense observational effort (e.g., Poggianti et al. 2006; Sobral et al. 2013; Bouwens et al. 2015; Darvish et al. 2016; Paulino-Afonso et al. 2020), along with modeling and theoretical breakthroughs, particularly due to state-of-the-art semianalytical (e.g., Henriques et al. 2015) and hydrodynamical simulations (e.g., Illustris, EAGLE, FIRE; Hopkins et al. 2014; Vogelsberger et al. 2014; Genel et al. 2014; Schaye et al. 2015; Pillepich et al. 2018) and some direct comparisons with observations (e.g., Wu et al. 2021).

In the local universe, star formation and many galaxy properties depend strongly on the environment. Clusters are primarily populated by passive galaxies, while star-forming galaxies are mainly found in lower-density environments (e.g., Dressler 1980). It is also well established (e.g., Best 2004) that the fraction of star-forming galaxies decreases with increasing local galaxy density (often projected local density, $\Sigma$) in the local universe, at low ($z < 0.5$, e.g., Kodama et al. 2004) and at intermediate ($z \sim 1$, e.g., Poggianti et al. 2006; Sobral et al. 2011; Woo et al. 2013) redshifts. Stellar mass and internal processes connected with the stellar mass assembly also play a key role, with stellar mass becoming an even better predictor of galaxy properties irrespective of environment toward higher redshift (e.g., Woo et al. 2013; Darvish et al. 2016, 2017; Webb et al. 2020). While mass and local environmental density typically correlate, it is now possible to disentangle their roles in the local universe and at higher redshift and to show that both are relevant for quenching star formation (e.g., Peng et al. 2010;
Furthermore, recent studies have also investigated the role of the different components of the “cosmic web” (e.g., Darvish et al. 2017; Tojeiro et al. 2017; Goh et al. 2019), although the majority find that environmental trends are primarily driven by galaxy environmental density and only mildly depend on the component of the cosmic web, such as fields, filaments and clusters.

Several studies in a broad range of redshifts have shown that, on average, many properties of star-forming galaxies that are directly or indirectly linked to star formation activity (e.g., star formation rates, specific star formation rates, emission-line equivalent widths, main sequence of star-forming galaxies) seem to be invariant to their environment (e.g., Peng et al. 2010; Muzzin et al. 2012; Wijesinghe et al. 2012; Koyama et al. 2013, 2014; Darvish et al. 2014, 2015a, 2016; Hayashi et al. 2014). Therefore, the main role of the environment might be to set the fraction of quiescent/star-forming galaxies (e.g., Peng et al. 2010; Sobral et al. 2011; Muzzin et al. 2012; Darvish et al. 2014, 2016; Old et al. 2020), but how quickly and through which mechanisms does that happen? In addition, not all characteristics of star-forming galaxies are independent of environment. For example, metallicities and electron densities have been shown to be a function of environment (e.g., Kulas et al. 2013; Shimakawa et al. 2015; Harshan et al. 2020), with studies finding that star-forming galaxies have lower electron densities, slightly higher metallicities and also higher dust extinction at fixed stellar mass (e.g., higher $\Lambda_{H_\alpha}$; Sobral et al. 2016) in high-density environments compared to lower density/more typical environments (Sobral et al. 2015; Darvish et al. 2015a). There is also evidence in favor of the environment being crucial in setting the amount of rotational support (e.g., Cappellari et al. 2011; D’Eugenio et al. 2013; Cole et al. 2020), but see also Brough et al. (2017) and Veale et al. (2017).

Finding the exact mechanisms of galaxy quenching and their physical agents is still one of the unsolved problems in galaxy evolution. Many internal and external processes are thought to be linked to the quenching process. These include ram pressure stripping (e.g., Gunn & Gott 1972), strangulation (e.g., Larson et al. 1980; Balogh et al. 2000), galaxy-galaxy interactions and harassment (e.g., Mihos & Hernquist 1996; Moore et al. 1998), tidal interaction between the potential well of the environment and the galaxy (e.g., Merritt 1984; Fujita 1998), or halo quenching (e.g., Birnboim & Dekel 2003; Dekel & Birnboim 2006). The strength and quenching timescale of each physical process vary depending on many parameters such as the properties of the quenching environment (e.g., density, temperature, velocity dispersion, dynamical state) and those of the galaxy being quenched (e.g., mass, satellite versus central). Those processes should, in principle, leave an imprint in the star formation history of galaxies in different environments.

There is substantial evidence for the truncation of the atomic and molecular gas content of cluster galaxies, possibly due to ram pressure stripping (e.g., Cayatte et al. 1990; Boselli et al. 2008; Fumagalli et al. 2009; see also Boselli & Gavazzi 2014). In principle, the dust distribution within galaxies should also depend on their host environment, most likely truncated outside-in, as galaxies fall into the deeper potential wells of denser clusters (e.g., Noble et al. 2017; Zavala et al. 2019).

One might naively expect a continuous decline in the star formation of galaxies from the field to the dense cores of clusters, which would be reflected in observables such as nebular emission lines, Balmer absorption lines, or the strength of the 4000 Å break ($D_{4000}$). However, before galaxies undergo a full quenching process in dense regions, they may experience a temporary enhancement in star formation activity, which may complicate how observations are interpreted. For example, ram pressure stripping can initially compress the gas/dust, which is favourable for star formation, and thus increasing the column density of the gas and dust (e.g., Bekki 2009; Gallazzi et al. 2009; Owers et al. 2012; Roediger et al. 2014). Tidal galaxy-galaxy interactions can lead to the compression and inflow of the gas in the periphery of galaxies into the central part, feeding and rejuvenating the nuclear activity, which results in a temporary enhancement in star formation activity (e.g., Mihos & Hernquist 1996; Kewley et al. 2006; Ellison et al. 2008). Intermediate-density environments such as galaxy groups, infalling regions of clusters, cluster outskirts, merging clusters, and galaxy filaments provide the ideal conditions for such interactions (e.g., Moss 2006; Perez et al. 2009; Tonnesen & Cen 2012; Stroe et al. 2014, 2015, 2020; Stroe & Sobral 2021). Therefore, one might expect a temporary enhancement in star formation activity and dusty star formation in intermediate-density environments before the galaxies quench. This has been found in several studies: intermediate-density environments seem to be sites of enhanced star formation rate, star-forming fraction, and obscured star formation activity (e.g., Smail et al. 1999; Best 2004; Koyama et al. 2009; Gallazzi et al. 2009; Koyama et al. 2010; Sobral et al. 2011; Coppin et al. 2012). In practice, filaments may well be the actual dominant intermediate-density environment (e.g., Darvish et al. 2014, 2015a).

