

Powerful Mapping Web Applications with Open Source Tools

Part Two: OpenStreetMap

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Before we begin, download this:

<http://bit.ly/leaf-osm>

or

<http://pdxmele.com/leaflet-osm-workshop/workshop.zip>

Contents:

- slides.pdf
- Files to start with (osmLeaf.html and osmLeaf.js)
- Two example .geojson files, downloaded from OSM (in case you aren't able to download your own)
- Leaflet & jQuery
- Finished web map in "complete" folder (*don't peek!*)

An Introduction to OpenStreetMap

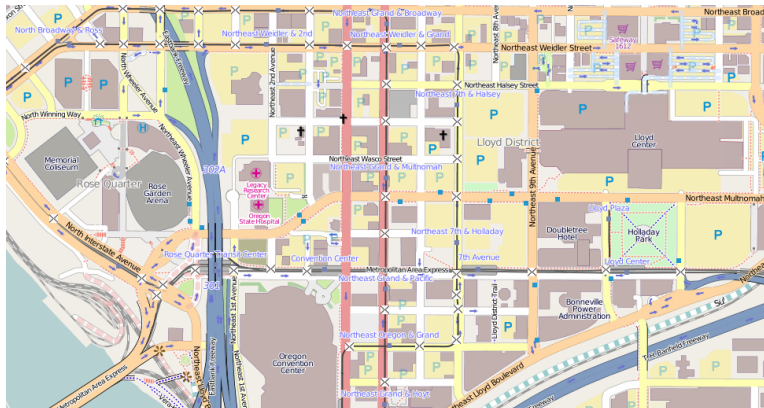
OpenStreetWhat?

- OpenStreetMap or OSM
- **Not** “Open Street Maps”
- Founded in 2004
- Worldwide and seamless
- “Wikipedia of Maps”
 - Editable by anyone with an account
 - Data available to anyone, for free
 - ... as long as you credit the contributors
- <http://www.osm.org>



What does it look like?

OSM.org default



Stamen Design



Who uses OpenStreetMap?

- <http://switch2osm.org>



(you)



WIKIPEDIA
The Free Encyclopedia

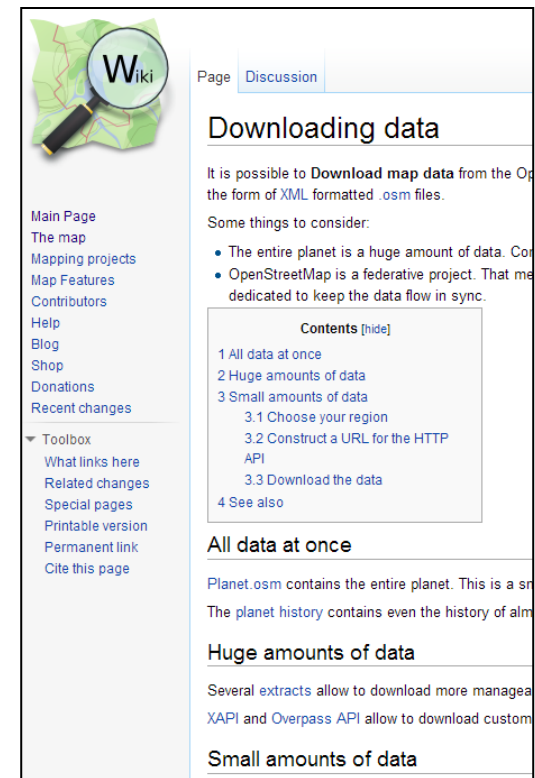
How do you edit it?

- Create an account
- Various free and open source editors available
- Potlatch and JOSM are very popular
- We will be using iD, a new in-browser editor



How do you get the data?

- http://wiki.openstreetmap.org/wiki/Downloading_data
- Download via JOSM
 - Easily download and save small areas
 - “Mirrored Download” plugin for large areas
- Large extracts hosted around the web, updated at differing schedules
- We will be using the OSM plugin for QGIS
- More links on last slide



Editing basics: Points of interest

Step 1: Sign up for an account

- Go to <http://osm.org>
- Click the “sign up” link in the top right corner
- Set up your account!



Create a User Account

Fill in the form and we will send you a quick email to activate your account.

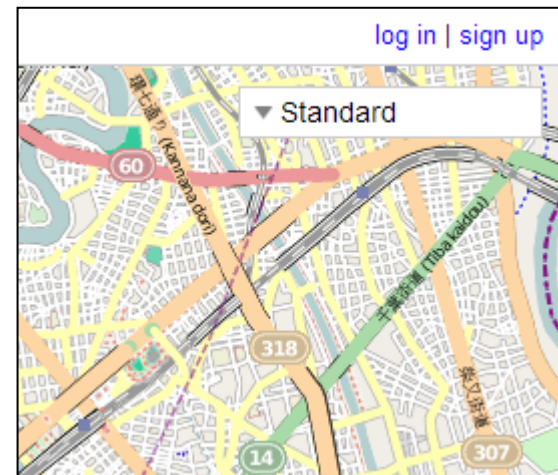
Email Address:

Confirm Email Address:

Not displayed publicly (see [privacy policy](#))

