

Machine learning for transient discovery in Pan-STARRS1 difference imaging.

D.E. Wright^{1*}, S.J. Smartt¹, K.W. Smith¹, P. Miller², R. Kotak¹, A. Rest³, W.S. Burgett⁴, K.C. Chambers⁵, H. Flewelling⁵, K.W. Hodapp⁵, M. Huber⁵, R. Jedicke⁵, N. Kaiser⁵, N. Metcalfe⁶, P.A. Price⁷, J.L. Tonry⁵, R.J. Wainscoat⁵ and C. Waters⁵

¹*Astrophysics Research Centre, School of Mathematics and Physics, Queen's University Belfast, Belfast BT7 1NN, UK*

²*The Institute of Electronics, Communications and Information Technology, Queen's University Belfast, Belfast, BT3 9DT, UK*

³*Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA*

⁴*GMTO Corporation, 251 S. Lake Ave., Suite 300, Pasadena, CA 91101, USA*

⁵*Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA*

⁶*Department of Physics, Durham University, South Road, Durham DH1 3LE, UK*

⁷*Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA*

Accepted ????. Received ???; in original form ???

ABSTRACT

Efficient identification and follow-up of astronomical transients is hindered by the need for humans to manually select promising candidates from data streams that contain many false positives. These artefacts arise in the difference images that are produced by most major ground-based time domain surveys with large format CCD cameras. This dependence on humans to reject bogus detections is unsustainable for next generation all-sky surveys and significant effort is now being invested to solve the problem computationally. In this paper we explore a simple machine learning approach to real-bogus classification by constructing a training set from the image data of ~ 32000 real astrophysical transients and bogus detections from the Pan-STARRS1 Medium Deep Survey. We derive our feature representation from the pixel intensity values of a 20×20 pixel stamp around the centre of the candidates. This differs from previous work in that it works directly on the pixels rather than catalogued domain knowledge for feature design or selection. Three machine learning algorithms are trained (artificial neural networks, support vector machines and random forests) and their performances are tested on a held-out subset of 25% of the training data. We find the best results from the random forest classifier and demonstrate that by accepting a false positive rate of 1%, the classifier initially suggests a missed detection rate of around 10%. However we also find that a combination of bright star variability, nuclear transients and uncertainty in human labelling means that our best estimate of the missed detection rate is approximately 6%.

Key words: methods: data analysis, methods: statistical, techniques: image processing, surveys, supernovae: general

1 INTRODUCTION

Current transient surveys such as Pan-STARRS1 (PS1) (Kaiser et al. 2010), PTF (Rau et al. 2009), LSQ (Baltay et al. 2013), SkyMapper (Keller et al. 2007) and CRTS (Drake et al. 2009) are efficient discoverers of astrophysical transients. To make these surveys possible it has become necessary to automate every step in the data pipeline includ-

ing data collection, archiving and reduction. A major goal for time-domain astrophysics is early detection and rapid follow-up to enable complete data sets for transients. Artefact rejection has become the bottle-neck between fast transient detection and our ability to feed these targets to follow-up surveys such as PESSTO (Smartt et al. 2013) and PTF for early classification. Current artefact rejection typically involves deriving some set of parameters from the image data of individual detections and thresholding each parameter, only promoting those detections that pass the thresholds

* E-mail: dwright04@qub.ac.uk

to humans for verification.

The numbers of detections that must be scanned by humans is still on the order of hundreds of objects each night with a high false positive rate. The processing artefacts produced are a result of many factors such as saturated sources, convolution issues and detector defects amongst others, and to a large extent are common across all surveys. For the next generation of survey we cannot expect humans to remain involved in this process of artefact rejection to the same extent, where for example we expect on the order of 10^6 transient detections per night from LSST¹.

Significant effort has been devoted to this problem in anticipation of these next generation surveys, and to enable rapid turn around from detection to classification for current surveys. Machine learning techniques have been used to take advantage of the large amounts of data gathered by these surveys to train a classifier that can distinguish real astrophysical transients from artefacts or ‘bogus’ detections. Examples include Donalek et al. (2008) for the Palomar-Quest survey, Romano, Aragon, & Ding (2006) for SNFactory, and Bailey et al. (2007) and du Buisson et al. (2014) for SDSS. PTF have demonstrated the ability to efficiently characterise detections and initiate rapid follow-up, see Gal-Yam et al. (2014) for example, where the problem of real-bogus classification has been addressed by the work of Bloom et al. (2012) and Brink et al. (2013). While these studies do achieve high levels of performance, the parameters chosen to represent the images are often dependent on the specific implementation and strategy of the individual surveys.

In this paper we investigate a simple representation of the images by using the pixel intensities in a region around a detection in a single difference image. This choice of parameterisation is independent of other aspects of the survey, and is therefore applicable to any survey performing difference imaging while also lending itself to implementation much earlier in the data processing pipeline (potentially at the source extraction stage). We begin by outlining the real-bogus problem in the context of PS1 in Section 2, followed by a description of our training set and image parameterisation in Section 3. In Section 4 we discuss the various machine learning algorithms we investigate, outline how we select the optimum classifier, and report its performance compared with previous work. We continue in Section 5 with some further analysis to help understand how we expect the classifier to perform on a live data stream. Finally we summarise our results and conclude in Section 6.

2 PS1 AND THE PROBLEM OF REAL-BOGUS CLASSIFICATION

The Pan-STARRS1 system comprises a 1.8 m primary mirror (Hodapp et al. 2004) and a field-of-view of 3.3 deg imaged by 60 4800×4800 pixel detectors, constructed from 10 μm pixels subtending 0.258 arcsec (for more details, see Magnier et al. (2013)). The PS1 filter system consists of 5 filters, g_{P1} , r_{P1} , i_{P1} , z_{P1} similar to SDSS griz (York et al. 2000) with the addition of y_{P1} , which extends redward of z_{P1} . The system is described in detail by Tonry et al.

(2012b). The PS1 Science Consortium (PS1SC) operates the PS1 telescope performing 2 major surveys. The Medium Deep Survey (MDS) (Tonry et al. 2012a) is allocated 25% of observing time for high cadence observations of 10 fields, each the size of the PS1 field-of-view. The wide-field 3π survey with 56% observing time aims to observe the entire sky north of -30 deg. declination with a total of 20 exposures per year in all five filters for each pointing.

In this paper we use images from the MDS. Each night 3-5 of the MDS fields are observed. Each epoch is composed of eight dithered exposures of 8×113 s in g_{P1} and r_{P1} , or 8×240 s in i_{P1} , z_{P1} and y_{P1} , producing nightly stacked images of 904 and 1632 s duration (Tonry et al. 2012a). Each stack achieves 5σ depths of around 23.3 mag in g_{P1} , r_{P1} , i_{P1} , z_{P1} and 21.7 mag in y_{P1} . Images from the PS1 system are processed by the Image Processing Pipeline (IPP; Magnier (2006)), on a computer cluster at the Maui High Performance Computer Center (MHPCC). The images are passed through a series of processing stages including device detrending, masking and artefact location. Detrending includes bias correction and flat-fielding using white light flat-field images from a dome screen, in combination with an illumination correction obtained by rastering sources across the field-of-view. After deriving an initial astrometric solution, the flat-fielded images are then warped onto the tangent plane of the sky using a flux-conserving algorithm. The plate scale for the warped images was originally set at 0.200 arcsec pixel⁻¹, but has since been changed to 0.25 arcsec pixel⁻¹ in what is known internally as the V3 tessellation for the MDS fields. Bad pixels are masked on the individual images and carried through the stacking stage to give the nightly stacks.

Difference imaging is performed on a daily basis by two independent pipelines. IPP takes the nightly stacks and creates difference images by subtracting a high-quality reference image from the new data. Point spread function (PSF) photometry is then performed on the difference images to produce catalogues of variables and transient candidates (Gezari et al. 2012; McCrum et al. 2014). The Transient Science Server (TSS) developed by the PS1SC ingests catalogues of detections of residual flux in the difference images and presents potential transients for human eyeballing.

In parallel, an independent set of difference images are produced at the Centre for Astrophysics at Harvard from the nightly stack images using the PHOTPIPE (Rest et al. 2014, 2005) software. A custom-built reference stack is produced and subtracted from the IPP nightly stack to produce an independent difference image. This process is described in Gezari et al. (2010), Gezari et al. (2012), Chomiuk et al. (2011), Berger et al. (2012), Chornock et al. (2013) and Lunnan et al. (2013), and potential transients are visually inspected for promotion to the status of transient alert. A cross-match between the TSS and the PHOTPIPE transient streams is performed and agreement between the detection and photometry is now excellent, particularly after the application of uniform photometric calibration based on the ‘ubercal process’ (Schlafly et al. 2012; Magnier et al. 2013).

¹ <http://www.lsst.org/lsst/>

2.1 Artefacts in Difference Imaging

In this work we only use detections from IPP difference imaging and not the independent PHOTPIPE detections. In Fig. 1 we show a modular diagram of IPP difference imaging process and the sources of the main types of artefact.

The first source of bogus detections are chip defects, which take various forms. After detrending the chip data are resampled and geometrically warped to fit a unit area of sky that the data are projected onto, known as a sky cell. Occasionally a transient will lie on a region of the detector that when projected onto the sky falls on overlapping sky cells. This results in duplicate warp images of the same chip data, with the object lying close to one of the skycell edges. After warping, sky cell edges, chip defects and saturated sources are masked. Masked pixels in individual exposures are propagated through the stacking stage.

A kernel is derived to degrade a high quality template image to match the nightly stack. The template is convolved with this kernel and subtracted from the nightly stack. This series of steps leads to a class of artefacts which we refer to as convolution issues. In general these arise from the derived kernel not being able to accurately match all sources in the template to those in the nightly stack. This causes problems with bright sources where the kernel is unable to fit the entire PSF of the detection in the nightly stack image. These artefacts appear as high signal-to-noise (S/N) PSFs but with darker rings appearing in the wings, an example is shown in the bottom panel of Fig. 4. We call these unclean subtractions. The flux in these detections is probably due to a bright stellar variable. Identifying variable stars (and AGNs) is quite a different problem to detecting transients and we have chosen not to tailor our algorithms to do both. The efforts in this paper are focused on finding transients, although inevitably stellar variables from very faint host stars are detected. Hence we discard these bright stellar variables that appear in the difference images as they are straightforward to identify. We find these detections make up $\sim 10\%$ of the bogus detections.

The same convolution issues can lead to poor host galaxy subtraction, where an inadequately convolved host can be over or under subtracted leaving a pattern of positive and negative flux. This makes it difficult to disentangle any potential real detections. The third convolution issue we highlight in Fig. 1 arises when point-like sources in the template image are broader than that of the nightly stack resulting in an over subtraction in the wings of the source in the difference image. This happens when observing conditions have been particularly good and the nightly stack is of higher quality than the template image (this is not a frequent occurrence). The final artefacts from the convolution and subtraction stage are convolution problems in the cores of faint galaxies, manifesting themselves as faint nuclear transients and appearing as positive flux in the difference image. Here the convolution step matches the morphology of the faint galaxy in the template and nightly stacks well, however the peak flux of the convolved template is lower than that in the nightly stack. This results in the nucleus of the faint galaxy being under subtracted leaving residual flux in the difference image. These artefacts are the

most difficult to identify by eye but are distinguished by a narrower PSF than expected. It is not always clear if the flux is due to real variability or an artefact of convolution, in any case these targets could not be confidently selected as real transients for follow-up. This highlights one of the major uncertainties in training the algorithms — secure labelling of real and bogus objects, which we return to in Sections 5.3 and 5.5.

