

Background

- "Stay home!", the confinement catch phrase for confinement to fight Covid-19
- International human rights law recognizes everyone's right to an adequate housing
- But millions around the world live in life- or health- threatening conditions
- What is the place of homeless people as more exposed people during Covid-19 in Lomé, Togo?

Aim

The aim of our platform is to help solving this equation by starting from the city of Lomé in Togo, by locating, analyzing and visualizing data and by allowing those who can help protect homeless people because they are indeed one of the most vulnerable strata of the population.

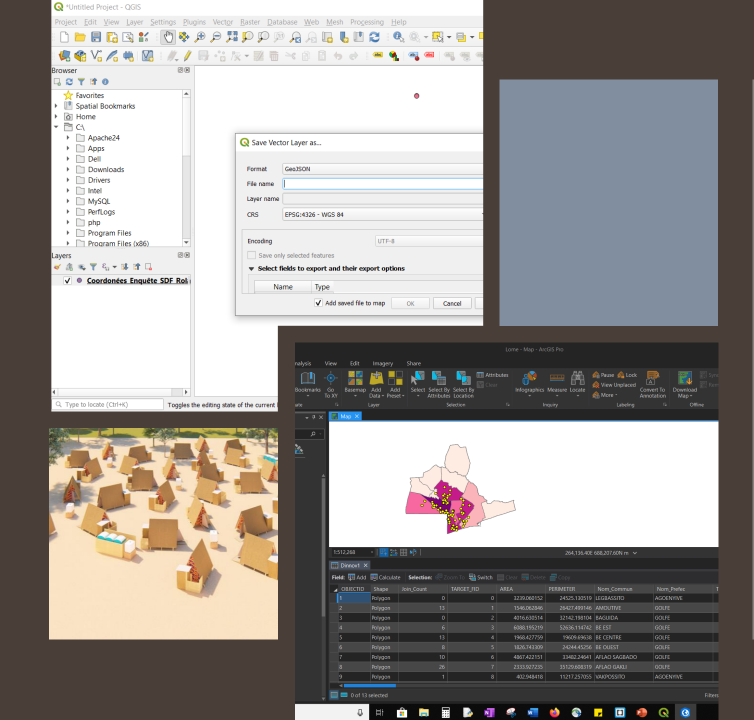
Technology and tools

Technology	How I used it			
GitHub	To create the repository for the website index html and all the files I used during the project like jpg, geojson, CSV, pdf, etc.			
HTML+CSS+JS	To make the website visible online, well structured, and nice to see			
Leafet, plugins	To create my Lomé map with the right location, and elements like layers control, important infrastructures markers, legends and use the plugins to add shapefiles to the map and permit to users to add data to the map.			
MapBox	To create a basemap and map tile layers and customize it with the Mapbox Studio Style tool			
GeoJSON.io	To draw and create geojson files for Lomé global homelessness areas			
geojsonlint	To validate my geojson files I created			
Carto	To create the animated heat map of Lomé population CSV and crowdmap data base			
Beautifyer.io	To clean my final the codes			
canvasjs.com	To create the html5 charts			
leaflet-providers	For my basemaps			
HTML Form Elements	To create buttons and forms for the user to interact with the map			
ArcGIS Pro & QGIS	To visualize and convert Shp data into CSV (extraction)			



Data	Format	Ready for use/Created/Converted?	From what to what/Tools	Source links/documents/myself
Lomé boundaries, districts, roads, green spaces	Shp	Ready for use	-	Togo National Direction of Cartography. (2016). PGCIT Project. (Got by email from a colleague there).
Lomé innovation Spaces	Shp	Ready for use	-	OIF (2015). Innovation network. CarteInnov. OpenStreetMap. Retrieved from https://www.francophonieinnovation.org/reseaux/carteinnov.html
Global homeless areas	geojson	To be created	-	My analysis
Possible sites for urgent camps for homeless people	geojson	To be created	-	My analysis
Mapbox tile layers	tile layers	Ready for use	-	https://www.mapbox.com/
Esri World Imagery, Carto DB Positron, Openstreetmap	tile layers	Ready for use	-	https://leaflet-extras.github.io/leaflet-providers/preview/
Images	jpg	Taken onsite	-	https://unsplash.com

Data management and conversion with ArcGIS Pro and QGIS



Using CartoData (customizing the code from a Github user code, for crowdmapcollection and storage