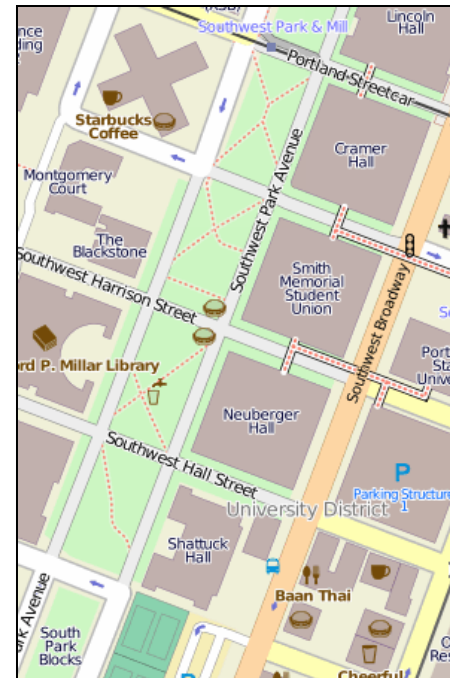
Display Name:

Your publicly displayed username. You can change this later in the preferences.



Step 2: Where and what

- Congratulations! You are now the owner of one of > 1 million OSM editing accounts!
- Go to <http://osm.org>
- Find a neighborhood that you know well
- Think about the places that you know about there - **local knowledge**
- Notice anything missing?



Step 3: Getting started with iD

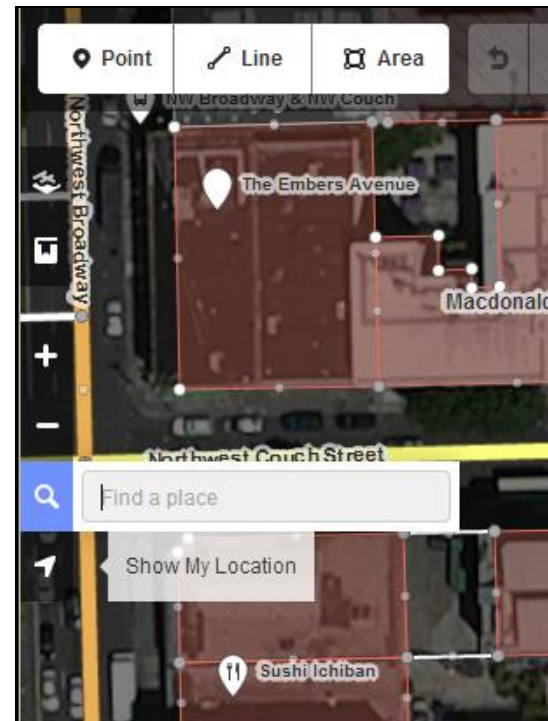
- Start familiarizing yourself with iD:
 - Go to <http://ideditor.com>
 - Go through the walkthrough
- Click things to see how they're classified
- Don't worry, you can't break anything ***until you click "Save"***



Start the
Walkthrough

Step 3: Getting started with iD

- Click the magnifying glass to search for a city or place
- Or, click the arrow to find your current location

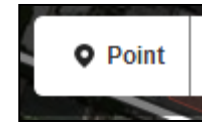


Step 4: Add something

- But first, what's your source?
- **Don't copy from other maps**
- Local knowledge is best, but a dataset with the correct license and permissions can be a source
- You even need permission for aerial imagery (imagery included in OSM editors is OK)
- More info about the OpenStreetMap license (OdBL) can be found at <http://www.openstreetmap.org/copyright>

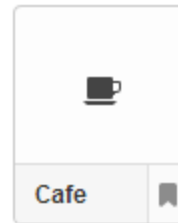
Step 4: Add something

- What do you know about in this area? What are you interested in mapping?
- I picked a café
- Click the “Point” button to add a new point feature
- Click where you want it to be on the map



Step 4: Add something

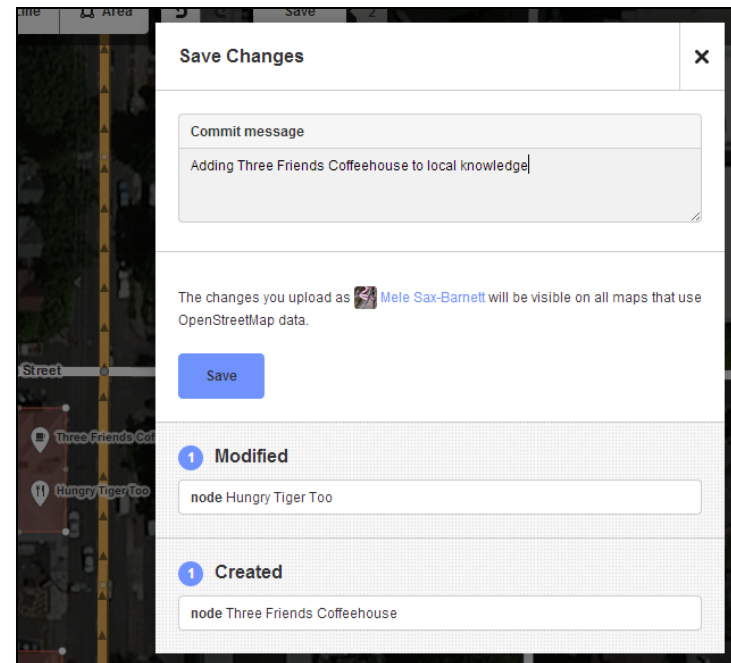
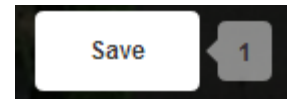
- Click or search the type of feature to set it
- Next, fill in the details that you know



Name		↺	🔖
Three Friends Coffeehouse			
Cuisine		↺	🔖
coffee_shop			
Internet Access		↺	🔖
yes			
Address		🔖	
Housename			
123	Street		
City			
<div> <div>↕</div> <div>📄</div> <div>📄</div> <div>📄</div> <div>📄</div> <div>📄</div> <div>📄</div> </div>			
▼ Additional tags (0)			
<div> <div>▼</div> <div></div> </div>		<div> <div>▼</div> <div></div> </div>	
+			

Step 5: Save your edits

- Save early, save often
- This creates a “changeset” that is sent to the database
- **Give an informative changeset comment** *that includes what you were working on and your sources*
- What imagery are you using? Do you know how to change it?