Another source of artefacts arises during the source extraction phase. Flux in the nightly stack from diffraction spikes for example that have no equivalent in the template image get flagged as potential transients. We refer to these as spurious detections in Fig. 1.

Our approach to date for removing these contaminants has been to attempt to derive a set of filters based on image statistics derived for each potential transient detection by IPP. These filters normally take the form of threshold values for some parameters (see Section 2.2). However, the parameter space is typically large and the work required to manually develop the optimal set of filters is impractical. Despite this our current hand-engineered checks allow only a small fraction of the bogus images through. This still produces on the order of a few hundred bogus objects each night passing the cuts and being presented to human scanners for verification. This is approaching the limit of what can comfortably be processed by humans on a daily basis and clearly a solution needs to be found for the next generation of survey.

Over the course of the last ~ 3 years of the PS1 survey we have accumulated a large amount of data associated with a few tens of thousands of astronomical sources that have either been classified as real objects or artefacts using a combination of the cuts detailed in Section 2.2 and human scanning. This readily available data lends itself to data-mining where we hope to use the historic data to improve on the current method of real-bogus classification. In Section 2.3 we outline how supervised learning can be applied to this archive of PS1 data in order to construct a real-bogus classifier that can be applied to the nightly stream of new data gathered from PS1 and future surveys. First we describe the cuts we perform.

2.2 Cuts

Prior to ingesting detections from IPP difference imaging into a MySQL database at Queen’s University Belfast (QUB) we perform pre-ingest cuts based on the detection of saturated, masked or suspected defective pixels within the PSF area. Taking as a typical night 3rd September 2013 (56548 MJD (Modified Julian Date)), the 7 nightly stacks produced 366267 detections (~ 52000 detections per stack), the pre-ingest cuts rejected 94.88% of these detections.

The ~ 18750 detections passing the pre-ingest cuts are associated with transient candidates if there are two or more quality detections within the last seven observations of the field, including detections in more than one filter, and an rms scatter in the positions of ≤ 0.5 arcsec. Each quality detection must be of more than 3σ significance and have a Gaussian morphology (XYmoments < 1.2). These post-ingest cuts also include checks for convolution issues, proximity to bright objects and ‘NaN’ values close to the centre

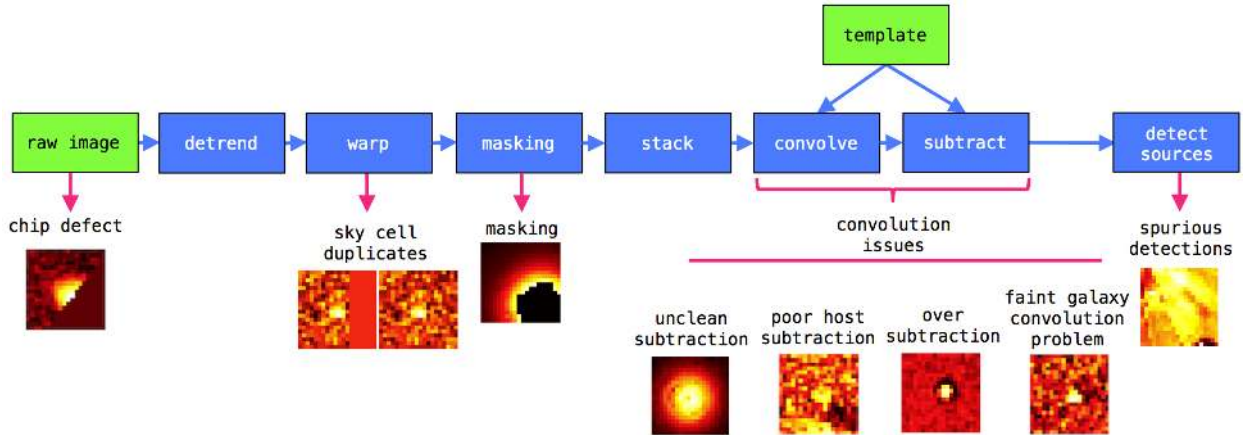


Figure 1. Modular diagram of the IPP difference imaging steps and the types of artefacts arising from each stage.

of bright PSFs. 63% of the detections that passed the pre-ingest cuts were rejected during the post-ingest cuts. The remaining detections were promoted for human screening, where 37% of the detections were deemed to be real. These real transient candidates are cross-matched with catalogues of astronomical sources in the MDS fields. We use our own MDS catalogue and also extensive external catalogues (e.g. SDSS, GSC, 2MASS, NED, Milliquas², Veron AGN, X-ray catalogues) to make a contextual classification of supernova, variable star, active galactic nuclei or nuclear transient. We also cross-match with the Minor Planet Centre to reject asteroids, though most are removed during the construction of the nightly stacks.

2.3 Supervised Learning for Classification

In general supervised learning entails learning a model from a training set of data for which we provide the desired output for each training example. For the purposes of designating a detection as a real transient or a processing artefact, the desired output for each image is discrete. In such cases the problem is a supervised classification task for which there are a vast array of machine learning algorithms. In Section 4 we discuss the algorithms we try; however all such algorithms are trying to learn a model from the training data that will allow them to map the input parameterisation of each training example (see Section 3.2) to the desired output or *label*, while at the same time ensuring the model performs well on data not seen during the training phase. For building a real-bogus classifier this is an obvious avenue to pursue as we have a large sample of historical data for which we have labels provided by our current cuts and also through human eyeballing.

In Fig. 2 we show a sample of both real and bogus examples drawn at random from the training data. Often bogus detections show a combination of the factors we describe in Section 2.1 and typically this affects the centroiding during the source detection stage.

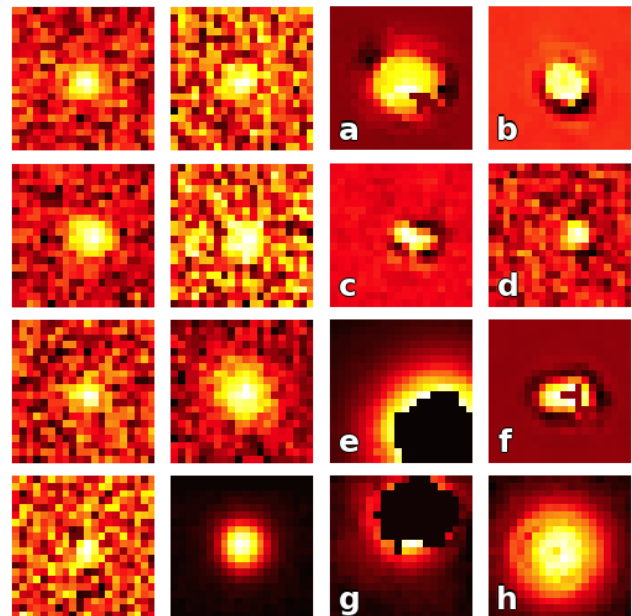


Figure 2. Example detections randomly selected from the training data. The 2 columns on the left show examples labelled as real and the 2 on the right show those labelled as bogus. Bogus detections **a-c** and **f** show signs of over subtraction, with **a** and **f** also showing masking. **d** is a faint galaxy convolution problem. Detections **e** and **g** are saturated sources that have been masked. Finally, **h** is an example of an unclean subtraction of a bright star.

3 TRAINING SET AND FEATURE REPRESENTATION

As discussed in the previous section we must provide a labelled training set from which the classifier can learn to recognise the characteristics that can identify detections as being members of one of the classes: real or bogus. In order to learn a model that will generalise well to detections in new observations, it is important that detections in the training set are representative of all detections we expect to see. In practice this is easiest to achieve by providing the learning algorithm with the largest possible training set, indeed Brink et al. (2013) attribute much of their improvement in

² <http://quasars.org/milliquas.htm>

performance over Bloom et al. (2012) to using a training set with two orders of magnitude more training examples. In the remainder of this section we describe the compilation of the training set, starting with a description of our training example selection process and labelling.

3.1 Training Set

Over the past 3 years ~ 1 million potential transients have been catalogued in the MDS by the TSS. Approximately 8000 of these objects have been selected by humans as real transients and promoted as potential targets for spectroscopic follow-up. As of the end of the survey in May 2014, 515 transients had spectroscopic classifications.

The aggregate catalogue information for all objects extracted by IPP and which pass the pre-ingest cuts described in Section 2.2 are stored in a database at QUB. Individual detections are associated with an object if they are spatially coincident within 0.5 arcsec. This information is presented to humans in the form of webpages³. The webpages show all the photometric points produced by IPP in a multi-colour lightcurve. The number of photometric detections typically ranges from a few to a few dozen depending on the magnitude and timescale of the transient objects (see Rest et al. (2014), McCrum et al. (2014), Chomiuk et al. (2011) for examples of lightcurves). These webpages also present a subset of the image postage-stamps of the detections associated with an object (target image, reference image and difference image). This subset contains the first detections of the object of which there are always at least 2 (see Section 2.2) and up to 5 subsequent detections. Each object is then eyeballed by a human, those that appear to be real transients are promoted as potential targets for scientific follow-up, while artefacts are discarded.

Our training examples are drawn from the subset of detections we choose to present on the human digestible webpages for each object, as detailed above (typically 2-3 but less than 7). The majority of real examples were taken from detections of promoted objects with no spectroscopic classification. There is no guarantee that all detections of a promoted object are necessarily a result of good image subtractions. This prohibits simply assigning a label of real to all individual detections associated with a promoted target. In order to ensure that we have a secure, reliable and clean set of real detections for training, we inspected and individually labelled 4352 detections (from 1919 different transients) as real, discarding any artefacts from the training set. We augmented this sample of real detections with data from 53 spectroscopically confirmed supernovae (from Dec. 2012 to Jan. 2014) for which we used the complete set of detections (~ 31 detections per object on average). These were again manually checked to remove bogus detections. We held out the first detections of all 53 SNe, which we use for testing in Section 5.7 and all detections of PS1-13avb, which we use in Section 5.6. This leaves an additional 1603 real training examples bringing the total to 5955 real detections.

Over the course of the survey approximately 800000 objects have been discarded as artefacts providing on the or-

Table 1. Composition of data sets.

Set	Real	Bogus	Total
Training	4800	19271	24071
Test	1619	6405	8024
Total	6419	25676	32095

der of 10^6 examples of bogus detections. We randomly sample from the available bogus examples and aim for 4 times more bogus examples as real, this is similar to the proportions used by Brink et al. (2013). Initial tests with classifiers showed that a significant proportion of the false positives appeared to be clean subtractions. We improved the purity of the bogus sample by examining the randomly selected bogus detections and added any detections that looked like real transient subtractions to the list of real examples (the effect of label contamination is further discussed in Section 5.3). This produced an extra 464 examples for the set of real detections resulting in a final total of 6419. We then selected 4 times as many bogus images from the remainder of the bogus examples we inspected, producing a sample of 25676 bogus detections.

