Forest Fires in Portugal - What Are The Causes? Practical Assignment of Data Mining I

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M:CC - FCUP, 10/01/2021

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Abstract

Introduction

In this project, we try to find the best machine learning model that more accurately predicts whether a forest fire occurs negligently, intentionally, naturally or recurrently. From a database that was given to us, we divided the work into several parts. First, we analyzed the database according to the variables it contained

Problem Definition

Forest fires are a very important issue that negatively affects climate change. Typically, the causes of forest fires are those oversights, accidents and negligence committed by individuals, intentional acts and natural causes. The latter is the root cause for only a minority of the fires.

Their harmful impacts and effects on ecosystems can be major ones. Among them, we can mention the disappearance of native species, the increase in levels of carbon dioxide in the atmosphere, earth's nutrients destroyed by the ashes, and the massive loss of wildlife.

Data mining techniques can help in the prediction of the cause of the fire and, thus, better support the decision of taking preventive measures in order to avoid tragedy. In effect, this can play a major role in resource allocation, mitigation and recovery efforts.

Forest Fire Dataset

The ICFN - Nature and Forest Conservation Institute has the record of the list of forest fires occurred in Portugal for several years. For each fire, there is information such as the site, the alert date/hour, the extinction date/hour, the affected area and the cause type. A classifications for causes types are presented in table @ref(tab:cause_type).

Table 1: (#tab:cause_type) Classifications of causes of forest fires.

Description
absence of suficient objective evidence to determine the cause of the ignition
of fire
lightning generated in thunderstorms
the misguided use of fire in activities such as burning trash, mass burning of
agricultural and forest fuels, fun and leisure activities; failure to properly
extinguish cigarettes by smokers; the dispersal and transport of incandescent
particles from chimneys; etc.
incendiarism and arson, mostly resulting from behaviors and attitudes
reacting to the constraints of agroforestry management systems and to
conflicts related to land use
reburning of an area over which a fire has previously passed, but where fuel has been left that is later ignited by latent heat, sparks, or embers

The dataset used in this study was provided by ICFN, and it contains the data on reported forest fires during 2015 and its respective causes. The data are distributed in files:

• fires2015train.csv — the file contain the data of 7511 reported forest fires during 2015

A summary of the structure of it and a glimpse of their first rows are provided below.