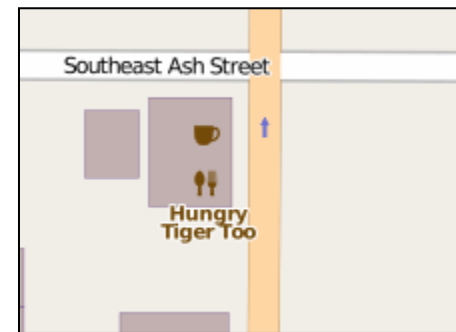
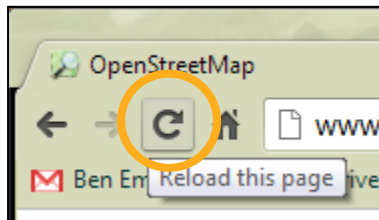


Step 6: View your edits



- Click “View on OSM” (or go to <http://osm.org>)
- *Hold down Ctrl while clicking refresh to clear your browser’s cache of map tiles (shift-refresh with Firefox)*

Ctrl +



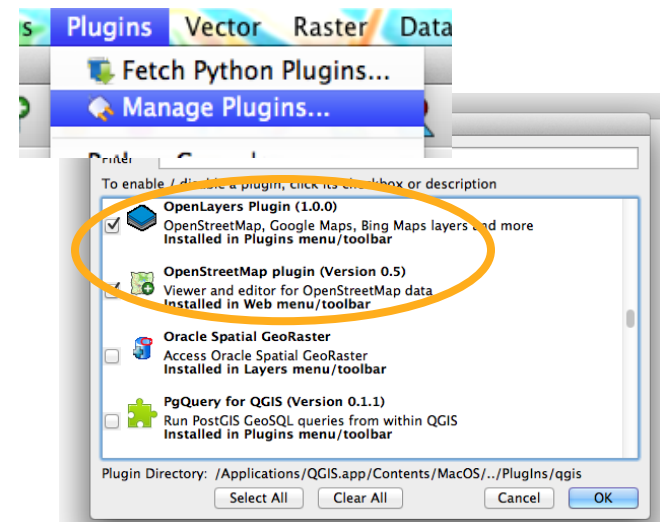
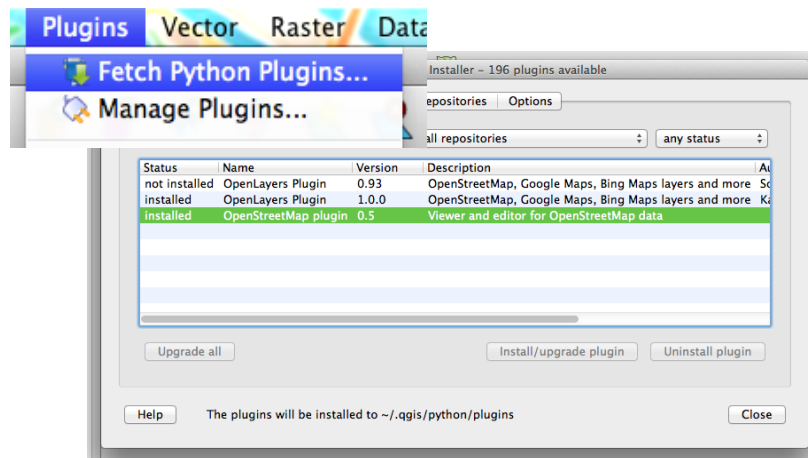
More about editing

- JOSM (Java OpenStreetMap Editor) is another editor we highly recommend
 - Not too hard to learn, especially if you're familiar with GIS software
 - <http://josm.openstreetmap.de/>
- Visit <http://wiki.osm.org> for tagging help, or ask on the newbies listserv
<http://lists.openstreetmap.org/listinfo/newbies>
- Also check out <http://learnosm.org>

