redMaGiC: Selecting Luminous Red Galaxies from the DES Science Verification Data

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ABSTRACT

We introduce redMaGiC, an automated algorithm for selecting Luminous Red Galaxies (LRGs). The algorithm was specifically developed to minimize photometric redshift uncertainties in photometric large-scale structure studies. redMaGiC achieves this by self-training the color-cuts necessary to produce a luminosity-thresholded LRG sample of constant comoving density. We demonstrate that redMaGiC photo-zs are very nearly as accurate as the best machine-learning based methods, yet they require minimal spectroscopic training, do not suffer from extrapolation biases, and are very nearly Gaussian. We apply our algorithm to Dark Energy Survey (DES) Science Verification (SV) data to produce a redMaGiC catalog sampling the redshift range $z \in [0.2, 0.8]$. Our fiducial sample has a comoving space density of $10^{-3} (h^{-1}\text{Mpc})^{-3}$, and a median photo-z bias ($z_{\text{spec}} - z_{\text{photo}}$) and scatter ($\sigma_{z} / (1 + z)$) of 0.005 and 0.017 respectively. The corresponding $5\sigma$ outlier fraction is 1.4%. We also test our algorithm with Sloan Digital Sky Survey (SDSS) Data Release 8 (DR8) and Stripe 82 data, and discuss how spectroscopic training can be used to control photo-z biases at the 0.1% level.

1 INTRODUCTION

Since the beginning of the Sloan Digital Sky Survey (SDSS; York et al. 2000), it has been recognized that luminous
red galaxies (LRGs) are an ideal probe of large-scale structure \citep{2002Rozo}. Being luminous, they can be observed to high redshift with relatively shallow exposures. In addition, the 4000 Å break in the spectra of these galaxies enables robust photometric redshift estimates (photo-zs) when the break is photometrically sampled. To date, red galaxy selection algorithms have been fairly crude: one typically defines a color box that isolates LRGs in color–color space, with the specific cuts being selected in a relatively ad-hoc manner \citep[e.g.][]{2001Eisenstein,2005Eisenstein}. This relative lack of attention is driven by the fact that spectroscopic follow-up renders high precision selection of LRGs unnecessary. With the advent of photometric surveys with no spectroscopic component like the DES \citep{2005Stoughton} and the Large Synoptic Survey Telescope (LSST; LSST Science Collaboration 2009), it is now important to develop selection algorithms designed to minimize photometric redshift uncertainties.

To this end, we have developed redMaGiC, a new red-galaxy selection algorithm. Specifically, our primary motivation is to select galaxies with robust, exquisitely controlled photometric redshifts. A secondary and complementary, goal is to develop a new photometric redshift estimator for these galaxies that is well understood, and has spectroscopic requirements that are either easily met with existing facilities. The algorithm relies heavily on the infrastructure built for red sequence cluster finding with redMaPPer \citep[][henceforth RM1]{2014Rykoff}. Specifically, redMaPPer combines sparse spectroscopy of galaxy clusters with photometric data to calibrate the red sequence of galaxies as a function of redshift. We use the resulting calibration as a photometric template, and select a galaxy as red if this empirical template provides a good description of the galaxy’s color. We refer to the resulting galaxy catalog as the red-sequence Matched-filter Galaxy Catalog, or redMaGiC for short.

We implement our algorithm in the DES Science Verification (SV) data \citep[][, in prep]{2014Rykoff} and characterize the photo-z properties of the resulting catalog. To provide further photo-z testing, we have also applied redMaGiC to SDSS DR8 and SDSS Stripe 82 data.

The layout of the paper is as follows. Section 2 briefly summarizes the data sets used in this work. Section 3 describes the redMaGiC selection algorithm and the redMaGiC photo-z estimator. Section 4 evaluates the performance of redMaGiC in each of the three data sets considered in this work, while section 5 compares the redMaGiC photo-z performance to several other photo-z methods. Section 6 demonstrates that redMaGiC succeeds at selecting galaxies with clean photo-zs by comparing redMaGiC galaxies to the SDSS “constant mass” CMAS sample, which was specifically tailored for spectroscopic follow-up of galaxies at $z \gtrsim 0.45$ \citep{2013Dawson}. Section 7 discusses how redMaGiC can be improved upon if representative spectroscopic subsamples of redMaGiC galaxies become available. Section 8 characterizes redMaGiC catastrophic failures, which we take to mean 5σ outliers. A discussion and summary of our conclusions is presented in Section 9.

### 2. DATA

#### 2.1 DES Science Verification Data

DES is a wide-field photometric survey in the grizY bands performed with the Dark Energy Camera (DECam, Diehl et al. 2012; Flaugher et al. 2015). The DECam is installed at the prime focus of the 4-meter Blanco Telescope at Cerro Tololo Inter-American Observatory (CTIO). The full DES survey is scheduled for 525 nights distributed over five years, covering 5000 deg$^2$ of the southern sky, approximately half of which overlaps the South Pole Telescope (SPT, Carlstrom et al. 2011) Sunyaev-Zel’довich cluster survey. Prior to the commencement of regular survey operations in August 2013, from November 2012 to March 2013 DES conducted a ~ 300 deg$^2$ “Science Verification” (SV) survey. The main portion of the SV footprint, used in this paper, covers the ~150 deg$^2$ Eastern SPT (“SPTE”) region, in the range 65 < R.A. < 93 and −60 < Decl. < −42. SPTE was observed between 2 and 10 tilings in each of the griz filters. In addition, DES surveys 10 Supernova fields every 5-7 days, each of which covers a single DECam 2.2 degree-wide field-of-view. The median depth of the SV survey (defined as 10σ detections for extended sources) are $g = 24.0$, $r = 23.9$, $i = 23.0$, $z = 22.3$, and $Y = 20.8$. The DES SV data was processed by the DES Data Management (DESDM) infrastructure \citep[Grundel et al, in prep.]{2014}. This processing performs image deblending, astrometric registration, global calibration, image coaddition, and object catalog creation. Details of the DES single-epoch and coadd processing can be found in \cite{2010Bertin} and \cite{2012Bertin}. We use SExtractor to create object catalogs from the single-epoch and coadded images \citep{1993Bertin}. Object detection was performed on a “chi-squared” coadd of the $r + i + z$ image with SExtractor \citep{2010Bertin}, and object measurement was performed in dual-image mode with each individual griz image (here we ignore the shallow Y-band imaging).

After production of these early data, several problems were detected and corrected for in post-processing, leading to the creation of the “SVA1 Gold” catalog \citep[, in prep.]{2014}. First, unmasked satellite trails were masked. Second, calibration was improved using a modified version of the big-macs stellar-locus fitting code \citep{2014Kelly}. We recomputed coadd zero-points over the full SV footprint on

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1. https://code.google.com/p/big-macs-calibrate/

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Galaxy magnitudes and colors are computed via the SExtractor MAG AUTO quantity. These colors are significantly noisier than those obtained through model fitting. However, for SV coadded images MAG AUTO colors are considerably more stable due to PSF discontinuities in the coadded images sourced by coadding different exposures. This is expected to have a negative impact on our results, and future work will make use of full galaxy multi-epoch multi-band color measurements.

Star-galaxy separation is a particularly challenging issue for red galaxy selection at high redshift. In particular, at $z \sim 0.7$ the red end of the stellar locus approaches the red sequence galaxy locus when using purely optical $(griz)$ photometry. Therefore, we have made use of the ngmix multi-band multi-epoch image processing (Sheldon et al., in prep) to select a relatively pure and complete galaxy selection. Details are presented in Appendix A.

As ngmix is primarily used for shape measurements on DES data, the tolerance for input image quality is relatively tight, so our footprint is smaller than that of SVA1 Gold (see Jarvis et al., in prep). Finally, we only consider regions where the $z$-band 10σ depth in MAG AUTO has $m_z \gtrsim 22$ (Rykoff et al., in prep). In total, we use 148 deg$^2$ of DES SV imaging in this paper, and the angular mask is described in Appendix E.

We note that redMaGIC relies on the red sequence calibration by the redMaPPer algorithm, as detailed in RM1. The DES SV redMaPPer cluster catalog is described in Rykoff et al. (in prep). We refer the reader to that work for a detailed description of the catalog. Here, we simply note that the redMaPPer calibration of the red sequence requires spectroscopic training data for galaxy clusters. This spectroscopic data set is primarily comprised of existing external spectroscopic surveys, including the Galaxy and Mass Assembly survey (GAMA, Driver et al. 2011), the VIMOS VLT Deep Survey (VVDS, Garilli et al. 2008), the 2dF Galaxy Redshift Survey (2dFGRS, Colless et al. 2001), the Sloan Digital Sky Survey (SDSS, Ahn et al. 2013), the VIMOS Public Extragalactic Survey (VIPERS, Garilli et al. 2014), the UKIDSS Ultra-Deep Survey (Bradshaw et al. 2013, McLure et al. 2013, UDSz$^+$), and the Arizona CDFS Environment Survey (ACES, Cooper et al. 2012). In addition, we have a small sample of cluster redshifts from SPT used in the cluster validation (Bleem et al. 2015). These data sets have been further supplemented by galaxy spectra acquired as part of the OzDES spectroscopic survey, which is performing spectroscopic follow-up on the AAOmega instrument at the Anglo-Australian Telescope (AAT) in the DES supernova fields (Yuan et al. 2015). The total number of spectroscopic cluster redshifts used in our calibration is 625, most of which are low richness. By point of comparison, current DES machine learning methods rely on over 46,000 spectra.

