15. 口罩地圖製作使用OSM

2021年12月3日 上午 11:26



以下範例教學如何使用健保局開放資料,結合 OpenStreetMap製作口罩地圖!

1. 版面設定



整體區域化劃分為3:9

縣市鄉鎮顯示區已select顯示

藥局資料以list-group顯示

設定scroll

```
.region_list{
    height: 80vh;
    overflow: scroll;
}
```

2. 縣市鄉鎮資料取得

由於縣市名稱資料變動性不大,因此無須每次都從外部資料抓取,較便利的方式法為將資料放置本地端直接取用!

https://github.com/donma/TaiwanAddressCityAreaRoadChineseEnglishJSON

放入本地端後載入並console.log確認資料是否正確

```
▼ Array(24) <a>1</a>
 ▼0:
   ▼ AreaList: Array(12)
     ▶ 0: {ZipCode: "100", AreaName: "中正區", AreaEngName: "Zhongzheng Dist."}
     ▶ 1: {ZipCode: "103", AreaName: "大同區", AreaEngName: "Datong Dist."}
     ▶ 2: {ZipCode: "104", AreaName: "中山區", AreaEngName: "Zhongshan Dist."}
     ▶ 3: {ZipCode: "105", AreaName: "松山區", AreaEngName: "Songshan Dist."}
     ▶ 4: {ZipCode: "106", AreaName: "大安區", AreaEngName: "Da'an Dist."}
     ▶5: {ZipCode: "108", AreaName: "萬華區", AreaEngName: "Wanhua Dist."}
     ▶ 6: {ZipCode: "110", AreaName: "信義區", AreaEngName: "Xinyi Dist."}
     ▶7: {ZipCode: "111", AreaName: "士林區", AreaEngName: "Shilin Dist."}
     ▶8: {ZipCode: "112", AreaName: "北投區", AreaEngName: "Beitou Dist."}
     ▶9: {ZipCode: "114", AreaName: "內湖區", AreaEngName: "Neihu Dist."}
     ▶ 10: {ZipCode: "115", AreaName: "南港區", AreaEngName: "Nangang Dist."}
     ▶11: {ZipCode: "116", AreaName: "文山區", AreaEngName: "Wenshan Dist."}
      length: 12
     ▶ __proto__: Array(0)
    CityEngName: "Taipei City"
    CityName: "臺北市"
   ▶ __proto__: Object
 ▶ 1: {CityName: "基隆市", CityEngName: "Keelung City", AreaList: Array(7)}
 ▶ 2: {CityName: "新北市", CityEngName: "New Taipei City", AreaList: Array(29)}
 ▶ 3: {CityName: "連江縣", CityEngName: "Lienchiang County", AreaList: Array(4)}
 ▶ 4: {CityName: "宜蘭縣", CityEngName: "Yilan County", AreaList: Array(13)}
 ▶5: {CityName: "釣魚臺", CityEngName: "Diauyutai", AreaList: Array(1)}
```

3. 綁定縣市select選單資料

綁定鄉鎮區資料

```
var selectCity = ''; //存儲取得縣市
var selectConuty = []; //存儲取得鄉鎮區
    $("#CityName").empty();
    city.forEach(function(item){
        console.log(item.CityName);
var strHTML = '<option value="'+item.CityName+'">'+item.CityName+'</option>';
         $("#CityName").append(strHTML);
    });
    //監聽select選單資料是否有改變
$("#CityName").change(function(){
        selectCity = $(this).val();
          /取得該縣市資料並擺入selectConuty
        city.find(function(item){
             if(item.CityName == selectCity){
    selectConuty = item.AreaList;
        });
         $("#AreaName").empty();
         selectConuty.forEach(function(item){
             var strHTML = '<option value="'+item.AreaName+'">'+item.AreaName+'</option>';
             $("#AreaName").append(strHTML);
        });
```