The final training set contains 32095 training examples. We divide the training examples into 2 sets, distributed as follows; 75% for training and cross validation, and 25% for testing. The training examples are randomly shuffled prior to splitting with the caveat that all detections on the same night of a given object are included in the same set. This is to avoid detections with almost identical statistics being in multiple sets and giving a false impression of a classifiers performance. The construction of the data set is summarised in Table 1. The label for each training example is a 1 or 0, with 1 representing a label of real and 0 bogus.

The training set we have constructed is representative, containing examples of detections from different chips, seeing conditions, and filters, with various levels of S/N and examples of all types of processing artefact.

3.2 Feature Representation

Machine learning algorithms require a 1-dimensional (1-D) vector representation of each training example, where each element of the vector corresponds to some numeric data or *feature* that may be useful to the algorithm for discerning examples belonging to each class. Previous work in the area of real-bogus classification, has focused on using parameters contained in catalogues generated by the processing pipeline and more complex features derived from that information to represent the detections, see Table 1 from Brink et al. (2013) and Table 1 from Romano, Aragon & Ding (2006).

The catalogue features available to individual surveys depend on the implementation of their image processing pipeline. When applying machine learning for real-bogus classification to a new survey it may not be possible to calculate these features based on the information available in the catalogues. There is also potential to spend a lot of time deriving and testing ways to combine the catalogue information that is available into features that we hope capture the differences between real and bogus detections. Bogus

³ Similar webpages are made public for the PS1 3Pi Survey at: <http://star.pst.qub.ac.uk/ps1threepi/psdb/public/>

detections are the result of many factors and establishing a set of features that can encapsulate them all is difficult. In contrast simply representing the detections by their pixel intensity values requires no time spent developing or tuning feature extractors. Previous work that relies solely on the pixel data has proven effective for simple visual classification tasks, such as hand written digits (LeCun et al. 1998). For more complex tasks or to boost performance much of this work has been performed by learning a hierarchy of unsupervised features from the pixel data (Coates, Lee, & Ng (2011); LeCun et al. (1998)). Establishing a firm benchmark on the pixel intensity representation allows us to assess the potential gains from applying these more complex methods and is the main focus of this paper. Using this representation we expect the learning algorithm to identify salient relationships between pixels for the classification task. In the next section we discuss our choice of features and continue in the following section by describing the preprocessing steps we apply before training.

3.2.1 Feature Vector Construction

To represent our training examples, we use the pixel data itself. For a given training example, we construct its feature vector by selecting a 20×20 pixel area (corresponding to ~ 5 times the average seeing of PS1) around the centre of what IPP considers a transient, which we refer to as a substamp. The 1-D vector is constructed by shifting off each column of the substamp and concatenating those columns together to produce a 400 element vector of pixel intensity values.

In Fig. 3 we show visualisations of these feature vectors along with the substamp from which they were constructed for examples of real detections and for various levels of S/N. In Fig. 4 we show detections labelled as bogus with examples of different types of artefact. A learning algorithm will learn to identify patterns in the feature vectors that are characteristic of examples belonging to the two classes.

The choice of feature representation is independent of the implementation of the rest of the image processing pipeline and survey, with the assumption that the pixel level data is easily accessible.

3.2.2 Feature Preprocessing

Aside from the image processing steps carried out by the pipeline, we carry out 2 additional transformations of the data. We first replace any ‘NaN’ pixel values with 0s. ‘NaN’ pixel values typically arise from masking or floating point overflows during image processing. We choose to replace these pixel values with 0 so as not to influence the next step in the preprocessing phase. As a second step we apply a feature normalisation function which allows classifiers to focus on relative pixel intensities and limits the effect of absolute brightness on the classifiers. We apply the following normalisation:

$$f(x) = \frac{x}{|x|} \log \left(1 + \frac{|x|}{\sigma} \right) \quad (1)$$

where x is a feature vector and σ is the standard deviation of the pixel intensity values for that feature vector. This is

the same normalisation function used by EyE⁴ (Bertin 2001) and similar to that of Romano, Aragon & Ding (2006).

4 OPTIMISATION OF THE CLASSIFICATION SYSTEM

In order to achieve the best performance from the machine learning algorithms discussed in the following sections it is necessary to optimise the hyperparameters of each. This is done by a process known as cross validation which is a brute force search of the hyperparameter space, where a model is trained with the hyperparameters selected at predetermined intervals within the space. The best combination is selected by measuring the performance in a held out sample of the 24071 training examples.

Below we give a brief introduction to each of the classifiers. We also point out the free parameters that must be selected by cross validation and discuss this process in depth in Section 4.4.1. To end this section on optimisation we show the performance of each classifier on the out of sample data in the test set.

4.1 Artificial Neural Networks

Artificial Neural Networks (ANN) comprise a number of interconnected nodes arranged into a series of layers. In this study we limit ourselves to a 3-layer ANN (consisting of an input layer, a hidden layer and an output layer) as those with more than one hidden layer need more careful training and require more computational power (Hinton, Osindero, & Teh 2006). For our purposes we train feed-forward ANNs with back-propagation and randomly initialised weights, where the activation of each node is calculated with the logistic (sigmoid) function.

By limiting many of the choices for the structure of the ANNs we remove the need to select these hyperparameters during the cross validation phase in Section 4.4.1 which significantly reduces the complexity of the space we have to search. This economy of computation comes at the cost of not testing regions of the parameter space (e.g. other activation functions) and restricting the representational power of the ANNs by requiring a single hidden layer. We are however left with only 2 hyperparameters to choose namely, the number of nodes that make up the hidden layer, s_2 and the regularisation parameter, λ through which we attempt to prevent overfitting. There is some suggestion (Murtagh 1991; Geva & Sitte 1992) that the optimal number of nodes in the hidden layer (s_2) is $2n + 1$, where n is the number of input features. In our case n is fixed at 400 input features, suggesting we should train ANNs with $s_2 = 801$ nodes, however training such large networks is beyond the scope of this work and we instead choose to test values of s_2 in the range 25-200.

We use our own vectorised implementation of ANNs written in python⁵. The code relies on numpy⁶ for efficient

⁴ <http://www.astromatic.net/software/eye>

⁵ <https://www.python.org>

⁶ <http://www.numpy.org>

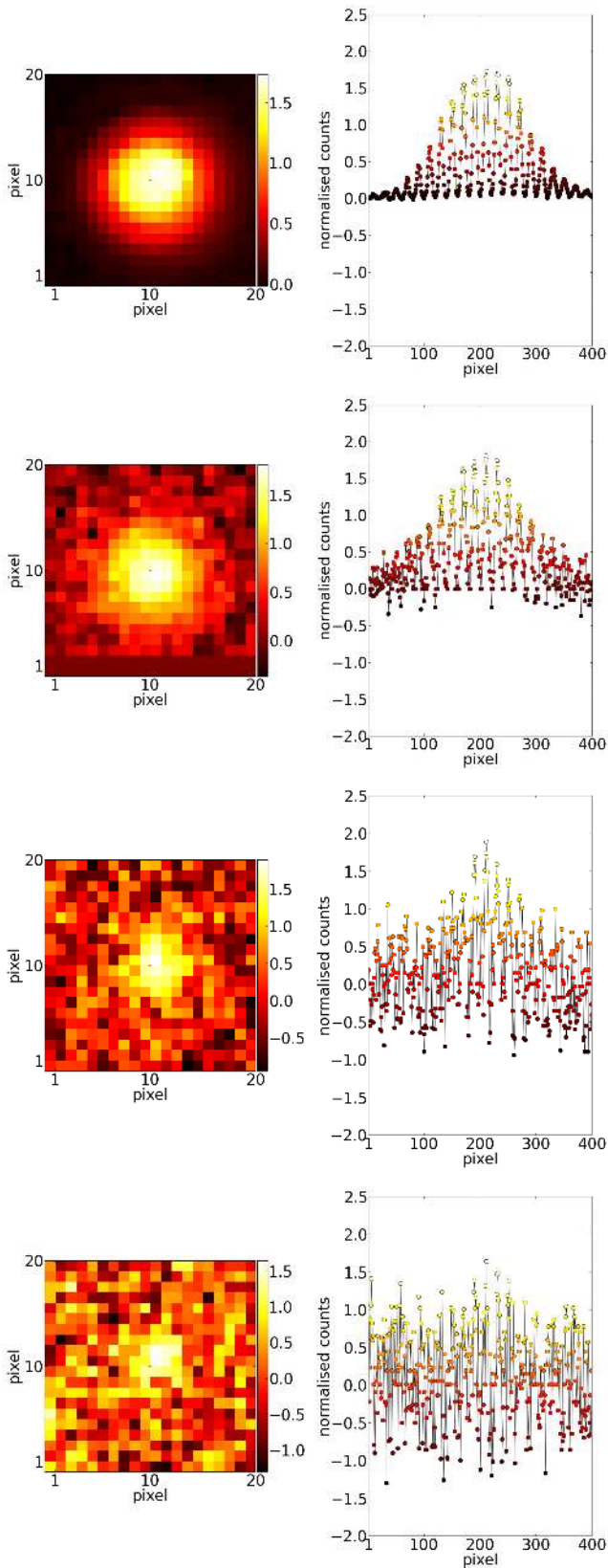


Figure 3. Visualisation of feature vectors for detections labelled as real. The feature vectors are constructed by shifting off each column of the 20×20 pixel substamp on the left and appending them together to produce the 400 element 1-D feature vector depicted on the right.

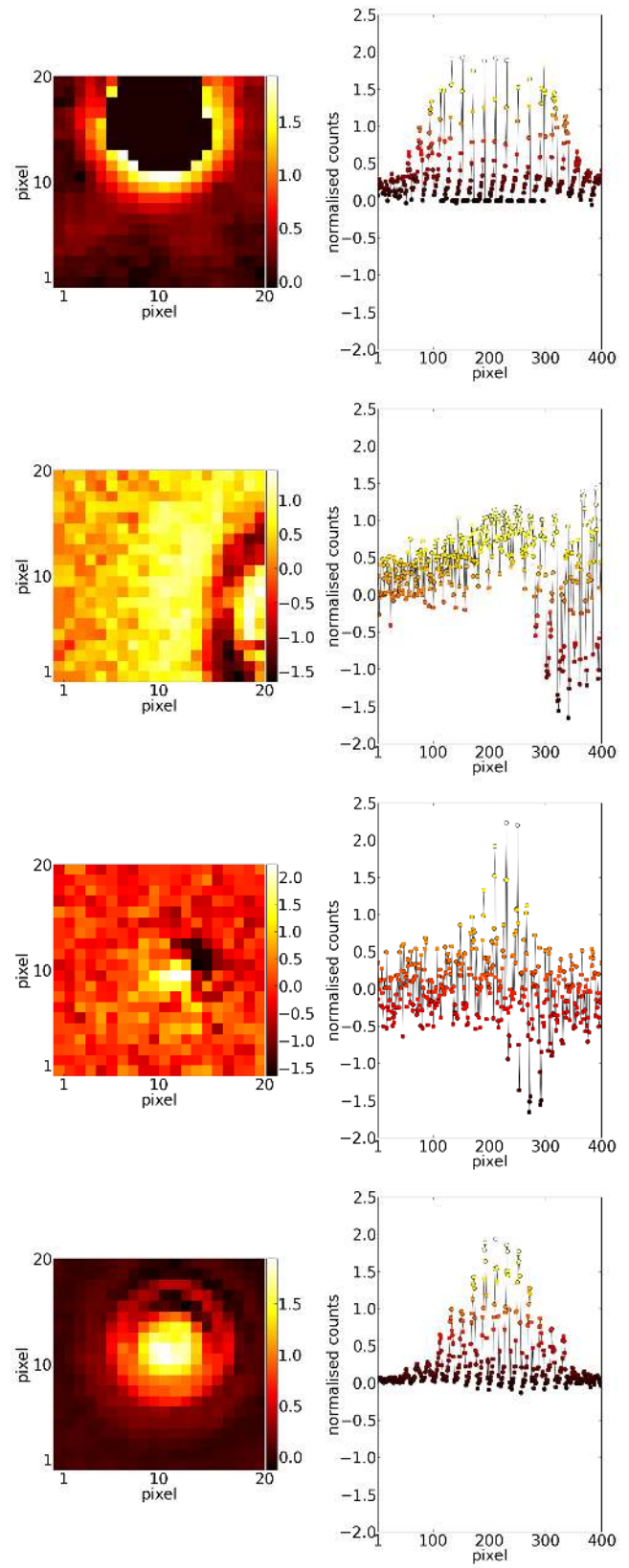


Figure 4. Similar to Fig. 3 but for bogus examples.

array manipulations and `scipy`⁷ for optimisation of the objective function.

4.2 Random Forests

Random Forests (RFs) aim to classify examples by building many decision trees from bootstrapped (sampled with replacement) versions of the training data (Breiman 2001). Classifications are then assigned based on the average of the ensemble of decision trees. Each individual tree is grown by randomly sampling k features from the n input features and selecting the feature that best separates real examples from bogus as informed by the gini function. We use `scikit-learn`'s⁸ implementation of RFs where we select hyperparameters by assigning values to variables `n_estimators`, `max_features` and `min_samples_leaf`; the total number of trees in the ensemble, the number of features considered at each split and the minimum number of examples that define a leaf, below which no further splitting is allowed. RFs provide the ability to estimate the importance of each feature which we use in Section 5.2.

4.3 Support Vector Machines

Support Vector Machines (SVMs) (Cortes & Vapnik 1995) aim to find the hyperplane in the input feature space that optimally classifies training examples for linearly separable patterns, while simultaneously maximising the margin, the distance between the training examples which lie closest to the hyperplane, known as the support vectors. SVMs can be extended to non-linear patterns with the inclusion of a kernel, where the kernel transforms the original input data into a new parameter space. We again use `scikit-learn`'s implementation of SVMs where we choose the free parameters namely, the penalty parameter, C (similar to λ for ANNs) and the kernel parameter `gamma`, which controls the local influence that support vectors have on the decision boundary. We only try SVMs with a Radial Basis Function (RBF) kernel, this being the most common choice and again reduces the parameter space that must be searched.

4.4 Model Selection

For each algorithm discussed above we need a method to choose the optimal combination of hyperparameters that will achieve the best performance for the classification task. In order to compare the relative performance of the different models we need some Figure of Merit (FoM). We use the FoM of Brink et al. (2013) which captures the essence of the problem we are trying to solve. The FoM is defined as the minimum Missed Detection Rate (MDR) (False Negative Rate) that gives a False Positive Rate (FPR) of 1%. That is, assuming we are willing to accept that 1% of the images deemed real by the classifier and promoted to human scanners will turn out to be bogus, what fraction of the real images would be discarded? With this we can select the model that would discard the least real images while 1% of images classified as real can be expected to be bogus.

4.4.1 Cross Validation

When calculating the FoM to compare the relative performance of models, it is important that the measurement is made on data that the model has not inspected during the training phase, otherwise we risk measuring the performance on data that the model has overfit and report an FoM that we cannot expect to achieve on out of sample data. To mitigate this effect we split the data we designated for training in Section 3.1 into 5 subsets or *folds* with equal numbers of training examples. We then train each model on 4 of these folds and use the fifth as a validation set to measure the performance. The model is then retrained on 4 folds but a different fold is held out. In total the model is trained 5 times with each fold being held out once. We then average the results for the 5-folds and choose the model that results in the best average FoM. A second advantage is that for relatively small data sets where the composition of the validation set may not be representative of the entire population, by evaluating the performance on each fold in turn and then averaging, we achieve a better estimate of the actual performance on the entire data set.

In our case all 3 classifiers output a prediction or *hypothesis* for each example. These hypotheses can be thought of as the probability a given example has of belonging to the class of real images, taking on values in the range 0-1. A classifier predicts detections with hypotheses close to 1 are highly likely real transients, while those close to 0 are bogus. In Fig. 5 we plot the distribution of hypothesis values for a RF with `n_estimators=100`, `max_features=25` and `min_samples_leaf=1` trained on 4 folds of the training set. The distribution plotted shows the hypotheses for the held-out fifth fold. To assign a label of real or bogus we must define a decision boundary; a hypothesis value above which the classifier labels detections as real, otherwise detections are labelled bogus. If the classifier has learnt a useful model it should output detections labelled as bogus with a hypothesis below the decision boundary and those labelled as real above the decision boundary for the prediction to be correct. Bogus detections with predictions above the decision boundary are False Positives and real detections with hypotheses below the decision boundary are Missed Detections. For our FoM the decision boundary is selected as the hypothesis value above which only 1% of the bogus detections lie (dashed line in Fig. 5). The FoM is the fraction of the detections labelled as real that lie below this choice of decision boundary. During 5-fold cross validation a hypothesis distribution is generated by predicting hypotheses for the detections in each of the held-out folds.

In Fig. 6 we show an example of the 5-fold cross validation process for an RF with `max_features=25` and `min_samples_leaf=1`. In this example we vary the number of decision trees, `n_estimators` and plot a Receiver Operator Characteristic (ROC) curve for each model. ROC curves are produced by varying the decision boundary at which we assign a prediction to a label of real or bogus and calculate the FPR and MDR that decision boundary produces for the validation set. From the example in Fig. 6 we see that selecting a value of 100 for `n_estimators` produces the best FoM of ~ 0.167 , this means that an FPR=1% produces a MDR of 16.7%. We also include 5% and 10% FPR levels for reference. We repeated this process for various sizes of hidden

⁷ <http://docs.scipy.org/doc/scipy/reference/index.html>

⁸ <http://scikit-learn.org/stable/index.html>

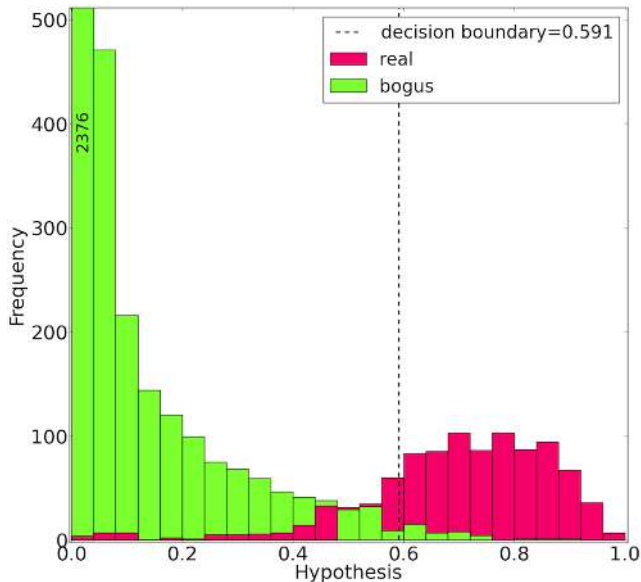


Figure 5. Hypothesis distribution produced during one permutation of 5-fold cross validation. The hypotheses shown are for images in the held-out fold. Green shows the hypotheses for the validation examples labelled as artefacts and red those labelled as real. The decision boundary is selected such that the fraction of detections labelled as bogus lying above the decision boundary is 0.01. The False Positive Rate can be visualised as the fraction of green bars with a prediction greater than the decision boundary, the MDR is the fraction of red bars with predictions less than the decision boundary. The first interval has a frequency of 2376, but the plot is truncated for clarity.

layer. We also show an example of measuring the FoM on a data set containing a significant proportion of the training data, labelled as overfit in Fig. 6.

By replicating this process for both ANNs and SVMs we were able to select the optimal set of hyperparameters for each algorithm. In the second column of Table 2 we show the optimal hyperparameters selected for each algorithm by cross validation. By using the validation sets to select the hyperparameters, there is a danger that the hyperparameters will in effect have been fit to these sets. As a result, the FoM we measure on the validation sets is not an unbiased measurement of the performance we would expect to achieve on data not included in the training folds. We deal with this in the next section.

4.4.2 Testing

Having selected the optimal model for each of the algorithms we retrain these models with the entire training set. This allows the models to learn from more examples. To measure how well we expect the models selected by cross validation in the last section to perform on unseen data we measure the FoM on the test set, the 25% of the data we held back from both training and validation. This provides an unbiased estimate of the performance. In Table 2 we show the FoM measured on the test set. Fig. 7a shows the ROC curve for each model in Table 2. We find that the RF is the best classifier with a FoM of 0.106.

Fig. 7b shows a close-up of the measured FoM for the

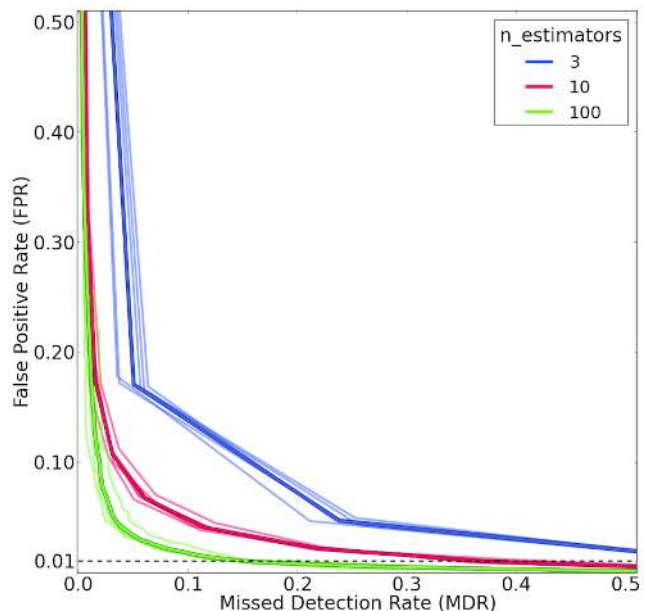


Figure 6. An example of the cross validation process for a RF with `max_features=25` and `min_samples_leaf=1`.

RF classifier, where the measured FoM is shown along with the performance we would expect to achieve if we were to allow 5% or 10% of the bogus detections through to human scanners. For example, allowing the FPR to slip to 5% increases the completeness to 97.6%. We also plot the hypothesis distribution for the detections in the test set in Fig. 8.

The FoM shown in Fig. 7b is the single best classifier we find in our analysis. Using this classifier on a data stream of nightly observations from PS1, we would expect that 99% of the detections promoted to humans would be of real astrophysical transients while 10.6% of the real detections would be rejected by the classifier. Brink et al. (2013) report a MDR of 7.7% for their system. As a next step it is useful to investigate the detections for which the classifier produces incorrect predictions to see if there are systematic errors that the classifier makes or if it is making correct predictions for detections that have been labelled incorrectly during the construction of the training set.

5 FURTHER ANALYSIS

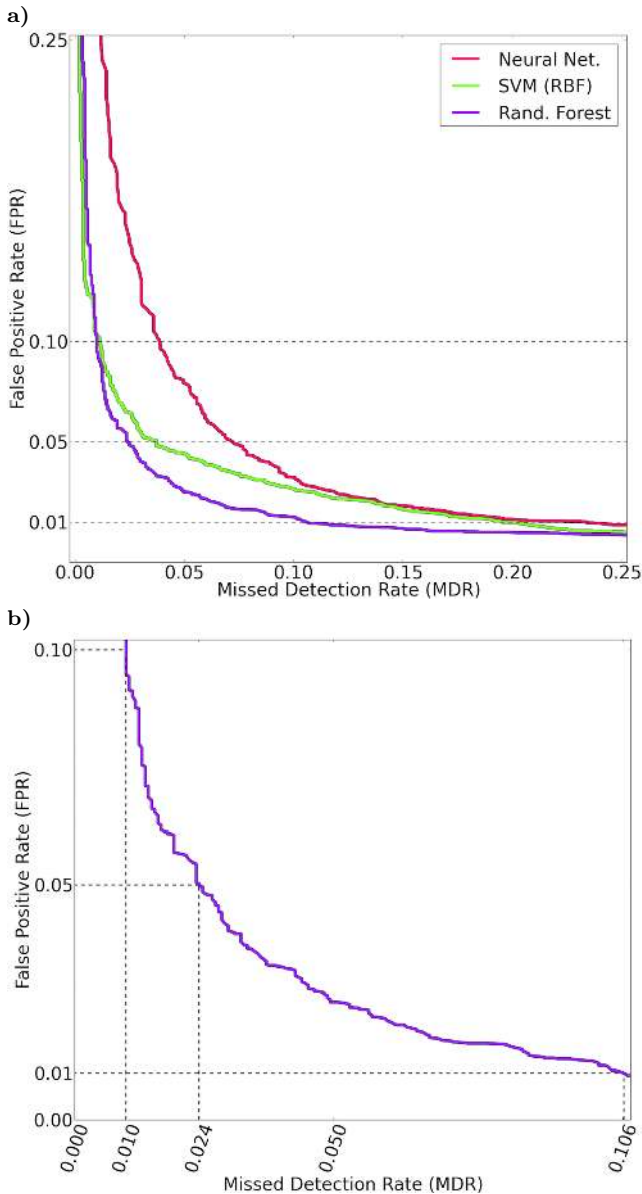
In this section we attempt to get a better sense of how we expect the classifier to perform in practice by characterising its performance under various conditions. We aim to identify trends in the kinds of detections for which the classifier makes incorrect predictions and investigate the effect that providing the classifier with incorrectly labelled training and test sets has on the measured FoM. However, we begin this section by looking at methods to boost performance by combining classifiers.

5.1 Combining Classifiers

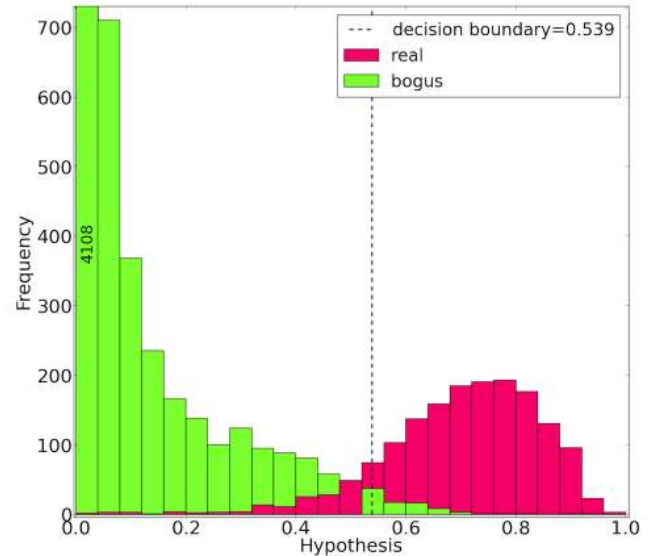
As a last step toward boosting performance we investigated a selection of methods to combine the RF, SVM and ANN

Table 2. Comparison of learning algorithms.

Classifier	Model Parameters	Threshold	FoM
Artificial Neural Network	$s_2=200, \lambda = 5$	0.547	0.233
Support Vector Machine (RBF)	$C=3, \text{gamma}=0.01$	0.788	0.196
Random Forest	n_estimators=1000, max_features=25, min_samples_leaf=1	0.539	0.106

**Figure 7.** a) Comparison of the best models for various learning algorithms applied to the held out test set. b) Detail of ROC curve of the best performing classifier, the Random Forest shown in a). At a FPR of 1% the FoM shows that in practice we expect to operate at a MDR of 10.6%.

from Table 2. The predictions of the 3 methods are correlated; a candidate highly ranked by the RF is likely to also be highly ranked by the other 2 classifiers, but there are still detections of real transients that are discarded by only one of the classifiers. From Fig. 9 there are 24 detections labelled

**Figure 8.** Hypothesis distribution for the optimal Random Forest classifier applied to the test set.**Table 3.** Results of combining classifiers.

Method	FPR	MDR
Majority Vote	0.02	0.06
Mean Hypotheses	0.01	0.12
Hypotheses as Features	0.01	0.12

as real that only the RF wrongly rejects, it is these examples that we hope to recover by combining classifiers.

We tried only a few of the simplest combination strategies. First we simply classified a detection based on the majority vote of the 3 classifiers. Second we assigned each detection a hypothesis that was the mean of the hypothesis values output by each classifier. This produced a new distribution of mean hypotheses, where we again selected the decision boundary to produce the FoM. Finally we trained a SVM using the 3 hypotheses for each detection as the features representing that detection. In the end none of these methods outperformed the RF classifier, though the performance was comparable (see Table 3).

This result is unsurprising given that the classifiers are highly correlated and there is no guarantee that these methods will outperform the best individual classifier (Fumera & Roli 2005). The RF is in itself an ensemble of classifiers (the individual decision trees) and may already incorporate much of the gain in performance we can expect from these simple methods.

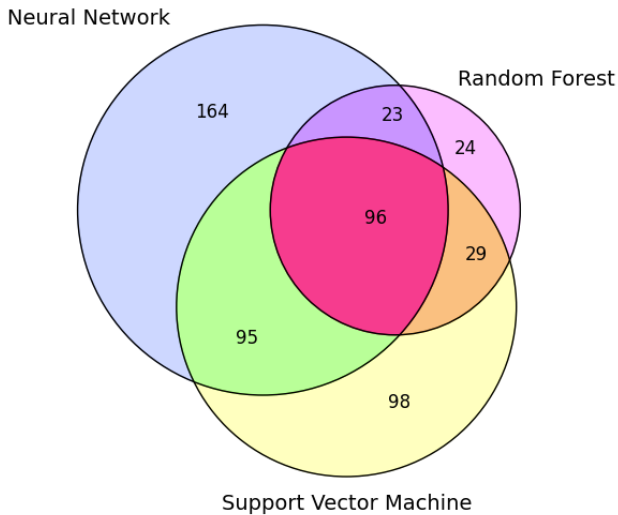


Figure 9. Venn diagram showing the relationship between the Missed Detections for each classifier. There are 1619 positive examples in the test set.

5.2 Relative Feature Importance

Random Forests provide a built-in method to estimate the relative importance of each feature to the classification (Breiman 2001). By inspecting the ‘depth’ at which each feature is used as a decision node we can estimate the relative importance of that feature, as those features used closer to the top of the tree will contribute to the prediction of a larger fraction of the training examples. The fraction of samples for which we expect a feature to contribute to the classification can be used to gauge its relative importance.

Fig. 10 shows the relative importance of each pixel determined from the training set. The relative importance metric is normalised such that it sums to 1. The most important features have the highest values and as would be expected are located in the centre of the image. The pixels on the edges of the images are thought to be important for identifying many of the bogus examples, where the object is not centred in the substamp and often lies at the edge. For reference if features were equally important they would each have a relative importance of $1/400 = 0.0025$.

Fig. 10 may suggest some redundancy in the features bounding the central pixels. It is expected that omitting these features would have little effect on the performance of our classifier as RFs are thought to be unaffected by the inclusion of noise variables in the feature vector (Biau 2010). In contrast Brink et al. (2013) find that the MDR for their RF classifier improves by $\sim 4\%$ by omitting noisy features using a backward feature selection method. The effect of feature selection is an interesting area for future work and attempts at optimisation.

5.3 Label Contamination

We took care to eliminate label contamination in Section 3.1, by visually checking and manually labelling each training example. Nonetheless we expect that there remain some examples with incorrect labels. In this section we employ similar methods to those in Brink et al. (2013) to investigate the

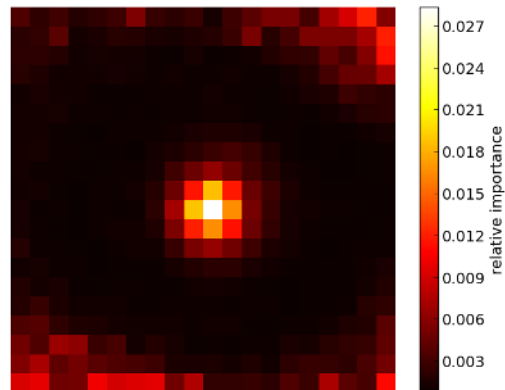


Figure 10. The relative importance of each pixel to the classification for the Random Forest. The contributions of each feature are normalised such that they sum to 1.

effect that label contamination has on our ability to train and test the optimal RF model.

First we investigate the effect of adding label contamination to the training set. We add contamination by randomly selecting a subset of the detections from the training set and flipping their labels. Those labelled as real are now labelled as bogus and vice versa. In Fig. 11 we plot the effect of randomly flipping labels in the training set while leaving the original labels in the test set untouched. The measured MDR appears fairly unaffected up to around 6% contamination. The approach of Brink et al. (2013) is robust to around 10% suggesting our method may be more susceptible to incorrectly labelled training data.

Next we flip labels in the test set, while using the original training set labels as they are. Given that the RF has been trained with correctly labelled data, for the most part we expect it to provide the correct labels for the images in the test set. However, the flipped labels affect our ability to accurately measure the FoM. Although the classifier makes sensible predictions, when we compare these predictions to the flipped labels the otherwise correct predictions are now evaluated as False Positives or Missed Detections. Fig. 11 shows how the FoM is affected as we increase the fraction of flipped labels, we see that even at low proportions labelling noise in the test set can have a significant effect.

