# Exoplanet Hunting

Grzegorz Wierzchowski 2019-06-18

## License

Source code for this document is available in GitHub repository: https://github.com/gwierzchowski/dscapstone2/. Doucument with its source code is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 License.

## Prerequisites

### R Packages

The document is prepared in **R Markdown** language and should be compiled using the **rmarkdown** package. This package can be installed from CRAN:

```
install.packages("rmarkdown")
```

To create this report I used following programs and R packages:

- R Base version 3.6.0
- tidyverse version 1.2.1
- gridExtra version 2.3
- h2o version 3.22.1.1
- R Studio
- Java Oracle version "9.0.4"
- Linux based operating system

If some package is not installed on the system, report's build script will download and install it. Some packages require C compiler to be installed on system, h2o package require Java in version 8 or higher to be installed.

### H<sub>2</sub>O

In my work I wanted to use machine learning. Having bad experiece from prevoius MovieLens project, where some of my caclulations were running for several hours working only on 1 CPU core, and having very limited time for this project (about one week), I decided to try package which utilizes multithreading. One of the world leading frameworks for machine learning is H2O: https://www.h2o.ai/. This framework is writen in Java and there is tiny wrapper for R language available as h2o package. It works in following way. User from his R code loads the package and initalizes engine by invoking h2o.init() call. This either starts on local computer H2O server or with proper configuration may connect to server working on remote machine. Then user using H2O methods can load data or perform operations on it including model creation, training and validation. Every such operation is being done at server side (by multithreaded Java code) and computer resources are taken at server side. This means that if all this is run on one box, it must have enough RAM memory. I have run it on my personal laptop with 8 CPU cores and 16GB RAM - and it was quite sufficient for the task.

While H2O server is running, it is possible to connect to it from web browser and inspect objects, see jobs' statuses, or even perform machine learning operations entirely from GUI, and at the end also export selected

model as Java sorce code possibe to deploy on other systems. During this project I however did not used any of those operations, doing everything completly in R.

#### Data

I decided to use one of the data files published on *Kaggle* web service. Data are described and can be downoaded from following page: https://www.kaggle.com/keplersmachines/kepler-labelled-time-series-data. It is required to create free indywidual account on *Kaggle* service before it allows you to donload data. So if somebody wishes to run code enbedded into this document, he should download the data files by himself. Data are being downloaded as zip-file which containes two files: exoTrain.csv and exoTest.csv. As names suggest they store training and test data and are in CSV format. My program assumes that they are placed in Data subfolder of folder where this document source is stored.

## Introduction

## Problem description

The goal of the project is to try programatically recognize stars which could potentially have one or more exoplanets. Here is extract from *Kaggle*:

The data describe the change in flux (light intensity) of several thousand stars. Each star has a binary label of 2 or 1. 2 indicated that that the star is confirmed to have at least one exoplanet in orbit; some observations are in fact multi-planet systems.

As you can imagine, planets themselves do not emit light, but the stars that they orbit do. If said star is watched over several months or years, there may be a regular 'dimming' of the flux (the light intensity). This is evidence that there may be an orbiting body around the star; such a star could be considered to be a 'candidate' system. Further study of our candidate system, for example by a satellite that captures light at a different wavelength, could solidify the belief that the candidate can in fact be 'confirmed'.

### **Evaluation Model Metrics**

Evaluation metric measures how good is particular model in estimating results. There are many kinds of them in use. We have to select which one in most important for us, and which is most appropriate for kind of our problem. In our problem we predict if particular star may have an orbiting exoplanet or not. This is so called binary clasification problem. Clasification - because our result belongs to fixed set of values. Binary - because we can have only two values of result. Additional characteristic of our problem is very big disproportion of one result over other in data (called *prevalence* in course materials).

I have reviewed different metrics and fond out that most recommended for such case is metric called MCC (Matthews correlation coefficient). Quoting Wikipedia:

The MCC is in essence a correlation coefficient between the observed and predicted binary classifications; it returns a value between -1 and +1. A coefficient of +1 represents a perfect prediction, 0 no better than random prediction and -1 indicates total disagreement between prediction and observation.

It can be calculated from comfusion matrix using formula (abbreviations as in course material):

$$MCC = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}$$

Meaning "star has exoplanet" as positive I will be also paying attention to *Precision*. I imagine that a stream of observations is being at first exposed to "Exoplanet Hunting" models, and then stars appointed by models are further investigated. This investigation engages time of scientists, devices, power etc. so is costfull. Therefore it would be money lost if model would predict too much false positives. Precision can be calculated as:

$$PPV = \frac{TP}{TP + FP}$$

## **Symbols**

In this report I will use following symbols:

- $\mu$  mean of star flux observations
- $\sigma$  standard deviation of star flux observations

### Work plan

As noted earlier I had very limited time for this project, so I did not spent too much time on searching how others approach the problem. I started to work directly with data. From problem nature I knew that exoplanet should manifest as periodical and short flux level fluctuations (peaks to down). Here I specify my approach:

- load the data and made review of graphs that shows measured flux levels; check both stars labeled as having and not having exoplanets
- try to find any pattern in exoplanet charts
- try to matematically describe this pattern, and code respective additional predictors.
- try to use machine learning algorithms to transform those predictors into clasification result
- select algorithm that up from produces best results and try to further tune it changind some parameters or using cross-validation to estimate them; use ensembling if there are few best models.

Data contain large number of columns (predictors). And those columns represent time-series observations, so I did not meant that some of them are generally more important then others or some relate on others. So I did not considered that any kind of processes like factorization, dimension reduction etc. would be appropriate here. Also because of number of columns I did not think that using them directly as imputs for machine learning might give any good results.

## **Data Exploration**

List of parameters used in predictors calculation process with assigned values:

```
# Parameters that affect document flow, performance etc.
H2O NTHREADS <- -1
                         # (int) Number of threads for H2O Server (-1 - auto from OS)
H20_MEM <- "12G"
                         # (text) Memory for H2O Server
WORK WITH <- 1.0
                         # (float) Which fraction of data to work with
                             (1.0 = work with full training data + load test data)
RANDOM SAMPLES <- T
                         # (T/F) Set this to TRUE if you want to see different flux graphs
                             at every time you generate document
                         # (int) Number of samples to present in document
SAMPLES NO <- 18
SKIP CALC <- T
                         # (T/F) Set this if you prevoiusly run calculations and saved them in file
                             .RData files needs to be manually placed in RData subfolder
ML_ALGORITHM_TEST_SIZE <- 1000 # We will check different ML algorithms with this size sample
# Parameters that affect model, calculations, etc.
```

```
OUTLINER_THRES_HI <- 5.0 # (float) Outliner if higher then OUTLINER_THRES_HI*sd
OUTLINER_THRES_LO <- 5.0 # (float) Outliner if lower then OUTLINER_THRES_LO*sd
NORMAL_THRES <- 1.7
                         # (float) Planet suspition if outside NORMAL_THRES*sd
                         # (int) We create predictors for this number of levels
LEVELS_NO <- 4
                             from NORMAL_THRES to OUTLINER_THRES_LO
DISPLAY LEVEL <- 1
                         # (int) Prepare charts for this level (1=NORMAL_THRES)
WINDOW_H <- 50
                         # (int) Minimal distance between fluxes minima to consider them as different
TEETH DIST ROUND <- 12
                         # (int) Used to round distances between teeths to group values
# Should be:
#
    0 < WORK WITH <= 1.0
#
    O < NORMAL_THRES <= OUTLINER_THRES_LO
#
   LEVELS_NO >= 1
#
   1 <= DISPLAY_LEVEL <= LEVELS_NO
   WINDOW\ H > 1
   TEETH_DIST_ROUND > 0 (1=no rounding)
   ML_ALGORITHM_TEST_SIZE <= 5087 (no of records in training data)
```

### Data retrieval and preparation

To prevent this dicument expanding to large size I include here very little code listings. Full program code is available in source file of this document (the .Rmd file).

Data were loaded using h2o.importFile() function which transformed it into H20Frame object. It is possible to operate directly on such object, but I found it very slow when it comes to setting indywidual data inside records (probaly bacause of netwrk call associated to every such operation). Such H2O objects are rather intended to running bulk calculation operations at once which could be done entirely at H2O server side (like model training). So I then converted H20Frame object into regular R data.frame, and performed operations on it using "well known" dplyr package. Once I performed all calculations and created new set of predictors I then transformed new data.frame object to YYY and used this as input for creating and training models.

### Basic characteristic of data

Structure of our input, raw data:

```
h2o.str(exoTrainData_ext, list.len = 5)
## Class 'H2OFrame' <environment: 0x839b088>
   - attr(*, "op")= chr ":="
   - attr(*, "eval")= logi TRUE
##
   - attr(*, "id")= chr "RTMP_sid_990b_6"
   - attr(*, "nrow")= int 5087
##
   - attr(*, "ncol")= int 3198
   - attr(*, "types")=List of 3198
##
##
     ..$ : chr "enum"
##
     ..$ : chr "real"
##
     ..$ : chr "real"
     ..$ : chr "real"
##
##
     ..$ : chr "real"
##
     .. [list output truncated]
    - attr(*, "data")='data.frame': 10 obs. of 3198 variables:
##
##
     ..$ LABEL
                  : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1
##
                  : num 93.8 -38.9 532.6 326.5 -1107.2 ...
     ..$ FLUX.1
##
     ..$ FLUX.2
                  : num 83.8 -33.8 535.9 347.4 -1112.6 ...
```

```
## ..$ FLUX.3 : num 20.1 -58.5 513.7 302.4 -1119 ...
## ..$ FLUX.4 : num -27 -40.1 496.9 298.1 -1095.1 ...
## .. [list output truncated]
```

#### Notes:

- LABEL is our result data; I did some pre-processing here and changed label 2 into 0, so now "0" stands for "is exoplanet", 1" "no exoplanet"; this was done to force H2O models treat "exoplanet" as positive result.
- all other fields: FLUX.\* are predictors i.e. measured flux levels
- I did not investigated if they were pre-processed somehow, or why there are negative values, etc. My feeling was that absolute values does not matter that much, instead important is how they are changing i.e. the shape of flux graph
- for this reason I also decided to not normalize them
- information: "10 obs. of 3198 variables" is little confusing, it is some kind of H2O cached value, real muber of observations is given in "attr(\*, "nrow")"

Check if there are invalid observations inside the data:

```
sum(is.na(exoTrainData_ext))

## [1] 0

Propotion of positive vs. negative results:
sum(exoTrainData_ext_df$LABEL == 0) / sum(exoTrainData_ext_df$LABEL == 1)

## [1] 0.007326733
```

#### Initial overview of data

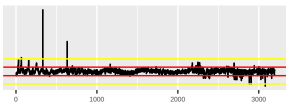
Now I wanted to see how the data looks like. Below I present samples from flux values of stars of each category: without and with exoplanets. 18 stars of each category was randomly selected from training data set.

Actually I have done those charts several times, each time selecting different stars. I noticed that there are some quite rate observations that are unordinary high or low. I treated them as outliners possibly caused by some measure errors. I decided to remove them from data - but only those very high (i.e. bigger than 5 times standard deviation), because I was worying that I can accidentally remove important "down peaks" which may designate a present exoplanet. I replaced outliner value with all observations mean value. Better approach would be to take a local mean, but I did not do it for performance reasons, and also because - it does not really matter with this number of observations.

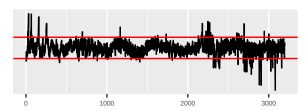
Charts at left side present data before outliners removal, at right after. Yellow lines mark outliners cut-off level:  $\mu \pm 5\sigma$ . Red lines mark level that I will use later as cut-off for creating new predictors:  $\mu \pm 1.7\sigma$ 

## No Exoplanet

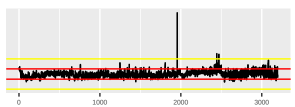




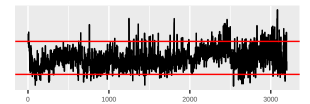
#### Cleaned



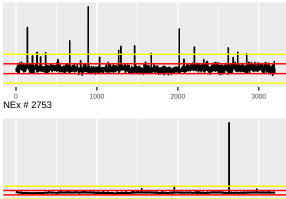
