

accident

Selim Ach

10/15/2020

```
## -- Attaching packages ----- tidyverse 1.3.0 --

## v ggplot2 3.3.0     v dplyr    1.0.2
## v tibble   3.0.1     v stringr  1.4.0
## v tidyr    1.0.2     v forcats  0.5.0
## v purrr    0.3.3

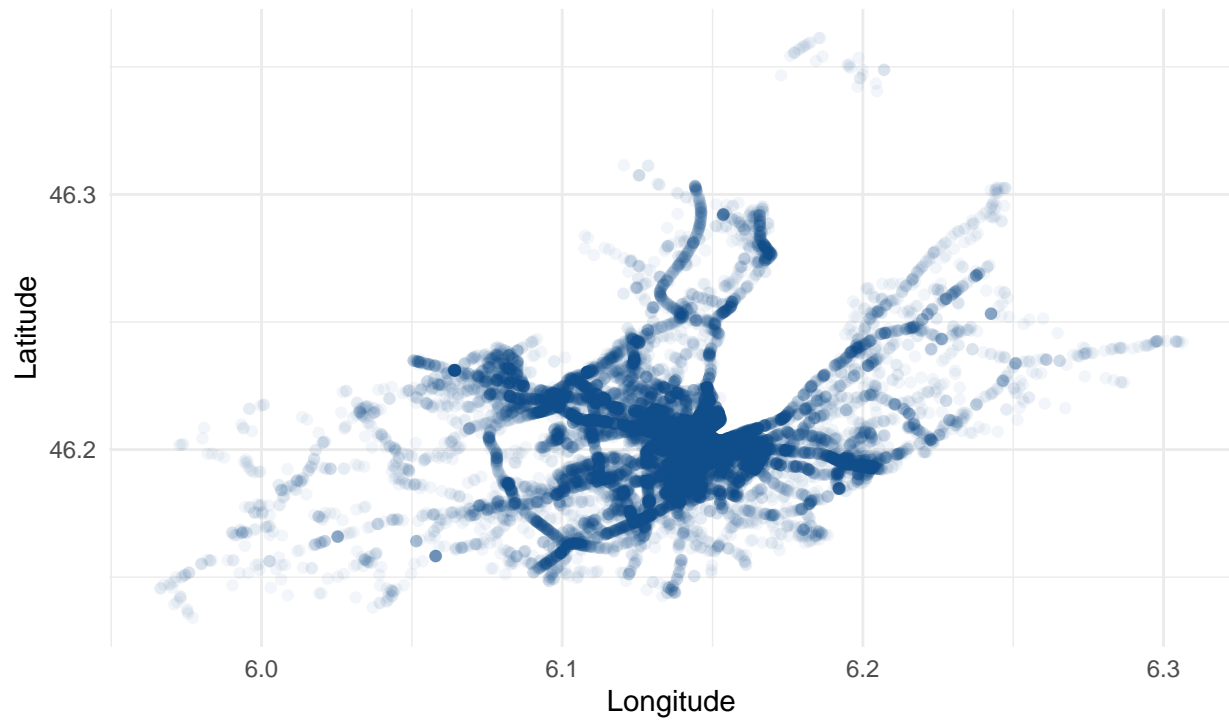
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()   masks stats::lag()

## Parsed with column specification:
## cols(
##   .default = col_double(),
##   date = col_datetime(format = ""),
##   groupe_accident = col_character(),
##   type = col_character(),
##   cause = col_character(),
##   commune = col_character(),
##   conditions_lumineuses = col_character(),
##   conditions_meteo = col_character(),
##   consequences = col_character(),
##   etat_route = col_character(),
##   genre_route = col_character(),
##   heure = col_datetime(format = ""),
##   jour = col_character(),
##   nb_tram = col_logical(),
##   ref_groupe_cause = col_character()
## ) 

## See spec(...) for full column specifications.
```

Road accidents in Geneva

From 2010 to 2018



```
## Scale for 'y' is already present. Adding another scale for 'y', which will  
## replace the existing scale.
```

```
## Scale for 'x' is already present. Adding another scale for 'x', which will  
## replace the existing scale.
```

Car accidents in Geneva



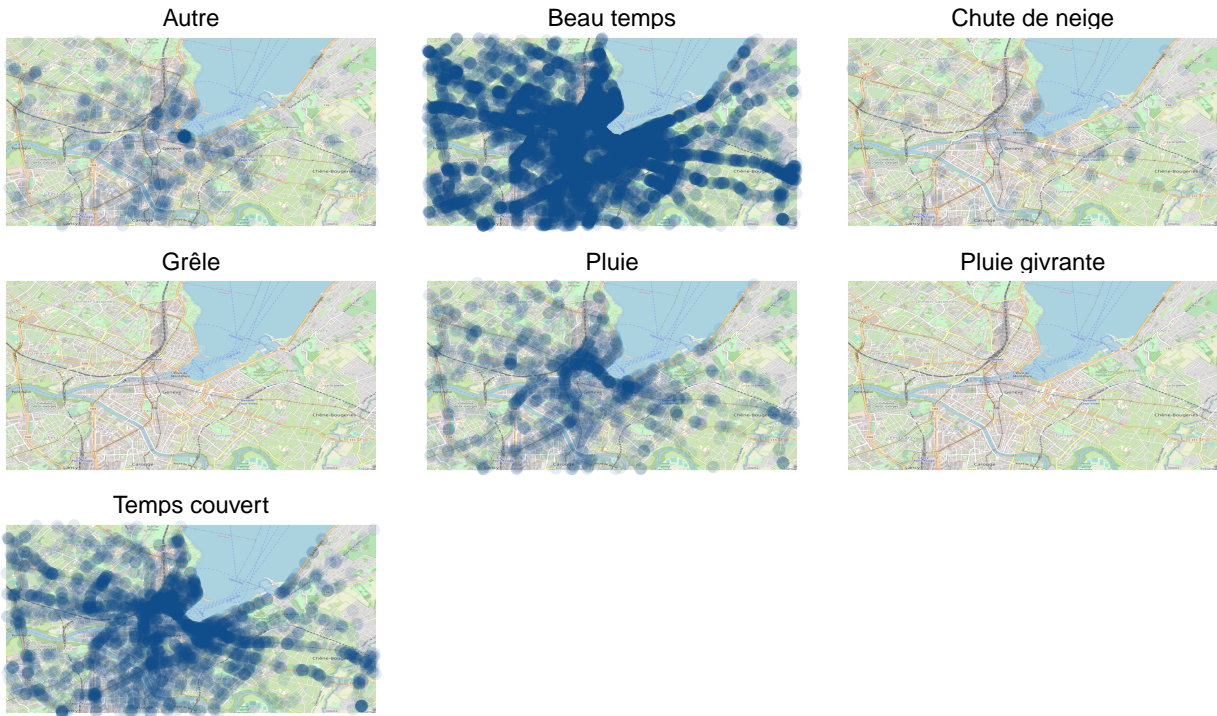
Source: SITG

The map showing the location of all car accidents in Geneva. But are there more accidents during a rainy day ?

```
## Scale for 'y' is already present. Adding another scale for 'y', which will
## replace the existing scale.
```

```
## Scale for 'x' is already present. Adding another scale for 'x', which will
## replace the existing scale.
```

Car accidents in Geneva



Source: SITG