Getting and Preparing your OSM Data

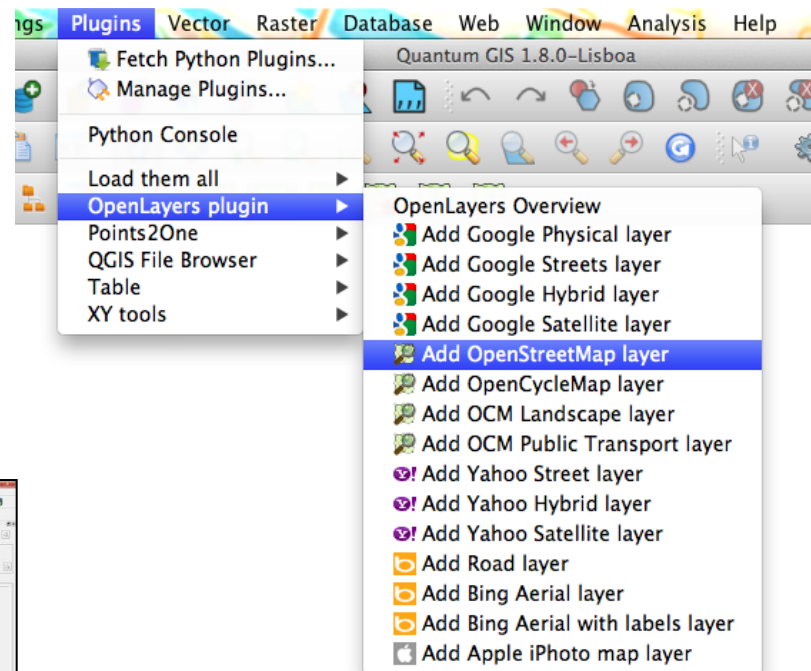
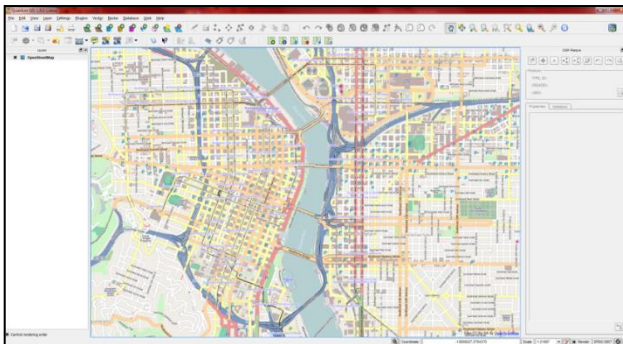
Step 1: Get your plugins running

- We will be using just QuantumGIS today to limit the software you needed to install
- Make sure that you've not only downloaded the OSM and OpenLayers plugins, but also turned them on (2 steps)



Step 2: Select an area of interest

- Go to Plugins-> OpenLayers plugin -> Add OpenStreetMap Layer
- Zoom and pan to an area of interest (it's a little slow, be patient)



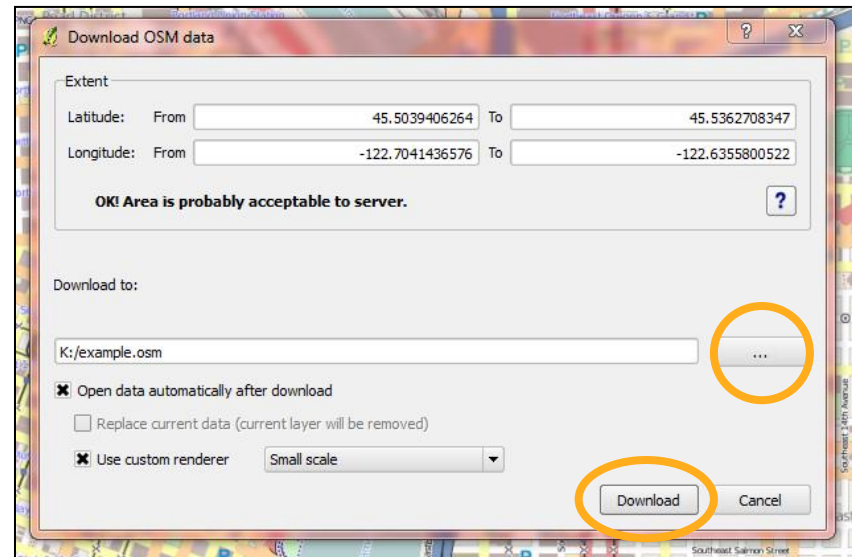
Not too big, now!

Step 3: Download from OSM

- Click the “Download OSM data” button (blue arrow pointing down)
- If you can't see the button, look for and expand the plugin's toolbar

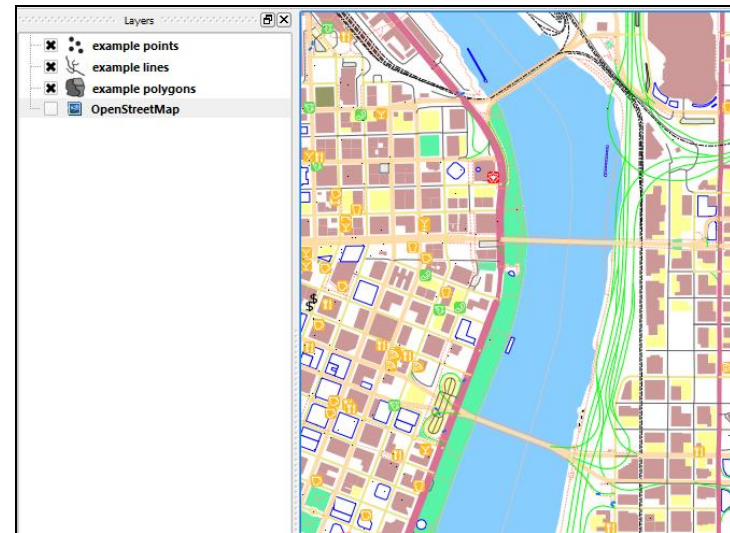
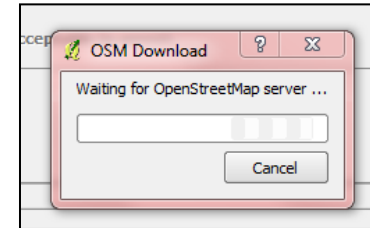


- The extent should be filled automatically
- Click the “...” button to browse for where you want to save the .osm file
- Click “Download”