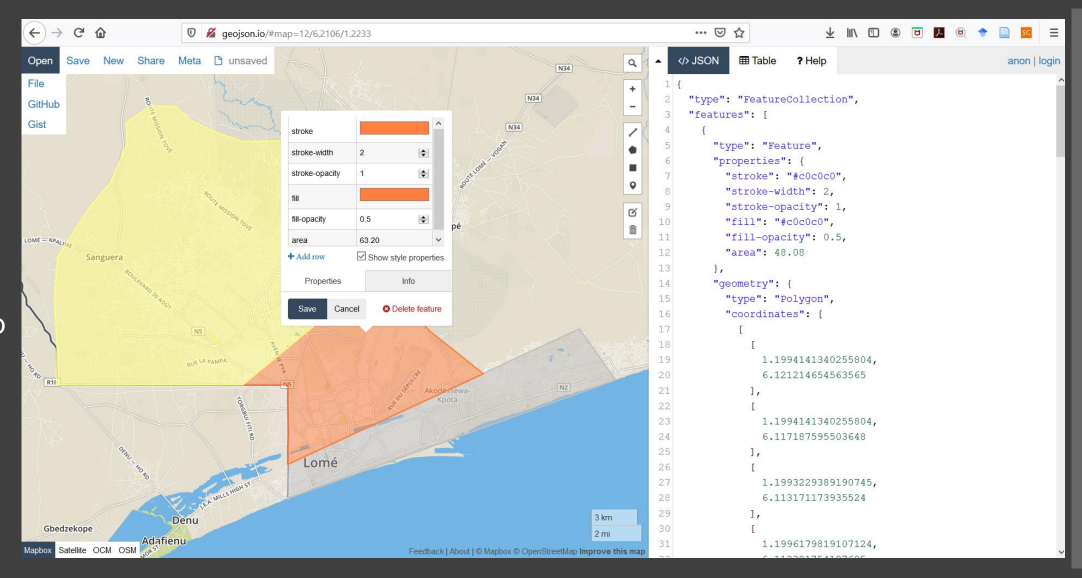
```
C:/Users/konou/Documents/Spring_2020/Webmapping/cartoCrowdmap.html (Getting Started) - Brackets
File Edit Find View Navigate Debug Help
                            26
                            27 ▼
                                     <div id="dialog" title="Tell us About this Drawing">
 Crowdmap+survey.html
                            28 ₹
                            29 ▼
                                         <fieldset style="border: none;">
  grapsANDtable.html
                            30 ₹
                                          <label for="username">Your Name</label>
                            32
                                            <input type="text" name="username" id="username" placeholder="Enter your name" class="tex</pre>
                                            <label for="description">About this</label>
                            33
                            34
                                            <input type="text" name="description" id="description" placeholder="Description for this</pre>
                                          <input type="submit" tabindex="-1" style="position:absolute; top:-1000px">
                            37
                            38
                            39
                                     </div>
                                       cript src="https://unpkg.com/leaflet@0.7.7/dist/leaflet.js"
                                       integrity="sha384-Lh7SNUss9JoImCvc96eCUnLX3HvY4kb0UZCWZbYWvceJ+o5CJeOJqqNoheaGkNHT"
                                      crossorigin=""></script>
                                     <script src="//cdnjs.cloudflare.com/ajax/libs/leaflet.draw/0.4.12/leaflet.draw.js"></script>
                                     <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.2/jquery.min.js"></script>
                            47
                                     <script src="//code.jquery.com/ui/1.11.4/jquery-ui.js"></script>
                            48 ₹
                                         //TODO: Change to your username, insert function on Carto, and Carto tablename
                                         var config = {
                                             cartoUsername : "akutokonou",
                                             cartoInsertFunction : "insert_crowd_mapping_data",
                                             cartoTablename : "crowdmap_homeless",
                                             mapcenter: [6.131944, 1.222778],
                            56 ₹
                                             drawOptions: {
                            57 ₹
                            58
                                                    rectangle : true,
                                                    /*Circles aren't supported by the GeoJSON spec, so won't get sent to the database pro
                            62
                                                    *http://stackoverflow.com/a/16944309/4047679
                            63
                                                    circle : false,
                                                    circlemarker: false,
                                                    marker: true
                                                 edit : false,
                                                remove: false
```