4. 取得健保局開放資料

https://raw.githubusercontent.com/kiang/pharmacies/master/json/points.json

```
"type": "FeatureCollection",
   "features": [
          "type": "Feature",
          "properties": {
              "id": "5945030094",
              "name": "德興藥局",
              "phone": "(03)8889408",
              "address": "花蓮縣玉里鎮國武里中山路 2 段 5 8 號",
              "mask_adult": 0,
              "mask child": 1200,
              "updated": "2020\/11\/30 14:14:27",
              "available": "星期一上午看診、星期二上午看診、星期三上午看診、!
期一晚上看診、星期二晚上看診、星期三晚上看診、星期四晚上看診、星期五晚上看診、星期
              "note": "口罩販售,營業時間,成人口罩200份,兒童口罩20份,售完
              "custom_note": "",
              "website": "",
              "county": "花蓮縣",
              "town": "玉里鎮",
              "cunli": "國武里",
              "service_periods": "NNNNNNNNNNNNNNNNNNNNNN
          },
           geometry": {
              "type": "Point",
              "coordinates": [
                 121.315149,
                 23.333096
              ]
          }
       },
```

將健保局開放資料載入儲存於cityData

```
var selectCity = ''; //存储取得縣市
var selectConuty = []; //存储取得鄉鎮區
var cityData = []; //存储健保局開放資料

//載入藥局資料
$.ajax({
   type: "GET",
   url: "https://raw.githubusercontent.com/kiang/pharmacies/master/json/points.json",
   dataType: "json",
   async: false,
   success: function(data){
     cityData = data.features;
     console.log(cityData);
   },
   error: function(){
     alert("error");
   }
});
```

以console.log 共 5615筆

5. 綁定所選取的鄉鎮區藥局資料於list-group

將選取的縣市存入selectCity 鄉鎮區存入 selectTown

```
<script>
   var selectCity = ''; //存儲取得縣市名稱
   var selectTown = ''; //存儲取得鄉鎮區名稱
   var selectConuty = []; //仔儲取得鄉鎮區
   var cityData = []; //存儲健保局開放資料
   //載入藥局資料
   $.ajax({ --
   });
   // 綁定縣市select選單資料
   $("#CityName").empty();
   city.forEach(function(item){ =
   });
   //監聽select CityName選單資料是否有改變
   $("#CityName").change(function(){ =
   });
   //存儲過濾後單一鄉鎮區健保局開放資料儲存於listData
   $("#AreaName").change(function(){ =
   });
</script>
```

過濾所選取的鄉鎮區藥局並綁定於list-group

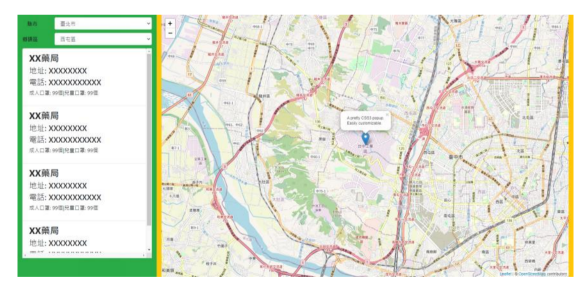
6. 顯示地圖OSM

https://leafletjs.com/

```
//地圖
var map = L.map('map').setView([24.168515,120.5997279], 13);

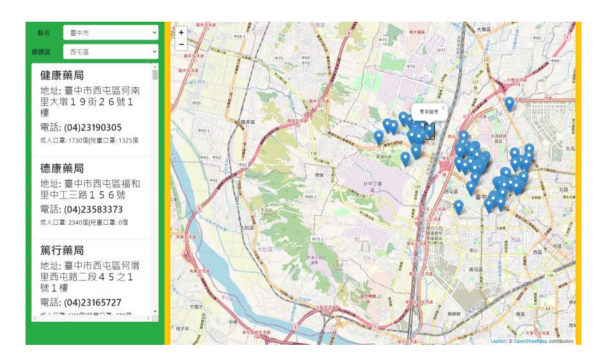
L.tileLayer('https://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {
    attribution: '© <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a>
    contributors'
}).addTo(map);

L.marker([24.168515,120.5997279]).addTo(map)
    .bindPopup('A pretty CSS3 popup.<br/>br> Easily customizable.')
    .openPopup();
```

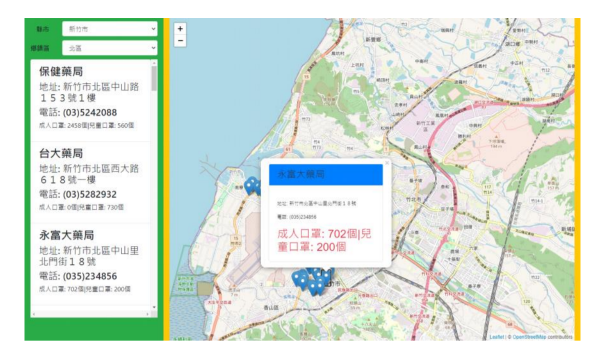


7. Marker 搭配藥局數量呈現,與 list-group 同時渲染至地圖

```
("#AreaName").change(function(){
    selectTown = $(this).val();
    var listData = []; //存儲過濾後單一鄉鎮區健保局開放資料
cityData.forEach(function(item){
         if(item.properties.county == selectCity && item.properties.town == selectTown){
             listData.push(item);
    });
    //綁定所選取的鄉鎮區藥局資料於list-group
    $("#region_list").empty();
    listData.forEach(function(item){
         var strHTML = ''+item.properties.name+'地址: '+item.properties.address+'電話: '+item.properties.phone+'成人口罩: '+item.properties.
             mask_adult+'個|兒童口罩: '+item.properties.mask_child+'個';
         $("#region_list").append(strHTML);
        var lat = item.geometry.coordinates[1];
var lng = item.geometry.coordinates[0];
        L.marker([lat, lng]).addTo(map)
             .bindPopup(item.properties.name)
             .openPopup();
    });
});
```



美化popup 以card呈現



8. 移除上一個區域的marker

```
//清除MARKER
function removeMarker(){
    map.eachLayer(function(layer){
        if(layer instanceof L.Marker){
            map.removeLayer(layer);
        }
    });
}
```

9. 變換區域時地圖轉移

利用key值取得中位數轉移地圖

```
listData.forEach(function(item, key){

var strHTML = ''+item.
properties.name+'
properties.name+'
class="h4">電話: '+item.properties.phone+'
class="h4">電話: '+item.properties.phone+'
mask_adult+'個|兒童口罩: '+item.properties.mask_child+'個
("#region_list").append(strHTML);

var lat = item.geometry.coordinates[1];
```

```
listData.forEach(function(item, key){

var strHTML = ''+item.
properties.name+'地址: '+item.properties.address+'電話: '+item.properties.phone+'於人口罩: '+item.properties.
mask_adult+'個|兒童口罩: '+item.properties.mask_child+'個
*("#region_list").append(strHTML);
var lat = item.geometry.coordinates[1];
var lng = item.geometry.coordinates[0];
L.marker([lat, lng]).addTo(map)

.bindPopup('<div class="card" style="width: 18rem;"><h4 class="card-header bg-primary">'+item.properties.name+'</h4></div class="card-body">+item.properties.name+'</h4></div class="card-body">+item.properties.phone+'</d></d>

'+item.properties.phone+'</d>*: '+item.properties.mask_child+'

MaccompanyMaccompany

'+item.properties.phone+'*: '+item.properties.mask_child+'

MaccompanyMaccompany

'+item.properties.mask_adult+'Maccompany*: '+item.properties.mask_child+'

MaccompanyMaccompany

**if(key == Math.round(listData.length/2)){

panTo(lat, lng);

}};
```

10. 隨著list-group的hover事件觸發map popup

將name, address, phone, mask_adult, mask_child, lat, lng7個參數以data-* 方式藏入list-group-item

```
listData.forEach(function(item, key){
   var strHTML = '
      name+'" data-address="'+item.properties.address+'" data-phone="
      item.properties.phone+'" data-mask_adult="'+item.properties.
      mask_adult+'" data-mask_child="'+item.properties.mask_child+'"
      data-lat="'+item.geometry.coordinates[1]+'" data-lng="'+item.
      geometry.coordinates[0]+'">'+item.
      properties.name+'地址: '+item.properties.address+'
      電話: '+item.properties.phone+'成人口罩: '+
      item.properties.mask_adult+'個|兒童口罩: '+item.properties.mask_child
      +'個';
   $("#region_list").append(strHTML);
   var lat = item.geometry.coordinates[1];
   var lng = item.geometry.coordinates[0];
   L.marker([lat, lng]).addTo(map)
       .bindPopup('<div class="card" style="width: 18rem;"><h4
          class="card-header bg-primary">'+item.properties.name+'
          </h4><div class="card-body">地址: '+item.
          properties.address+'電話: '+item.
          properties.phone+'<h3 class="card-text"
          text-danger">成人口罩: '+item.properties.mask_adult+'個|兒童口罩:
          '+item.properties.mask_child+'個</h3></div></div>');
          = Math.round(listData.length/2)){
      panTo(lat, lng);
```

hover 監聽觸發markerPopup(name, address, phone, mask adult, mask child, lat, lng)

```
存儲過濾後單一鄉鎮區健保局開放資料儲存於listData
("#AreaName").change(function(){
   selectTown = $(this).val();
   var listData = []; //存儲過濾後單一鄉鎮區健保局開放資料
   cityData.forEach(function(item){ =
   });
   //綁定所選取的鄉鎮區藥局資料於list-group
   $("#region_list").empty();
   removeMarker();
   listData.forEach(function(item, key){ ==
   });
   $("#region_list .list-group-item").hover(function(){
      console.log("test");
      markerPopup($(this).data("name"), $(this).data("address"), $(this).data(
           "phone"), $(this).data("mask_adult"), $(this).data("mask_child"), $(
          this).data("lat"), $(this).data("lng"));
   })
```

定義markerPopup(name, address, phone, mask_adult, mask_child, lat, lng)

```
function markerPopup(name, address, phone, mask_adult, mask_child, lat, lng){
    L.marker([lat, lng]).addTo(map)
    .bindPopup('<div class="card" style="width: 18rem;"><h4
        class="card-header bg-primary">'+name+'</h4><div
        class="card-body">地址: '+address+'電話: '+phone+'<h3 class="card-text
        text-danger">成人口罩: '+mask_adult+'個|兒童口罩: '+mask_child+'
        個</h3></div></div>').openPopup();
}
```

11. 使用Leaflet.markercluster提升顯示效能

https://github.com/Leaflet/Leaflet.markercluster#using-the-plugin

載入檔案

<link rel="stylesheet" href="css/MarkerCluster.css">
<script src="js/leaflet.markercluster.js"></script>

宣告 markers 注意位置必須為產生地圖之後

```
var selectCity = ''; //存储取得縣市名稱
var selectTown = ''; //存储取得鄉鎮區名稱
var selectConuty = []; //存储取得鄉鎮區
var cityData = []; //存储健保局開放資料

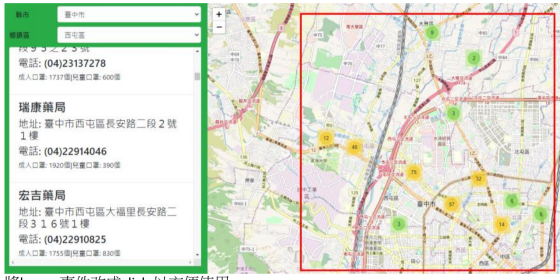
//地圖
var map = L.map('map').setView([24.168515,120.5997279], 15);

L.tileLayer('https://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {
    attribution: '© <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a> contributors'
}).addTo(map);

var markers = new L.markerClusterGroup().addTo(map);
```

改寫marker產生方式

```
mask_child+'個';
   $("#region_list").append(strHTML);
   var lat = item.geometry.coordinates[1];
   var lng = item.geometry.coordinates[0];
   class="card-text text-danger">成人口罩: '+item.properties.mask_adult+'個|兒童口罩: '+item.
       properties.mask_child+'個</h3></div></div>';
   markers.addLayer(L.marker([lat, lng]).bindPopup(popupHTML));
     marker([lat, lng]).addTo(map)
   .bindPopup('<div class="card" style="width: 18rem;"><h4 class="card-header"</pre>
   bg-primary">'+item.properties.name+'</h4><div class="card-body">地址:
    '+item.properties.address+'電話: '+item.properties.phone+'<h3
   class="card-text text-danger">成人口罩: '+item.properties.mask_adult+'個|兒童口罩:
    '+item.properties.mask child+'個</h3></div></div>');
   if(key == Math.round(listData.length/2)){
      panTo(lat, lng);
});
```



