Data preprocessing

Marco Galliani

Contents

Settings			 							 							 				
The dataset .			 							 							 				
Preprocessing			 							 							 				

Settings

```
rm(list = ls())
```

The dataset

The statistical units are the bombs exploded in the first 24 hours of the bombing of London, on September 7th, 1940. For each bomb the following informations are provided: - Order - Time - Location - Type of bomb (IB: Incendiary Bomb, EB: Explosive Bomb, COB: Crude Oil Bomb) - Damage or other details ("Damage.or.other.details..All.dimensions.at.in.ft.unless.stated.")

We got data 843 bombs.

Loading the original dataset, downloaded from here

Preprocessing

• fixing the wrong date imported by the excel

```
##
## Attaching package: 'lubridate'
## The following objects are masked from 'nackage: hase':
```

```
## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union
```

```
date(bomb_data$Time) <- "1940-9-7"</pre>
  • getting Latitude and Longitude from the addresses (geocoding)
Done using this online tool: geoapify
# splitting data since it only accept datasets of size up to 500 rows
first_batch <- bomb_data[1:500, 3]</pre>
second_batch <- bomb_data[501:nrow(bomb_data), 3]</pre>
write.csv(first_batch, "temp_data/first_batch.csv")
write.csv(second_batch, "temp_data/second_batch.csv")
geocoded_first_batch <- read.csv("temp_data/geocoded_first_batch.csv")</pre>
geocoded_second_batch <- read.csv("temp_data/geocoded_second_batch.csv")</pre>
geocoded data <- rbind.data.frame(geocoded first batch, geocoded second batch)
rm(first_batch, second_batch, geocoded_first_batch, geocoded_second_batch)
bomb_data[, c("lat", "lon")] <- geocoded_data[, c("lat", "lon")]</pre>
rm(geocoded_data)
  • getting the district where the bomb fell
library(terra)
## terra 1.7.55
library(tidyterra)
## Warning: package 'tidyterra' was built under R version 4.2.3
## Attaching package: 'tidyterra'
## The following object is masked from 'package:stats':
##
##
       filter
library(ggplot2)
# loading data for the map of London
london_spat_vect <- vect("../data/London-data/London_Borough_Excluding_MHW.shp")</pre>
# projecting the longitude and latitude values on the reference system used by the geocoding service
newcrs <- "+proj=longlat +datum=WGS84"</pre>
london_spat_vect <- terra::project(london_spat_vect, newcrs)</pre>
# getting the districts related to each (lon, lat) value
bomb_data$district <- extract(london_spat_vect, bomb_data[,c("lon","lat")])$NAME
  • cleaning duplicates in type of bomb
bomb_data$Type.of.bomb <- as.factor(bomb_data$Type.of.bomb)</pre>
levels(bomb_data$Type.of.bomb) <- list(IB = c("IB", "Ib", "IBIB"),</pre>
                                         EB = c("EB", "EB ", "eb", "Eb", "High Explosive Bomb"),
```

EB.and.IB = c("EB & IB", "EB &IB", "EB &IB", "IB & EB", "IB and I

Magnesium.Flare = c("Magnesium Flare"),

```
Shrapnel = c("Shrapnel"),
COB = c("COB", "Crude oil bomb"),
Crashed.Aircraft = c("Crashed aircraft"),
Unknow.enemy.action = c("Unknown enemy action"))
```

• cleaning useless variables generated

bomb_data\$Order <- NULL
knitr::kable(head(bomb_data))</pre>

Time	Location	Type.o	f.bDaulnage.or.other	lat	lon	district
1940-09- 07	43 Southwark Park Road, SE16, London, UK	IB	Grocers: 3x2 roof damaged	51.49225 0	.0621	Southwark 761
00:08:00 1940-09- 07 00:10:00	49 Southwark Park road, Bermondsey, SE16, London, UK	IB	Bakers: 3x2 roof damaged	51.49269 0	- .06539	Southwark 908
1940-09- 07 00:15:00	84 Southwark Park Road, SE16, London, UK	IB	front room on 1st floor and contents slightly damaged. 3x2 rood damage	51.49225 0	- .0621'	Southwark 761
1940-09- 07 00:18:00	141 Braidwood Road, Catford SE6, London, UK	IB	10x6 roof damage	51.44085 0	.0053	Lewisham 336
1940-09- 07 00:20:00	129 Killearn Road, Catford SE6, London, UK	IB	Front room on 1st floor severely damaged	51.44151 0	- .00546	Lewisham 617
1940-09- 07 00:20:00	27 Crutchley Road, Downham, London, UK	IB	IB on enclosed ground at rear of premises	51.43670	.00520	61Lewisham

write.csv(bomb_data, file = "../data/geocoded_bomb_data.csv")