

MINI ARTICLE

Title

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Abstract

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Keywords: rescue; natural environment; civil protection plans; incidents; Catalonia

1. Background

The objective of the research project is to find geographical and temporal correlations between the Fire Department (FD) natural environment rescue operations and modifications in legal status of civil protections plans (CPP); as well as identify patterns and biases between incidents reported by the Generalitat de Catalunya and the rescue operations carried out by the FD, and changes in legal status of CPP. The study is restricted to the time window between years 2018 and 2022, for which the temporal evolution of the incidents by season will also be conducted. The tasks within the project were split and separated into parallel research questions which were addressed by each of the team members. In my case, the research I conducted addressed *finding geographical correlations/uncorrelations in FD rescue actions and modifications of legal status of CPP*. This mini-article addresses my contribution to the whole project and includes detailed sections on methodologies (see Sec. Methods), main results (see Sec. Results) and some conclusive ideas on my research (see Sec. Conclusions).

The data used within the scope of this project is re-used, and it has been taken from the portal *Dades Obertes de Catalunya*¹ [1]. The two main datasets I worked with are "*Actuacions en salvaments al medi natural dels Bombers de la Generalitat*" (identifier fsum-2k6e) [2] and "*Registre general de plans de protecció civil de Catalunya*" (identifier xqqe-tgav) [3]. The first contains detailed information about rescue actions carried out by the FD of the Generalitat de Catalunya in natural environment rescues (such as

¹For conditions of use and licenses refer to [Llicència oberta d'ús d'informació Catalunya](#).

rivers, lakes, mountains, etc.) by emergency region, county and municipality. This data is available from the year 2010 and up to date. It also provides data corresponding to dates and georeferences (longitude and latitude). This dataset is published with open access (OA) in the portal *Dades Obertes de Catalunya* and it is provided by *Departament d'Interior* and *Direcció General de Prevenció, Extinció d'Incendis i Salvaments*. There is no available information on how data was collected, but this question may be addressed by referring to *Dades Obertes de Catalunya* for any of the details. The latter contains information about the registration of CPP approved by the Generalitat de Catalunya by plan type, state (homologated, revised or updated), last modification date, municipality, county, amongst others. The first registry is dated 22/11/1990. It is worth mentioning that there are CPP that are *supra-municipal* and that those will not be taken into account, since they do not have a county assigned and the study will be carried out by counties. It also includes plans that are not related to natural environment disasters, such as RADCAT (radiology emergencies), CAMCAT (polluted water emergencies) or PLASEQCAT i PLASEQTA (exterior emergencies in the chemical industry) in the sense that they are closely related to human action; and therefore they will be filtered out. This dataset is also published in the portal *Dades Obertes de Catalunya* and provided by *Departament d'Interior*. No information on how data was collected is available, but this can be addressed by referring to the portal for any details.

Lastly, a dataset relative to geometry of Catalonia counties was used within the scope of plotting data in a map. This data corresponds to an 'outdated' map of Catalonia since the map has changed in 2023 (new county Lluçanès) which corresponds to the geometry of administrative divisions of Catalonia with date 01/08/2022. This data is provided and owned by the *Institut Cartogràfic i Geològic de Catalunya (ICGC)* [4].

2. Methods

Data was directly downloaded from the portal *Dades Obertes de Catalunya* in .csv format, and then loaded into the Jupyter Notebook published in the GitHub repository of our group [5]. The re-used data was clean, and little to no modifications were needed to carry on with the project. Since, as a group, we restricted the analysis to the time window between years 2018 and 2022, the first thing I did when dealing with those two datasets was to filter data in this time window (the dataset regarding CPP needed a standarization of dates to time-stamp format). In the particular case of the dataset "*Registre general de plans de protecció civil de Catalunya*", I also had to filter the dataset as I mentioned in the previous section, since we were not interested in CPP which were not related to natural environment or were somehow directly related to human action (RADCAT, CAMCAT, and others). I also did some filtering on the CPP names, in order to include just the necessary information about the plan type (this column had also information relative to the corresponding municipality). For both datasets, in order to make the analysis clearer, the columns that were not used were dropped, and I allocated new dataframes in memory to carry the analysis.

