AUTOClassification of the variable 3XMM sources using the Random Forest machine learning algorithm

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ABSTRACT

In the current era of large surveys and massive data sets, autoclassification of astrophysical sources using intelligent algorithms is becoming increasingly important. In this paper we present the catalog of variable sources in the Third XMM-Newton Serendipitous Source catalog (3XMM) autoclassified using the Random Forest machine learning algorithm. We used a sample of manually classified variable sources from the second data release of the XMM-Newton catalogs (2XMMi-DR2) to train the classifier, obtaining an accuracy of ~92%. We also evaluated the effectiveness of identifying spurious detections using a sample of spurious sources, achieving an accuracy of ~95%. Manual investigation of a random sample of classified sources confirmed these accuracy levels and showed that the Random Forest machine learning algorithm is highly effective at automatically classifying 3XMM sources. Here we present the catalog of classified 3XMM variable sources. We also present three previously unidentified unusual sources that were flagged as outlier sources by the algorithm: a new candidate supergiant fast X-ray transient, a 400 s X-ray pulsar, and an eclipsing 5 hr binary system coincident with a known Cepheid.

Key words: catalogs – methods: statistical

Supporting material: machine-readable table

1. INTRODUCTION

Observational astronomy has entered a new era of large surveys that will produce incredible amounts of data at rates that are pushing beyond the limits of our ability to process in real time. Coinciding with this flood is an ever-growing mountain of archival data that is increasingly underutilized. Intelligent methods to quickly and accurately identify astrophysical sources are needed, with machine learning algorithms proving to be very effective in this respect.

The Random Forest machine learning algorithm (hereafter referred to as RF) has shown great promise in the automatic classification of variable stars (Dubath et al. 2011; Richards et al. 2011), the photometric classification of supernovae (Carliles et al. 2010), and most recently the automatic classification of variable X-ray sources (Lo et al. 2014). RF is an ensemble supervised classification algorithm that builds a forest of decision trees using a bootstrap sample from a training set of sources with known classification (Breiman 2001). It is one of the most accurate classification algorithms available (Caruana & Niculescu-mizici 2006), is extremely fast, and can handle large data sets with a large number of features. In addition, there are only two parameters that the user needs to specify—the number of randomly selected features used at each node within the decision tree, and the number of trees in the forest—making it extremely easy to use.

In previous work (Lo et al. 2014) we investigated the feasibility of using RF to automatically classify the variable X-ray sources in the second data release of the Second XMM-Newton Serendipitous Source Catalog (2XMMi-DR2; Watson et al. 2009). At the time of its release in 2008 August, 2XMMi-DR2 was the largest X-ray source catalog ever produced. We used the sample of 2XMMi-DR2 variable sources that had been manually classified (S. A. Farrell et al. 2015, in preparation) as a training set for the RF classifier, obtaining an accuracy (evaluated through 10-fold cross-validation) of ~97%. Lo et al. (2014) also demonstrated the capability of RF to identify outlier sources that may represent rare new source populations, a stated scientific goal of most astronomical surveys. The training set was composed of sources belonging to seven categories: active galactic nuclei (AGNs), cataclysmic variables (CVs), gamma-ray bursts (GRBs), supersoft sources (SSSs), stars, ultraluminous X-ray sources (ULXs), and X-ray binaries (XRBs).

The Third XMM-Newton Serendipitous Source Catalog (3XMM-DR4, hereafter referred to simply as 3XMM; Rosen et al. 2015) was released in 2013 July and contains 531,261 detections of 372,728 unique sources, of which 3696 are flagged as variable. 3XMM represents a ~40% increase in unique sources over 2XMMi-DR3, and a ~63% increase in variable sources over 2XMMi-DR2. 3XMM was constructed from 7427 XMM-Newton observations with the European Photon Imaging Cameras (EPIC) performed between 2000 February 3 and 2012 December 8 and is the largest X-ray source catalog so far released.

In this paper we present a catalog of 3XMM variable sources that have been classified into six source categories using the RF classifier (hereafter referred to as the source class classification). As this is a serendipitous catalog, we would not expect a difference in the composition of sources in 2XMMi-DR2
versus 3XMM. We thus employed the same sample of 2XMMi-DR2 variable sources as used in Lo et al. (2014) for a training set. We also present the results of a study into the effectiveness of using the RF classifier to discriminate between spurious and real sources in the 3XMM catalog (hereafter referred to as the quality control classification).

2. DATA PREPARATION AND FEATURE SELECTION

Each unique source in both our training sets and our sample of unknown sources has multiple detections and thus a number of sets of X-ray features. In each observation a source may be detected by one or all of the three EPIC cameras, which in turn may have multiple exposures within a given observation (each with a unique light curve, although the other 3XMM features are the same for all exposures for a given camera within an observation). In addition, a number of fields were observed more than once, providing additional detections taken at different epochs. We treated each detection independently in both the training and test sets and thus classified each detection separately. However, we combined the separate classifications from each detection to provide an overall classification (see Section 3 for details of how this was performed).

With a few exceptions we used the same features for our classification as we used in Lo et al. (2014). From 3XMM we took the four hardness ratios and errors, the Galactic latitude and longitude, the 0.2–12 keV (i.e., band 8) flux, the source extent (in arcseconds) and the (maximum) likelihood of the source being extended, the distance to the nearest neighbor in 3XMM, the source quality flag, and the confusion flag. The hardness ratios are defined as the ratio of count rates in two adjacent bands (normalized so as to always be between $-1$ and $+1$). They provide information on the crude shape of the X-ray spectrum and can thus be a powerful discriminator between different X-ray emission mechanisms and thus different source types. However, when a source is not detected in either band used to calculate a hardness ratio, the resulting value is essentially a random number between $-1$ and $+1$. We therefore set the hardness ratio to a flag value of $-10$ and the error to 0 when both count rates used to calculate the hardness ratio were within $3\sigma$ of zero. To generate the timing features, we analyzed the 3XMM light curves using the same methods in Lo et al. (2014) after filtering out all points that lie outside the light-curve good time intervals. We searched for periodic variability (using the generalized Lomb–Scargle periodogram from Zechmeister & Kürster 2009), power-law decays, and flares (using the Bayesian blocks technique; Scargle 1998) and also extracted a range of statistical features. A detailed description of how these features were extracted is given by Lo et al. (2014). Table 1 provides a complete list of the X-ray and timing features included in our classification.