Until now, most detailed studies were only possible for the local universe (see Gallazzi et al. 2021, and references therein) and/or for specifically targeted clusters (e.g., Muzzin et al. 2012; Balogh et al. 2021). With the availability of LEGA-C (van der Wel et al. 2016), it is now possible to look for small absolute differences in the stellar populations directly and not just from recombination lines and/or photometry. LEGA-C allows us to probe to a look-back time (∼7 Gyr ago) when galaxies have much younger stellar populations than the local universe and when the roles of stellar mass and environment might be significantly different. In this paper we study how key galaxy spectral properties that are correlated with star formation history depend on both stellar mass and on local environmental density (see also Bezanson et al. 2018; Wu et al. 2018a, 2018b). This paper is a first attempt at separating the underlying effects of “nature” and “nurture” on stellar populations and star formation histories (see also Chauke et al. 2018) at $z \sim 0.6–1.0$ by leveraging the large sample size and exquisite environmental range of LEGA-C. Section 2 briefly presents the sample, the measurements and the methods. In Section 3 we show the results and then discuss them in Section 4. Finally, Section 5 presents the conclusions. We use AB magnitudes (Oke & Gunn 1983), a Chabrier (2003) initial mass function and assume a cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$ and $\Omega_{\Lambda} = 0.7$.

## 2. The LEGA-C Sample at $z \sim 0.6–1.0$

### 2.1. The LEGA-C Survey and the Parent Sample

LEGA-C, the Large Early Galaxy Astrophysics Census (van der Wel et al. 2016, 2021; Straatman et al. 2018), used the Visible Multi-Object Spectrograph (VIMOS; Le Fèvre et al. 2003) mounted on the 8 m Very Large Telescope (VLT) to obtain rest-frame optical spectra of ∼3000 $K_s$-band selected galaxies mainly at $0.6 \leq z \leq 1.0$. Each target was observed for
stellar masses presented in Muzzin et al. (2013). In order to directly compare the parent sample with DR3 we use stellar masses presented in Muzzin et al. (2013), which use FAST. The parent sample (number) distribution in stellar mass and overdensity has been divided by 3.8 so it can be directly compared with DR3. The differences in the stellar mass distribution can be very well corrected using LEGA-Cs completeness correction. We find that LEGA-C DR3 samples the overall range of environments of the population of galaxies. We note that some minor number of lower-mass galaxies are at the highest overdensities that get preferentially missed as LEGA-C prioritises higher mass galaxies.

The relation between stellar mass and overdensity (log(1+δ)) for the full DR3 in LEGA-C and the LEGA-C parent sample based on Muzzin et al. (2013). In order to directly compare the parent sample with DR3 we use stellar masses presented in Muzzin et al. (2013), which use FAST. The parent sample (number) distribution in stellar mass and overdensity has been divided by 3.8 so it can be directly compared with DR3. The differences in the stellar mass distribution can be very well corrected using LEGA-Cs completeness correction. We find that LEGA-C DR3 samples the overall range of environments of the population of galaxies. We note that some minor number of lower-mass galaxies are at the highest overdensities that get preferentially missed as LEGA-C prioritises higher mass galaxies.

Figure 1. The relation between stellar mass and overdensity (log(1+δ)) for the full DR3 in LEGA-C and the LEGA-C parent sample based on Muzzin et al. (2013). In order to directly compare the parent sample with DR3 we use stellar masses presented in Muzzin et al. (2013), which use FAST. The parent sample (number) distribution in stellar mass and overdensity has been divided by 3.8 so it can be directly compared with DR3. The differences in the stellar mass distribution can be very well corrected using LEGA-Cs completeness correction. We find that LEGA-C DR3 samples the overall range of environments of the population of galaxies. We note that some minor number of lower-mass galaxies are at the highest overdensities that get preferentially missed as LEGA-C prioritises higher mass galaxies.

Figure 2. The relation between stellar mass (PROSPECTOR-derived) and overdensity (log(1+δ)) for the full DR3 in LEGA-C and for the sample used in the paper. We find a statistically significant correlation between stellar mass and median environmental density with log(δ) = (0.38 ± 0.04) log(M/M_☉) – (4.1 ± 0.4). Galaxies with 10^10 M_☉ typically reside in slightly underdense regions at z ~ 0.6–1.0, while galaxies with >10^11 M_☉ typically reside in regions that are ≈2.5× overdense, but note the significant scatter. This trend is primarily driven by quiescent galaxies.

Darvish et al. (2014, 2016, 2017) over the full COSMOS field. Local overdensities are computed based on the full photometric redshift catalog by Ilbert et al. (2013), which has the same selection as the LEGA-C parent sample (Muzzin et al. 2013), over the full 1.8 deg^2 COSMOS field. The full density field is calculated for 0.05 < z < 3.2 galaxies with K_s < 24. This enables us to probe the full cosmic web in COSMOS to a much lower stellar mass (>10^{9.6} M_☉) than the completeness limit of LEGA-C. In this study we shall refer to overdensity or local (galaxy) overdensity as the normalized density, 1+δ, given by

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

where \(\Sigma_{\text{median}}\) is the median of the density field of the redshift slice (see Darvish et al. 2016, 2017, for full details) each galaxy is in, and \(\Sigma\) is the absolute density of sources at the position of the source. For further details, and a comprehensive investigation of different methods to compute local overdensities, see Darvish et al. (2016, 2017).

We match each LEGA-C galaxy with the density field they are embedded in within the full COSMOS field, thus providing each galaxy with a value of log(δ). We show the full distribution for our sources and also for the full LEGA-C sample in Figure 2. In Figure 1 we reveal the full distribution of stellar masses and environmental densities for LEGA-C’s parent sample and for DR3. The spectroscopic LEGA-C DR3 sample extends over the overall range of environments of the general population of galaxies in the COSMOS field at 0.6 ≤ z ≤ 1.0. We note that some minor number of lower-mass galaxies at the highest overdensities are preferentially missed.

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For most of the analysis in this paper we use and explore new PROSPECTOR (Leja et al. 2019) stellar masses (see van der Wel et al. 2021, for details), which are typically higher than FAST stellar masses, due to older ages and different star formation histories. Figures 1 and 2 allow a direct visualisation of the small differences between FAST (Figure 1) and PROSPECTOR (Figure 2).

2.2. Environmental Densities

In order to evaluate the environment in which each of our galaxies resides in, we use local overdensities estimated by

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Figure 3. The 3D distribution of the LEGA-C sample used in this paper (0.6 < z < 1.0) in 3D, color-coded by local overdensity (see Section 2.2); symbol sizes also increase with increased overdensity. Our sample traces the full range of densities available in the full COSMOS field, from relatively poor fields/underdense regions to the cores of clusters. Note the large scale/ filamentary structure around a massive structure/wall at z ≈ 0.73 (see, e.g., Iovino et al. 2016), and other rich groups at a variety of redshifts.

Table 1
Overview of the Full DR3 LEGA-C Sample, Together with All the Flags, Steps and Cuts Used to Produce the Final Sample

| Sample     | Mass    | log_{10}(1 + δ) | z_{spec}  | # sources | Flags/cuts Used for Subsample |
|------------|---------|-----------------|-----------|-----------|-------------------------------|
| (1) Full DR3 | 10.7 ± 0.5 | 0.1 ± 0.4 | 0.82 ± 0.17 | 4081      | —                             |
| (2) Primary | 10.9 ± 0.4 | 0.1 ± 0.4 | 0.78 ± 0.12 | 2802      | (1) and flags = 0 and primary = 1 |
| (3) z cut   | 10.9 ± 0.4 | 0.1 ± 0.4 | 0.78 ± 0.11 | 2686      | (2) and 0.6 ≤ z ≤ 1.0         |
| (4) Mass cut| 10.9 ± 0.3 | 0.1 ± 0.4 | 0.79 ± 0.11 | 2645      | (3) and M > 10^{10} M_{⊙}     |
| (5) log_{10}(1 + δ) | 10.9 ± 0.3 | 0.1 ± 0.4 | 0.78 ± 0.11 | 2499      | (4) and log_{10}(1 + δ) measured |
| (6) This study | 10.9 ± 0.3 | 0.1 ± 0.4 | 0.81 ± 0.11 | 1900      | (5) and D_n4000 Hα measured   |

Note. Values are averages for the subsamples and the corresponding standard deviation as the error.

(3) We note that we miss some of the most extreme underdensities in the COSMOS field, yet we focus on densities from fields to clusters and not voids. This is not surprising given (i) the stellar mass selection and (ii) prioritising the more massive/brighter K-band sources.

2.2.1. The Sample Used in this Paper

From the 4081 sources in the full DR3 catalog (see also DR2; Straatman et al. 2018) we apply different cuts using flags and other properties to define our final sample used in this study, as further detailed in Table 1. Specifically, we apply all quality flags as described by Straatman et al. (2018), a redshift cut of 0.6 ≤ z ≤ 1.0, a mass cut of log_{10}(M_{*}/M_{⊙}) > 10.0, we require environmental densities to be available, and we require that both D_n4000 and Hα measurements are reliable. At z ∼ 0.8, essentially all LEGA-C galaxies have both D_n4000 and Hα measurements, but the fraction of galaxies with both measurements drops to ∼60% for z ∼ 0.6. This leads to a spectroscopic...
sample of 2499 galaxies and line indices spectroscopic sample of 1900 galaxies (see Table 1).

The lower mass limit ensures that the \( M_\text{r} \)-band magnitude limit of the LEGA-C survey does not introduce a strong bias against red galaxies at the lower-mass end. Furthermore, we also apply corrections to bring the sample to a roughly mass-complete sample as detailed in Straatman et al. (2018). Each LEGA-C galaxy has a specific correction factor assigned to it based on how complete it is compared to the parent mass-complete sample (see also Figure 1). These corrections are relatively small (factors \( \sim 2-3 \)) above \( \sim 10^{10.5} M_\odot \), but they become significantly larger for lower masses close to \( \sim 10^{10} M_\odot \).