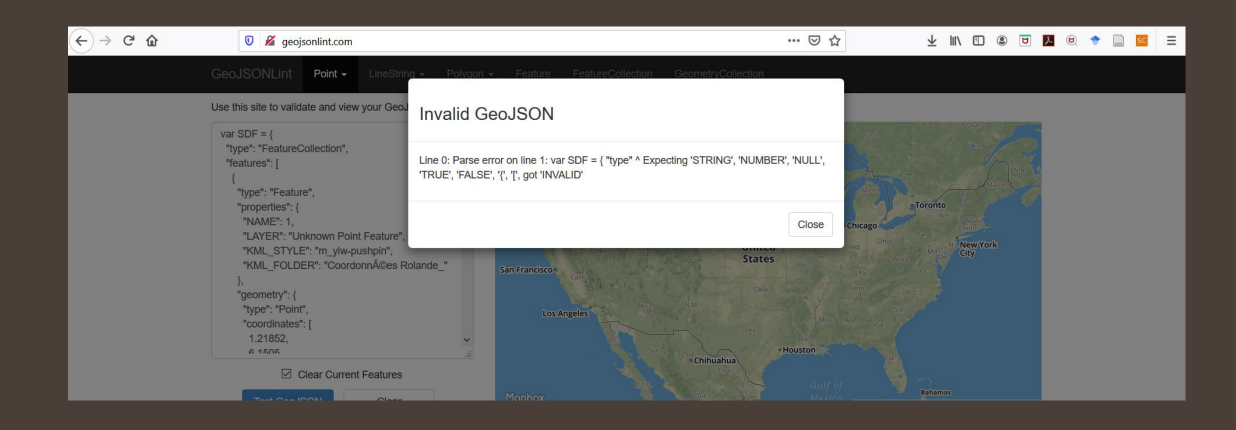


Dealing with parallax effects and mobile device responsive code. This actually was the problem! :D

```
23 ▼ .parallax5b, .parallax7, .parallax2 {
24 background-attachment: fixed;
25 background-repeat: no-repeat;
     background-size: 100% auto;
     height: calc(50vw - 20vh);
28 }
30 ▼ .empty-space{
31 height: 300px;
     background-color: lightslategray;
36 /* First image (Mont Agou) */
37 ▼ .parallax5b {
     background-image: url('image/parallax5b.jpg');
     min-height: 100%;
42 /* Second image (Portfolio) */
43 ♥ .parallax7 {
     background-image: url('image/parallax7.jpg');
    min-height: 100%;
   /* Third image (Portfolio) */
49 V .parallax2 {
      background-image: url('image/parallax2.jpg');
      min-height: 100%;
     /* Turn off parallax scrolling for tablets and phones */
59 ♥ @media only screen and (max-device-width: 1600px) {
      .parallax2, .parallax3, .parallax4 {
        background-attachment: scroll;
        min-height: 300px;
```

Geojson file creation, drawing feature by feature with geojson.io, so that I can make the inventory map





Error while validating my Geojson file I created from field survey

And... creativity in file naming!

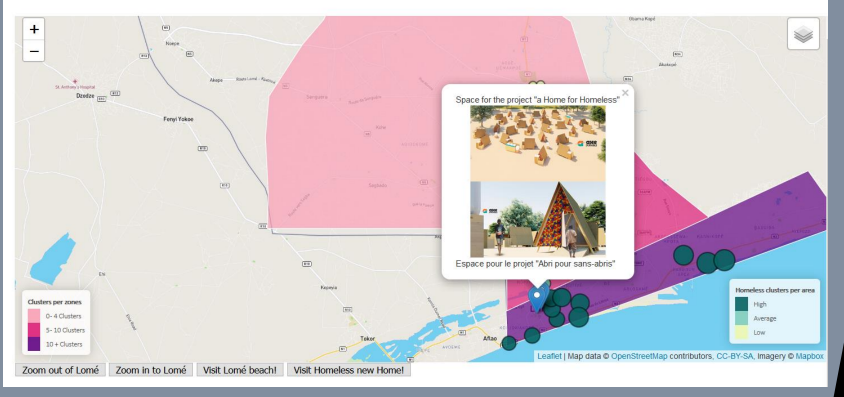


Trying to figure out how to make multiple legends work together with the control layer

