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Something is Not Right

- Performance isn't acceptable or what you'd hoped for
- Let's assume that you've experimented with different classifiers and you're using the best performing one.
- How do you debug your machine learning performance?

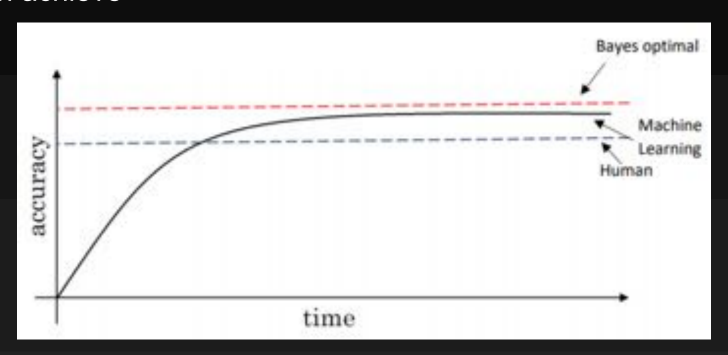
Outline

- Examine all the ingredients:
 - Metrics
 - Features
 - Examples, including Labels
- What debugging looks like at ZTF

Metrics

Metrics

 Bayes Error: best theoretical performance that your classifier can achieve



How do you know when you've achieved it?

Source: Andrew Ng's Structuring Machine Learning Projects, Coursera

Metrics

- You can't! This guy thinks you can use human performance as a proxy for the Bayes error
- Alternatively, if human performance is better than your ML performance, then you have some hope of improving.

Looking at Train / Test Errors

Consider this data about your classifier

	Classification error (%)	
	Scenario A	Scenario B
Humans	1	7.5
Training error	8	8
Development error	10	10

- On Scenario A, your training error is much worse than human error. You may have an avoidable bias
- On Scenario B, your training error is about the same

Looking at Train / Test Errors

	Classification error (%)	
	Scenario A	Scenario B
Humans	1	7.5
Training error	8	8
Development error	10	10

In both cases, the test error is 2% more than training error.
This is a sign that you have overfitting.

Looking at Train / Test Errors

	Classification error (%)	
70	Scenario A	Scenario B
Humans	1	7.5
Training error	8	8
Development error	10	10

- Bias avoidance strategies: change classifiers
- Variance avoidance strategies: tune hyperparameters, use regularization

Features

Features

- Extreme values
 - are those valid or garbage examples?
- Sentinel values usually these are stand-ins for NaN
 - Invalid values could be indicative of a problem
- Check with science teams, pipeline people
 - Just because it can be a feature, doesn't mean it should
 - Toss out features that are known to be problematic

Examples

Examples

- Are there examples left over from engineering or science validation phases of the survey?
- Are your classes balanced? Do you have an extreme minority class?
- Are your labels contaminated?

Examples

- Are there examples left over from engineering or science validation phases of the survey?
 - Remove any problematic examples that are "stale"
 - Remove extreme feature values that may be indicative of some type of problem
- Are your classes balanced? Do you have an extreme minority class?
 - Oversample your minority class
 - Undersample your majority class