### 2.3. Cosmic Web, Centrals, Satellites and Isolated LEGA-C Galaxies

In addition to allocating a local overdensity value to each galaxy (see Section 2.2), we also assign our LEGA-C galaxies to different components of the cosmic web (Table 2). The assignment is done depending on whether they are likely to reside in field, filaments, or groups/clusters (based on the geometry of the cosmic web at the 3D position of each galaxy), together with determining whether they are centrals, satellites, or isolated galaxies. In order to do this, we explore the public cosmic web catalog provided by Darvish et al. (2017), and we refer readers to that study for further details. Briefly, the density field is constructed with a mass-complete sample in the COSMOS field up to \( z \sim 1.2 \), thus covering our full LEGA-C sample. Weighted adaptive kernel smoothing is used, with a global smoothing of 0.5 Mpc, the typical virial radius for X-ray groups and clusters in the COSMOS field. The 2D version of the Multi-Scale Morphology Filter algorithm (see Darvish et al. 2014) is used to compute a filament and cluster signal (between 0 and 1) depending on the resemblance of the density field in the position of a galaxy to either a filament (linear geometry) or a cluster (spherical geometry/distribution). These are used to assign galaxies to their position in the cosmic web, as fully detailed in Darvish et al. (2017). In addition, we also explore the group catalog and the classification of each LEGA-C galaxy provided by Darvish et al. (2017) to assign each LEGA-C galaxy as a central, satellite, or isolated galaxy. Note that at the median redshift of LEGA-C, \( z \approx 0.85 \), a satellite may have properties very similar to a central, as they have not had time to be a satellite for long, unlike in the local universe, where typically satellites have been satellites for more than 1 Gyr. Table 2 provides an overview of the number of sources in each component of the cosmic web, and also the number that are classified as centrals, satellites and isolated galaxies. We will use these classifications in order to further explore trends with local density and stellar mass.

### 2.4. The Relation between Stellar Mass and Environment

As more massive galaxies are typically more biased and tend to reside in more massive dark matter haloes, it is expected that they will reside in higher densities. In Figure 2 we show that there is a relation between stellar mass and local environment for our LEGA-C galaxies. Although there is a significant scatter, we find a statistically significant (\( \sim \langle 10 \rangle \sigma \)) correlation between the two, which can be parameterised \( 15 \) by \( \log_{10}(M/M_\odot) = (0.43 \pm 0.04) \log_{10}(M/M_\odot) - (4.4 \pm 0.4) \). The relation between stellar mass and overdensity implies that galaxies with \( 10^{10} M_\odot \) typically reside in average densities at \( z \sim 0.6-1.0 \) (Figure 2), while galaxies with \( >10^{11} M_\odot \) typically reside in regions that are \( \sim 2.5 \times \) overdense, but note the significant scatter (see Figure 2), which is \( \sim 0.4 \) dex.

### 2.5. Splitting the Population into Quiescent and Star-forming: UVJ

We classify galaxies as quenched or star-forming based on the UVJ colors (e.g., Williams et al. 2009), by following Straatman et al. (2018). This allows us to more simply distinguish between all galaxies in our sample regardless of redshift (see full details in Straatman et al. 2018). The numbers of star-forming and quenched galaxies classified in this way are shown in Table 2, along with their numbers split by cosmic web location and also in terms of the group membership of the galaxies (see Section 2.3). Interestingly, by splitting the sample using UVJ into star-forming and quiescent populations, we find significantly different behaviors in the correlation discussed in Section 2.4. While for the star-forming population, there is only a weak correlation between the stellar mass of galaxies and their environment, for quiescent galaxies, the correlation is very strong, and thus the correlation found for the full LEGA-C sample as a whole is primarily driven by quiescent galaxies (Figure 2). This likely has physical implications about the tighter link between quiescent galaxies and their environment, which we will explore throughout this paper.

In order to estimate fractions of galaxies of different classes (see, e.g., Figure 4), we apply completeness corrections derived for the LEGA-C survey presented in Straatman et al. (2018). Fractions are derived as a function of stellar mass for different environments and are related to all galaxies in our sample for that specific stellar mass and environmental bin. We use Poissonian or binomial errors based on the observed numbers.

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**Table 2**

Overview of the Number of Sources in the LEGA-C Sample Used, in Terms of the Cosmic Web Environment and Group Membership

| Environment (Cosmic web) | # of Centrals | # of Satellites | # of Isolated | # Full sample |
|--------------------------|--------------|----------------|--------------|--------------|
| Field                    | 339 [170] (169) | 168 [112] (56) | 473 [119] (154) | 980 [601] (379) |
| Filament                 | 257 [108] (149) | 336 [198] (138) | 148 [80] (68) | 741 [386] (355) |
| Cluster                  | 56 [9] (47) | 114 [44] (70) | 9 [4] (5) | 179 [57] (122) |
| Full web                 | 652 [287] (365) | 618 [354] (264) | 630 [403] (227) | 1900 [104] (856) |

**Note.** All sources used in this study have an environmental density, group membership status, and a likely cosmic web allocation. Note that for our analysis, “isolated” galaxies will be combined with centrals.

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\( ^{15} \) We fit the median overdensity as a function of stellar mass bins as shown in Figure 2. We perturb individual bins within their uncertainties and refit the data 10,000 times.
2.6. Spectral Indices: $D_n 4000$ and H$\delta_a$

In this paper we use measurements of $D_n 4000$ as a proxy for luminosity-weighted age (see also Balogh et al. 1999; Chauke et al. 2018; Wu et al. 2018b) and the strength of H$\delta_a$ in absorption (in A) as a proxy for an intense “recent” burst (<1 Gyr). In this paper, H$\delta_a$ is measured as the H$\delta_a$ index (e.g., Worthey & Ottaviani 1997; Balogh et al. 1999) and corrected for emission (see, e.g., Wu et al. 2018b). We will focus on directly observed trends and interpret them in this context. Nevertheless, it is important to note caveats on the potential role of metallicity (see, e.g., Paulino-Afonso et al. 2020) and dust (particularly for star-forming galaxies; see, e.g., MacArthur 2005) in setting $D_n 4000$.