Step 4: Wait... then view

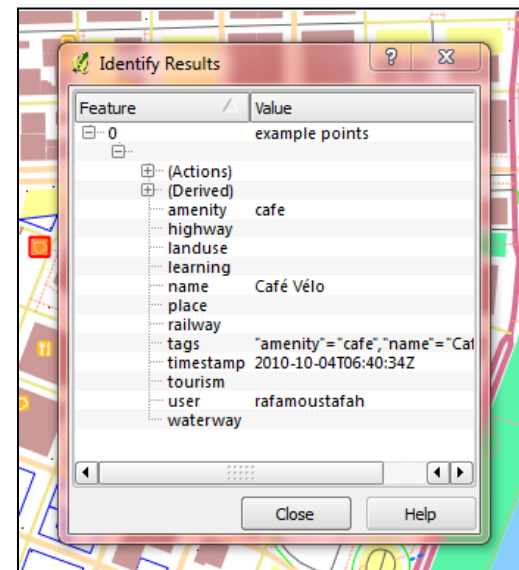
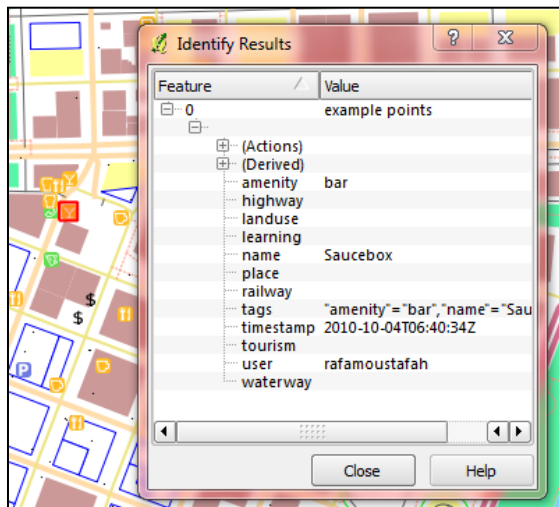
- Again, you can do faster, larger downloads via JOSM's "Mirrored download" plugin, and then open them in QGIS for the next step (though QGIS will still take a while to process large files)
- Turn off the OpenLayers OSM Layer and check it out!



Step 5: Explore

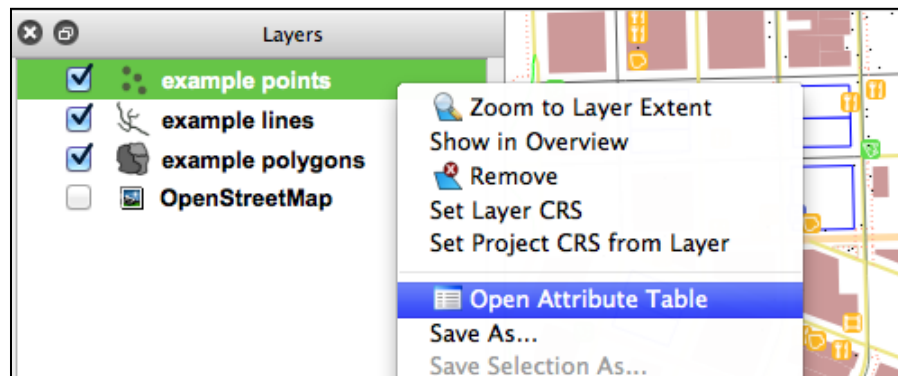


- Click on the points layer to select it and then use the identify tool to check out the attributes of some points