NEx # 2064



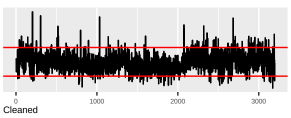
Cleaned



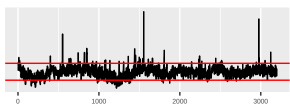
NEx # 3994



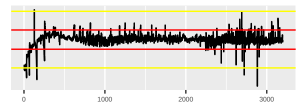
Cleaned



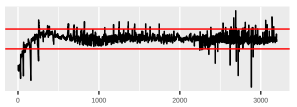




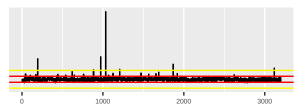
NEx # 882



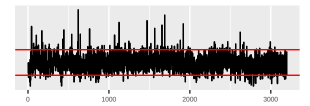
Cleaned

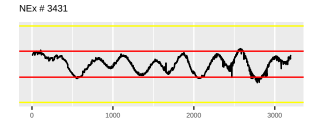


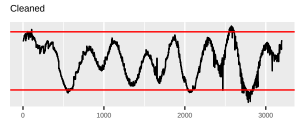
NEx # 3616

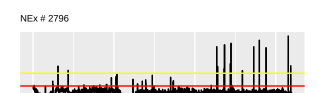


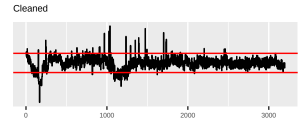
Cleaned

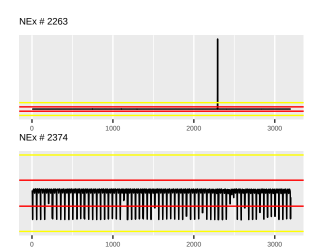


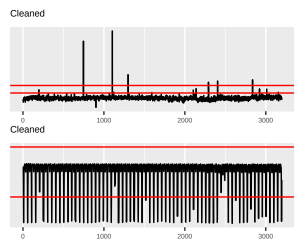


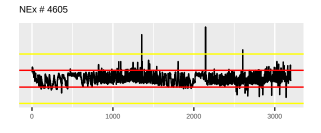


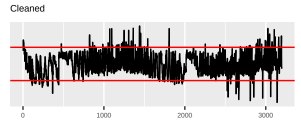


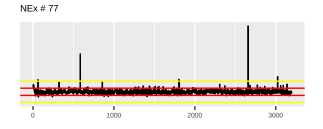


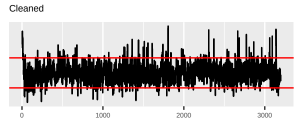


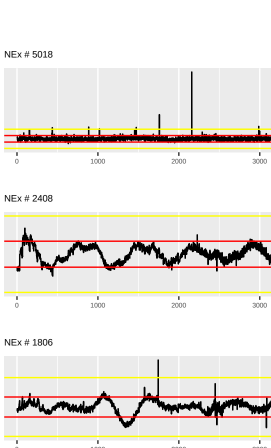


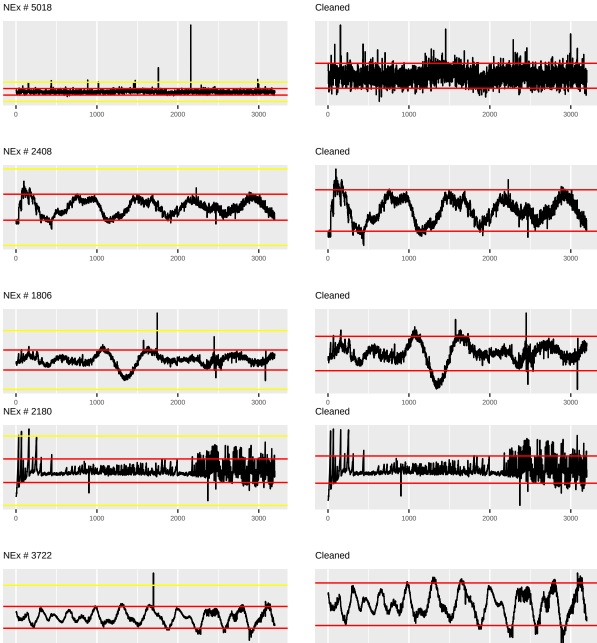




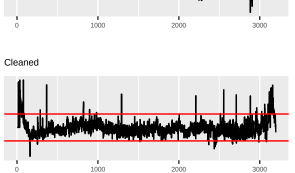






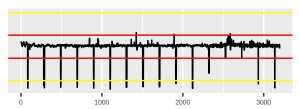




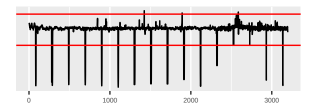


## With Exoplanet

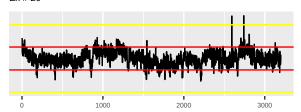




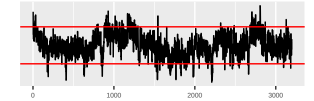