In addition to the X-ray features, we cross-matched our variable source sample against multiwavelength catalogs. We used the Naval Observatory Merged Astrometric Dataset (NOMAD; Zacharias et al. 2004) for optical and near-infrared matches and the NRAO VLA Sky Survey (NVSS; Condon et al. 1998), the Sydney University Molonglo Sky Survey (SUMSS; Mauch et al. 2003), and the Second Epoch Molonglo Galactic Plane Survey (MGPS-2; Murphy et al. 2007) to search for radio counterparts, using the $3\sigma$ errors as match criteria. When multiple counterparts were found, we took the closest match as the correct one. Magnitudes in the $BVR$ optical and $JHK$ near-infrared bands, radio flux densities, and $B - V$, $V - R$, $J - H$, and $H - K$ colors were provided for those sources for which a counterpart was found. We also calculated X-ray-to-optical, X-ray-to-near-infrared, and X-ray-to-radio flux ratios for each band, as well as the probability of a chance cross-match using the Bayesian method from Budavári & Szalay (2008). We note that the way that our training set sample was constructed (i.e., identifying 2XMM sources by matching against the SIMBAD and NED databases) creates a bias toward brighter, well-known sources. As such a higher proportion of our training set sources have multiwavelength matches than the overall 3XMM variable source sample, potentially leading the model to confuse fainter sources that do not have a match owing to the limited sensitivity of the catalogs with brighter sources that by their nature do not have a multiwavelength match. In an attempt to counteract this bias, we set the multiwavelength features to flag values of $-1$ to $10^5$ for those sources where no counterpart was found, so that the model will down-weight the importance of the multiwavelength properties for fainter sources. Similarly, for those sources where a counterpart was identified but magnitudes, fluxes, and/or colors were missing, we set the relevant missing values to $-1$ to $10^5$. We chose flag values way outside the parameter space so that when SMOTE oversampling (see below) is employed the flag values will still remain significantly removed from the true parameter space.

In Lo et al. (2014) we cross-matched our sample against the Third Reference Catalog of galaxies (RC3; de Vaucouleurs et al. 1991) in order to identify which sources were potentially extragalactic. RC3 contains $\sim$23k galaxies within a distance $\lesssim 600$ Mpc, with a mean distance of $\sim$40 Mpc and a standard deviation of $\sim$50 Mpc. For this work we instead used a sample of $\sim 1.4 M$ galaxies $\lesssim 65$ Gpc extracted from the NASA Extragalactic Database (NED) that had angular sizes and distances, which has a mean distance of $\sim 2$ Gpc and a standard deviation of $\sim 4$ Gpc. We cross-matched our sample against this NED galaxy catalog using the $3\sigma$ X-ray source position and the galaxy D25 ellipse as match criteria. When multiple matches were found, we took the galaxy closest to the 3XMM position as the correct match. The features that were included for the galaxy cross-match include a boolean flag indicating whether or not a match was found, the angular separation between the 3XMM source position and the galaxy center, the ratio of the source/galaxy angular separation and the elliptical radius of the galaxy in the direction of the source ($\alpha$), and the log of the luminosity (calculated from the 0.2–12 keV 3XMM flux and the galaxy distance). As for the multiwavelength matches described above, we set flag values for sources where no match was identified in order to counteract the bias toward brighter sources in our training sample. For sources where no match was found, we set the angular separation and $\alpha$ to $10^5$ and $\log(L_X)$ to $-1$ as flags. Table 2 provides a complete list of the multiwavelength and galaxy match features included in our classification.

7 We note that there are numerous techniques for imputing values when data are missing from your sample. However, the lack of a multiwavelength counterpart could either indicate that no counterpart is present (thus providing useful information about the nature of the source) or simply be due to the limited sensitivity of the multiwavelength catalogs (which provides no information gain). We experimented with the imputation function provided in the missForest (Stekhoven & Bühlmann 2012) library and found that while the overall classification accuracy did not vary significantly when missing data values were imputed, the accuracy for the minority GRB class dropped from 46% to 13% when imputation was employed.
| Feature                  | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| Inst                    | EPIC instrument (pn, MOS1, or MOS2) for each detection                       |
| HR1                     | Hardness ratio 1 (calculated from 0.2−0.5 keV and 0.5−1 keV count rates)    |
| HR1_err                 | Error on hardness ratio 1                                                   |
| HR2                     | Hardness ratio 2 (calculated from 0.5−1 keV and 1−2 keV count rates)       |
| HR2_err                 | Error on hardness ratio 2                                                   |
| HR3                     | Hardness ratio 3 (calculated from 1−2 keV and 2−4.5 keV count rates)       |
| HR3_err                 | Error on hardness ratio 3                                                   |
| HR4                     | Hardness ratio 4 (calculated from 2−4.5 keV and 4.5−12 keV count rates)    |
| HR4_err                 | Error on hardness ratio 4                                                   |
| LII                     | Galactic latitude (deg)                                                    |
| BII                     | Galactic longitude (deg)                                                   |
| EP_8_FLUX               | Band 8 0.2−12 keV flux (erg cm−2 s−1)                                       |
| EP_EXTENT               | Source extent (arcsec)                                                     |
| EP_EXTENT_ML            | Maximum likelihood that the source is extended                              |
| DIST_NN                 | Distance to the nearest 3XMM source (arcsec)                                |
| SUM_FLAG                | Source quality flag                                                        |
| CONFUSED                | Source confusion flag                                                       |

### X-ray Timing Features

| Feature                  | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| num_flares              | Number of flares in the X-ray light curve                                    |
| flare_size1             | Amplitude of the strongest flare (count s−1)                                 |
| flare_time1             | Duration of the strongest flare (s)                                         |
| ls_p1                   | Period corresponding to the highest Lomb−Scargle periodogram peak (s)      |
| ls_p2                   | Period corresponding to the second-highest Lomb−Scargle periodogram peak (s)|
| ls_prob1                | False alarm probability of the highest Lomb−Scargle periodogram peak (s)   |
| ls_prob2                | False alarm probability of the second-highest Lomb−Scargle periodogram peak(s)|
| ls_a1                   | Amplitude of the most significant period in the Lomb−Scargle periodogram    |
| ls_a2                   | Amplitude of the second most significant period in the Lomb−Scargle periodogram |
| A                       | Inverse of the power-law index for the power-law model fit                  |
| F0                      | Normalization of the best-fit power-law model                               |
| t0                      | Time zero for power-law decay fit                                           |
| r_chisq                 | Reduced χ2 for the fit to the power-law decay model                          |
| Amplitude               | 0.5 × [Max(rate) − Min(rate)] (count s−1)                                    |
| Std                     | Standard deviation of the X-ray light curve                                  |
| Beyond1Std              | Percentage of data points in the light curve > 1σ from the weighted mean    |
| Flux_ratio_mid20        | Ratio of the flux in the 60th to 40th percentiles over the 95th to 5th percentiles |
| Flux_ratio_mid35        | Ratio of the flux in the 67.5th to 32.5th percentiles over the 95th to 5th percentiles |
| Flux_ratio_mid50        | Ratio of the flux in the 75th to 25th percentiles over the 95th to 5th percentiles |
| Flux_ratio_mid65        | Ratio of the flux in the 82.5th to 17.5th percentiles over the 95th to 5th percentiles |
| Flux_ratio_mid80        | Ratio of the flux in the 90th to 10th percentiles over the 95th to 5th percentiles |
| skew                    | Skew of the distribution of count rates                                     |
| Max_slope               | Maximum slope of adjacent data points in the light curve (count s−1)         |
| Median_abs_dev          | Median of the absolute deviation from the mean count rate in the light curve |
| Med_buffer_range_per    | Percentage of measurements within 20% of the median                          |
| Percent_amp             | Fractional difference between the highest count rate data point and the median|
| Per_diff_flux           | Difference between the 98th percentile and 2nd percentile count rates (counts s−1)|
| Mod_index               | Variance/weighted mean                                                      |
| Fvar                    | Fractional rms variability of the X-ray light curve                         |

