ROBUST MACHINE LEARNING APPLIED TO ASTRONOMICAL DATA SETS. III. PROBABILISTIC
PHOTOMETRIC REDSHIFTS FOR GALAXIES AND QUASARS IN THE SDSS AND GALEX

NICHOLAS M. BALL,1 ROBERT J. BRUNNER,1,2 ADAM D. MYERS,1 NATALIE E. STRAND,3
STACEY L. ALBERTS,1 AND DAVID TCHENG2

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ABSTRACT

We apply machine learning in the form of a nearest neighbor instance-based algorithm (NN) to generate full photometric redshift probability density functions (PDFs) for objects in the Fifth Data Release of the Sloan Digital Sky Survey (SDSS DR5). We use a conceptually simple but novel application of NN to generate the PDFs, perturbing the object colors by their measurement error and using the resulting instances of nearest neighbor distributions to generate numerous individual redshifts. When the redshifts are compared to existing SDSS spectroscopic data, we find that the mean value of each PDF has a dispersion between the photometric and spectroscopic redshift consistent with other machine learning techniques, being $\sigma = 0.0207 \pm 0.0001$ for main sample galaxies to $r < 17.77$ mag, $\sigma = 0.0243 \pm 0.0002$ for luminous red galaxies to $r \leq 19.2$ mag, and $\sigma = 0.343 \pm 0.005$ for quasars to $i < 20.3$ mag. The PDFs allow the selection of subsets with improved statistics. For quasars, the improvement is dramatic: for those with a single peak in their probability distribution, the dispersion is reduced from 0.343 to $\sigma = 0.117 \pm 0.010$, and the photometric redshift is within 0.3 of the spectroscopic redshift for 99.3% ± 0.1% of the objects. Thus, for this optical quasar sample, we can virtually eliminate “catastrophic” photometric redshift estimates. In addition to the SDSS sample, we incorporate ultraviolet photometry from the Third Data Release of the Galaxy Evolution Explorer All-Sky Imaging Survey (GALEX AIS GR3) to create PDFs for objects seen in both surveys. For quasars, the increased coverage of the observed-frame UV of the SED results in significant improvement over the full SDSS sample, with $\sigma = 0.234 \pm 0.010$. We demonstrate that this improvement is genuine and not an artifact of the SDSS-GALEX matching process.

Subject headings: catalogs — cosmology: miscellaneous — methods: data analysis — quasars: general

Online material: color figures

1. INTRODUCTION

Advances in CCD and other technologies are enabling modern wide-field surveys to provide high-quality photometry for ever-increasing numbers of astronomical objects (e.g., Kron 1995; Reshetnikov 2005; Lawrence 2007). Comparable advances in multifiber spectrographs are enabling similarly increasing numbers of spectra to be taken (e.g., Lahav & Suto 2004; Yip 2008). However, due to the increased integration time required to obtain a meaningful spectrum to a given depth compared to an image, the number of spectra available typically lags the number of images by more than an order of magnitude. Given the importance of the physical information contained within a spectrum compared to that within an image, for example, much more accurate diagnostics of an object’s type and its redshift, any comparable information that can be obtained from the image is of great importance. Given the much larger numbers of objects for which photometry is available, this information can even surpass the spectra in terms of statistical significance for applications that do not require high-resolution spectra (e.g., Blake & Bridle 2005).

However, for many applications, it is vitally important to know not only the photometric information, but also its relative accuracy within the data set for each object. Typically, this might be achieved by, for example, providing an error on a measured magnitude, or an estimated Gaussian dispersion on a photometric redshift. In general, however, one would like to utilize the full probability density function (PDF) within analyses, so that one can exclude objects which do not meet specific criteria, or fold the information into the analysis.

An area in which PDFs are of particular utility is photometric redshifts. For many purposes, provided that they are reasonably accurate, the final raw accuracy of a redshift estimate is not vitally important, provided that the error distribution is well known. Photometric redshifts, particularly those of quasars, are known to suffer from a percentage of “catastrophic” failures (e.g., Budavári et al. 2001; Richards et al. 2001; Weinstein et al. 2004; Wu et al. 2004), in which the derived value is very different from the true value, e.g., $z \sim 0.7$ instead of $z \sim 2.2$. PDFs can help to minimize these because in many cases the PDF for such an object will contain two or more peaks in the redshift probability function.

Previous work on PDFs for photometric redshifts has concentrated on their derivation using a color-redshift relation, derived either empirically or from spectroscopic templates. Examples in which PDFs or $\chi^2$ distributions for objects are shown include Lanzetta et al. (1996), Fernández-Soto et al. (1999), Kodama et al. (1999), Benítez (2000), Bolzonella et al. (2000), Firth et al. (2003), and Brodwin et al. (2006) for galaxies, and Budavári et al. (2001), Richards et al. (2001), Weinstein et al. (2004), and Wu et al. (2004) for quasars.