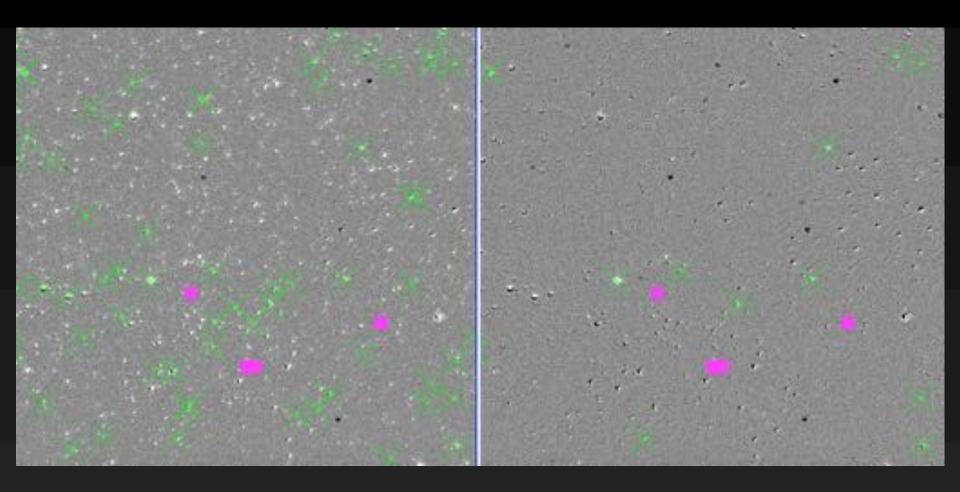
Concept Drift

- When your test distribution starts drifting away from your training distribution
- Why would this happen?

Stuff Happens

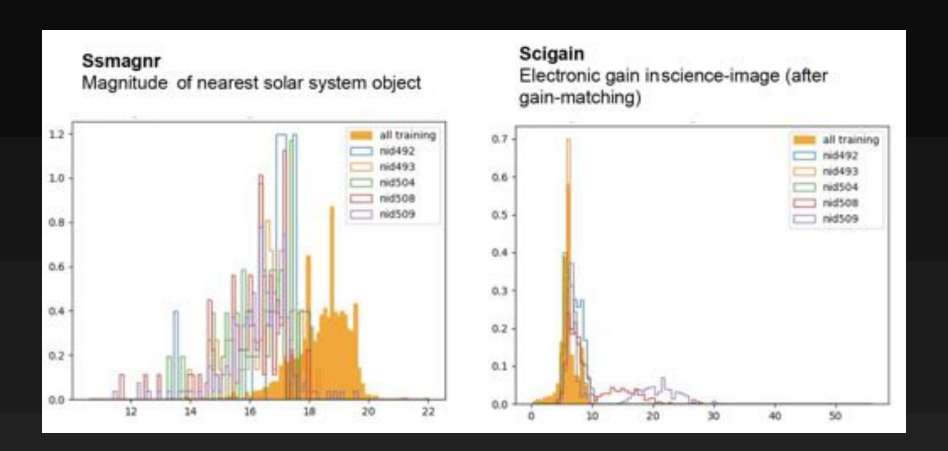
- Pipeline upgrades
 - Reference image upgrades
 - Image subtraction changes
- Telescope changes/repairs
- Survey priorities change (e.g., asteroid and GP surveys)
- No one tells the ML team