### 3. METHODOLOGY

As in Lo et al. (2014), we used the R package (R Core Team 2013) randomForest (Liaw & Wiener 2002) for our classification. This is an open-source package that is freely available to the community, not proprietary code that we have written ourselves. To determine the optimal number of features, we used the function tuneRF in randomForest, iterating through a range of values between 2 and 20 for the number of features (with the number of trees set to 100) and comparing the out-of-bag (OOB) error for each run until a plateau was reached. We found the optimal number of features to be 15 for the source class classification and 16 for the quality control classification. To determine the optimal number of trees, we again used tuneRF with the number of features set at the optimal value but varying the number of trees in each run again until a plateau in the OOB error was reached. For both classification runs the optimal number of trees was found to be 500.

To evaluate the accuracy of our classifiers, we used the same 10-fold cross-validation method as outlined in Lo et al. (2014). In our previous work we estimated an accuracy of ~97% for classifying the 2XMMi-DR2 variable sources (Lo et al. 2014).
Table 2

List of Multiwavelength and Galaxy Match Features Used for Classification

| Feature | Description |
|---------|-------------|
| **Optical and Near-infrared Features** | |
| B       | NOMAD B-band magnitude |
| V       | NOMAD V-band magnitude |
| R       | NOMAD R-band magnitude |
| J       | NOMAD J-band magnitude |
| H       | NOMAD H-band magnitude |
| K       | NOMAD K-band magnitude |
| B − V   | Color calculated from NOMAD B- and V-band magnitudes |
| V − R   | Color calculated from NOMAD V- and R-band magnitudes |
| J − H   | Color calculated from NOMAD J- and H-band magnitudes |
| H − K   | Color calculated from NOMAD H- and K-band magnitudes |
| Fx/Fb   | Ratio of 0.2−12 keV X-ray to B-band flux |
| Fx/Fv   | Ratio of 0.2−12 keV X-ray to V-band flux |
| Fx/Fr   | Ratio of 0.2−12 keV X-ray to R-band flux |
| Fx/Fj   | Ratio of 0.2−12 keV X-ray to J-band flux |
| Fx/Fh   | Ratio of 0.2−12 keV X-ray to H-band flux |
| Fx/Fk   | Ratio of 0.2−12 keV X-ray to K-band flux |
| nomad_Bayes | Bayes factor for cross-match against NOMAD catalog |
| **Radio Features** | |
| radio_flux | Radio flux density from NVSS (1.4 GHz) or SUMSS/MPGSS-2 (843 MHz) catalogs (mJy) |
| Fx/Frad  | Ratio of 0.2−12 keV X-ray to radio flux |
| radio_Bayes | Bayes factor for cross-match against radio catalogs |
| **Galaxy Features** | |
| isGalMatch | Boolean flag indicating whether or not a match against a galaxy was found |
| galAngSep | Angular distance of 3XMM source from the galaxy center (arcsec) |
| r_ratio  | Ratio of the angular distance to the galaxy center over the radius of the galaxy (r) |
| Luminosity | Log(10) of the 0.2−12 keV X-ray luminosity at the galaxy distance (log10(erg s⁻¹)) |

However, we used the entire training set for the 10-fold cross-validation, which unintentionally introduced a bias into the accuracy estimation.⁸ Our training and test sets were composed of randomly selected detections for the cross-validation without cross-registration between detections by unique source number. As such, it is possible to have rows in both the training set and the sample to be classified that correspond to the same source and have almost identical features.⁹ If this happens, the classifier is essentially classifying data in the test sample using a model built from (almost) the same data, thus producing an unrealistically high classification accuracy. To avoid this bias, we randomly selected sources for the training and test sets for the cross-validation by unique source number, thus ensuring that all the detections for each unique source will be in either the training set or the test set, but never in both. However, we used the entire training set (i.e., with multiple rows per source per observation) to build the model for the classification of the unknown source sample.

We expect that the higher the signal-to-noise ratio (S/N) of the X-ray detection, the better RF should perform with respect to the classification of real sources, as the fractional error of the X-ray parameters will reduce with increased photon counts. We tested this assertion empirically, finding that the classification accuracy did indeed increase with the S/N of the X-ray detection (from 73% accuracy for detections with S/N < 1 to 96% accuracy for detections with S/N > 1000, evaluated through 10-fold cross-validation). To obtain the overall classification for each unique source in our main classification, we thus took the mean of the individual detection classifications for each source class weighted by the number of photon counts in that detection. The overall classification of a unique source is taken as the source class with the highest probability. For our quality control classification we simply took the mean of the individual detection classifications, as higher photon counts do not correspond with a more precise classification as the majority of spurious detections are due to the presence of very bright nearby sources and therefore have high S/Ns.

3.1. Training Set Construction

3.1.1. Source Class Classification

For the source class classification, we used the same sample of manually classified variable 2XMMi-DR2 sources as in Lo et al. (2014). The release of the 3XMM catalog involved a bulk reprocessing of all the XMM-Newton data and thus includes a number of improvements that have been incorporated into the pipeline (such as improved source characterization, astrometry, and greater sensitivity). We therefore cross-matched the Lo et al. (2014) training set of 873 2XMMi-DR2 sources against 3XMM in order to take advantage of these improvements, finding a match for 869 of them.¹⁰

In Lo et al. (2014) we separated the training set into seven classes: AGN, CVs, GRBs, SSSs, stars, ULXs, and XRBs. These classes made up the main types of sources identified through manual classification and generally have very different physical properties. Although SSSs are a subclass of CVs (with a white dwarf accreting from a binary companion undergoing steady thermonuclear burning), they have extremely soft X-ray spectra with very little emission above 1 keV and thus appear quite different from the bulk of other CVs, leading us to consider them as a different class of object in Lo et al. (2014). However, some novae (another subclass of CVs present in our sample) have been observed to transition into a supersoft phase where they show similar X-ray properties to SSSs, but at other times look very different. We therefore combined our SSS and CV samples for this classification, as in principle there is no way that the classifier should be able to differentiate between a persistent SSS and a nova in a supersoft phase.¹¹ Indeed, without multiple observations of the same source over a long timescale (which would allow us to identify novae passing through a transient SSS phase and a persistent SSS), we are unable ourselves to discriminate between the two types of

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⁸ We note that this does not affect the classification of the unknown variable sources in 2XMMi-DR2 presented in Lo et al. (2014), just the accuracy value reported.