In this paper, we utilize objects with spectra from the Fifth Data Release (DR5; Adelman-McCarthy et al. 2007) of the Sloan Digital Sky Survey (SDSS; York et al. 2000) to train a nearest neighbor instance-based machine learning algorithm, and perform blind tests to assess the utility of the method in assigning PDFs.
We present results for main sample galaxies (MSGs; Strauss et al. 2002), luminous red galaxies (LRGs; Eisenstein et al. 2001), and quasars (Richards et al. 2002). Each of these samples has a successively lower sample density, but probes a larger cosmic volume. With our approach, it is also possible to generate PDFs for the entire SDSS photometric database. Similar work was carried out for classification probabilities by Ball et al. (2006) for the quantity $P(\text{star, galaxy, neither star nor galaxy})$. However, such an effort is beyond the scope of the current paper, as we work solely with objects for which spectra are available.

In addition to the SDSS, we cross-match the SDSS data to the Third Data Release (GR3; Morrissey et al. 2007) of the Galaxy Evolution Explorer All-Sky Imaging Survey (GALEX AIS; Martin et al. 2005). This provides an additional two bands in the near- and far-UV, giving useful information by extending the SED coverage, e.g., so that at $z < 0.3$ we can potentially sample information for quasars from both the Mg II line in the UV and H$\alpha$ in the optical.

2. DATA

We utilize data from the SDSS DR5 and the GALEX AIS GR3. In the SDSS, we select primary nonrepeat observations of objects with spectra classified as galaxies and quasars (specClass = galaxy, qso, or hiz_qso) in the specObj view of the Catalog Archive Server (CAS). In GALEX, we select photometric objects with primary_flag $= 1$ from its similar CAS interface. All object attributes and errors used are from these sources. The data are retrieved via SQL queries.

In the SDSS, the object attributes retrieved are the magnitudes, $ugriz$, the associated errors derived from photon statistics (Stoughton et al. 2002), and the spectral type. The SDSS imaging covers the wavelength range 3000–10500 Å and the spectra 3800–9200 Å. Each magnitude is measured in four different apertures: PSF, fiber, Petrosian, and model; we require all magnitudes to be within the range $0 < \text{mag} < 40$ and magnitude errors to be within $0 < \text{magErr} < 10$. Much tighter cuts could reasonably be applied, but we simply wish to eliminate extreme outlying values that are entirely unphysical (e.g., $-9999$), as they can cause instability in the learning algorithm. We also note that less outlying values should be easily accounted for by the learning process. Throughout this work, the SDSS magnitudes are corrected for Galactic extinction using the dust maps of Schlegel et al. (1998), and the GALEX magnitudes are corrected using the $B - V$ ($e_{bv}$) term inferred from these maps, using the standard formula of Cardelli et al. (1989).

We subdivide the objects into three samples: MSGs, LRGs, and quasars. Each sample is subject to additional cuts as appropriate. For MSGs (specClass = 2), we require (following Strauss et al. 2002) Petrosian magnitude $r < 17.77$, zWarning $= 0$, zStatus $> 2$, and zConf $> 0.85$. For LRGs, we apply the selection criteria of Eisenstein et al. (2001), resulting in specClass $= 2$, primTarget = TARGETGALAXYRED, $z > 0.2$, zWarning $= 0$, zStatus $> 2$, and zConf $> 0.85$. For quasars, we require specClass $= 3$ or 4, zWarning $= 0$, and zStatus $> 2$. We remind the reader that extinction-corrected magnitudes are used throughout. The resulting numbers of objects are 413,361 MSGs, 66,268 LRGs, and 55,743 quasars. The quasar sample is the same as that of Ball et al. (2007, hereafter B07), with the loss of three objects due to our additional restriction on the magnitude error.

The SDSS samples are cross-matched to the primary photometric objects in the photoObjAll view of the GALEX AIS GR3 database, using an $(\alpha, \delta)$ tolerance (a distance on the sky) of 4$''$. This adds the near-UV (1750–2750 Å) and far-UV (1350–1750 Å) bands. We require the match to be unambiguous, in the sense that no SDSS object be within 4$''$ of more than one GALEX object. Figure 1 shows histograms of the object separations. The majority
of these are much smaller than 4\(^2\), indicating that our tolerance is reasonable. For the GALEX photometry, we construct samples requiring a detection in both the near- and far-UV bands (band = 3), and a second set of samples only requiring detection in the near-UV band (band = 1). The latter are constructed because the samples are considerably larger, but still incorporate some UV information. We again require magnitudes in the range 0–40, and the flags fuv_artifact and nuv_artifact are required to be 0. The resulting matches consist of 59,845, 256, and 10,328 objects for MSGs, LRGs, and quasars, respectively, in near- and far-UV; and 100,826, 2316, and 17,110 objects for near-UV only. Several qualitative features of these matches are as expected: (1) the near-UV-only samples are larger because they only require one detection, not two; (2) there are very few matches to LRGs in GALEX, because LRGs are dominated by massive red early-type galaxies with little ongoing star formation; (3) the size of the quasar-matched far- and near-UV sample increases in the same proportion to the size of the GALEX data set as a whole compared to that obtained for GALEX GR2 by B07; and (4) there are few quasar matches beyond \( z \approx 2 \), because the Lyman limit at 912 Å has redshifted out of the GALEX bands.