將hover 事件改成click 以方便使用

```
//監聽list-group hover事件 marker popup

$("#region_list .list-group-item") click

console.log("test");

markerPopup($(this).data("name"), $(this).data("address"), $(this).data("phone"), $(this).

data("mask_adult"), $(this).data("mask_child"), $(this).data("lat"), $(this).data("lng"))

;
})
```

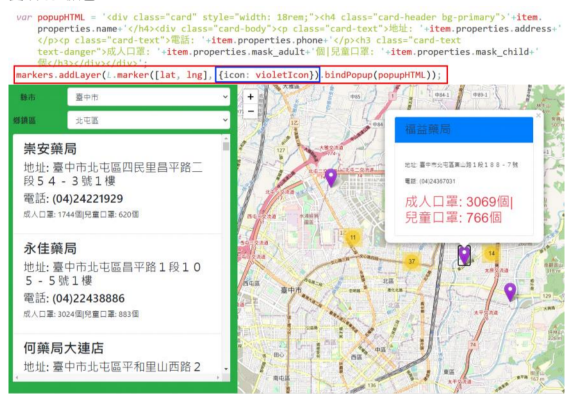
定義markercluster區塊字型與顏色,此處可自行定義!

```
/*設定小區塊 四方形*/
.marker-cluster-small {
    background-color: rgba(181, 226, 140, 0.6);
/*設定小區塊 圓形*/
.marker-cluster-small div {
    background-color: rgba(110, 204, 57, 0.6);
}
/*設定中區塊 四方形*/
.marker-cluster-medium {
    background-color: rgba(241, 211, 87, 0.6);
/*設定中區塊 圓形*/
.marker-cluster-medium div {
    background-color: rgba(240, 194, 12, 0.6);
}
/*設定大區塊 四方形*/
.marker-cluster-large {
    background-color: rgba(253, 156, 115, 0.6);
}
/*設定大區塊 圓形*/
.marker-cluster-large div {
    background-color: rgba(241, 128, 23, 0.6);
}
/*字型*/
.marker-cluster div {
  width: 30px;
  height: 30px;
   margin-left: 5px;
   margin-top: 5px;
   text-align: center;
   border-radius: 15px;
   font: 12px "Helvetica Neue", Arial, Helvetica, sans-serif;
.marker-cluster span {
   line-height: 30px;
```

12. 使用leaflet-color-markers改變marker顏色 https://github.com/pointhi/leaflet-color-markers

```
<!-- Option 2: jQuery, Popper.js, and Bootstrap JS-->
<script src="https://code.jquery.com/jquery-3.5.1.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/popper.js@l.16.1/dist/umd/popper.min.js" integrity="
sha384-9/reFTGAW83EW2RDu2S0VKaIzap3H661ZH81PoYIFhbGU+6BZp6G7niu735SK71N" crossorigin="anonymous"></script>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.min.js" integrity="
sha384-w1Q4orYjBQndcko6MimVbzY0tgp4pWB41Z71r30WK20vr/aWKhXdBNmNb5D9zv7s" crossorigin="anonymous"></script>
<script src="js/CityCountyData.json"></script>
<script src="js/CityCountyData.json"></script>
<link rel="stylesheet" href="https://unpkg.com/leaflet@1.7.1/dist/leaflet.css" />
<script src="https://unpkg.com/leaflet@1.7.1/dist/leaflet.js"></script>
<script src="is/leaflet.markercluster.css">
<script src="js/leaflet.markercluster.js"></script>
<script src="js/leaflet-color-markers.js"></script>
<script src="js/leaflet-color-markers.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></
```

更改icon顏色



13. 取得使用者位置

經緯度取得程式碼參考 https://www.w3schools.com/html/html5 geolocation.asp

取得經緯度後以panTO()轉移地圖位置並以marker顯示!

```
var selectCity = ''; //存儲取得縣市名稱
var selectTown = ''; //存儲取得鄉鎮區名稱
var selectConuty = []; //存儲取得鄉鎮區
var cityData = []; //存儲健保局開放資料
var curLat, curLng; //使用者位置
```

//取得使用者位置