## Cleaned



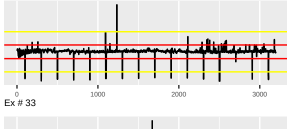
Ex # 20



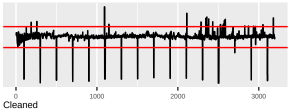
Cleaned

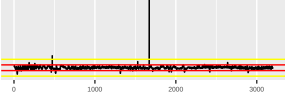


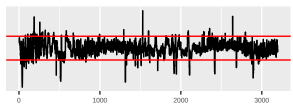
Ex # 36



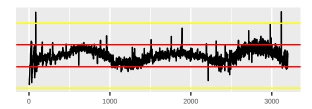
Cleaned



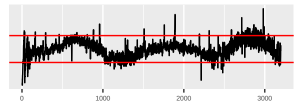




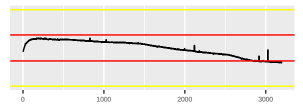
Ex # 17



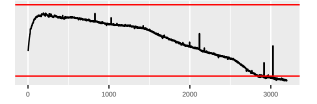
Cleaned

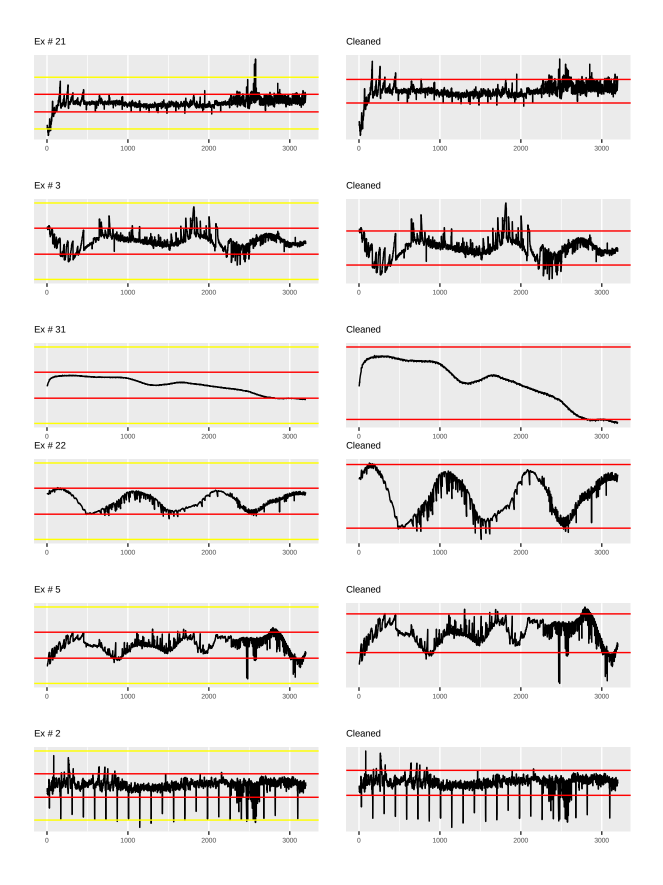


Ex # 15



Cleaned





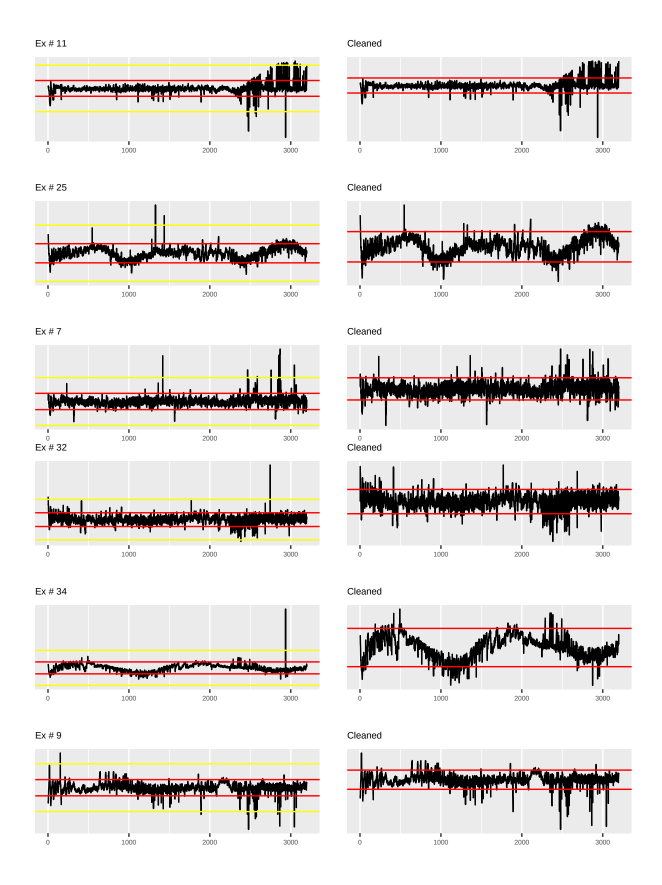




Figure 1: The Rake (my own 'device':)

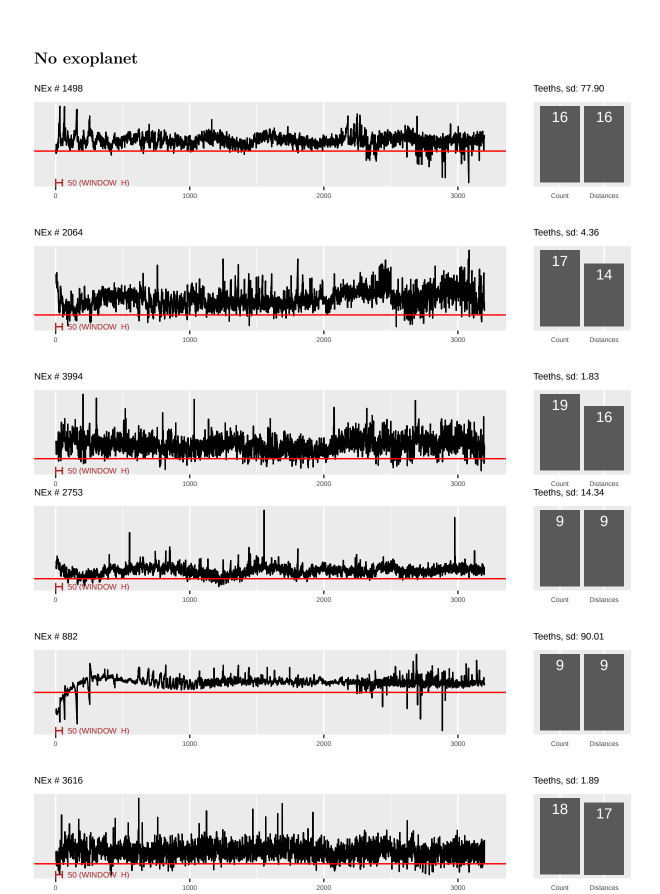
## **Custom Predictors**

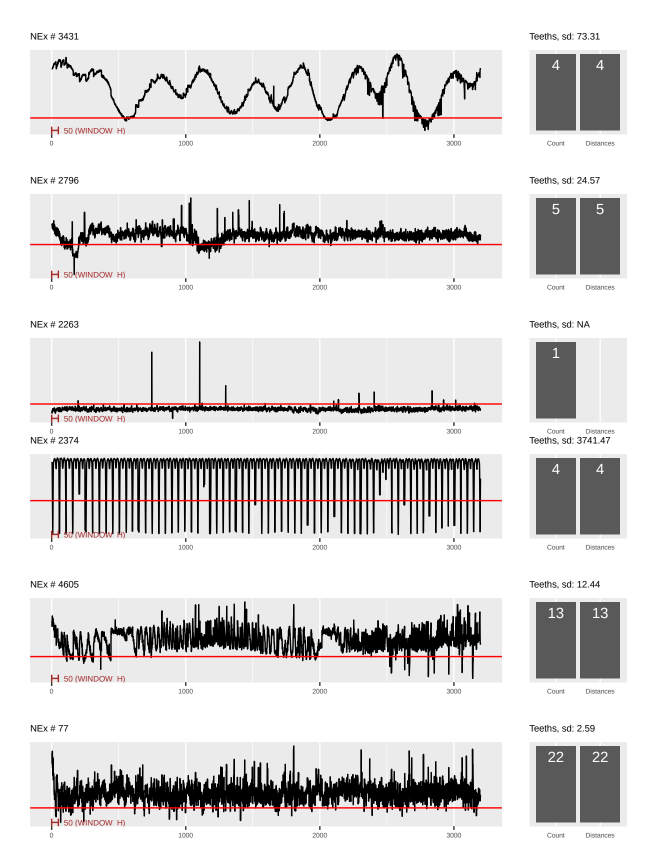
Looking at graphs presented in prevoius section I noticed that flux chart of stars that have exoplanets little bit resemble shape of "rake and teeth", where star flux decreases periodically (the teeths). So I will try to calculate predictors which will try to catch this effect. I will select abservations which are below certain level, then try to group the ones which are close togather (parameter WINDOW\_H) (meaning one planet pass before the star). Then I capture 3 statistics:

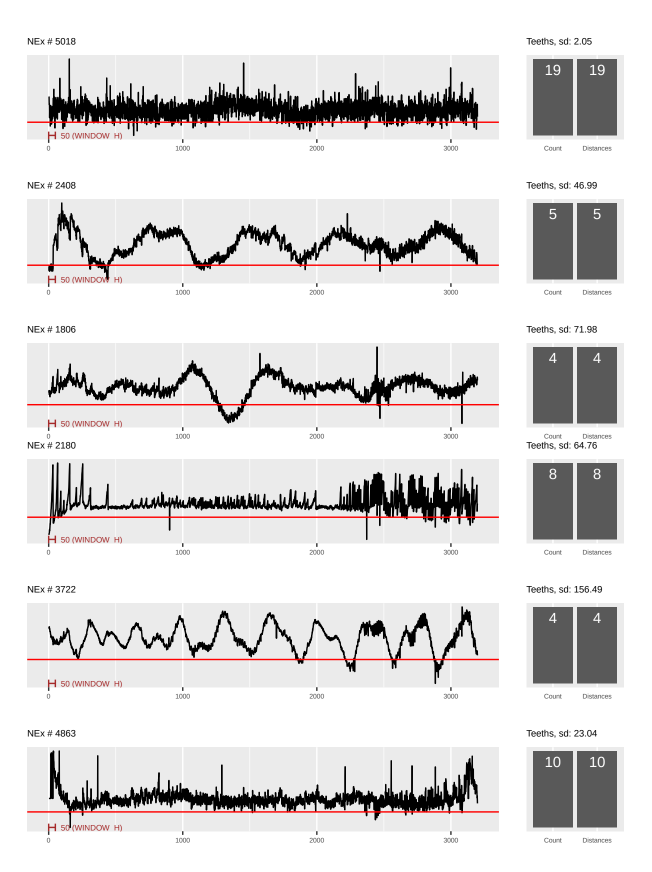
- number of such groups (aka teeths)
- standard deviation of distances between groups (the less, the more regular "teeths" are)
- number of rounded different distances between groups (the less, the more regular "teeths" are)

Then add them as my predictors. I'm doing this for configurable number of levels (parameter LEVELS\_NO) from  $\mu - 1.7\sigma$  to  $\mu - 5\sigma$  in equal steps. For more details about used algorithm please look at provided source code.

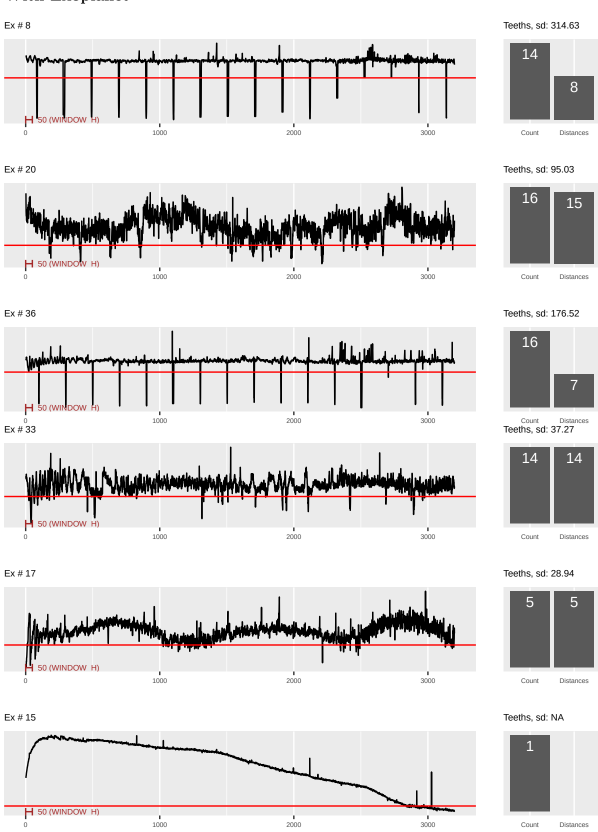
Below charts present sample of stars (the same stars as in prevoius section) with marked one selected level: level #1. Red line mark level, and on the right there are listed first and third predicate (as above). One may optically verify it against the chart. Comparing non-exoplanet and exoplanet stars one may notice that those predictors used to be equal each other for non-exoplanet while are more frequently inequal for stars with exoplanets. This is promising result which I hope made those predictors usable by ML models.