Following B07, in addition to the SDSS and SDSS+GALEX data sets, we also analyze the SDSS+GALEX sample of objects, but using only SDSS features. As in B07, these data sets are referred to as "GALEX-SDSS-only," and they enable us to quantify the level of improvement in SDSS+GALEX seen from the addition of the GALEX UV features, as opposed to possible improvement due to the sample only containing luminous quasars that appear in both SDSS and GALEX.

3. ALGORITHMS

We apply NN instance-based learning to each of the data sets. Full details of the NN method and its extension to \( k \) nearest neighbors (kNN) are given in B07 or in, e.g., Aha et al. (1991), Witten & Frank (2000), or Hastie et al. (2001). Briefly, the method requires a set of training features for each object and a target property. The algorithm then compares the position in feature space of each new object in the testing set to the training set and assigns the target property of the nearest training set object. This may be generalized to a weighted sum of nearest neighbors, i.e., \( k > 1 \). The method is computationally intensive,\(^4\) but we are able to exploit its full power by utilizing nationally allocated, peer-reviewed time on the Xeon Linux cluster Tungsten at the National Center for Supercomputing Applications (NCSA) and the Java environment Data-to-Knowledge (Welge et al. 1999).

Throughout this paper, the training features for the SDSS data are the four colors \( u - g, g - r, r - i, \) and \( i - z \) in the four magnitude types PSF, fiber, Petrosian, and model. This results in 16 training features. In B07, genetic algorithms were used to investigate subsets of these parameters in a systematic way; however, no subset was found that resulted in significant improvement, and indeed many subsets were worse. Preprocessing the training features with principal component analysis may remove some redundancy and save computational time, but given the aforementioned B07 result, we elected to simply use the full 16 colors throughout, in the spirit of using all the information available.

The target property is the spectroscopic redshift, which we regard as being correct, as any error on this value is expected to be much smaller than the photometric redshift error. When cross-matched to the GALEX data, the addition of the far-UV (FUV) and near-UV (NUV) bands gives the additional colors FUV-NUV and four instances of NUV-\( u \), resulting in 21 training features. The GALEX-SDSS-only sets contain the same objects as the SDSS+GALEX, but only use the assigned 16 SDSS features.

As in B07, we standardize the training features such that each has a mean of 0 and a variance of 1. We test the performance of the algorithm by splitting each data set into a training set, consisting of an 80% random subsample of the data, and a blind test set, consisting of the remaining 20%. The blind test set does not overlap with the training set, and this represents a realistic measure of the performance of the algorithm on unseen data within the same color regime. We perform 10-fold repeated holdout validation on each data set, i.e., 10 different training-blind test splits, and quote the mean and standard deviation of the results for each.

The NN method as described produces a single scalar-valued photometric redshift for each object (for each training-blind split). Therefore, to generate a PDF in redshift for each object, we perturb the values of the training and blind features according to the given error on each feature. We assume that the errors are Gaussian, and the perturbation is applied to the magnitude before the color is derived. This assumes that there is negligible covariance between the magnitudes. Scranton et al. (2005) show that in fact this is not necessarily the case with the available SDSS magnitude errors. However, these errors are underestimated, which cancels the covariance at the 10%–20% level. We therefore use the values supplied in the SDSS DR5 for the work presented here. For each MSG, we apply 10 perturbations to the features in the training set and 10 to the blind test set, giving 100 photometric redshift values per galaxy. For LRGs and quasars, we similarly apply 32 perturbations, giving 1024 values per object. The same numbers of perturbations are used for SDSS, SDSS+GALEX, and GALEX-SDSS-only.

We analyze the PDFs in terms of peaks in the probability. We establish these peaks by fitting a piecewise polynomial spline to the binned redshift counts. Peak redshifts are defined as the value at which half the integrated area lies under a peak. We set a threshold under which the area does not count, so that very low peaks are not identified. The threshold level is the level at which the PDF would be if it were completely flat. Thus, peaks above this represent excess probability, and an object is essentially guaranteed to have at least one redshift peak. The area under a peak but also under the threshold is not included in the integral, so that the redshift values of the peaks are not pulled toward the peak centers by probability that would not otherwise count. Figures 2–5 show typical examples of object PDFs.