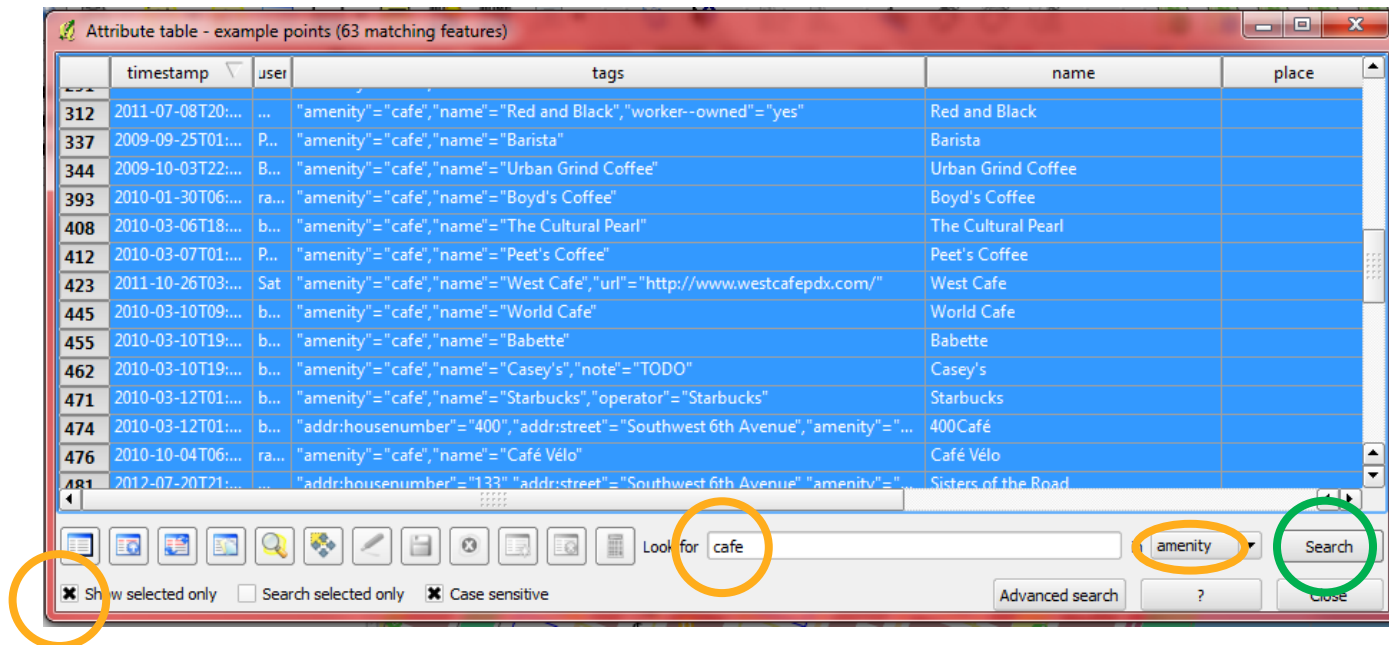
Step 6: Choose what you want

- Right-click on the points layer and select “Open Attribute Table”



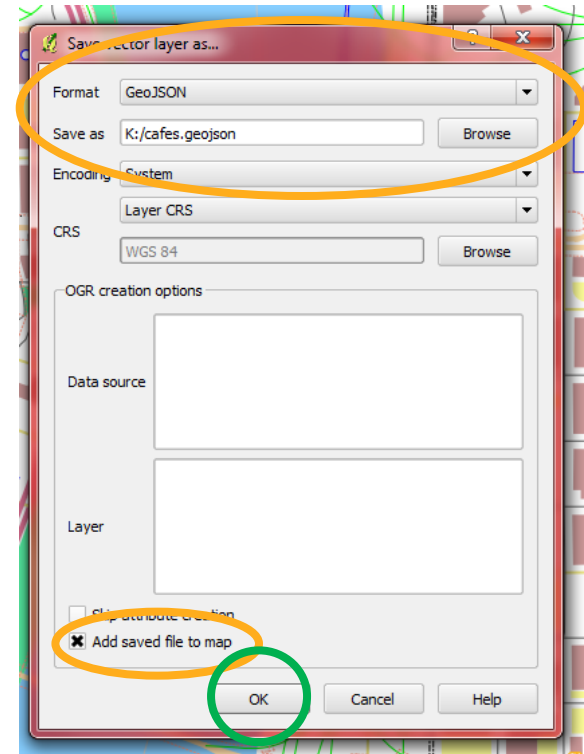
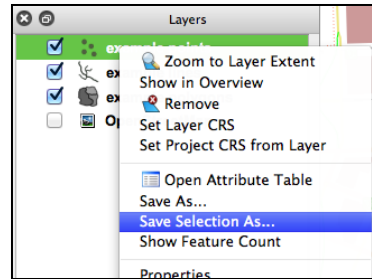
Step 6: Choose what you want

- Search for **cafe**, in **amenity**
- Click the box for “**Show selected only**”