5.4 Classification as a Function of Signal-to-Noise

To investigate the classifier performance as a function of Signal-to-Noise (S/N), we also follow a similar analysis to Brink et al. (2013). We plot the distribution of magnitudes for each example in the test set labelled as real in Fig. 12. We divide the examples into 11 bins, each spanning 1 magnitude in the range 13 to 24 mag. We then use the classifier to make a prediction for the examples in each bin and calculate the fraction of examples classified as bogus which we take as an estimate of the classifier performance for objects at that level of S/N. For objects with magnitudes $\gtrsim 20$ there is a $\sim 6\%$ chance of missing real detections. Counter-intuitively the detection performance deteriorates for higher

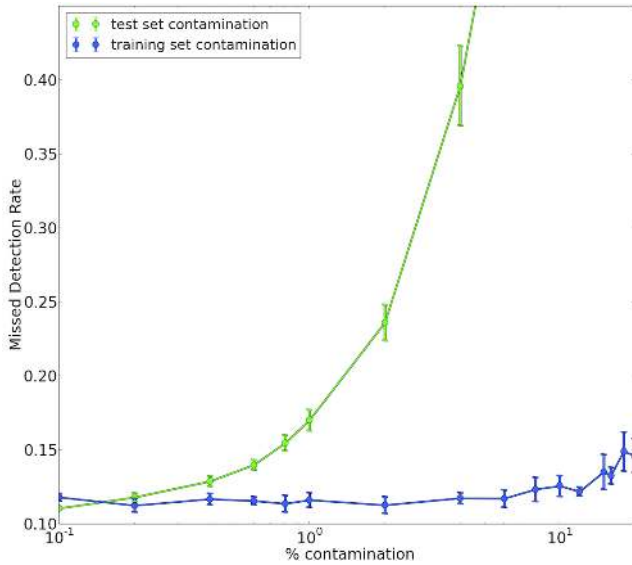


Figure 11. The effect of randomly flipping labels. As we increase the fraction of the images for which we flip the label i.e. as we introduce more label contamination, the performance of the classifier trained on the contaminated training set and measured on the untouched test set (blue line) decreases as expected. Introducing contamination into the test set has a much more pronounced effect on the measured performance even at low fractions (green line).

S/N objects. The number of examples of these cases are low as typically these objects result in artefacts from saturation and subsequent masking or unclean subtractions. However, this can also be understood as an effect of our feature representation, where we are learning classifications based on the relative intensity of pixels across the substamp. The tendency to misclassify such detections could stem from a combination of the large relative intensity differences between pixels in these substamps that often characterise artefacts and the low numbers of high S/N images of real transients. This explanation is further supported by both the ANN and SVM, which also misclassify these objects, suggesting the issue is with the data and not a consequence of the realisation of the RF. In the next section we try to identify any relationships in the missed detections.

5.5 Missed Detections

We inspected the 172 missed detections (see Fig. 13) looking for similarities that may explain why they were rejected. We found that these missed detections are associated with 112 individual transients. Although we took care to limit label contamination during the construction of the training set, we identified some examples of obvious bogus detections mislabelled as real that account for a small fraction ($\sim 1\%$) of the missed detections.

We also find about 29% of the missed detections appear to be a result of faint galaxy convolution problems (see Section 2.1). These artefacts are difficult to identify by eye and as a result have been incorrectly labelled as real detections significantly contributing to the label contamination of the test set.

In Section 5.4 we discussed the high MDRs for bright

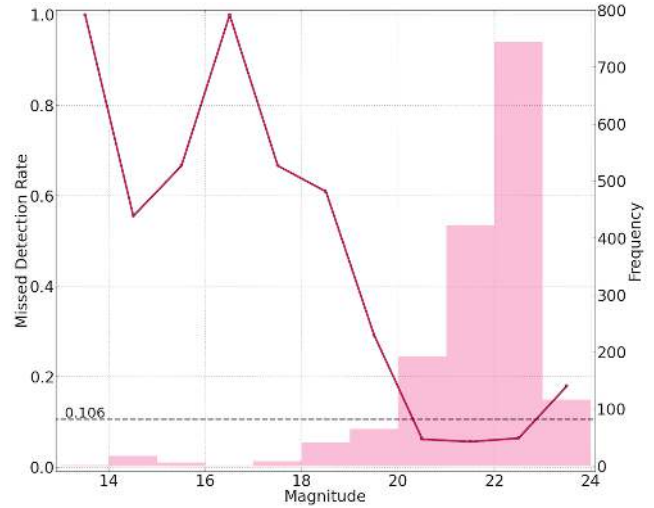


Figure 12. Histogram of magnitudes for the test set examples labelled as real. We also show the MDR as a function of S/N which increases dramatically for sources brighter than magnitude 20.

sources. In Fig. 14 we plot the hypothesis values for all detections included in the histogram of Fig. 12 (i.e. all test set detections that have been visually classified as real) against their magnitude reported by IPP. A feature of the plot that stands out is the cluster of sources with magnitudes brighter than 16 and hypotheses less than 0.2. Magnier et al. (2013) report that for the PS1 3π survey, saturation occurs at ~ 13.5 for g_{P1} , r_{P1} , i_{P1} , ~ 13.0 for z_{P1} and ~ 12.0 in y_{P1} . We were concerned that these sources could be saturated, however to conclusively determine this the individual images that are combined to make a nightly stack would need to be examined. Instead we scaled the magnitudes reported by Magnier et al. (2013) for PS1 3π exposures by the exposure times for the individual images that make up a nightly stack and set a magnitude limit of 16 mag. Objects brighter than this limit may have saturated cores in some exposures and cannot safely be labelled as real. Some of these sources on close inspection also show signs of the unclean subtractions we highlighted in Section 2.1.

The detections brighter than 16 mag in Fig. 14 with hypotheses above 0.2 are all associated with a single confirmed supernova (SN), SN 2014bc (PS1-14xz) (Smartt et al. 2014). SN 2014bc is a nearby (7.6 Mpc) Type-IIP located in the bright host galaxy NGC4258 (Messier 106). The transient lies close to the core of the host and as a consequence the host has been poorly subtracted in the same location in all the substamps. Detections of this object appear in both the training and test set and although we ensured detections from the same night must appear in the same set, the slowly evolving plateau has resulted in detections with similar S/N and the same pattern of poor subtraction appearing in both. It is therefore to be suspected that test set detections associated with this SN would have been rejected along with the other sources brighter than 16 mags had similar detections not been included in the training set. This raises the issue of potentially missing the brightest transients which are often of interest and the cheapest to classify spectroscopically, we return to this in Section 6.

The high MDRs in the magnitude range 16-20 still re-

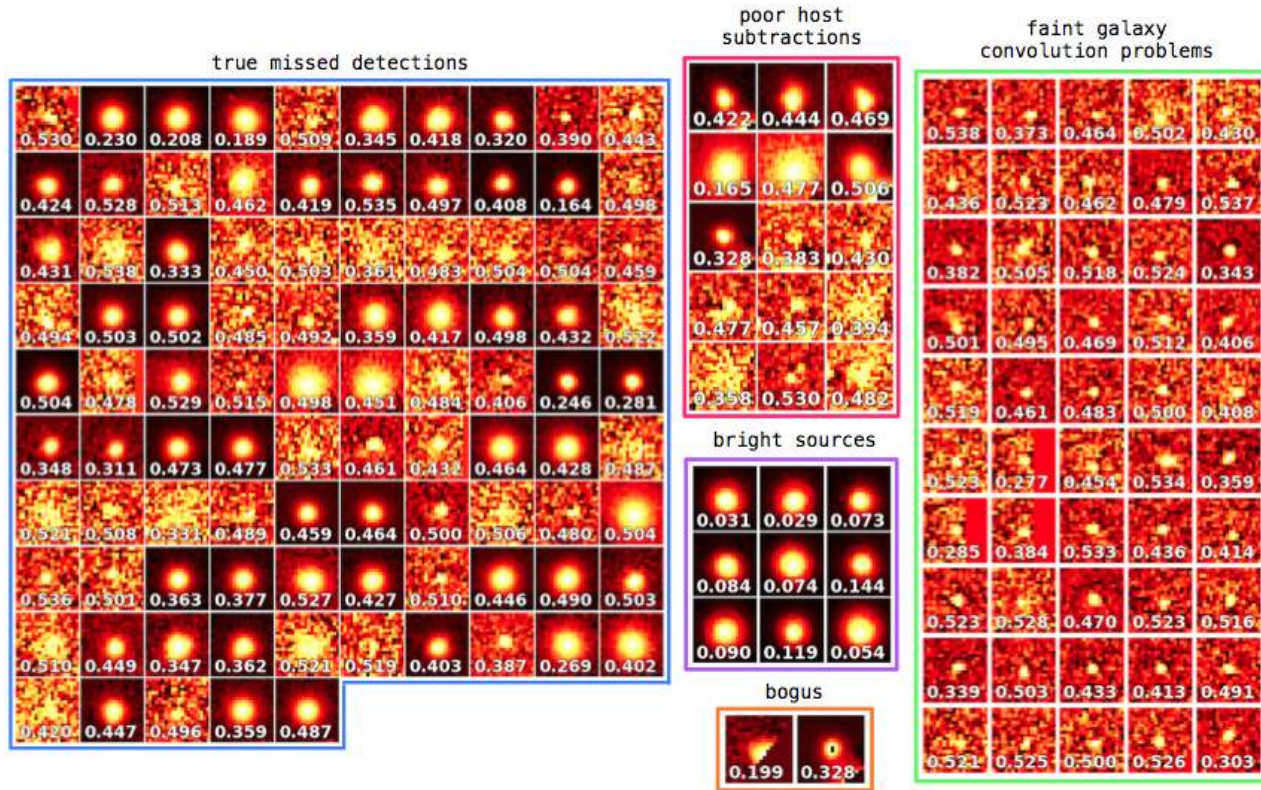


Figure 13. The 172 detections labelled as real but classified as bogus by the RF. Detections are grouped according to the discussion in Section 5.5. The hypotheses for the detections are shown as the inset numbers.

main unexplained. To address this in Fig. 15 we plot the number of examples of real transients in each of the magnitude bins used in Section 5.4 for both the training and test sets. The plot clearly shows the deficit in training examples at magnitudes brighter than 20 and lead us to conclude that we lack enough training examples of high S/N transients to allow the classifier to learn a model that generalises well in this regime. In Fig. 15 we overlay the relative size of the test set compared with the training set in each bin. We selected the test set by randomly sampling 25% of the data available for training. The small fractions of test examples available between 16 and 18 mags combined with the low numbers in the range 16-20 mags severely impact our ability to accurately measure the MDR in this range.

Aside from the issues associated with high S/N, there are a few other SNe with detections that show similar host galaxy subtraction problems to SN 2014bc. Some of these are true bogus detections which we show in Fig. 13. Approximately 9% of the missed detections are bogus detections around poor host subtractions. We include detections of SN 2014bc with this group in Fig.13 though these detections around 15th magnitude could equally have been included with the bright sources.

Among the missed detections we also found substamps where entire rows or columns along an edge of a substamp had been masked. In the second panel of Fig. 3 we show an example where the bottom 2 rows of pixels have been masked. These are examples of the sky cell duplicates we de-

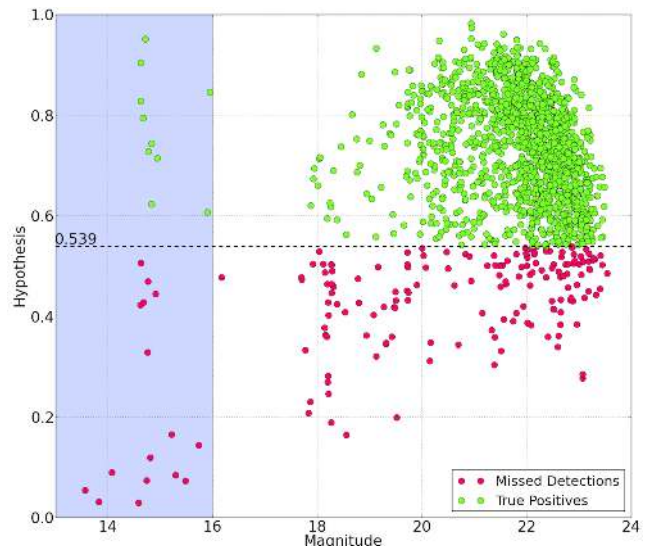


Figure 14. Plot showing the hypotheses of the real examples in the test set against the magnitude measured by IPP. The shaded region shows the magnitude cut above which we cannot be certain the nightly stacks do not contain saturated images.

scribe in Section 2.1. We were concerned the classifier was rejecting these detections based on the masking. To see if this was the case we identified all the examples of sky cell

overlap among the real test set detections, and found 20. As we ensured that detections from the same night must be in the same set (training or test set), the equivalent full 20×20 pixel substamps were also in the test set. We compared the performance on the full pixel substamp with that of the partially masked substamp and found that there is only 1 case where the masked substamp was rejected while the full pixel substamp was kept. In this instance a significant proportion of the substamp was masked (7 columns) with the edge lying close to the PSF. The majority of the remaining substamp pairs were both assigned the same classification. There are however 6 pairs where the masked substamp was correctly classified as real, but the full pixel substamp was rejected, showing the classifier does not tend to reject detections with sky cell masking simply due to the masked regions.

The reason for rejecting one detection from the pair over the other is unclear as both substamps are constructed from the same data. The 6 pairs for which the full pixel substamp was labelled bogus, but the masked substamp was labelled real are all associated with a single transient and may not apply to other sky cell pairs. For these substamp pairs we found that the centroids always differed by 1 pixel and were offset in the same direction. We tried shifting the centre of the stamps to the same pixel, but found that this had little impact on the hypothesis. In all cases the flux-conserving warping results in equivalent pixels containing different counts, though the difference is typically small $\lesssim 10\%$. Given the small number of cases where the detections of a sky cell pair are assigned to different classes (7 in total) and that these detections are associated with only two transients (6 associated with a single transient where the full pixel substamp is rejected and 1 associated with a different transient where the masked substamp is rejected), it is difficult to explain this behaviour, though one explanation may be the small differences in pixel intensity values perhaps combined with the different centroids.

The nuances of difference imaging make it difficult to determine the ground truth label for each detection. Humans often require additional information beyond that contained in the single difference image e.g. position relative to the host, or the number of bad/good pixels visible in the input image. The investigations above suggest that the classifier is identifying subtle relationships and correctly identifying that many of the ‘missed detections’ are dubiously labelled as real. We estimate that 45% ($\sim 5\%$ bright sources; $\sim 29\%$ convolution problems; $\sim 9\%$ poor host subtractions; $\sim 1\%$ obvious mislabelled artefacts) or about 77 of the missed detections are not of high enough quality to be confidently labelled as real detections. Therefore the RF classifier is not strictly getting them wrong. The high proportions of these cases among the missed detections does not hold true for the entire sample of real detections in the test set, where for example faint galaxy convolution problems are crudely estimated to account for no more than 7%. Removing such detections from our test set results in an MDR around 6.2%. The MDR of our classifier is therefore in the range 6.2 - 10.6% for a FPR of 1% but most likely toward the lower end of this range. The remaining 95 detections are true missed detections and appear to be mislabelled by the classifier due to high S/N as discussed above, poor seeing conditions and very low S/N detections near the detection limit.

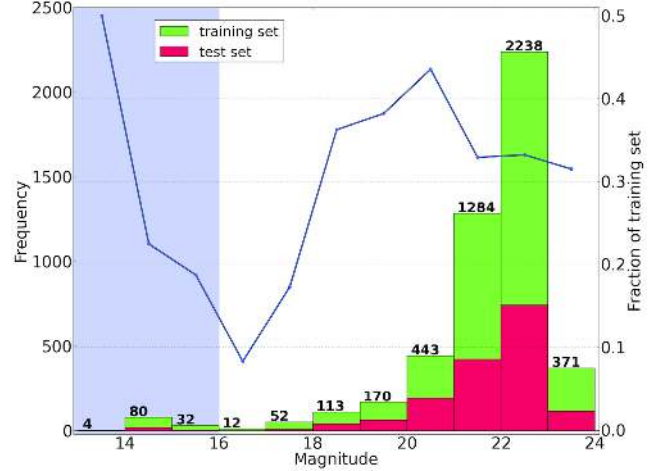


Figure 15. The magnitude distributions of the real examples in the training and test sets. The numbers on each bin show the total number of images in the training set. We also show the relative numbers of test set examples in each bin (blue line). The shaded region again shows the magnitude cut defined in Section 5.5

5.6 Medium Deep Confirmed Supernovae

In order to demonstrate how we might expect the classifier to perform on a live data stream we first use the classifier to make predictions for the supernova PS1-13avb for which we held out all associated detections from both the test and training set. This object has been spectroscopically classified as a Type Ib SN and has a well sampled lightcurve from about -18 days pre-maximum to around 106 days post maximum, including exposures in all 5 filters ranging in magnitude from around 23 to 20 mags (see Fig. 16 top panel). We selected this object for its high quality lightcurve and magnitude range which represents the majority of objects discovered in the PS1 MDS. In the bottom panel of Fig. 16 we show the hypothesis for each epoch of this target. The plot shows that the hypothesis is consistently above the decision boundary of 0.539 (selected in Section 4.4.2) with the exception of the detection from 56480.406 MJD (Modified Julian Date) which shows the transient at a magnitude of $g_{P1} = 23.12 \pm 0.21$ approaching the detection limit in this filter. The detection is displayed as an inset in Fig. 16 with its hypothesis of 0.506, showing the low S/N and deviation from a PSF-like morphology.

5.7 Early Detection

One of the major aims of recent supernova searches has been to try to detect the transient as soon after explosion as possible in order to trigger rapid follow-up to spectroscopically study regions of the transients evolution that remain relatively unexplored (Gal-Yam et al. (2014); Cao et al. (2013)). To this end we carry out a simple test by using the classifier to make predictions for the first detections of all 53 classified SNe in our database. Again we held these detections out from the training and test sets. In Table 4 we list the 53 SNe and the details of the first detections along with the hypothesis for each detection. The classifier correctly predicts all detections as real and had it been running on a live

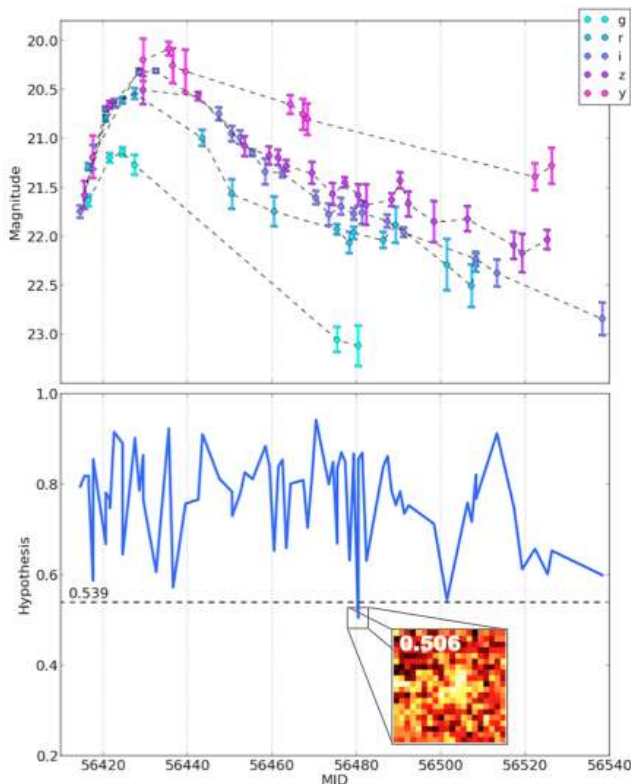


Figure 16. (top panel) PS1 lightcurve of the Type Ib Supernova PS1-13avb. (bottom panel) The hypothesis for each epoch. The dashed line shows the decision boundary (0.539) below which the classifier predicts an image as bogus. (inset) The only missed detection for this SN which shows low S/N.

data stream would have promoted all objects to humans for follow-up.

6 SUMMARY OF RESULTS AND CONCLUSIONS

In this work we have constructed a data set of detections from the Pan-STARRS1 Medium Deep Survey. We used this data set to train a Random Forest classifier to reject bogus detections of transients before they are presented to humans as potential targets for follow-up. As the feature representation of these detections we used the pixel intensity values of a 20×20 pixel substamp centred on the detection. This choice is independent of the observing strategy and removes the need for careful feature design and selection that requires specific domain knowledge. The choice of features also make this method applicable to any survey performing difference imaging and requires no information from either the template image or nightly stack. Using the Figure of Merit as defined in Brink et al. (2013) we selected the decision boundary such that objects classified as real should be 99% pure, which resulted in a best estimate of a Missed Detection Rate of 6.2% (i.e. 93.8% complete) and can compete with previous work in this area. We further tested the classifier by applying it to the lightcurve of a Type-Ib supernova and found only one missed detection out of 74. The missed detection had low signal-to-noise. In addition, to assess the classifiers

performance for early detection, we used the classifier to make predictions for the first detections of 53 spectroscopically confirmed SNe in our database and found none would have been rejected.

We discovered our classifier struggles to provide accurate classifications for the brightest sources (< 19 mags). Many of these are associated with bright variable stars and have ringing patterns due to the kernel size definition, which leads to labelling difficulties. Some are also close to the saturation limit which may cause the algorithms to misidentify real sources as bogus. The mathematical problem in detecting bright variable stars in difference images is clearly quite distinct from finding low flux and moderate flux level transients in, or near extended galaxies. Furthermore the scientific goal in characterising variability of stellar sources is typically based on total flux measurements whereas finding explosive transients requires the resolved and unresolved galaxies to be subtracted. Our methods are tailored toward the latter, and can certainly not be blindly applied to uncover complete populations of variable stars or variable AGNs. With a goal of discovering extragalactic transients, one is content to ignore stellar variables in a data stream, although we show here that the algorithms can sometimes misclassify bright and high signal-to-noise explosive transients.

We also found the MDR is consistently higher for sources brighter than 20 mags which we attribute to the lack of training data in this range. We would expect that providing more training examples that are representative of these objects would reduce the MDR for brighter sources. In this paper we have only used a sample of the data from the PS1 MDS, but we have access to the full database of MDS transients, which could be used to provide more training data. In addition we also have data from PS1 3π difference imaging which could also be used to boost training numbers and build a classifier that could perform real-bogus classification for both surveys. In our analysis we have not considered the case of asteroids as these are typically removed during the construction of the nightly stacks in the MDS. Including the PS1 3π data, where differencing is performed on individual exposures, would allow us to test the performance of our method on asteroids. It may also be more beneficial to apply this approach at the source extraction stage. By working directly on the pixel data the classifier could potentially learn which sources to extract and which to discard from a difference image before any further processing of a potential detection is performed.

The dependence of any machine learning approach to real-bogus classification on large amounts of training data presents a serious problem for any new survey. While many sources of processing artefacts are common across surveys, differing pixel scales and seeing conditions prevent the use of a classifier trained on one survey being directly applied to another. A solution would be to build a training set based on hand labelled commissioning data and periodically retrain the classifier as new data become available. Alternatively an initial classifier trained on the limited data available early in a survey could be improved on by employing online learning, where the classifier is automatically updated as new labelled data are gathered (Shalev-Shwartz 2011; Saffari et al. 2009).

Future work will focus on combining the remaining PS1 data available into a single training set that will hopefully

address the S/N issue. Other areas of research could include the use of semi-supervised feature learning (Raina et al. 2007) and deep learning (Coates et al. 2013) that retain all the advantages of our current approach at the expense of being more computationally demanding. However, the added representational power of larger ANNs and the possibility of applying the unsupervised features learnt from one survey to a variety of other surveys could mean this is a promising domain to explore.

An efficient real-bogus classifier is only one step toward rapid discovery and classification of transients. With next generation surveys the stream of transients will need to be prioritised based on scientific goals. Providing a contextual classification (Djorgovski et al. 2012; Bloom et al. 2012) of the transients detected would allow researchers to select the most promising candidates for their research goals and will also be the focus of future work.

ACKNOWLEDGMENTS

The Pan-STARRS1 Survey has been made possible through contributions of the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max-Planck Institute for Astronomy, Heidelberg and the Max-Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, Queen's University Belfast, the Harvard-Smithsonian Center for Astrophysics, and the Las Cumbres Observatory Global Telescope Network, Incorporated, the National Central University of Taiwan, and the National Aeronautics and Space Administration under Grant No. NNX08AR22G issued through the Planetary Science Division of the NASA Science Mission Directorate. The research leading to these results has received funding from the European Research Council under the European Union's Seventh Framework Programme (FP7/2007-2013)/ERC Grant agreement n° [291222] (PI : S. J. Smartt) and the RCUK STFC grants ST/I001123/1 and ST/L000709/1. DEW acknowledges support from DEL in the form of a postgraduate studentship.

REFERENCES

- Bailey S., Aragon C., Romano R., Thomas R. C., Weaver B. A., Wong D., 2007, *ApJ*, 665, 1246
- Baltay C. et al., 2013, *PASP*, 125, 683
- Berger E. et al., 2012, *ApJL*, 755, L29
- Bertin E., 2001, in *Mining the Sky*, Banday A. J., Zaroubi S., Bartelmann M., eds., p. 353
- Biau G., 2010, *ArXiv e-prints* (1005.0208)
- Bloom J. S. et al., 2012, *PASP*, 124, 1175
- Breiman L., 2001, *Machine learning*, 45, 5
- Brink H., Richards J. W., Poznanski D., Bloom J. S., Rice J., Negahban S., Wainwright M., 2013, *MNRAS*, 435, 1047
- Cao Y. et al., 2013, *ApJL*, 775, L7
- Chomiuk L. et al., 2011, *ApJ*, 743, 114
- Chornock R. et al., 2013, *ApJ*, 767, 162
- Coates A., Huval B., Wang T., Wu D., Catanzaro B., Ng A., 2013, in *Proceedings of the 30th International Conference on Machine Learning (ICML-13)*, pp. 1337–1345
- Coates A., Lee H., Ng A. Y., 2011, in *AISTATS 2011*, Vol. 1001
- Cortes C., Vapnik V., 1995, *Machine learning*, 20, 273
- Djorgovski S. G., Mahabal A. A., Donalek C., Graham M. J., Drake A. J., Moghaddam B., Turmon M., 2012, *ArXiv e-prints* (1209.1681)
- Donalek C., Mahabal A., Djorgovski S. G., Marney S., Drake A., Glikman E., Graham M. J., Williams R., 2008, in *American Institute of Physics Conference Series*, Vol. 1082, American Institute of Physics Conference Series, Bailer-Jones C. A. L., ed., pp. 252–256
- Drake A. J. et al., 2009, *ApJ*, 696, 870
- du Buisson L., Sivanandam N., Bassett B. A., Smith M., 2014, *ArXiv e-prints* (1407.4118)
- Fumera G., Roli F., 2005, *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, 27, 942
- Gal-Yam A. et al., 2014, *Nature*, 509, 471
- Geva S., Sitte J., 1992, *Neural Networks, IEEE Transactions on*, 3, 621
- Gezari S. et al., 2012, *Nature*, 485, 217
- Gezari S. et al., 2010, *ApJL*, 720, L77
- Hinton G., Osindero S., Teh Y. W., 2006, *Neural computation*, 18, 1527
- Hodapp K. W., Siegmund W. A., Kaiser N., Chambers K. C., Laux U., Morgan J., Mannery E., 2004, in *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*, Vol. 5489, *Ground-based Telescopes*, Oschmann Jr. J. M., ed., pp. 667–678
- Kaiser N. et al., 2010, in *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*, Vol. 7733, *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*
- Keller S. C. et al., 2007, *PASA*, 24, 1
- LeCun Y., Bottou L., Bengio Y., Haffner P., 1998, *Proceedings of the IEEE*, 86, 2278
- Lunnan R. et al., 2013, *ApJ*, 771, 97
- Magnier E., 2006, in *The Advanced Maui Optical and Space Surveillance Technologies Conference*
- Magnier E. A. et al., 2013, *ApJS*, 205, 20
- McCrum M. et al., 2014, *MNRAS*, 437, 656
- Murtagh F., 1991, *Neurocomputing*, 2, 183
- Raina R., Battle A., Lee H., Packer B., Ng A. Y., 2007, in *Proceedings of the 24th international conference on Machine learning*, ACM, pp. 759–766
- Rau A. et al., 2009, *PASP*, 121, 1334
- Rest A. et al., 2014, *ApJ*, 795, 44
- Rest A. et al., 2005, *ApJ*, 634, 1103
- Romano R. A., Aragon C. R., Ding C., 2006, in *Machine Learning and Applications, 2006. ICMLA'06. 5th International Conference on*, IEEE, pp. 77–82
- Saffari A., Leistner C., Santner J., Godec M., Bischof H., 2009, in *Computer Vision Workshops (ICCV Workshops), 2009 IEEE 12th International Conference on*, pp. 1393–1400
- Schlafly E. F. et al., 2012, *ApJ*, 756, 158
- Shalev-Shwartz S., 2011, *Foundations and Trends in Machine Learning*, 4, 107
- Smartt S. J. et al., 2014, *The Astronomer's Telegram*, 6156, 1

Smartt S. J. et al., 2013, *The Messenger*, 154, 50

Tonry J. L. et al., 2012a, *ApJ*, 745, 42

Tonry J. L. et al., 2012b, *ApJ*, 750, 99

York D. G. et al., 2000, *AJ*, 120, 1579

Table 4. First detections of the 53 spectroscopically confirmed PS1 supernovae ordered by hypothesis. (Due to sky cells some SNe appear twice.)

Name	Classification	First Detection (MJD)	Magnitude	Filter	Hypothesis
PS1-13duq	Ia	56588.381	21.64	i_{P1}	0.989
PS1-13bzb	Ia	56478.276	21.33	g_{P1}	0.98
PS1-13bzb	Ia	56478.276	21.30	g_{P1}	0.975
PS1-13abg	II-P	56383.336	21.47	z_{P1}	0.971
PS1-13bqg	Ia	56443.287	20.90	g_{P1}	0.968
PS1-13abg	II-P	56383.336	21.55	z_{P1}	0.963
PS1-14il	II-n	56676.554	21.36	z_{P1}	0.959
PS1-13vc	Ia	56351.476	20.67	z_{P1}	0.958
PS1-13abw	Ic	56383.438	21.23	z_{P1}	0.958
PS1-14ky	II	56681.499	21.60	z_{P1}	0.957
PS1-13ur	Ia	56351.525	20.32	z_{P1}	0.955
PS1-13eae	II	56604.598	19.82	y_{P1}	0.954
PS1-13alz	II-P	56399.282	20.43	i_{P1}	0.952
PS1-12cnr	Ia	56283.340	20.33	z_{P1}	0.948
PS1-13can	Ia	56477.567	22.04	z_{P1}	0.946
PS1-13cws	Ia	56549.460	21.48	z_{P1}	0.943
PS1-13ge	Ia	56328.612	21.49	g_{P1}	0.94
PS1-12cho	Ia	56262.469	21.07	z_{P1}	0.933
PS1-12cey	II	56268.294	22.06	g_{P1}	0.931
PS1-13bok	I	56424.560	22.35	r_{P1}	0.926
PS1-13djz	Ic	56554.585	20.74	z_{P1}	0.923
PS1-13a	Ia	56289.280	21.20	z_{P1}	0.919
PS1-13bit	Ia	56420.548	22.69	i_{P1}	0.918
PS1-13bqb	Ia	56443.287	22.32	g_{P1}	0.918
PS1-13djj	Ia	56563.576	20.72	g_{P1}	0.916
PS1-12bza	II-P	56262.469	21.12	z_{P1}	0.914
PS1-13brf	Ia	56443.324	22.68	r_{P1}	0.91
PS1-13hp	II-P	56325.545	21.40	g_{P1}	0.907
PS1-13adg	Ia	56384.515	21.71	r_{P1}	0.902
PS1-13awf	I	56417.315	22.47	i_{P1}	0.899
PS1-13atm	II-P	56410.298	22.25	z_{P1}	0.898
PS1-13cjb	II	56501.436	22.63	g_{P1}	0.896
PS1-12cho	Ia	56262.469	21.08	z_{P1}	0.884
PS1-13cai	Ia	56477.567	21.99	z_{P1}	0.882
PS1-13bni	II-P	56420.548	23.07	i_{P1}	0.873
PS1-13bog	Ia	56417.341	22.57	i_{P1}	0.867
PS1-12chw	Ia	56262.313	21.21	y_{P1}	0.857
PS1-13bqv	Ia	56442.486	21.64	z_{P1}	0.849
PS1-13djs	Ia	56562.587	21.44	z_{P1}	0.84
PS1-13aai/SN 2013au	Ia	56370.421	19.29	z_{P1}	0.833
PS1-13cuc/SN 2013go	Ia	56536.587	19.03	z_{P1}	0.814
PS1-13hs	I	56328.515	21.97	g_{P1}	0.801
PS1-13baf	II-P	56414.521	22.54	i_{P1}	0.801
PS1-13avb	Ib	56414.521	21.75	i_{P1}	0.796
PS1-13ayn	Ia	56416.449	22.01	r_{P1}	0.77
PS1-13aai/SN 2013au	Ia	56370.421	19.36	z_{P1}	0.735
PS1-13fo/SN 2013X	Ia	56314.625	18.04	y_{P1}	0.713
PS1-13bus	Ia	56462.440	22.91	i_{P1}	0.708
PS1-13brw	II-P	56436.325	20.71	y_{P1}	0.707
PS1-13hi	II-n	56324.604	18.50	z_{P1}	0.704
PS1-13bvc	Ia	56469.349	21.90	z_{P1}	0.698
PS1-13bzk	Ia	56468.571	21.38	y_{P1}	0.662
PS1-13abf	Ia	56380.368	20.21	y_{P1}	0.642
PS1-13arv	Ia	56409.239	20.98	y_{P1}	0.638
PS1-13wr	II-P	56349.602	20.39	y_{P1}	0.637
PS1-14xz/SN 2014bc	II-P	56399.380	18.25	i_{P1}	0.623
PS1-13wr	II-P	56349.602	20.40	y_{P1}	0.61
PS1-13buf	Ia	56461.299	22.60	z_{P1}	0.577