4. RESULTS

In general, we find the expected result that, for the SDSS, main galaxies and luminous red galaxies show mainly Gaussian-like PDFs, and quasars give a higher incidence of catastrophic failures. The addition of GALEX data does not greatly affect the galaxies, but substantially improves the results for quasars. We therefore present our galaxy results first, and then concentrate on the quasar results, for which we perform additional tests. The \( z_{\text{phot}} \) versus \( z_{\text{spec}} \) dispersions and percentages of objects within \( \Delta z < 0.1, 0.2, \) and 0.3 are tabulated for the whole blind test samples in Table 1, and for objects with a single PDF peak in Table 2. Note that the dispersions are given as \( \sigma \) throughout, and not as \( \sigma/(1+z) \).

4.1. Galaxies

Figure 6 shows the photometric redshift, \( z_{\text{phot}} \), versus spectroscopic redshift, \( z_{\text{spec}} \), for the 82,672 SDSS DR5 MSGs in the
blind testing set. For each object shown, the value of $z_{\text{phot}}$ is the mean of the set of individual redshift values that make up its PDF. The plot shows only one instance of the training-blind split from the 10 used in the holdout validation, as each split divides the sample into different subsets. Also, uniquely among the data sets, the SDSS MSGs produced a small fraction (0.2%) of objects that could not be fit by the spline. These are excluded from the plot. We do not expect that the missing objects would have any significant impact on the results quoted here because (1) the raw PDFs were examined visually for these objects and did not appear unusual, and (2) earlier results based on direct examination of the PDF histogram included these missing objects and did not yield a significantly different value of $\sigma$.

For DR5 MSGs, we find that the overall RMS dispersion between $z_{\text{phot}}$ and $z_{\text{spec}}$, taking into account the holdout validation, is $\sigma = 0.0207 \pm 0.0001$. This is very similar to numerous previous published results, all of which obtain $0.02 \leq \sigma \leq 0.025$, e.g., Brunner et al. (1997) from Galactic fields at high latitude, and Tagliaferri et al. (2002), Csabai et al. (2003), Firth et al. (2003), Ball et al. (2004), Collister & Lahav (2004), Vanzella et al. (2004), Wadadekar (2005), Way & Srivastava (2006), D’Abrusco et al. (2007), Kurtz et al. (2007), Li et al. (2007), Oyaizu et al. (2008), Wang et al. (2007, 2008), and Wray & Gunn (2008) in the SDSS. Other methods for selecting a redshift from the PDFs, for example, the mode, median, and the same values using the binned data rather than the raw redshifts, give very similar results.

The addition of GALEX data reduces the blind testing sample size to 11,969 for FUV+NUV and to 20,165 for FUV-only. For NUV-only, the dispersion is the same as the optical ($\sigma = 0.0209 \pm 0.0002$), and for FUV+NUV it is slightly worse, at $\sigma = 0.0231 \pm 0.0004$. The GALEX-SDSS-only values also show very similar dispersion, indicating that GALEX photometry is making little difference to the spread. In fact, it is not surprising that the addition of the GALEX bands does little to help, because the dominant source of redshift information in color space, the 4000 Å break, is always redward of the GALEX bands for both MSGs and LRGs.
If one analyzes the $z_{\text{phot}}$ values from a single run of the NN algorithm without perturbing the input features and taking the mean, then the dispersion is higher than that derived from the mean of the PDF, typically $\sigma \sim 0.03$. However, the galaxies become much more symmetrically distributed about the $z_{\text{phot}} = z_{\text{spec}}$ locus. We discuss possible reasons for this in § 5.1.

In the full results, if one selects galaxies with a single PDF peak, the $\sigma$ value improves slightly to $\sigma = 0.0198 \pm 0.0001$, but the values for multiple peaks are significantly higher. For galaxies with multiple peaks, if one artificially selects the peak nearest to $z_{\text{spec}}$, regardless of its relative height compared to the other peaks (i.e., the “best peak,” an estimate of the best possible $z_{\text{phot}}$ prediction), the resulting dispersions remain similar to the single-peak value for both SDSS and SDSS+GALEX.

Given that the dispersion for the whole sample is $\sigma \sim 0.02$, a value consistent with numerous previous results in the literature, the generally Gaussian nature of the PDFs, and the lack of improvement from either single peaks or the artificial best peaks, we conclude that the PDFs for MSGs are approximately optimal, given the data.

Figure 7 shows results analogous to those of Figure 6 for LRGs. Again, the $\sigma$ value is similar to previous work (e.g., Padmanabhan et al. 2005; Collister et al. 2007; D’Abrusco et al. 2007; Lopes 2007), and the single and “best” peaks again make little difference. There is a kink in the $z_{\text{phot}}$ versus $z_{\text{spec}}$ plot at $z \sim 0.35$, likely due to the movement of the 4000 Å break between filters (see § 5.1).