Rows: 7,511 ## Columns: 21

```
## $ id
                        <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 1...
## $ region
                        <chr> "Entre Douro e Minho", "Entre Douro e Minho", "T...
                        <chr> "Viana do Castelo", "Porto", "Vila Real", "Vila ...
## $ district
                        <chr> "Ponte de Lima", "Marco de Canaveses", "Boticas"...
## $ municipality
## $ parish
                        <chr> "Serdedelo", "Vila Boa de Quires", "Cerdedo", "G...
                        <chr> "41:44:48.5663999999878'', "41:12:58.4280000000...
## $ lat
                        <chr> "8:31:12.3276000000027'', "8:12:28.378800000002...
## $ lon
## $ origin
                        <chr> "fire", "fire", "fire", "firepit", "firepit", "f...
                        <chr> "2015-03-24", "2015-03-24", "2015-03-24", "2015-...
## $ alert date
                        <chr> "17:01:00", "17:10:00", "21:40:00", "16:00:00", ...
## $ alert hour
                        <chr> "2015-03-24", "2015-03-24", "2015-03-25", "2015-...
## $ extinction date
                        <chr> "18:09:00", "18:47:00", "05:45:00", "17:00:00", ...
## $ extinction hour
                        <chr> "2015-03-24", "2015-03-24", "2015-03-24", "2015-...
## $ firstInterv date
## $ firstInterv hour
                        <chr> "17:10:00", "17:16:00", "22:00:00", "16:14:00", ...
## $ alert source
                        ## $ village_area
                        <dbl> 2.50, 0.00, 0.50, 0.00, 0.10, 0.00, 0.35, 0.50, ...
                        <dbl> 0.000, 1.350, 38.000, 0.010, 0.000, 0.100, 14.82...
## $ vegetation area
                        <dbl> 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, ...
## $ farming area
## $ village veget area <dbl> 2.500, 1.350, 38.500, 0.010, 0.100, 0.100, 15.17...
                        <dbl> 2.5000, 1.3500, 38.5000, 0.0100, 0.1000, 0.1000,...
## $ total area
## $ cause_type
                        <chr> "negligent", "negligent", "negligent", "negligen...
## # A tibble: 6 x 21
##
        id region district municipality parish lat
                                                     lon
                                                           origin alert date
##
     <int> <chr> <chr>
                           <chr>
                                        <chr> <chr> <chr> <chr>
         1 Entre~ Viana d~ Ponte de Li~ Serde~ 41:4~ 8:31~ fire
## 1
                                                                  2015-03-24
## 2
         2 Entre~ Porto
                           Marco de Ca~ Vila ~ 41:1~ 8:12~ fire
                                                                  2015-03-24
## 3
         3 Trás-~ Vila Re~ Boticas
                                        Cerde~ 41:3~ 07:5~ fire
                                                                  2015-03-24
## 4
         4 Trás-~ Vila Re~ Montalegre
                                        Gralh~ 41:5~ 7:42~ firep~ 2015-03-25
## 5
         5 Trás-~ Vila Re~ Valpaços
                                        Alger~ 41:3~ 07:2~ firep~ 2015-03-12
## 6
         6 Entre~ Vila Re~ Mondim de B~ Ermelo 41:2~ 07:5~ firep~ 2015-03-13
     ... with 12 more variables: alert_hour <chr>, extinction_date <chr>,
       extinction hour <chr>, firstInterv date <chr>, firstInterv hour <chr>,
## #
       alert_source <lgl>, village_area <dbl>, vegetation_area <dbl>,
## #
       farming_area <dbl>, village_veget_area <dbl>, total_area <dbl>,
## #
## #
       cause type <chr>
##
                variable q zeros p zeros q na
                                                p na q inf p inf
                                                                      type unique
## 1
                      id
                               0
                                    0.00
                                            0
                                                0.00
                                                         0
                                                               0
                                                                   integer
                                                                             7511
## 2
                  region
                               0
                                    0.00
                                          501
                                                6.67
                                                         0
                                                               0 character
                                                                               10
## 3
                district
                               0
                                    0.00
                                            0
                                                0.00
                                                         0
                                                               0 character
                                                                               19
## 4
            municipality
                               0
                                    0.00
                                            0
                                                0.00
                                                         0
                                                               0 character
                                                                              297
                                    0.00
                                                0.00
## 5
                  parish
                               0
                                            0
                                                         0
                                                               0 character
                                                                             2270
## 6
                                    0.00
                                            0
                                                0.00
                     lat
                               0
                                                         0
                                                               0 character
                                                                             5858
```

##	7	lon	0	0.00	0	0.00	0	0	character	5867
##	8	origin	0	0.00	0	0.00	0	0	character	5
##	9	alert_date	0	0.00	0	0.00	0	0	character	317
##	10	alert_hour	0	0.00	0	0.00	0	0	character	1312
##	11	extinction_date	0	0.00	9	0.12	0	0	character	319
##	12	extinction_hour	0	0.00	9	0.12	0	0	character	1201
##	13	firstInterv_date	0	0.00	214	2.85	0	0	character	318
##	14	firstInterv_hour	0	0.00	215	2.86	0	0	character	1202
##	15	alert_source	0	0.00	7511	100.00	0	0	logical	0
##	16	village_area	5349	71.22	0	0.00	0	0	numeric	591
##	17	vegetation_area	2648	35.25	0	0.00	0	0	numeric	1052
##	18	farming_area	5976	79.56	0	0.00	0	0	numeric	650
##	19	village_veget_area	1413	18.81	0	0.00	0	0	numeric	1377
##	20	total_area	8	0.11	0	0.00	0	0	numeric	1781
##	21	cause_type	0	0.00	0	0.00	0	0	character	4

```
## # A tibble: 6 x 21
##
        id region district municipality parish lat
                                                      lon
                                                            origin alert date
##
     <int> <chr> <chr>
                           <chr>>
                                         <chr> <chr> <chr> <chr> <chr> <chr>
                                         Carva~ 41:3~ 7:10~ firep~ 2015-07-18
## 1
      7506 Trás-~ Bragança Mirandela
## 2
     7507 Beira~ Castelo~ Idanha-a-No~ Oledo 39:5~ 7:20~ firep~ 2015-08-07
## 3
     7508 Entre~ Porto
                           Penafiel
                                         São M~ 41:1~ 8:12~ firep~ 2015-08-08
##
     7509 Entre~ Porto
                           Amarante
                                         Telões 41:1~ 8:6:~ firep~ 2015-08-08
## 5
     7510 Entre~ Braga
                           Celorico de~ Gémeos 41:2~ 8:0:~ firep~ 2015-08-08
                                         Nossa~ 39:3~ 8:34~ firep~ 2015-08-08
     7511 Ribat~ Santarém Ourém
  # ... with 12 more variables: alert hour <chr>, extinction date <chr>,
##
       extinction hour <chr>, firstInterv date <chr>, firstInterv hour <chr>,
## #
## #
       alert source <lgl>, village area <dbl>, vegetation area <dbl>,
       farming area <dbl>, village_veget_area <dbl>, total_area <dbl>,
## #
## #
       cause type <chr>
```