Image Subtraction Upgrade



Before After

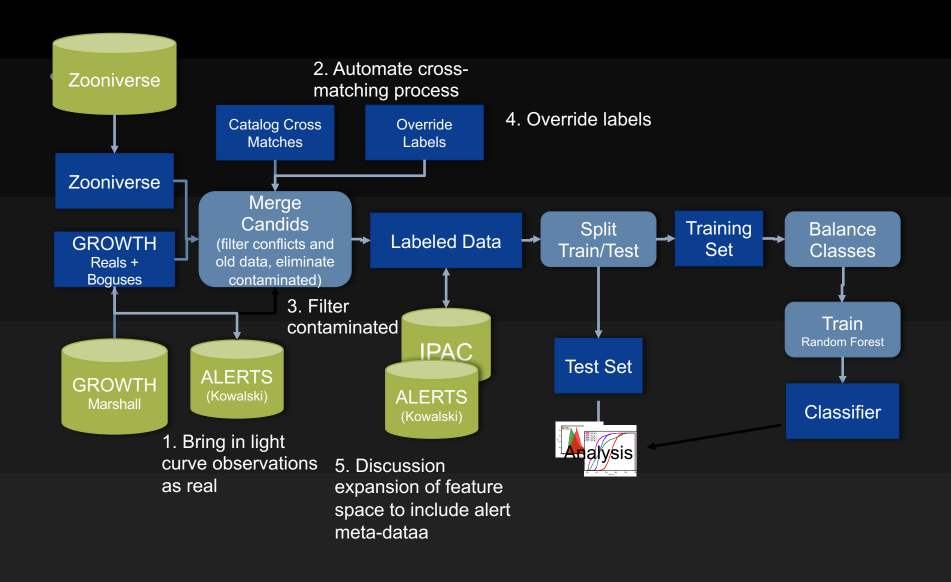
Checking Sample Bias



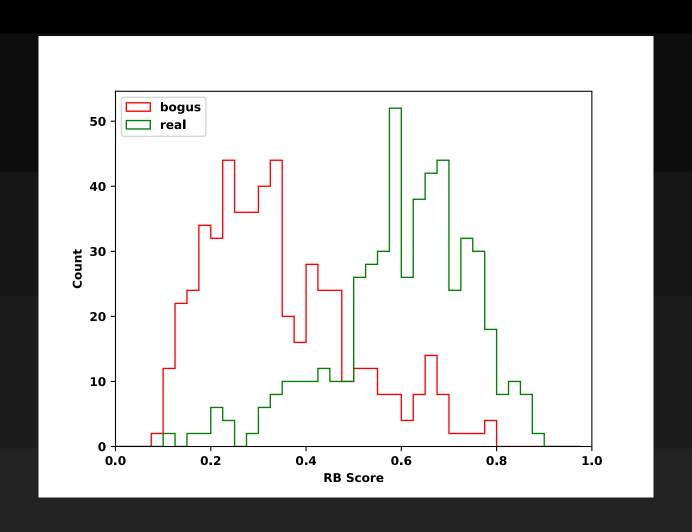
Debugging ZTF

Joint work with Charlotte Ward, Sarah Frederick and Tiara Hung, University of Maryland

RB Workflow



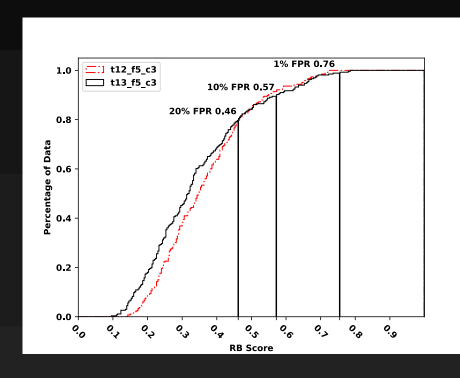
Test Set Score Distribution

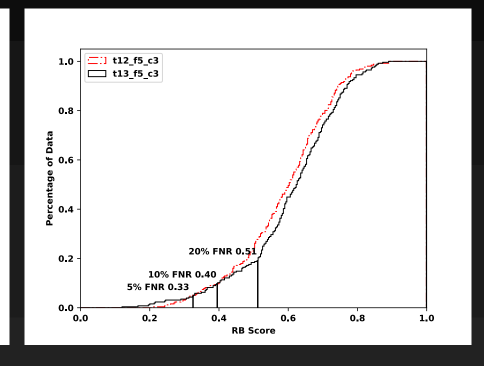


Current ZTF Performance

Bogus

Reals

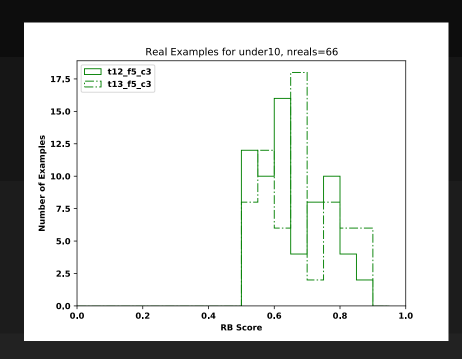


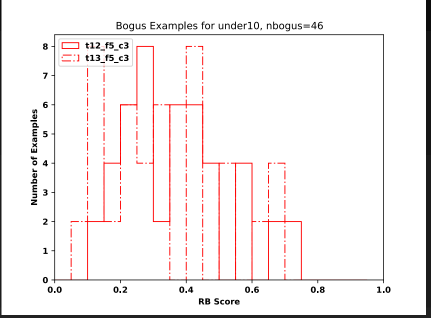


Test on Specific Science Cases – Galactic Plane

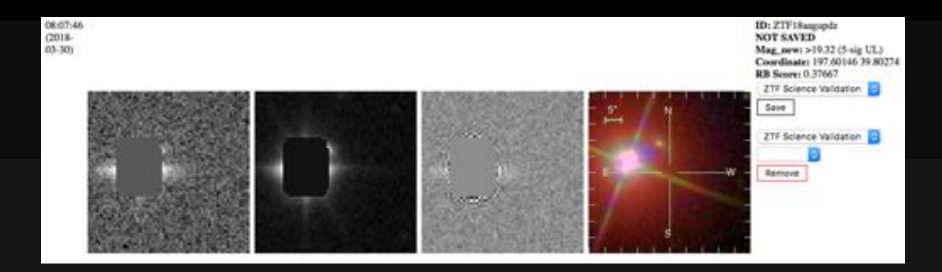
Reals

Bogus





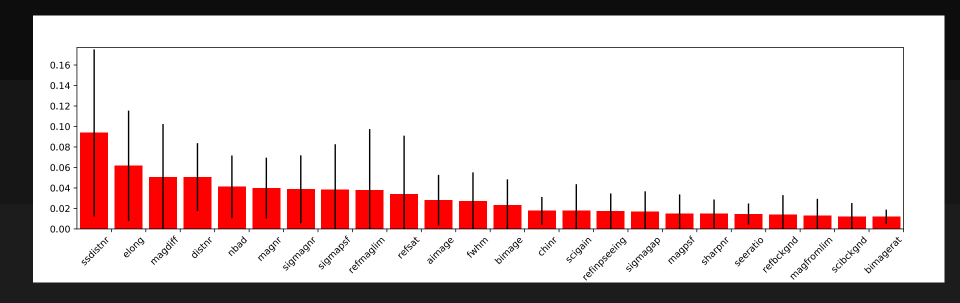
Bright Star Artifacts



candid	name	old rb	new rb
453399660015015002	ZTF18aagvjmk	0.433333	0.09333333
453512635815015008	ZTF18aagxpee	0.423333	0.13333333
453519745815015003	ZTF18aagxrfy	0.39	0.09333333

Feature Importance Diagrams

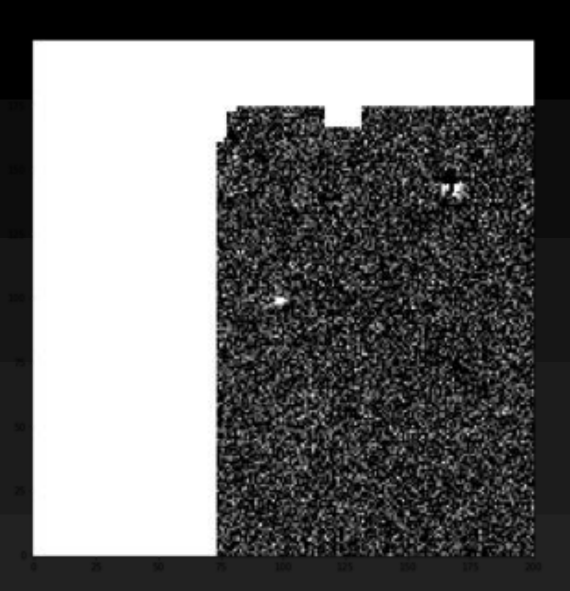
Great for developing intuition about your classifier, but doesn't help with individual examples



Prediction 0.703	33333333	3	
Bias (trainset p	orior) 0.	812355967	978
feature contribu			
chinr	-0.0494	4.693	
distnr	-0.0481	2.7167	2.7167
ranr	-0.0413	162.5398	
chinr distnr ranr magnr	0.0411	19.548	
sharpnr	-0.0395		
decnr		29.6238	
refsat	-0.0254	55231.6	55231.6
sigmagapbig	0.0245	0.2076	0.2076
zpmaginpsci	-0.0188	26.1393	
scigain	-0.0168	5.5119	5.5119
aimage	-0.0168 0.0163	0.833	0.833
magpsf	0.0153	19.2127	19.2127
magpsf chipsf	0.0145	4.1436	4.1436
magapbig		19.4741	19.4741
mindtoedge	-0.0117	38.1865	38.1865
bimage	0.0113	0.685	0.685
fwhm	0.0108	2.7	2.7
difnumnoisepix	-0.0106	37.7078	37.7078
ncandrefmsciraw	0.0102	3.0	3.0
magap	0.0095	19.5536	19.5536
diffavgsqchg	-0.009	-93.828	-93.828
sigmagnr	0.0089	0.092	0.092
ncandscimrefraw	0.008	31.0	31.0
seeratio	0.0079	1.368	1.368
scisat	-0.0078	54724.7	54724.7
fluxrat	-0.0077	1.1248	1.1248
refmaglim	-0.0069	22.35	22.35
classtar	0.0067	0.911	0.911
magfromlim	0.0065	0.4911	0.4911
difffwhm	-0.0065	3.6935	3.6935
aimagerat	0.0062	0.3085	0.3085
ssdistnr	-0.006	nan	1.5