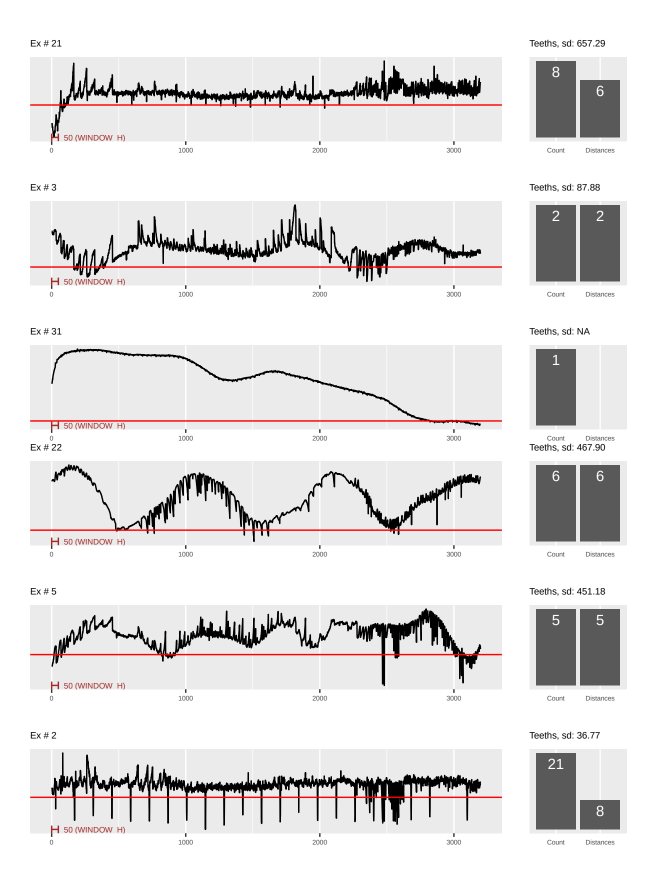


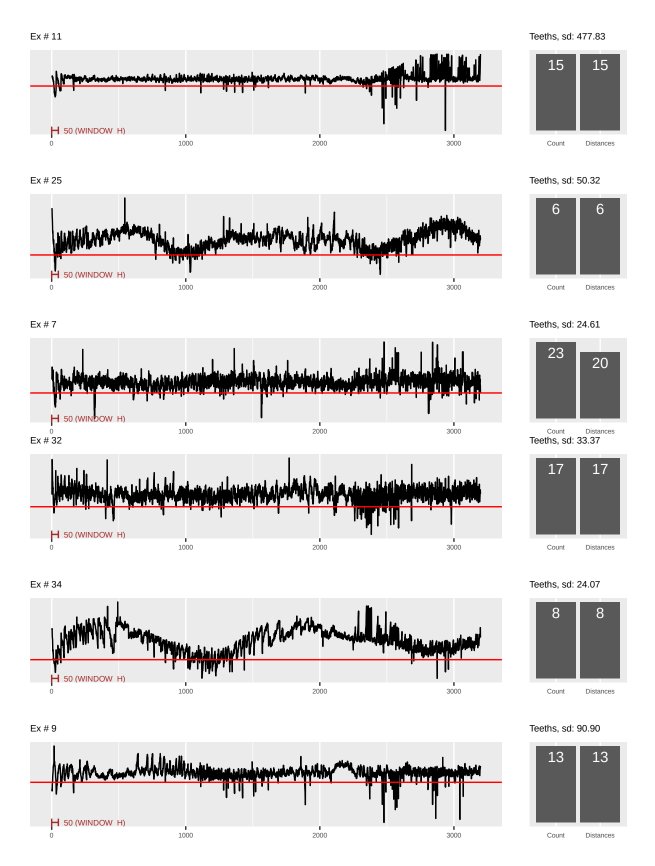
## With Exoplanet



Count

Distances





## Checking different ML algorithms

Now we will check different machine learning algorithms provided by H2O framework afainst our data set with prepared custom predictors. All models were trained using default parameters.

#### Generalized Linear Model

Obtained Result:

```
## Maximum Metrics: Maximum metrics at their respective thresholds
##
                           metric threshold
                                               value idx
## 1
                           max f1 0.808210 0.992665 205
## 2
                           max f2 0.808210 0.997053 205
## 3
                    max f0point5 0.893681 0.991168 203
## 4
                    max accuracy 0.893681 0.985437 203
## 5
                   max precision 0.989927 1.000000
## 6
                      max recall 0.808210 1.000000 205
## 7
                 max specificity 0.989927 1.000000
## 8
                max absolute_mcc  0.893681  0.401228  203
      max min_per_class_accuracy 0.950677 0.666667 136
## 10 max mean per class accuracy 0.932245 0.786535 184
```

### Random Forest

Obtained Result:

```
## Maximum Metrics: Maximum metrics at their respective thresholds
##
                          metric threshold
## 1
                           max f1 0.621775 0.992665 116
## 2
                           max f2 0.621775 0.997053 116
## 3
                     max f0point5 0.621775 0.988315 116
## 4
                     max accuracy 0.621775 0.985437 116
## 5
                    max precision 0.846356 0.989950 110
## 6
                       max recall 0.621775 1.000000 116
## 7
                 max specificity 1.000000 0.666667
## 8
                max absolute_mcc  0.846356  0.200857  110
      max min_per_class_accuracy  0.993399 0.333333
## 9
## 10 max mean_per_class_accuracy
                                  0.846356 0.651888 110
```

## **Gradient Boosting Machine**

Obtained Result:

```
## Maximum Metrics: Maximum metrics at their respective thresholds
##
                          metric threshold
                                              value idx
## 1
                           max f1 0.760799 0.995098 184
## 2
                           max f2 0.760799 0.998033 184
## 3
                    max f0point5 0.760799 0.992180 184
## 4
                    max accuracy 0.760799 0.990291 184
## 5
                   max precision 0.997202 1.000000
## 6
                      max recall 0.760799 1.000000 184
## 7
                 max specificity 0.997202 1.000000
                max absolute_mcc 0.760799 0.574527 184
## 8
```

```
## 9 max min_per_class_accuracy 0.985677 0.522167 89
## 10 max mean_per_class_accuracy 0.988373 0.724138 74
```

## Deep Learning

Obtained Result:

```
## Maximum Metrics: Maximum metrics at their respective thresholds
                          metric threshold
                                              value idx
## 1
                          max f1 0.961982 0.992665 205
## 2
                          max f2 0.961982 0.997053 205
## 3
                    max f0point5 0.961982 0.988315 205
## 4
                    max accuracy 0.961982 0.985437 205
## 5
                   max precision 1.000000 1.000000
## 6
                      max recall 0.961982 1.000000 205
## 7
                 max specificity 1.000000 1.000000
                max absolute_mcc 0.999998 0.151364 10
## 8
      max min_per_class_accuracy 0.999608 0.571429 116
## 10 max mean_per_class_accuracy   0.999608   0.619048   116
```

## Summary

Here is summary of results of checked models:

Model	Matthews CC	Mean Accuracy
GLM	0.401228	0.7865353
RF	0.2008573	0.6518883
GBM	0.574527	0.7241379
DL	0.1513644	0.6190476

The best perfoming algorithm seems to be **Gradient Boosting Machine** so I will use it in my final model.

## Result

## Final Gradient Boosting Machine Model

Parameters of used model:

```
## $model_id
## [1] "gbm_mod1"
##
## $training_frame
## [1] "exoTrainData_ext_df3_sid_990b_15"
##
## $seed
## [1] 2.828997e+18
##
## $distribution
## [1] "bernoulli"
##
```

```
## $x
    [1] "SD"
##
                        "TEETHS1"
                                       "TEETHS_SD1"
                                                       "TEETHS UNIQ1"
##
    [5] "TEETHS2"
                        "TEETHS SD2"
                                       "TEETHS UNIQ2"
                                                       "TEETHS3"
                        "TEETHS_UNIQ3" "TEETHS4"
    [9] "TEETHS_SD3"
                                                       "TEETHS_SD4"
##
##
   [13] "TEETHS_UNIQ4"
##
## $y
## [1] "LABEL"
Obtained Result:
## H20BinomialMetrics: gbm
##
## MSE:
        0.005452519
## RMSE: 0.07384118
## LogLoss: 0.03541543
## Mean Per-Class Error:
## AUC: 0.7493805
## pr auc:
           0.9948774
## Gini: 0.4987611
##
  Confusion Matrix (vertical: actual; across: predicted) for F1-optimal threshold:
##
                   Error
              3 0.600000
                             =3/5
## 0
          2
          0 565 0.000000
                          =0/565
## 1
## Totals 2 568 0.005263
                          =3/570
## Maximum Metrics: Maximum metrics at their respective thresholds
##
                            metric threshold
                                                value idx
## 1
                            max f1
                                   0.845378 0.997352 317
## 2
                            max f2
                                    0.845378 0.998939 317
## 3
                     max f0point5
                                    0.845378 0.995770 317
## 4
                     max accuracy
                                    0.845378 0.994737 317
## 5
                    max precision
                                    0.999588 1.000000
## 6
                                    0.845378 1.000000 317
                        max recall
## 7
                  max specificity
                                    0.999588 1.000000
## 8
                 max absolute_mcc
                                    0.845378 0.630783 317
       max min per class accuracy 0.994432 0.600000 200
## 10 max mean_per_class_accuracy   0.988565   0.744248   268
##
## Gains/Lift Table: Extract with `h2o.gainsLift(<model>, <data>)` or `h2o.gainsLift(<model>, valid=<T/
```

## Conclusion

I managed to build model which obtained not bad MCC metrics against test data: 0.6307831. It was able to correctly recognize 2 out of 5 stars with exoplanets, but more importantly did not raise any false alarms when checking at least 600 stars without exoplanets (see confusion matrix above).

### Ideas for further work

The time for course final capstone excercise is limited, and also the time that I can sacrifice on it is very limited. Because of those constraints I did not managed to realize some ideas that I initially intended. Most important are:

- I have set the model parameters (listed in "Data Exploration" section) using intuition, common sense and little experiments. Some of them should be really estimated by true trials using cross validation on parameters grid.
- Deeper investigate machine learning algorithms and possible to use parameters. Perform more experiments in this area.
- Try to use ensembling algorithm using best performing ML algorithms.
- I have a feeling that deep learning algorithm may produce good results when applied to row data (instead of my calculated predictors). This should be verified. Flux chart might be treated as image (of rake) to recognize.
- There is a mathematical discipline that deals with functions distributing into harmonic components. I have a feeling that it could be somehow applied here. I mean that flux charts of stars with exoplanets are more cyclic and should be better approximated by harmonic components.
- Sole Internet / literature reaserch sould be done, as our problem seems to be well known and kind of hot topic.

#### Final word

I would like to take opportunity and express my appreciation to all persons involved into preparation of this excelent "Data Scientists Proffesional" series of courses, espacially to *prof. Rafael A. Irizarry* - the main author. I am also very grateful that this course and all materials have been made public.

I have learned a lot. Gained also some hands-on experiance with R programming language which I did not known before. I like very much RStudio programming environment, but honestly I'm not very big fan of R language, espacially because of its strange syntax, unclear type system, sometimes not clear help descriptions for packages, but mostly for slowness and one-thread approach. Looking forward I think I will be trying to use languages like Julia or Python for my next data science related learning efforts. I think I will continue learning H2O framework. I may be also continuing work on this exoplanet project - check out my githab repository for any future updates.