Galaxy And Mass Assembly (GAMA): The sSFR-M\_s relation part I – $\sigma_{sSFR}$-M\_s as a function of sample, SFR indicator and environment

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ABSTRACT

Recently a number of studies have proposed that the dispersion along the star formation rate - stellar mass relation ($\sigma_{sSFR}$-M\_s) is indicative of variations in star-formation history (SFH) driven by feedback processes. They found a ‘U’-shaped dispersion and attribute the increased scatter at low and high stellar masses to stellar and active galactic nuclei feedback respectively. However, measuring $\sigma_{sSFR}$ and the shape of the $\sigma_{sSFR}$-M\_s relation is problematic and can vary dramatically depending on the sample selected, chosen separation of passive/star-forming systems, and method of deriving star-formation rates (i.e. H\textalpha emission vs spectral energy distribution fitting). As such, any astrophysical conclusions drawn from measurements of $\sigma_{sSFR}$ must consider these dependencies. Here we use the Galaxy And Mass Assembly survey to explore how $\sigma_{sSFR}$ varies with SFR indicator for a variety of selections for disc-like ‘main sequence’ star-forming galaxies including colour, star-formation rate, visual morphology, bulge-to-total mass ratio, Sérsic index and mixture modelling. We find that irrespective of sample selection and/or SFR indicator, the dispersion along the sSFR-M\_s relation does follow a ‘U’-shaped distribution. This suggests that the shape is physical and not an artefact of sample selection or method. We then compare the $\sigma_{sSFR}$-M\_s relation to state-of-the-art hydrodynamical and semi-analytic models and find good agreement with our observed results. Finally, we find that for group satellites this ‘U’-shaped distribution is not observed due to additional high scatter populations at intermediate stellar masses.

Key words: galaxies: evolution, galaxies: general, galaxies: groups: general, galaxies: star formation

1 INTRODUCTION

Star-forming galaxies over a range of epochs and environments have been found to display a tight correlation be-
between their star formation rate (SFR) and stellar mass (M_*), described as the the star-forming sequence (SFS, or star-forming ‘main sequence’, Elbaz et al. 2007; Noeske et al. 2007; Salim et al. 2007; Whitaker et al. 2012; Davies et al. 2016b). This sequence has been shown to be largely linear out to high redshift, but with increasing normalisation as a function of look-back time (e.g. Schreiber et al. 2015; Lee et al. 2015). The physical interpretation of these observations (i.e. Bouché et al. 2010; Daddi et al. 2010; Genzel et al. 2010; Lagos et al. 2011; Lilly et al. 2013; Davé et al. 2013; Mitchell et al. 2016) is that the bulk of star-forming galaxies reside in a self-regulated equilibrium state where the inflow rate of gas for future star-formation is balanced by the rate at which new stars are formed and the outflow of gas from feedback events (i.e. Supernovae, SNe, and Active Galactic Nuclei, AGN).

However, within the full sSFR-M_* plane the situation is more complex. While this simple self-regulated model is likely to fit for sources which sit close to the locus of the SFS, there exist various other populations which deviate from this model, such as the passive cloud which sits below the SFS, ‘green valley’ sources which sit between the SFS and passive cloud, and star-bursting sources which reside above the SFS. More recent results have found that galaxies move significantly within the SFS over their lifetime based on small star-burst/quenching events (i.e. Magdis et al. 2012; Tacchella et al. 2016), such that the locus of the SFS remains constant at a given epoch, but with individual galaxies move within the SFS producing the observed scatter. In addition, there has been recent evidence to the suggest that the SFS is non-linear in the high stellar mass regime and flattens (e.g. Rodighiero et al. 2010; Elbaz et al. 2011; Whitaker et al. 2012; Lee et al. 2015; Katsianis et al. 2016; Grootes et al. 2017, 2018). This is likely to be caused by the inclusion of non-star-forming bulge components in stellar mass estimates at log_{10}[M_*] > 10 (Erfanianfar et al. 2016). The flattening is found to be removed when only considering disc-dominated systems (e.g. Abramson et al. 2014; Willett et al. 2015) and/or just the disc components of galaxies (Davies et al., in preparation - paper II in this series - and Cook et al., in preparation).

The position of a galaxy within the sSFR-M_* plane is largely determined by its star-formation history (SFH, Madan et al. 1998; Kauffmann et al. 2003). This history is governed by many events which occur in the lifetime of the galaxy which can fundamentally affect its trajectory through the sSFR-M_* plane, such as gas accretion (Kauffmann et al. 2006; Sancisi et al. 2008; Mitchell et al. 2016), mergers (e.g. Bundy et al. 2004; Baugh 2006; Kartaltepe et al. 2007; Bundy et al. 2009; Jogee et al. 2009; de Ravel et al. 2009; Lotz et al. 2011; Robotham et al. 2014, and see review of Conselice 2014), SNe (Dekel & Silk 1986; Dalla Vecchia & Schaye 2008; Scannapieco et al. 2008) and AGN-feedback (Kauffmann et al. 2004; Fabian 2012), environmental effects such as starvation, strangulation and stripping (e.g. Giovanelli & Haynes 1985; Moore et al. 1999; Peng et al. 2010; Cortese et al. 2011; Darvish et al. 2016), and morphological changes (Conselice 2014; Eales et al. 2015). It is the combination of these SFHs that ultimately result in the distribution of points in the sSFR-M_* plane ( Abramson et al. 2016). As such, understanding the global distribution of sources within this plane, the position of various sub-populations split on properties such as environment, morphology and structure, and physical mechanisms which result in galaxies moving through the plane is essential to our parameterisation of the factors driving galaxy evolution.

One key diagnostic of these physical mechanisms is the dispersion along the sSFR-M_* relation ([σ_{sSFR}-M_*], Guo et al. 2015; Willett et al. 2015, Katsianis et al in preparation). This dispersion is essentially a metric of the variation in a galaxy’s recent SFH at a given stellar mass. For example, recent quenching and star-burst events push galaxies below and above the SFS respectively, increasing the dispersion. In addition, as these events have opposite effects in terms of sSFR, asymmetry in the distribution of points about the SFS at a given mass is indicative of predominant quenching/star-bursts.