Table @ref(tab:variables) describes all variables contained in the fires.raw of the data set. Clearly, the type of some of variables is incorrect and inconvenient for analysis and that was taken care of in section @ref(data-cleaning).

Table 3.2: (#tab:variables) List of variables present in the original file from the fires2015train.csv data set.

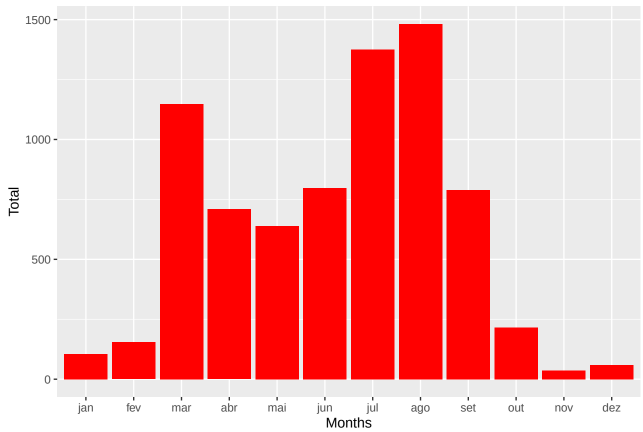
Variable	Type	Description
id	integer	id number
region	character	region name
district	character	district name
municipality	character	municipality name
parish	character	parish name

Variable	Type	Description
lat	character	latitude value
lon	character	longitude value
origin	character	how the fire started
alert_date	character	date when fire started
alert_hour	character	alert hour
extinction_date	character	date of the end of fire
extinction hour	character	hour of the end of fire
$firstInterv_date$	character	date of intervention
$firstInterv_hour$	character	hour of intervention
alert_source	logical	alert source
village_area	numeric	village area affected
alert_source	logical	alert source
village_area	numeric	village area affected
vegetation_area	numeric	vegetation area affected
farming_area	numeric	farming area affected
village_veget_area	numeric	total village+veget affected
total_area	numeric	total area affected
cause_type	character	cause of the fire

3.1 Graphic analysis

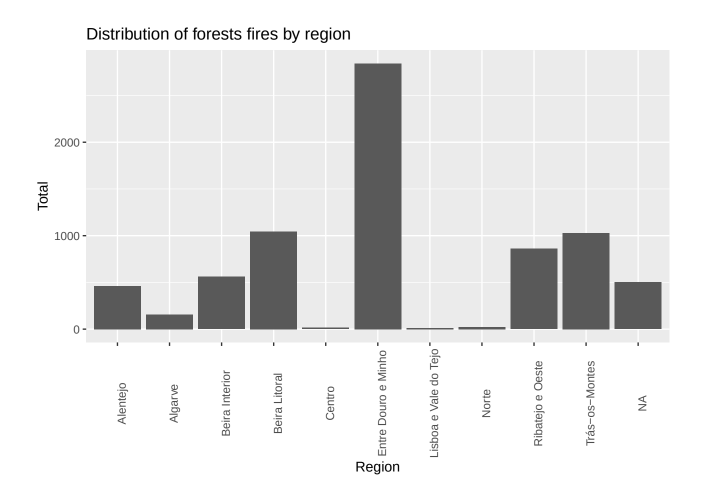
1- Bar plot of forests fires during 2015