Full details of the measurements can be found in Wu et al. (2018b) and also in Bezanson et al. (2018). Briefly, spectral indices are obtained by first modeling the emission lines using the Penalized Pixel-Fitting (pPXF) Python routine (Cappellari & Emsellem 2004; Cappellari 2017). We then subtract the model fits from the observed spectra (see, e.g., Bezanson et al. 2018) taking into account their velocity dispersions (see also Kuntschner 2004), before measuring indices. To estimate the uncertainties, we take into account both the formal uncertainties based on the noise spectra but we also explore duplicate spectra with S/N > 5. As reported in Wu et al. (2021), the uncertainties of $D_n 4000$ and H$\delta_a$ from the noise spectra are underestimated by 1.3 and 2.0 times, respectively, and the real typical uncertainties should be $\sim$0.03 and $\sim$0.55 A, respectively.

2.7. Quantifying the Stellar Mass and Environmental Correlations using Partial Correlations

Throughout this work, we quantify the correlation between $D_n 4000$ and H$\delta_a$ on stellar mass and environmental overdensity by exploring partial correlations (e.g., Bait et al. 2017; Bluck et al. 2019). This method allows us to identify which property (stellar mass and/or environment) is most strongly correlated with $D_n 4000$ and H$\delta_a$ by taking away the effect of the other property. This is particularly important due to stellar mass and environment being intrinsically correlated (see Section 2.4). In order to make sure that this specific analysis is as unbiased as possible, we obtain partial correlations with subsamples of stellar mass of $>10^{10.5} M_\odot$. We will report on the correlation strength ($r$), its 95% confidence interval (C.I.) and identify a partial correlation as significant when $r$ is clearly above 0 within the 95% confidence interval; see Tables 3 and 4. In order to visualise the results, we will also show them as arrows that point toward the direction in the Stellar Mass-Environment space in which $D_n 4000$ and H$\delta_a$ are found to change; gray arrows allow us to visualise the 95% confidence intervals (see, e.g., Figure 5). While the partial correlation coefficients do not capture the full 2D information of the stellar-mass-versus-environment plane, they enable us to assess the statistical significance of the global trends.

3. Results
3.1. The Dependence of the Quenched Fraction on the Environment and Stellar Mass

Figure 4 presents the fraction of quiescent galaxies (see Section 2 for completeness corrections applied) as a function of mass for different global environments and for the full sample. We find that the $UVJ$-based quiescent/quenched fraction rises steeply with mass, in agreement with previous studies (e.g., Muzzin et al. 2012; van der Burg et al. 2013). Furthermore, we find that the normalization of the relation depends significantly on environment: at the lowest environmental densities, the quiescent fraction is systematically low at fixed mass and systematically high for high densities (Sobral et al. 2011;
van der Burg et al. 2013). The inverse is also true: at fixed environment the quiescent fraction is higher for more massive galaxies. Mass quenching is therefore more efficient in denser environments, and the environment more efficiently quenches massive galaxies\(^{16}\) than low-mass systems (Darvish et al. 2016).

This is consistent with processes that have accelerated galaxy evolution in progressively higher density environments. Furthermore, such trends can also be caused by a higher dominance of satellite galaxies in higher densities, thus rising the overall normalization of the quiescent fraction.

Given the wide range of stellar masses and environments probed by our LEGA-C sample at \(z \sim 0.6–1.0\), we can also calculate the quiescent fraction in a more continuous/ smooth way when varying either or both mass and environmental density. Figure 4 (right panel) presents the results, with the quiescent or quenched fraction (\(UVJ\)-based) as a function of both overdensity and stellar mass for our LEGA-C sample at \(z \sim 0.6–1.0\). We find that, just like for the local universe (e.g., Peng et al. 2010), the quenched fraction is a strong function of both stellar mass and environment, in qualitative agreement with the \(H\beta\)-based study at \(z \sim 0.8\) by Sobral et al. (2011). We also check that our completeness corrections can recover the results from the more general COSMOS population at the mass and environmental density ranges that we are focusing on, and thus our results should be representative for those.

The results presented in Figure 4 could already be obtained with photometric samples and they are meant to provide a baseline for the spectroscopic measurements that, with the large statistics and S/N, are only now possible, thanks to LEGA-C. Here we will focus on the high S/N \(D_4000\) and \(H\beta\) measurements for a large and representative population of massive galaxies when the universe was about half its age, which will allow us to start exploring potential differences in their star formation histories, even if they are small.

### 3.2. The Dependence of \(D_4000\) and \(H\beta\) on Environment and Stellar Mass

Figure 5 shows how \(D_4000\) and \(H\beta\) depend on stellar mass and environmental overdensity at \(z = 0.6–1.0\) with LEGA-C. The clear trends with mass at \(z \sim 0.6–1.0\) have already been explored by Wu et al. (2018b), who found that \(D_4000\) rises with increasing stellar mass, while \(H\beta\) decreases with

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\(^{16}\) Massive galaxies are typically older and hence have had longer to quench.
increasing mass. Here we show that both $D_n4000$ and $H\delta$ depend on environment at fixed mass, even though the correlation with environment is not as strong as with stellar mass (see Tables 3 and 4 for the quantitative results).

At the lower stellar masses probed, galaxies have the highest $H\delta$ EWs and the lowest $D_n4000$, implying young ages and recent episodes of star formation. Below $10^{10.5} M_\odot$, we still find tentative environmental trends of increasing $D_n4000$ and decreasing $H\delta$ EW at fixed mass, but the trends are much stronger and statistically much more significant for higher mass galaxies. The dependence on environment is also seen to be stronger above environmental densities linked with rich fields into groups and clusters, while at typical densities (and underdensities), the gradient with environment (a change along the $y$-axis in Figure 5) is very weak to nonexistent.

Galaxies with the highest stellar masses of $>10^{11} M_\odot$ have the lowest $H\delta$ EWs and the highest $D_n4000$, implying that they are the oldest and least star-forming (relative to their stellar mass), which has been well established. However, our results reveal that at fixed mass, high-mass galaxies residing in higher-density environments such as groups and clusters have higher $D_n4000$ and even lower $H\delta$ EWs than their counterparts residing in typical-density regions. This means that we are likely seeing evidence for different assembly histories, with galaxies at $z \sim 0.6$–1.0 having potentially formed earlier and/or faster in high-density regions than galaxies with similar mass in lower-density environments.

Similar trends can be recovered if we simply split each mass bin into three different broad environments, capturing e.g., (i) poor/underdense fields, (ii) fields to filaments and (iii) groups, cluster outskirts and cores. At fixed mass, there are systematic differences in the strength of $D_n4000$ and $H\delta$ for different environments. However, these are small in absolute terms, and thus are only revealed in a statistically significant way with a sample such as LEGA-C. For stellar masses of $\approx 10^{10.5} M_\odot$ and above, galaxies residing in the highest densities have higher $D_n4000$ and lower $H\delta$ than those residing in lower to underdense regions, with the offset at fixed mass being typically 0.1 dex, similar to what has been found for the local universe (e.g., Thomas et al. 2005). These trends suggest that galaxy formation/evolution may be accelerated as a function of environmental density, leading to median higher ages in higher densities and lower ages for lower densities already 7 Gyr ago, consistent with predictions from simulations (e.g., Wechsler & Tinker 2018; Martizzi et al. 2020) and with observations of the local universe (Thomas et al. 2005).

3.3. The Dependence of $D_n4000$ and $H\delta$ on Environment and Stellar Mass: SFGs versus Quiescent

One important aspect to consider is that the strong shift from star-forming dominated to a quiescent-dominated population as a function of both stellar mass and environment (see Figure 4) might easily lead to trends in $D_n4000$ and $H\delta$. This might be the case in the simple hypothesis that all star-forming galaxies are very young and have low $D_n4000$ and high $H\delta$ and that quiescent galaxies have high $D_n4000$ and low $H\delta$. The results in Figure 5 could, therefore, result from gradients in the quiescent fraction (e.g., Muzzin et al. 2012).

In Figure 6 we split the population in quiescent and star-forming and investigate how $D_n4000$ and $H\delta$ depend on stellar mass and environmental overdensity at $z = 0.6$–1.0. The results reveal different trends for star-forming and quiescent galaxies.

Star-forming galaxies reveal gradients in $D_n4000$ and $H\delta$ with stellar mass, but no significant trend with environment. This means that massive star-forming galaxies at $z = 0.6$–1.0 of fixed mass reveal apparently similar ages and similar burst strengths, whether they are forming stars in underdensities or in overdensities. The gradient in $D_n4000$ with stellar mass for star-forming galaxies is statistically significant, while $H\delta$ also depends strongly on stellar mass. These results are quantitatively conveyed by the partial correlation coefficients in Tables 3 (for $D_n4000$) and 4 (for $H\delta$), where we find that controlling for environment, stellar mass gives statistically significant correlations with both indices, but controlling for

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**Figure 5.** The $D_n4000$ (left) and $H\delta$ EW (right) indices as a function of stellar mass and environmental overdensity for our full LEGA-C sample at $z = 0.6$–1.0. Both $D_n4000$ and $H\delta$ correlate the strongest with stellar mass for any environment, but both $D_n4000$ and $H\delta$ have significant environmental dependencies at fixed mass, particularly toward rich groups/clusters. This suggests that for a fixed mass, galaxies residing in overdensities formed their stars at earlier times and/or quenched earlier. Results from the partial correlation fitting (see Tables 3 and 4) are shown with the arrows, where the black arrow shows the combined correlation and the gray arrow the 95% confidence interval.
stellar mass, there is no evidence of correlation between the indices and environment.

In contrast, the quiescent population shows strong $D_n4000$ and $H\delta$ gradients as a function of both stellar mass and environment (Figure 6). The $D_n4000$ and $H\delta$ values span a much larger range in respect to stellar mass than those for star-forming galaxies. Most interestingly, at fixed stellar mass, massive quiescent galaxies have larger ($\approx+0.1$) $D_n4000$ and lower $H\delta$ EWs ($\approx-2$ Å) at higher densities when compared to lower densities; see also Tables 3 (for $D_n4000$) and 4 (for $H\delta$).

Overall, by splitting the large LEGA-C sample into star-forming and quiescent, we reveal that much of the trends found for the overall population are driven by the trends found for the quiescent population. Quiescent galaxies at fixed mass reveal evidence for being older and formed earlier in overdensities such as clusters and groups when compared to their field counterparts, which on average are younger and formed stars more recently. Star-forming galaxies show evidence of being older and less active as a function of mass. However, at fixed mass, there are no visible environmental effects for star-forming galaxies (Tables 3 and 4). This could be explained by a potential combination of rapid environmental quenching and/or by the fact that star-forming galaxies have a large enough fraction of new stars to outshine past/older stellar populations and thus hide any signatures of (much) older populations that might have formed early in higher densities than in lower-density regions (see Discussion).

3.4. $D_n4000$ and $H\delta$: Centrals and Satellites

In order to investigate the potential different environmental effects acting on satellites and central galaxies, we split all sources and investigate any dependency between $D_n4000$ and $H\delta$ with stellar mass and environment. The results are shown in Figure 7: centrals are shown in the top panels, while satellites are shown in the bottom panels. It is worth reinforcing that at a look-back time of 7 Gyr, the difference between satellites and centrals for massive galaxies may not be expected to be striking. This is because satellites have likely only been
satellites for significantly less time than satellites of similar mass in the local universe.

Overall, both centrals and satellites show similar gradients with stellar mass in both D_{4000} and Hδ EW, but important differences in their environmental trends. Satellites show very significant gradients with changing overdensity, and their stellar mass correlates the strongest with environmental overdensity. At a fixed stellar mass, satellites in higher densities have larger D_{4000} and lower Hδ EWs.

For centrals, there is little environmental dependency at the lowest masses (where the increase of D_{4000} and the decrease of Hδ EW is purely stellar mass driven), but above 10^{10.5} M_\odot, even centrals show environmental dependencies. For a fixed stellar mass above 10^{10.5} M_\odot, centrals residing in higher-density regions are consistent with being older (higher D_{4000}) and less star-forming (lower Hδ EW) than their counterparts residing in low-density regions by about 0.1–0.2 dex (see also Tables 3 and 4).

3.5. D_{4000} and Hδ for Star-forming Centrals and Satellites

Figure 8 shows how D_{4000} and Hδ depend on environmental overdensity and stellar mass for star-forming centrals and satellites. Contrarily to the trends seen for the full population of galaxies, star-forming galaxies show D_{4000} and Hδ EWs, which are almost insensitive to their environment when controlling for stellar mass (Tables 3 and 4). This is even the case if they are satellites, where the increase of D_{4000} and the decrease of Hδ EWs is purely driven by stellar mass. For a fixed stellar mass, star-forming galaxies show the same typical D_{4000} and Hδ EW regardless of their environment: the gradients in D_{4000} and Hδ are essentially all along the horizontal direction in Figure 8. Furthermore, while star-forming satellites reside in typically higher overdensities, the overall D_{4000} and Hδ properties of satellites and central SFGs are, to first order, indistinguishable from those of star-forming centrals. The similarity in trends between star-forming satellites and centrals could point toward star-forming satellites having
mostly been recently accreted and thus not having been satellites for long enough to lead to any noticeable difference.

3.6. $D_n4000$ and $H\delta$ for Quiescent Centrals and Satellites

Quiescent galaxies reveal statistically significant environmental dependencies of $D_n4000$ and $H\delta$ EW when controlling for stellar mass, regardless of being satellites or centrals (Figure 9 and Tables 3 and 4). There are important trends with stellar mass when controlling for environment for both quiescent centrals and quiescent satellites, but the mass dependence of $H\delta$ when controlling for environment is particularly weak (see Table 4). Our results thus reveal that the environmental dependencies of both $D_n4000$ and $H\delta$ are fully driven by the quiescent population. In addition, as Figure 9 shows, quiescent centrals reveal the greatest correlation between their stellar mass and their environmental density. This suggests a stronger connection between their growth and their environment, likely enabling growth through various minor mergers and also an earlier formation time for higher-density centrals.

4. Discussion

We have shown that there are statistically significant gradients (albeit small in absolute terms) in typical $D_n4000$ and $H\delta$ EW for the full massive galaxy population at $z \sim 0.6–1.0$, in the mass-environment 2D space (Tables 3 and 4). While these are statistically significant, only a survey like LEGA-C can fully reveal them in detail, going significantly beyond previous studies (e.g., Paulino-Afonso et al. 2020). This is due to the LEGA-C’s high S/N, typical low individual uncertainties and the large samples and wide range of parameter space studies with a single data set.

We find that while the primary predictor of $D_n4000$ and $H\delta$ EW at $z \sim 1$ for massive galaxies is stellar mass (in agreement with previous studies, e.g., Muzzin et al. 2012), there are statistically significant environmental trends, even when controlling for stellar mass (Tables 3 and 4). By splitting the sample into centrals and satellites, and in terms of star-forming galaxies and quiescent galaxies, we reveal that the environmental trends of $D_n4000$ and $H\delta$ EW are exclusively seen in and driven by UVJ quiescent galaxies. Star-forming galaxies reveal $D_n4000$ and $H\delta$...
EWs, which depend solely on their stellar mass and are completely independent of the environment within the studied sample. The strong environmental trends seen for satellite galaxies are fully driven by the trends that hold only for quiescent galaxies, combined with the strong environmental dependency of the quiescent fraction (e.g., Peng et al. 2010; Muzzin et al. 2012; Paulino-Afonso et al. 2019; Wang et al. 2021).

For quiescent galaxies, our results can be interpreted as revealing an earlier assembly history in higher densities/higher mass dark matter haloes at a fixed stellar mass. The strong correlation between stellar mass and environmental density of quiescent centrals also suggests a relation between the environment and the star formation history, including the potential of growth by multiple minor mergers. As quiescent satellites reveal the same patterns and become more dominant in higher-density regions, growing by minor mergers in high-density regions may allow to crystallise/strengthen the gradients with environment, while also tightening the relation between stellar mass and environmental overdensity for quiescent centrals.

The results for the quiescent population imply an important assembly bias: galaxies in higher-density regions seem to be typically older and might have formed earlier than the low-density counterparts, in line with several results in the literature (e.g., Cooper et al. 2010; La Barbera et al. 2010, 2014; McDermid et al. 2015; Gallazzi et al. 2021). This is qualitatively consistent with various state-of-the-art cosmological simulations (e.g., Matthee et al. 2017; Wechsler & Tinker 2018; Martizzi et al. 2020).

However, as our results show, star-forming galaxies reveal no signature of the environment in their D₄,000 and Hδ indices. This suggests that the light-weighted star formation history revealed by these indicators is completely independent of the environment.¹⁷ This is the case regardless of these galaxies being satellites or centrals at z ∼ 0.6–1.0.

¹⁷ Note that global smoothing width used by Darvish et al. (2017) is 0.5 Mpc (see Darvish et al. 2015b, 2016, 2017, for full details), which corresponds to the typical virial radius for X-ray groups and clusters in the COSMOS field (Finoguenov et al. 2007; George et al. 2011).