There is currently rich debate as to the shape of the [σ_{sSFR}-M_*] relation. At high redshifts (z > 1) and for predominantly UV-derived SFRs, authors have generally found a relatively constant dispersion of ~ 0.3 dex (Elbaz et al. 2007; Noeske et al. 2007; Rodighiero et al. 2010; Whitaker et al. 2012; Schreiber et al. 2015). However, other authors have suggested that this dispersion may increase with decreasing stellar mass at log_{10}[M_*] / M_⊙ < 10 in high redshift samples and be driven by stochastic SFHs in low mass galaxies (Santini et al. 2017). For more nearby samples and higher stellar mass galaxies other studies have identified a dispersion which increases at log_{10}[M_*] / M_⊙ > 10 (Guo et al. 2015) and attribute the large dispersion to the presence of bulges and bars (their sample is purely selected based on sSFR and thus contain bulge+disc systems). To overcome this, Willett et al. (2015) explore the [σ_{sSFR}-M_*] relation in a morphologically selected sample of disc-like spirals from Galaxy Zoo (Willett et al. 2013). They find a minimum vertex parabolic (‘U’-shaped) dispersion which decreases with stellar mass from log_{10}[M_*] / M_⊙ ~ 8-10 and then increases at log_{10}[M_*] / M_⊙ ~ 10-11.5. This is loosely consistent with the Guo et al. (2015) results at the high mass end, but finds the upturn in dispersion occurs at higher masses. In addition, there also appears to be some variation in the literature measurements of [σ_{sSFR}-M_*] depending on the SFR indicator used; with UV-, Hα- and SED-derived SFRs producing different dispersions. This is potentially due to the varying biases included in different SFR indicators and the physical timescales over which they probe; for example Hα-derived SFRs are much more sensitive to short time-scale fluctuations in SFH (for a detailed discussion of SFR indicators, their biases and timescales see Kennicutt & Evans 2012; Davies et al. 2015b, 2016b, and Katsianis et al. 2017 for a simulations perspective).

Evidently the observational picture is far from clear, with different teams applying different selection methods and using different SFR indicators finding different results. However, hydrodynamical simulations can offer some further insights into the [σ_{sSFR}-M_*] relation and the physical processes driving its shape. Sparre et al. (2015) use the Illustris simulation (Vogelsberger et al. 2014) to explore the evolution of the sSFR-M_* relation for all Illustris galaxies and at z ~ 0 find a relatively flat [σ_{sSFR}-M_*] at 9< log_{10}[M_*] / M_⊙< 10.5 and increasing dispersion to higher masses. However, they do not make any selection to exclude passive systems, and hence this increased dispersion is likely due to the passive population becoming more prevalent at high stellar masses.

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More recently Katsianis et al (in preparation) applied a similar approach to the EAGLE simulation (Crain et al. 2015; Schaye et al. 2015; McAlpine et al. 2016; Matthee & Schaye 2018) and find a minimum vertex parabolic (‘U’-shaped) sSFR-M relation similar to that of Willett et al. (2015) - however, also see Matthee & Schaye (2018) who find a linearly decreasing σsSFR-M in EAGLE. Moreover, the work of Katsianis et al also allows an exploration of the physical mechanisms which are driving this dispersion. First, they rerun their analysis with no-AGN feedback and find that the dispersion is dramatically reduced at the high stellar mass end; suggesting it is AGN feedback which drives the high dispersion at log10(M*/M⊙)≈10-11.5 observed by Guo et al. (2015) and Willett et al. (2015). Next they rerun their analysis with stellar feedback turned off and find a reduced scatter at the low stellar mass end; suggesting it is stellar-feedback/star-formation which drives the observed dispersion at these lower masses.

Similarly, using the semi-analytic model Shark, Lagos et al. (2018) showed that the adopted star formation law had a strong effect on the scatter of the SFS (through their effect on the timescales of atomic to molecular hydrogen and molecular-to-stars conversion). However, the choice of star formation law rarely affected the zero-point of the main sequence. These simulation results suggest that the scatter of the SFS is rich in information about the physics of galaxy formation and provide us with both a prediction for the shape of the σsSFR-M relation and the physical mechanisms driving it. We must now aim to test this prediction via our observational samples.

In this series of papers we produce a detailed analysis of the sSFR-M plane and the factors driving its formation. In this first paper we explore the observed dispersion along the SFS and its variation with sample selection, SFR indicator and group/isolated environment using the Galaxy And Mass Assembly (GAMA) sample. We explore whether the variation in the z ≈ 0 σsSFR-M observed by previous authors is physical or an artefact of their chosen method. Following this we will determine how the sSFR-M plane can be subdivided into different populations based on various morphological and structural tracers, how this varies with environment, and how these populations are indicative of different evolutionary pathways through the sSFR-M plane. Finally, we will use our new SED fitting code PROSPECT (Robotham et al. in preparation) to determine SFHs and AGN fractions for galaxies across the sSFR-M plane and explore the physical mechanisms which have shaped the z ≈ 0 SFR-M relation using all observations presented in the series.

This paper is organised as follows. In Section 2 we discuss the observational samples used in this work and briefly describe our choice of SFR indicators. In Section 3 we detail different methods for selecting the SFS based on SFR, colour and morphology/structure. In Section 4 we present the resultant σsSFR-M relation derived from each sample and explore its variation with SFR indicator and environment. We also compare our results to the Shark and EAGLE simulations. Finally, in Section 5 we present our conclusions. Throughout this paper we use a standard ΛCDM cosmology with H0 = 70 kms^{-1} Mpc^{-1}, ΩΛ = 0.7 and ΩM = 0.3.

Figure 1. The redshift-stellar mass distribution of galaxies used in this work in comparison to the full GAMA sample. We initially select isolated (non-group or pair) galaxies in volume-limited samples in log10(M*/M⊙)=0.25 bins of stellar mass (see Section 2.1 for details). Selected points are coloured by their rest-frame, extinction corrected u-r colour. Contours display the density of GAMA points.

2 DATA AND SAMPLE SELECTIONS

2.1 Galaxy And Mass Assembly Survey

The GAMA survey second data release (GAMA II Liske et al. 2015) covers 286 deg² to a main survey limit of rAB < 19.8 mag in three equatorial (G09, G12 and G15) and two southern (G02 and G23) regions. The limiting magnitude of GAMA was initially designed to probe all aspects of cosmic structures on 1 kpc to 1 Mpc scales spanning all environments and out to a redshift limit of z < 0.4. The spectroscopic survey was undertaken using the AAOmega fibre-fed spectrograph (Saunders et al. 2004; Sharp et al. 2006) in conjunction with the Two-degree Field (2dF, Lewis et al. 2002) positioner on the Anglo-Australian Telescope and obtained redshifts for ~240,000 targets covering 0 < z ≤ 0.5 with a median redshift of z ≈ 0.25, and highly uniform spatial completeness (see Baldry et al. 2010; Robotham et al. 2010; Driver et al. 2011; Hopkins et al. 2013, for summary of GAMA observations).

Full details of the GAMA survey can be found in Driver et al. (2011, 2010), Liske et al. (2015) and Baldry et al. (2018). In this work we utilise the data obtained in the 3 equatorial regions, which we refer to here as GAMA II EQ. Stellar masses for the GAMA II EQ sample, and those used in this work, are derived from the agriZYJHK photometry using a method similar to that outlined in Taylor et al. (2011) - assuming a Chabrier IMF (Chabrier 2003). All photometry used in this work is measured using the Lambda Adaptive Multi-Band Deblending Algorithm for R (LAMBDAR) and presented in Wright et al. (2016).

In this paper we also make use of the recent Galaxy-
Zoo classifications that are based on the Kilo Degree Survey (KIDS, de Jong et al. 2013, 2015, 2017) imaging in the GAMA regions. For these classifications, 49,851 galaxies were selected from the GAMA equatorial fields with redshifts $z < 0.15$. Within GalaxyZoo the GAMA sample received almost 2 million classifications from over 20,000 unique users in 12 months. The GAMA-KIDS GalaxyZoo classifications use the standard decision tree implemented for current GalaxyZoo projects. A full description of the GAMA-KIDS GalaxyZoo effort can be found in Kelvin et al. (in preparation).

In this work we further restrict our sample to galaxies within rolling volume-limited samples and initially galaxies that are not in either a group or pair in the GAMA group catalogues of Robotham et al. (2011); i.e. isolated centrals. To define our volume-limited samples we follow a similar approach to Lange et al. (2016) and split the full GAMA catalogue into $\log_{10}(M_*/M_\odot)=0.25$ bins of stellar mass. For each bin we calculate the redshift where 97.7% of the sample has a maximum observable redshift ($V_{\text{max}}$) greater than the median $V_{\text{max}}$ of the bin. We then exclude all galaxies above this redshift, within the particular stellar mass bin. Finally we put an upper redshift limit of $z < 0.1$. This process allows us to extend to lower stellar masses in our very local sample.

The resultant redshift-stellar mass selection of our sample in comparison to the full GAMA sample is shown in Figure 1. The $z < 0.1$ restriction is to largely remove any evolution in the SFS across our sample redshift range. In addition, a number of GAMA data products which are required for our analysis are only available for $z < 0.1$ GAMA galaxies (see Section 3). The isolated centrals restriction allows us to remove any additional environmental quenching effects which may induce additional scatter in the SFS which is not driven by feedback (however, c.f. Barsanti et al. 2018, find that groups can affect galaxies SF properties out to large radii). Note that we do not include group centrals in our sample as there is currently some debate as to whether or not these galaxies undergo environmental quenching (e.g. see Wang et al. 2018a). However, we do also preform our analysis including group centrals and find that it does not significantly affect our results. The effect of group environment on $s\text{SFR}$ is then explored further in Section 4.3 and in the following papers in this series. In total there are 9005 galaxies in our starting sample.

2.1.1 GAMA SFR indicators

The GAMA SFR indicators used in this work are described at length in Davies et al. (2016b). Briefly, we use: i) MAGPHYS-derived SFRs outlined in Driver et al. (2018) and based on the energy balance SED fitting code MAGPHYS (da Cunha et al. 2008), ii) combined Ultraviolet and Total Infrared (UV+TIR) SFRs derived from the Brown et al. (2014) galaxy spectra, iii) Hα-derived SFRs using GAMA spectra discussed in Liske et al. (2015) and the process outlined in Gunawardhana et al. (2011, 2015) and Hopkins et al. (2013), and iv) Wide-field Infrared Survey Explorer (WISE) W3-band SFRs derived using the prescription outlined in Cluver et al. (2017), and v) extinction-corrected $\beta$-band SFRs derived using the GAMA rest-frame $\beta$-band luminosity and $\alpha$ – $g$ colours from Davies et al. (2016b). All SFRs are scaled to a Chabrier IMF and for further details of these SFR indicators and their derivation see Davies et al. (2016b).

We repeat all of the analysis in this paper for each of these SFR indicators, but for clarity we initially only show results for MAGPHYS-derived SFRs. Similar figures for all of our indicators are presented in the Appendix and discussed in Section 4. We note here that different SFR indicators can be appropriate for different science cases, and contain different biases/assumptions, as such we consider a variety here.

3 ISOLATING THE TARGET POPULATION

In order to explore the stellar mass dependence on $s\text{SFR}$, and in a similar manner to previous authors, we must first isolate our population of interest. The method by which this is undertaken is largely dependent on the specific scientific question being addressed (i.e. see Renzini & Peng 2015). For example, if we wished to study the dispersion within the SFS to explore self-regulated growth via star-formation, we may select sources based solely on SFR to exclude passive systems. Conversely, if we wish to investigate the SFH of star-forming discs we may wish to isolate morphologically-selected disc like systems, irrespective of their position in the sSFR-M$_*$ plane. However, care must then be taken when drawing inferences regarding the $s\text{SFR}$-M$_*$ relation when applying different selection methods, as these can significantly affect the observed distribution. For example, is the parabolic distribution observed by previous authors largely driven by sample selection and not pure physical processes?

Here we aim to explore the impact of sample selection on the $s\text{SFR}$-M$_*$ relation and thus provide a robust description of the intrinsic shape of the dispersion. In the following subsections we explore a number of different selection criteria for identifying sources which may be used to parameterise $s\text{SFR}$-M$_*$. In subsequent sections, the impact of each of these selections on the shape of the derived $s\text{SFR}$ relation will be explored. The populations selected by each of these selections is displayed in Figure 2 for MAGPHYS-derived sSFRs. In Section 4.0.1 we will also explore using a non-physically motivated mixture-modelling method to determine the $s\text{SFR}$-M$_*$, but separate it from the physically motivated selection applied here.

3.1 No Selection

Firstly we explore the $s\text{SFR}$-M$_*$ relation with no selection applied to the population (other than those previously described). This sample contains all 9005 sources with both star-forming and passive systems, and morphological pure discs, ellipticals and two component disc+bulge systems. The $s\text{SFR}$-M$_*$ relation derived from this distribution is most directly comparable to the previous simulation results from Illustris and EAGLE which do not apply any selection criteria; largely because all other selections are non-trivial to compute using the simulation data. In addition, this selection is informative in its own right as it essentially describes global SFH of all galaxies at a given stellar mass and can be used to identify star-burst/quenched populations irrespective of their non-star-forming properties. Panel A of Figure...
3.2 $u-r$ Colour Selection
One potential method for identifying late-type (star-forming) galaxies is through rest-frame, extinction-corrected broad-band optical colours. Galaxy colours have a long history in selecting star-forming, passive and green-valley systems (for some examples see Salim et al. 2005; Schawinski et al. 2014; Taylor et al. 2015). Old stellar populations show a red colour with substantially more flux at longer wavelengths. However, with star-formation activity high-mass, blue stars increasingly contribute to the galaxy’s spectral shape, flattening the SED and producing bluer colours. As such, optical colour provides a measure of recent star-formation history and can be used to isolate star-forming systems. Here we use $u-r$ colour to isolate late-type, star-forming galaxies as the $u$-band is strongly correlated with recent star-formation (see Davies et al. 2016b) and the $r$-band is representative of the underlying older stellar population.

We use the GAMA extinction-corrected rest-frame $u^*-r^*$ colours taken from Taylor et al. (2011) and separate the populations following the approach outlined in Bremer et al. (2018), where we apply a mass-dependent colour selection for star-forming galaxies of:

$$u^*-r^* < 0.15 \times \log_{10}\left[\frac{M_*}{M_\odot}\right] + 0.05 \quad (1)$$

This relation sits between the blue and red galaxy selection lines of Bremer et al. (2018). This forms our $u-r$ colour selected sample and is displayed in panel B of Figure 2. 8338 sources are selected star-forming using this criteria, while 667 are classed as passive. We note that a $u-r$ colour selection is not as extreme as a pure sSFR cut (described in the next section) as the $u-r$ colour essentially probes the contribution of young stellar populations over a relatively large evolutionary baseline, while sSFR measures the recently formed stellar population on a short timescale. In addition, the $u-r$ colour selection is sensitive to dust obscuration. While we use extinction-corrected colours, these may suffer from large uncertainties in extremely dusty galaxies.

### 3.3 sSFR Selection

It is also possible to isolate the SFS using star-formation alone. To do this one must somewhat arbitrarily choose at which SFR to divide the two populations, which can have a strong effect on the measured dispersion (i.e. too low a cut and you include the passive population, too high a cut and you artificially reduce $s_{\text{SFR}}$). In addition, applying a single sSFR cut to isolate the star-forming population is only appropriate if the slope of the sSFR-$M_*$ relation is unity, this is not the case (see panel C of Figure 2). However, given that this approach is applied by many previous studies (i.e. Guo et al. 2015), we replicate a similar selection here. With the caveats of potential errors due to choice of star forming-passive cut in mind, here we isolate the SFS by selecting galaxies for which $\log_{10}(\text{sSFR, yr}^{-1})$>SFS$_{10}$. ScSFR dex. Where SFS is the fit to sSFR-$M_*$ taken from Davies et al. (2016b) - shown as the blue line in Figure 2, SFS$_{10}$ is the normalisation of the fit at $\log_{10}[M_*/M_\odot]$=10 and ScSFR=1.4.0.8.0.8.0.9, and 0.6 for MAGPHYS, UV+TIR, Hα, W3 and u-band SFRs respectively (to account for varying scatter/normalisation on the relations). The impact of this selection for MAGPHYS is displayed in panel C of Figure 2. For MAGPHYS SFRs, 8105 sources are selected star-forming, while 900 are classed as passive.

### 3.4 Morphological/Structural Selections

In order to produce samples which may be used to explore the recent SFH of spiral/disc-like systems, we also use a number of different morphological selections. These selections are aimed at identifying disc-dominated systems irrespective of their position relative to the locus of the SFS, and in practice may be used to explore the evolution of all disc-like galaxies in the SFR-$M_*$ plane.

#### 3.4.1 Galaxy Zoo

Our initial disc-like selection is based on the GAMA-KiDS Galaxy Zoo classifications outlined in Section 2.1. For disc-dominated systems we select galaxies which are not edge-on (so that visual classifications are not confused) and have no bulge, or are classified as a spiral:

$$(p_{\text{bulge}} > 0.619 \& p_{\text{not-edge-on}} > 0.715) \mid p_{\text{spiral}} > 0.619 \quad (2)$$

where $p$ is the debiased vote fraction. For comparison in panel D of Figure 2 we also show bulge-dominated systems selected as:

$$p_{\text{bulge-dominated}} > 0.619 \& p_{\text{not-edge-on}} > 0.715. \quad (3)$$

This selection is based around those used by the Galaxy Zoo team in Willett et al. (2015) for spiral galaxies. Note that we do explore various other $p$ values for each of the selections above and find that within sensible ranges it does not have a strong impact on the shape of the derived $s_{\text{SFR}}-M_*$ relation. Using these selections, 4012 galaxies are classed as disc-dominated and 1044 as bulge-dominated. The remaining 3949 are two-component or ambiguous, and are excluded.

#### 3.4.2 Groote et al disc Proxy

Grootes et al. (2014) used a non-parametric cell-based method to identify a highly complete and pure sample of spiral galaxies at $\log_{10}[M_*/M_\odot]$>9.0. In this approach colour, Sérsic index, stellar mass surface density and effective radius from SDSS imaging were used as a proxy for morphological classifications. These were then compared to previous SDSS-based Galaxy Zoo classifications to highlight the robustness of their method. Here we use the Grootes et al sample as spiral systems which reside on the SFS. However, we highlight that these morphological proxies only extend down to $\log_{10}[M_*/M_\odot]$~9.0 and therefore do not cover our full sample (see panel E of Figure 2). There are 2049 source in the Grootes et al catalogue which meet our initial selections.
Figure 2. The sSFR-MAGPHYS-M relation colour-coded by various selection methods for identifying the star-forming ‘sequence’ (SFS). The linear fit (light blue line) is taken from Davies et al. (2016b). A: the full distribution of $z < 0.1$ GAMA galaxies which are not in a group or pair (i.e. isolated down to GAMA limit), B: selection based on $u-r$ colour, C: selection based on sSFR, D: selection based on visual morphological classification from Galaxy Zoo, E: selection based on the morphological proxy analysis of Grootes et al. (2014) - vertical dashed line shows stellar mass limit of this analysis, F: selection based on r-band bulge-to-total light ratio (B/T) - note this sample only extends to $z < 0.06$, G: selection based on Sérsic index, H: selection based on visual morphology and Sérsic index selection combined, I: selection based on visual morphology, Sérsic index and B/T selections combined. The number of galaxies in each selection are displayed in the bottom left corner of each panel. The total number of selected and non-selected galaxies displays the number of sources for which we have the required measurements for the selection. For panels which do not have a value for ‘non-selected’, either the catalogue used only contains the selected sample (panel E), or the selection if knowingly incomplete and the ‘non-selected’ number is not informative (panels H and I).
4.3.3 Bulge-To-Total Mass

In addition to morphological selections, we can also select samples based on a galaxy’s structural components. These components represent a largely non-subjective measure of structural evolution from pure disc-like systems, to two component bulge+disc, and pure spheroidal ellipticals. A simple metric for these classifications is the galaxy’s bulge-to-total flux ratio (B/T); the ratio of light arising from the bulge compared to total bulge+disc where B/T=1 is a pure elliptical and B/T=0 is a pure disc. Using the 2-component Sérsic fits to GAMA galaxies based on SDSS r-band imaging (Lange et al. 2016) we select a population with B/T<0.5 as disc-dominated systems (see panel F of Figure 2). The analysis of Lange et al. (2016) only provides 2-component Sérsic fits at z < 0.06 leaving a starting sample of 3231 galaxies, 2302 of which have B/T<0.5 and 929 B/T=0.5. Thus, this selection is limited to local galaxies. Note that we repeat our analysis with a more extreme B/T<0.3 selection to exclude equally-weighted bulge-disc systems, but find similar results.

4.3.4 Sérsic Index

A cruder metric for galaxy structure is the single component Sérsic index (n). Briefly, the Sérsic index is a measure of the shape of a galaxy’s light profile, with n=1 following an exponential profile, which is found to fit galaxy discs, and n=4 a de Vaucouleurs profile commonly associated with spheroidal components, such as bulges and elliptical galaxies. This is simply an empirical formalism which is found to fit the two-dimensional light profile of a galaxy but does not fully represent the three-dimensional distribution of stars. Kelvin et al. (2012) produced single-Sérsic fits for GAMA galaxies using the SDSS and UKIDSS LAS imaging bands outlined in Hill et al. (2011). Here we use the SDSS r-band Sérsic index to isolate a disc-like sample with an n < 2.5 selection. This selection is found to separate disc-dominated and spheroid-dominated systems in Lange et al. (2015). Panel G of Figure 2 displays our Sérsic index selected sample isolating the SFS and removing galaxies in the passive cloud. 7478 sources are selected as low Sérsic index using this criteria, while 1526 are classed as having high Sérsic index.

4.3.5 Combined Morphological Selections

In addition to our individual morphological selections, we also produce samples using combined Galaxy Zoo morphology and single Sérsic Index (Panel H of Figure 2, selecting 3550 sources) and Galaxy Zoo morphology, single Sérsic Index and B/T (Panel I of Figure 2, selecting 1094). These samples are less complete, but form a more robust selection of disc-like systems than the individual morphological selections as they must meet 2 or more of our selection criteria. We do not show the ‘not selected’ galaxies here, as the selection is incomplete and therefore, the ‘not selected’ population is not informative.

4 A MASS DEPENDENT $\sigma_{sSFR}$?

Using each of the sample selection methods described above, we explore $\sigma_{sSFR}$ as a function of stellar mass. Here we define $\sigma_{sSFR}$ as the standard deviation of log$_{10}$[sSFR] for the selected population at a given stellar mass. Note that following this we also calculate the dispersion based on the interquartile range of log$_{10}$[sSFR], to remove any dependencies on assumption of a Gaussian-like distribution.

We take all of our selected galaxies (black points in Figure 2 A, and green points in Figure 2 B-I) and split our samples into log$_{10}$[M$_\star$/M$_\odot$]=0.5 bins of stellar mass. Figure 3 displays an example of the distribution of galaxies away from the median in each bin with Poisson errors, for both magphys and Hα SFRs. For this figure we only show sources identified as disc-like from our combined Galaxy Zoo morphology and Sérsic index selection (i.e. the population in Panel H of Figure 2). This shows the spread of sSFRs away from the locus of the SFS at a given stellar mass.

For illustrative purposes only, in Figure 3 we fit a log-normal in each mass bin (dashed lines) to highlight any deviation in the populations from a symmetric log-normal distribution. Unsurprisingly at all masses we see an asymmetric tail extending to low sSFRs indicative of a green-valley/passive population (also see Oemler et al. 2017). We also potentially see an additional star-burst population in the Hα distribution at high SFRs (particularly seen in the positive kurtosis of the $8\log_{10}$[M$_\star$/M$_\odot$]<9 bin). This is interesting as it may provide evidence of short duration star-burst activity; as Hα probes star-formation integrated over shorter time-scales than magphys (see Davies et al. 2015b). This will be explored further in later papers of this series.

To determine how these distributions vary as a function of stellar mass, we calculate the skewness, kurtosis and standard deviation of log$_{10}$[sSFRs] in each mass bin; given in the legend of Figure 3. Interestingly, with the exception of the $8.0<$log$_{10}$[M$_\star$/M$_\odot$]<8.5 bin in Hα, all distributions show a negative skew (from the green valley/passive population) but with skewness increasing for higher stellar masses for bins at log$_{10}$[M$_\star$/M$_\odot$]>8.0. Tentatively, this may indicate that any physical processes which drive the shape of this distribution are more likely to produce more symmetrical scatter at the low mass end (potentially stochastic star-formation bursts leading to stellar feedback), and asymmetrical scatter at the high mass end (potentially AGN feedback). However, care must be taken as we may simply be missing a significant fraction of the quenched population at low stellar masses, and artificially removing the asymmetric tail due to selection affects imposed by GAMA. In order to go further we require much deeper spectroscopic surveys of the local Universe, such as the Wide Area VISTA Extragalactic Survey (WAVES Driver et al. 2016b), which will allow a detailed exploration of the distribution of star-formation in very low mass galaxies.

Taking this further we then use the standard deviation measurements described above to derive the $\sigma_{sSFR}$, and measure the interquartile range in the same stellar mass bins; for all selections described in Section 3.

Figure 4 displays $\sigma_{sSFR}$ (filled circles) and the interquartile range (open squares) in log$_{10}$[M$_\star$/M$_\odot$]=0.5 bins of stellar mass following the same panel layout as Figure 2. Here we only show figures for magphys SFRs, but similar figures for
other SFR indicators are given in the Appendix. Statistical errors on $\sigma_{\text{SFR}}$ are calculated as:

$$\text{Err}_{\sigma_{\text{SFR}} i} = \frac{\sqrt{2\sigma_{\text{SFR}}^4 (N_i - 1)^{-1}}}{2\sigma_{\text{SFR}} i}$$

where $i$ is the index of the stellar mass bin and $N$ is the number of galaxies in that bin (Rao 1973). We then combine this in quadrature with the error calculated from 100 bootstrap resamples of the population within the errors of both stellar mass and SFR. For errors on the interquartile range we only apply the bootstrap resampling errors. This bootstrap resampling in intended to take into account the varying measurement error in each of our SFR indicators as a function of stellar mass.

Firstly, we find that the majority of the panels show close to ‘U’-shaped distribution with minima at $\sigma_{\text{SFR}} \sim 0.35 - 0.5$ dex and $\log_{10}[\text{M}_*/\text{M}_\odot]=8.5-9.5$ (in the following section we fit these distributions with a 2nd order polynomial to find the minimum points). We observe a steep increase in both $\sigma_{\text{SFR}}$ and interquartile range to higher stellar masses than this minima. The increase to lower stellar masses is much shallower but tentatively observable in both measures of dispersion. These results are roughly consistent with observations of Guo et al. (2015) and Willett et al. (2015) modulo slight differences in normalisation ($\sim 0.1$ dex). We also find a consistency between the dispersion measured using both $\sigma_{\text{SFR}}$ and the interquartile range at most stellar masses, this indicates that the assumption of a log-normal distribution of sSFR at a given stellar mass is appropriate. The places where this does not hold true are when stellar masses are either very low or very high (this is also displayed in the larger kurtosis values in Figure 3). In these regimes, the interquartile range may be a more accurate representation of the dispersion as it does not assume a log-normal distribution.

We find that while sample selection does affect the normalisation of the dispersion at specific stellar masses, we do
Figure 4. The resultant dispersion along the sSFR-$M_*$ relation measured using both the standard deviation ($\sigma_{\text{sSFR}}-M_*$, filled circles) and interquartile range (open squares). Each panel shows a different method for isolating the SFS described in Section 3. This Figure follows the same layout as Figure 2, but only using SFS-selected populations (green points when both green and red are present in Figure 2). While the normalisation and shape changes, the majority distributions show a ‘U’-shaped dispersion with minimum at $\sim 10^{9.25} M_\odot$ and increased scatter at low and high masses for both $\sigma_{\text{sSFR}}$ and interquartile range.

We also find that when selecting on sSFR (panel C) we observe a more linear distribution with decreasing $\sigma_{\text{sSFR}}$ to higher stellar masses. This is as expected as a hard cut in sSFR simply removes the high dispersion population at high stellar masses (see panel C of Figure 2). In combination the panels in Figure 4 suggests that irrespective of the method for selecting a star-forming/disc-like galaxy population based on colour and morphology, in GAMA we observe a ‘U’-shaped $\sigma_{\text{sSFR}}-M_*$ relation which is largely consistent.
Figure 5. Mixture modelling of the star-forming and passive populations assuming log-normal distributions in sSFR. The top panel displays the sSFR-M* plane for magphys-derived SFRs. The green and red lines display the mean (solid lines) and 1σ width (dashed lines) of the mixture models as a function of stellar mass. The bottom panel shows the σ_{sSFR-M*} relation for the high sSFR population.

4.0.1 Mixture Modelling Method

In addition to the physically-motivated sample selections described previously, it is also possible to determine the σ_{sSFR-M*} relation based on mixture modelling of the star-forming and passive populations (see Taylor et al. 2015, for a similar approach). Here we use the [R] MIXTOOLS:NORMLINES function to perform a maximum log-likelihood mixture fit to the two populations in log_{10}[M*/M_☉]=0.5 bins of stellar mass at log_{10}[M*/M_☉]>8.5 (below this we assume a single high sSFR population). The top panel of Figure 5 shows the sSFR-M* plane for magphys-derived SFRs. The green and red lines display the mean (solid lines) and 1σ width (dashed lines) of the mixture models for the high sSFR and low sSFR population respectively.

The bottom panel of Figure 5 then shows σ_{sSFR-M*} relation for the high sSFR population, where errors are calculated using Equation 4 but where N is the number of galaxies in a particular stellar mass bin multiplied by the mixing proportion in the high sSFR population. Once again we find a ‘U’-shaped distribution with minima at log_{10}[M*/M_☉]∼9.25 and σ_{sSFR} increasing to low and high stellar masses. We do find that the normalisation of the σ_{sSFR-M*} relation for our mixtures is slightly lower than for our previous selections (minima at σ_{sSFR} = 0.3 dex), likely due to the fact that large dispersion points are included in the low sSFR mixture irrespective of their physical properties.

However, it is interesting to highlight that when using non-physically motivated separation between the star-forming and passive population we still observe a ‘U’-shaped σ_{sSFR-M*}. This result is therefore once again, unlikely to be driven by choice of sample selection.

4.1 Variation with SFR indicator

We also consider if the results described above hold true for different SFR indicators; as different observables can provide different measures of star-formation with varying degrees of scatter (e.g see Davies et al. 2016b). In addition, other explorations into the dispersion along the SFS have used a number of different SFR indicators. As such, we wish to produce a comparison point to these studies from GAMA in the local Universe.

Hence, we reproduce our analysis for all other SFR indicators discussed in Section 2.1.1. Figures identical to Figures 2 and 4 are given in the appendix for UV+TIR, Hα, W3 and U-band SFRs. In the majority of cases these figures display a largely ‘U’-shaped σ_{sSFR-M*} relation with minimum at σ_{sSFR} = 0.35 – 0.5 dex and log_{10}[M*/M_☉]=9-10. They all display a steep increase of dispersion to high stellar masses, and a more tentative, shallow increase to lower stellar masses.

The u-band SFRs (Figure A4) do have a much smaller dispersion across all stellar masses (minimum at σ_{sSFR} = 0.2 – 0.3 dex) but retain a ‘U’-shape. The changes in normalisation of σ_{sSFR} between SFR indicator are likely due to the robustness of each indicator in measuring SFRs and how correlated they are with stellar mass; with high scatter indicative of larger measurement error and/or unknown assumptions in converting from an observable to a true SFR (e.g see Davies et al. 2016b).

In Figure A5, we produce a comparison of all SFR indicators by scaling the distributions using the minimum dispersion in each indicator. This removes some of the dependency on absolute normalisation between SFR indicators and allows a more direct comparison of their shape. In the majority of cases each indicator shows a ‘U-shape’ with largely consistent increases in dispersion to low and high stellar masses, irrespective of SFR used. The most notable exception to this is the UV+TIR indicator. This is largely due to the fact the the minimum point in σ_{sSFR}...
Figure 6 displays these low- and high-mass slopes for each sample selection (colours) and for each SFR indicator (panels). In this figure, points which span the $y=0$ line have a ‘U’-shaped distribution. In addition, the separation between the points (length of the coloured lines) describes how curved the distribution is, with points close together indicating a linear relation, and far apart a highly curved distribution.

From this figure we see that the majority of our samples have widely-separated points that span the $y=0$ line. This metric displays, at a glance, that irrespective of sample selection or SFR indicator the $\sigma_{\text{SFR}}-M_*$ relation is U-shaped.
with minimum close to $\log_{10}[M_*/M_\odot]=9.25$ and increasing dispersion to low and high stellar masses. The exception to this is the selection using sSFR which has a linearly decreasing dispersion with stellar mass in the majority of cases (both points sit below the y=0 line). Once again this is expected as the cut in sSFR removes the large dispersion population at high stellar masses.

4.2 Comparison To The State-Of-The-Art Semi Analytic Model and Hydrodynamical Simulations

In addition to the Katsianis et al (in preparation) results from EAGLE discussed previously, we also compare our observed $\sigma_{\text{sSFR}}$-$M_*$ relation to the state-of-the-art semi analytic model (SAM) Shark (Lagos et al. 2018). Briefly, Shark is a highly flexible and modular open source SAM which includes several different models for gas cooling, active galactic nuclei, stellar and photo-ionisation feedback, and star formation. Here we use the Shark parameters described in Lagos et al. (2018) run over the SURFS (Elahi et al. 2018) simulations with Planck15 cosmology and take the Shark+SURFS galaxies in the z=0 snapshot. We use both the medi-SURFS (medium box size and medium mass resolution) and micro-SURFS (small box size and high mass resolution) simulation runs (we do not go into further details of the simulations here, for more details see Elahi et al. 2018; Lagos et al. 2018). Using the Shark simulated galaxies initially we take all isolated central galaxies (as in GAMA) and bin in stellar mass bins of $\log_{10}[M_*/M_\odot]=0.2$ dex. We then calculate the standard deviation of sSFRs in each bin (consistent with our observational data). For details of the EAGLE results and in depth discussion of the EAGLE $\sigma_{\text{sSFR}}$-$M_*$ relation, see Katsianis et al.

The left panel of Figure 7 displays the $\sigma_{\text{sSFR}}$-$M_*$ relation using all SFR indicators used in this work for all isolated galaxies overlaid with the relations measured from both Shark and EAGLE (Note that for EAGLE we also only include all isolated central galaxies at $z \sim 0$). We find that the $\sigma_{\text{sSFR}}$-$M_*$ relation from both simulations are consistent with the GAMA results; showing a ‘U’-shape with minimum at $\log_{10}[M_*/M_\odot]=9-10$ and a steep rise at higher stellar masses (albeit only over a small stellar mass range for EAGLE). We also highlight the gradual rise to lower stellar masses in the Shark results, which is observed in some of our SFR indicators. This falls below the mass resolution limit for EAGLE.

We also replicate the sample with a $\log_{10}[\text{sSFR}, \text{yr}^{-1}]>-11$ cut (right panel of Figure 7), where both EAGLE and Shark follow a similar relation to the observational data at low to intermediate stellar masses, which sits within the spread of the different SFR indicators explored here. At the highest stellar masses we still see an upturn in $\sigma_{\text{sSFR}}$ for Shark which is not found in EAGLE or the observations. This is due to the fact that in Shark, star formation in very massive galaxies declines slowly and galaxies stay above the sSFR cut.
Figure 8. Top: The same diagnostic displayed in Figure 6 but for just MAGPHYS and Hα-derived SFRs in group satellite galaxies. The differences between these panels and Figure 6 highlight additional sources of scatter in the $\sigma_{\text{sSFR}}-M_*$ relation in groups (see text for details). Bottom: The relative difference between $\sigma_{\text{sSFR}}$ for group satellites and $\sigma_{\text{sSFR}}$ for isolated galaxies in three stellar mass bins. We find increased dispersion in group satellites at all stellar masses ($\Delta \sigma_{\text{sSFR}} > 0$), which is more extreme at low and intermediate masses.

4.3 The Impact of Group Environment

Finally, we consider the impact of group-scale environments on the metric used to parameterise the shape of the $\sigma_{\text{sSFR}}-M_*$ relation in Section 4.1. Differences between these metrics for isolated and group environments can potentially elucidate additional physical sources of dispersion in the sSFR-$M_*$ relation caused by group astrophysical processes. To reduce confusion in the number of samples displayed, in this section we will only focus on MAGPHYS and Hα-derived SFRs.

To explore the effect of group environment, we select all galaxies within our volume-limited samples which are in a $N > 2$ group from the GAMA group catalogue of Robotham et al. (2011). We then exclude all sources which are closest to the iterative centre of the group as a central. The remaining sources form our ‘group satellites’ sample, for which we repeat all of the analysis in the previous sections.

The top row of Figure 8 displays the same metric as in Figure 6 but for the group satellites. There are two notable differences: i) the pairs of points for each sample selection are closer together indicating that the distribution is less curved, and ii) the points are more negative both at the high (squares) and low (circles) mass end indicating that in most cases the distributions are no longer ‘U’-shaped but have a decreasing $\sigma_{\text{sSFR}}$ with increasing stellar mass.

However, the top row of Figure 8 does not inform as
to whether the observed changes are caused by the dispersion increasing or decreasing in group environments, only that the relative shape of the \( \sigma_{\text{sSFR}}-M_* \) relation changes. To explore this further, the bottom row of Figure 8 displays the normalisation difference of \( \sigma_{\text{sSFR}} \) between the isolated and group satellite samples at three stellar mass bins (i.e. for each independent sample selection and SFR indicator we measure the offset between \( \log_{10}[\sigma_{\text{sSFR}}] \) in isolated and group environments at \( \log_{10}[M_*/M_\odot]=8.25, \ 9.25 \) and 10.25).