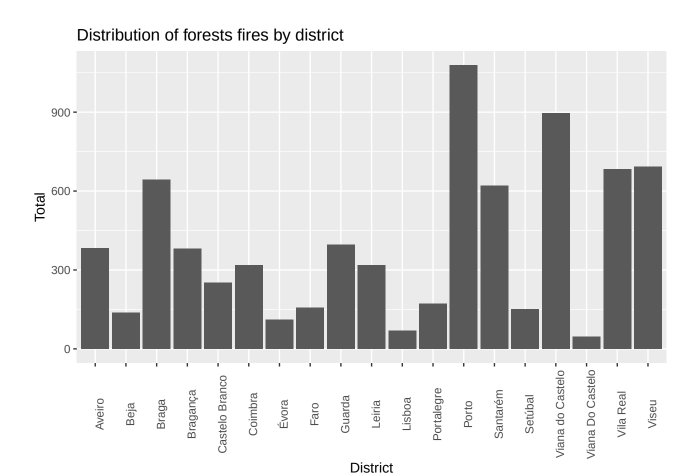
Conclusion: july and august were the months with a great number of ocurrences

2- Bar plot of forests fires during 2015 by region



Conclusion: Entre Douro e Minho was the region with mores forests fires

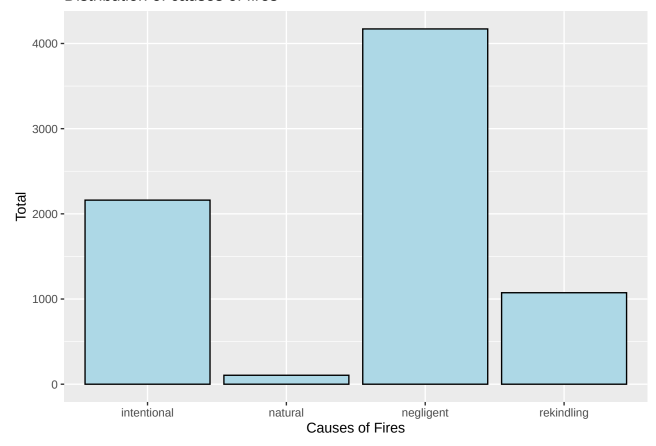
3- Bar plot of forests fires during 2015 by district



Conclusion: Porto was the district with more forests fires

4- Bar plot of forests fires during 2015 by causes

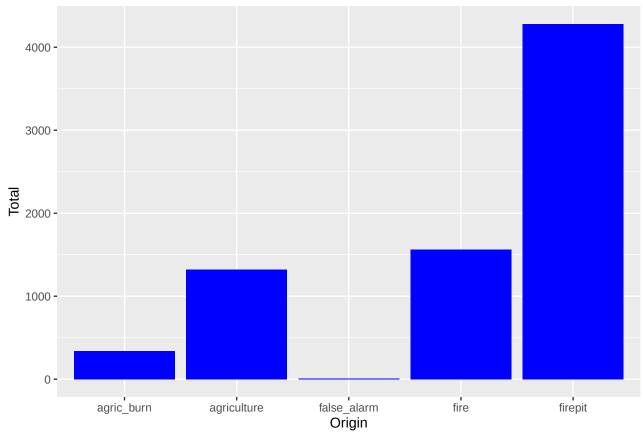
Distribution of causes of fires



Conclusion: negligence was the big cause of the forests fires

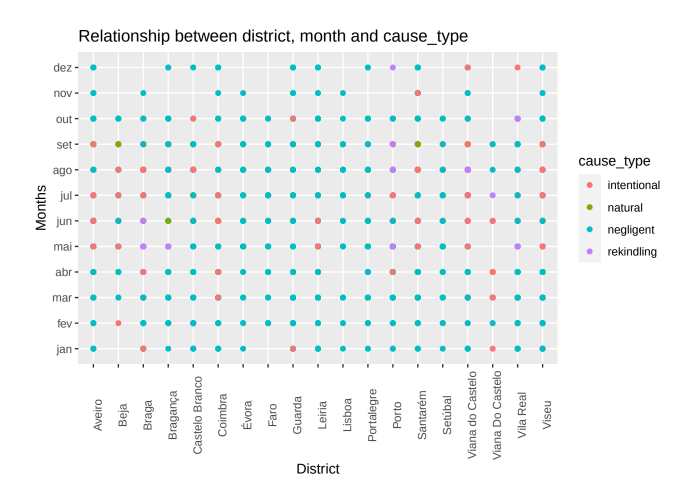
5- Bar plot of forests fires during 2015 by origin

Distribution of forests fires by origin across 2015

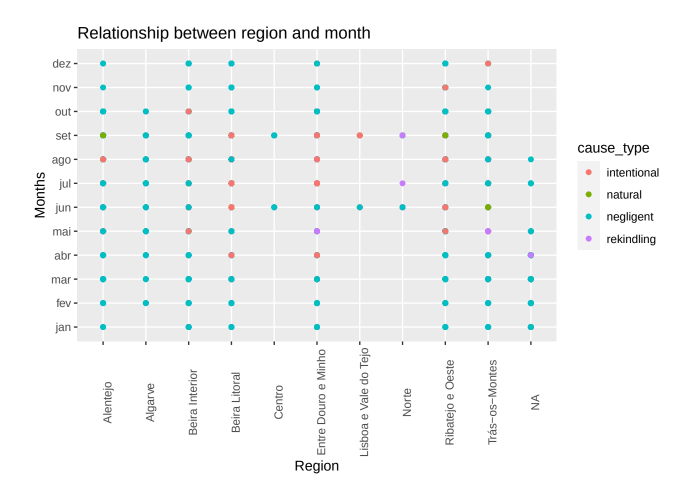


Conclusion: firepit was the origin of the most forests fires $% \left(1\right) =\left(1\right) \left(1\right)$

6- Relationship between district, month and causes



7- Relationship between region, month and causes



Data Preparation

4.1 Data Cleaning and Transforms:

We started to verify the dataset to identify and correct the mistakes or errors in the data. First we tested if there were duplicated observations.

[1] 0

The result was negative.

The lat variable had to be corrected because we observed that incorrect values like a date were mixed in it.

The number of observations with wrong value in lat variable were detected and the total number of them is showed below.

[1] "There are 38 observations with wrong value '1900-01-01'"

On the wrong values, an imputation was made based on another observation that has the same region, district, municipality and parish than these.

Cleaning lat and lon variables and convert from GPS coordinate to decimals

An warning occurred when this line was executed.

After the imputation, 8 NAs values were assign to observations in latitude and longitude variables