⁹ A source detected in all three EPIC cameras in an observation will have at least three rows in the training set, all with identical multiwavelength and galaxy match parameters and very similar (though not identical) X-ray features.

¹⁰ As a result of the improvements to the pipeline, some sources present in previous versions of the catalog are not present in 3XMM or have shifted astrometry such that they do not match with 3XMM sources.

¹¹ In Lo et al. (2014) the classifier proved highly effective at discriminating between SSSs and CVs, despite there being a number of supersoft novae in the training sample. However, the majority of the SSSs in the sample were extragalactic, while all but one of the CVs were in our own Galaxy. The classifier thus incorrectly placed significant weight on the galaxy match features.
object. Table 3 shows the breakdown of the training set into our six source classes.

As can be seen in Table 3, our training set is heavily unbalanced, with the number of detections of the most abundant class (stars) outnumbering the rarest class (GRBs) by a factor of \( \sim 240 \). This imbalance will significantly bias the model toward classifying an unknown object as the majority class (i.e., stars), leading to a higher accuracy for classifying stars but a lower accuracy for classifying the minority classes (in particular GRBs), despite rare objects being of particular interest to us. To compensate for this bias, we oversampled all classes except for the stars using the SMOTE algorithm (Chawla et al. 2002), which creates synthetic minority class samples with feature values selected using the \( k \)-nearest-neighbors method from within the parameter space of the real sources belonging to a given class.\(^{12}\) We used the SMOTE implementation in the \texttt{DMaR} package (Torgo 2010) in \texttt{R} to oversample the AGNs by a factor of 3.5, the CVs by a factor of 7, the GRBs by a factor of 200, the ULXs by a factor of 15, and the XRBs by a factor\(^{13}\) of 2. This oversampling thus provided approximately similar detection numbers for each class in the model to the dominant class of stars. To evaluate the impact of oversampling on the classification accuracies, we built RF models both with and without SMOTE oversampling. We found that the overall 10-fold cross-validated classification accuracy and the accuracy for classifying the majority star class did not change significantly when oversampling was employed (they were consistent with the non-oversampled accuracies within 1%). However, the classification accuracy for the minority GRB class improved significantly (from 13% to 46%) with oversampling. As such, we chose to use oversampling for our subsequent analyses.

3.1.2. Quality Control Classification

Despite the incorporation of significant improvements in the PSF modeling (Read et al. 2011), the 3XMM pipeline source detection algorithm still occasionally detects spurious point sources around bright sources, in crowded fields, and in diffuse emission. Spurious detections can also occur as a result of optical loading from bright stars, as the EPIC cameras (particularly the MOS detectors) are sensitive to bright optical emission that can produce features in the images that are incorrectly detected as X-ray sources. Each source in the catalog is automatically assigned a quality flag (SUM\_FLAG) by the pipeline based on its proximity to regions that may cause issues with the reliability of source parameters/products or where spurious detections commonly occur (e.g., near a bright point source or diffuse emission). While filtering out sources with quality flags \( \geq 2 \) will provide a reliable sample, the way in which the flags are assigned means that such a filtering criterion will also discard bright real sources (around which spurious detections are common) that are potentially of interest to the user.

Spurious detections are easily identifiable through inspection of images and source products, so we hypothesized that spurious sources could be automatically identified via RF classification. To test this, we constructed a binary training set of nonspurious and spurious sources. For the sample of nonspurious sources we used the sample of spurious sources that were identified during our manual classification of the 2267 2XMMi-DR2 variable sources (S. A. Farrell et al. 2015, in preparation). For the sample of nonspurious sources we used the same sample described in Section 3.1.1 that we used for our main classification (with the source class simply set to “REAL”). As with the main classifier training set, we first cross-matched our spurious and nonspurious sample of sources against 3XMM so as to obtain updated and improved source parameters. We used the same features for the classification as used for the source class classification. Table 3 shows the breakdown between real and spurious sources in our training set.

Our quality control sample is less unbalanced than our main training set, yet the real detections still outnumber the spurious detections significantly (Table 3). We thus oversampled the spurious source sample using the SMOTE algorithm (Chawla et al. 2002) by a factor of 4 to provide approximately the same number of detections as for the real class.\(^{14}\)

4. CLASSIFICATION RESULTS AND VERIFICATION

Table 4 shows the results of the classification of the 2876 unknown 3XMM variable sources by source class and for quality control (full version available online). As described in Section 3, each detection of each unique source was classified separately, and then the overall accuracy was calculated by combining the detection classifications. We obtained an overall accuracy of \( \sim 92\% \) for our classification by source class, evaluated by 10-fold cross-validation. For the quality control classification, the overall accuracy was \( \sim 95\% \). When considering each detection separately, the classification accuracies

\textit{Table 3}

| Class     | Sources | Detections | Accuracy* |
|-----------|---------|------------|-----------|
| AGN       | 99      | 435        | 90%       |
| CV        | 91      | 219        | 75%       |
| GRB       | 8       | 8          | 63%       |
| STAR      | 571     | 1931       | 99%       |
| ULX       | 17      | 110        | 59%       |
| XRB       | 83      | 632        | 77%       |
| Real      | 867     | 8841       | 98%       |
| Spurious  | 363     | 1939       | 89%       |
| Unknowns  | 2876    | 18,619     | ...       |

\textit{Note.}

* Overall classification accuracy for each class from 10-fold cross-validation.
were lower, with \(\sim 87\%\) for our classification by source class\(^{15}\) and \(\sim 94\%\) for our quality control classification.

Figures 1 and 2 show the confusion matrices for the classification by source class and the quality control classification, respectively. The number in each square in the confusion matrix represents the overall classification for each unique source compared to the actual classification obtained through manual inspection. The classification accuracy for each source class is given in Table 3, calculated as the number of correct source classifications over the total number of sources in each class of the training set.

The distribution of the probability of being spurious is bimodal, with \(\sim 50\%\) of the unique sources having \(P(\text{Spur}) \leq 20\%\) and \(\sim 30\%\) having \(P(\text{Spur}) > 80\%\) (see Figure 3). In order to test the overall accuracy of the quality control classification, we randomly selected a sample of 200 sources and manually inspected their 3XMM products (i.e., images, light curves, spectra, etc.) to determine whether or not they were spurious. Of these 200 sources, 96\% were correctly classified as either real (i.e., \(P(\text{Spur}) < 50\%\)) or spurious (i.e., \(P(\text{Spur}) \geq 50\%\)) by the algorithm, consistent with the accuracy of \(\sim 95\%\) obtained through 10-fold cross-validation. To investigate the accuracy as a function of \(P(\text{Spur})\), we randomly selected 20 sources from each 10-percentile \(P(\text{Spur})\) bin and performed the same manual verification (see Figure 4). As expected, a high \(P(\text{Spur})\) corresponds to a high probability that a source is spurious, while the majority of sources with low \(P(\text{Spur})\) values are real. Taking \(P(\text{Spur}) < 30\%\) should thus provide a reliable sample of sources. To test this, we randomly inspected 200 sources with \(P(\text{Spur}) < 30\%\), finding that 97\% were indeed real sources.

