Star formation histories of UV-luminous galaxies at $z \approx 6.8$: implications for stellar mass assembly at early cosmic times

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ABSTRACT

The variety of star formation histories (SFHs) of $z > 6$ galaxies provides important insights into early star formation, but has been difficult to systematically quantify. Some observations suggest that many $z \sim 6 – 9$ galaxies are dominated by $\gtrsim 200$ Myr stellar populations, implying significant star formation at $z \gtrsim 9$, while others find that most reionization era galaxies are $\lesssim 10$ Myr, consistent with little $z \gtrsim 9$ star formation. Here, we quantify the distribution of ages of UV-bright ($-22.5 \lesssim M_{UV} \lesssim -21$) galaxies colour-selected to lie at $z \approx 6.6 – 6.9$, an ideal redshift range to systematically study the SFHs of reionization era galaxies with ground-based observatories and Spitzer. We infer galaxy properties with two SED modelling codes and compare results, finding that stellar masses are largely insensitive to the model, but the inferred ages can vary by an order of magnitude. We infer a distribution of ages assuming a simple, parametric SFH model, finding a median age of $\sim 30 – 70$ Myr depending on SED model. We quantify the fractions of $\lesssim 10$ Myr and $\gtrsim 250$ Myr galaxies, finding that these systems comprise $\sim 15 – 30$ percent and $\sim 20 – 25$ percent of the population, respectively. With a flexible SFH model, the shapes of the SFHs are consistent with those implied by the simple model (e.g. young galaxies have rapidly rising SFHs). However, stellar masses can differ significantly, with those of young systems sometimes being more than an order of magnitude larger with the flexible SFH. We quantify the implications of these results for $z \gtrsim 9$ stellar mass assembly and discuss improvements expected from JWST.

Key words: galaxies: evolution – galaxies: high-redshift – dark ages, reionization, first stars

1 INTRODUCTION

Understanding the build up of stellar mass within the first billion years of cosmic time provides crucial insights into the formation of the first stars and galaxies. Within the last two decades, deep ground- and space-based observational campaigns (e.g. Bouwens et al. 2007; Bowler et al. 2012; McLure et al. 2013; Finkelstein et al. 2015; Ono et al. 2018) have pushed the redshift frontier back to only a few hundred million years after the Big Bang. These studies have yielded the first observations of galaxies at $z \gtrsim 10$ (e.g. Oesch et al. 2016; Jiang et al. 2021) spectroscopically confirmed a galaxy at $z = 10.9$ and have laid the groundwork for new insights into $z \gtrsim 10$ galaxies that will shortly be enabled by JWST; see Robertson (2022) for a review.

However, current efforts to measure the global properties and evolution of the star-forming galaxy population at these early times have painted conflicting pictures. While rest-frame UV luminosity functions (UV LFs) have been measured up to $z \sim 9 – 10$ ($\sim 500$ Myr after the Big Bang; Oesch et al. 2018; Stefanon et al. 2019; Bowler et al. 2020; Bouwens et al. 2021; Finkelstein et al. 2022; Bagley et al. 2022; Leethochawalit et al. 2022) and the first constraints at $z \approx 12 – 13$ are now emerging (Harikane et al. 2022), current UV LFs do not strongly constrain the cosmic star formation history at $z \gtrsim 9$. Some results have argued that at $z \gtrsim 9$, the UV-luminous ($M_{UV} \lesssim -21$), star-forming galaxy population known to be present at $z \sim 6 – 9$ disappears rapidly (e.g. Oesch et al. 2018), while others suggest a more smooth decline (e.g. McLeod et al. 2016). Thus, our understanding of the beginning of cosmic reionization and the properties of early galaxies is limited.

The stellar mass content of the Universe at slightly lower redshifts provides an alternative path towards understanding star formation at early cosmic times. Specifically, since the stellar mass of a galaxy represents the integral of its past star formation, a complete census of stellar mass at $z \sim 6 – 9$ can constrain earlier ($z \sim 9 – 15$) epochs of star formation where it is challenging to directly observe galaxies with current facilities. Once the last two decades, this census of stellar mass at $z \sim 6 – 9$ has been enabled by Spitzer/Infrared Array Camera (IRAC) imaging at 3.6 $\mu$m and 4.5 $\mu$m (e.g. Duncan et al. 2014; Grazian et al. 2015; Song et al. 2016; Bhatawdekar et al. 2019;
Kikuchihara et al. 2020; Stefanon et al. 2021), which probes the rest-frame optical stellar continuum that is key to clean measurements of stellar mass. However, broadband IRAC photometry can also be contaminated by strong nebular emission lines, leading to systematic uncertainties on individual stellar masses (and consequently the total stellar mass content of the Universe) if the exact contribution of nebular lines to the photometry is unknown (e.g. Schaerer & de Barros 2009, 2010; González et al. 2012, 2014; Stark et al. 2013; de Barros et al. 2014). Thus, it is ideal to focus on galaxies at redshifts where the strongest nebular lines, notably [O \textsc{iii}] and H\beta at $z \geq 6.5$, transmit through only one IRAC filter, leaving the other to cleanly probe the rest-optical stellar continuum. This generally requires precisely characterized photometric redshifts (e.g. Smit et al. 2014, 2015; Endsley et al. 2021a) selected galaxies within $\Delta z \approx 0.3$ or spectroscopic redshifts (e.g. Zitrin et al. 2015; Roberts-Borsani et al. 2016; Stark et al. 2017; Hashimoto et al. 2018; Laporte et al. 2021).

There has been considerable progress towards developing a comprehensive understanding of the rest-frame optical properties of galaxies during reionization. Many rest-UV–selected galaxies have been found to have strong nebular lines ([O \textsc{iii}]+H\beta equivalent widths $\geq 600$ Å) and weak underlying rest-optical continuum (Labbé et al. 2013; Smit et al. 2014, 2015; Roberts-Borsani et al. 2016; De Barros et al. 2019; Endsley et al. 2021a; Stefanon et al. 2022). These intense lines are consistent with a recent, rapid increase in star formation such that the rest-UV and optical spectral energy distribution (SED) is dominated by a young ($\lesssim 10$ Myr) – and correspondingly low mass – stellar population (e.g. Tang et al. 2019). Such systems are found much less frequently among UV-selected galaxies at $z \sim 2$ (Boyett et al. 2022), suggesting that young, intense line emitters become increasingly common into reionization. If these galaxies both (1) represent the majority of $z \sim 6$–9 galaxies, and (2) are truly young and low mass, this suggests that there is little star formation activity at $z \gtrsim 9$, possibly consistent with a rapid disappearance of UV-bright, star-forming galaxies. In contrast, evidence for a very different population of mature ($\gtrsim 200$ Myr) galaxies (characterized by strong Balmer breaks in their SEDs) as early as $z \sim 9$ has been growing (e.g. Egami et al. 2005; Richard et al. 2011; Zheng et al. 2012; Huang et al. 2016; Hoag et al. 2018; Hashimoto et al. 2018; Strait et al. 2020; Laporte et al. 2021). If these evolved systems are more common than young line emitters, this implies that much more stellar mass must be in place by $z \sim 9$, pointing to more vigorous star formation within the first $\sim 350$ Myr of cosmic time.

The distribution of ages of UV-selected galaxies at $z \sim 6$–9 provides key insights into star formation at $z \gtrsim 9$. However, it is currently unclear how frequently either young line emitters or mature systems occur among the bright galaxy population. This ambiguity is largely caused by two sources of uncertainty. First, it is difficult to photometrically select large samples in sufficiently precise redshift ranges such that rest-optical stellar continuum and nebular lines can be unambiguously separated in IRAC photometry. With large redshift uncertainties, the IRAC observations could be reproduced by either strong rest-optical nebular lines that imply young ages, or Balmer breaks consistent with old ages (and it has further been noted that nebular lines and Balmer breaks may be degenerate in IRAC photometry at $z > 7$ even with well known redshifts; Roberts-Borsani et al. 2020). Secondly, there are fundamental limitations in measuring ages and stellar masses of galaxies that appear young, since young stars dominate the observed rest-UV and optical SED and outweigh any older stellar population that may exist (e.g. Papovich et al. 2001). Thus, the amount of early star formation, and therefore the age and stellar mass, inferred for an individual system can depend strongly on the SED model.

Endsley et al. (2021a) (hereafter E21a) pioneered a method to confront the first of these shortcomings, leveraging both narrowband and overlapping broadband filters to substantially reduce photometric redshift uncertainties. Their colour selection precisely selects galaxies to lie at redshifts of $z \approx 6.6$–6.9 (a redshift range that was also employed by Smit et al. 2014, 2015), where [O \textsc{iii}] and H\beta transmit through the IRAC 3.6 $\mu$m bandpass, leaving the 4.5 $\mu$m filter free of strong lines. Since the 4.5 $\mu$m filter probes only the rest-optical stellar continuum, the physical properties of the sample can then be robustly measured and statistically characterized. E21a focused on quantifying the $z \sim 7$ [O \textsc{iii}]+H\beta equivalent width distribution with this selection, and here we extend their work to assess the distribution of ages of UV-bright galaxies at $z \approx 6.6$–6.9. For our analysis, we use a slightly updated selection to obtain a larger sample, then infer ages and stellar masses using star formation history (SFH) models with varying degrees of flexibility (including a highly flexible nonparametric model to investigate the potential for old stellar populations in galaxies that appear young). We explore the systematics of the stellar population synthesis, photoionization, and SFH models we adopt, and quantify the implications of our inferred stellar masses, ages, and SFHs (along with their uncertainties) for the assembly of stellar mass at very early times.

This paper is organized as follows. We describe the observations and our sample selection in Section 2. We present our SED modelling approach with two Bayesian galaxy SED modelling codes, the BayEisan Analysis of GaLaxy sEds (bEGALE; Chevallard & Charlot 2016) code and PROSPECTOR (Johnson et al. 2021b), in Section 3, then report the physical properties inferred from the SED models and compare the results of the two codes in Section 4. We quantify the distribution of SED-inferred ages of UV-bright galaxies at $z \sim 7$ in Section 5. In Section 6, we discuss the implications of our findings for the build up of stellar mass in the early Universe and present the future outlook with upcoming JWST data. Finally, we summarize and conclude in Section 7.

Throughout this paper, we adopt a flat $\Lambda$CDM cosmology with $h = 0.7$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$. All magnitudes are given in the AB system (Oke & Gunn 1983). We quote the marginalized 68 percent credible intervals for all errors, and all logarithms are base-10.

2 OBSERVATIONS

In this work, we discuss a sample of Lyman break galaxies selected to lie at $z \approx 6.6$–6.9 over 1.5 deg$^2$ in COSMOS. We describe our rest-UV colour selection criteria in Section 2.1 and our Spitzer/IRAC photometry in Section 2.2. We also provide a brief overview of the observed properties of our sample in Section 2.3. We note that though we provide a summary here, our selection technique was developed by E21a, where we refer the reader for more details.

2.1 Sample selection

Our rest-frame UV observations come from Subaru/HSC and the Visible and Infrared Survey Telescope for Astronomy/VISTA InfraRed CAMera (VISTA/VIRCAM) imaging over COSMOS. Specifically, we utilize PDR2 of the Hyper Suprime-Cam Subaru Strategic Program (HSC SSP; Aihara et al. 2019), PDR1 of the Cosmic Hydrogen Reionization Unveiled with Subaru survey (CHORUS; Inoue et al. 2020), and DR4 of the UltraVISTA survey (McCracken et al. 2012). Together, these observations constitute a dataset spanning 14 optical and near-infrared ($\lambda < 3 \mu$m) filters, and we highlight a set of...
transmission decreased for wavelengths larger than 1.0 μm. The grey shaded region corresponds to the wavelength range of the Ly\(\alpha\) break.

Figure 1. Transmission curves of Subaru/HSC \(z\), \(y\), NB921, IB945, NB973 and VISTA/VIRCAM \(Y\) (arbitrarily normalized). Broadband filters are shown as black lines (solid lines denote HSC filters and dashed indicates VIRCAM) and HSC intermediate and narrowband filters are shown in colour (blue, purple, and green are HSC NB921, IB945, and NB973, respectively). The grey shaded region corresponds to the wavelength range of the Ly\(\alpha\) break at \(z = 6.6 – 6.9\). Together, these filters sample the wavelength range of the Ly\(\alpha\) break around \(z = 6.8\) very finely, enabling extremely precise determinations of photometric redshifts.

Filters that finely sample the wavelength range of the Ly\(\alpha\) break around \(z = 6.8\): three HSC narrow and intermediate band filters, plus two overlapping \(Y\)-band filters from HSC and VIRCAM, shown in Figure 1. This unique combination of filters provides an excellent opportunity to select galaxies in a narrow redshift range with small photometric redshift uncertainties. We specifically utilize the following colour cuts to select galaxies over the small redshift interval of \(z \approx 6.6 – 6.9\):

(i) \(z - y > 1.5\)
(ii) \(z - Y > 1.5\)
(iii) NB921 – \(Y > 1.0\)
(iv) \(y - Y < 0.4\).

We differentiate broadband HSC and VIRCAM filters by using lowercase and uppercase letters, respectively.

As discussed by E21a, flux redward of the Ly\(\alpha\) break does not contribute significantly to \(z\) and NB921 at \(z \geq 6.6\), but does significantly contribute to \(y\) until \(z \approx 6.9\). Thus, \(z \approx 6.6 – 6.9\) galaxies will drop out strongly in \(z\) and NB921 but have relatively flat \(y - Y\) colours. We note that the selection window of \(z = 6.6 – 6.9\) presented here assumes no Ly\(\alpha\) emission, but as with any Lyman break selection using broadband photometry, the exact range depends slightly on the assumed Ly\(\alpha\) equivalent width. We refer the reader to figure 2 of E21a for an exploration of the impact of Ly\(\alpha\) on our redshift window.

We apply these colour cuts to sources identified by running Source Extractor on a \(yJHK_s\) \(\chi^2\) detection image and measuring HSC and VIRCAM fluxes in 1.2\arcsec diameter apertures. Following E21a, we also apply additional signal-to-noise requirements to ensure that all sources are real (>3\(\sigma\) detections in all of \(y\), \(Y\), and \(J\) and a >5\(\sigma\) detection in at least one of the three filters) and require that candidates are undetected (<2\(\sigma\)) in HSC \(g\) and \(r\) (both filters are blueward of the Lyman limit at \(z \geq 6.6\)). We also apply additional colour cuts in the near-infrared to remove T-type brown dwarfs (either \(Y - J < 0.45\), or both \(J - H > 0\) and \(J - K_s > 0\)). Finally, in order to approximately match IRAC sensitivities, all candidates are required to have apparent magnitudes of \(J < 25.7\) (or if \(J < 25.7\) is not satisfied, we also allow sources with \(K_s < 25.5\)). As in E21a, our colour cuts to remove brown dwarfs and our apparent magnitude requirements are carefully chosen to retain red galaxies at \(z \approx 6.6 – 6.9\) and mitigate systematics that could be introduced to our inferred age distribution by preferentially selecting young, blue galaxies. Thus, we expect the age distribution that we infer to well sample the ages of UV-bright galaxies in the redshift range of our selection.

We emphasize that our colour criteria are designed to restrict the redshift range of our selection such that [\(O\,\text{iii}\]+\(H\beta\) emission falls in the IRAC [3.6] bandpass, leaving the [4.5] filter free of strong nebular lines. This reduces the degeneracy between the relative contributions of nebular emission and continuum emission from old stellar populations to our broadband rest-optical fluxes, therefore improving the reliability of our inferred physical properties.

2.2 Spitzer/IRAC photometry

To measure the rest-frame optical photometry for our sample, we use mid-infrared (\(\lambda > 3\) μm) IRAC imaging from the Spitzer Extended Deep Survey (Ashby et al. 2013), the Spitzer-Cosmic Assembly Deep Near-infrared Extragalactic Legacy Survey (Ashby et al. 2015), Star Formation at 4 < \(z < 6\) from the Spitzer Large Area Survey with Hyper-Suprime-Cam (Steinhardt et al. 2014), the Spitzer Matching survey of the UltraVISTA ultra-deep Stripes (Ashby et al. 2018), and Completing the Legacy of Spitzer/IRAC over COSMOS (P.I. I. Labbé). We obtain images from the Spitzer Legacy Archive and perform background subtraction using SOURCE EXTRACTOR. We then co-add the background subtracted images using the mofp (Makozov & Marleau 2005) software and astrometrically match the resulting mosaics to the \(Gaia\) reference frame (on which the publicly released HSC SSP, CHORUS, and UltraVISTA images are provided) using the package ccmath from IRAF.

Since the PSF of IRAC is considerably larger than that of the ground-based imaging, we measure the IRAC photometry in 2.8\arcsec diameter apertures and use a deconfusion algorithm similar to previous studies (e.g. Labbé et al. 2010, 2013; Bouwens et al. 2015) to remove contaminating flux from neighbouring sources. Specifically, we use the same deconfusion technique as Endsley et al. (2021b). First, we convolve the flux profile of each nearby source detected in our \(yJHK_s\) \(\chi^2\) detection image with the local IRAC PSF measured empirically using unsaturated stars <3\arcsec away from each source, where the flux profiles are constructed using the high-resolution \(HST/F814W\) imaging available over COSMOS (Scoville et al. 2007). We then fit the convolved flux profiles to the IRAC image, leaving the total flux as a free parameter, and subtract the best-fitting profile of each neighbouring source before measuring IRAC photometry.

Our IRAC deconvolution and selection is modified slightly from that of E21a, resulting in a slightly different sample than their original list.

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1 We note that one object, COS-862541, is not within the F814W imaging, but it is fortunately not strongly confused. Thus, we use the deconvolution algorithm described by E21a, which constructs the flux profile of neighbouring sources for fitting and subtraction slightly differently. We calculate the square root of the \(\chi^2\) image using the SOURCE EXTRACTOR segmentation map to determine source footprints, then convolve with a 2D Gaussian with full width at half-maximum (FWHM) equal to the quadrature difference of the IRAC FWHM and the median seeing from each band in the detection image.
Table 1. The observed properties of our sample of 36 UV-luminous galaxies selected to lie at $z \approx 6.6 - 6.9$ over COSMOS. We report the $J$-band apparent magnitude, rest-UV slope measured from VIRCAM $YHK_s$ photometry, and IRAC photometry and $[3.6] - [4.5]$ colour for each object in our sample. In the case of non-detections, we report the $2\sigma$ upper limit. We also note the spectroscopic redshift of a source when available.

| Object ID  | RA    | Dec   | $J$  | $\beta$ | 3.6 $\mu$m | 4.5 $\mu$m | $[3.6] - [4.5]$ | Notes               |
|------------|-------|-------|------|---------|------------|------------|------------------|---------------------|
| COS-83688  | +01:39:09.55 | 25.6$^{+0.3}_{-0.2}$ | -2.0$^{+0.4}_{-0.4}$ | 24.5$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.85$ (Endsley et al. 2022) |
| COS-87259  | +01:39:20.19 | 25.6$^{+0.2}_{-0.2}$ | -1.6$^{+0.3}_{-0.4}$ | 25.6$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.79$ (Bouwens et al. 2022) |
| COS-160072 | +01:42:56.68 | 25.6$^{+0.2}_{-0.2}$ | -1.4$^{+0.3}_{-0.4}$ | 25.6$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.598$ (Bouwens et al. 2022) |
| COS-237729 | +01:46:51.01 | 25.7$^{+0.2}_{-0.2}$ | -1.9$^{+0.3}_{-0.4}$ | 25.7$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.644$ (Bouwens et al. 2022) |
| COS-301652 | +01:50:05.18 | 25.7$^{+0.2}_{-0.2}$ | -1.4$^{+0.3}_{-0.4}$ | 25.7$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.538$ (Bouwens et al. 2022) |
| COS-312533 | +01:50:38.59 | 25.7$^{+0.2}_{-0.2}$ | -1.4$^{+0.3}_{-0.4}$ | 25.7$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.633$ (Bouwens et al. 2022) |
| COS-340582 | +01:52:00.62 | 25.7$^{+0.2}_{-0.2}$ | -1.4$^{+0.3}_{-0.4}$ | 25.7$^{+0.2}_{-0.2}$ | 25.3$^{+0.5}_{-0.3}$ | -0.8$^{+0.5}_{-0.4}$ | $z_{\text{UV}} = 6.883$ (Endsley et al. 2021b) |

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of COSMOS sources. Compared to the ground-based imaging originally used by E21a to construct flux profiles, the higher resolution F814W images allow us to obtain smoother neighbour-subtracted residual images for sources in crowded regions. Additionally, we do not place any further requirements on measured IRAC photometry or errors. We only remove five sources from our initial sample due to insufficiently smooth IRAC residuals after deconfusion, which arise due to these objects lying within the IRAC FWHM of a bright neighbouring source.

### 2.3 Observed sample properties

Our final sample consists of 36 sources selected to lie at $z \approx 6.6-6.9$, adding 16 objects to the original sample of 20 in COSMOS found by E21a. The selection criteria described in Section 2.1 originally identify 41 candidates, five of which are removed from the sample due to poor IRAC residuals as described in Section 2.2. We report the observed $J$-band magnitudes, rest-UV slopes, IRAC [3.6] and [4.5] magnitudes, and IRAC colours ([3.6] − [4.5]) for our entire sample in Table 1, but summarize these quantities below.

Our galaxies have observed $J$-band magnitudes ranging from $J \approx 24.5 - 26.0$ with median $J = 25.5$ (left panel of Figure 2). We observe rest-UV slopes, measured by fitting $F_{\nu} \propto \lambda^{-\beta}$ to our observed $YJHK_s$ photometry, of $\beta \approx -3.0$ to $-0.6$ with median $\beta = -1.9$ (middle panel of Figure 2). These UV slopes are consistent with moderately fainter objects found in CANDELS (Bouwens et al. 2014) and the sample of UV-luminous galaxies at $z \approx 7$ identified by Bowler et al. (2017) over COSMOS. Finally, we observe relatively blue IRAC [3.6] − [4.5] colours ranging from approximately −1.5 to 0.3 with a median of −0.4 (right panel of Figure 2). As [O iii] and H$\beta$ are confined to the [3.6] bandpass, these blue colours are likely indicative of strong nebular emission lines (Smit et al. 2014, 2015; Endsley et al. 2021a). We also note that our sample has a relatively high spectroscopic confirmation rate of 33 per cent with redshifts ranging from $z = 6.538 - 6.883$, generally consistent with our targeted colour selection redshift interval. Ten of our 36 candidates have been detected in [C ii] (Smit et al. 2018, Bouwens et al. 2022; Endsley et al. 2022) (with two also having a Ly $\alpha$ detection; Endsley et al. 2021a,b), and another two sources have Ly $\alpha$ detections only (Endsley et al. 2021b). Notably, the reddest galaxy in our sample (COS-87259) is spectroscopically confirmed via [C ii] and likely hosts a heavily obscured active galactic nucleus (Endsley et al. 2022), leading to possible uncertainties on its age and stellar mass. However, we investigate the influence of COS-87259 on our inferred age distribution and find that the distribution is only minimally affected by its inclusion (see Section 6).

### 3 SED MODELLING

We infer the physical properties of the galaxies in our sample by fitting their photometry in the 16 available optical and infrared bands with two galaxy SED modelling codes: BEAGLE (Chevallard & Charlot 2016) and PROSPER (Johnson et al. 2021b). Both BEAGLE and PROSPER self-consistently compute stellar and nebular emission and infer galaxy properties in a Bayesian manner, though they use different physical models. BEAGLE is based on an updated version of the Bruzual & Charlot (2003) stellar population synthesis models (hereafter CB16, see description by Gutkin et al. 2016), and PROSPER utilizes the Flexible Stellar Population Synthesis (fSPS; Conroy et al. 2009; Conroy & Gunn 2010) code. We use BEAGLE and PROSPER with the default stellar evolution models of their respective stellar population synthesis codes, which are different; the CB16 models are underpinned by isochrones computed by the Padova and TRieste Stellar Evolution Code (PARSEC; Bressan et al. 2012, Chen et al. 2015), while fSPS is based on tracks calculated by the MESA Isochrones and Stellar Tracks project (MIST; Choi et al. 2016). However, we note that PROSPER, with fSPS, can also use other stellar isochrones.

We begin by adopting a fiducial set of model parameters to make a
one-to-one comparison of the results from BEAGLE and PROSPECTOR. We present the full model as implemented in BEAGLE in Section 3.1 and describe the modifications required to set up the same model in PROSPECTOR in Section 3.2. We also test a nonparametric SFH model with PROSPECTOR, described in Section 3.3, which we use to examine the systematics of the SFH model we assume.

3.1 Constant SFH BEAGLE models

We fit our sample with BEAGLE version 0.20.4, which calculates both stellar and nebular emission using the Gutkin et al. (2016) photoionization models of star-forming galaxies. These, in turn, were derived by combining updated Bruzual & Charlot (2003) stellar population synthesis models (which are based on PARSEC isochrones) with the photoionization code CLOUDY (Ferland et al. 2013). BEAGLE then uses the Bayesian inference tool MULTINEST (Feroz & Hobson 2008; Feroz et al. 2009, 2019) to calculate the posterior probability distributions of the model parameters.

Throughout our modelling process, we adopt a fiducial set of model parameters consisting of the intergalactic medium (IGM) attenuation model of Inoue et al. (2014), a Chabrier (2003) initial mass function with a stellar mass range of 0.1 – 300 M⊙, fixed dust-to-metal mass ratio of ξ_d = 0.3 (similar to that found when assuming a total interstellar metallicity equal to solar, see Gutkin et al. 2016), a restricted parameter space for metallicity and ionization parameter, and a less restrictive parameter space for V-band optical depth, stellar mass, and age. This allows us to primarily focus on our parameters of interest, stellar mass and age.

We place narrow log-normal priors on stellar metallicity and ionization parameter. Motivated by the properties implied by spectroscopic observations of high-ionization emission lines during reionization (e.g. Stark et al. 2017; Hutchison et al. 2019), our priors are centered on μ_{log(Z/Z⊙)} = −0.7 and μ_{log(U)} = −2.5 with standard deviations of σ_{log(Z/Z⊙)} = 0.15 and σ_{log(U)} = 0.25. The total interstellar metallicity (dust and gas-phase) is assumed to be the same as the stellar metallicity, and BEAGLE self-consistently treats the depletion of metals onto dust grains (Gutkin et al. 2016; Chevallard & Charlot 2016).

For age, V-band optical depth, and stellar mass, we adopt log-uniform priors. We assume a constant SFH (CSFH) with allowed ages ranging from 1 Myr to the age of the Universe at the redshift being considered. We adopt an SMC dust prescription (Pei 1992), as some studies have found that it matches the IRX–β relation observed at z ~ 2 – 3 well (Bouwens et al. 2016; Reddy et al. 2018), though we note that alternative dust prescriptions may be favoured by other studies (e.g. McLure et al. 2018). We allow the V-band optical depth to vary in the range of −3.0 ≤ log(τ_V) ≤ 0.7. Finally, we allow stellar mass to vary in the range of 5 ≤ log(M/M⊙) ≤ 12.

We place a uniform prior on redshift from 6 ≤ z ≤ 8 unless a spectroscopic redshift is available. When a systemic redshift from [Ca II] is known, we fix redshift to z_{[Ca II]}. If only a Ly α detection is available, we allow redshift to range uniformly from z_{Ly α} − 0.013 ≤ z ≤ z_{Ly α} to account for possible velocity offsets up to 500 km s^{-1}. Throughout this fitting process, we remove Ly α from the nebular templates, motivated by the small median Ly α equivalent width (∼ 10 Å) of bright galaxies at z ~ 7 found by Endsley et al. (2021b).

We test the validity of this assumption by modelling the ten objects in our sample with systemic redshifts measured from [Ca II] assuming Ly α equivalent widths (EWs) of 0 Å, 5 Å, 10 Å, and 20 Å, leaving redshift free to vary in the range of z = 6 – 8. In many cases, strong Ly α emission (EW_{Ly α} ≈ 20 Å) is less consistent with the data; for six objects, the EW_{Ly α} = 0 Å model recovers the systemic redshift more accurately (within d z ≤ 0.07) than the model with EW_{Ly α} = 20 Å (d z ≤ 0.16). For the remaining four objects, all four models recovered the systemic redshift equally well for one, and two others have been observed to emit Ly α (Endsley et al. 2021a,b). Moreover, the median inferred ages and stellar masses are relatively insensitive to the inclusion of Ly α in the SED models, only varying by ~ 0.2 dex. We therefore model our sample with Ly α removed from the templates for the remainder of this work.

3.2 Constant SFH PROSPECTOR models

We also fit the photometry of our galaxies using PROSPECTOR version 1.1.0 (Johnson et al. 2021b). PROSPECTOR computes emission from stellar populations using fspss and nebular emission from the Byler et al. (2017) models derived by combining CLOUDY photoionization models with stellar spectra from fspss. We emphasize that we use the default MIST isochrones of fspss, though other isochrone libraries are also available (for a full list, see appendix A of Johnson et al. 2021b).

We adopt model parameters as similar as possible to those we used for our BEAGLE fits with minor modifications. To allow the upper limit on the age to vary according to the age of the Universe at the redshift under consideration, we do not fit directly for age, but rather for the fraction of the age of the Universe, f_age. We adopt a log-uniform prior on f_age between 1 Myr/age_{Universe}(z) and 1, then convert back to age from f_age and redshift after fitting is complete. Additionally, fspss implements the Madau (1995) prescription for IGM attenuation whereas we have adopted Inoue et al. (2014) for our BEAGLE models. In order to enable a more direct comparison between our results from BEAGLE and PROSPECTOR, we include an overall scaling factor of the optical depth to approximately match the Inoue et al. (2014) model between Ly α and Ly β. Finally, we highlight that we remove Ly α from the PROSPECTOR templates as we did for the BEAGLE models, which requires at least version 1.1.0 of PROSPECTOR.

3.3 Nonparametric PROSPECTOR models

We also explore the systematic impact of the SFH model we assume on the physical properties we infer. For our fiducial models, we have adopted an SFH parametrization that explicitly disallows any star formation prior to the age inferred for the stellar population that dominates the SED. However, light from young, extremely luminous, blue stars can cover up emission from old, faint, red stars (the ‘outshining’ effect), limiting our ability to extract the full SFH from the SED (e.g. Papovich et al. 2001; Pforr et al. 2012; Conroy 2013). We emphasize that the problem of outshining is particularly egregious during reionization, when a significant number of galaxies have large specific star formation rates (sSFRs) and strong emission lines (E21a) that suggest they are undergoing a rapid upturn of star formation (possibly a burst, or at least a rapidly rising SFR). We acknowledge that UV selections preferentially identify UV-bright, unobscured star-forming systems, potentially leading to higher sSFRs than samples at fixed stellar mass. Nevertheless, sSFRs are observed to increase with increasing redshift at fixed mass (e.g. Khusanova et al. 2021; Stefanon et al. 2022; Topping et al. 2022), consistent with expectations from rising baryon accretion rates at earlier times. Thus, our relatively simple fiducial SFH model may be missing early epochs of star formation activity in the growing fraction of high-redshift galaxies being observed in this phase. Fortunately, more flexible ‘nonparametric’ models can offer additional insights into the SFHs of these systems and may be able to capture complex features (e.g. rapid bursts or quenching events) that
SFHs of UV-luminous galaxies at $z \approx 6.8$ Figure 3. BEAGLE (top) and PROSPECTOR (bottom) SEDs for a representative subset of our sample. We show increasingly UV-luminous objects from top to bottom. The left column corresponds to objects with the bluest observed IRAC colours ($[3.6] - [4.5] \leq -1$) and the right column shows objects with the reddest $J - [4.5] \geq 1$ colours (approximately capturing the rest-UV–optical colour). We show objects with a variety of rest-UV slopes in the the middle columns. We plot the observed photometry as teal circles, with open symbols denoting 2σ upper limits for non-detections. We show the median model photometry as purple diamonds, and the median model spectrum and inner 68 per cent credible interval from the posterior distribution of the SED as the black line and grey shaded region in each panel.
Table 2. The physical properties inferred for our sample. We model the observed photometry with the Bayesian SED modelling codes BEAGLE (Chevalard & Charlot 2016) and PROSPECTOR (Johnson et al. 2021b), adopting a CSFH as our fiducial model. We report the median values and marginalized 68 per cent credible intervals for the inferred photometric redshift (or the spectroscopic redshift without errors, if available) and absolute UV magnitude from the BEAGLE models, as the results from PROSPECTOR are not significantly different. We also report the inferred stellar mass, age, and V-band optical depth from both models.

| Object ID  | Redshift   | $M_{\text{UV}}$ | log ($M_{\text{*/M}_\odot}$) (BEAGLE) | log ($M_{\text{*/M}_\odot}$) (PROSPECTOR) | Age [Myr] (BEAGLE) | Age [Myr] (PROSPECTOR) | $\tau_V$ (BEAGLE) | $\tau_V$ (PROSPECTOR) |
|------------|------------|----------------|---------------------------------------|------------------------------------------|------------------|--------------------------|------------------|----------------------|
cannot be modelled by simple parametric SFHs with a functional form (for detailed discussions of both parametric and nonparametric SFH models, see Carnall et al. 2019; Leja et al. 2019a; Lower et al. 2020; Johnson et al. 2021b; Tacchella et al. 2022). In particular, such flexible models may provide constraints on the amount of early star formation that could be physically plausible.

With this goal in mind, we fit our sample with Prospector’s nonparametric SFHs (Leja et al. 2019a; Johnson et al. 2021b), leaving all other model parameters unchanged. The nonparametric SFHs implemented in Prospector are step functions in time where the mass formed in each of \( N \) bins of lookback time are free parameters of the model. For our models, we use \( N = 8 \) bins spanning the time of observation to a fixed redshift at which star formation starts; we adopt \( \zeta_{\text{form}} = 20 \). The two most recent age bins are fixed to range from 0 – 3 Myr and 3 – 10 Myr and the remainder are spaced evenly in logarithmic time. We choose to fix the two recent age bins in order to allow the models to fit galaxies with extremely blue IRAC colours, which are unambiguously linked to very strong nebular emission associated with young stars in the redshift range of our selection.

The inferences from nonparametric SFH models can depend strongly on the prior assumed (Leja et al. 2019a; Tacchella et al. 2022), since the photometry is frequently only minimally informative about older, less luminous stellar populations. In this work, we adopt a prior that distributes the stellar mass formed equally over time and disfavors extremely rapid, potentially unphysical changes in the star formation rate (SFR); this is the ‘continuity’ prior in Prospector, which fits for the logarithm of the ratios of SFRs between adjacent time bins with a Student’s \( t \)-distribution prior with dispersion \( \sigma = 0.2 \) (for further details, see Leja et al. 2019a). We also reiterate that we have fixed the redshift at which star formation starts to \( \zeta_{\text{form}} = 20 \), which strongly restricts the amount of time available for star formation and the build up of a galaxy’s stellar mass. We discuss alternatives to these priors and the impact on stellar masses in Appendix A.

4 INFERRED GALAXY PROPERTIES

In this section, we present the physical properties of our sample that we infer from our two Bayesian galaxy SED modelling tools, BEAGLE and Prospector. We summarize the results of the fiducial models from both codes in Section 4.1, then compare their inferred parameters in Section 4.2. We also present the results of our Prospector nonparametric SFH models in Section 4.3.

4.1 Fiducial models

We show the SEDs from BEAGLE and Prospector for a representative subset of our sample in Figure 3, approximately increasing in UV luminosity from top to bottom row. In the left column, we show objects that have very blue observed IRAC colours of \([3.6] – [4.5] \leq -1\), indicative of strong nebular emission lines. In the right column, we show sources with very red \( J – [4.5] \geq 1 \) colours, which approximately probes the rest-UV–optical colour and suggests the possible presence of a Balmer break. Finally, we show more intermediate sources with a variety of rest-UV slopes in the middle columns.

In Figure 4, we show the \( \chi^2 \) statistic for both codes (and both SFH models for Prospector; see Sections 3.1 and 3.3 for full descriptions of the SFH models). We calculate \( \chi^2 = \frac{\sum(F_{\text{model}} - F_{\text{obs}})^2}{\sigma_{\text{obs}}^2} \), where \( F_{\text{obs}} \) and \( \sigma_{\text{obs}} \) are the observed flux and error and \( F_{\text{model}} \) is the flux from the best-fitting model. We calculate \( \chi^2 \) with the broadband filters expected to be redward of the Ly \( \alpha \) break at \( z = 7 \). \( YHK_s \), IRAC \([3.6]\), and IRAC \([4.5]\) (i.e. we expect \( \chi^2 = 6 \) if the model reproduces the observed photometry exactly within uncertainties of all six filters), and find that all three models generally fit the data well though the BEAGLE models have slightly lower \( \chi^2 \) values on average.
**Figure 5.** Posterior probability distributions for age derived from our CSFH models for a representative subset of our sample (the same as in Figure 3). Rows correspond to our two SED modelling codes, BEAGLE in the top row and Prospector in the bottom row. We show sources with the most blue IRAC colours (indicative of strong [OIII]+Hβ in the redshift range of our selection) in the left column, and sources with the most red J–[4.5] colours (which we expect to approximately probe the rest-UV–optical colour, since the 4.5 μm bandpass is largely free of strong nebular emission) in the right column. Finally, we show examples of more typical objects (selected to display a range of J-band magnitudes, observed rest-UV slopes, and IRAC colours) in the center. We generally infer young ages of ≤ 10 Myr for the objects with blue IRAC colours and older ages ≥ 200 Myr for the galaxies with the most red J–[4.5] colours. Meanwhile, the more intermediate objects have less well-constrained ages that span a wide range of the parameter space. We note that, while BEAGLE and Prospector generally infer similar ages, Prospector finds a very young age (~2 Myr) for COS-1099982 while BEAGLE infers an older age of ~11 Myr. This object exemplifies a difference between BEAGLE and Prospector, where Prospector infers significantly younger ages than BEAGLE for a subset of objects in our sample, discussed in detail in Section 4.2.

**Figure 5.** Posterior probability distributions for age derived from our CSFH models for a representative subset of our sample (the same as in Figure 3). Rows correspond to our two SED modelling codes, BEAGLE in the top row and Prospector in the bottom row. We show sources with the most blue IRAC colours (indicative of strong [OIII]+Hβ in the redshift range of our selection) in the left column, and sources with the most red J–[4.5] colours (which we expect to approximately probe the rest-UV–optical colour, since the 4.5 μm bandpass is largely free of strong nebular emission) in the right column. Finally, we show examples of more typical objects (selected to display a range of J-band magnitudes, observed rest-UV slopes, and IRAC colours) in the center. We generally infer young ages of ≤ 10 Myr for the objects with blue IRAC colours and older ages ≥ 200 Myr for the galaxies with the most red J–[4.5] colours. Meanwhile, the more intermediate objects have less well-constrained ages that span a wide range of the parameter space. We note that, while BEAGLE and Prospector generally infer similar ages, Prospector finds a very young age (~2 Myr) for COS-1099982 while BEAGLE infers an older age of ~11 Myr. This object exemplifies a difference between BEAGLE and Prospector, where Prospector infers significantly younger ages than BEAGLE for a subset of objects in our sample, discussed in detail in Section 4.2.

We assume $M_\text{UV}^* = -20.6$ from the double power law UV LF at $z \sim 7$ from Bowler et al. (2017).
4.2 Comparison of BEAGLE and Prospector

Though both codes generally fit the data well and yield similar results, they can differ significantly in some instances, which we now explore in further detail. Most strikingly, BEAGLE and Prospector find dramatically different ages for about 20% of our sample, though they still infer similar stellar masses. For these sources, Prospector infers ages of 1–10 Myr while BEAGLE finds solutions with ages 10–100 Myr. The SED morphologies produced by these ages are very different, especially in the rest-optical, and therefore imply markedly different interpretations of the observations. For example, an extremely young age requires that significant [3.6] flux is produced solely by very strong nebular emission lines, while an older age allows for a larger contribution from continuum flux from an old stellar population.

To illustrate the similarities and differences between the codes, we compare our inferred stellar masses and ages from our fiducial BEAGLE and Prospector models in Figure 6. The 1–1 relation (±0.5 dex) is shown as the dotted line (grey shaded region). For the majority of the sample, both models tend to recover similar stellar masses with scatter on the order of ~0.2 dex. As seen in the bottom panel of Figure 6, both models also generally recover similar ages, with the notable exception of the 20% of our sample for which Prospector, with FSPS using MIST isochrones, infers slightly younger ages on average, and we specifically highlight a subset of sources for which Prospector infers ages up to a factor of ten younger than the ages BEAGLE infers with CB16 underpinned by PARSEC. We discuss these objects in detail in Section 4.2.

![Figure 7](image_url)
isochrones used by default by rpsp (Choi et al. 2016, 2017), which we adopt in this work, produce stellar spectra that are both less luminous and have significantly bluer slopes in the rest-optical compared to the parsec isochrones used by the CB16 models (Bressan et al. 2012; Chen et al. 2015), especially from \(3 \text{–} 10\text{ Myr}\) in the context of a CSFH. In this age range, the BEAGLE rest-optical continuum fluxes based on CB16 with parsec isochrones can be more than twice those of PROSPECTOR underpinned by rpsp with mist.

These differences in the rest-optical nebular emission lines and stellar continuum allow us to understand the divergent ages inferred by PROSPECTOR and BEAGLE for \(~20\) per cent of our sample. As previously outlined, the PROSPECTOR models tend to match the near-infrared and IRAC [3.6] photometry but underpredict [4.5] for these sources, while the BEAGLE models match both [3.6] and [4.5] (Figure 7). The BEAGLE models, with their stronger lines and continuum, can achieve an IRAC excess at intermediate CSFH ages (\(~10 \text{–} 100\text{ Myr}\)), reproducing the observed SEDs well. However, at those same intermediate ages, our PROSPECTOR models cannot model the [3.6] excess with their weaker lines, requiring much younger ages (\(\leq 10\text{ Myr}\)) at the expense of modelling the continuum in [4.5]. We note that these emission line strengths are subject to systematics in the coupling of the stellar and interstellar properties in the models, and accounting for effects such as alpha enhancement may bring the solutions into closer agreement.

We emphasize that the particular combination of a strong [3.6] excess combined with flat or red rest-UV–optical colour that leads to younger PROSPECTOR-inferred ages only occurs in a subset of our sample. The differences are important to note, as these objects comprise about 20 per cent of our sample, and the physical picture implied by the two model solutions are very different (extremely strong nebular emission lines coming from a very young stellar population as opposed to a more mature population producing weaker emission lines and stronger continuum emission in the rest-optical), motivating the need for deeper investigations of the differences in the physical models that lead to these diverse solutions. However, we highlight that despite the differences in age, the inferred stellar masses (and V-band optical depths) of these systems are nevertheless largely similar. Furthermore, barring this particular observational subset of objects, the fiducial models of both BEAGLE and PROSPECTOR find generally comparable ages as well as stellar masses.

### 4.3 Nonparametric SFH models

Thus far, we have focused on the results from our fiducial models, which assume a CSFH with a variable age. However, a known limitation of this modelling is the problem of outshining: when present, young stellar populations dominate the light in the rest-UV and optical, possibly hiding an old stellar population that is only moderately luminous. Accordingly, our CSFH models are potentially missing significant contributions from earlier epochs of star formation, (the possibility and implications of which has recently been under consideration at a variety of redshifts; Roberts-Borsani et al. 2020; Topping et al. 2022; Tacchella et al. 2022; Tang et al. 2022).

For sources that appear to be dominated by stars formed in a recent uptick of star formation and are subsequently inferred to have extremely young ages of \(\leq 10\text{ Myr}\), this issue is especially troublesome. Our CSFH models for these objects are entirely insensitive to any earlier episodes of star formation, potentially leading to underpredicted stellar masses and overpredicted sSFRs. Moreover, at the early cosmic times under consideration (\(z \geq 7\)), these objects comprise a much more significant fraction of the galaxy population than at lower redshifts (Endsley et al. 2021a; Boyett et al. 2022), so systematics in modelling such an important subset of the population could impact quantities such as the stellar mass function and the star-forming main sequence.

Given that our fiducial CSFH models are possibly missing considerable early star formation, we now use a nonparametric SFH model to investigate the impact of the assumed SFH on the inferred physical parameters. We fit our galaxies with one of PROSPECTOR’s built-in nonparametric SFH models, choosing a prior that weights against rapid, potentially unphysical, changes in the SFR over time (for further details on our nonparametric modelling technique, see Section 3.3). This prior generally provides insights into the largest amount of early star formation activity and most massive stellar populations that can be accommodated by the data, since the resulting SFHs tend to evolve relatively slowly over time and have an expectation value of a constant SFH in the absence of informative data. As seen in Figure 4, the nonparametric models generally achieve similar goodness-of-fit to the observations as the CSFH models from both BEAGLE and PROSPECTOR. However, the physical properties inferred from the nonparametric models are dramatically different from those inferred by the CSFH models. In Figure 9, we compare the sSFRs inferred by the PROSPECTOR CSFH models with those inferred by the nonparametric models as a function of the CSFH-inferred age.
We show sSFRs averaged over the most recent 10 Myr and 100 Myr for the nonparametric models. In Figure 10, we compare the stellar masses inferred by the two SFH models.

We focus on the galaxies in our sample for which the CSFH models inferred the youngest ages. As previously outlined, these objects are likely dominated by light from stars formed in a recent burst of star formation and are therefore the most susceptible to systematic uncertainties due to outshining. It is also possible that a CSFH may infer an excessively old age for evolved systems, as it is constantly producing young, blue stars, requiring longer for a mature stellar component to build up the distinctive Balmer break. In contrast, an SFH that evolves with time allows a decrease in SFR at recent times, producing fewer young stars and allowing an evolved stellar population to become significant. However, we find that our CSFH and nonparametric models generally infer similar stellar masses for these mature systems. As seen in Figures 9 and 10, while the nonparametric sSFRs and stellar masses are generally systematically offset from the same parameters inferred by the CSFH models, the difference decreases with CSFH-inferred age and is most significant for the youngest sources. Notably, the sSFRs inferred by the nonparametric models are frequently more than a factor of ten larger than the CSFH-inferred stellar masses (as measured on average), with larger stellar masses bracketing the range of stellar masses allowed for models with extended periods of early star formation. In general, we find that the qualitative tendency of a prior to enforce a prolonged period of early star formation can produce factor of ~ 10 larger stellar masses, bracketing the range of stellar masses allowed by the data, as is suggested by our findings from our fiducial CSFH and nonparametric models.

It is at least qualitatively clear that stellar masses have the potential to be enormously underpredicted if a galaxy contains a significant quantity of very young, extremely luminous stars that dominate the rest-UV and optical emission. We emphasize that these young, possibly burst-dominated systems are not an inconsequential fraction of the UV-luminous galaxy population during reionization; galaxies with CSFH ages \( \lesssim 10 \) Myr constitute \( \sim 10–30 \) per cent of our sample depending on the SED model used (though we acknowledge that our UV-selected sample may be additionally biased towards young, UV-bright systems with large amounts of unobscured star formation), and similar systems powering extreme emission lines are thought to be relatively ubiquitous at \( z \gtrsim 7 \) (e.g. Smit et al. 2014, 2015; Roberts-Borsani et al. 2016; De Barros et al. 2019; Endsley et al. 2021a; Stefanon et al. 2022). In other words, a large number of reionization era galaxies exist in the regime where the stellar masses may be underestimated, and sSFRs overestimated, by an order of magnitude or more. Thus, systematics in the measured SFHs could influence not only inferences of individual galaxy properties, but also have profound impacts on measurements of population properties such as the stellar mass function, the star-forming main sequence, and the cosmic SFR density. To identify the SFH model that best represents these systems, independent measurements such as dynamical masses in Appendix B. In general, we find that some priors allow a significant, rapid decrease in SFR from recent to early times (qualitatively similar to the behavior of a CSFH that drops instantaneously to an SFR of zero at early times) and infer smaller stellar masses than our fiducial nonparametric models. Meanwhile, other priors can find extended, early periods of large SFRs and infer correspondingly large stellar masses. The alternative parametric models we explore can also introduce variations of 2 – 3 \( \sigma \) on average, with larger stellar masses found for models with extended periods of early star formation. In general, we find that the qualitative tendency of a prior to enforce a prolonged period of early star formation can produce factor of \( \sim 10 \) larger stellar masses, bracketing the range of stellar masses allowed by the data, as is suggested by our findings from our fiducial CSFH and nonparametric models.

We show sSFRs averaged over the most recent 10 Myr and 100 Myr for the nonparametric models. In Figure 10, we compare the stellar masses inferred by the two SFH models.
from 	extit{JWST} and the Atacama Large Millimeter/submillimeter Array (ALMA) will be important.

## 5 AGES AND STAR FORMATION HISTORIES AT $z \approx 6.6 - 6.9$

As previously introduced, galaxies at $z \approx 6-9$ have been found to have a wide variety of star formation histories. However, while individual examples of both young, line-emitting galaxies and more evolved systems have been observed, the relative frequencies with which they occur is not well understood. Therefore, we now undertake a systematic study of the ages and star formation histories of our sample of 36 UV-bright galaxies at $z \approx 6.6 - 6.9$ in order to quantify the incidence rates of these two populations in the context of the full UV-luminous galaxy population. We derive the model we use to quantify the ages of the population in Section 5.1 and discuss the implications of the results implied by our fiducial SED models in Section 5.2. We then extend the discussion to include additional insights provided by our nonparametric SFH models in Section 5.3.

### 5.1 Ages of the population: deriving the model

We are particularly interested in quantifying the fraction of galaxies observed during an upturn in star formation and the fraction of those that have more more steady past star formation. Fortunately, the ages inferred by our fiducial CSFH models are useful metrics for this measurement. Though quantitatively interpreting the CSFH-inferred ages for individual sources is subject to complications from outshining, they are signposts of distinctive types of objects. Galaxies that are inferred to be close to the youngest limit of the ages we allow during SED modelling are likely being observed during a rapid uptick in star formation that is driving the CSFH model. Meanwhile, galaxies at the oldest extreme of the CSFH-inferred ages imply that there was early star formation and little vigorous later activity to outshine the light from the older population. Thus, we can use the fraction of the population inferred to be young as a proxy for the burst-dominated population, while the old fraction corresponds to the sources with more steady past activity.

To characterize these two extremes in age, we first quantify how the ages of the entire UV-luminous $z \approx 6.6 - 6.9$ galaxy population are distributed, assuming no luminosity dependence in the relatively small luminosity range of our sample ($-22.5 \leq M_{UV} \leq -21$). We adopt a truncated normal distribution in logarithmic age, which has four parameters (mean, $\mu$; standard deviation, $\sigma$; lower bound, $a$; and upper bound, $b$). The probability density function is given by

$$f(x; \mu, \sigma, a, b) = \begin{cases} \frac{1}{\sigma} \phi \left( \frac{x - \mu}{\sigma} \right) - \Phi \left( \frac{a - \mu}{\sigma} \right) & a \leq x \leq b, \\ 0 & \text{otherwise} \end{cases},$$

where $\phi(x)$ and $\Phi(x)$ are the probability density function and the cumulative distribution function of the standard normal distribution, respectively, and $x = \log(\text{age}/\text{yr})$.

We want to obtain the posterior probability distribution of our model parameters of interest given our observed data $D$, $P(\mu, \sigma, a, b | D)$. By Bayes’ Theorem, we have

$$P(\mu, \sigma, a, b | D) \propto P(D | \mu, \sigma, a, b) P(\mu, \sigma, a, b),$$

where $P(D | \mu, \sigma, a, b)$ is the likelihood of observing our data given the model with parameters $\mu, \sigma, a, \text{and} b$, and $P(\mu, \sigma, a, b)$ are the priors. We adopt a uniform prior on $\mu$ from $6-9$ (corresponding to 1 Myr – 1 Gyr), and Gaussian priors on $\sigma$ (centered at $\sigma = 0.1$ with...
Foreachobject therage distribution (Equation 1). We approximate the value of the
first term in the integral is the likelihood of observing the pho-
tography, our model is better viewed as similar to a Bayesian hier-
archical model (Kelly et al. 2012; Galliano 2018; Leja et al. 2020; Nagaraj et al. 2022; Leja et al. 2022). The likelihood for one galaxy,
models is weighted significantly more towards older ages of
SED models in Figure 11. Next, we derive the age distribution of
UV-luminous galaxy population at $z \approx 6.6 - 6.9$, and finally use the distribution to quantify the proportions of the population that
are young and old.

5.2 Ages of the population: results
Ultimately, we obtain age distributions based on our fiducial SED models from both BEAGLE and PROSPECTOR, from which we derive the fractions of the population at the two extremes in age. We quantify
the subset of the population that is young (which we take to be ages $\leq 10$ Myr) and the subset that is old (which we define as ages $\geq 250$ Myr, corresponding to $z \approx 9$ for objects at $z \approx 6.8$). We report the inferred parameters in Table 3 and show the final age distribution inferred from our fiducial BEAGLE SED models in Figure 12. We plot the distribution corresponding to the median values for $\mu$, $\sigma$, $a$, and $b$ in black and random draws from the parameters’ posteriors in grey.

As seen in Figure 12, the age distribution inferred from the BEA-
GLE models is weighted significantly more towards older ages of
$\geq 100$ Myr. That is, at $z \approx 6.6 - 6.9$, there is a larger population of
old galaxies with ages of a few hundred million years than young ones with ages of only a few million years. This distribution further implies that the median age of the UV-bright $z \approx 6.6 - 6.9$ galaxy population is at least $\sim 70$ Myr, consistent with the average ages of fainter $z \sim 8$ galaxies found by Labbé et al. (2013), though towards the older end of the ages found by Stefanon et al. (2022). We note that since we only place a lower limit on the parameter $\mu$ of the truncated normal age distribution, this median age depends somewhat on the priors we adopt for $\mu$ and $\sigma$, though further testing in which we vary these priors suggests that the median is no larger than $\sim 250$ Myr.

As expected from the qualitative behavior of the BEAGLE-derived age distribution, the fraction of galaxies inferred to have ages of a few million years does not dominate the population. Taking ages $\leq 10$ Myr, we find a young fraction of $\lesssim 10^{-0.07}$, slightly more than the actual three out of 36 galaxies in our sample with BEAGLE ages $\leq 10$ Myr inferred by our SED models. We attribute the larger fraction of young ages inferred from the age distribution to the fact that our SED models can find significant probabilities of ages $\leq 10$ Myr even for objects that have slightly older median ages. Since we expect these young ages to roughly correlate with a recent burst of star formation, this suggests that we expect $\sim 1 - 2$ in every 10

\begin{table}
\centering
\caption{Inferred values for the parameters of the truncated normal distribution we adopt to characterize the distribution of ages of UV-selected galaxies at $z \approx 7$. We also report the median age, fraction of young sources, and fraction of sources with mature stellar populations we derive from the age distribution. We report the values inferred from both the BEAGLE and PROSPECTOR SED models, and highlight that the PROSPECTOR-derived age distribution is weighted more towards younger ages, as expected from the systematically younger ages the PROSPECTOR models tend to infer for individual sources.}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Model & Mean ($\mu$) & Standard deviation ($\sigma$) & Lower bound ($a$) & Upper bound ($b$) & Median age & $\leq 10$ Myr & $\geq 250$ Myr \\
& [log (age / yr)] & [log (age / yr)] & [log (age / yr)] & [log (age / yr)] & [Myr] & fraction & fraction \\
\hline
BEAGLE & $\geq 8.5^{+0.3}_{-0.5}$ & $1.4^{+0.8}_{-0.4}$ & $6.0^{+0.1}_{-0.1}$ & $9.0^{+0.1}_{-0.1}$ & $\sim 70 - 250^a$ & $\leq 0.16^{+0.10}_{-0.07}$ & $\geq 0.26^{+0.06}_{-0.05}$ \\
PROSPECTOR & $7.2^{+1.1}_{-0.8}$ & $3.0^{+1.3}_{-1.0}$ & $6.0^{+0.1}_{-0.1}$ & $29^{+2}_{-3}$ & $0.34^{+0.04}_{-0.04}$ & $0.17^{+0.03}_{-0.03}$ \\
\hline
\end{tabular}
\end{table}

\footnotesize{\textsuperscript{a}Since we place a lower limit on the parameter $\mu$ of the truncated normal age distribution, we also place a lower limit on the implied median age. However, allowing $\mu$ to range to arbitrarily high, but possibly physically unreasonable, values gives an upper limit on the median age of $\sim 250$ Myr.}

standard deviation of 2), $a$ (centered at $a = 6$ with standard deviation of 0.1), and $b$ (centered at $b = 9$ with standard deviation of 0.1).

Since we do not infer the age distribution directly from the ob-
served data (i.e. the photometry), but instead model the SEDs of
each galaxy individually to infer their age along with other physical
properties, our model is better viewed as similar to a Bayesian hier-
archical model (Kelly et al. 2012; Galliano 2018; Leja et al. 2020; Nagaraj et al. 2022; Leja et al. 2022). The likelihood for one galaxy,
i, with observed photometry $D_i$ is

\[ P(D_i | \mu, \sigma, a, b) = \int P(D_i | x_i) \ P(x_i | \mu, \sigma, a, b) \, dx_i, \] (3)

where $x_i = \log(\text{age}/\text{yr})$ as before.

Because each object in our sample was modelled independently,
the full likelihood is simply the product of each individual object’s likelihood:

\[ P(D | \mu, \sigma, a, b) = \prod_{i=1}^{N_{\text{gal}}} \int P(D_i | x_i) \ P(x_i | \mu, \sigma, a, b) \, dx_i. \] (4)

The first term in the integral is the likelihood of observing the pho-
tography of a galaxy for a given age and the second term is simply
the age distribution (Equation 1). We approximate the value of the integral following the method described by Leja et al. (2020, 2022).
For each object $i$, we draw a set of samples from the posterior for age from the SED models marginalized over all other parameters. We
then assign each sampled age, $x_{i,j}$, an importance weight, $w_{i,j}$, to
mitigate the impact of the prior we placed on age in our SED models; we take the importance weight to be the inverse of the value of the
original age prior we placed on the SED models evaluated at $x_{i,j}$. Then, Equation (4) can be approximated as

\[ \prod_{i=1}^{N_{\text{gal}}} \int P(D_i | x_i)P(x_i | \mu, \sigma, a, b) \, dx_i \approx \prod_{i=1}^{N_{\text{gal}}} \frac{\sum_j w_{i,j} P(x_{i,j} | \mu, \sigma, a, b)}{\sum_j w_{i,j}}. \] (5)

In practice, the weights $w_{i,j}$ are constant because we placed a log-
uniform prior on age in our SED models. This approximation is
the likelihood in Equation (2) to determine the posterior probability
distribution of our model parameters.

We use the Markov chain Monte Carlo sampling package emcee
(Foreman-Mackey et al. 2013) to sample the posteriors of the model
parameters $\mu$, $\sigma$, $a$, and $b$ and show the parameters derived from the

\[ SFHs \ of \ UV-luminous \ galaxies \ at \ z \approx 6.8 \] 15

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UV-luminous galaxies observed at $z \approx 6.6 - 6.9$ to be in a phase of extremely rapid star formation. This is broadly consistent with the $\sim 1$ in 5 galaxies found by E21a to have intense nebular emission ([O III]+H $\beta$ equivalent widths $> 1200$ Å), also indicative of bursts of star formation, but we emphasize that this mapping is not one-to-one.

In comparison, we find that the proportion of old objects with ages $\geq 250$ Myr is $\geq 0.26^{+0.06}_{-0.05}$. This implies that we expect our BEAGLE SED models to infer ages $\geq 250$ Myr for $\sim 9$ galaxies in our sample, more than the four we actually find. As for the young sources, the larger fraction of old ages inferred from the age distribution is likely due to the many objects in our sample that have significant probabilities of ages $\geq 250$ Myr, even if their median age is slightly younger. We also note that this fraction is consistent within $2\sigma$ with the fraction of sources with evidence for strong Balmer breaks (> 36 per cent) found by Laperre et al. (2021) at $z \approx 9$, though a more rigorous comparison would require a full inference of the ages of $z \sim 9$ Balmer break galaxies with our same modelling approach.

Though we have so far focused on the age distribution derived from our BEAGLE SED models, we have also derived an age distribution based on our fiducial PROSPECTOR SED models. We stress that we do not expect exactly the same results, since the PROSPECTOR models sometimes infer ages up to an order of magnitude younger than BEAGLE, as discussed in detail in Section 4.2. Thus, we expect the PROSPECTOR-derived distribution to have a lower median age and larger probabilities of younger ages. Indeed, we find a median age of $\sim 30$ Myr from the PROSPECTOR age distribution compared to the median of $\sim 70$ Myr from the BEAGLE-inferred distribution. We also find that the PROSPECTOR age distribution is considerably more flat than the BEAGLE age distribution, leading to larger probabilities of young ages.

Together, these two differences lead to an larger young fraction and a smaller old fraction inferred from the PROSPECTOR-derived age distribution compared to the distribution based on the BEAGLE models. We find that $34^{+2}_{-3}$ per cent of the PROSPECTOR distribution falls at ages $\leq 10$ Myr, a factor of two larger than the fraction from BEAGLE, reflecting the additional objects that our PROSPECTOR SED models inferred to have young ages. The proportion of the PROSPCTOR-based distribution at ages $\geq 250$ Myr is $17^{+3}_{-3}$ per cent, which is also in mild tension with the old fraction from BEAGLE. However, this is again expected from the differences in the ages inferred from the SED models.

### 5.3 Insights from nonparametric star formation histories

In Section 4, we found evidence for a large variety of SFHs in a sample of UV-bright, star-forming galaxies at $z \sim 7$ using the ages inferred from a CSFH model. We have now used the distribution of CSFH ages to infer that there is a large population of galaxies with relatively steady past star formation, as well as a smaller subset of younger, burst-like systems. However, while the ages inferred by the CSFH models are useful for identifying particular types of extreme objects, they explicitly do not allow for any star formation prior to the age of the population that dominates the SED. Instead, we turn to our nonparametric SFHs to better understand the possible past star formation activity of the population. We again stress that the quantitative details of the earliest epochs of star formation are prior-dependent. Here, we present results derived from the ‘continuity’ prior in PROSPECTOR, which weighs against large changes in SFR over short time-scales and produces a constant SFH in the absence of informative data, and we have set the onset of star formation to $z_{\text{form}} = 20$. However, the qualitative evolution of the SFH over time is nevertheless instructive.

In Figure 13, we show examples of the SFHs we infer from the nonparametric models. We include one galaxy that was inferred to have a very young age (2 Myr) by both the BEAGLE and PROSPECTOR CSFH models, one inferred to have a very old age ($\sim 750$ Myr), and one with a more intermediate age ($\sim 100$ Myr). We expect these objects to be broadly representative of the variety of SFHs present in our sample.

We first highlight that galaxies with very young CSFH-inferred ages of only a few million years have extremely rapidly rising SFHs (see COS-862541 in the left panel of Figure 13). The SFRs inferred by our nonparametric models increase by an order of magnitude within as little as 10 Myr, a factor of $\sim 30 - 40$ in 20 Myr, and a factor of nearly 100 within 100 Myr. Though the exact increase in SFR depends on the prior on the SFH, it is apparent that these objects undergo an extraordinarily large burst of star formation within a few
tens of millions of years, increasing greatly in UV luminosity in a very short amount of time.

Secondly, we examine the SFHs of objects that were inferred to have old ages of \( \geq 250 \) Myr by the CSFH models. We show COS-1387948 as an example in the right panel of Figure 13. These objects are best described by either constant or declining SFHs (more generally, SFHs that do not increase) in the context of the nonparametric models. For example, the two objects in our sample with the oldest CSFH ages are both modelled by declining SFHs with a decrease in SFR by factors of \( \sim 30 - 40 \) from the oldest age bin to the most recent 10 Myr. Thus, in counterpart to the objects that were inferred to be young, which were likely faint at early times and increased rapidly in luminosity right before observation at \( z \approx 7 \), these objects likely comprise the population of UV-luminous galaxies at high redshifts of \( z \geq 9 \). Based on the fraction of galaxies inferred to be at ages \( \geq 250 \) Myr from the age distribution, we expect the number of bright galaxies at \( z \geq 9 \) to be approximately 30 per cent of the number at \( z \approx 6.8 \). We will examine this forecast in the context of the UV LF in the following section.

### 6 DISCUSSION

In this work, we have systematically studied the stellar masses, ages, and SFHs of galaxies in the narrow redshift window of \( z \approx 6.6 - 6.9 \), where nebular emission lines can be cleanly separated from rest-optical stellar continuum in IRAC photometry. This enables the physical properties of our sample to be robustly characterized. Now, we investigate the indirect constraints that the ages, SFHs, and stellar masses that we have measured at \( z \sim 7 \) can place on earlier star formation activity. We begin by exploring the implications of our results for the evolution of the UV LF up to \( z \sim 9 \), then turn to quantifying the evolution of the stellar mass assembly history of the Universe to gain insights into the cosmic star formation history at \( z \geq 9 \).

If all \( z \sim 7 \) galaxies are dominated by an old stellar population, we would not expect a significant decrease in the number density of the UV-luminous, star-forming galaxy population between \( z \sim 7 \) and \( z \sim 9 \). Thus, the ages and SFHs we have inferred can provide insights into the evolution of the UV LF. In particular, since we have characterized our sample with SFH models of varying flexibility (a simple, single-parameter CSFH and a very flexible nonparametric model), we can place limits on the expected evolution. Using the distribution of CSFH-based ages we have inferred, which encapsulates the uncertainties in the ages of individual systems, we have evaluated the fraction of UV-bright galaxies at \( z \sim 7 \) with ages \( \geq 250 \) Myr, corresponding approximately the length of time between \( z \sim 7 \) and \( z \sim 9 \). We note that this strategy assumes that the population of bright galaxies only changes with time as new UV-bright systems are formed (i.e. that bright galaxies at \( z \sim 9 \) did not quench or become obscured, resulting in UV-faint systems at \( z \sim 7 \), and that no galaxies that are faint at \( z \sim 9 \) undergo increases in star formation that make them brighter with time). Fortunately, our nonparametric models place constraints on the SFRs of our sample at \( z \sim 9 \), providing some insights into the evolution of the UV luminosities over time of known bright galaxies at \( z \sim 7 \).

Our ages and SFHs imply that a large enough fraction of the \( z \sim 7 \) population is sufficiently young such that the number density of UV-bright galaxies decreases from \( z \sim 7 \) to \( z \sim 9 \). As an illustration of the scale of the evolution we find, we multiply the observed \( z \sim 7 \) UV LF of Bowler et al. (2017) and Bouwens et al. (2021) by the decrease we infer from the CSFH models and show the resulting \( z \sim 9 \) projection in Figure 14. We also show examples of \( z \sim 9 \) UV LFs from the literature (Bowler et al. 2020; Bouwens et al. 2021). Our age distribution suggests that only a fraction (26\( ^{\pm} \times 3 \) per cent) of the galaxy population at \( z \sim 7 \) is old enough to exist at \( z \geq 9 \). This
leads to a projected decrease by a factor of 3–5 in the number density from $z \sim 7$ to $z \sim 9$, though we note that since the old fraction is a lower limit (see results in Section 5.2), this is an upper limit on the possible UV LF evolution. Similarly, the redshift evolution of the UV luminosities predicted by our nonparametric models suggest that only 17 galaxies in our sample are brighter than $M_{UV} = -21$ at $z \sim 9$, compared to 35 at $z \sim 7$, suggesting a factor of ~2 decrease in the number density. This is broadly consistent with the factor of 2–5 decrease in the luminosity range of our sample measured by Bowler et al. (2017) and Bowler et al. (2020), though smaller than the factor of 10–15 decrease implied by the Bouwens et al. (2021) UV LFs. We note that this evolution is not driven by the sources most likely to be very evolved (i.e. the systems with the reddest UV slopes), but rather by the full age posteriors of the entire sample, which often have non-negligible probabilities of old ages. We re-derive the age distribution excluding objects with UV slopes of $\beta > -1$ (including COS-87259, which may have a slightly uncertain age due to possible contamination by an active galactic nucleus) and find a marginally larger fraction of the distribution with ages $\geq 250$ Myr ($33^{+8}_{-7}$ per cent). This implies a marginally smaller decrease in number density from $z \sim 7$ to $z \sim 9$ (a factor of $2.5 - 4$).

While the evolution of the UV LF gives insights into recent star formation in $z \sim 9$ galaxies, the full history of stellar mass assembly provides independent, integral constraints on star formation activity at very early times. In particular, because the fraction of the stellar mass that exists at $z \sim 7$ that is in place by $z = 9$ depends strongly on the evolution of the cosmic star formation history, the full SFHs of our $z \sim 7$ galaxies can provide insights into this evolution (Roberts-Borsani et al. 2020; Laporte et al. 2021; Tacchella et al. 2022; Tang et al. 2022). If the decline is rapid [$\propto (1+z)^{-10.9}$; Oesch et al. 2018], this suggests that only ~ 10 per cent of stellar mass in place at $z \sim 7$ is formed by $z = 9$, whereas a smooth evolution [$\propto (1+z)^{-3.6}$; McLeod et al. 2016] implies that a larger fraction of ~ 45 per cent is in place.

Averaging the SFHs implied by the CSFH models, we find that only ~ 6 per cent of the stellar mass at $z \sim 7$ is established at $z \sim 9$. However, these models allow no star formation prior to the formation time of the population that dominates the SED, essentially providing a lower limit on early stellar mass assembly; that is, a $z \sim 7$ galaxy must be dominated by a sufficiently old ($\gtrsim 250$ Myr) stellar population to form any mass at $z \geq 9$. Realistically, even galaxies dominated by younger stellar populations may have had earlier episodes of star formation. When earlier star formation is allowed (most importantly for systems with young CSFH-inferred ages that form no stellar mass at $z \gtrsim 9$), as in the nonparametric models with the continuity prior, a much larger fraction of stellar mass of ~ 50 per cent is in place by $z = 9$. In Figure 15, we show the full redshift evolution of the stellar mass assembly history we derive from both the CSFH and nonparametric models. We find that the lower limit provided by the CSFH models are more consistent with a rapid decline while the less restrictive limit provided by the nonparametric models favors a smooth decline. That is, a large range of possibilities for the evolution of the cosmic star formation history are consistent with the SFHs we infer for our galaxies with a variety of priors (qualitatively consistent with the findings of Tacchella et al. 2022), highlighting the growing need for independent constraints to provide a new window into burst-dominated galaxies with early SFHs that are only weakly constrained by rest-UV and optical photometry. For example, recent measurements of large dynamical masses at $z \sim 7$ are beginning to hint that massive, old stellar populations, such as the extended early SFHs inferred by our nonparametric models, can at least be accommodated (Topping et al. 2022).

Despite these uncertainties, we note that a rapid decline in the cosmic star formation history requires that the true ages and SFHs of reionization era galaxies closely follows the lower limit provided by our CSFH models. That is, a rapid decline requires that these
objects do not have significant star formation activity before the formation of the stellar populations that dominate the rest-UV and optical SEDs. Any amount of early star formation in these systems (e.g. if early galaxies have rising star formation histories with low, but nonzero SFR, at early times) would imply a less steep evolution in the cosmic star formation history, ultimately suggesting that a rapid, $\propto (1 + z)^{-10.9}$ evolution in the cosmic star formation history is unlikely.

Above, we have demonstrated the potential for using the ages and SFHs of galaxies at $z \approx 7$ as indirect probes of earlier epochs of star formation in the Universe. However, current conclusions are limited by (1) the low signal-to-noise of the observed SEDs in the rest-optical, which is important to constrain the age and mass of the stellar population that dominates the SED, and (2) the difficulty of constraining early epochs of star formation when a young, luminous stellar population is present. With current rest-optical photometric uncertainties, many systems can be reasonably modelled with ages spanning from a few Myr to a few hundred Myr – nearly two orders of magnitude. Figure 16 shows both $\leq 10$ Myr and $\geq 250$ Myr model spectra from the BEAGLE CSFH model for one object in our sample, demonstrating the huge variety of ages that can provide satisfactory solutions for a single galaxy. Thus, with current data, we can only unambiguously constrain the ages of objects with the most extreme rest-optical observational signatures (either a strong [3.6] excess, indicative of intense nebular emission lines powered by young stars, or a [4.5] flux excess over the near-infrared, pointing to a strong Balmer break from an old stellar population when combined with a relatively flat or blue rest-UV slope).

In contrast, the unprecedented sensitivity of JWST will not require such strong observational signatures in the rest-optical and allow us to place significantly better constraints on the ages of less extreme objects. To estimate the improvement that might be expected from JWST, we use BEAGLE to simulate galaxy SEDs at $z = 6.8$ for a range of ages, normalize to $m = 26$ in JWST/NIRCam F200W, and generate mock JWST photometry (adopting the depth and filters of the medium depth subsurvey of the JWST Advanced Deep Extragalactic Survey, a joint program of the NIRCam and NIRSpec Guaranteed Time Observations teams) and mock HSC+VIRCAM+IRAC observations analogous to this work. We re-fit the mock photometry with BEAGLE and show the improvement in the age posteriors expected from JWST observations in Figure 17. The mock JWST photometry produces considerably more narrow posteriors than the mock HSC+VIRCAM+IRAC photometry, with errors reduced by $\sim 80\%$ per cent on average (while the smallest improvement is still a $\sim 60\%$ per cent error reduction). These improved measurements of the ages of individual systems will propagate forward to much more precise inferences of the population age distribution. Combined with independent insights into the stellar populations of reionization era galaxies, such a dynamical masses, to provide benchmarks for continuously improving the accuracy of models, much more precise measurements of the total stellar mass content of the Universe will become possible in the era of JWST.

7 SUMMARY

We present the results of a systematic study of the star formation histories of UV-luminous galaxies at $z \sim 7$, which we use to gain insights into the assembly of stellar mass at $z \geq 9$. We utilize the colour selection pioneered by Endsley et al. (2021a) to select a sample of $36$ UV-luminous galaxies at $z \approx 6.6 \sim 6.9$ where [OIII] and H$\beta$ transmit through the IRAC 3.6 $\mu$m bandpass and the degeneracy between nebular and stellar emission can be broken photometrically. Thus, we can obtain robust constraints on the ages, SFHs, and stellar masses that we measure. We use this sample to characterize the distribution of SFHs expected for UV-bright galaxies at $z \sim 7$, with a particular focus on quantifying the incidence rates of two distinct subsets of the UV-bright galaxy population: sources with strong nebular emission lines powered by young stellar populations, and systems with strong Balmer breaks consistent with mature stellar populations. Our key conclusions are as follows:

(i) We infer the physical properties of our sample with two Bayesian galaxy SED modelling tools, BEAGLE and PROSPECTOR, and conduct an extensive comparison of their results. We adopt a single-parameter, constant SFH model and find that both codes generally
infer similar stellar masses. However, PROSPECTOR finds systematically younger ages than BEAGLE for about ~20 per cent of our sample, by up to an order of magnitude. We ascribe this difference to weaker rest-optical nebular emission lines and stellar continuum in PROSPECTOR, using FSPS with MIST stellar isochrones, relative to BEAGLE, using CB16 with PARSEC isochrones, and emphasize the need for further investigation into the differences between the physical models that lead to these disparate solutions.

(ii) We demonstrate that the physical parameters we infer changes significantly in the context of nonparametric SFH models with the built-in continuity prior of PROSPECTOR, especially for objects inferred to have the youngest ages. These nonparametric models with continuity prior find systematically larger stellar masses and lower sSFRs than the parametric models at all ages, but most notably, can infer stellar masses up to an order of magnitude larger (and therefore order of magnitude smaller sSFRs) than the CSFH models at the youngest ages of \( \leq 10 \) Myr. At such young ages, the rest-UV and optical emission is likely dominated by light from young stars formed in a recent upturn in star formation, potentially outshining a massive, but faint, population of old stars. Our CSFH models do not probe the possible properties of this more mature population, but our more flexible nonparametric models provide some insights into these possible earlier episodes of star formation.

(iii) We connect the CSFH-inferred ages to the nonparametric SFH morphologies with continuity prior. Our CSFH and nonparametric SFH models both strongly imply a subset of galaxies undergoing an upturn in star formation and a subset of galaxies with a significant population of old stars. For objects inferred to be young (\( \leq 10 \) Myr) by our CSFH models, the nonparametric SFH models suggest a rapidly rising SFH with SFR increasing by a factor of \( 30 \) – \( 40 \) within 20 Myr. For the objects with the oldest CSFH-inferred ages (\( \geq 250 \) Myr), the nonparametric SFHs display a decline in SFR by a similar factor from the earliest times to the most recent 10 Myr.

(iv) We infer a median age of UV-selected galaxies at \( z \sim 7 \) of at least \( \sim 70 \) Myr (and no more than \( \sim 250 \) Myr) in the context of our CSFH models. We consider the full posterior probability distributions for the age of each individual object in order to quantify the distribution of ages for the entire sample, which we parametrize as a truncated log-normal distribution. We find a distribution weighted towards older ages of \( \geq 100 \) Myr but with a tail towards younger ages. We then use this distribution to measure the median age of \( \sim 70 \) – \( 250 \) Myr.

(v) We quantify the fraction of UV-luminous galaxies at \( z \approx 6.8 \) with young ages (which we interpret as being observed during a recent burst of star formation) and the fraction being dominated by an old stellar population. In the context of our BEAGLE CSFH models, we find that the rest-UV and optical SEDs are dominated by light from \( \leq 10 \) Myr stars, which may have been produced in a recent, intense burst of star formation, in \( \leq 16 \) per cent of the UV-bright population. Meanwhile, we expect \( \geq 26 \) per cent of the population to be dominated by an old stellar population with age \( \geq 250 \) Myr. From our PROSPECTOR CSFH models, we find that \( \sim 30 \) per cent of the population has ages \( \leq 10 \) Myr and \( \sim 20 \) per cent are \( \geq 250 \) Myr old.

(vi) We examine the integral constraints that our measurements of stellar populations of \( z \sim 7 \) galaxies can place on the build-up of stellar mass in the early Universe. We expect \( \sim 25 \) per cent of UV-luminous galaxies at \( z \sim 7 \) to have an old stellar component, suggesting that the number density of UV-luminous galaxies at \( z \sim 9 \) is a factor of \( 3 \) – \( 5 \) lower than at \( z \sim 7 \). This estimate is broadly consistent with some observational constraints on the high redshift UVLF evolution, though lower than others. However, we note that our analysis currently has large uncertainties due to low signal-to-noise data. We also examine the stellar mass assembly history implied by our results, and find that the rate of decline with increasing redshift is model-dependent and motivates the need for additional constraints on earlier star formation in addition to the rest-UV and optical SEDs. However, despite these uncertainties, we find that a rapid decline in the cosmic star formation history requires a close adherence to the lower limit implied by our CSFH models, suggesting that such a rapid decline is unlikely.

(vii) We expect significantly improved constraints on the ages of UV-bright reionization era galaxies with JWST, with reductions in error of \( \sim 80 \) per cent, which will lead to more precise constraints on the distribution of ages of the population.

(viii) We highlight the importance of independent mass measurements, such as dynamical masses from ALMA and shortly JWST, to enable verification of model results, which will allow us to fully quantify the masses, ages, and SFHs of reionization era galaxies and understand their implications for early stellar mass assembly.

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We respectfully acknowledge the University of Arizona is on the land and territories of Indigenous peoples. Today, Arizona is home to 22 federally recognized tribes, with Tucson being home to the O’odham and the Yaqui. Committed to diversity and inclusion, the University strives to build sustainable relationships with sovereign Native Nations and Indigenous communities through education offerings, partnerships, and community service.

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DATA AVAILABILITY

All optical and infrared images used in this work are available through their respective data archives. See https://hsc-release.mtk.nao.ac.jp/ for Subaru/HSC (HSC SSP PDR2 and CHORUS PDR1), http://www.eso.org/rm/publicAccess#/dataReleases for VISTA/VIRCAM (UltraVISTA DR4), https://irsa.ipac.caltech.edu/data/COSMOS/ for HST/F814W, and https://sha.ipac.caltech.edu/applications/Spitzer/SHA/ for IRAC. The photometry and analysis code used in this work will be shared upon reasonable request to the corresponding author.

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We show the masses inferred from models with alternative formation redshifts, $z_{\text{form}}$, in our nonparametric models. We make two assumptions for our nonparametric SFH models: (1) we require that stars formed during a recent, rapid increase in star formation, the light from which could be outshining light from an older stellar population. (2) we require that stars formed during a recent, rapid increase in star formation, the light from which could be outshining light from an older stellar population. We thus conclude that the exact time at which star formation begins is much less important than simply requiring an early period of star formation.

**APPENDIX A: PRIOR-DEPENDENCE OF THE STELLAR MASS FORMED AT EARLY TIMES**

In Section 4.3, we emphasized that for galaxies with SEDs dominated by stars formed during a recent, rapid increase in star formation, the data can only very weakly constrain early epochs of star formation, at best. Therefore, the stellar mass formed at early times and so the total stellar mass we infer from our models can be highly prior-dependent (e.g. Leja et al. 2019a). Understanding this prior-dependence is particularly important at the redshifts of reionization, when a significant subset of the population is being observed during a period of vigorous star formation, the light from which could be outshining light from an older stellar population.

We make two assumptions for our nonparametric SFH models that may impact the stellar masses we infer. First, we require that star formation begins at $z_{\text{form}} = 20$, which strongly restricts the amount of time available for star formation. Second, we adopt a prior on the SFH that favors a relatively smooth, slowly evolving SFH (i.e. weights against sharp changes in the SFH in adjacent time bins).

To investigate the impact of the assumption we make for the time at which star formation begins, we model our sample with two different formation redshifts, $z_{\text{form}} = 10$ and $z_{\text{form}} = 30$. We show the impact of these alternative values for $z_{\text{form}}$ on the inferred stellar masses. In general, we find that while the time at which star formation begins impacts the inferred stellar masses slightly (later formation times lead to smaller stellar masses and earlier times yield larger masses), the difference is not significant; the stellar masses differ by a factor of $\sim 3$ at most ($\sim 1.25$ on average).

We also test two alternative nonparametric priors, both with $z_{\text{form}} = 20$: a ‘bursty’ prior that allows for larger changes in SFR between adjacent time bins while still enforcing a relatively smooth...
evolution, and a prior that permits much sharper features in the SFH (e.g. rapid bursts and quenching events). For the bursty model, we adopt the same continuity prior that fits for the logarithm of the ratios between SFR in adjacent time bins with Student’s $t$-distribution as the prior, and choose $\sigma = 1$ for the dispersion, as was adopted by Tacchella et al. (2022). For the prior that allows sharper features, we adopt the Dirichlet prior in PROSPECTOR, which fits for the fractional mass formed in each time bin. The Dirichlet distribution requires a concentration parameter that regulates the tendency to distribute mass equally among all bins; we choose a concentration parameter of one, which weights towards smooth SFHs. For more details about the nonparametric priors, see Leja et al. (2019b).

In Figure A2, we compare the stellar masses inferred by the alternative priors to the masses from our original nonparametric model. Compared to the nonparametric models in the text, the bursty prior finds very similar stellar masses at large stellar masses, but up to a factor of 10 smaller masses for lower mass systems. As expected from the construction of the prior, the bursty models tend to find a larger increase in SFR from early to recent times, qualitatively more similar to a CSFH with zero early star formation than our main text nonparametric models. Meanwhile, the Dirichlet prior infers larger stellar masses than the original nonparametric models for less massive sources, up to a factor of eight larger. In general, we find that the tendency of a prior to infer large SFRs at early times (i.e. disfavor a large decrease in SFR from recent to early times) can produce stellar masses more than an order of magnitude larger than priors that allow negligible early star formation, thus bracketing the range of stellar masses that are consistent with the data.

In Figure B1, we show the stellar masses inferred from two alternative functional SFH parametrizations. We show the delayed model with a burst as green circles, and the masses from the constant model with a burst that starts early as dark grey squares. The delayed plus burst model tends to find smaller stellar masses than the fiducial CSFH model by a factor of $\sim 3$ on average. In contrast, the constant plus burst model with an old component find systematically larger stellar masses, also by an average of a factor of $\sim 3$. We conclude that the combination of requiring an early formation time and prolonged periods of large SFRs drives the models to larger stellar masses, as they cannot rule out low-level early star formation activity.

**APPENDIX B: ALTERNATIVE PARAMETRIC SFH MODELS**

In the main text, we adopted a simple CSFH as our fiducial model. We now test other functional parametrizations of the SFH: one that allows more complex behavior as a function of time (a delayed-tau model with a recent, ongoing burst), and one that enforces an old component of the star formation history (a constant extended component and a burst; in essence, this is a ‘nonparametric’ model with two time bins).

We adopt the following priors for these SFHs. For the delayed-tau ($\mathrm{SFR}(t) \propto t^{-\tau/\gamma}$) SFH model with a recent ongoing burst, we fit for the time-scale for exponential decline ($\tau$) and the time when the burst begins ($\text{age}_{\text{burst}}$) with log-uniform priors. Specifically, we fit for $\tau$ on the interval $7 \leq \log(\tau/\text{yr}) \leq 10.5$, and the starting time of the burst from $1 \leq \text{age}_{\text{burst}}/\text{Myr} \leq 10$. For the constant SFH with a burst, we fit for the formation redshift with a uniform prior from $z_{\text{form}} = 15 – 30$. The priors on all other parameters are the same as presented in Section 3.

In Figure B1, we show the stellar masses inferred from both models, using BEAGLE, as a function of the CSFH stellar mass. The delayed plus burst models infer similar stellar masses at the smallest stellar masses, but smaller stellar masses for objects with CSFH masses of $M_{\mathrm{CSFH}} \geq 10^8 M_\odot$. On average, the delayed plus burst stellar masses are a factor of $\sim 3$ smaller, but can up to a factor of $\sim 10 – 20$ smaller at large stellar masses, since these objects are generally fit by significantly declining SFHs. In contrast, the constant plus burst models with an early start time infer systematically larger stellar masses, also by a factor of $\sim 3$ on average.

In general, we find that the enforcement of an early formation time is the primary driver of systematically larger stellar masses, even with
less flexible SFH models. Since the time between $z = 20$ and $z = 7$
is $\sim 600$ Myr, the difference in stellar mass between the constant and constant plus burst models suggests that in some cases, the models cannot rule out star formation on the order of SFR $\lesssim 5 \, M_{\odot} \, yr^{-1}$ for a prolonged amount of time in the past, broadly consistent with the inferences from our full nonparametric models (see Figure 13).

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