- RB score broken down into sum of bias (proportion of labeled examples that are positive) and contributions of each feature.
- Chinr, distnr and ranr decreased the RB score the most.
- Magnr, sigmagapbig and aimage increased the RB score the most.
 - No dominant feature.
- The bias was very high, making it difficult for the features to decrease the RB score enough.

ZTFaabasre (bogus candidate classified as real)



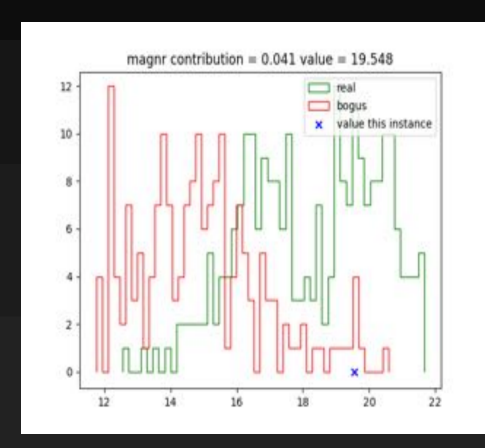
Biggest contributors to real classification by the model:

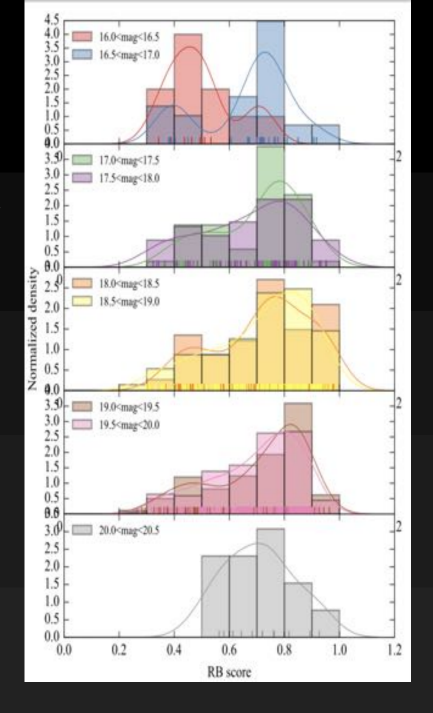
- Magnr: Magnitude of nearest reference image extraction
- Sigmaapbig: 1-sigma uncertainty in magapbig [mag] (which is magnitude from "big" aperture photometry)
- Aimage: Windowed RMS along major axis of source profile (pixels)
- Magpsf: Magnitude from PSF fit (mag)
- **Chipsf:** Chi of candidate

Magnr is often a big contributor to the RB scores.

It has a high importance value.

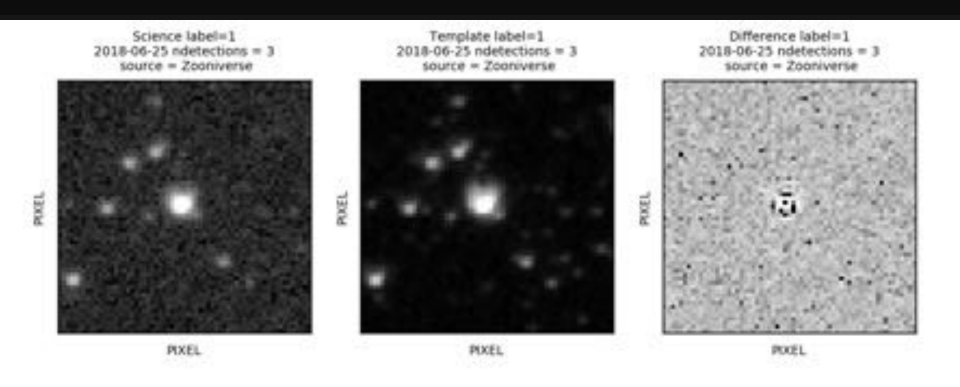
We see that fainter objects are given higher RB scores →