The distribution of maximum probabilities for the classification by source class is also bimodal, with the maximum peak around \(P(\text{Max}) \sim 95\%\) and a second broader peak around \(P(\text{Max}) \sim 45\%\) (see Figure 5). Filtering out sources with \(P(\text{Max}) < 30\%\) primarily discards sources with low \(P(\text{Max})\) values, indicating as expected that RF has trouble classifying spurious sources into real source classes. Table 5 shows the breakdown of classified unknown sources by source class for

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\(^{15}\) For comparison, we reran the classification using the 2XMMi-DR2 training set in Lo et al. (2014) but with the training and test sets randomly selected based on the unique source ID (i.e., to ensure no crossover between the test and training sets), and we obtained an accuracy of \(\sim 92\%\).
the entire sample (“all”) and for the sample with $P(\text{Spur}) \leq 30\%$ (“good”). To verify the accuracy of the classifier, we manually inspected a random sample of sources with $P(\text{Spur}) \leq 30\%$, checking for identifications within SIMBAD and NED. We identified 101 real sources that had an identification in the literature, of which 92\% were in agreement with the classification provided by RF, consistent with the accuracy of $\sim 92\%$ obtained by 10-fold cross-validation.

We next evaluated the classifier accuracy for each source class and as a function of $P(\text{Max})$, considering only the sample of “good” sources (i.e., $P(\text{Spur}) \leq 30\%$). There were $\leq 120$ good sources in each class except for the sources classified as stars (see Table 5). We thus manually checked all good sources that were classified as an AGN, CV, GRB, ULX, or XRB for identifications in SIMBAD and NED. For the stars, we checked a sample of sources randomly selected from each 10-percentile $P(\text{Max})$ probability bin between 40\% and 100\% until we had found 10 sources in each bin with a literature identification. There were only four sources in the 20\%–30\% bin, so we inspected all of them. In the 30\%–40\% bin there were 29 sources, of which 11 had a match in SIMBAD or NED, all of which we included in our sample. The results of this manual verification are shown in Figure 6. For the classes with decent sampling (i.e., the AGN, CV, star, and ULX classes) it is clear that (as expected) the classification accuracy is correlated with $P(\text{Max})$. This is demonstrated even more clearly in Figure 7, which presents the accuracy per $P(\text{Max})$ bin across all source classes. Selecting classified sources with $P(\text{Spur}) \leq 30\%$ and

![Figure 2](image2.png)

**Figure 2.** Confusion matrix for the spurious vs. nonspurious source classification.

![Figure 3](image3.png)

**Figure 3.** Distribution of spurious probabilities for the classified unknown sample of 2876 sources.

![Figure 4](image4.png)

**Figure 4.** Results of manual verification for quality control classification. The histograms represent the fraction of sources that were correctly classified by Random Forest as a function of the probability of being spurious. There were 20 sources evaluated per $P(\text{Spur})$ bin.

![Figure 5](image5.png)

**Figure 5.** Distribution of maximum classification probabilities for the classified unknown sample. The solid red histogram shows the distribution for the entire sample (2876 sources), while the dashed blue histogram shows the distribution for the clean subsample (1475 sources), i.e., sources with $P(\text{Spur}) \leq 0.3$.

| Class | All | % | Good | % |
|-------|-----|---|------|---|
| AGN   | 144 | 5.0% | 107 | 7.3% |
| CV    | 152 | 5.3% | 70  | 4.7% |
| GRB   | 5   | 0.2% | 5   | 0.3% |
| Star  | 1942| 67.5%| 1162| 78.8%|
| ULX   | 54  | 1.9% | 11  | 0.7% |
| XRB   | 579 | 20.1%| 120 | 8.1% |
| Total | 2876| 100%| 1475| 100%|

**Table 5**

Breakdown of Classified Sources

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Figure 6. Results of manual verification by source class. The histograms represent the fraction of sources that were correctly classified by Random Forest as a function of the maximum probability. The black circles indicate the number of sources in each P(Max) bin.

Figure 7. Results of manual verification for overall classification. The histogram represents the fraction of sources that were correctly classified by Random Forest as a function of the maximum probability. The black circles indicate the number of sources in each P(Max) bin.

$P(\text{Max}) \geq 60\%$ should thus provide a clean sample of real sources with correct classifications.

The classifier performed particularly well on the minority GRB class. Five sources in the unknown sample were classified as GRBs, all of which were real sources with very low probabilities of being spurious as determined by the quality control classification. Four of these objects were known GRBs that were the targets of the observations. The fifth source (3XMM J054707.6+001742) has not previously been identified but demonstrates a power-law decay in its light curve and has a spectrum that could be consistent with an absorbed moderately steep power law, similar to what is observed from known GRBs. However, the spectrum also shows very strong iron line emission, which is not observed from other GRBs, and its location is consistent with a nebula rather than a galaxy, thus indicating that it is most likely a star rather than a GRB. We also investigated those sources where the highest classification probability did not indicate a GRB, but where the GRB probability was the second highest assigned by the classifier. Twelve sources met this criterion, of which five were real sources. Two of these sources were known stars, while another was a known GRB (again, the target of the observation). The two remaining real sources have not previously been classified, but are likely to be stars owing to their coincidence with bright pointlike optical sources.

In order to estimate the relative importance of each feature, we calculated the Gini index, which measures the total decrease in node impurities from splitting on a given feature, averaged over all the trees in the forest (see Equation (1) in Lo et al. 2014). Figure 8 shows the relative feature importance of the top 30 features for the classification by source type. Surprisingly, the normalization and slope of the power-law model fitted to the light curves are the most important features, followed by the $H-K$ near-infrared color, the Galactic latitude, and the X-ray flux. This differs from the Lo et al. (2014) results, which found the five most important features to be (in order of decreasing importance) the X-ray flux, X-ray luminosity, X-ray hardness ratio HR3, $K$-band magnitude, and the $r_\text{ratio}$ (i.e., $\alpha$). It is probable that this discrepancy is due to the significant increase in the number of detections in the training set used in this work, achieved as a result of including detections that did not have the light-curve timing features. Overall, the optical and near-infrared features (specifically the colors and X-ray-to-optical/near-infrared flux ratios) appear to be highly informative, as do the X-ray flux and hardness ratios. Nonetheless, the inclusion of the timing features has a significant effect on the model accuracy as the 10-fold cross-validation accuracy drops to $\sim85\%$ when the timing features are removed.

We also calculated the relative importance of the features for the quality control classification (see Figure 9). As expected, the 3XMM quality flag (SUM_FLAG) is by far the most important feature, followed by the probability of a chance cross-match with a NOMAD source (i.e., the nomad_Bayes feature), the EPIC extent maximum likelihood and extent, and the $J-H$ color. Somewhat surprisingly, the distance to the nearest-neighboring 3XMM source was not an important feature, and the 3XMM confusion flag did not rate in the top 30 feature list at all. This indicates that confusion with nearby sources is not a major issue with regard to spurious source detection.

5. OUTLIER SOURCES

In addition to classifying sources that belong to known classes, RF can also be used to identify sources that belong to novel classes that were not in the training set. While these outlier sources should have low $P(\text{Max})$ probabilities, this alone is insufficient to identify truly anomalous sources as missing information (a lack of multiwavelength or galaxy matches, poor S/N X-ray data, etc.) will also produce low...
classification probabilities. A better method of identifying anomalous sources is to use the outlier measure, which represents the proximity of a given unknown source classified by RF to the training set source population for the same class. For each classified unknown source we calculated the proximity matrix and outlier measure using the `randomForest` package in R (see Equation (10) in Lo et al. 2014). We also calculated the classification margin, which is the difference

**Figure 8.** Relative importance of the features for the classification by source class. The higher the value of the mean decrease Gini impurity, the higher the relative importance of a feature.

**Figure 9.** Relative importance of the features for the quality control classification. The higher the value of the mean decrease Gini impurity, the higher the relative importance of a feature.
between the probability of the source belonging to the class with $P(\text{Max})$ and the probability that it does not belong to that class, i.e., $\text{Margin} = 2 \times P(\text{Max}) - 1$. Both the outlier measure and classification margin are provided for each of the classified unknown sources (see Table 4).

Figure 10 shows the classification margin versus outlier measure for the good sample of classified unknown sources. We selected a sample of 144 good sources with a margin $\leq -0.3$ or an outlier measure $\geq 400$ for further investigation. Of these, 4 were found to be spurious detections, 30 sources were previously identified (20 of which were classified correctly by RF), while the remaining 110 had no match in either SIMBAD or NED. The sample of previously identified sources contains a number of true rare sources that were not in the training set. These include a soft X-ray transient, an isolated neutron star (one of the magnificent seven), a soft gamma repeater (magnetar), a semi-detached Beta Lyra eclipsing binary, two candidate intermediate-mass black holes (identified previously through their unusual variability), and a highly unusual Seyfert 2 AGN with a $\sim 3.8$ hr period and extremely soft X-ray spectrum (possibly hosting an intermediate-mass black hole; Ho et al. 2012). Also present in this sample is the source 3XMM J180658.7–500250, which was previously identified as an outlier in Lo et al. (2014) and is also thought to be an unusual type of AGN.

A number of sources were detected in mosaic mode observations (primarily of Jupiter or Mars, where the attitude was stepped during the observation) that are known to be problematic and have unreliable X-ray data and products. All sources in the affected observations appear to show the same highly unusual variability and are also likely to have unreliable astrometry, leading to issues with the cross-matching against multiwavelength and galaxy catalogs. This combination makes them outliers compared to the training set, though in this case as a result of data processing issues rather than the nature of the sources.

Of the remaining known sources, 16 were classified as stars and had low numbers of X-ray photon counts, leading to low S/N data and large scatter in their X-ray properties. Five sources were previously identified as AGNs, one was a known nova (possibly in a supersoft phase), and another was a known ULX. Many of the stars appear to have high proper motions such that cross-matching against the NOMAD catalog found either no counterpart or an incorrect match. Three of the outlier sources (all of which were classified as stars) had good S/N and showed truly unusual properties. We discuss these in the following subsections, concentrating on the detection with the highest outlier index. The light curves, timing analyses, spectra, and spectral fit parameters of the other observations of each source are provided in the Appendix for completeness.

In all cases the XMM-Newton data were reduced using the Science Analysis Software (SAS) v13.5 and the latest calibration files as of 2014 August 21, using the same method outlined in Callingham et al. (2012). X-ray spectral fitting was performed using XSPEC v12.8.1g (Arnaud 1996) over energies in the range $0.3–10$ keV, and the spectra were binned to 20 counts per bin to provide sufficient statistics for $\chi^2$ fitting. Photoelectric absorption was accounted for using the phabs model in XSPEC with the Wilms et al. (2000) elemental abundances.

5.1. 3XMM J184430.9–024434: A Supergiant Fast X-ray Transient?

3XMM J184430.9–024434 was observed twice with XMM-Newton on 2010 April 15 and 16 and has two detections with the MOS2 camera in 3XMM (it fell off the chip in the pn and MOS1 exposures for both observations). The highest outlier measure of 1517 is in the first observation, and it has a classifier margin of $-0.02$. It has a 3XMM 0.2–12 keV flux of $\sim 8 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$ and lies within the Galactic plane, $\sim 30^\circ$ from the Galactic center. No counterpart was found in NOMAD or the radio catalogs within the 3$\sigma$ positional errors, although there is a NOMAD source 2$\sigma$ from the 3XMM position with $B \sim 19.1$ mag, $R \sim 17.3$ mag, $J \sim 14.8$ mag, $H \sim 13.9$ mag, and $K \sim 13.4$ mag.

The 3XMM light curves show five distinct short, sharp flares in the first observation (Figure 11) and a single large flare in the second, reaching count rates of $\sim 0.1$ counts s$^{-1}$ before dropping back to zero. Such flares are reminiscent of supergiant fast X-ray transients (SFXTs), a rare subclass of high-mass X-ray binaries (HMXBs) of which $\sim 10$ sources are currently known (see Sidoli 2012, for a recent review). SFXTs are characterized by short-duration X-ray flares (typically lasting $\sim 10^3–10^4$ s) produced by transient accretion onto a compact object (typically a neutron star) from the wind of a blue
supergiant companion (Sidoli 2012). The dense wind environment produces high levels of photoelectric absorption in their X-ray spectra, and many SFXTs contain X-ray pulsars with spin periods of \( \sim 10^{-10} \) s.

We extracted source and background light curves (from circular regions of radii 25\(^{\prime}\)) binned at the frame time of 2.6 s, filtering out times with high background flaring. We corrected and background-subtracted the light curves using the SAS task epiclccorr and applied a barycentric correction. We then searched for periodic variability using the fasper implementation of the Lomb–Scargle periodogram (Press & Rybicki 1989) and used Monte Carlo simulations to determine the 99\% white-noise significance levels (e.g., Kong et al. 1998). No evidence of periodic modulation was found in the power spectra of either observation, though significant power was observed at low frequencies owing to the flaring (see Figure 12).

We also extracted spectra from circular source (radius = 25\(^{\prime}\)) and background (radius = 75\(^{\prime}\)) regions and generated response and ancillary response files. We fitted the spectrum from the first observation with a number of simple models including a power law, blackbody, bremsstrahlung, and thermal plasma (all with photoelectric absorption components). We obtained the best fit with a power-law model with high levels of photoelectric absorption (\( \chi^2 / \text{dof} = 17.4 / 19 \)). The spectrum of the second observation was well fitted by a similar model with \( \chi^2 / \text{dof} = 5.6 / 11 \). Figure 13 shows the spectrum from observation 1 fitted with an absorbed power law. Table 6 in the Appendix lists the spectral parameters for the best-fit models. The X-ray spectra and flare behavior are consistent with this source being a new member of the SFXT class.

### 5.2. 3XMM J181723+170616: A Slow X-ray Pulsar?

3XMM J181723.7+170616 was observed three times with XMM-Newton on 2006 October 7 (obsid = 0402470101), 2010 March 21 (obsid = 0604820101), and 2013 March 21 (obsid = 0693900101). Only the first two of these observations are in 3XMM, with a total of six EPIC detections. The highest outlier measure of 1782 is from the pn detection in the second observation, and it has a classifier margin of \(-0.10\). It has a 3XMM 0.2–12 keV flux of \( 5 \times 10^{-12} \) erg cm\(^{-2}\) s\(^{-1}\) and lies within the Galactic plane, \( \sim 14^\circ \) from the Galactic center. It has a NOMAD counterpart with \( J \sim 16.0 \) mag, \( H \sim 14.0 \) mag, and \( K \sim 13.5 \) mag but no match in the radio or galaxy catalogs.

The 3XMM light curves show no obvious features, though it is moderately variable with a fractional variability amplitude of \( \sim 0.3 \) (see Figure 14, and Figure 23 and 24 in the Appendix). We extracted source and background light curves (from circular regions of radii 30\(^{\prime}\)) from the pn data binned at the frame time of 73.4 ms, filtering out times with high background flaring. We then corrected and background-subtracted the light curves using the same method as described in Section 5.1 and searched for periodic variability using the fasper implementation of the Lomb–Scargle periodogram. A significant peak was found in the power spectrum of the observation 2 pn light curve at a period of 400 s (Figure 15). The profile of the light curve when folded over a period of 400 s (using the efold task in the FTOOLS software package) is roughly sinusoidal (see Figure 16). The same periodic variability was also detected in the other two observations. This 400 s period was not detected in our automatic analysis of the 3XMM light curves that was used to generate the timing features. However, the generalized Lomb–Scargle method used to generate our timing features searched for periods only down to four times the bin width, insufficient to detect a period of \( \sim 400 \) s given that the light curve was binned at 150 s.

We extracted spectra from source (radius = 30\(^{\prime}\)) and background (radius = 90\(^{\prime}\)) regions and generated response and ancillary response files. We fitted the pn, MOS1, and MOS2 spectra from observation 2 simultaneously with simple absorbed power-law, blackbody, bremsstrahlung, and thermal plasma models. An additional constant multiplicative component (frozen at 1 for the pn spectrum) was included to account for differences in the instrument responses. The best fit was obtained with the power-law model (\( \chi^2 / \text{dof} = 481.9 / 377 \)), though the fit is not statistically acceptable and the residuals indicate that the model did not adequately represent the data above \( \sim 6 \) keV.

The addition of a high-energy exponential cutoff improved the fit (\( \chi^2 / \text{dof} = 454.5 / 375 \)), while adding an additional Gaussian line at \( \sim 6.7 \) keV (representing helium-like iron emission) improved it further (\( \chi^2 / \text{dof} = 431.5 / 372 \)). To test whether the addition of these model components is statistically justifiable, we calculated the Bayesian information criterion (BIC) for each model. We found that the BIC was lowest for the simple absorbed power-law model, indicating that adding the high-energy cutoff and the Gaussian emission line are not statistically justified. The poor fit residuals could, however, be indicative of spectral variability within the observation. Further analysis is needed to better constrain the nature of the X-ray emission. Figure 17 shows the spectra of observation 2 fitted with the simple absorbed power-law model, while Table 7 in the Appendix presents the parameters of this fit. The spectra from observations 1 and 3 were also well described by an absorbed power law.

The \( \sim 400 \) s period could represent the spin of a compact object, either a white dwarf (i.e., a CV) or neutron star (i.e., an XRB). However, the spectra (in particular the moderately high absorption) are more consistent with an HMXB, a number of which are known to contain slowly spinning neutron stars with periods of hundreds of seconds (e.g., Ikhsanov et al. 2014).
5.3. 3XMM J181355.6−324237: An Eclipsing Binary?

3XMM J181355.6−324237 was observed three times by XMM-Newton on 2009 September 15, 17, and 19 (Obsids: 0604860201, 0604860301, and 0604860401). In all three observations the MOS cameras were in large window mode, meaning that the source fell off the chip in all observations. There are therefore only three pn detections in 3XMM. The highest outlier measure of 523 is from the first observation, and the classification margin is ∼0. The 3XMM 0.2–12 keV flux is ∼4 × 10^{-13} erg cm^{-2} s^{-1} in the first two observations, but drops to ∼3 × 10^{-14} erg cm^{-2} s^{-1} in the third. It is located

![Figure 13. EPIC MOS2 X-ray spectrum of the candidate SFXT 3XMM J184430.9−024434 fitted with an absorbed power law.](image)

![Table 6](image)

| Parameter | Observation 1 | Observation 2 | Units |
|-----------|---------------|---------------|-------|
| n_H       | 5.3±1        | 7.5±3        | 10^{22} atom cm^{-2} |
| Γ         | 1.5^{+0.6}_{-0.3} | 1.8^{+0.9}_{-0.7} | ... |
| Flux^a    | 7 ± 1        | 6 ± 1        | 10^{-13} erg cm^{-2} s^{-1} |
| χ^2/dof  | 17.4/19      | 5.6/11       | ... |

Note.

^a Absorbed flux in the 0.2–10 keV band.

![Figure 14. EPIC pn light curve (bin size = 150 s) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 2.](image)

![Figure 15. Lomb–Scargle power spectrum of the pn light curve (binned at the frame time of 73.4 ms) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 2. The 99% significance level is indicated by the dashed line.](image)

![Figure 16. EPIC pn light curve of the candidate slow pulsar 3XMM J181923.7−170616 from observation 1 folded over a period of 400 s.](image)

![Figure 17. EPIC X-ray spectra (black = pn, red = MOS1, green = MOS2) from observation 2 of the candidate slow pulsar 3XMM J181923.7−170616 fitted with an absorbed power law model.](image)
toward the Galactic center but $\sim 7^\circ$ below the plane, and it is coincident with the Cepheid variable star V2719 Sgr. It has no match in NOMAD within the 3$\sigma$ positional errors, but there are two NOMAD sources $\sim 15''$ away. Inspection of the XMM-Newton optical monitor images found a single source coincident with the X-ray position, indicating that there are likely some issues with the NOMAD astrometry and/or that the star has a high proper motion. The NOMAD source 0572$-$1005906 has $B \sim 12.6$ mag, $V \sim 16.3$ mag, $R \sim 17.3$ mag, $J \sim 15.5$ mag, $H \sim 14.9$ mag, and $K \sim 14.9$ mag.