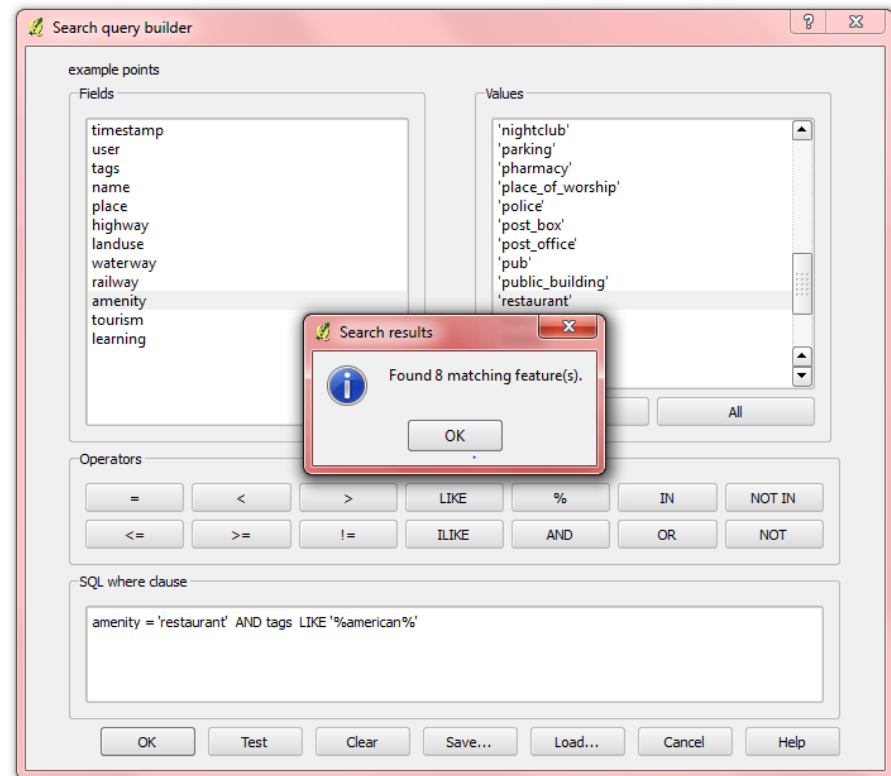
Step 7: Save it as a GeoJSON

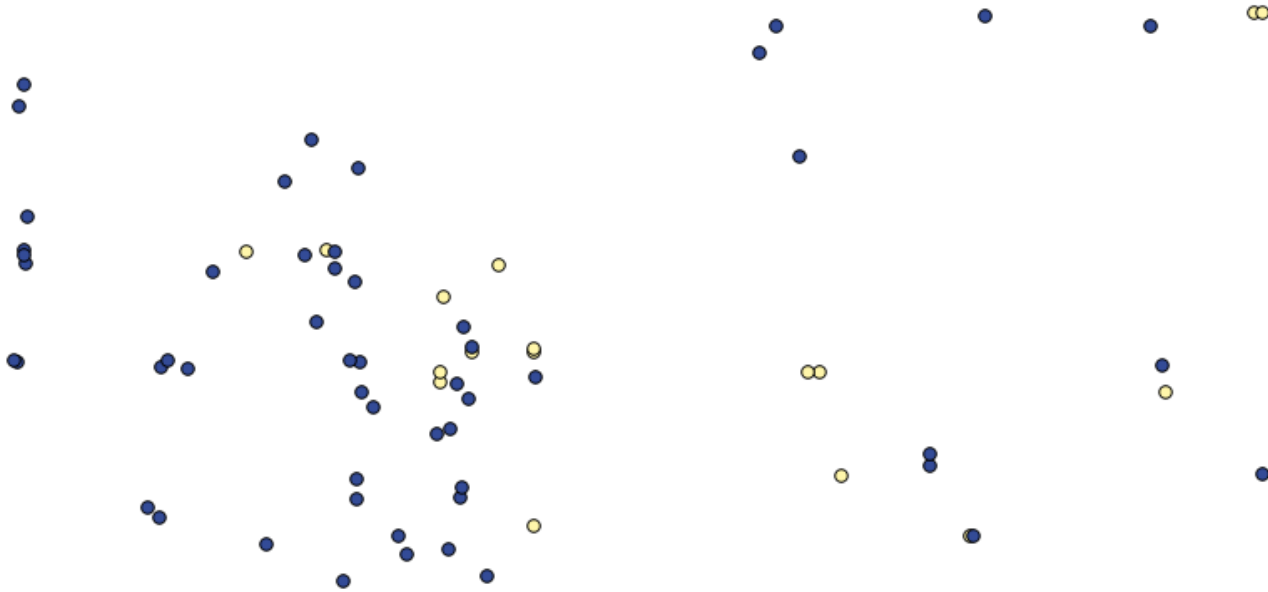
- Right-click on the layer and choose “Save Selection As...”
- Choose GeoJSON for the format
- Browse for a file location and choose a name
- Click the box for “Add saved file to map”



Step 8: Do it again

- Repeat with a different type of POI
- Grant and I are here to help!
- I'm choosing bars
- You can also use the "Advanced search" button to use the Search query builder for more complex queries
- Additional tags should be in the 'tags' field

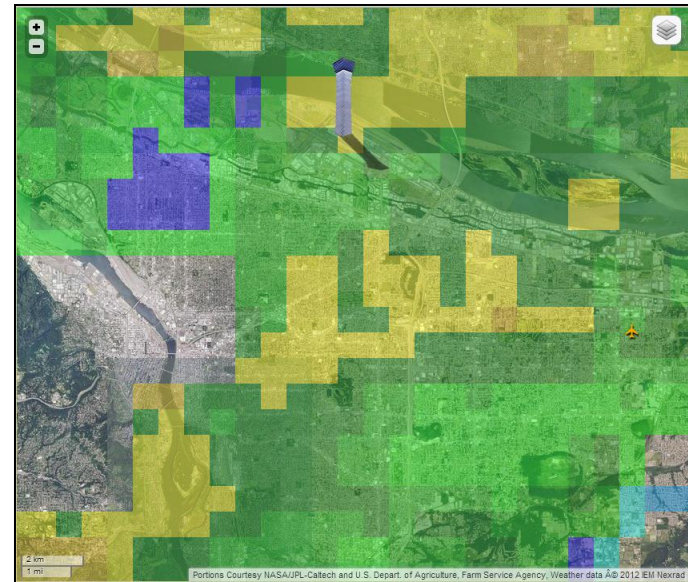




Putting GeoJSON OSM POIs into a Leaflet Map

Step 1: Getting started

- Let's build off of one of Wm's examples (Exercise 5)
- Oh no, the rain is coming! Where are some coffee shops or bars that I can hide out in for a while?
- How does the code need to be modified?



Step 2: Adapt what we have

- Let's get rid of the airport, its icon, and the planes

- Remove this:

```
var airportCode = 'PDX',  
    PDXlocation = [45.5891, -122.594], // Portland airport  
    appId = 'ebc6552f',  
    appKey = '04beae39b6ed9ab36a937dfed0bb484d';
```

- Scroll down and remove everything after this...

```
map.addControl(layercontrol).addControl(attributioncontrol).addControl(scalecontrol);
```

- ...up until this:

```
});  
(jQuery));
```

(DON'T remove this)