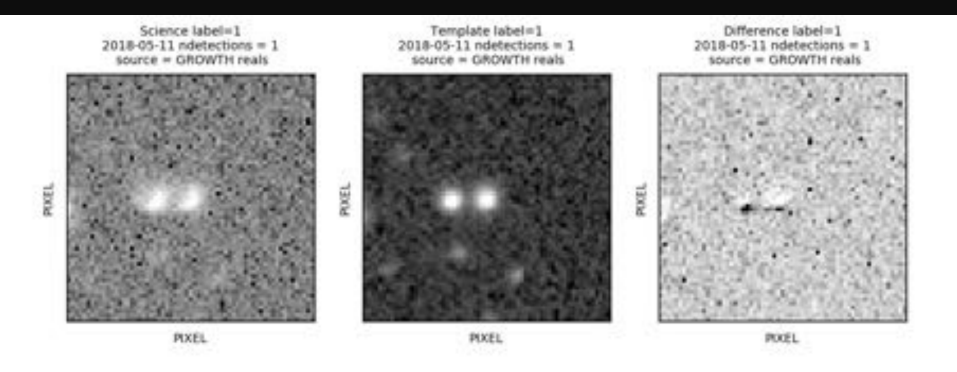


- Of 386 randomly selected training set examples classified as **real**, 76 (**20**%) were misclassified.
- 56% of these misclassified sources were from the marshal
- Of 575 randomly selected training set examples classified as bogus, 32 (5.6%) were misclassified.
- 45% of these misclassified sources were from the marshal

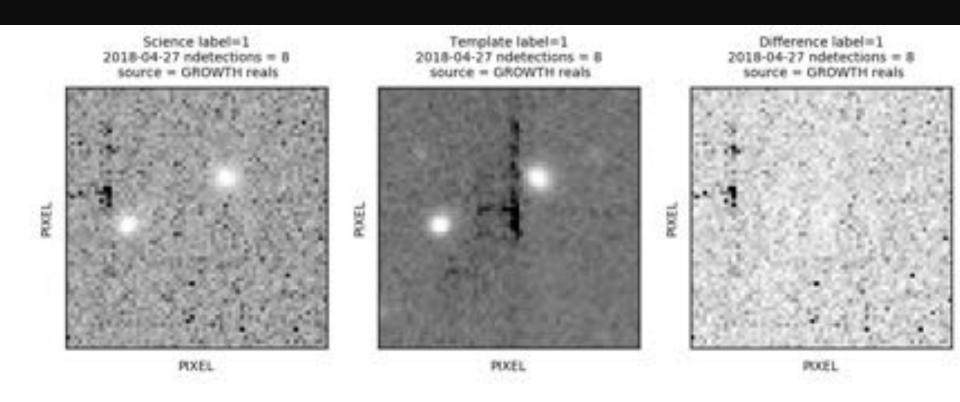
 Examples of bogus that were classified as real: bad subtractions



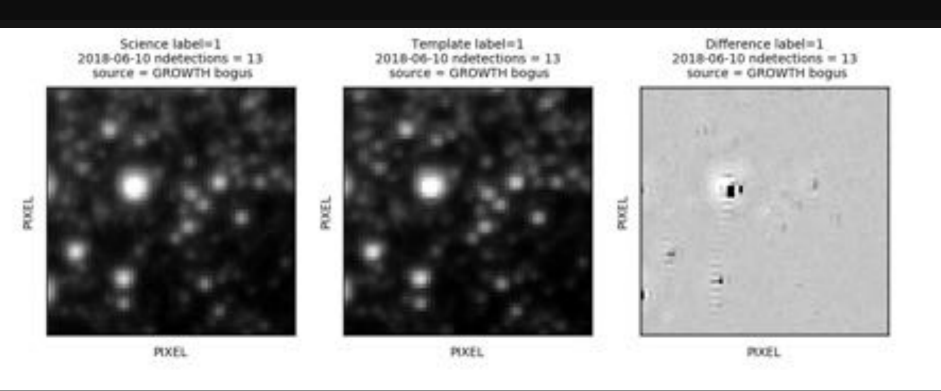
 Examples of bogus that were classified as real: PSF differences causing apparent transients



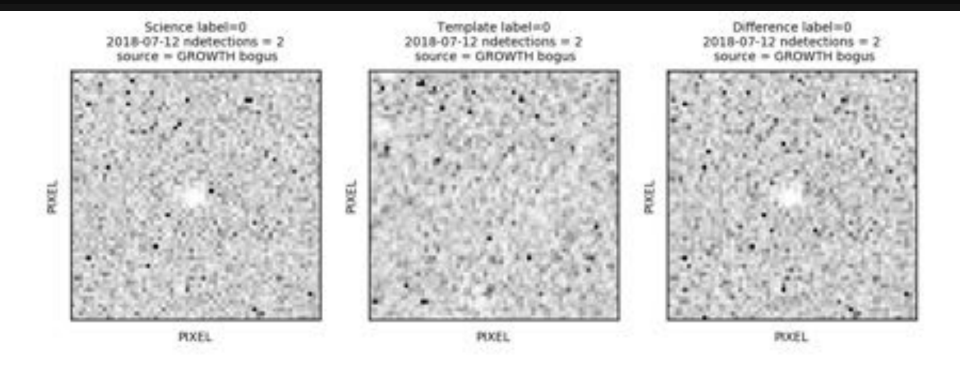
 Examples of bogus that were classified as real: ghost-like artifacts



 Examples of bogus that were classified as real: bad galactic plane subtractions:

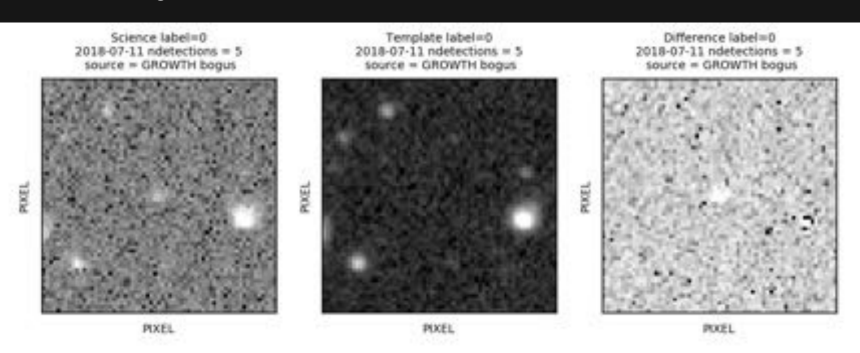


Example of real that was classified as bogus:



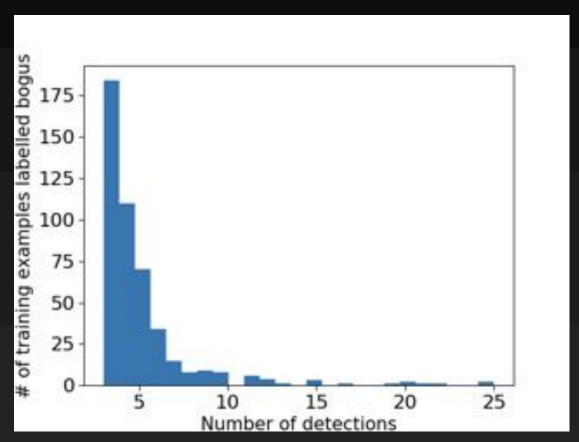
Analysis of repeatedly detected candidates to find reals incorrectly classified as bogus:

- A training set subset of 1200 examples labelled as bogus was examined.
- 32.5% of this subset have more than 2 observations.
- Approximately half of these which have more than 2 observations look to be real, e.g:



Analysis of repeatedly detected candidates to find incorrectly classified variable stars:

 The histogram of the number of detections for sources labelled as bogus with n>2:





jpl.nasa.gov