The 3XMM light curves show clear evidence for periodic dips over a period of $\sim 20$ ks in the first two observations (see Figure 18), where the count rate drops to zero for $\sim 1$ ks. No evidence of dips is seen in the third observation, though this is likely due to the poorer S/N resulting from the significant drop in flux. Our automatic timing analysis routine indicated the presence of significant periodic variability with a period of 18,523 s with a false alarm probability of $\sim 10^{-14}$. To test for higher frequency variability, we extracted source and background light curves from all three pn exposures at the frame time of 73.4 ms (from circular regions of radii 15'' for observations 1 and 2, and 12'' for observation 3), correcting them as described above. A strong peak was detected at a period of $\sim 18$ ks in the power spectra of the observation 1 and 2 light curves, but no evidence was found for periodic variability at any other frequency. No periodic variability was detected at any frequency in the observation 3 light curve. The profile of the observation 1 light curve folded over a period of 18 ks is shown in Figure 20. A clear dip is seen out of phase with the light-curve maximum. Such dips are typical of eclipsing binary systems such as CVs and XRBs.

We extracted spectra using the same source regions as for the light curves but with background regions of radii 45'' for observations 1 and 2 and 36'' for observation 3. We fitted the spectrum from observation 1 with the same simple models as before, obtaining the best fits with absorbed blackbody ($\chi^2$/dof = 189.3/127) and power-law ($\chi^2$/dof = 193.5/127).

Table 7

| Parameter | Observation 1 | Observation 2 | Observation 3 | Units |
|-----------|---------------|---------------|---------------|-------|
| $n_H$     | $1.2^{+0.4}_{-0.3}$ | 1.5 $\pm$ 0.2 | 1.2 $\pm$ 0.2 | $10^{22}$ atom cm$^{-2}$ |
| $\Gamma$  | 0.4 $\pm$ 0.1  | 0.56 $\pm$ 0.07 | 0.4 $\pm$ 0.1 | ... |
| Flux$^a$  | $3.2^{+0.2}_{-0.1}$ | $3.35^{+0.10}_{-0.09}$ | $4.2^{+0.3}_{-0.1}$ | $10^{-12}$ erg cm$^{-2}$ s$^{-1}$ |
| $\chi^2$/dof | 110.0/94 | 481.9/377 | 157.2/127 | ... |

Note.

$^a$ Absorbed flux in the 0.2–10 keV band.

Figure 18. EPIC pn light curve (bin size = 560 s) of the candidate eclipsing binary 3XMM J181355.6$-$324237 from observation 1.

Figure 19. Lomb–Scargle power spectrum of the EPIC pn light curve (binned at the frame time of 73.4 ms) of the candidate eclipsing binary 3XMM J181355.6$-$324237 from observation 1. The 99% significance level is indicated by the dashed line.

Figure 20. EPIC pn light curve of the candidate eclipsing binary 3XMM J181355.6$-$324237 from observation 1 folded over a period of 18 ks.
6. SUMMARY AND CONCLUSIONS

We have applied the RF machine learning algorithm to automatically classify 2876 variable X-ray sources in the 3XMM catalog. We obtained a classification accuracy of ~92% when classifying by source class. We also tested the application of RF for quality control classification (i.e., identifying spurious sources), obtaining an accuracy of ~95%. Manual investigation of classified unknown sources found that 96% of a sample of 200 randomly selected sources were correctly classified as either spurious or nonspurious. We also manually tested the accuracy of the classification by source class for a random sample of sources with $P$(Spur) ≤ 30%, finding that 92% of a sample of 101 sources with previous identifications in the literature were correctly classified. As with our previous work (Lo et al. 2014), we found that RF had trouble classifying sources belonging to classes that were not adequately sampled in the training set (e.g., GRBs). Regardless, selecting sources with $P$(Max) ≥ 60% and $P$(Spur) ≤ 30% should provide a clean sample of real sources with predominantly correct classifications.

We also investigated a sample of 144 anomalous good sources with outlier measures ≥400 or classifier margins ≤ −0.3. We identified a number of truly rare sources that were not represented in the training set (e.g., isolated neutron stars, magnetars, unusual AGNs), validating the effectiveness of the RF classifier for identifying members of rare outlier source populations. We also identified a number of sources with unreliable X-ray parameters and/or astrometry that were detected in problematic mosaic mode observations. In addition, we identified three previously unstudied sources that appear to be truly unique objects, including a new candidate SFXT, a new candidate 400 s slow pulsar, and an eclipsing compact binary system with a 5 hr orbital period that may be the inner binary of a hierarchical triple system containing a Cepheid variable. Additional work beyond the scope of this paper is under way to further investigate these unique objects.

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\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{figure22}
\caption{Top: EPIC MOS2 light curve (bin size = 680 s) of the candidate SFXT 3XMM J184430.9−024434 from observation 2. Middle: Lomb–Scargle power spectrum of the MOS2 light curve (binned at the frame time of 2.6 s) of the candidate SFXT 3XMM J184430.9−024434 from observation 2. The 99\% significance level is indicated by the dashed line. Bottom: EPIC MOS2 X-ray spectrum of the candidate SFXT 3XMM J184430.9−024434 from observation 2 fitted with an absorbed power law.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{figure23}
\caption{Top: EPIC MOS1 light curve (bin size = 110 s) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 1. Middle: Lomb–Scargle power spectrum of the MOS1 light curve (binned at the frame time of 2.6 s) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 1. The 99\% significance level is indicated by the dashed line. Bottom: EPIC X-ray spectra (black = pn, red = MOS1, green = MOS2) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 1 fitted with an absorbed power-law model.}
\end{figure}
Here we provide light curves, Lomb–Scargle power spectra, and spectra for the additional XMM-Newton observations for the three outlier sources discussed in Section 5. We also provide tables giving the best-fit spectral models for all EPIC spectra for these sources.

**Figure 24.** Top: EPIC MOS1 light curve (bin size = 110 s) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 3. Middle: Lomb–Scargle power spectrum of the MOS1 light curve (binned at the frame time of 2.6 s) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 3. The 99% significance level is indicated by the dashed line. Bottom: EPIC X-ray spectra (black = MOS1, red = MOS2) of the candidate slow pulsar 3XMM J181923.7−170616 from observation 1 fitted with an absorbed power-law model.

**Figure 25.** Top: EPIC pn light curve of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 2. Middle: Lomb–Scargle power spectrum of the EPIC pn light curve (binned at 100 s) of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 2. The 99% significance level is indicated by the dashed line. Bottom: EPIC pn spectrum of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 2 fitted with an absorbed blackbody model.
Figure 26. Top: EPIC pn light curve of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 3. Middle: Lomb–Scargle power spectrum of the EPIC pn light curve (binned at 100 s) of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 3. The 99% significance level is greater than $5 \times 10^{-3}$ and thus is not shown. Bottom: EPIC pn spectrum of the candidate eclipsing binary 3XMM J181355.6−324237 from observation 3 fitted with an absorbed power law.

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