In order to study the geographical correlations between the rescue actions carried

out by the FD and the changes in legal status of CPP, after filtering in the corresponding time window, I grouped both datasets by county and computed the total number of rescue actions and modifications of legal status of CPP by county. Once computed the counts, I noticed that the dataset "*Actuacions en salvaments al media natural dels Bombers de la Generalitat*" had taken into account actions of the FD of the Generalitat de Catalunya outside of Catalonia, and so I dropped this data, since the analysis is restricted to Catalonia. By setting the data display in descending order of counts, I found the five counties with most rescue actions in natural environment and changes in legal status of CPP (see table Tab. in section Sec.). Then, I merged grouped dataframes with yet another dataset containing information about the geometry of the map of Catalonia in order to make two geographical plots using *geopandas*. The five counties with most rescue actions and changes in legal status of CPP were taken into account when making the geographical plots and where highlighted in the corresponding geographical heatmaps (see figure Fig.).

Finally, Osona and Baix Llobregat were selected for particular study. They were of interest since they showed particularly different behaviour. In order to do so, we further filtered the data to obtain the data corresponding to those counties. Some data exploration was carried in order to see if standardization of nomenclature of rescue operations could be used. For the data corresponding to CPP, a new column containing the year of the corresponding date was added. Then, for each Osona and Baix Llobregat, I grouped the dataframes by year and typology of rescue action and typology of CPP; and made bar plots for both the rescue actions and modifications in legal status of CPP hued by rescue action typology and CPP typology.

As mentioned before, the corresponding code used for treatment of data is shared with open access in the GitHub repository of the group [5]. The results presented in the next section are all included in the corresponding Jupyter Notebook, so that anyone can follow and reproduce the results.

3. Results

What did you observe in the data? This could be a figure, plus an interpretation of what is seen in the figure. See example table in Table 1, or in Fig. 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Table 1. An Example of a Table

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Table note

a First note

b Another table note

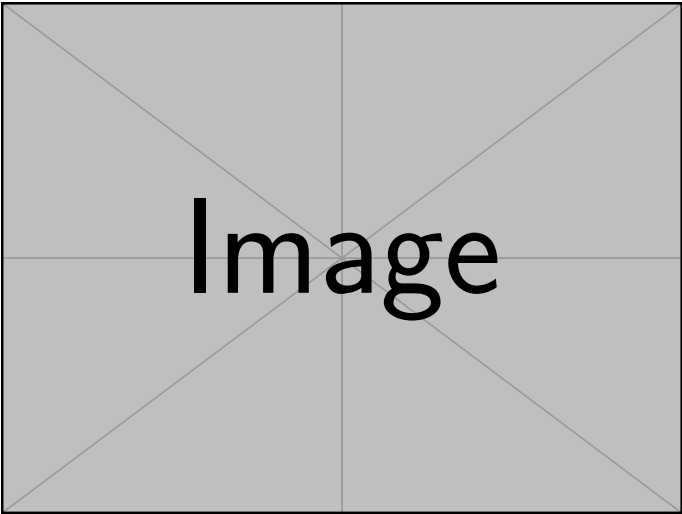


Figure 1. Insert figure caption here

4. Conclusions / Discussion

Which conclusions can be drawn, probably even for policy makers? Is there any future research necessary? Would it be helpful to have more data, and if so, of which type? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

References

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- [4] Mapa de Divisions Administratives, ICGC. <https://www.icgc.cat/Descarregues/Cartografia-vectorial/Divisions-administratives>.
- [5] Group GitHub repository. https://github.com/belenmvinhas/AVDM_ioib.