### 4.2. Quasars

#### 4.2.1. SDSS DR5

Figure 8 shows the mean PDF $z_{\text{phot}}$ versus $z_{\text{spec}}$ for 11,149 blind test quasars, in a manner similar to Figures 6 and 7. The result is similar to that obtained by B07 using our multiple nearest neighbor approach. We obtained a value of $\sigma = 0.35$ (there quoted as $\sigma^2 = 0.123 \pm 0.002$), compared to $\sigma = 0.343 \pm 0.005$ here.

### TABLE 2

PHOTOMETRIC STATISTICS FOR THE SubSAMPLES OF OBJECTS WITH A SINGLE PEAK IN THE REDSHIFT PDF

| Data Set       | Objects | Subset      | SampleSize$_{\text{peak}}$ | RMS$_{\text{peak}}$ | $\Delta z < 0.01$, 0.1 (%) | $\Delta z < 0.02$, 0.2 (%) | $\Delta z < 0.03$, 0.3 (%) |
|----------------|---------|-------------|----------------------------|---------------------|---------------------------|---------------------------|---------------------------|
| SDSS............| MSG.....| ...         | 71,236 ± 145               | 0.0198 ± 0.0009     | 45.9 ± 0.2                | 74.2 ± 0.2                | 88.1 ± 0.1                |
| SDSS............| LRG.....| ...         | 11,231 ± 87                | 0.0223 ± 0.0002     | 40.4 ± 0.4                | 69.4 ± 0.4                | 85.4 ± 0.4                |
| SDSS............| QSO.....| ...         | 4339 ± 24                  | 0.117 ± 0.001       | 73.6 ± 0.6                | 96.3 ± 0.1                | 99.3 ± 0.1                |
| SDSS+GALEX.....| MSG.....| FUV+NUV     | 7276 ± 164                 | 0.0214 ± 0.0004     | 38.4 ± 1.4                | 67.7 ± 1.2                | 85.4 ± 0.6                |
| SDSS+GALEX.....| LRG.....| FUV+NUV     | 6.5 ± 2.3                  | 0.0204 ± 0.0170     | 41.5 ± 1.9                | 82.5 ± 2.0                | 93.5 ± 1.1                |
| SDSS+GALEX.....| LRG.....| NUV only    | 12.077 ± 106               | 0.0191 ± 0.0002     | 45.4 ± 0.2                | 74.8 ± 0.3                | 89.3 ± 0.2                |
| SDSS+GALEX.....| QSO.....| FUV+NUV     | 1093 ± 24                  | 0.106 ± 0.016       | 83.8 ± 0.7                | 97.9 ± 0.3                | 99.5 ± 0.2                |
| SDSS+GALEX.....| QSO.....| NUV only    | 1864 ± 32                  | 0.109 ± 0.010       | 80.0 ± 0.8                | 97.2 ± 0.3                | 99.4 ± 0.1                |
| GALEX-SDSS-only| MSG.....| FUV+NUV     | 6528 ± 197                 | 0.0211 ± 0.0003     | 40.5 ± 0.5                | 69.8 ± 0.6                | 85.6 ± 0.5                |
| GALEX-SDSS-only| MSG.....| NUV only    | 11.892 ± 106               | 0.0205 ± 0.0002     | 42.7 ± 0.4                | 71.7 ± 0.4                | 86.7 ± 0.4                |
| GALEX-SDSS-only| LRG.....| FUV+NUV     | 4.6 ± 2.4                  | 0.0169 ± 0.0075     | 41.9 ± 2.4                | 81.6 ± 1.8                | 89.7 ± 1.5                |
| GALEX-SDSS-only| LRG.....| NUV only    | 1964 ± 8.8                 | 0.0206 ± 0.0017     | 43.6 ± 4.7                | 72.4 ± 4.0                | 87.3 ± 2.7                |
| GALEX-SDSS-only| QSO.....| FUV+NUV     | 933 ± 20                   | 0.143 ± 0.031       | 81.5 ± 1.2                | 97.2 ± 0.7                | 98.8 ± 0.4                |
| GALEX-SDSS-only| QSO.....| NUV only    | 1542 ± 18                  | 0.123 ± 0.015       | 77.1 ± 0.7                | 96.7 ± 0.4                | 99.1 ± 0.2                |

Note.—The improvement is particularly dramatic for the SDSS quasar sample. Unlike the full samples, the sample size now contains a confidence interval due to the holdout validation, but the variation is small, of order 1%.
Here, we are able to improve on this using the information available in the PDFs. Figure 9 shows the same data as Figure 8, but for those objects that have a single PDF peak. Although, averaged over the 10 holdout validation runs, this reduces the sample size from 11,149 to 4339 and alters the selection function, the improvement is dramatic. The dispersion is improved from $\sigma = 0.343 \pm 0.005$ to $\sigma = 0.117 \pm 0.001$. The percentage of quasars within $\Delta z < 0.1, 0.2, \text{and } 0.3$ is increased from $53.8\% \pm 0.4\%, 72.4\% \pm 0.3\%$, and $79.8\% \pm 0.3\%$ to $73.6\% \pm 0.6\%, 96.3\% \pm 0.1\%$, and $99.3\% \pm 0.1\%$. Just 33 ± 4 objects from 4339 ± 24 (0.7%) remain as catastrophics.