Figure 9. The average D₄,000 (left) and Hδ (right) as a function of stellar mass and environmental overdensity for quiescent centrals (top) and quiescent satellites (bottom). Both D₄,000 and Hδ correlate the strongest with stellar mass for any environment, but both D₄,000 and Hδ have significant environmental dependencies at fixed mass. The stellar mass of quiescent centrals is highly correlated with the environment it resides in.
These results are also fully consistent with \( z \sim 0.8 \) surveys that focused on star-forming galaxies selected using H\( \alpha \) and using photometry to estimate H\( \alpha \) emitters’ \( D_n4000 \) (Sobral et al. 2011). In agreement with previous results, we find that changes in \( D_n4000 \) are fully driven by stellar mass and there is no dependence on the environment, for star-forming galaxies. Spectroscopic surveys at \( z \sim 0.8 \) using VIMOS, but not going as deep as LEGA-C (and thus relying on stacking), also found similar results (see Paulino-Afonso et al. 2020).

The strong difference between how \( D_n4000 \) and H\( \delta \) indices depend on stellar mass and environment for star-forming galaxies and quiescent galaxies can likely be explained by different physical and/or observational effects. Observationally, trends with environment (which are subtle) for star-forming galaxies may be hidden due to outshining from the most recent population of stars. By definition, star-forming galaxies will have high enough specific star formation rates (sSFR) to have a high SFR in respect to their stellar mass. This makes it easier to hide different past star formation histories and to only see a population more directly linked with the current SFR. Several studies reveal the star formation “main sequence” is independent of environment, and thus SFR will depend only on mass (e.g., Koyama et al. 2013), making it easier to observationally hide different past star formation histories. Recent results from the SDSS survey (e.g., Gallazzi et al. 2021) reveal that there are small differences on the stellar populations as a function of environment, particularly the age (including mass-weighted age) and metallicity of massive star-forming galaxies. Such results seem to point to an environmental effect on the old component of the galaxies, rather than on the recent SF (Gallazzi et al. 2021).

A more physical interpretation is related to how star-forming galaxies become quenched and how the environment might be driving it. If the quenching mechanism were to be slow, one would expect to see trends in at least H\( \delta \) with environment, at fixed mass. LEGA-C is certainly sensitive enough and it provides a large enough sample and a large enough range to see subtle effects. That is nonetheless not seen for star-forming galaxies, giving strength to relatively “quick” environmental quenching mechanisms, in agreement with previous results, and the so-called “light-switch” quenching (e.g., Muzzin et al. 2012; Darvish et al. 2016). Furthermore, Matthee & Schaye (2019) shows that the scatter in the “main sequence” of star-forming galaxies is not really affected by star-forming satellites. Future studies can also try to investigate any evidence for strangulation and slightly elevated gas metallicities in higher-density/satellite star-forming galaxies in respect to lower-density and central counterparts.

Overall, our results reveal significant \( D_n4000 \) and H\( \delta \) trends with both stellar mass and environment already in place at \( z \sim 0.8 \) for both centrals and satellites. We reveal environmental effects beyond simply setting the quenched fraction. The environment clearly leaves a legacy in the stellar populations of quiescent galaxies, but a survey like LEGA-C is required to reveal it. The results therefore suggest an earlier assembly time and an older age at high densities for a fixed stellar mass.

5. Conclusions

We have explored the large LEGA-C sample (DR3; van der Wel et al. 2021) to investigate the role of the environment and stellar mass on galaxy evolution at \( z \sim 0.6–1 \) in the COSMOS field. We show that LEGA-C samples the full range of environments without strong biases in COSMOS at \( z \sim 0.6–1 \), from the low-density field to rich clusters. We explore the uniquely deep spectra to measure \( D_n4000 \) and H\( \delta \) indices, which provide crucial information on the recent and old stellar populations. We find that:

1. The quiescent fraction in LEGA-C depends strongly on stellar mass and on environmental density, in agreement with previous studies, being close to \( \approx 2\% \) at \( \approx 10^{10.5} M_\odot \) in underdense regions and \( \approx 100\% \) at \( \approx 10^{12} M_\odot \) in high-density regions (Figure 4).

2. \( D_n4000 \) and H\( \delta \) indices depend most strongly on stellar mass at \( z \sim 0.6–1 \), but there are statistically significant environmental gradients (Tables 3 and 4). At fixed stellar mass, massive galaxies at \( z \sim 0.6–1 \) have higher \( D_n4000 \) and lower H\( \delta \) in higher-density regions when compared to their lower overdensities’ counterparts (Figure 5).

3. \( D_n4000 \) and H\( \delta \) indices for star-forming galaxies depend strongly on stellar mass and we find no significant dependence on environment (Figure 6). At fixed stellar mass, star-forming centrals and satellites have the same typical \( D_n4000 \) and H\( \delta \) indices regardless of them residing in under- or overdensities (Figure 8).

4. \( D_n4000 \) and H\( \delta \) indices for quiescent galaxies vary with both stellar mass and overdensity (Figure 6 and Tables 3 and 4). The environmental dependence at fixed stellar mass holds for both quiescent centrals and satellites, but quiescent centrals show the strongest relations with their environment. At a fixed stellar mass, quiescent galaxies, regardless of being satellites or centrals, have higher \( D_n4000 \) and lower H\( \delta \) indices as a function of increasing overdensity (Figure 9). This suggests that quiescent galaxies residing in higher overdensities are older, formed earlier and/or quenched earlier.

These results show, for the first time, important environmental dependencies of \( D_n4000 \) and H\( \delta \) at fixed stellar mass that are not just driven by the quiescent fraction rising with increasing environmental overdensity. While we show that star-forming galaxies seem to have recent star formation histories that are fully independent of their environment, quiescent galaxies reveal important environmental trends. These can be explored in the future with more detailed modeling of the full LEGA-C DR3 spectra, unveiling their star formation histories (e.g., Chauke et al. 2018), metallicities, comparing the results with those in the local universe (e.g., Gallazzi et al. 2021) and with predictions from simulations (e.g., Martizzi et al. 2020).

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