Insert latitude and longitude for parish with missing values

Alentejo - Évora - Mora - Cabeção

Alentejo - Évora - Montemor-o-Novo - Cortiçadas de Lavre

Alentejo - Évora - Montemor-o-Novo - Ciborro

Alentejo - Évora - Mourão - Granja

Alentejo - Évora - Évora - Horta das Figueiras

Alentejo - Évora - Montemor-o-Novo - Cortiçadas de Lavre

Alentejo - Évora - Estremoz - São Lourenço de Mamporcão

Alentejo - Évora - Mora - Brotas

Data imputation: firstInterv_date and firstInterv_hour

Changing type of some variables to factor

Creating new features

Variable alert

2

10

##		variable	q_zeros	p_zeros	q_na	p_na	q_inf	p_inf	type
##	1	id	0	0.00	0	0.00	0	0	integer
##	2	region	0	0.00	501	6.67	0	0	factor
##	3	district	0	0.00	0	0.00	0	0	factor
##	4	municipality	0	0.00	0	0.00	0	0	factor
##	5	parish	0	0.00	0	0.00	0	0	factor
##	6	lat	0	0.00	0	0.00	0	0	character
##	7	lon	0	0.00	0	0.00	0	0	character
##	8	origin	0	0.00	0	0.00	0	0	factor
##	9	alert_date	0	0.00	0	0.00	0	0	character
##	10	alert_hour	0	0.00	0	0.00	0	0	character
##	11	extinction_date	0	0.00	9	0.12	0	0	character
##	12	extinction_hour	0	0.00	9	0.12	0	0	character
##	13	firstInterv_date	0	0.00	7	0.09	0	0	character
##	14	firstInterv_hour	0	0.00	7	0.09	0	0	character
##	15	alert_source	0	0.00	7511	100.00	0	0	logical
##	16	village_area	5349	71.22	0	0.00	0	0	numeric
##	17	vegetation_area	2648	35.25	0	0.00	0	0	numeric
##	18	<pre>farming_area</pre>	5976	79.56	0	0.00	0	0	numeric
##	19	<pre>village_veget_area</pre>	1413	18.81	0	0.00	0	0	numeric
##	20	total_area	8	0.11	0	0.00	0	0	numeric
##	21	cause_type	0	0.00	0	0.00	0	0	factor
##	22	alert	0	0.00	0	0.00	0	0	POSIXct/POSIXt
##	23	extinction	0	0.00	9	0.12	0	0	POSIXct/POSIXt
##	24	firstInterv	0	0.00	7	0.09	0	0	POSIXct/POSIXt
##	25	<pre>latency_alert_interv</pre>	136	1.81	7	0.09	0	0	difftime
##	26	latency_interv_ext	212	2.82	9	0.12	0	0	difftime
##	27	<pre>latency_alert_ext</pre>	4	0.05	9	0.12	0	0	difftime
##		unique							
##	1	7511							

```
## 3
           19
## 4
          297
## 5
         2270
## 6
         5812
         6221
##
  7
## 8
            5
## 9
          317
## 10
         1312
## 11
          319
## 12
         1201
## 13
          318
## 14
         1209
## 15
            0
## 16
          591
## 17
         1052
## 18
          650
## 19
         1377
## 20
         1781
## 21
## 22
         7313
## 23
         7120
## 24
         7187
## 25
          211
## 26
          544
## 27
          601
```

Marking a check point

It was necessary to do a cleaning on lat and lon variables and convert their contents from GPS coordinate to decimals.Before the transformation they were like below:

```
## [1] "41:44:48.5663999999878''" "41:12:58.4280000000109''"
## [3] "41:38:07" "41:51:4.15079999998738''"
## [5] "41:35:23" "41:21:02"

## [1] "8:31:12.3276000000027''" "8:12:28.3788000000025''"
## [3] "07:54:43" "7:42:11.7215999999988''"
## [5] "07:24:14" "07:54:57"
```

After the transformation, the values were corrected.

Here are the first lines of lat variable

```
## [1] "82.1552628888889" "87.31651" "82.571777777778" "44.513221888889" ## [5] "57.6631111111194" "46.0550466666667"
```

and here are the first lines of lon variable

```
## [1] "8.520091"
                          "8.207883"
                                             "7.91194444444444" "7.703256"
## [5] "7.40388888888889" "7.9158333333333333"
        _??????????????????????????????
                                                                         firstIn-
                                                     Data
                                                          imputation:
terv date and firstInterv hour
Fix data type as factor on the variables below.
## Rows: 7,511
## Columns: 21
## Rowwise:
## $ id
                        <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 1...
                        <fct> Entre Douro e Minho, Entre Douro e Minho, Trás-o...
## $ region
                        <fct> Viana do Castelo, Porto, Vila Real, Vila Real, V...
## $ district
                        <fct> Ponte de Lima, Marco de Canaveses, Boticas, Mont...
## $ municipality
## $ parish
                        <fct> "Serdedelo", "Vila Boa de Quires", "Cerdedo", "G...
                        <chr> "82.1552628888889", "87.31651", "82.571777777777...
## $ lat
                        <chr> "8.520091", "8.207883", "7.91194444444444", "7.7...
## $ lon
## $ origin
                        <fct> fire, fire, fire, firepit, firepit, firepit, fir...
## $ alert_date
                        <chr> "2015-03-24", "2015-03-24", "2015-03-24", "2015-...
                        <chr> "17:01:00", "17:10:00", "21:40:00", "16:00:00", ...
## $ alert hour
                        <chr> "2015-03-24", "2015-03-24", "2015-03-25", "2015-...
## $ extinction date
## $ extinction hour
                        <chr> "18:09:00", "18:47:00", "05:45:00", "17:00:00", ...
                        <chr> "2015-03-24", "2015-03-24", "2015-03-24", "2015-...
## $ firstInterv_date
                        <chr> "17:10:00", "17:16:00", "22:00:00", "16:14:00", ...
## $ firstInterv hour
                        ## $ alert source
                        <dbl> 2.50, 0.00, 0.50, 0.00, 0.10, 0.00, 0.35, 0.50, ...
## $ village_area
                        <dbl> 0.000, 1.350, 38.000, 0.010, 0.000, 0.100, 14.82...
## $ vegetation_area
                        <dbl> 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, ...
## $ farming area
## $ village veget area <dbl> 2.500, 1.350, 38.500, 0.010, 0.100, 0.100, 15.17...
                        <dbl> 2.5000, 1.3500, 38.5000, 0.0100, 0.1000, 0.1000,...
## $ total_area
                        <fct> negligent, negligent, negligent, negligent, reki...
## $ cause_type
```

Creating new features Variable alert

type	p_inf	q_{inf}	p_na	q_na	p_zeros	q_zeros	variable	##	
integer	0	0	0.00	0	0.00	0	l id	## 1	
factor	0	0	6.67	501	0.00	0	2 region	## 2	
factor	0	0	0.00	0	0.00	0	district	## 3	
factor	0	0	0.00	0	0.00	0	municipality	## 4	
factor	0	0	0.00	0	0.00	0	5 parish	## 5	
character	0	0	0.00	0	0.00	0	lat	## 6	

```
## 7
                          lon
                                     0
                                           0.00
                                                         0.00
                                                                   0
                                                                          0
                                                    0
                                                                                  character
## 8
                       origin
                                     0
                                           0.00
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                      factor
## 9
                  alert_date
                                     0
                                           0.00
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                  character
                                           0.00
                                                         0.00
                                                                          0
## 10
                  alert hour
                                     0
                                                    0
                                                                   0
                                                                                  character
## 11
            extinction_date
                                     0
                                           0.00
                                                    9
                                                         0.12
                                                                   0
                                                                          0
                                                                                  character
## 12
                                     0
                                           0.00
                                                    9
                                                         0.12
                                                                   0
                                                                          0
            extinction_hour
                                                                                  character
## 13
                                     0
                                                    7
                                                         0.09
                                                                   0
                                                                          0
           firstInterv date
                                           0.00
                                                                                  character
## 14
           firstInterv_hour
                                     0
                                           0.00
                                                    7
                                                         0.09
                                                                   0
                                                                          0
                                                                                  character
## 15
                alert_source
                                     0
                                           0.00 7511 100.00
                                                                   0
                                                                          0
                                                                                     logical
## 16
                                  5349
                                          71.22
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                village area
                                                                                     numeric
## 17
                                  2648
                                          35.25
                                                    0
                                                         0.00
                                                                   0
                                                                          0
            vegetation_area
                                                                                     numeric
## 18
                farming_area
                                  5976
                                          79.56
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                     numeric
## 19
         village_veget_area
                                  1413
                                          18.81
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                     numeric
## 20
                  total area
                                     8
                                           0.11
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                     numeric
## 21
                                     0
                                           0.00
                                                    0
                                                         0.00
                                                                   0
                                                                          0
                                                                                      factor
                  cause_type
## 22
                        alert
                                     0
                                           0.00
                                                    0
                                                         0.00
                                                                    0
                                                                          0 POSIXct/POSIXt
## 23
                                     0
                                           0.00
                                                    9
                                                         0.12
                                                                   0
                                                                          0 POSIXct/POSIXt
                  extinction
## 24
                                     0
                                           0.00
                                                    7
                 firstInterv
                                                         0.09
                                                                   0
                                                                            POSIXct/POSIXt
##
   25 latency alert interv
                                   136
                                           1.81
                                                    7
                                                         0.09
                                                                   0
                                                                          0
                                                                                   difftime
   26
         latency_interv_ext
                                   212
                                           2.82
                                                    9
                                                         0.12
                                                                   0
                                                                          0
##
                                                                                   difftime
## 27
          latency_alert_ext
                                     4
                                           0.05
                                                    9
                                                         0.12
                                                                   0
                                                                          0
                                                                                   difftime
##
       unique
## 1
         7511
##
   2
           10
## 3
           19
## 4
          297
## 5
         2270
## 6
         7080
## 7
         6231
## 8
            5
## 9
          317
## 10
         1312
## 11
          319
## 12
         1201
## 13
          318
## 14
         1209
## 15
            0
## 16
          591
## 17
         1052
## 18
          650
## 19
         1377
## 20
         1781
## 21
            4
## 22
         7313
## 23
         7120
```

```
## 24 7187
## 25 211
## 26 544
## 27 601
```

———-save(fires.raw, file = "fires.raw.RData")——