Figure 1 shows the angular density contrast of our fiducial redMaGiC galaxy sample in the so called DES SV SPTE region. The full DES SV catalog also includes the DES supernovae fields, which are disconnected from the SPTE field. We note that very nearly all the spectroscopic training data sets reside in the DES supernovae field, which places significant limitations in our ability to validate the performance of redMaGiC on the DES SV data set.

We note that the survey depth varies significantly over the footprint. In some regions we can comfortably reach high redshifts ($z \lesssim 1$), while in other regions the depth is insufficient. To obtain a homogeneous catalog across the full footprint we restrict ourselves to redMaGiC galaxies over the redshift range $z \in [0.2, 0.8]$.

### 2.2 SDSS DR8 Data

We apply the redMaGiC algorithm to SDSS DR8 photometric data (Aihara et al. 2011). The DR8 galaxy catalog contains $\approx 14,000$ deg$^2$ of imaging, which we reduce to $\approx 10,000$ deg$^2$ of contiguous high quality observations using the mask from the Baryon Acoustic Oscillation Survey (BOSS) (Dawson et al. 2013). The mask is further extended to include all stars in the Yale Bright Star Catalog (Hoffleit & Jaschek 1991), as well as the area around objects in the New General Catalog (NGC Sinnott 1988). The resulting mask is that used by Rykoff et al. (2014) to generate the SDSS DR8 redMaPPer catalog. We refer the reader to that work for further discussion on the mask.

Galaxies are selected using the default SDSS star/galaxy separator. We filter all galaxies with any of the following flags in the $g$, $r$, or $i$ bands: SATUR CENTER, BRIGHT, TOO MANY PEAKS, and (NOT BLENDED OR NODEBLEND). Unlike the BOSS target selection, we keep objects flagged with SATURATED, NOTCHECKED, and PEAKCENTER. A discussion of these choices can be found in RM1. Total magnitudes are determined from $i$-band CMODEL_MAG and colors from $ugriz$ MODEL_MAG.

The red sequence model is that of the SDSS DR8 redMaPPer v6.3 cluster catalog (Rykoff et al., in prep). This catalog is an updated version of the redMaPPer catalog in RM1 (v5.2), and supersedes both it and the update in Rozo et al. (2014 v5.10). Spectroscopic training data are drawn from the SDSS DR10 spectroscopic data set (Ahn et al. 2013).

### 2.3 SDSS Stripe 82 Data

We apply the redMaGiC algorithm on SDSS Stripe 82 (S82) coadd data (Annis et al. 2011). The S82 catalog consists of 275 deg$^2$ of $ugriz$ coadded imaging over the equatorial stripe. The coadd is roughly 2 magnitudes deeper than the single-pass SDSS data. We use the same flag cuts as those used for the DR8 catalog. In addition, we clean all galaxies with extremely large magnitude errors. Total magnitudes are determined from $i$-band CMODEL_MAG and colors from $ugriz$ MODEL_MAG. Most modest to high redshift ($z \gtrsim 0.3$) red galaxies in S82 are $u$-band dropouts, so we opted to rely exclusively on $griz$ photometry for S82 runs. However, in Section 5 we demonstrate the utility of the $u$-band imaging at low redshift.
We have run the redMaPPer algorithm in this photometric data set, using SDSS DR10 spectroscopy as the spectroscopic training data set. In addition, for high redshift performance validation we make use of VIPERS (VIPERS, Franzetti et al. 2014). During our testing and validation of the redMaPPer catalog on these data, we discovered that ≈15% of red cluster member galaxies in the S82 data set have reported magnitudes that are clearly incorrect in one or more bands. We do not know the origin of this failure, nor whether it extends to other galaxies (blue cluster galaxies or field galaxies). These errors inevitably bias the resulting cluster richness estimates. Consequently, we have opted not to release the S82 redMaPPer and redMaGiC catalogs. Nevertheless, we include a discussion of these data because the photo-z performance of redMaGiC in this data set provides a valuable baseline to compare against the DES SV redMaGiC sample.

3 THE redMaGiC SELECTION ALGORITHM

The redMaGiC algorithm can be summarized very simply:

(i) Fit every galaxy to a red sequence template. Compute the corresponding best fit redshift \( z_{\text{photo}} \), and the goodness-of-fit \( \chi^2 \) of the template fit.

(ii) Given \( z_{\text{photo}} \), compute the galaxy luminosity \( L \).

(iii) If the galaxy is bright (\( L \geq L_{\text{min}} \)), and it is a good fit to the red sequence template (\( \chi^2 \leq \chi^2_{\text{max}} \)), include it in the redMaGiC catalog. Otherwise, drop it.

As long as \( \chi^2_{\text{max}} \) is sufficiently aggressive, the resulting catalog will be very nearly comprised of red sequence galaxies exclusively. In addition, if the red sequence photometric template is accurate, then the resulting redshifts should be of excellent quality. In what follows, we describe how we construct our red sequence template, and how the maximum goodness-of-fit value \( \chi^2_{\text{max}} \) is selected so as to ensure that the resulting redMaGiC galaxy sample has a constant comoving space density. It should be note that our template is not a spectroscopic template. Rather, we model the colors as a function redshift and magnitude directly, without ever going through a spectrum. When we refer to redMaGiC template, we always mean our model colors.

3.1 The redMaGiC Template

The redMaGiC algorithm relies on the redMaPPer calibration of the red-sequence, so we begin our discussion by reviewing how the redMaPPer template is constructed. Let \( \mathbf{c} \) be the color vector of a galaxy, and \( m \) denote the galaxy’s magnitude in some reference band. When possible, the ref-
comoving density sample have redshift \( z \), magnitude \( m \), and color \( c \) is denoted via \( P(c,m,z) \). One has
\[
P(c,m,z) = P(c,m|z)P(m|z)P(z).
\]
We are interested in the redshift probability distribution
\[
P(z|c,m) = \frac{P(c,m,z)}{P(c,m)} = \frac{P(c,m|z)P(m|z)P(z)}{P(c,m)}.
\]
Since the denominator is redshift independent, we can ignore it. The corresponding likelihood is
\[
\mathcal{L}(z) = P(c,m|z)P(m|z)P(z).
\]

For a constant comoving density sample \( P(z) \propto |dV/dz| \). \( P(m,z) \) is modeled assuming the galaxies follow a Schechter luminosity function,
\[
P(m,z) \propto 10^{-0.4(m-m_*)}(a+1) \exp \left[ -10^{-0.4(m-m_*)} \right].
\]
The value \( m_* \) is set to \( m_0 = 17.85 \) at \( z = 0.2 \) to match redMaPPer. The evolution of \( m_* \) is computed using the Bruzual & Charlot [2003] BC03 stellar population synthesis code as implemented in the EzGal Python package. We model \( m_* \) using a single star formation burst at \( z = 3 \), and we have confirmed this evolution matches that in RM1 at \( z < 0.5 \). The normalization condition for \( m_* \) for DES is then derived from the BC03 model using the DECam passband. Finally, \( P(c,m,z) \) of our red sequence model, so that
\[
P(c|z) \propto \exp \left( -\frac{1}{2} \chi^2(z) \right)
\]
where
\[
\chi^2(z) = (c - \langle c \rangle m,z)C^{-1}(c - \langle c \rangle m,z)
\]
and
\[
C_{\text{tot}} = C_{\text{int}} + C_{\text{obs}}
\]
is the total scatter about the red sequence model. Here, \( C_{\text{obs}} \) is the covariance matrix describing the photometric errors in the galaxy colors. Our final expression for the redshift likelihood is therefore
\[
\ln \mathcal{L}(z) = -\frac{1}{2} \chi^2(z) + \ln P(m|z) + \ln \left| \frac{dV}{dz} \right|.
\]

The photometric redshift \( z_{\text{red}} \) is the redshift at which this log-likelihood function is maximized, and the corresponding \( \chi^2 \) value is denoted \( \chi^2_{\text{red}} \). In addition, the galaxy is also assigned a luminosity \( l = L/L_* \),
\[
l(m,z_{\text{red}}) = \frac{L}{L_*} = 10^{-0.4(m-m_*(z_{\text{red}}))}.
\]

The photometric redshift error \( \sigma_z \) is estimated using the variance of the posterior,
\[
\sigma_z^2 = \langle z^2 \rangle - \langle z \rangle^2
\]
where

\[ (z^n) = \frac{\int dz \, L(z) z^n}{\int dz \, L(z)}. \]  

\[ \chi^2 \leq \chi^2_{\text{max}}(z_{\text{red}}). \]  

Note the \( \chi^2 \) cut \( \chi^2_{\text{max}}(z) \) can be redshift dependent. The simplest possible model is \( \chi^2_{\text{max}}(z) = k \) for some constant \( k \), but this is rather arbitrary. What we really want is to be able to select the “same” sample of galaxies at all redshifts. In the absence of merging, red sequence galaxies evolve passively, resulting in a constant comoving density sample. Of course, galaxies do merge, so this approximation cannot be exactly correct, but this can nevertheless be a useful approximation for comparing galaxies across relatively narrow redshift intervals. Thus, rather than applying a constant \( \chi^2 \) cut, we construct the selection threshold \( \chi^2_{\text{max}}(z) \) such that the resulting galaxy sample has a constant comoving galaxy density. This selection also justifies our assumption that \( P(z) \propto |dV/dz| \) in the construction of the redshift likelihood.

To ensure a constant comoving space density of redMaGiC galaxies, we parameterize \( \chi^2_{\text{max}}(z) \) using spline parameterization. The model parameters \( q \) are the values of \( \chi^2_{\text{max}} \) along a grid of redshifts, and the value of \( \chi^2_{\text{max}} \) everywhere else is defined via spline interpolation. We will come back to how the parameters \( q \) are chosen momentarily. Before we do so, however, we need to describe an additional calibration step we take in order to improve the photometric redshift performance of the redMaGiC algorithm.

### 3.3 Selection Cuts

We wish to select luminous red galaxies. Consequently, we demand that all galaxies have a luminosity \( l \geq l_{\text{min}} \), where \( l_{\text{min}} \) is a selection parameter that is to be determined by the experimenter. To ensure that our final galaxy sample is comprised of red sequence galaxies, we further demand that our red sequence template be a good fit by applying the selection cut

\[ \chi^2_{\text{red}} \leq \chi^2_{\text{max}}(z_{\text{red}}). \]

3.4 Photo-\( z \) Afterburner

The redMaGiC selection cuts are fully specified by the parameter \( l_{\text{min}} \) and the parameters \( q \) defining the function \( \chi^2_{\text{max}}(z) \). If a random fraction of the selected galaxies have spectroscopic redshifts \( z_{\text{spec}} \), we can use these galaxies to remove any biases in our photo-\( z \). For instance, given the redMaGiC selection specified by \( l_{\text{min}} \) and \( q \), we could split the spectroscopic galaxies in two, a training sample and a validation sample. We can then use the training sample to compute the median redshift offset \( z_{\text{spec}} - z_{\text{red}} \) in bins of \( z_{\text{red}} \). We denote this quantity as \( \Delta z(z_{\text{red}}) \). Our new photometric redshift estimator is

\[ z_{\text{rm}} = z_{\text{red}} + \Delta z(z_{\text{red}}). \]

3.5 \( \chi^2_{\text{max}} \) Calibration

We have seen how to select redMaGiC galaxies given the selection parameters \( q \), but we have yet to specify how the parameters \( q \) are selected. To do so, we first define a series of redshift bins \( z_j \) going from the minimum redshift of interest \( z_{\text{min}} \) to the maximum redshift \( z_{\text{max}} \). Given a set of selection parameters \( q \), we construct the redMaGiC sample
by applying the luminosity and $\chi^2$ cuts as above. Next, we compute the photo-z afterburner parameters for the sample derived from the parameters $q_j$, which allows us to compute $z_{\text{rm}}$ for every galaxy. We then measure the comoving space density $n_j(q_j)$ in each redshift bin $j$. Since we want to enforce a constant comoving density $\bar{n}$, we define the cost function $E(q)$ via

$$E(q) = \sum_j \frac{(n_j(q_j) - \bar{n})^2}{\bar{n} V_j^{-1}}$$

where the sum is over all redshift bins, $V_j$ is the comoving volume of redshift bin $j$, $n_j$ is the empirical redMaGiC galaxy density in redshift bin $j$. The denominator is the expected Poisson error for a galaxy density $\bar{n}$ in redshift bin $j$. Since we want to enforce a constant comoving density $\bar{n}$, we define the cost function $E(q)$ via

$$E(q) = \sum_j \frac{(n_j(q_j) - \bar{n})^2}{\bar{n} V_j^{-1}}$$

where the sum is over all redshift bins, $V_j$ is the comoving volume of redshift bin $j$, $n_j$ is the empirical redMaGiC galaxy density in redshift bin $j$. The denominator is the expected Poisson error for a galaxy density $\bar{n}$. The spline parameters $q_j$ are obtained by minimizing the cost function $E(q)$ using the downhill-simplex method of Nelder & Mead (1965). We always use redshift bins that are significantly narrower than the spacing between spline nodes, and we take care to ensure that the number of galaxies $n_j V_j \gg 1$ in every redshift bin. We emphasize that the photo-z afterburner parameters are re-estimated at every iteration in the minimization, to ensure that we have a consistent sample selection given the updated galaxy redshifts. Finally, with the spline parameters determined, we apply the corresponding $\chi^2_{\text{red}} \leq \chi^2_{\text{max}}(z_{\text{rm}})$ cut to arrive at the final redMaGiC galaxy sample.

3.6 Selection Summary

Despite the computational complexity of the above selection, it is worth emphasizing that our selection algorithm contains only two free parameters, both of which have clear physical interpretations: the luminosity cut $l_{\text{min}}$, and the desired space density $\bar{n}$ of the resulting galaxy sample. Importantly, the “color cuts” that select red-galaxies are self-trained from the data. By comparison, the SDSS CMASS galaxy selection involves 12 parameters hand-picked a priori to produce an approximately stellar-mass limited sample at $z \geq 0.45$ (Dawson et al. 2013).

It is also important to note that our selection makes it very easy to test different selection thresholds, allowing one to optimize galaxy selection for scientific purposes. Some patterns emerge: $l_{\text{min}}$ must always be low enough for the corresponding $\chi^2_{\text{max}}$ threshold to be reasonable (i.e. $\chi^2/\text{dof} \lesssim 2$. If $l_{\text{min}}$ is too large, redMaGiC will start pulling in galaxies with large $\chi^2$ values in order to attempt to reach the desired space density, which will result in a large number of photo-z outliers. We find that when this happens it becomes difficult to construct a truly flat $n(z)$ sample, so checking the comoving space density of the redMaGiC catalog is a quick and easy way to test whether the redMaGiC algorithm is performing as desired.

We illustrate the performance of our algorithm in Figure 2 for a set of fiducial cuts $l_{\text{min}} = 0.5$ and $\bar{n} = 10^{-3} \, h^3 \, \text{Mpc}^{-3}$. The left panel shows the $\chi^2(z)$ threshold for each of our three redMaGiC samples, while the right panel shows the resulting galaxy comoving densities as a function of redshift. We see that in all cases the observed space density is close to flat, and that the $\chi^2$ thresholds are low, as desired.

4 PHOTO-Z PERFORMANCE

We consider two sets of redMaGiC galaxies. The first is our fiducial sample, selected to be galaxies brighter than $0.5L_*$ and with a space density $\bar{n} = 10^{-3} \, h^3 \, \text{Mpc}^{-3}$. Unless otherwise stated, all of the results noted below correspond to these fiducial selection parameters. The second sample is a high luminosity, low space density redMaGiC sample, comprised of galaxies brighter than $L_*$ with a space density of $2 \times 10^{-4} \, h^3 \, \text{Mpc}^{-3}$. This high luminosity sample will be useful for comparing against other commonly used galaxy samples, particularly CMASS.

Figure 3 shows the photometric redshift performance for our fiducial selection in the SV, DR8, and S82 data sets. The spectroscopic data used to characterize the photometric redshift performance were described in Section 2. The photometric redshift bias $\Delta z$ is defined as the median offset of $\Delta z = z_{\text{spec}} - z_{\text{rm}}$. The scatter is defined as $1.4826 \times \text{MAD}$, where $\text{MAD}$ is the median absolute deviation, i.e. the median of $|\Delta z - \bar{\Delta z}|$. For Gaussianly distributed data, $\Delta z$ and $1.4826 \times \text{MAD}$ are unbiased estimators of the mean and standard deviation of these offsets. In using median statistics, our results are robust to a small fraction of gross outliers.

The most obvious features in the left-hand plots of Figure 3 are the three clumps of outlier points. These are obvious for both DR8 and S82 data, but not apparent in the DES SV data. We are confident this reflects the paucity of spectra in the DES data rather than a sudden and unexpected improvement in the redMaGiC performance. We discuss each of these clumps in Section 5.

Turning to the bias and scatter plots in the right column of Figure 3 we see that for all data sets there is excellent agreement between the observed redshift scatter (red solid line) and the predicted photo-z uncertainty (dashed blue line). The latter is simply the median photo-z error in each bin. Note that the predicted redshift errors in the SDSS SS2 and DES SV data sets are clearly double-humped. This is expected: photometric redshift uncertainties increase whenever the 4000 Å break feature in the spectra of these galaxies falls in between filters. At $z \approx 0.35$ there is a peak associated with the $g$ to $r$ filter transition, and at $z \approx 0.65$ we see a second peak associated with the $r$ to $i$ filter transition.

Comparing the three data sets, we see DR8 and S82 have nearly identical photometric redshift errors at low redshifts, which demonstrates that the redshift errors are set by the intrinsic width of the red sequence. By contrast, at $z \gtrsim 0.4$ the photometric errors in DR8 are clearly important, and so its photo-z errors are larger than those in S82. Notably, DES has larger photometric redshift scatter than the SDSS data sets. There are several contributors to this result. First, the spectroscopic training set for redMaPPer training is still quite sparse, and so the redMaPPer calibration is expected to be noisier than in the SDSS data sets. Second, DES SV MAG_AUTO colors are expected to be intrin-
Figure 2. Left: Selection cut $\chi^2_{\text{max}}$ as a function of redshift defining each of the redMaGiC galaxy samples, as labelled. The symbols mark the spline nodes defining the function $\chi^2_{\text{max}}(z)$, while the lines show the corresponding spline interpolation at every point. Right: redMaGiC comoving galaxy density as a function of redshift for each of the three data sets employed in this work, as labelled. The target comoving space density was $10^{-3} h^3 \text{Mpc}^{-3}$ (horizontal dotted line).

sically noisier than SDSS $\text{MODEL MAG}$ colors, leading to larger uncertainties.

Turning to the bias, we see that the DR8 redMaGiC sample appears to have a negative bias at $z_{\text{rm}} \approx 0.3$. By contrast, the S82 sample exhibits a slight positive bias at the same photometric redshift. The situation reverses at $z \approx 0.25$, with S82 galaxies exhibiting bias while DR8 galaxies do not. We believe these biases are driven by non-representative spectroscopic sampling of redMaGiC galaxies. Specifically, our photometric redshift tests rely on the subset of redMaGiC galaxies that have spectra. If that subset is biased relative to the full population, we would in fact expect to see a photometric redshift bias.

Figure 4 shows redMaGiC galaxy density contours in the $g-r$ vs $r-i$ plane for several photometric redshift bins. The filled red and orange contours show the regions containing 68% and 95% of all redMaGiC galaxies with spectroscopic redshifts. The solid ellipses show the corresponding regions for all redMaGiC galaxies with a magnitude threshold set by the spectroscopic redMaGiC sub-sample. Offsets between the red–orange contours and the solid line contours imply a non-representative spectroscopic sampling of the redMaGiC galaxy population.

It is clear from Figure 4 that DR8 spectroscopic sampling is biased at $z \gtrsim 0.3$, with the reddest galaxies start being somewhat over-sampled. There is a similar trend of over-sampling the reddest redMaGiC galaxies in S82 starting at $z \approx 0.23$. These differences appear to be correlated with the presence of “large” photo-z biases in Figure 3.

The photo-z bias at $z \approx 0.6$ in the S82 data is rather unusual. It is large and negative ($\approx -0.005$) when using SDSS spectroscopy, but large and positive ($\approx 0.009$) when using VIPERS. The difference between the two spectroscopic data sets further highlights the importance that spectroscopic sampling can have on our conclusions.

The origin of the redshift biases in the DES SV redMaGiC sample are much more difficult to ascertain. First, the spectroscopic training set for redMaPPer is very sparse, and is most certainly not representative of the sample as a whole. For instance, there is a dearth of spectroscopic galaxies at $z \approx 0.4$. A histogram of the number of redMaGiC galaxies as a function of redshift is shown in Figure 5 along with a contour plot showing how these galaxies populate the redshift–magnitude space. Second, most of the redshifts available to us come from training sets in the SN fields, adding up to $\approx 30$ deg$^2$. The small area results in only a handful of spectroscopic clusters for red sequence calibration. Third, our reliance on MAG\_AUTO colors in the DES is expected to adversely affect photo-z performance. Fortunately, all of these difficulties will be considerably ameliorated if not entirely removed as the DES images larger areas and updates the data reduction pipelines.

A summary of the statistical performance of redMaGiC is presented in Table 1.

5 COMPARISON TO EXISTING PHOTO-Z ALGORITHMS

5.1 DR8 Comparisons

As noted in the introduction, redMaGiC seeks both to select galaxies with robust photometric redshifts, and to develop a photometric redshift estimator that can be used on these galaxies with minimal spectroscopic training data. For the latter to be useful, however, the performance of our algorithm must be comparable to that of existing algorithms. We now test how the redMaGiC photo-zs compare with state-of-the-art photometric redshift codes run on redMaGiC galax-
Figure 3. Left: Spectroscopic redshift vs photometric redshift for the fiducial redMaGiC galaxy sample in each of the various data sets considered in this work. Red points are 5σ outliers, while the red line corresponds to $z_{\text{spec}} = z_{\text{photo}}$. Right: Photometric redshift performance statistics. Red points with error bars are the photometric redshift bias, defined as the median value of $z_{\text{spec}} - z_{\text{photo}}$. All statistics for the SDSS data sets are computed using SDSS spectroscopy, except for the purple VIPERS point for S82. The red curve is the observed scatter of $(z_{\text{photo}} - z_{\text{spec}})/(1 + z_{\text{spec}})$, while the dashed blue curve is the predicted scatter based on the available photometry. The horizontal error bar for the S82 plot shows the width of the redshift bin used in the VIPERS measurement.
ies. We start with the SDSS data set. To make the comparison as fair as possible we rely on the high luminosity ($L \geq L_*$), low space density redMaGiC sample, as the typical magnitudes of these galaxies are closer to the magnitudes of the galaxies with spectroscopic redshifts. Note this high luminosity redMaGiC sample goes up to a maximum redshift $z = 0.55$ rather than the $z = 0.45$ redshift we could achieve with the low luminosity sample. However, we restrict our attention to $z \in [0.1, 0.5]$, rather than $z \in [0.1, 0.55]$. This is because for $z \geq 0.5$, the spectroscopic sampling of redMaGiC galaxies becomes increasingly biased, as illustrated in Figure 6.

We consider three photo-z algorithms. The first set of photo-zs are those included with SDSS DR7 (Abazajian et al. 2009), which we shall refer to simply as the SDSS photo-zs. These were obtained through a hybrid method that combines the spectral templates of Budavári et al. (2000) with the machine learning method of Csabai et al. (2007). A second set of photo-zs we compare against are those from Hoyle et al. (2015), which we will refer to as the RDF photo-zs. This algorithm uses a combination of decision trees and feature importance to derive photometric redshift estimates. RDF photo-zs use 85 galaxy features with a 60%/40% split for training and validation. Finally, we utilize the publicly available code ANNZ (Collister & Lahav 2004) to estimate the redshifts of redMaGiC galaxies. This choice is motivated by the results of Abdalla et al. (2011), who performed a detailed comparison of six photometric redshift algorithms, and found ANNZ performed best in luminous red galaxy samples. We train ANNZ with 2/3 of the full spectroscopic training sample, and test on the remaining 1/3. The neural net had 5 input nodes (4 MODEL_MAG galaxy colors, and a total $m_i$, for which we use CMODEL_MAG). We utilized two hidden layers of 10 nodes each, as per the standard architecture.

A comparison of the redMaGiC photo-z to the SDSS photo-zs is shown in Figure 7. We find the SDSS photo-zs are slightly less biased than the redMaGiC photo-zs, but have nearly identical scatters. The SDSS photo-zs also do a better job of error characterization, though the difference is not large. The picture is much the same for ANNZ, except that ANNZ grossly underestimates the photometric redshift scat-
Figure 5. Left: $dN/dz$ histogram for the fiducial redMaGiC galaxy sample. The dotted line is the expected distribution for a constant comoving density sample. The red histogram is the redMaGiC data binned by our photometric redshift estimate. The blue histogram shows the number counts for the redMaGiC sample with spectroscopic redshifts, boosted by a factor of 10 for clarity. Right: Contours containing 68%, 95%, and 99% of redMaGiC galaxies (colored contours) or redMaGiC galaxies with spectroscopic redshifts (solid contours). The dearth of galaxies at $z \approx 0.4$ and the relative excess of bright galaxies in the spectroscopic sample is apparent.

Figure 6. Distribution of redMaGiC galaxies in the photometric redshift bin $z_{\text{photo}} \in [0.54, 0.55]$. Orange/red contours show the color distribution of redMaGiC galaxies with spectroscopic redshifts, while the solid ellipses show the distribution of all redMaGiC galaxies. The large offsets between the two sets of ellipses are due to biased spectroscopic sampling of the redMaGiC galaxies.
	er (not shown). RDF redshifts are clearly superior to the SDSS, ANNZ, and redMaGiC photo-zs, though the improvement remains modest: the scatter decreases from 1.48% in redMaGiC to 1.28% in RDF (not shown). The agreement between the ANNZ, SDSS, and redMaGiC redshifts strongly suggest that the improvement seen with RDF is primarily due to the large number of features used (85 observables), rather than more optimal use of the limited information used in redMaGiC (5 bands).

A quantitative summary of these results is presented in Table 2. Also reported there are the fraction of galaxies where $|z_{\text{photo}} - z_{\text{spec}}|/(1 + z_{\text{spec}}) \geq 0.07$, corresponding roughly to 5$\sigma$ for redMaGiC galaxies. This number characterizes how large the tails of the photo-z errors are. All methods we consider here have comparable tails.

We caution, however, that these tests represent a best-case scenario for training set methods. Specifically, machine learning methods do not extrapolate outside their training sets very well. Consider red galaxies as a specific example. Because the red sequence is tilted, a faint red sequence galaxy will appear bluer than a bright red sequence galaxy. Consequently, red sequence galaxies fainter than the training data set of a machine learning algorithm will have $z_{\text{photo}} \leq z_{\text{spec}}$. 
We can indirectly verify this expectation by looking at members of galaxy clusters. Specifically, we select all redMaPPer high probability (membership probability $\geq 90\%$) cluster members, and assign to all such members a “spectroscopic” redshift equal to the photometric cluster redshift. We then compare the redMaGiC and SDSS photometric redshifts of these galaxies to their assigned cluster redshifts. The redshift bias $z_{\text{cluster}} - z_{\text{photo}}$ and corresponding scatter are shown in the right panel of Figure 7. We see that our expectation that $z_{\text{photo}} \leq z_{\text{spec}}$ is borne out by the data, and that the bias can be large, $\approx 0.02$. At very high redshifts, the luminosity threshold in redMaPPer approaches the spectroscopic magnitude limit, and so the bias starts to decrease with redshift.

The main take aways from these test are that redMaGiC photo-zs perform as well the best machine learning methods run with the same photometric input. However, machine learning methods can improve on redMaGiC by exploiting additional data. Critically, however, machine methods do not extrapolate well, and appear to be subject to large redshift biases for galaxies that are not well represented in the training data sets (however, see Hoyle et al. 2015). Because of how the redMaGiC algorithm is structured, this is not a problem for redMaGiC photo-zs.

5.2 DES Comparisons

We compare redMaGiC photo-zs to two algorithm currently in use within the DES collaboration (Sánchez et al. 2014), specifically SKYNET and BPZ photo-zs. SKYNET is a machine learning method that relies on neural networks to “classify” galaxies into redshift bins (Graff et al. 2014, Bonnett 2015), while BPZ is a popular template based code (Benítez 2000). We use BPZ with its default configuration (8 templates, INTERP=2, and we do not allow for zero point offsets). While there are other machine learning methods available in DES, they all have comparable performance, so we have arbitrarily chosen to focus on SKYNET to simplify our analysis.

Figure 8 compares the performance of SKYNET on the redMaGiC galaxy sample to that of the redMaGiC photo-zs. The two algorithms perform equally well in terms of photo-z biases and scatter. However, SKYNET grossly overestimates the photometric redshift uncertainty, with the SKYNET predicted uncertainties being a factor of 3.5 times larger than the observed errors. This is not unexpected: SKYNET and the other machine learning codes used in the DES SV data have their photometric redshifts smoothed and broadened (for details, see Appendix C in Bonnett et al. in preparation), which improves photo-z performance for lensing sources, but, as evidenced here, has a deleterious effect on the photo-z error estimates for redMaGiC galaxies. SKYNET and redMaGiC also exhibit similar tails.

BPZ performs very poorly at low redshifts, exhibiting a redshift bias of $\approx 0.1$. The bias decreases to $\approx 0.02$ at higher redshifts, but remains well above the SKYNET/redMaGiC biases. The redshift scatter for BPZ is comparable to that of SKYNET/redMaGiC, but the uncertainties are overestimated by a factor of $\approx 6$. Nearly 12% of all galaxies have $|z_{\text{spec}} - z_{\text{photo}}|/(1 + z_{\text{spec}}) \geq 0.08$ for BPZ, compared with $\approx 1.4\%$ for redMaGiC/SKYNET.
redMaGiC on DES SV Data

Table 2. As Table 1 but comparing the redshift performance of different photo-z algorithms on redMaGiC galaxies. We only consider the redMaGiC sample with space density $2 \times 10^{-4} h^3 \text{Mpc}^{-3}$. The redshift range of consideration is $z \in [0, 0.5]$ for DR8, and $[0.2, 0.8]$ for DES. “Bad fraction” is the fraction of galaxies where $|z_{\text{photo}} - z_{\text{spec}}|/(1 + z_{\text{spec}}) \geq 0.07$ (for SDSS) or $\geq 0.08$ (for DES), corresponding roughly to $5\sigma$ for redMaGiC photo-zs. DR8 Spec AB data sets correspond to redMaGiC with a spectroscopic afterburner (see section 7).

| Data Set       | Bias  | |Bias| | Scatter | Predicted Scatter | Bad Fraction |
|----------------|-------|--------|-------------|------------|-----------------|-------------|
| SV redMaGiC    | 0.35% | 0.35%  | 1.82%       | 1.80%      | 1.4%            |
| SV SkyNet      | -0.36%| 0.59%  | 1.58%       | 5.31%      | 1.1%            |
| SV BPZ         | 1.48% | 2.95%  | 1.59%       | 9.821%     | 11.6%           |
| DR8 redMaGiC   | -0.23%| 0.23%  | 1.48%       | 1.39%      | 1.4%            |
| DR8 SDSS photo-z | -0.00%| 0.02%  | 1.37%       | 1.38%      | 1.3%            |
| DR8 RDF photo-z | 0.01% | 0.03%  | 1.25%       | 1.26%      | 1.3%            |
| DR8 ANNZ photo-z | -0.09%| 0.13%  | 1.33%       | 1.29%      | 1.5%            |
| DR8 Spec AB    | 0.01% | 0.03%  | 1.49%       | 1.47%      | 1.1%            |

Figure 8. As Figure 7 only now we compare SV SkyNet photo-zs (blue) to SV redMaGiC photo-zs (red). The predicted SkyNet scatter is not shown, as the SkyNet predicted error are a factor of 3.5 larger than the observed scatter.

Our results confirm the basic picture we obtained from the DR8 comparisons: redMaGiC performs as well as the best performing machine learning methods, despite not requiring representative spectroscopic training samples. BPZ performance is especially poor. Importantly, redMaGiC continues to have extremely well characterized scatter, whereas SkyNet/BPZ do not.

6 WHY SELECTION MATTERS

The primary motivation of the redMaGiC algorithm is not to improve upon existing photometric redshift algorithms, but rather to select a galaxy sample with robust photo-zs. The results in the previous section clearly demonstrate that redMaGiC galaxies do, in fact, have photometric redshifts that are both precise and accurate. In this section we investigate whether this feature is unique to the redMaGiC sample. In particular, we look at the current work-horse for large-scale structure measurements in the SDSS, the CMASS galaxy sample. CMASS galaxies were specifically selected to be roughly stellar mass limited at $z \geq 0.45$. Here, we test whether the redMaGiC selection can lead to improved photometric redshift performance relative to CMASS. Note that any gains we make are not of critical important for spectroscopic experiments, as such experiments are not sensitive to large photometric redshift scatter and/or catastrophic photo-z failures.

A fair comparison of CMASS to redMaGiC galaxies is difficult. In particular, we’d like to compare samples that have comparable space densities (which control the errors in clustering signal) and luminosities (which set the photometric error uncertainty). For comparison purposes, Table 2 quotes typical densities for a couple of standard SDSS galaxy samples, namely LRG (Eisenstein et al. 2001), and LOWZ and CMASS (Dawson et al. 2013). Also shown is the minimum luminosity of galaxies in each sample at a typical redshift. Densities for the standard SDSS samples are based on Figure 1 of Tojeiro et al. (2014). We see that even our bright redMaGiC sample has a comparable density to CMASS, but a lower luminosity threshold, reflecting the more stringent color cuts applied in redMaGiC. We will compare CMASS against this sample. Note CMASS galaxies are $\approx 0.3$ magnitudes brighter than the redMaGiC galaxies we compare against. This added noise should degrade the photometric redshift performance in redMaGiC galaxies relative to CMASS. That is, the match-up is purposely stacked against redMaGiC for this comparison.

Figure 9 shows how galaxies fall in the $z_{\text{spec}}$–$z_{\text{photo}}$ plane for both CMASS (left panel) and redMaGiC (right panel). For the CMASS data set we rely on SDSS photo-zs (Csabai et al. 2007), while we use redMaGiC photo-zs for redMaGiC. Note that redMaGiC and SDSS photo-zs had nearly identical performance on redMaGiC galaxies, so the performance in the right-hand plot would be much the same if we replaced redMaGiC photo-zs with SDSS photo-zs.

The benefit of the redMaGiC selection is immediately apparent: despite probing fainter galaxies, the redMaGiC galaxies have clearly better behaved photometric redshifts than those of CMASS. The photo-z scatter is 1.5% for redMaGiC, and 2.1% for CMASS. In addition, the fraction of galaxies with large redshift errors ($|\Delta z|/(1 + z) \geq 0.07$) is much larger for CMASS (6.4%) than for redMaGiC (1.4%).
We note that the photo-z scatter for CMASS galaxies quoted here is significantly lower than that reported in [Ross et al., 2011]. This is partly because we define scatter as $\sigma_z/(1+z)$, while [Ross et al., 2011] quote $\sigma_z$, and partly because we estimate $\sigma_z$ using median statistics, while [Ross et al., 2011] use $\sigma_z = \sqrt{(z_{\text{spec}} - z_{\text{photo}})^2}$, which is more sensitive to gross outliers than the MAD-based estimate.

It is also clear from Figure 9 that CMASS galaxies with $z_{\text{spec}} \lesssim 0.3$ are particularly ill-behaved. This is not particularly problematic for experiments like BOSS, where the spectroscopic follow-up of the targets ensures that these contaminants don’t percolate into cluster measurements at $z \approx 0.5$. By contrast, a photometric survey would end up including those galaxies in its clustering measurements, leading to systematic errors in the clustering signal. This further highlights the importance of redMaGiC selection for photometric large-scale structure studies.

We can also compare the performance of the RDF photometric redshifts in the CMASS sample to redMaGiC. Relative to the SDSS photo-zs, RDF shows clear improvement: the scatter is reduced to 1.9%, and the fraction of galaxies with larger errors goes down to 2.2%. This is not surprising: RDF redshifts were trained on CMASS galaxies, whereas the SDSS photo-zs were not. This highlights the importance of training for machine learning methods, a weakness not shared by redMaGiC. Just as importantly, even RDF redshifts for CMASS galaxies are worse than redMaGiC redshifts for redMaGiC.

In short, we find redMaGiC is extremely successful at identifying galaxies with robust photometric redshift estimates. Of course, CMASS was designed to be used for a spectroscopic survey, so the differences highlighted here are much less important in that case. For purely photometric surveys, however, our selection algorithm is clearly superior.

Table 3. Typical space density and luminosity cuts for a variety of different SDSS galaxy samples.

| Sample       | Space Density ($h^{-1}$ Mpc$^{-3}$) | Minimum Luminosity ($L_{\text{min}}/L_*$) |
|--------------|------------------------------------|------------------------------------------|
| LRG          | $1 \times 10^{-4}$                  | 2.1 (at $z = 0.35$)                      |
| LOWZ         | $3 \times 10^{-4}$                  | 1.6 (at $z = 0.35$)                      |
| CMASS        | $2 \times 10^{-4}$                  | 1.5 (at $z = 0.5$)                      |
| redMaGiC Bright | $2 \times 10^{-4}$                  | 1.0                                      |
| redMaGiC Faint | $1 \times 10^{-3}$                  | 0.5                                      |

7 SPECTROSCOPIC TRAINING OF redMaGiC

We consider whether $z_{\text{spec}}$ from redMaGiC can be significantly improved with further spectroscopic training data. Specifically, in the redMaGiC algorithm, we use a photo-z “afterburner” that relies on photometric cluster galaxies to help fine-tune our photo-zs. We now consider what happens if we apply a further “afterburner” using spectroscopic redshift information for the redMaGiC sample. As a proof-of-concept, we use the redMaGiC galaxies that are in the SDSS DR10 spectroscopic catalog, and split the sample in half for training and validation. All results shown are for the validation sample only.

For our spectroscopic afterburner, we apply the same procedure as outlined in Section 3.3 only now the initial redshift estimate is $z_{\text{initial}}$. We label our final redshift estimate $z_{\text{final}}$ (for spectroscopic afterburner). Similarly, we tweak the photo-z error using median statistics as with our original afterburner. Having defined our new redMaGiC spectroscopically-trained photo-z estimates, we test the redMaGiC photo-z performance using our test sample. The results are shown in the left panel of Figure 10. The right panel of Figure 10 shows a histogram of the quantity $\Delta_z = (z_{\text{spec}} - z_{\text{photo}})/\sigma_{z_{\text{photo}}}$. If all the photo-zs were Gaussian, unbiased, and we correctly estimated the photo-z error, then a histogram of the quantity $\Delta_z$ would be well fit by a Gaussian.
of zero mean and unit variance. The right panel of Figure 10 shows the $\Delta z$ histogram for the redMaGiC testing sample. The red Gaussian is not a best fit: it is a Gaussian of zero mean and unit variance.

Given the improved performance for the spectroscopically trained redMaGiC sample, why do we not adopt this procedure as part of the redMaGiC photometric redshift estimate by default? As discussed in Section 4, biased spectroscopic sampling of our data set will introduce unknown and uncontrolled biases in the resulting photometric redshifts. Consequently, we have opted not to apply this spectroscopic afterburner until a fully representative spectroscopic galaxy sample becomes available, or data augmentation techniques are advanced enough to extrapolate outside the training sets.

8 UNDERSTANDING redMaGiC OUTLIERS

We now investigate the photo-z outliers in the redMaGiC galaxy sample. We consider a galaxy an outlier if its photo-z is more than 5σ away from its spectroscopic redshift. The outlier fraction of redMaGiC galaxies as a function of redshift is illustrated in Figure 11 for both the fiducial and high luminosity samples. Perhaps the two most salient features in this plot are: 1) the difference in the outlier fractions at low redshifts between the SDSS DR8 and both the SDSS S82 and DES SV data sets; and 2) the difference in the outlier fractions between the fiducial and high luminosity galaxy samples. The latter result is not surprising: the brighter the galaxy, the easier it is to distinguish between red sequence and non red sequence galaxies. We will return to the difference between the DR8 and S82/DES SV momentarily.

Consider first the DR8 outlier population. The mean DR8 outlier fraction is small, $\approx 0.7\%$, and is split among 3 sets of outlier clumps, as seen in Figure 9. This last one is more readily apparent in the SDSS S82 data set. We consider each of these in turn.

8.1 Clump 1: Low Redshift Outliers

We compare the rest-frame spectra of outliers in Clump 1 (the low redshift outliers in Figure 3) to a control sample of non-outliers. The control sample is comprised of galaxies with good photo-zs (within 0.5σ of $z_{\text{spec}} = z_{\text{photo}}$). We randomly sample from the control sample so as to mirror the photo-z distribution of the outlier sample. We median-stack the spectra of both sets of galaxies, arbitrarily normalizing them to unity over the wavelength range $\lambda = [5300 \, \text{Å}, 5800 \, \text{Å}]$. We have further smoothed the spectra to make the resulting stacks easier to interpret by eye. The two stacked spectra and their difference are shown in Figure 12.

We find that the two spectra are largely consistent with each other for wavelengths $\lambda \gtrsim 5000 \, \text{Å}$. At shorter wavelengths, however, there is a clear excess of blue light in the photometric redshift outliers. In addition, the spectra of the outlier galaxies have obvious Hα and [OII] lines, demonstrating these galaxies have ongoing star formation.

Why is the fraction of outliers in Clump 1 so much larger in S82 and SV data sets relative to the DR8 sample? This is because the S82 and SV redMaGiC selection was based solely on griz photometry, while for DR8 we additionally included u-band photometry. As the u-band is sensitive to the enhanced star formation in Clump 1 galaxies, the relative contamination of these outliers is dramatically decreased in DR8 relative to the S82 and SV data sets. While we did not use the S82 u-band in the construction of the redMaPPer and redMaGiC catalogs — its inclusion created problems with the higher redshift ($z \sim 0.5$) cluster calibration — we do have the data available for us to test our hypothesis. Figure 13 shows S82 redMaGiC galaxies in the photometric redshift slice $z_{\text{photo}} \in [0.18, 0.22]$. Black points are galaxies where the spectroscopic redshift of the galaxy is within 2σ of our photometric estimate, while red points show $> 5\sigma$ outliers. We see the vast majority of $5\sigma$ outliers are unusually bright in $u$, as expected.

8.2 Clump 2: Photo-z Biased High

We repeat the spectra-stacking procedure above for Clump 2 galaxies (with photo-z biased high in Figure 3). For reasons that will become apparent below, in Figure 14 we plot not the difference between the outlier and non-outlier spectra, but rather their ratios. Both sets of spectra have been normalized as before. A blue light excess is immediately apparent, and we again see both Hα and [OII] emission. However, the most salient feature is the slope of the flux ratio as a function of wavelength, with the outlier spectra having a sys-
Figure 10. Left: redMaGiC photometric redshift performance after training with a spectroscopic sub-sample of galaxies. Points with error bars show the bias in the recovered redshifts. The solid line shows the photometric redshift scatter, while the dashed line shows the predicted redshift scatter. Right: A histogram of the quantity $\Delta = (z_{\text{spec}} - z_{\text{photo}})/\sigma_z$ where $\sigma_z$ is the reported photometric redshift uncertainty. The blue histogram is for our fiducial redMaGiC sample, while the black histogram is for a spectroscopically trained redMaGiC sample. The red curve is not a fit. It is simply a Gaussian of zero mean and unit variance.

Figure 11. $5\sigma$ outlier fraction for the fiducial and high luminosity DR8 (red), S82 (blue), and DES (black) redMaGiC samples as estimated using SDSS DR12 spectroscopy.

It is worth noting the reasons why these dusty galaxies show up in our redMaGiC selection only at this particular redshift range. In particular, at most redshifts the rest-frame reddening vector with broadband griz photometry is not parallel to the color evolution vector of the red sequence. Consequently, at most redshifts a galaxy that starts in the red sequence and is reddened simply moves off the red sequence, and is not selected. By contrast, at $z \approx 0.35$, the rest-frame reddening vector is parallel to the color evolution vector of red sequence, so dust reddening can move a galaxy from $z_{\text{spec}} \sim 0.3$ to $z_{\text{photo}} \sim 0.4$. At the same time, the internal reddening will suppress the excess blue emission, reducing excess blue light as a discriminator for these galaxies. It should also be noted that internal reddening also dims the galaxy, and thus tends to increase photometric errors, making it even more difficult to distinguish these galaxies from the expected template.
Figure 13. Distribution of our fiducial S82 redMaGiC galaxy sample in \( u - g \) and \( g - r \) space for galaxies in the photometric redshift bin \( z_{\text{photo}} \in [0.18, 0.22] \). Black points are galaxies where our photometric redshift estimate agrees with the spectroscopic estimate within 2\( \sigma \), while red points correspond to \( \geq 5\sigma \) redshift outliers.

Figure 14. Top panel: Stacked rest-frame spectrum of outlier (red) and non-outlier (black) redMaGiC galaxies for Clump 2 (see Figure 3). Bottom panel: Ratio of the outlier to non-outlier spectra (black line). The dashed blue line shows the effects of internal dust reddening with \( E(B-V) = 0.15 \). The vertical dotted lines mark the [OII] and H\( \alpha \) emission lines, indicating a small amount of residual star formation, as with the Clump 1 galaxies.

8.3 Clump 3: Photo-z Biased Low

Finally, we repeat our spectral-stacking procedure for Clump 3 galaxies (with photo-z biased low in Figure 3). In Figure 15, we show the difference between the outlier and non-outlier spectra (black line). As a comparison, we show the difference between outliers and non-outliers for Clump 1 (red dashed line), which are similar in that they have \( z_{\text{ren}} \) biased low. We see that the differences are qualitatively similar, but that the Clump 3 galaxies have excess emission that is significantly larger than that of Clump 1. This makes sense, as the SDSS DR8 imaging is relatively shallow, and therefore the small photometric errors for Clump 1 galaxies make the redMaGiC selection more efficient. In contrast, at higher redshifts, the larger photometric errors allow for a larger excess emission.

Having identified the physical origin of the various outlier populations of redMaGiC galaxies, it may be possible to construct observables that allow us to reject such galaxies from the redMaPPer sample. We leave an exploration of this possibility to future work. Of course, it may be possible that some of the outlier populations cannot be removed with the available photometry. For instance, we expect Clump 1 outliers in the DES will be difficult to remove without \( u \)-band. If these outlier populations are irreducible, then they must be adequately characterized and the corresponding \( P(z) \) distributions for the redMaGiC galaxies must be correspondingly updated. Alternatively, the corresponding redshift regions ought to be excluded from high precision LSS studies.

9 SUMMARY AND CONCLUSIONS

Photometric redshift systematics are the primary challenge that must be overcome for pursuing LSS studies with photometric data sets. Based on the fact that red sequence galaxies tend to have excellent photometric redshifts, we have sought to address this challenge by refining red sequence selection algorithms in the hope of creating a “gold” photometric galaxy sample for photometric LSS studies. A complementary goal is to develop a new photometric redshift...
estimator for these galaxies. The result is the redMaGiC algorithm.

Conceptually, the algorithm is exceedingly simple: one specifies a desired comoving space density and luminosity threshold. The algorithm then fits all galaxies with a red sequence template and assigns the galaxies a redshift. Based on these redshifts, we apply the desired luminosity threshold. Finally, we then keep rank-order galaxies by the goodness-of-fit statistic $\chi^2$, and keep the top $N$ galaxies that lead to the desired comoving space density. In practice, the algorithm is necessarily more difficult to implement due to coupling of the photometric redshift estimates to the galaxy density via the photometric redshift afterburner, but the above description captures the spirit of the algorithm well.

As shown in Section 4, we find that redMaGiC is indeed successful at identifying red sequence galaxies, and that the corresponding photometric redshift estimates are of very high quality, with a low bias ($\lesssim 0.5\%$), low scatter $\lesssim 1.6\%$, and low rate of catastrophic outliers $\lesssim 2\%$, with the exact values depending on the precise sample under consideration. As demonstrated in Section 6, the redMaGiC selection yields a priori good performance to the standard color-cut selection method used to define the SDSS CMASS sample. In addition, the photo-z scatter is correctly estimated a priori. As detailed in Section 5, this performance is comparable to the best machine learning photo-z algorithms available today when the same input data is used. Machine learning algorithms can improve upon the photo-z performance of redMaGiC if additional information is provided, though the improvement remains modest.

There are, however, two critical advantages of redMaGiC photo-zs relative to machine learning based algorithms. The first is that redMaGiC has minimal spectroscopic requirements: it is much easier to get the necessary cluster redshifts that enable the redMaGiC algorithm than it is to acquire representative training samples for redMaGiC. The second important difference is that, in the absence of representative spectroscopic sampling, machine learning based algorithm are expected to be biased for galaxies that fall outside the training data set, especially at the faint end as demonstrated in Figure 7. This failure mode is nonexistent for redMaGiC.

Of course, should representative spectroscopic training sets become available for redMaGiC galaxies in the future, one should pursue machine learning techniques to improve redMaGiC photo-zs. Even with the context of redMaGiC, we explicitly demonstrated that representative spectroscopic sampling of redMaGiC galaxies enables photo-z estimation that is unbiased at the 0.1% level, and with extremely well characterized photo-z errors (Figure 10 right panel).

Despite all of these successes, some additional work clearly remains. First, the current photometric redshifts must be extended into $P(z)$ distributions to properly capture skewness and kurtosis where it exists, for instance near filter transitions. Perhaps more importantly, however, the current samples clearly exhibit three distinct classes of redshift outliers. We have been able to identify the physical origin of these outliers — Clumps 1 and 3 in Figure 5 are ellipticals or S0 galaxies with residual star formation, while Clump 2 galaxies are very dusty ($E(B - V) \approx 0.15$) elliptical/S0 galaxies. These dusty galaxies also exhibit residual star formation, but the primary reason they are outliers is their high dust content. We defer the question of whether it is possible to photometrically identify these outliers and remove them from the redMaGiC sample to future work.

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redMaGiC on DES SV Data
APPENDIX A: STAR-GALAXY SEPARATION

To perform star/galaxy separation, we use object size estimates from the NGMIX multi-epoch shape fitting catalog (Jarvis et al, in prep). The NGMIX algorithm fits an exponential disc profile to each object (in all individual observations of each griz band), and estimates an intrinsic (psf-deconvolved) size (\(\exp_c\)), as well as an error on that size (\(\exp_{c.error}\)). Figure A1 shows a distribution of object sizes as a function of magnitude in the SPTE footprint. The stellar locus at zero-size is obviously separated from the galaxy locus at the bright end. At the faint end, where the intrinsic size of the galaxies is close to the typical seeing, it is harder to distinguish between the two loci. Our goal here is to select as complete a galaxy sample as possible while minimizing stellar contamination. Our task is made a lit-
The easier by the fact that we are limiting ourselves to red galaxies with $z \lesssim 0.8$ and $L/L_\ast > 0.5$, the magnitude limit of which is denoted with a dashed red line in the figure.

Until we develop a full probabilistic star/galaxy separation from the known stellar sample is indicative of stellar contamination (as per equation A1, we seek to optimize our sample selection. To measure the cross-correlations, we make use of the TreeCorr code (Jarvis et al. 2004). $f_\ast$ is obtained by computing the median value of the above ratio on scales of 1 to 10 arcmin.

We can use a similar method to estimate the completeness associated with our stellar–galaxy separation cut. Specifically, consider again equation [A1]. For large $n$, the selected sample should be highly complete. Suppose that at a large $n$, call it $n_{\text{max}}$, the sample has $N(n_{\text{max}})$ objects, and a stellar fraction $f_\ast(n_{\text{max}})$ estimated via cross correlations. It follows that the number of galaxies is $N(n)f_\ast(n)$ for small $n$.

At a lower $n$, the number of galaxies $N(n)f_\ast(n)$ will have decreased, and the relative completeness is simply

$$C(n) = \frac{N(n)f_\ast(n)}{N(n_{\text{max}})f_\ast(n_{\text{max}})}$$

We set $n_{\text{max}} = 5$ to define the relative completeness, and look for the value of $n$ which results in the best compromise between purity and completeness.

We have implemented the above method with two stellar selections, a bright sample ($19.0 < i < 21.5$), and a faint sample ($21.5 < i < 22.5$). Figure 2 shows the results for the faint sample. Results for the bright sample are difficult
to interpret (see below for further details). The solid lines in Figure A2 show the incompleteness \(1 - C\) as a function of \(n\) for three different magnitude bins. The dashed lines show the \(f_*\) value for the same bins. The faintest galaxies in the fiducial redMaGiC sample have \(i \approx 22\), and thus lie in-between the red and purple lines. The point \(f_* = 1 - C\) for these two lines is \(n \approx -0.5\) and \(n \approx 2.5\) respectively. We adopt as our fiducial cut the mean of these two values, \(n = 1\). From the figure, we expect \(\approx 4\%\) stellar contamination and \(4\%\) galaxy incompleteness.

Results from the bright stellar reference sample are difficult if not impossible to interpret. For instance, the completeness \(C\) estimated as above using the bright sample is larger than unity. The estimated stellar fraction using the bright stellar reference sample is \(\approx 10\%\). The difference between the bright and faint stellar reference samples suggests that the assumption \(\delta_s = \delta_g\) is in fact incorrect, and that a more reasonable model might be \(\delta_s = k\delta_g\) for some \(k\). Since all we seek here is an optimal star–galaxy separation criterion, we adopt the proposed cut with \(n = 1\) here, and leave the problem of a more accurate estimate of the stellar contamination for the redMaGiC galaxy sample to future work.

We emphasize the stellar contamination fractions quoted above are those relevant for the full galaxy catalog given the star–galaxy separation criterion we have adopted. The stellar fraction of the redMaGiC catalog is much suppressed, since an object must also have red sequence colors in order to make it into the redMaGiC catalog. The only redshift at which the stellar locus crosses the red sequence is \(z \approx 0.7\), so we expect \(\approx 5\%\) stellar contamination at \(z \approx 0.7\), but essentially no contamination at other redshifts.

### APPENDIX B: DATA CATALOG FORMATS

The full redMaGiC SDSS DR8 and DES SV catalogs will be available at [http://risa.stanford.edu/redmapper/](http://risa.stanford.edu/redmapper/) in FITS format, and from the online journal in machine-readable formats. A summary of the DR8 catalog is given in Table B1 and the SV catalog is given in Table B2. Absolute magnitudes in the tables are computed using kcorrect v4.2 [Blanton & Roweis 2007]. k-corrections are applied assuming an LRG template, band shifted to \(z = 0.1\).

The SDSS catalogs will be made publicly available upon publication of this article in a journal. We plan to release the DES redMaGiC catalogs publicly by January, 2016. See the Dark Energy Survey website [3](http://www.darkenergysurvey.org/) for instructions on how to download the catalogs.
### Table B1. redMaGiC SDSS DR8 redMaGiC Catalog Format

| Column | Name                      | Format | Description                                           |
|--------|---------------------------|--------|-------------------------------------------------------|
| 1      | OBJID                     | I18    | SDSS DR8 CAS object identifier                       |
| 2      | RA                        | F12.7  | Right ascension in decimal degrees (J2000)           |
| 3      | DEC                       | F12.7  | Declination in decimal degrees (J2000)               |
| 4      | IMAG                      | F6.3   | SDSS i CMODEL magnitude (dereddened)                 |
| 5      | IMAG_ERR                  | F6.3   | error on i CMODEL magnitude                          |
| 6      | MODEL_MAG_U               | F6.3   | SDSS u model magnitude (dereddened)                  |
| 7      | MODEL_MAGERR_U            | F6.3   | error on u model magnitude                           |
| 8      | MODEL_MAG_R               | F6.3   | SDSS g model magnitude (dereddened)                  |
| 9      | MODEL_MAGERR_R            | F6.3   | error on g model magnitude                           |
| 10     | MODEL_MAG_I               | F6.3   | SDSS r model magnitude (dereddened)                  |
| 11     | MODEL_MAGERR_I            | F6.3   | error on r model magnitude                           |
| 12     | MODEL_MAG_Z               | F6.3   | SDSS i model magnitude (dereddened)                  |
| 13     | MODEL_MAGERR_Z            | F6.3   | error on i model magnitude                           |
| 14     | MODEL_MAG_Y               | F6.3   | SDSS z model magnitude (dereddened)                  |
| 15     | MODEL_MAGERR_Y            | F6.3   | error on z model magnitude                           |
| 16     | MABS_U                    | F6.3   | Absolute magnitude in u                              |
| 17     | MABS_ERR_U                | F6.3   | Error on absolute magnitude in u                     |
| 18     | MABS_G                    | F6.3   | Absolute magnitude in g                              |
| 19     | MABS_ERR_G                | F6.3   | Error on absolute magnitude in g                     |
| 20     | MABS_R                    | F6.3   | Absolute magnitude in r                              |
| 21     | MABS_ERR_R                | F6.3   | Error on absolute magnitude in r                     |
| 22     | MABS_I                    | F6.3   | Absolute magnitude in i                              |
| 23     | MABS_ERR_I                | F6.3   | Error on absolute magnitude in i                     |
| 24     | MABS_Z                    | F6.3   | Absolute magnitude in z                              |
| 25     | MABS_ERR_Z                | F6.3   | Error on absolute magnitude in z                     |
| 26     | ILUM                      | F6.3   | i band luminosity, units of $L_\ast$                 |
| 27     | ZREDMAGIC                 | F6.3   | redMaGiC photometric redshift                       |
| 28     | ZREDMAGIC_E               | F6.3   | error on redMaGiC photometric redshift              |
| 29     | CHISQ                      | F6.3   | $\chi^2$ of fit to redMaGiC template                |
| 30     | Z_SPEC                    | F8.5   | SDSS spectroscopic redshift (-1.0 if not available) |

### Table B2. redMaGiC DES SV redMaGiC Catalog Format

| Column | Name                      | Format | Description                                           |
|--------|---------------------------|--------|-------------------------------------------------------|
| 1      | COADD_OBJECT_ID           | I18    | DES SVA1 object identifier                            |
| 2      | RA                        | F12.7  | Right ascension in decimal degrees (J2000)           |
| 3      | DEC                       | F12.7  | Declination in decimal degrees (J2000)               |
| 4      | MAG_AUTO_G                | F6.3   | $g$ MAG_AUTO magnitude (SLR corrected)               |
| 5      | MAGERR_AUTO_G             | F6.3   | error on $g$ MAG_AUTO magnitude                      |
| 6      | MAG_AUTO_R                | F6.3   | $r$ MAG_AUTO magnitude (SLR corrected)               |
| 7      | MAGERR_AUTO_R             | F6.3   | error on $r$ MAG_AUTO magnitude                      |
| 8      | MAG_AUTO_I                | F6.3   | $i$ MAG_AUTO magnitude (SLR corrected)               |
| 9      | MAGERR_AUTO_I             | F6.3   | error on $i$ MAG_AUTO magnitude                      |
| 10     | MAG_AUTO_Z                | F6.3   | $z$ MAG_AUTO magnitude (SLR corrected)               |
| 11     | MAGERR_AUTO_Z             | F6.3   | error on $z$ MAG_AUTO magnitude                      |
| 12     | MABS_G                    | F6.3   | Absolute magnitude in g                              |
| 13     | MABS_ERR_G                | F6.3   | Error on absolute magnitude in g                     |
| 14     | MABS_R                    | F6.3   | Absolute magnitude in r                              |
| 15     | MABS_ERR_R                | F6.3   | Error on absolute magnitude in r                     |
| 16     | MABS_I                    | F6.3   | Absolute magnitude in i                              |
| 17     | MABS_ERR_I                | F6.3   | Error on absolute magnitude in i                     |
| 18     | MABS_Z                    | F6.3   | Absolute magnitude in z                              |
| 19     | MABS_ERR_Z                | F6.3   | Error on absolute magnitude in z                     |
| 20     | ZLUM                      | F6.3   | $z$ band luminosity, units of $L_\ast$               |
| 21     | ZREDMAGIC                 | F6.3   | redMaGiC photometric redshift                       |
| 22     | ZREDMAGIC_E               | F6.3   | error on redMaGiC photometric redshift              |
| 23     | CHISQ                      | F6.3   | $\chi^2$ of fit to redMaGiC template                |
| 24     | Z_SPEC                    | F8.5   | spectroscopic redshift (-1.0 if not available)       |