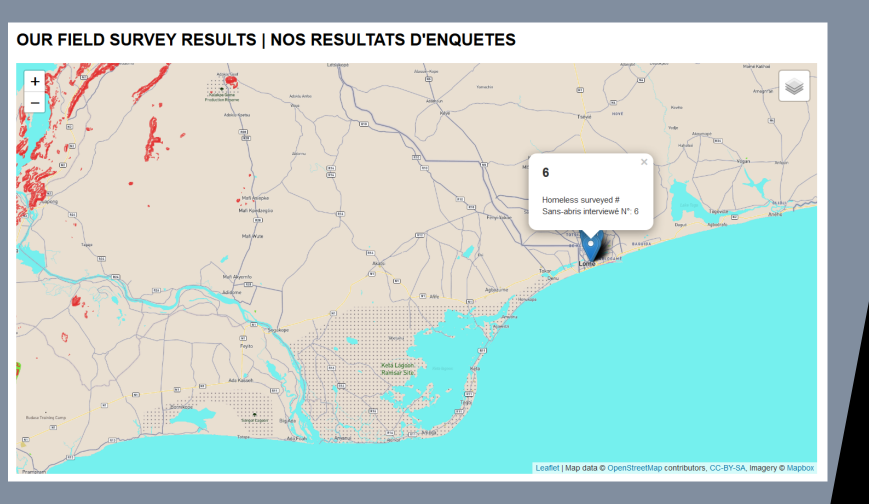
```
[]
                                                                     C:/Users/konou/Documents/Spring_2020/Webmapping/HomelessOnWay.html (Getting Started) - Brackets
File Edit Find View Navigate Debug Help
                                                                    labels = [''];
                                465
                                                               div.innerHTML += "<b>Homelessness clusters as:</b><br>";
                               466
  FINAL PRPOJECT.html
                               467
  FinalFINALProject.html
                                                               // loop through items and generate a label with a colored square for each
                                468
  Untitled-15.html
                                469
                                                               for (var i = 0; i < availability.length; i++) {</pre>
  Innov.geojson
                                470
                                                                    div.innerHTML +=
   HomelessOnWay.html
                                                                        '<i style="background:' + getColor(availability[i]) + ' "></i> ' +
                                471
                                                                        availability[i] + (availability ? '' + '<br>' : '');
   housing.geojson
                                472
   Boundaries.geojson
                                473
                                474
                                                               return div;
  homeless.geojson
                                475
                                                           };
  Untitled-19.html
                                476
                                                           legend2.addTo(map);
                               477
                               478
                               479
  index.html
                               480
                                       // Making possible to add and remove legend1 from layer when selected in control layer
  main.css
                               481
                                                            map.on('overlayremove', function(eventLayer) {
                               482
                                                               console.log(eventLayer.name + " off");
                                                               if (eventLayer.name == "Clusters locations") {
                               483
                                484
                                                                    this.removeControl(legend1);
                               485
                                                           });
                               486
                               487
                                                           map.on('overlayadd', function(eventLayer) {
                               488
                                489
                                                               console.log(eventLayer.name + " on");
                                490
                                                               if (eventLayer.name == "Clusters locations") {
                                                                    legend1.addTo(this);
                                491
                               492
                                                           });
                                493
                                494
                               495
                               496
                                       / Making possible to add and remove legend2 from layer when selected in control layer
                                                           map.on('overlayremove', function(eventLayer) {
                               497
                               498
                                                               console.log(eventLayer.name + " off");
                                                               if (eventLayer.name == "Available Land") {
                                499
                                                                    this.removeControl(legend2);
                               501
                               502
                                                           });
                               503
                                                           map.on('overlayadd', function(eventLayer) {
                               504
                                                               console.log(eventLayer.name + " on");
                               505
                               506
                                                               if (eventLayer.name == "Available Land") {
                                                                    legend2.addTo(this);
                               507
                               508
                                                           });
                               509
                               510
                               E11
                              Line 432, Column 1 - 536 Lines
```

Inventory

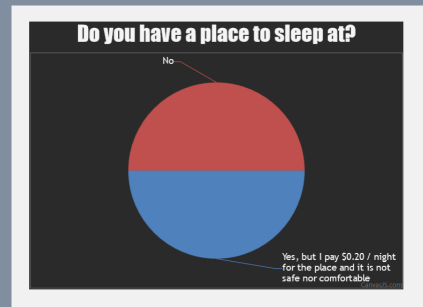


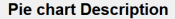


Field survey results map

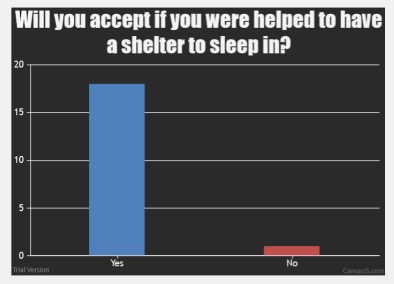


Survey charts





- Half of the respondents confirm that they do not have a place to sleep. However, 100% of those who have a place to sleep say that they pay the night at 200 FCFA and in an unsanitary and uninhabitable place.

