forcasting forest fires

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Introduction

Climate change represents an existential threat to humanity. Its effects have the potential to dramatically shape life as we know it, creating climate refugees, resource wars, and submerging major cities around the globe. However, unlike previous challenges to our way of life, the threat of climate change will not manifest in a single event, rather in a series of natural disasters that will eventually escalate to a point where we no longer have the resources to manage them. This is being seen already in California as wildfires sweep the state, forcing people to relocate, causing issues with access and use of electricity and causing an estimated \$10 billion in damages. Thus, in our project, we plan to determine what are the strongest environmental predictors of forest fires by looking at data from California.

It is important to understand what these predictors are to determine how to prevent short term fires from escalating and to correct these conditions in the long run to see if it is possible to mitigate the threat of these fires going forward. If we know what predictors play a role in a fire, it can help authorities better understand what days or seasons present a higher risk, and thus prepare accordingly. While climate change will continue to affect our way of life, insights into how to manage its consequences and effects will help us plan for both the short term and long term future, at least until policy and research catch up to the severity of the issue.

The data we will be using was scraped from CIMIS (California Irrigation Management Information System) weather stations by github user czaloumi using a selenium chromedriver. The dataset was combined with Wikipedia tables listing California fires by county and city to create the Target column, which indicates whether or not there was a fire on a particular day. Additionally, the curator of the dataset adds that this dataset was "used in conjunction to building an XGBoost Classifier to accurately predict probability for fire given environmental condition feature." This user's data contains a mixture of environmental and geospatial data to understand the size and the scope of the forest fires, as well as where the fires seem to be most frequent.

CLEARLY STATE RESEARCH QUESTION HERE

There are 128,126 observations in the data set. Each observation represents information on the weather conditions at a given weather station on a specific date.

The response variable we will be investigating is Target, which corresponds to fires on the respective observation date, in the observation region. The Target variable is a binary indicator, with a value of 1 indicating there was a fire and a value of 0 indicating there was not a fire.

Our potential predictor variables are:

ETo - description

precip - description

solrad - description

avgvappress - description

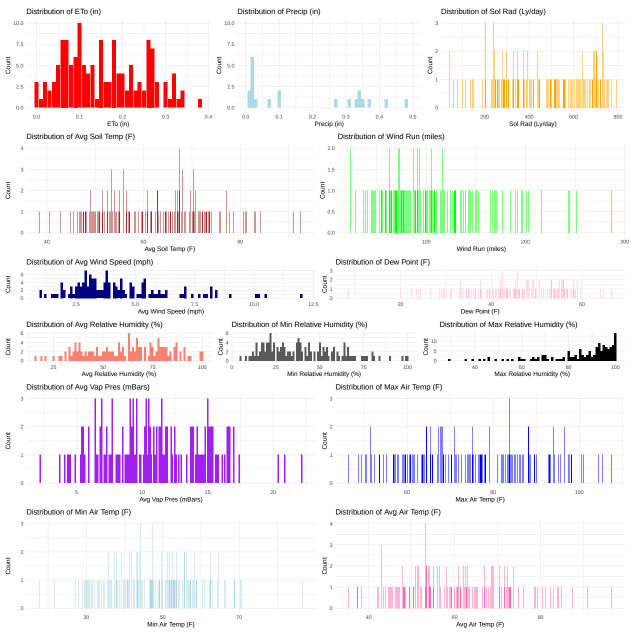
avgsoilterm - description
windrun - description
avgwindspeed - description
dewpoint - description
avgrelhum - description
avgairtemp - description

Exploratory Data Analysis

Due to the size and scope of our data set, we decided to adjust accordingly. Each of the stations in our data contains data between 2018 and summer 2020. To correct for this, we randomly selected a day from each of the sections within this range and focused more so on what each station reported from its respective day. This gave us 153 observations instead of 128,126. We decided that trimming it down would not only reduce the data, but also reduce the noise.

From day-to-day in a station it is unlikely that there is substantial variation, however when comparing station to station over different days, we are able to see different variables from all times of the year. However, there was still some missing data, so our total number of observations has been further reduced to 143, from stations all across the state of California.

Our first step of our exploratory data analysis was to look at the shape of the distributions of each variable. This would give us a sense about which transformations might be necessary.



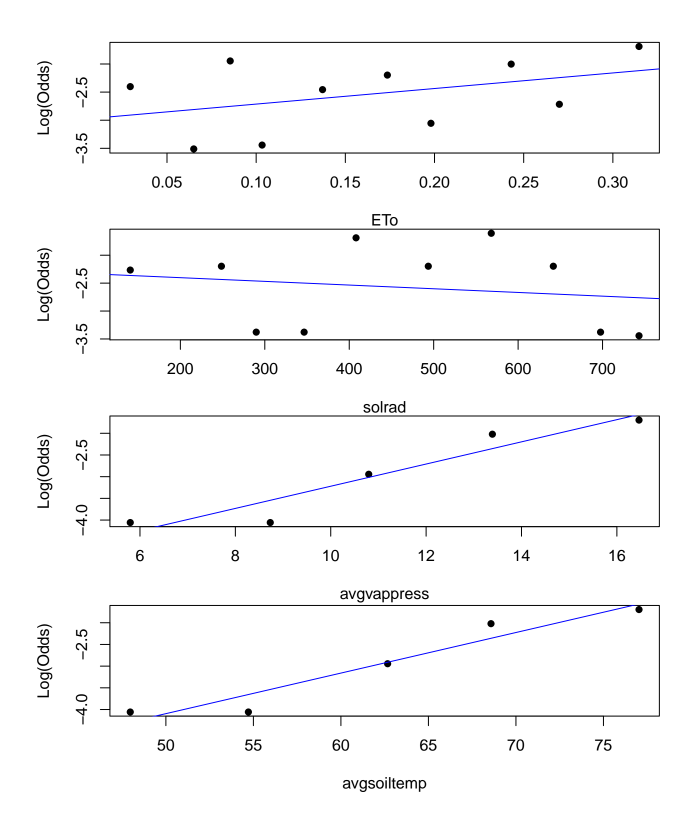
In general it appears as thought the data points tend to follow a normal distribution. However, not all normal distributions are made equal. Maximum relative humidity appears to be left skewed, while precipitation appears to be right skewed. While it appears that some have multiple peaks and unique spreads and distributions this is likely due to limited data points.

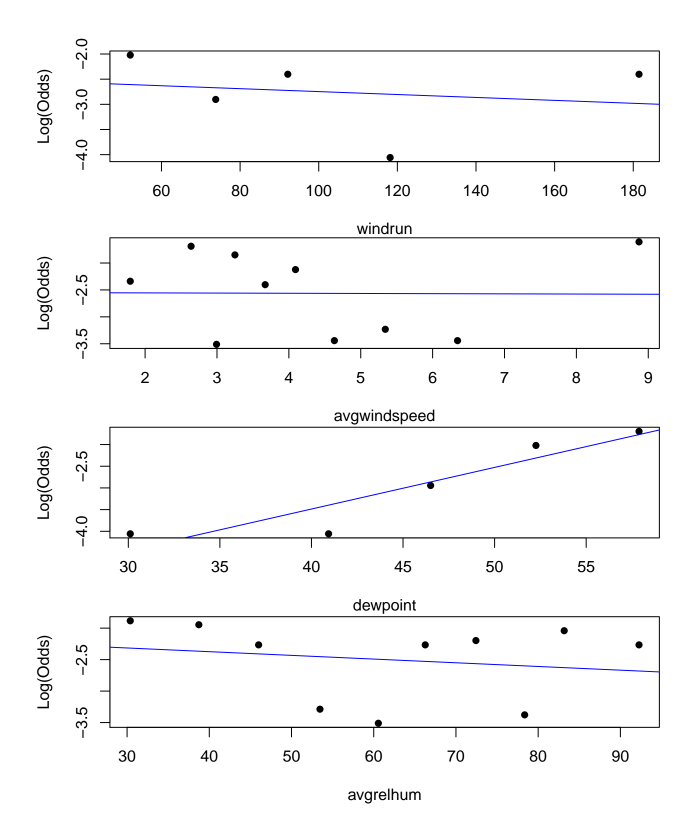
Methodology

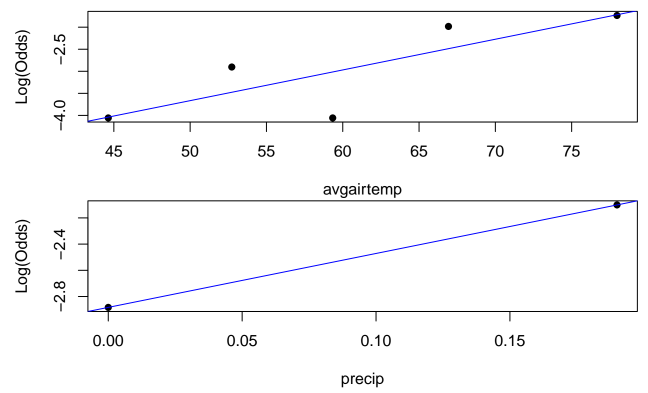
To reduce the multicollinearity, we decided to focus on only specific variables. For example, the dataset included the average, minimum and maximum for a number of variables. We determined that average was likely most relevant to the conditions recorded by each station throughout the day.

Since we are trying to predict with a binary response variable, we will use a logistic regression. However, to be able to use a logistic regression we need to check the conditions, and ensure that the data satisfies linearity, randomness and independence.

To check linearity, we will make an empirical logistic regression plot for each of the predictor variables.







After looking at these graphs, it is apparent that average wind speed, and average relative humidity do not follow a linear relationship. Furthermore, linearity is only satisfied for precipitation when there are only 2 groups. This means that a linear model might not be an appropriate estimation for precipitation.

A lot of the data in the dataset is conditional instead of random. The conditions recorded by one station will likely be similar to those in a nearby station and similar to the recordings the day before. To correct for that, we took a random sample of the days in our data set. This also supports independence. Our cleaning of the data to include a random sample of days and stations.

Now that we have cleaned the data and satisfied the conditions of logistic regression, we began to build prediction models, and eliminated the variables that do not satisfy the conditions. Then we will use backward selection to reduce the data.

```
## # A tibble: 8 x 5
##
     term
                  estimate std.error statistic p.value
##
     <chr>>
                     <dbl>
                                <dbl>
                                           <dbl>
                                                    <dbl>
## 1 (Intercept) -23.6
                              28.5
                                          -0.829
                                                  0.407
## 2 ETo
                   76.4
                                           1.49
                                                   0.137
                              51.4
                   -0.0332
## 3 solrad
                               0.0158
                                          -2.11
                                                   0.0349
                                                  0.599
## 4 avgvappress
                   -1.15
                               2.20
                                          -0.526
## 5 avgsoiltemp
                               0.0816
                                                   0.0101
                    0.210
                                           2.57
## 6 windrun
                   -0.0203
                               0.0190
                                          -1.07
                                                   0.286
  7 dewpoint
                    0.828
                               1.18
                                           0.700
                                                   0.484
## 8 avgairtemp
                   -0.253
                               0.212
                                          -1.19
                                                   0.234
##
                                                                       dewpoint
           ETo
                     solrad avgvappress avgsoiltemp
                                                            windrun
                                                                     129.184455
    126.466677
                  56.604725
                              115.669844
                                             3.992473
                                                          3.303266
##
##
    avgairtemp
     30.659148
##
```

Now that we see the variation inflation factors of each of the variables, we can reduce the multicollinearity by eliminating data points where one has a similar VIF to another. Thus we removed solar radiation and dew point, due to its multicollinearity with average air temperature and ETo respectively.

term	estimate	std.error	statistic	p.value
(Intercept)	-20.653	5.071	-4.073	0.000
ЕТо	-32.393	12.171	-2.661	0.008
avgvappress	0.015	0.152	0.097	0.922
avgsoiltemp	0.177	0.072	2.450	0.014
windrun	0.012	0.010	1.270	0.204
avgairtemp	0.147	0.083	1.759	0.079

```
## ETo avgvappress avgsoiltemp windrun avgairtemp
## 7.073298 1.401153 3.218497 1.445667 5.995711
```

((drop-in deviance to see what variables are significant)) ((ROC curve to find threshold for prediction "final model"))

```
## Start: AIC=50.26
## Target ~ ETo + avgvappress + avgsoiltemp + windrun + avgairtemp
##
##
                 Df Deviance
                                AIC
## - avgvappress 1
                     38.267 48.267
## - windrun
                  1
                     39.933 49.933
                     38.257 50.257
## <none>
## - avgairtemp
                    41.660 51.660
                  1
## - avgsoiltemp 1
                     44.628 54.628
## - ETo
                     47.911 57.911
                  1
##
## Step: AIC=48.27
## Target ~ ETo + avgsoiltemp + windrun + avgairtemp
##
##
                 Df Deviance
                                AIC
## - windrun
                 1
                    40.074 48.074
## <none>
                     38.267 48.267
                    42.423 50.423
## - avgairtemp
                  1
## - avgsoiltemp 1
                     45.482 53.482
## - ETo
                  1
                     49.259 57.259
##
## Step: AIC=48.07
## Target ~ ETo + avgsoiltemp + avgairtemp
##
##
                 Df Deviance
                                AIC
## <none>
                     40.074 48.074
## - avgairtemp
                     43.297 49.297
                  1
## - avgsoiltemp 1
                     46.379 52.379
## - ETo
                  1
                     49.448 55.448
```

term	estimate	std.error	statistic	p.value	conf.low	conf.high
(Intercept)	-18.3648054	4.4576757	-4.119816	0.0000379	-28.6854177	-10.7738913
EТо	-26.2762823	10.0385947	-2.617526	0.0088570	-48.9850407	-8.6686880
avgsoiltemp	0.1689266	0.0701338	2.408635	0.0160123	0.0365751	0.3196791
avgairtemp	0.1276049	0.0755239	1.689597	0.0911051	-0.0111881	0.2935839

AIC	BIC
48.074	59.925

Looking at the shapes of the empirical logit plots, average wind speed and average relative humidity have slightly parabolic distributions. So, we added quadratic transformations of variables avgwindspeed and avgrelhum as predictors and fit a new model.

term	estimate	std.error	statistic	p.value
(Intercept)	-17.172	7.616	-2.255	0.024
ЕТо	-34.759	14.058	-2.472	0.013
avgvappress	0.071	0.295	0.241	0.810
avgsoiltemp	0.175	0.073	2.389	0.017
windrun	-0.011	0.029	-0.395	0.693
avgairtemp	0.119	0.124	0.956	0.339
I(avgwindspeed^2)	0.056	0.059	0.951	0.342
I(avgrelhum^2)	0.000	0.001	-0.293	0.770

```
## Start: AIC=53.23
## Target ~ ETo + avgvappress + avgsoiltemp + windrun + avgairtemp +
##
       I(avgwindspeed^2) + I(avgrelhum^2)
##
##
                       Df Deviance
                                       AIC
## - avgvappress
                        1
                            37.293 51.293
## - I(avgrelhum^2)
                        1
                            37.321 51.321
## - windrun
                            37.383 51.383
                        1
## - I(avgwindspeed^2)
                        1
                            38.023 52.023
## - avgairtemp
                            38.064 52.064
                        1
## <none>
                            37.232 53.232
## - avgsoiltemp
                            43.304 57.304
                        1
## - ETo
                            45.689 59.689
##
## Step: AIC=51.29
## Target ~ ETo + avgsoiltemp + windrun + avgairtemp + I(avgwindspeed^2) +
##
       I(avgrelhum^2)
##
##
                       Df Deviance
## - I(avgrelhum^2)
                            37.321 49.321
                        1
## - windrun
                        1
                            37.503 49.503
## - I(avgwindspeed^2)
                        1
                            38.233 50.233
## <none>
                            37.293 51.293
## - avgairtemp
                            40.510 52.510
                        1
## - avgsoiltemp
                        1
                            43.978 55.978
## - ETo
                        1
                            45.743 57.743
##
## Step: AIC=49.32
## Target ~ ETo + avgsoiltemp + windrun + avgairtemp + I(avgwindspeed^2)
##
                       Df Deviance
##
                                       ATC
## - windrun
                        1
                            37.555 47.555
## - I(avgwindspeed^2)
                        1
                            38.267 48.267
## <none>
                            37.321 49.321
## - avgairtemp
                            40.967 50.967
                        1
```

```
## - avgsoiltemp
                         1
                             44.261 54.261
## - F.To
                         1
                             47.912 57.912
##
## Step: AIC=47.56
## Target ~ ETo + avgsoiltemp + avgairtemp + I(avgwindspeed^2)
##
##
                        Df Deviance
                                       AIC
## <none>
                             37.555 47.555
## - I(avgwindspeed^2)
                        1
                             40.074 48.074
## - avgairtemp
                             41.607 49.607
                         1
## - avgsoiltemp
                         1
                             44.775 52.775
                             49.437 57.437
## - ETo
                         1
```

term	estimate	$\operatorname{std.error}$	statistic	p.value	conf.low	conf.high
(Intercept)	-19.954	4.765	-4.187	0.000	-31.126	-11.900
ETo	-33.669	11.664	-2.887	0.004	-60.497	-13.382
avgsoiltemp	0.178	0.070	2.538	0.011	0.048	0.333
avgairtemp	0.149	0.079	1.879	0.060	0.004	0.323
I(avgwindspeed^2)	0.032	0.021	1.550	0.121	-0.008	0.076

null.deviance	df.null	logLik	AIC	BIC	deviance	df.residual	nobs
61.678	142	-18.778	47.555	62.369	37.555	138	143

Adding the quadratic transformed variables, AIC has marginal improvement, but BIC is larger. So, we will not add the quadratic transformed variables in our final model.

Next, we explored potentially meaningful interaction terms. We ultimately chose to test the only interaction term which seemed meaningful: ETo*avgwindspeed. We inferred that large amounts of ETo in the air and high wind speed would significantly increase the predicted probability of a forest fire because a lot of fast-moving wind might spread ETo, a highly flammable chemical, more quickly and over a larger area.

To determine if this interaction term is statistically significant, we added it to the main_model with the main effects of all the initial predictor variables and then conducted a drop-in-deviance test between the two models.

term	estimate	std.error	statistic	p.value
(Intercept)	-19.073	14.261	-1.337	0.181
ETo	-65.856	23.964	-2.748	0.006
avgwindspeed	-43.128	25.569	-1.687	0.092
avgsoiltemp	0.235	0.089	2.654	0.008
avgairtemp	0.160	0.186	0.861	0.389
avgvappress	0.056	0.422	0.132	0.895
windrun	1.753	1.053	1.664	0.096
avgrelhum	-0.020	0.110	-0.186	0.852
ETo:avgwindspeed	5.981	2.661	2.248	0.025

ResidDf	ResidDev	df	Deviance	p.value
137	38.257	NA	NA	NA
134	30.528	3	7.729	0.052

The p-value of the drop-in-deviance test is slightly higher than the conventional alpha level of 0.05, which means the data provide insufficient to suggest that the interaction term is statistically significant. So, we will not include the interaction term in our final model.

After all these analyses/tests, our ultimate best model is new_fire_model.

term	estimate	std.error	statistic	p.value
(Intercept)	-18.365	4.458	-4.120	0.000
ЕТо	-26.276	10.039	-2.618	0.009
avgsoiltemp	0.169	0.070	2.409	0.016
${\rm avgairtemp}$	0.128	0.076	1.690	0.091

Target = -18.365 - 26.276ETo + 0.169avgsoiltemp + 0.128avgairtemp

Since new_fire_model appears to be our strongest model, that means that ETO, average air temperature and average soil temperature are the most significant environmental predictors of forest fires in California. While this might mean that monitoring these three will provide a reduction strategy to fires, it creates some ethical questions. ETO is ethylene oxygen is a flammable colorless gas, that can not be simply removed from the atmosphere without introducing another agent. Furthermore, managing average temperature also provides a number of practical issues, as does managing soil temperature. Thus, is it too late to be able to do anything effectively to prevent or can fire fighting measures only be reactive from this point forward.

Appendix

variables we want to keep: - average humidity multicollinearity w min and max, we think humidity prob has some effect on fire (water in air???) - avg air temp multicollinearity w min and max air temp

things to do after building model w everything: - log transform precipitation?? it looks funny - sol radiation closely related to soil temperature (MAKE PLOT FOR THIS FIRST) - dew point//temperature//humidity - wind run//wind speed