We find that \( \sigma_{\text{sSFR}} \) is larger in group satellites than in isolated galaxies for all samples and at all stellar masses (i.e. all points are above zero), but that the increase in dispersion is much larger at low and intermediate stellar masses than at high stellar masses. This indicates that group environments preferentially increase \( \sigma_{\text{sSFR}} \) for low mass galaxies, likely due to increased satellite quenching of low mass galaxies leading to increased dispersion (this is explored in detail in Davies et al, in preparation). To highlight this, Figure 9 shows a cartoon representation of how the \( \sigma_{\text{sSFR}}-M_* \) relation changes between isolated and group satellite galaxies.

To explore the populations which are driving the observed differences between isolated galaxies and group satellites further, we return to the full sSFR-\( M_* \) plane and compare the distribution of sources in each environment. Figure 10 displays the H\( \alpha \) and MAGPHYS sSFR-\( M_* \) plane for isolated galaxies (top rows) and group satellites (bottom row) selected as disc-like systems using the combined Galaxy Zoo morphology and Sérsic index selection. The dashed vertical lines display the points at which we measure the normalisation difference in \( \sigma_{\text{sSFR}} \) for Figure 8.

Firstly, we find that there is uniformly larger dispersion along the SFS population at all stellar masses in groups; potentially due to more stochastic star formation processes occurring in groups via interactions. We also find an additional population of quenched group satellite galaxies at \( \log_{10}[M_*/M_\odot]=9-10 \). To highlight this, in Figure 10 we colour all galaxies with sSFR\( H\alpha < 10^{-11.2} \) in red. This population increases \( \sigma_{\text{sSFR}} \) at the point where \( \sigma_{\text{sSFR}}-M_* \) is a minimum in isolated galaxies, removing the ‘U’-shape shape. This population is likely produced by group quenching processes (such as strangulation/starvation/stripping). We leave detailed discussion of potential physical mechanisms which may produce these populations to the following papers in this series.

However, interestingly we note that this population sits on a tight sequence when using H\( \alpha \)-derived SFRs, but is much more dispersed to higher sSFR when using MAGPHYS-derived SFRs. This potentially indicates that group satellites which appear passive in H\( \alpha \)-derived SFRs are still transitioning across the green valley when using MAGPHYS-derived SFRs. There are two important differences between SFRs measured using these indicators: i) GAMA H\( \alpha \) SFRs are derived from fibre-fed spectroscopy and therefore only probe the central regions of galaxies while MAGPHYS SFRs are integrated over the whole galaxy, and ii) H\( \alpha \) SFRs probe a much shorter integrated physical timescale than MAGPHYS SFRs (i.e. <20\,Myr as compared to <100\,Myr, e.g. Davies et al. 2015). The differences in the red points in different columns of Figure 10 could be attributed to sources which have quenched on short timescales, and thus still have residual star-formation when measured using MAGPHYS, or sources which are undergoing inside-out quenching and thus become completely passive over the central regions observed by our fibre-fed spectroscopy prior to the whole galaxy becoming passive. We leave detailed discussion of these mechanisms to the following papers where we aim to produce a more complete picture of the sSFR-\( M_* \) plane based on multiple observations.

5 CONCLUSIONS

In the first paper of this series we have parameterised the dispersion along the star-forming sequence for different sample selections and SFR indicators within GAMA. We find that:

- Irrespective of selection method of star-forming disc-like systems the \( \sigma_{\text{sSFR}}-M_* \) relation is parabolic with high dispersion at the low and high stellar mass end and minimum point of \( \sigma_{\text{sSFR}} \sim 0.35 - 0.5 \, \text{dex at log}_{10}[M_*/M_\odot]=8.75-9.75 \). This holds true for different SFR indicators and when using mixture modelling, albeit with differences in normalisation of \( \sigma_{\text{sSFR}} \).

- Our results are largely consistent with a number of previous studies and simulation results from EAGLE, Illustris and Shark. The EAGLE study suggests that this parabolic dispersion is produced via stellar and AGN feedback at the low and high mass end respectively, while Shark suggests that the interplay between gas/stars within the galaxy can also play a significant role in shaping the dispersion. This will be explored further observationally in subsequent papers in this series.

- In combination, these results suggests that the ‘U’-shape of \( \sigma_{\text{sSFR}}-M_* \) relation is physical and not an artefact of sample selection or method.
• For group satellite galaxies we find an increased dispersion at all stellar masses potentially due to more stochastic star formation processes occurring in groups. We also find an additional population of quenched sources at $\log_{10}[M_\ast/M_\odot] \sim 9-10$ which increases $\sigma_{\text{sSFR}}$ and removes the parabolic shape.

• We tentatively suggest that this population is produced by group quenching processes and highlight that differences between $H\alpha$- and MAGPHYS-derived SFRs for this population may be indicative of short timescale quenching. However, we leave detailed discussion to the following papers.

We have parametrised the $\sigma_{\text{sSFR}}-M_\ast$ relation in the local Universe and highlighted that it is a useful tool in exploring the recent SFH of galaxies both in term of the variation of dispersion as a function of stellar mass and in the differences between isolated galaxies and group satellites. In the following papers in this series we will explore the morphological evolution across the sSFR-$M_\ast$ plane and the physical processes which drive the formation of this fundamental relation.

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We acknowledge the Virgo Consortium for making their simulation data available. The EAGLE simulations were per-
can more clearly see that in almost all cases the \( \sigma_{\text{sSFR}} - M_* \) relation follows a ‘U’-shaped distribution. We do find that the stellar mass of the minimum point varies in some cases.

This paper has been typeset from a \TeX/\LaTeX\ file prepared by the author.
Figure A1. Same as Figures 3 and 5 but for UV+TIR-derived SFRs.
Figure A2. Same as Figures 3 and 5 but for Hα-derived SFRs.
Figure A3. Same as Figures 3 and 5 but for W3-derived SFRs.
Figure A4. Same as Figures 3 and 5 but for u-band-derived SFRs.
Figure A5. The $\sigma_{\text{sSFR}}-M_*$ relation for different SFR indicators and using each method for isolating the SFS. Figure follows the same layout as Figure 4, but shows all SFR indicators in each panel - individual SFR indicator figures are given in the appendix. All distributions are scaled, dividing each line by the minimum dispersion for the given SFR indicator. This is intended to remove any dependancy on the absolute value of the dispersion and to highlight variations in shape. The majority of the distributions show a ‘U-shaped’ $\sigma_{\text{sSFR}}-M_*$ relation with minimum at $\sim 10^{9.25} M_\odot$ and increased scatter at low and high masses.