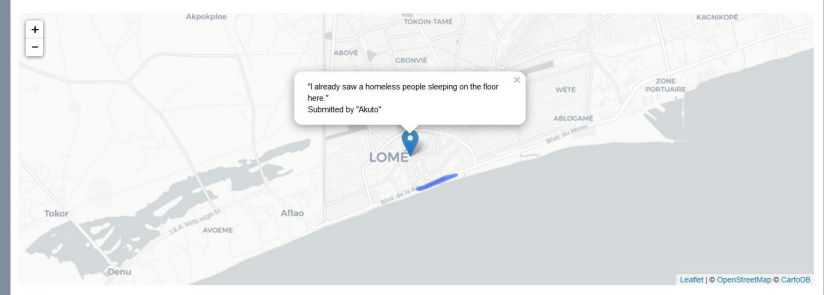


Bar chart Description

- When asked if they would accept housing assistance, they were all positive, except the one who said "no", putting forward the fear of rent that she might not be able to afford.

Crowdmap

CROWDMAP: I CAN PARTICIPATE! | CARTE COLLABORATIVE: JE PEUX CONTRIBUER!



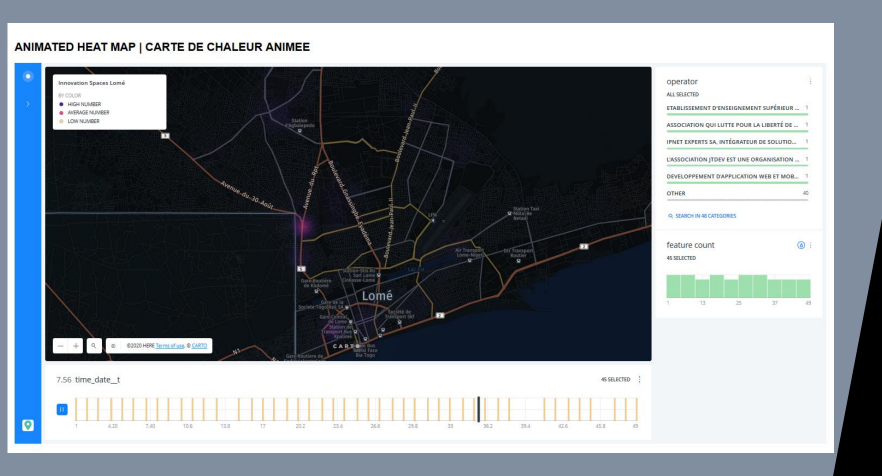
Click points for more information, or add your own |

Cliquez sur les points pour plus d'informations ou ajoutez les vôtres

Click to Start Editing | Cliquez pour Commencer les Modifications Stop Your Editing Session | Arrêtez votre Session de Modification

©2015, Mike Foster and Raphael Dumas

Animated heat map



Getting to the crowdmap was the hardest part of the job. Especially, how to be able to store the data that people will add to the card. I was finally able to do it thanks to Carto Data Base.

Having multiple legends appear on the same map at the same time is not easy, even if I already did it in a past assignment.

Sending a team on the field for surveys in Lomé while in Switzerland and putting together the architectural file at the same time also took time and energy.

Some challenges encountered...

I wanted to have a platform that was responsive on mobile devices at the same time, but it took us a lot of time, on small things.

The data I got for the field survey was in a format I was obliged to work on a lot before getting the right format.

We couldn't add everything we wanted, or fix all the errors before the deadline, but we will continue to work on it, even beyond the course.

The need to translate everything into French for the inhabitants of Lomé.

However, I enjoyed every little second, and I want to take this opportunity to appreciate Professor Bailey Hanson a lot for his patience and immense help, which otherwise would not have been possible. Thank you, very much dear Prof Bailey, from the bottom of my heart! ©



- The subject of homelessness in times of pandemics should be considered closely in Community and Regional Planning and all other policies in general
- We intend to continue the project by continuously collecting data on the locations of homelessness with our crowdmap
- We expect to find support to continue the architectural project (AH4H) and tweak it to make it our thesis project or creative capstone of Masters at ISU (Iowa, USA), also integrating our subject of urban agriculture and health from our PhD to EPFL (Lausanne, Switzerland).

Conclusion and perspectives:

