Galaxy pairs in the Sloan Digital Sky Survey - XI. A new method for measuring the influence of the closest companion out to wide separations

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ABSTRACT

We describe a statistical approach for measuring the influence that a galaxy’s closest companion has on the galaxy’s properties out to arbitrarily wide separations. We begin by identifying the closest companion for every galaxy in a large spectroscopic sample of Sloan Digital Sky Survey galaxies. We then characterize the local environment of each galaxy by using the number of galaxies within 2 Mpc and by determining the isolation of the galaxy pair from other neighbouring galaxies. We introduce a sophisticated algorithm for creating a statistical control sample for each galaxy, matching on stellar mass, redshift, local density and isolation. Unlike traditional studies of close galaxy pairs, this approach is effective in a wide range of environments, regardless of how far away the closest companion is (although a very distant closest companion is unlikely to have a measurable influence on the galaxy in question). We apply this methodology to measurements of galaxy asymmetry, and find that the presence of nearby companions drives a clear enhancement in galaxy asymmetries. The asymmetry excess peaks at the smallest projected separations (< 10 kpc), where the mean asymmetry is enhanced by a factor of $2.0 \pm 0.2$. Enhancements in mean asymmetry decline as pair separation increases, but remain statistically significant (1-2 $\sigma$) out to projected separations of at least 50 kpc.

Key words: galaxies: interactions – galaxies: evolution – galaxies: structure – galaxies: statistics

1 INTRODUCTION

The diverse population of galaxies seen in our local universe is the end product of hierarchical galaxy formation and the combined influence of various evolutionary processes. While galaxy-galaxy mergers contribute to the growth of galaxies over time, interactions and mergers can also alter and sometimes transform the properties of galaxies in the process, thereby driving the evolution of many galaxies. Much of the observational evidence for these effects is derived from studies of galaxies which exhibit strong morphological disturbances and/or galaxies which have a close companion. It is now well established that, on average, these galaxies have enhanced star formation rates (Barton, Geller, & Kenyon 2000; Ellison et al. 2008a; Freedman Woods et al. 2010; Scudder et al. 2012; Patton et al. 2013; Davies et al. 2015), higher asymmetries (Hernández-Toledo et al. 2005; Patton et al. 2005; Hernández-Toledo et al. 2006; De Propris et al. 2007;...
Plauču-Frayn & Coziol 2010a, b; Ellison et al. 2010; Casteels et al. 2014), lower nuclear metallicities (Kewley, Geller, & Barton 2006; Ellison et al. 2008a; Michel-Dansac et al. 2008; Kewley et al. 2010; Scudder et al. 2012; Ellison et al. 2013) and increased AGN activity (Alonso et al. 2007; Ellison et al. 2011; Silverman et al. 2011; Liu, Shen, & Strauss 2012; Ellison et al. 2013; Khabibouline et al. 2014; Satyapal et al. 2014) compared with relatively isolated and/or undisturbed galaxies.

The changes seen in the observed properties of interacting galaxies are consistent with predictions from high resolution merger simulations, which show that strong gravitational interactions can drive low metallicity gas to the central regions of galaxies, triggering intense star formation and fueling AGN activity (Milhos & Hernquist 1996; Springel, Di Matteo, & Hernquist 2005; Di Matteo et al. 2007; Cox et al. 2008; Montuori et al. 2010; Torrey et al. 2012; Scudder et al. 2012; Hopkins et al. 2013; Patton et al. 2013; Moreno et al. 2015; Scudder et al. 2015). Moreover, these simulations predict that the effects of these interactions may persist long after a close encounter or merger has taken place. In the case of galaxy pairs, this implies that these effects may be present even when the galaxies no longer qualify as close pairs. For example, the simulations of Patton et al. (2013) indicate that star formation can remain elevated for more than one Gyr after the first peri-centre passage, by which time the galaxies may be 100–200 kpc apart from one another. These predictions suggest that observational studies need to move beyond close pairs and strongly disturbed systems for a full accounting of the effects of interactions and mergers on galaxy properties.

It is challenging to identify and interpret post-merger systems in situations where the merger did not occur relatively recently (Lotz et al. 2008; Ji, Peirani, & Yi 2014). However, in the case of galaxy pairs, it is in principle possible to identify interacting galaxies well after they have experienced close encounters. Such systems may be seen at relatively close separations, particularly if they are on the verge of a subsequent close passage and imminent merger. On average, however, systems which are detected well after a close encounter will have relatively large projected separations (Di Matteo et al. 2007; Sinha & Holley-Bockelmann 2012). By extending close pair studies out to wider pair separations, it should therefore be possible to obtain a more complete measure of the cumulative effects of interactions on galaxy properties.

There are already a number of galaxy pair studies which report differences in galaxy properties at pair separations of 50–100 kpc (Ellison et al. 2011; Patton et al. 2011; Scudder et al. 2012; Casteels et al. 2013; Ellison et al. 2013; Khabibouline et al. 2014; Satyapal et al. 2014) and some which report differences beyond 100 kpc (Park et al. 2007; Li et al. 2008; Robaina et al. 2009; Park & Choi 2009; Koss et al. 2010; Patton et al. 2013). However, there are a number of challenges that arise when attempting to extend existing techniques out to such wide separations. First, any interaction-induced differences in galaxy properties are likely to be smaller in magnitude at larger separations, since these galaxies will have had (on average) more time to settle down since their most recent close encounter. This effect will make it harder to distinguish the properties of these galaxies from those of their non-interacting counterparts, especially with small sample sizes. As projected separation increases, the likelihood that a given companion will be physically associated also decreases, due to projection effects (Alonso et al. 2004; Nikolic, Cullen, & Alexander 2004; Edwards & Patton 2012). At larger separations, it also becomes increasingly important to consider the competing influences of other neighbouring galaxies (Moreno et al. 2013; Karman et al. 2015). Finally, larger scale environmental influences may become comparable to or more important than the influence of the closest companion for wider pairs (Park et al. 2007; Moreno et al. 2013; Sabater, Best, & Argudo-Fernández 2013).

A number of approaches have been employed to address some of these issues. Barton et al. (2007) restrict their analysis to pairs which are relatively isolated from their surroundings. Various studies have investigated the properties of galaxy pairs as a function of environment (Alonso et al. 2004; McIntosh et al. 2008; Ellison et al. 2010; Lin et al. 2010), helping to separate the influences of interactions from those of larger scale environment. Robaina & Bell (2012) use a mock redshift catalogue to demonstrate how a correlation function approach to galaxy properties can yield biased results as pair separation increases. Ultimately, a fundamental limitation of many pair studies arises when a single cut in projected separation is used to separate paired galaxies from relatively isolated galaxies which are used as a control sample. While this approach is robust for relatively close pairs, it begins to break down at larger separations, since control galaxies will be restricted to progressively sparser environments, while some paired galaxies may have multiple close companions within the chosen threshold in projected separation.

With this study, we aim to address these issues by introducing a new approach for classifying galaxies both in terms of their closest companions and their larger-scale environment. This technique is specifically designed to be effective at detecting the influence of the closest companion out to wide projected separations, while being largely free of bias due to projection effects and other environmental influences. An earlier version of this technique and data set was introduced briefly by Patton et al. (2013), and has been used in several subsequent publications (Ellison et al. 2015; Ellison, Patton, & Hickox 2015; Stierwalt et al. 2015). This paper provides a comprehensive description of our methodology, which includes a sophisticated algorithm for creating statistical control samples.