Figure 10 shows the alteration in the selection function if we insist on only one peak in the PDF. The fraction of objects with one peak is either significantly decreased or increased from the average. Significant deficits occur at $0 < z < 1$ and $1.9 < z < 2.8$, with excess in the remaining redshift ranges. These ranges correspond to an increased dispersion of $\sigma \sim 0.5$. We discuss possible reasons why these redshift ranges are poor in § 5.2.

4.2.2. SDSS DR5 + GALEX GR3

Figure 11 shows $z_{\text{phot}}$ versus $z_{\text{spec}}$ for the mean of the PDF in a manner similar to Figures 6, 7, and 8. The sample size is reduced from 11,149 to 2066, but as shown in B07, the addition of the two GALEX bands (FUV and NUV) substantially improves the results for the remaining objects. Here, the dispersion is reduced from the SDSS value of $\sigma = 0.343 \pm 0.005$ to $\sigma = 0.234 \pm 0.006$

5. Ball et al. (2007) found $54.9\% \pm 0.7\%, 73.3\% \pm 0.6\%$, and $80.7\% \pm 0.3\%$. This is consistent within the errors.
work, Figure 6 shows that for MSGs, the mean values of appear Gaussian, with few widely spaced peaks. As in previous locus, but the RMS dispersion is higher, at

\[ 0.234 \pm 0.011, \]

and the percentage of noncatastrophics is increased from 79.8% \( \pm 0.3\% \) to 90.8% \( \pm 0.5\% \). This improvement is achieved without requiring a single peak in the PDF. When this requirement is made, the sample size is 1093, the dispersion is further improved to \( \sigma = 0.106 \pm 0.016 \), and 99.5% \( \pm 0.2\% \) of the quasars are within \( \Delta z \leq 0.3 \).

We also find that, in addition to this FUV+NUV match, the NUV-only match produces results that are almost as good, and for a sample that is 70% larger, at 3422 objects. The dispersion and percent of noncatastrophics are \( \sigma = 0.242 \pm 0.009 \) and 90.8% \( \pm 0.4\% \), respectively. The results for the 1864 single-peaked objects are \( \sigma = 0.109 \pm 0.010 \) and 99.4% \( \pm 0.1\% \). This fraction of single-peaked objects is similar to that seen in the SDSS sample, with similar statistics.

An analysis of the GALEX-SDSS-only data confirms that the improvement, as in B07, is genuinely due to the addition of the GALEX data and is not simply a consequence of requiring the objects to be detected by GALEX. The full results are given in Table 1.

5. DISCUSSION

5.1. Galaxies

For galaxies, the results are similar to previous work, as described in § 4.1, except that we now present PDFs for each galaxy in the form of 100 (for MSG) and 1024 (for LRG) photometric redshift estimates. These PDFs can be used to improve scientific analyses of large galaxy samples.

The overall redshifts from taking the mean values of the PDFs show trends similar to those of previous results, with few catastrophic failures and a smoothly decreasing incidence of objects at increasing \( |z_{\text{spec}} - z_{\text{phot}}| \). The shapes of the PDFs generally appear Gaussian, with few widely spaced peaks. As in previous work, Figure 6 shows that for MSGs, the mean values of \( z_{\text{phot}} \) have a slight bias toward high values at \( z_{\text{spec}} \lesssim 0.1 \). The single values of \( z_{\text{phot}} \) from the unperturbed sample do not suffer from this and are symmetrically distributed about the \( z_{\text{phot}} = z_{\text{spec}} \) locus, but the RMS dispersion is higher, at \( \sigma = 0.0284 \pm 0.0002 \).

Similar behavior with respect to symmetry is seen by Ball et al. (2004, their Fig. 1), who show the same biases in mor-

phological classification, a measure that is largely driven by the inverse concentration index. Such bias is not likely due to the lower end of the scale being zero; Ball (2004, § 3.6.3) showed that it is still present when the targets are numerically shifted, i.e., that it is the end of the scale that matters, not its numerical value. A more likely explanation is that taking the mean is analogous to using multiple neighbors in the training set. Ball et al. (2004) found that when the training set for the “eClass” eigenclass spectral type (Connolly et al. 1995; Connolly & Szalay 1999; Yip et al. 2004) is cut so that it is not dominated numerically by galaxies of the eClass corresponding to early types, the resulting classifications were spread more symmetrically about the target locus, especially in the region of early types. Vanzella et al. (2004, their Fig. 16) show a similar example with SDSS DR1 galaxies. Likewise, we find here when using a single neighbor that the types are more symmetrically distributed, albeit with higher dispersion. Thus, it is possible that using multiple neighbors is subjecting the results to an inevitable uneven distribution of objects in parameter space, in this case colors, causing the same effect as that seen in Ball et al. (2004). It appears to be a generic feature of single nearest neighbor models (also seen for quasars) that the single neighbor produces a roughly symmetrical distribution about \( z_{\text{phot}} = z_{\text{spec}} \), but that using multiple neighbors (as in B07), or in this case, taking the mean of the PDF, reduces the dispersion but introduces structure into the relation. However, in the latter case the structure is not usually large compared to the dispersion.

The LRGs, being constrained to the redshift range \( 0.2 < z_{\text{spec}} < 0.5 \), appear to suffer less from this type of bias at low and high redshift, but instead show a kink at \( z_{\text{spec}} \sim 0.35 \). This is likely due to the 4000 Å break passing between the SDSS g and r bands. Again, the single \( z_{\text{phot}} \) values do not show this bias, but the dispersion is higher at \( \sigma = 0.0318 \pm 0.0002 \).

5.2. Quasars

As described in § 4, there is a higher incidence of catastrophic failures among quasars than among galaxies, which results in more PDFs with widely spaced peaks. Possible contributory factors
include reddening, contamination of the quasar light by a host galaxy, degeneracy in the color-redshift relation, low equivalent-width lines, and unusual spectral slopes. In particular, however, bright spectral lines that drop between filters or simulate other lines at a different redshift are a major contributor. In Figure 12, we overplot, on the $z_{\text{phot}}$ versus $z_{\text{spec}}$ plot, the redshifts at which the five brightest emission lines of the composite quasar spectrum of Vanden Berk et al. (2001) cross the SDSS filter edges. The lines are, in order of flux, Ly$\alpha/C_1$, C$^iv$, C$^iii$, Mg$^ii$, and H$\alpha/C_1$. There is a very clear correspondence between the redshifts at which the emission lines cross the filters, with particularly striking examples for Mg$^ii$ at $z \approx 0.4$, H$\alpha$ at $z \approx 0.25$, and Ly$\alpha$ at $z \approx 2.2$. The lower right panel overplots the five lines, showing that there is no visually significant structure that does not correspond to one of these lines. The general pattern is that in between the lines the redshifts are less spread out, and they then jump to a new value where the lines cross. It is also noticeable that most of these discontinuities not only correspond to a line crossing a filter, but to several lines doing so in a small redshift range. All this shows that objects moving between filters, and the resulting missing information or degeneracy, is a likely cause of much of the remaining error in optical quasar photometric redshifts. This information could be used to develop “optimal” filter sets for quasar photometric redshift estimation with future surveys.

For multiply peaked PDFs, when the mean $z_{\text{phot}}$ or the $z_{\text{phot}}$ of the highest peak is not correct, one of the other peaks is often close to the correct redshift. It turns out that if one artificially selects these peaks, then the results are no better than those for single-peaked objects ($\S$ 4.1 and 4.2.1). Nevertheless, given that these objects are a smaller subset of the full sample with a different selection function, we attempted to improve the probability of the correct peak being chosen by applying known prior information to the derived PDFs. This information consisted of the known redshift and magnitude distributions of quasars, and their luminosity function constructed using the values of Richards et al. (2006). Given the known $n(z)$ of spectroscopic quasars, the photometric redshift is more likely to be in a region of high $n(z)$; thus, weighting the PDF accordingly may increase the incidence of the highest peak being the correct one. Similarly, a quasar may be assigned a redshift that, given its apparent magnitude, would make it unrealistically faint or luminous. This can be downweighted by applying the magnitude distribution or luminosity function. However, we found that the prior information did not improve the redshift statistics. This is not especially surprising, because an empirical training algorithm such as the one we are using implicitly takes the priors into account by its use of the training set. Thus, further weighting will not add as much information as it would, for example, in a template-based method.

Finally, we investigated the effect of altering the threshold ($\S$ 3) above which the area under the PDF is counted as part of the redshift peaks. The main effect is to alter the relative quality of the subset of objects with single peaks. A higher threshold value will produce more objects with one peak, but the sample will be of lower quality, and vice versa. The threshold quoted is chosen because it corresponds to what a flat PDF would be, but it also appears approximately optimal when the percentage of objects with one peak is compared to their dispersion or $\Delta z$. For much higher thresholds, $\sigma$ increases relatively faster than the sample size; for much lower thresholds, the dispersion does not decrease as fast as the sample size.

![Fig. 12.—Redshifted filters overplotted on $z_{\text{phot}}$ vs. $z_{\text{spec}}$ for SDSS DR5 quasars for the five brightest emission lines. There is a clear correspondence between the redshifts at which the emission lines cross SDSS filters and the occurrence of structure in the plot. The bottom right panel shows all five lines superimposed. Visually, there is no significant structure that does not correspond to one of these lines, and often several lines are close in redshift. [See the electronic edition of the Journal for a color version of this figure.]](image-url)
From the investigations presented in this section, we conclude that, for SDSS DR5 optical data, it is unlikely that the MSG, LRG, or quasar redshifts can be significantly improved without the addition of new data. However, we have shown that, for quasars, if one is willing to discard the percentage of objects that have more than one PDF peak, the photometric redshifts are significantly improved.

6. CONCLUSIONS

We apply nearest neighbor machine learning to objects with spectra in the Sloan Digital Sky Survey Data Release 5 (SDSS DR5). We subdivide the objects into 413,361 main sample galaxies, 66,268 luminous red galaxies, and 55,743 quasars, both in the SDSS and matched to the Galaxy Evolution Explorer All Sky Imaging Survey Third Data Release (GALEX AIS GR3). Each sample is divided into a training set consisting of 80% of the objects, and a blind testing set of the remaining 20%. The algorithm assigns a full probability density function (PDF) in photometric redshift to each object in the blind testing set by perturbing the input features describing the objects, in this case the colors, according to the magnitude errors. For main sample galaxies (MSGs), each PDF is formed from 100 photometric redshift values, and for luminous red galaxies (LRGs) and quasars, 1024 values.

We use the spectroscopic redshifts to test the utility of the method and find that the RMS dispersions between the photometric and spectroscopic redshifts are $\sigma = 0.0207 \pm 0.0001$, $0.0243 \pm 0.0002$, and $0.343 \pm 0.005$ for MSGs, LRGs, and quasars, respectively. The quoted errors are generated from 10-fold repeated holdout validation in the form of 10 different training to blind testing set splits of the data. Galaxy values are similar to previous studies, and quasar values are consistent with Ball et al. (2007). Cross-matching to GALEX reduces the dispersion for quasars to $\sigma = 0.234 \pm 0.011$ for the 10,328 matching objects. The improvement is due to the GALEX photometry and not simply an artifact of requiring the objects to be detected by GALEX. It may be possible to improve the galaxy results by incorporating morphological information into the training set, for example, the inverse concentration index, but the improvement would likely be small for these data.

For quasars, use of the PDFs enables us to construct subsamples that show dramatically improved statistics. In particular, selection of objects with a single PDF peak in the full SDSS reduces the sample size by two thirds, but improves the dispersion from $\sigma = 0.343 \pm 0.005$ to $\sigma = 0.117 \pm 0.010$, with a substantial increase in the number of noncatastrophic failures (photometric minus spectroscopic redshift less than 0.3) from 79.8% $\pm$ 0.3% to 99.3% $\pm$ 0.1%. The equivalent statistics for the GALEX sample are $\sigma = 0.234 \pm 0.011$ to $\sigma = 0.106 \pm 0.016$ and 90.8% $\pm$ 0.5% to 99.5% $\pm$ 0.2%. The improved samples alter the selection function, but there is a good fraction of high-percentage one-peak regions over almost the whole redshift range.

We attempted to weight the PDFs according to known prior information on the distributions of quasars in redshift, apparent magnitude, absolute magnitude from the photometric redshift, and absolute magnitude from the luminosity function of Richards et al. (2006), but this did not improve the statistics. We also derived statistics for the PDF peak closest to the spectroscopic redshift regardless of its height, and found that these do not improve on the statistics for quasars with one peak. We overplot the redshifts at which bright quasar emission lines cross the SDSS filter edges and find that there is a clear correspondence with changes in the photometric redshift dispersion. This strongly suggests that a large fraction of the remaining poor redshifts are caused by lines that disappear at the filter edges or that simulate other lines. We conclude that further improvement requires better data in the form of spectra for fainter objects or a larger number of filters, both within and beyond the optical range (in particular the UV and IR).

The NN method is conceptually simple, and once the data set has been selected, has no adjustable parameters. This means that, unlike most machine learning algorithms, all of the information in the training data is used, and all of the computation contributes to the final result, rather than exploring parameter space and generating mostly useless results.

Future work includes the application of the methods here to more and deeper optical data, e.g., the full SDSS photometric database, the 2QZ, 2SLAQ, SDSS Southern, VVDS, DEEP2, and COSMOS surveys, and the addition of infrared data via UKIDSS and S-COSMOS. For quasars, a further useful addition would be a filter set that is customized for quasars rather than the stars and galaxies typical of optical surveys, or more and narrower filters, as in COMBO-17 (e.g., Wolf et al. 2004), but for a wider field. The filters should overlap to minimize errors from line movement across filter edges.

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