As a demonstration of this approach, we apply our methodology to measurements of asymmetry for Sloan Digital Sky Survey (SDSS) galaxies (§ 5). While it is now well established that galaxies in close pairs have enhanced asymmetries, these studies have not yet established the full spatial extent where asymmetry enhancements persist. De Propris et al. (2007) find an excess in the fraction of asymmetric galaxies within about 60 kpc (40 h⁻¹ kpc), though it is unclear if this quantity levels off at larger separations. Casteels et al. (2014) report no excess in mean asymmetry beyond the relative projected separation of galaxy pairs (the separations at which the galaxy radii overlap) or beyond a projected separation of 35 kpc. Ellison et al. (2010) find tentative evidence of an enhancement in the fraction of asymmetric galaxies that extends out to 80 kpc (the maximum r_p of their pair sample), but find no clear convergence with their control
Throughout this paper, we assume a concordance cosmology with $\Omega_{\Lambda} = 0.7$, $\Omega_M = 0.3$ and $H_0 = 70$ km s$^{-1}$Mpc$^{-1}$.

2 PAIR AND ENVIRONMENTAL CLASSIFICATION

2.1 Methodology

Our objective with this study is to systematically identify the closest companion for every galaxy in our sample, and to then detect the influence of each galaxy’s closest companion using information about each galaxy’s environment. We wish to have an approach that is effective within a wide range of environments, from the low density field to the cores of rich galaxy clusters. Moreover, we would like our approach to be sensitive to the presence of other relatively nearby companions which may dominate over the influence of the closest companion. Finally, we would like to be able to detect the influence of the closest companion even if the companion lies at a relatively large separation and has had only a modest influence on the galaxy’s current properties.

2.2 Input Galaxy Catalogue

Following Patton et al. (2013), we start by selecting all galaxies from the SDSS Data Release 7 (Abazajian et al. 2009) which have reliable spectroscopic redshifts ($z_{\text{Conf}} > 0.7$), along with extinction-corrected $r$-band Petrosian apparent magnitudes in the range of $14.0 \leq m_r \leq 17.77$. To avoid the extremes of the redshift distribution (which are more sparsely sampled), we also limit the redshift range to $0.005 < z < 0.2$. We further require that every galaxy have a reliable total stellar mass estimate from Mendel et al. (2014), which relies in part on the reprocessed SDSS photometry of Simard et al. (2011). We use the Sérés (rather than bulge plus disc) $ugriz$ total stellar mass fits of Mendel et al. (2014), as recommended in their Appendix B.2.1. These criteria yield a sample of 627 442 galaxies with secure estimates of redshift and stellar mass.

2.3 Identifying Each Galaxy’s Closest Companion

In this section, we outline our methodology for identifying the closest companion for every galaxy in the sample. We consider as potential companions only those galaxies which lie in our spectroscopic sample; however, we address potential sources of incompleteness in Section 4. We characterize potential companions using the most relevant available information on all galaxies in the vicinity: namely, projected physical separation from the galaxy in question (hereafter $r_p$), rest-frame relative velocity along the line of sight (hereafter $\Delta v$) and stellar mass.

As our ultimate objective is to discern the influence of the closest companion on the properties of the galaxy in question, we restrict our search for the closest companion to our catalogue of galaxies which are sufficiently massive that they have the potential to exert a significant influence. In addition, we use $\Delta v$ primarily as a means to exclude unrelated foreground and background galaxies. We define a potential companion to be any galaxy which has $\Delta v < 1000$ km s$^{-1}$ of the galaxy in question, and which has a stellar mass which is at least 10 per cent of the stellar mass of the galaxy in question (i.e., a companion:host stellar mass ratio $\mu > 0.1$). Of all potential companions meeting these two criteria, the galaxy with the smallest $r_p$ is deemed to be the closest companion. This general approach has been used in many earlier studies of close galaxy pairs (e.g., Barton, Geller, & Kenyon 2000; Patton et al. 2000; Lambas et al. 2003; Alonso et al. 2004; Ellison et al. 2008a; Patton et al. 2011).

For several reasons (including the environmental classifications described in § 2.4 and the survey boundaries described in § 4.5), we cap $r_p$ at a maximum of 2 Mpc. As a result, any galaxy which has no potential companions within 2 Mpc is deemed to have no detected closest companion, and is subsequently excluded from our analysis.

Our relative velocity threshold of 1000 km s$^{-1}$ is designed to be large enough to include the vast majority of companions which may conceivably be interacting with the galaxy in question, while minimizing contamination from unrelated foreground or background galaxies. All of the groups in the Yang et al. (2007) catalog (which includes both groups and clusters) have velocity dispersions $< 1000$ km s$^{-1}$, while more than 99 per cent of the 629 galaxy clusters in the catalogue of von der Linden et al. (2007) have velocity dispersions $< 1000$ km s$^{-1}$, confirming that our threshold is a suitable choice. However, we recognize that the likelihood of interaction increases as $\Delta v$ decreases. Therefore, when studying candidate interacting systems, we restrict our analysis to galaxies which have a closest companion within 300 km s$^{-1}$ (see § 5.2).

Our minimum stellar mass ratio of $\mu = 0.1$ is intended to exclude potential companions which are of sufficiently low relative mass that they are unlikely to have had a significant influence on the galaxy in question. Merger simulations suggest that this is a reasonable choice (Cox et al. 2008; Lotz et al. 2010a). We acknowledge that there will be cases where a nearby low mass companion is ignored despite exerting a greater influence than any more distant companions; however, given that the relative mass of any such companion is at most 10 per cent of the host galaxy’s mass, this is likely to exclude relatively few cases in which the companion has had a meaningful influence on its more massive neighbour. Our stellar mass criterion does allow for the inclusion of galaxies which are close to a much more massive host galaxy (these systems will have high stellar mass ratios). It is important to include these cases, since the massive companion will likely have a stronger influence than any other neighbouring galaxies. However, as these cases will correspond to interactions...
between galaxies with very unequal masses (potential minor mergers), we will later focus on systems with more similar stellar masses by restricting our analysis to galaxies whose closest companions have a stellar mass ratio of $0.1 < \mu < 10$.

2.4 Characterizing the Environment of Each Galaxy

In order to isolate the influence that a close companion has on a galaxy’s properties, one must consider any competing effects from the galaxy’s surrounding environment. Various approaches to characterizing environmental have been used in the literature, including membership and/or location within structures such as clusters, groups, sheets, filaments and voids (Yang et al. 2007; Darvish et al. 2014; Eardley et al. 2015), central/satellite classification (Kravtsov et al. 2004), local number density (Cooper et al. 2005; Baldry et al. 2006), clustering statistics (Robaina et al. 2009; Skibba et al. 2013), proximity to the nearest massive galaxy (Geha et al. 2012; Sánchez-Janssen et al. 2013; Ruiz, Trujillo, & Mármol-Queraltó 2014; Pearson et al. 2016), etc.

Given the particular goals of this study, and our desire to consistently classify a large number of galaxies within a flux-limited galaxy redshift survey, we elect to use two distinct metrics to describe each galaxy’s environment. The first is the total number of detected companions within a projected separation of 2 Mpc (hereafter $N_2$). This metric probes a scale which is roughly an order of magnitude larger than the separations within which earlier studies suggest that interactions have a measurable influence on galaxy properties (Park et al. 2007; Li et al. 2008; Robaina et al. 2009; Koss et al. 2010). $N_2$ is closely related to the projected number density of galaxies, which is a derived quantity that probes a similar length scale (e.g., Hogg et al. 2003; Baldry et al. 2006; Cebrián & Trujillo 2014). However, $N_2$ is more straightforward to measure than number density, as it does not require one to correct for flux limits and spectroscopic incompleteness. We caution that the measured $N_2$ for a given galaxy will be influenced by the galaxy’s stellar mass and redshift, since $N_2$ scales with the apparent number density of galaxies. However, as we will use this quantity in a relative sense only (i.e. when creating matched control samples, as described in §3), this lack of normalization has no bearing on our study.

Our second metric is the projected distance to the galaxy’s second closest companion (hereafter $r_2$). This parameter can be used to distinguish between pairs which are isolated from their surroundings (large $r_2$) versus those in more typical surroundings (moderate $r_2$) or in very crowded regions such as galaxy clusters or compact groups (small $r_2$). We apply the same restrictions on $r_2$ ($< 2$ Mpc), $\Delta v$ ($< 1000$ km s$^{-1}$) and stellar mass ratio ($> 0.1$) as we did when identifying each galaxy’s closest companion (see §2.3). As such, any galaxy with fewer than two companions within 2 Mpc will be of limited use in our analysis (although such galaxies may qualify as controls; see §3).

While there will tend to be some correlation between $N_2$ and $r_2$, the fact that these two parameters are sensitive to different scales$^2$ will allow us to distinguish between pairs in a broader range of environments than either parameter would permit on its own. For example, at a fixed intermediate value of $N_2$, some pairs will be isolated from their surroundings (large $r_2$), while others may be strongly influenced by other nearby galaxies (e.g. if the pair is close to a massive host galaxy or lies within a compact group).

2.5 Examples of Pairs in Different Environments

To illustrate the relationship between our chosen metrics and the variety of environments that they can probe, Fig. 1 depicts four hypothetical galaxies which each have a close companion (at a projected separation of 30 kpc) but which reside in different environments. Four different combinations of $N_2$ and $r_2$ are shown, with local density ($N_2$) increasing from the bottom row to the top row, and isolation ($r_2$) decreasing from the left column to the right column. The galaxy being classified is at the centre of each panel (filled black symbol), with its closest and second closest companions depicted with blue and red symbols. In the lower left hand panel of Fig. 1, the galaxy and its closest companion are relatively isolated from all other surrounding galaxies (relatively large $N_2$ and $r_2$ and reside in a low density environment on even larger scales (low $N_2$)). In this case, the closest companion is likely to have a greater influence on the galaxy than other galaxies in its vicinity.

In the remaining three cases, however, additional galaxies in the vicinity may have a more significant - and perhaps dominant - influence. In the lower right panel of Fig. 1, the galaxy pair resides within a compact group. In this case, the galaxy resides in a relatively low density environment (low $N_2$), but the presence of several close companions (and corresponding low $r_2$) reduces the likelihood that the closest companion has a dominant influence on the galaxy in question. The upper left hand panel illustrates the more common scenario of the galaxy pair being in a loose group of galaxies, with intermediate values of both $r_2$ and $N_2$. Finally, in the upper right panel of Fig. 1, the pair resides within a galaxy cluster, with small $r_2$ and large $N_2$. In this case, the closest companion is one of many galaxies that lie fairly close to the galaxy in question, and it is quite possible that the galaxy’s properties may be affected most by the cluster itself, rather than by the influence (if any) of its closest companion. By measuring both $N_2$ and $r_2$, we can discern between these different environments much better than we could with only one of these metrics. Moreover, we will use these same metrics to identify effective control samples in different environments (§3), which is essential for extending pair studies out to wider separations.

Having identified the closest companion for each of the galaxies in our SDSS sample, and having measured both $N_2$ and $r_2$ for each galaxy, it is now possible for us to select SDSS galaxy pairs which reside in a range of different environments. To illustrate this ability, we identify pairs which are similar to the hypothetical examples shown in Fig. 1. We

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1. Following Section 2.3, we require all such companions to have $\Delta v < 1000$ km s$^{-1}$ and $\mu > 0.1$ with respect to the galaxy being classified.

2. While $r_2$ may lie anywhere in the allowed range of 0-2 Mpc, the clustering of galaxies skews this distribution to the smaller separation end of this range.
select four pairs with separations of \(r_p \sim 30 \text{kpc}\) and with approximate matches in both \(N_2\) and \(r_2\). SDSS images of these representative pairs are displayed in Fig. 2. We note that the pair which lies in the “Compact Group” environment was identified as a compact group by McConnachie et al. (2009).

3 CREATION OF STATISTICAL CONTROL SAMPLES

3.1 Methodology

Having identified each galaxy’s closest companion, and having also characterized the environment of each, we now address the challenge of detecting the influence (if any) of the closest companion on each galaxy. To this end, we select a statistical control sample for each galaxy which is well matched in stellar mass, redshift and environment, with the only difference being that each control galaxy does not have a comparably close companion. By comparing galaxies with their controls, and averaging over many systems with similar properties (e.g. the distance to the nearest companion), we will demonstrate that clear differences can be detected between galaxies and their controls, with these differences being attributed to the presence and inferred influence of the closest companion.

Our decision to match controls on stellar mass and redshift follows earlier galaxy pair studies (Ellison et al. 2008a; Perez, Tissera, & Blaizot 2009; Patton et al. 2011; Xu et al. 2012). Many galaxy properties depend on stellar mass, as illustrated by well established relationships such as the star formation rate - stellar mass main sequence (Noeske et al. 2007; Speagle et al. 2014), the mass-metallicity relation (Tremonti et al. 2004; Ellison et al. 2008b) and the size-mass relation (Shen et al. 2003; Ichikawa, Kajisawa, & Akhlaghi 2012). In addition, the spatial resolution, sample depth and survey volume vary with redshift, driving the main selection effects which are present in this redshift survey. By matching on stellar mass and redshift, we can ensure that any detected differences between paired galaxies and their controls are not driven by differences in these more fundamental properties. Moreover, matching on these two properties also mitigates aperture effects when studying spectroscopic properties.

Some earlier galaxy pair studies have also matched control samples on environment, either by requiring paired galaxies and their controls to have similar environmental classifications (e.g., group/cluster membership; Alonso et al. 2004, 2012) or by explicitly matching on local density (Perez et al. 2009; Ellison et al. 2010; Scudder et al. 2012; Xu et al. 2012). However, as these approaches typically characterize environment on scales substantially larger than the separa-
tions of the pairs themselves, they are unable to distinguish between the scenarios illustrated in Fig. 1.

We instead create our control samples by simultaneously matching on both local density and isolation, as initially described by Patton et al. (2013). To match on local density, we use our measurements of $N_2$. Given that the galaxy and its controls are also matched in stellar mass and redshift, the search area included within 2 Mpc will be of a similar angular extent and photometric depth for a galaxy and its controls, making this a fair comparison and effectively a match on projected number density.

To match on isolation, we require that the projected distance to each control galaxy’s closest companion ($r_p$) be comparable to the projected separation of the second closest companion ($r_2$) of the galaxy in question. In other words, the isolation of the galaxy pair in question must be similar to the isolation of each of its individual control galaxies. This matching is illustrated in Fig. 3, which depicts ideal control galaxies for the four hypothetical paired galaxies in Fig. 1. Close comparison of these figures shows that the only differences between a paired galaxy and its ideal control is the presence of its closest companion; in all other respects, the surrounding environment is the same. In practice, of course, we cannot ensure a perfect match between the environments of any two galaxies. However, by matching on both $N_2$ and $r_2$, we can find suitable controls for galaxies in a wide range of environments.

## 3.2 Implementation

We now describe how we implement control sample matching on stellar mass, redshift, local density and isolation. Our objective is to maximize the number of control galaxies while simultaneously requiring good quality matches on all four quantities. We begin by selecting a default matching tolerance for each of these quantities. For stellar mass, our default tolerance is 0.1 dex, which is comparable to the typical statistical uncertainties on the stellar mass measurements (Mendel et al. 2014). We require the redshifts to agree to within 0.01, which is nearly two orders of magnitude larger than the measured uncertainties in SDSS DR7 spectroscopic redshifts (Abazajian et al. 2009). To match in local density, we require the $N_2$ values to agree within 10%. Finally, to match in isolation, we require that the $r_2$ of the control galaxy’s closest companion be within 10 per cent of $r_2$ (the projected separation of the paired galaxy’s second closest companion). We allow for replacement, meaning that a given galaxy may act as a control for more than one galaxy.

For 84 per cent of galaxies in our sample, this approach yields at least ten control galaxies. For the remainder of the sample, we increase each of the tolerances by 50 per cent (yielding revised tolerances of 0.15 dex, 0.015, 15 per cent and 15 per cent) and repeat the process, continuing until at least ten controls are found for each galaxy. This procedure yields an average of 68 controls for each galaxy in our sample.

Given that some control galaxies are better matches than others, we then apply a weighting scheme which assigns larger statistical weights to better matches. In particular, for each quantity that is being matched, we compute a statistical weight for each control galaxy, such that a perfect match will yield a weight of one, while the worst match (at the limits of the allowed tolerance) will yield a weight of zero. For example, for a galaxy with redshift $z$ and redshift tolerance $z_{tol}$, the $i^{th}$ control galaxy (with redshift $z_i$) is assigned a redshift weight of

$$w_{z_i} = 1 - \frac{|z - z_i|}{z_{tol}}.$$  \hspace{1cm} (1)

The overall statistical weight for a given control galaxy takes into account the quality of the match in all four quantities. Continuing with the previous example, the overall statistical weight for the $i^{th}$ control galaxy is given by

$$w_i = w_{z_i} w_{M_i} w_{N_2} w_{r_2},$$  \hspace{1cm} (2)

where the subscripts $M$, $N_2$ and $r_2$ refer to matches in stellar mass, $N_2$ and $r_2$ respectively. Finally, these statistical weights can be used to compute the statistical mean of any desired quantity for a given galaxy’s control sample. For example, if a given galaxy has $N$ controls, the statistical mean of a given property $x$ of its statistical control sample is given by

$$x = \frac{\sum_{i=1}^{N} w_i x_i}{\sum_{i=1}^{N} w_i}.$$  \hspace{1cm} (3)

## 3.3 Validation

In this section, we investigate the effectiveness of our control sample algorithm by assessing the quality of the matches and the benefits of applying statistical weights. In Fig. 4, we display histograms of the four quantities that are matched: redshift, stellar mass, $N_2$ and $r_2$. We compare histograms for
Measuring the influence of the closest companion

Figure 4. Histograms of redshift, stellar mass, \( N_2 \) and \( r_2 \) are shown for paired galaxies (blue squares). The corresponding histograms for their weighted mean controls are depicted using red symbols. However, in the upper right hand plot, the control sample histogram denotes \( r_p \) (rather than \( r_a \)), since this is the quantity that is matched to the paired galaxy \( r_2 \) values. All histograms are normalized such that the area under the histogram is equal to one. Overall, excellent agreement is seen between paired galaxies and their controls. The only regime in which substantial disagreement is seen is in the upper right hand panel, where \( r_2 \geq 1500 \) kpc. As described in the text, we subsequently exclude from our analysis all paired galaxies with \( r_2 \geq 1500 \) kpc, as indicated with the vertical dashed line.

Table 1. Statistical Comparison of Paired Galaxies and Their Controls

| Control Sample | \( \Delta_z \) | \( \Delta_{\text{mass}} \) (dex) | \( \Delta_{\text{log}(\text{mass})} \) | \( \Delta_{r_2} \) (kpc) |
|----------------|--------------|-------------------------------|-----------------------------|------------------|
| Best Match     | 0.000018     | 0.0029                        | 0.028                       | 0.78             |
| Unweighted Mean| 0.000086     | 0.0095                        | 0.097                       | 2.81             |
| Weighted Mean  | 0.000043     | 0.0057                        | 0.055                       | 1.57             |

The difference between a galaxy’s redshift \( z \) and the mean redshift of its controls \( \langle z_c \rangle \), such that

\[ \Delta z = |z - \langle z_c \rangle| \]  

Analogous terms are computed for stellar mass, \( N_2 \) and \( r_2 \). These results are reported in Table 1, for three different versions of the control samples. First, we use only the single best match for each galaxy (the control galaxy with the highest statistical weight), which is called the “Best Match” control sample. We find very small differences for all four properties, with all of these differences being much smaller than the default tolerances used in our matching algorithm. For example, the mean stellar mass of paired galaxies differs from the controls by only 0.0029 dex, which is substantially smaller than our default matching tolerance of 0.1 dex in stellar mass. In fact, this difference is considerably smaller than the ~0.1 dex uncertainties on the stellar mass measurements themselves (Mendel et al. 2014), indicating that our matching algorithm is more than sufficient to remove any measurable difference between the stellar masses of paired galaxies and their controls.

Secondly, we use all suitable control galaxies, but assign an equal weight to each. We report these results in the “Unweighted Mean” row of Table 1. In this case, using a wider range of control galaxies leads to poorer matches, with \( \Delta \) values increasing by factors of ~3-5 compared with the best match approach. However, as this approach uses an average of 62 control galaxies for each paired galaxy, it will provide a more uniform and representative control sample for each galaxy.

Finally, we use our preferred “Weighted Mean” control sample for each galaxy, applying the weighting scheme outlined in Section 3.2. In this case, we use the same control galaxies as for the unweighted means, but the matches are now tighter by a factor of ~1.7-2, based on the corresponding decrease in the \( \Delta \) values in Table 1. In other words, by using our weighting scheme, we are able to increase the average size of our control sample by a factor of 62, while sacrificing only a factor of two in the quality of the control sample matching.

Having demonstrated overall agreement between galaxies and their controls, we now examine the effectiveness of our control sample matching as a function of \( r_p \). In Fig. 5, we plot the mean redshift, stellar mass, \( N_2 \) and \( r_2 \) of paired galaxies and their controls over the range of 0–1000 kpc. Excellent agreement between paired galaxies and their controls is seen at all separations.

Fig. 5 also provides us with the opportunity to explore how (and why) these properties vary with \( r_p \). All four properties exhibit a smooth and monotonically dependent on \( r_p \) over most of the range probed (at \( r_p < 181.5 \) kpc, the dependence of these properties on \( r_p \) becomes more complex,
due to spectroscopic fibre collisions; this effect is addressed below in Section 4.2). Mean stellar mass exhibits very little dependence on $r_p$. Mean redshift increases slowly with $r_p$. We interpret this trend as being due to the fact that our flux-limited galaxy sample probes further down the stellar mass function at lower redshifts, increasing the likelihood of finding closer companions at lower redshifts. $N_2$ is seen to decrease steadily with increasing $r_p$. This trend is likely driven by several factors, including the fact that as local density increases, one would naturally tend to find additional companions at any given separation, thereby decreasing the expected separation of the closest companion. Finally, $r_2$ increases steadily as $r_p$ increases. This behaviour is to be expected, as $r_2$ must always be greater than $r_p$ (by definition).

4 SOURCES OF INCOMPLETENESS

In Section 2, we described the creation of a catalog of galaxies for which the closest companion of each galaxy has been identified and the local environment has been characterized. In Section 3, we then outlined our approach for identifying well matched statistical control samples for each of these galaxies. Before using these data to investigate the influence of the closest companion on galaxy properties, we must consider various sources of incompleteness in these samples. In this section, we address the effects of spectroscopic incompleteness, flux limits, small separations and survey boundaries on these data, outlining our approach to avoiding, minimizing or correcting for these sources of incompleteness.

4.1 Overall Spectroscopic Incompleteness

In Section 2.2, we described the initial selection of our redshift sample from SDSS, which includes restrictions on $r$-band apparent magnitudes and spectroscopic redshifts. When comparing with the larger photometric catalogue of Simard et al. (2011) that this sample was derived from, and restricting the analysis to regions of the sky for which photometry and spectroscopy are both available, we estimate the overall spectroscopic completeness of our sample to be $\sim 85$ per cent. This result means that we are missing a small but significant fraction of galaxies which fall within the desired flux limits because they do not have reliable (if any) redshift measurements.

This overall spectroscopic incompleteness is likely to affect our sample in a number of ways. First, when identifying each galaxy’s closest companion, we will sometimes miss the true closest companion because it does not have a measured redshift. This will cause us to overestimate the distance to the closest companion, and in some cases, it will cause a galaxy with a very close companion to be classified as being relatively isolated. Similarly, this incompleteness will sometimes cause us to underestimate $r_2$. When computing $N_2$, which typically lies in the range of 2–20 (see Fig. 4), we would expect to regularly underestimate $N_2$ by $\sim 15$ per cent. Moreover, all of these effects will degrade the underlying quality of the control sample matching, which depends on our closest companion identifications and environmental classifications.

This incompleteness must be taken into consideration when using the classifications of any individual galaxy in our sample. However, since this overall spectroscopic incompleteness is quite low ($\sim 15$ per cent), it will not affect the identification of the closest or second closest companion for the majority of galaxies, and given that it will typically lead to a small reduction in $N_2$ for paired and control galaxies, this source of incompleteness is unlikely to have a meaningful impact on measurements which are averages over substantial numbers of galaxies (e.g. all galaxies whose companions lie in a particular range of $r_p$).

4.2 Spectroscopic Incompleteness Due to Fibre Collisions

The SDSS spectroscopic sample suffers from an additional source of incompleteness that has much more significant implications for the study of galaxy pairs: fibre collisions. The minimum physical separation between two fibres on the SDSS multi-object spectrograph leads to a corresponding minimum angular separation of 55 arcsec on the sky (Blanton et al. 2003). This sets a lower limit on the angular separation of a galaxy pair for which spectra can be acquired simultaneously for both members using a single spectroscopic plate. At the median redshift of our sample (approximately 0.1), this minimum fibre separation translates to a projected separation of $\sim 100$ kpc. Some regions of the sky are covered.
within our sample of paired galaxies, we plot redshift versus spectroscopic completeness below 55 arcsec. The net result is reduced but non-zero photometric pairs in the CNOC2 redshift survey (Yee et al. 2002) introduced a technique for correcting for small scale spectroscopic incompleteness using the ratio of spectroscopic to photometric pairs drops from about 80 per cent to 26 percent below 55 arcsec. We then compensated for this factor of $∼ 3$ reduction in spectroscopic completeness by randomly excluding 67.5 per cent of pairs with angular separations greater than 55 arcsec. This approach is equivalent to randomly culling about two thirds of the data points to the right of the line in Fig. 6, and is successful in removing this obvious bias in the sample. However, this approach also has the unfortunate consequence of removing the majority of the wider separation pairs. This culling procedure has a minimal impact on sample size for close pairs (e.g. at $r_p < 80$ kpc), but becomes increasingly important for the wider pairs that are the focus of this study.

In this paper, we address this incompleteness by using statistical weights rather than culling, as introduced by Patton et al. (2013). Given that pairs with separations of less than 55 arcsec are underrepresented by a factor of $1/(1 − 0.675) ∼ 3.08$, we apply a fibre weight of $w_p = 3.08$ to every galaxy which has a closest companion within 55 arcsec. The success of this approach is illustrated in Fig. 7, in which histograms of $r_p$, $\Delta v$ and $\mu$ are shown for all galaxies in our sample. In the upper panel of Fig. 7, the weighted and unweighted $r_p$ histograms are seen to increase steadily from 1000 kpc down to about 150 kpc. However, below 150 kpc, the unweighted histogram turns over and then decreases at smaller separations, presumably as a result of fibre collisions. However, the application of fibre weights removes most of this apparent deficit of close pairs.

In Fig. 7 also provides an overview of the properties of the closest companions in our sample. While closest companions may lie anywhere in the ranges of $r_p < 2000$ kpc, $0 < \Delta v < 1000$ km s$^{-1}$ and $\mu > 0.1$, they are mostly likely to lie at small $r_p$, low $\Delta v$ and $\mu ∼ 1$. This dependence on $r_p$ and $\Delta v$ is qualitatively similar to what has been found in earlier close pair studies (Patton et al. 2000; Ellison et al. 2010), while the dependence on stellar mass ratio may instead be driven by the sample flux limits (see § 4.3 below).

We now examine the effects of fibre weights on the dependence of redshift, stellar mass, $N_2$ and $r_p$ on $r_p$. In Fig. 8, we compare these relationships with and without fibre weights. The error bars on these plots refer to the standard error in the mean. In the upper panel of Fig. 8, we find that the bias towards low redshift seen at $r_p$ $\lesssim 180$ kpc is effectively removed by applying these statistical weights, yielding a smooth relationship between mean redshift and $r_p$ over the full range of pair separations probed (extending out to 1000 kpc in Fig. 5), with the possible exception of the closest pairs (see § 4.4 for more on this). Similarly, while the unweighted mean stellar mass shown in Fig. 8 is biased towards lower stellar masses (a consequence of lower stellar mass galaxies being easier to detect at lower redshift), the fibre-weighted mean stellar mass is roughly independent

with a single plate, thereby yielding no galaxy pairs with separations $< 55$ arcsec. However, many regions are covered by two or more plates, due in part to planned overlap between adjacent plates. The net result is reduced but non-zero spectroscopic incompleteness below 55 arcsec.

To illustrate the resulting spectroscopic incompleteness within our sample of paired galaxies, we plot redshift versus $r_p$ in Fig. 6. The solid curved line in this figure depicts a fixed angular separation of 55 arcsec. The sharp drop in the number of detected galaxies which begins immediately to the left of this line is due to the minimum fibre separation.

Fig. 6 can be used to illustrate a redshift-dependent bias that is imparted upon galaxy pair samples by fibre collisions. At large $r_p$ ($\gtrsim 180$ kpc), all pairs have separations $> 55$ arcsec, so there is no spectroscopic incompleteness resulting from fibre collisions. As $r_p$ decreases below 180 kpc, fibre incompleteness biases the sample to progressively lower redshifts. This bias is in fact clearly visible in the lower panel of Fig. 5, and is seen to be strongest at $\sim 80$ kpc. At smaller $r_p$, this bias shrinks and then disappears, since the closest pairs all have separations $< 55$ arcsec (i.e., fibre collisions affect galaxy pairs throughout the full redshift range of our sample at these small separations).

This type of small scale spectroscopic incompleteness is a common feature of redshift surveys, and can be quantified and corrected for in a statistical sense. Patton et al. (2002) introduced a technique for correcting for small scale spectroscopic incompleteness using the ratio of spectroscopic to photometric pairs in the CNOC2 redshift survey (Yee et al. 2000). Patton & Atfield (2008) applied this methodology to the SDSS, finding a rapid drop in this ratio below 55 arcsec. In several earlier papers in this series, beginning with Ellison et al. (2008a), we addressed this incompleteness by noting that the Patton & Atfield (2008) ratio of spectroscopic to photometric pairs drops from about 80 per cent to 26 percent below 55 arcsec. We then compensated for this factor of $\sim 3$ reduction in spectroscopic completeness by randomly excluding 67.5 per cent of pairs with angular separations greater than 55 arcsec. This approach is equivalent to randomly culling about two thirds of the data points to the right of the line in Fig. 6, and is successful in removing this obvious bias in the sample. However, this approach also has the unfortunate consequence of removing the majority of the wider separation pairs. This culling procedure has a minimal impact on sample size for close pairs (e.g. at $r_p < 80$ kpc), but becomes increasingly important for the wider pairs that are the focus of this study.

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3 The modest decrease which remains in the smallest separation bin is likely due to the difficulty of detecting very close companions, as discussed below in § 4.4.

4 For the weighted means, the standard error was computed using an analytic expression which has been shown to yield results consistent with bootstrapping (Gatz & Smith 1995).
of $r_p$ for all but the closest pairs. These fibre weights also smooth out the trends in mean $N_2$ and $r_2$. We conclude that our fibre weights are largely successful in removing the bias due to fibre collisions.

4.3 Incompleteness Due to Flux Limits

When identifying each galaxy’s closest and second closest companions, and when computing $N_2$, we consider all neighbouring galaxies whose stellar masses are at least 10 per cent of the stellar mass of the galaxy in question (see § 2.3). However, the flux limited nature of our survey ($14.0 \leq m_r \leq 17.77$; see § 2.2) means that there will often be companions with suitable stellar masses which are not detected. For example, taking the crude approximation of stellar mass being directly proportional to $r$-band luminosity, the photometric depth of our sample (3.77 mag) is only sufficient to detect companions within a factor of 5.7 in stellar mass, for a galaxy in the centre of the available range in apparent magnitude. And if a galaxy lies near the bright (faint) flux limit, we will be strongly biased against finding companions which are more (less) massive than the galaxy in question.

Incompleteness due to the flux limits will affect our measurements in a similar manner to the spectroscopic incompleteness described in Section 4.1, though in a more systematic way. The completeness will be greatest for companions which are similar in mass to the galaxy in question, and will on average become progressively worse for more unequal stellar masses. This effect may explain why our stellar mass ratios peak at $\mu \sim 1$ (see Fig. 7).

The range of detectable stellar masses for companions of a given galaxy will depend primarily on the galaxy’s stellar mass and redshift. Fortunately, when attempting to detect the influence of close companions on galaxies, we compare with control samples which are matched on both stellar mass and redshift. As a result, to first order, the incompleteness due to the flux limits will be the same for paired galaxies and their controls. For example, consider a galaxy which lies near the maximum redshift of our sample ($z = 0.2$). While companions with relatively low stellar masses will likely be too faint to be included in our flux-limited sample, leading to a relatively low value of $N_2$, the same will be true for its control galaxies, thereby allowing for a fair comparison between this galaxy and its controls.

4.4 The Difficulty of Detecting Companions at Very Small Projected Separations

For most galaxies in our sample, it is straightforward to discern the galaxy and its closest companion on SDSS imaging. This is particularly true in the cases of the wider separation pairs which are the focus of the new methodology introduced in this paper. However, in the limit as the angular or projected physical separation between two galaxies becomes very small, several factors may make this task increasingly difficult.

At the smallest separations, seeing effects may cause
two galaxies to appear as a single galaxy. The median seeing of SDSS $r$-band images is about 1.5 arcsec, with 90 per cent of the imaging being better than 1.7 arcsec (Abazajian et al. 2003). At somewhat larger angular separations, it may nevertheless be tricky to distinguish a galaxy from its closest companion if the angular separation of the pair is comparable to the angular diameter of one or both galaxies in the pair. At a given $r_p$, these limitations will cause increasing incompleteness for pairs which are further away and/or for galaxies which have larger physical diameters. In our sample, we would expect this to translate into a bias towards lower redshifts and smaller stellar masses at small $r_p$, as is seen in the innermost bin of Fig. 8.

Even when seeing and overlapping light profiles are not a problem, one may be fooled into detecting two galaxies when there is only one. For relatively bright galaxies, the automated SDSS deblender sometimes mistakenly identifies two or more galaxies, confusing sub-galactic clumps for neighbouring galaxies. More fundamentally, if two galaxies are in the late stages of a merger, the transition from a galaxy pair to a single merger remnant makes the identification of the closest companion inherently ambiguous.

We have avoided the worst of the deblending problems by excluding from our sample all galaxies brighter than $m_r = 14$. Our primary defence against the remaining misclassifications was to visually inspect every system in which the closest companion lies at $r_p < 20$ kpc, extending the earlier classifications of Patton et al. (2011). All probable cases of deblender misidentifications etc. were removed, and our sample was then regenerated, thereby updating the identification of the closest companion and re-measuring $N_2, r_2$, etc. These classifications greatly increase the reliability of the closest pairs in our sample. Of the systems that were removed by this process, the vast majority have $r_p < 10$ kpc, and only a handful have $r_p > 15$ kpc, indicating that additional inspections at larger separations are not warranted.

Given the disparate factors which contribute to incompleteness on small scales, it is clearly not possible to accurately model or correct for the resulting incompleteness in our sample. However, the sample that remains after visual confirmation can be used to identify the regime within which this incompleteness is likely to be significant.

In Fig. 9, we plot redshift versus $r_p$ for all galaxies whose closest companion lies within 30 kpc, with galaxies colour-coded according to stellar mass. The complete absence of paired galaxies with angular separations less than 2 arcsec (to the left of the dotted line) is broadly consistent with expectations based on SDSS seeing. At separations of 2–3 arcsec, some paired galaxies are detected, though there appear to be fewer than might be expected based on the density of points at larger $r_p$. Most of these pair classifications are unambiguous, as seen in the image mosaic of Fig. 10. However, some are sufficiently close that we may be seeing two nuclei in a coalescing system. At separations $> 3$ arcsec, Fig. 9 indicates that we detect paired galaxies throughout the full redshift range of the sample. Moreover, since pairs of high mass galaxies close to $z ∼ 0.2$ should be the hardest to resolve, the presence of such systems with angular separations of $\sim 3$ arcsec implies that the sample as a whole is likely to be largely free of this source of incompleteness at and above this angular separation.

These qualitative findings provide guidance on potential incompleteness as a function of $r_p$. At $r_p > 10$ kpc, all pairs have separations $> 3$ arcsec; therefore, it is reasonable to assume that our sample is unaffected by this source of incompleteness for any combination of redshift and stellar mass. As $r_p$ declines below 10 kpc, an increasing fraction of paired galaxies appear to be missed, preferentially at higher redshift and higher stellar mass. These trends are in fact visible in Fig. 8, in which a decrease in the mean redshift and stellar mass of the sample is seen in the smallest separation bin ($r_p < 10$ kpc), but not at larger separations. Below 3 kpc, there are very few pairs, and (as one might expect) all of these pairs consist of relatively low mass galaxies at low redshift ($z < 0.05$).

Finally, it is important to recognize that the preceding discussion applies only to galaxies in close spectroscopic pairs. There are many more cases within SDSS where two galaxies are sufficiently close together that the automated algorithm identifies the system as a single galaxy. These misidentified galaxies are sprinkled throughout our full sample, including cases where galaxies have been characterized as isolated controls. Given that the overall fraction of galaxies in close pairs is quite small at low redshift (Patton & Atfield 2008), the primary outcome is likely to be a low level
of control sample contamination by potentially interacting systems. This base level of contamination will (to first order) be independent of $r_p$ (the projected separation of the nearest suitable spectroscopic companion), and is therefore unlikely to affect our findings in a meaningful way.

4.5 Proximity to Survey Boundaries

The SDSS DR7 includes spectroscopic sky coverage of about 8000 deg$^2$ (Abazajian et al. 2009). Most of these galaxies lie in a contiguous region in the Northern Galactic Cap, with a smaller number of galaxies contained in three stripes in the Southern Galactic Cap. This uniform sky coverage ensures that most galaxies lie comfortably within the survey footprint. However, when identifying each galaxy’s closest companion (§ 2.3), and especially when searching for all of its potential companions within 2 Mpc (§ 2.4), we wish to ensure that the companion search radius does not overlap with the survey boundaries. This issue is particularly important for the lowest redshift galaxies in our sample, since the fixed physical search radius of 2 Mpc corresponds to a relatively large angular search radius at lower redshift.

To deal rigorously with boundary effects, one would ideally like to use a detailed map of the survey geometry, beginning with all regions which were targeted for spectroscopy, and subsequently excluding inaccessible regions such as those in the vicinity of bright (especially saturated) stars or large foreground galaxies. This information could then be used to measure and correct for incompleteness due to the presence of the survey boundaries. While information of this nature does exist for SDSS (Blanton et al. 2005), it is impractical and unnecessary to introduce this level of complexity into the current study.

Instead, we implement a relatively straightforward algorithm for identifying galaxies which are likely to lie close to the survey boundaries of our spectroscopic sample. We begin with the right ascension and declination of all galaxies in our spectroscopic sample. For each galaxy, we identify all galaxies which lie within an angular separation of one degree, and identify the centroid of their positions. For a uniform and isotropic distribution of neighbouring galaxies, this centroid will be located close to the galaxy itself. However, for a galaxy located close to a survey boundary, this centroid will be significantly offset from the galaxy. For example, for a galaxy lying along a straight line edge of a uniform distribution of companions, the centroid will be offset from the galaxy by 0.42 degrees\(^6\). In practice, the non-uniform distribution of galaxies and the complex geometry of the survey boundaries led us to settle on a minimum centroid offset of $\sim 0.3$ degrees for identifying galaxies which lie along the survey boundaries. We classify all such “boundary galaxies” as being on or adjacent to the survey boundaries. The results of this approach are shown in Fig. 11, which shows these boundary galaxies (blue symbols) enclosing the remainder of the spectroscopic sample (red symbols). Overall, 1.0 per cent of the galaxies in our spectroscopic sample are flagged as boundary galaxies.

Having delineated the survey boundaries, we now use this information to find the set of galaxies which lie at least 2 Mpc away from these boundaries. For every galaxy in the sample, we compute the projected distance to the nearest boundary galaxy (hereafter $r_{\text{boundary}}$). We find that 95.3 per cent of galaxies in our sample lie more than 2 Mpc from all boundary galaxies, and should therefore have measurements of $N_2$ which are unaffected by the survey boundaries. We subsequently restrict our analysis to all galaxies with $r_{\text{boundary}} > 2$ Mpc.

This approach appears to be effective at removing significant boundary effects from our sample. We note, however, that this algorithm is not precise on very small scales, since it relies on the presence of detected galaxies to define the edges of the distribution, rather than the actual location of SDSS plates on the sky. Moreover, we do not attempt to address incomplete sky coverage which is due to the presence of saturated stars, bright galaxies, etc.

Finally, having addressed the survey boundaries in the plane of the sky, we turn to the boundaries along the line of sight. As stated in Section 2.2, our sample is restricted to the redshift range of $0.005 < z < 0.2$. If a galaxy lies near either extreme of this redshift range, some of its potential companions will lie outside the allowed redshift range. In principle, this incompleteness could be corrected for by applying statistical weights, such as those introduced by Patton et al. (2000). However, for simplicity, we instead elect to exclude from our analysis all galaxies which lie within 1000 km s$^{-1}$ of our redshift limits, since this is the relative velocity threshold used when searching for potential companions (§ 2.3). We therefore subsequently restrict our analysis to galaxies which lie at $0.00836 < z < 0.196$, while allowing their companions to lie within $0.005 < z < 0.2$.

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\(^6\) The centroid of a semi-circle of radius $r$ is located at a distance of $4r/3\pi \sim 0.42r$ from the centre of the circle.
Measuring the influence of the closest companion

5 APPLICATION TO MEASUREMENTS OF GALAXY ASYMMETRY

Having introduced our methodology for measuring the influence of the closest companion on galaxy properties, we now apply this approach to a set of asymmetry measurements for SDSS galaxies. This section serves as an example of how to apply our techniques to a set of measured galaxy properties. In addition, as we demonstrate below, the results represent a marked improvement over earlier efforts to examine how galaxy asymmetry is affected by the presence of close companions.

5.1 Asymmetry Measurements

The SDSS imaging of the galaxies in our sample has been processed by Simard et al. (2011), using the GIM2D software of Simard et al. (2002). The resulting measurements include a number of asymmetry-related indices. We elect to use the $R_A$ parameter, which is defined by Simard et al. (2002), and is based on the original definition of Schade et al. (1995). $R_A$ is a measure of the fraction of a galaxy’s light that is left after subtracting a single component Sérsic model fit from the galaxy image, and then subtracting the symmetric component of the light in this residual image. All of the $R_A$ measurements used for this analysis were measured using the Simard et al. (2011) re-processing of the SDSS images, and were computed within two half-light radii. We use $R_A$, rather than the more commonly used parameter $R_T + R_A$, since $R_A$ should be more sensitive to tidal features, which tend to be asymmetric in appearance (Bridge, Carlberg, & Sullivan 2010; Casteels et al. 2013).

5.2 Sample Selection

We now apply the statistical approach described earlier in this paper to these measurements of galaxy asymmetry. We restrict our sample to those galaxies for which GIM2D was successful in fitting a single component Sérsic model and measuring $R_A$, eliminating 0.2 per cent of the available galaxies. We note that the remaining sample spans a full range of galaxy properties, including both star forming and passive galaxies (unlike most earlier papers in this series, which were restricted to star forming galaxies). To ensure reliable environmental classifications, we consider only those galaxies which have at least two close companions within 1.5 Mpc (see § 3.3). We avoid boundary issues by requiring that all galaxies have $r_{\text{boundary}} > 2$ Mpc and $0.00836 < z < 0.196$, as recommended in Section 4.5. In order to focus on systems which have the potential to be undergoing significant interactions, we restrict our analysis to galaxies whose closest companion has $\Delta v < 300$ km s$^{-1}$ and a stellar mass ratio of $0.1 < \mu < 10$ (Section 2.3). Finally, in order to avoid pairs which are so close together that their overlapping light profiles may artificially enhance their measured asymmetries, we exclude all galaxies which have a companion from the Simard et al. (2011) sample (with or without a redshift) whose half-light radius (hereafter HLR) overlaps the galaxy’s own HLR. We are left with a sample of 195 874 galaxies which meet all of these criteria.

For each of these galaxies, we identify a statistical control sample of at least ten galaxies, as outlined in Section 3. The statistical weights that are applied within each control sample are determined by the quality of the simultaneous match in stellar mass, redshift, $N_1$ and $r_2$. These same weights are then applied to the measurements of $R_A$ for the control galaxies, yielding an estimate of the mean asymmetry for each galaxy’s statistical control.

5.3 The Dependence of Mean Asymmetry on $r_p$

5.3.1 Close Pairs ($r_p < 100$ kpc)

In the upper panel of Fig. 12, we plot the mean $r$-band asymmetry ($R_A$) of paired galaxies (red symbols) and their statistical controls (grey/black symbols) as a function of $r_p$. In this plot, we use error bars to depict $1\sigma$ errors in the mean, and solid lines to depict the running mean and its $2\sigma$ uncertainty. To compute the enhancement in asymmetry of paired galaxies, we divide the mean $R_A$ of paired galaxies by the mean $R_A$ of their controls, yielding a quotient which we denote $\mathcal{D}(R_A)$. We interpret $\mathcal{D}(R_A)$ as the enhancement in mean asymmetry due to the presence of the closest companion. We plot $\mathcal{D}(R_A)$ as a function of $r_p$ in the lower panel of Fig. 12.

We find a pronounced increase in $\mathcal{D}(R_A)$ at small separations, with the enhancement rising to a factor of $2.0 \pm 0.2$ at the smallest separations probed ($r_p < 10$ kpc). This result is a $1\sigma$ excess above the null hypothesis of $\mathcal{D}(R_A) = 1$. We detect enhancements in mean asymmetry out to $r_p = 72$ kpc (where $\mathcal{D}(R_A)$ first drops to unity). This enhancement is significant at the $1\sigma$ ($2\sigma$) level at $r_p < 55$ (47) kpc. These findings are qualitatively consistent with predictions from merger simulations, which show that galaxies become disrupted during close encounters (Barnes & Hernquist 1992; Di Matteo et al. 2007; Cox et al. 2008; Lotz et al. 2008; Hopkins et al. 2013; Patton et al. 2013), with morphological disturbances potentially persisting for hundreds of Myr after a strong interaction (Lotz et al. 2010a,b).
Our measured enhancements in mean asymmetry may be compared with those of Casteels et al. (2014). Separating their sample into six subsets according to stellar mass, they report a rise in mean asymmetry within 20-35 kpc for their three highest bins in stellar mass. While they do not compare with a matched control sample, they find that the mean asymmetry is roughly independent of \( r_p \) beyond 20-35 kpc. They do not report on the maximum size of the asymmetry enhancement at small \( r_p \), but it appears to be on the order of a factor of two, which is comparable to the size of the maximum enhancement in mean asymmetry that we find.

### 5.3.2 Wide Pairs (\( r_p > 100 \) kpc)

Figure 12 suggests that the mean \( R_A \) of paired galaxies becomes comparable to that of their controls beyond about 70 kpc. This convergence is consistent with the hypothesis that galaxy-galaxy interactions are responsible for the increased asymmetry of galaxies in close pairs. However, with our ability to detect the influence of the closest companion out to much wider separations, we extend our analysis out to 1000 kpc in Fig. 13. We find a small but significant decrease in asymmetry (\( \mathcal{D}(R_A) < 1 \)) at \( 100 \lesssim r_p \lesssim 300 \) kpc, reaching a minimum of \( \mathcal{D}(R_A) = 0.97 \pm 0.01 \) at \( r_p \sim 170 \) kpc (with 5\( \sigma \) significance). At even larger separations (\( r_p > 300 \) kpc), \( \mathcal{D}(R_A) \sim 1 \) (within 2\( \sigma \)), although we cannot rule out a small deficit (<1 per cent).

This small but significant decrease in the asymmetry of relatively wide pairs could be driven in part by earlier close encounters. For example, the idealized merger simulations of Patton et al. (2013) include cases of galaxy pairs which have post-encounter separations of up to 220 kpc, with star formation having become suppressed more than \( \sim 1.5 \) Gyr after the close encounter. It is conceivable that these galaxies might also have become less asymmetric than their pre-encounter progenitors, as might be expected long after a central burst of interaction-induced star formation has ceased.

However, dynamical arguments suggest that most pairs with \( 100 < r_p < 300 \) kpc have relative velocities which are higher than expected for systems which have undergone previous close encounters. A more plausible interpretation of the decreased asymmetry in these pairs is that it is driven by weaker and larger-scale interactions between the galaxies. For example, processes such as starvation and ram-pressure stripping can quench star formation in satellite galaxies (Fillingham et al. 2015), and could lead to a corresponding reduction in galaxy asymmetry. We defer a more detailed investigation into the nature of this decreased asymmetry to a future paper.
5.4 Verifying the Reality of Asymmetry Enhancements Using Projected Pairs

It is conceivable that the rise in enhancements which we have detected at small separations could be due in part to asymmetries which have been artificially enhanced due to overlapping light profiles of the two galaxies. While we have attempted to minimize this effect by restricting our analysis to systems which are separated by at least one half light radius (see § 5.2), we now test the success of this approach by applying our methodology to a sample of close galaxy pairs which have small projected separations but large relative velocities along the line of sight. We use the projected galaxy pairs of Patton et al. (2011) which have $3000 < \Delta v < 10000$ km s$^{-1}$ and a maximum $r_p$ of 80 kpc. These high relative velocities ensure that the galaxies in these pairs cannot be interacting with one another, due to large differences in their line-of-sight distances from us. As such, any detected enhancements in their asymmetries (relative to their controls) must be due to artificial (non-physical) enhancements in their measured asymmetries.

In the upper panel of Fig. 14, we plot enhancement in mean asymmetry as a function of $r_p$ for these projected pairs, using three different choices of minimum separation: zero (i.e. no minimum separation imposed), one HLR (the criterion imposed earlier) and two HLR (a more restrictive minimum separation). We find no significant evidence of asymmetry enhancements ($\Delta Q > 1$) when using a minimum separation of one or two HLR. However, we do find an artificial enhancement in asymmetries if no minimum separation is imposed (for $r_p \lesssim 25$ kpcs). This finding suggests that some of our measurements of $Q_A$ are artificially inflated by the presence of unrelated galaxies which lie within one HLR. We conclude that our imposed minimum separation of one HLR is necessary and sufficient to ensure that our measurements of asymmetry are largely free of artificial enhancements due to overlapping light profiles in small separation pairs.

In the lower panel of Fig. 14, we directly compare the asymmetry enhancements of physical pairs ($\Delta v < 300$ km s$^{-1}$; lower panel of Fig. 12) versus projected pairs ($3000 < \Delta v < 10000$ km s$^{-1}$), using a minimum separation of one HLR for both samples. The absence of any dependence of $\Delta Q$ on $r_p$ in the projected pairs sample and the clear distinction between low velocity pairs and projected pairs at $r_p < 40$ kpc provide compelling support for our conclusion that close companions enhance galaxy asymmetries.

5.5 Discussion

We have found clear evidence for an enhancement in galaxy asymmetries that is due to the presence of close companions. The size and extent of these enhancements is broadly consistent with the results from earlier studies (De Propris et al. 2007; Ellison et al. 2010; Casteels et al. 2013). However, the new methodology introduced in this paper has allowed us to confirm that these enhancements decline and effectively disappear at sufficiently wide pair separations, confirming a key prediction of the hypothesis that galaxy-galaxy interactions are responsible for the increased asymmetry in close pairs.

Our finding of significant enhancements in mean asymmetry out to separations of at least 50 kpc suggests that morphological signs of interactions may be shorter lived than some other galaxy properties. For example, Patton et al. (2013) report SFR enhancements out to separations of about 150 kpc, using the same methodology described in this paper. This comparison between asymmetry and star formation rates is qualitatively consistent with the merger simulations of Lotz et al. (2008), who find that enhanced star formation persists longer than morphological changes. However, we caution that galaxy asymmetries may in fact be enhanced out to larger separations than found in our study. First, the fraction of highly asymmetric galaxies may be a more sensitive probe of morphological changes than mean asymmetry, which we have used in our study. In addition, the SDSS images used in our analysis are relatively shallow; deeper images would enable the detection of fainter and longer-lived morphological signs of close encounters, as predicted by e.g. Ji, Peiiani, & Yi (2014). Finally, there are likely to be more sensitive metrics of interaction-induced asymmetry than the $Q_A$ parameter which we have used in this study (e.g. the shape asymmetry parameter of Pawlik et al. (2016)).

There are many additional questions which remain unanswered. Are these asymmetry enhancements driven by widespread low level enhancements in most relatively close galaxy pairs, or by strong enhancements in a small fraction...
6 CONCLUSIONS

We have described a new methodology for measuring the influence that close companions have on galaxy properties. By identifying each galaxy’s closest and second closest companion, and by comparing each galaxy to a statistical control sample which is matched on stellar mass, redshift, local density and isolation, we are able to detect the influence of close companions out to arbitrarily large separations, in a wide range of environments. We have applied these techniques to a large sample of galaxies from the Sloan Digital Sky Survey, and have carefully addressed known sources of incompleteness.

We have also demonstrated how this methodology can be applied to a set of measured galaxy properties, by analyzing the mean asymmetry of galaxies as a function of pair separation. We find that close companions enhance mean galaxy asymmetry out to separations of at least 50 kpc, with the enhancement in mean asymmetry rising to a factor of 2.0 ± 0.2 at projected separations < 10 kpc. We find no evidence for enhanced asymmetries in close projected pairs (Δv < 3000 km s⁻¹), thereby confirming that the enhanced asymmetries are not an artifact of overlapping light profiles in close galaxy pairs. These results are consistent with the interpretation that the detected enhancement in the asymmetries of close pairs is due to galaxy-galaxy interactions. We also find a small (< 3 per cent) but significant (up to 5σ) deficit in asymmetry at wider separations (~ 100-300 kpc) which may be driven by larger scale interactions between the galaxies rather than close interactions.

Our methodology can be used to explore how a wide range of galaxy properties are influenced by the presence of a close companion. For example, in several earlier papers in this series, we have detected differences in metallicities (Scudder et al. 2012), colours (Patton et al. 2011) and AGN fractions (Ellison et al. 2011) out to the 80 kpc limit of our sample of SDSS close pairs. The sample outlined in this paper could be used to determine how much further out these differences are found. In addition, with our measurements of stellar mass, local density and isolation, it would be possible to examine how these interaction-induced changes depend on stellar mass, stellar mass ratio and environment. Finally, the techniques introduced in this paper are well suited to the study of galaxies in cosmological simulations, enabling a direct comparison between observations and simulations of interacting galaxies.

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MNRS 000, 1–17 (2016)