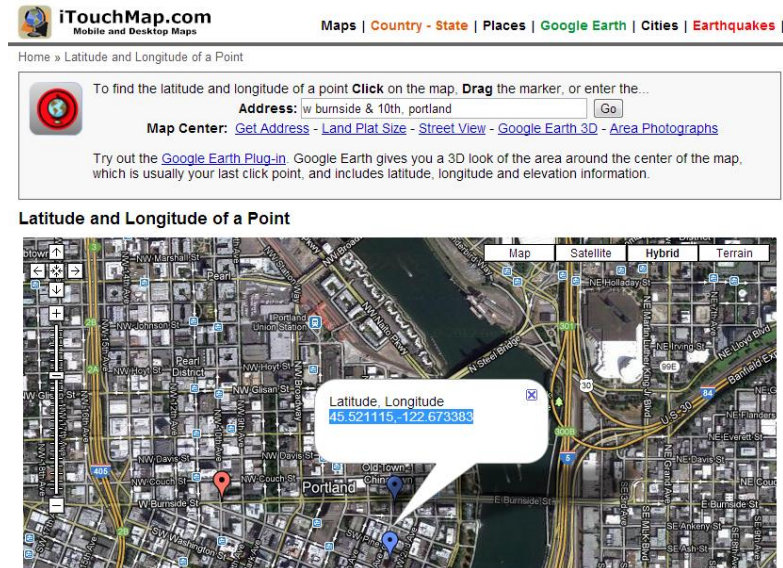
- Do this yourself from ex5.js, or get some tidy files to start with from the workshop zip you downloaded (osmLeaf.html and osmLeaf.js from <http://bit.ly/leaf-osm>)

Step 3: Change the center & zoom

- <http://itouchmap.com/latlong.html> and similar tools can help you determine your new map center
- Paste it in []s for the map center

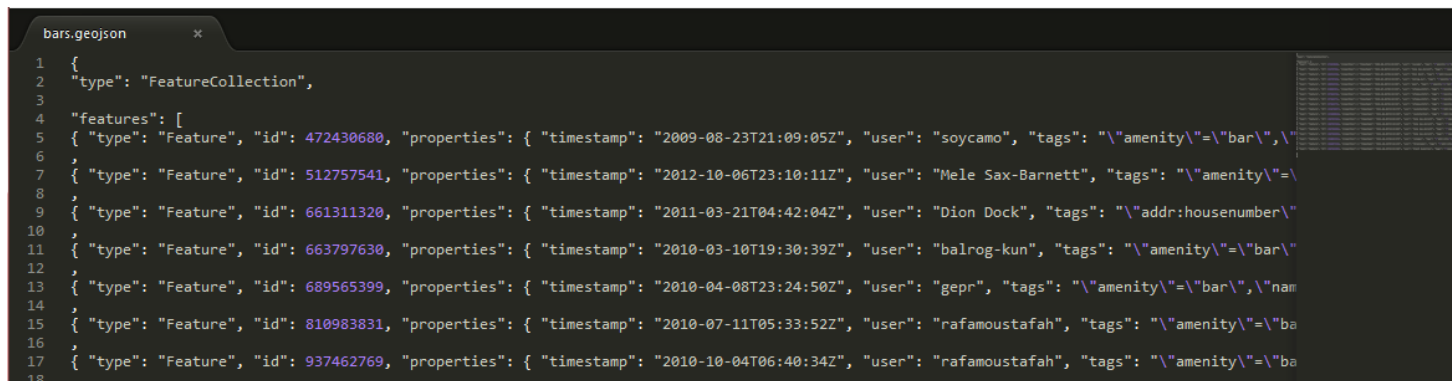
```
var map = L.map('map_div', {  
  center: [45.521115, -122.673383],  
  zoom: 14,  
});
```

- Increase the zoom



Step 4: Check out your GeoJSON

- So what is GeoJSON anyway? Open up your .geojson files in SublimeText and have a look
- They are just JavaScript files that follow a certain format specification

A screenshot of a code editor showing a GeoJSON file named 'bars.geojson'. The file contains a FeatureCollection with several features. Each feature has a unique ID, a timestamp, a user name, and a set of tags. The tags include amenities like 'bar' and 'name'.

```
1 {
2   "type": "FeatureCollection",
3
4   "features": [
5     { "type": "Feature", "id": "472430680", "properties": { "timestamp": "2009-08-23T21:09:05Z", "user": "soycamo", "tags": {"amenity": "bar",
6
7     { "type": "Feature", "id": "512757541", "properties": { "timestamp": "2012-10-06T23:10:11Z", "user": "Mele Sax-Barnett", "tags": {"amenity": "
8
9     { "type": "Feature", "id": "661311320", "properties": { "timestamp": "2011-03-21T04:42:04Z", "user": "Dion Dock", "tags": {"addr:housenumber":
10
11    { "type": "Feature", "id": "663797630", "properties": { "timestamp": "2010-03-10T19:30:39Z", "user": "balrog-kun", "tags": {"amenity": "bar",
12
13    { "type": "Feature", "id": "689565399", "properties": { "timestamp": "2010-04-08T23:24:50Z", "user": "gepr", "tags": {"amenity": "bar", "nam
14
15    { "type": "Feature", "id": "810983831", "properties": { "timestamp": "2010-07-11T05:33:52Z", "user": "rafamoustafah", "tags": {"amenity": "ba
16
17    { "type": "Feature", "id": "937462769", "properties": { "timestamp": "2010-10-04T06:40:34Z", "user": "rafamoustafah", "tags": {"amenity": "ba
18
```

Step 5: First, set up the styles

- Let's make it so we can tell our layers apart
- Put this code after `map.addControl(layercontrol).` ... and mimic it for your second dataset
 - Give the copy a different name and pick a new fillColor (for example, #ff33ff)

```
var cafeStyle = {  
  radius: 6,  
  fillColor: "#ff7800",  
  color: "#000",  
  weight: 1,  
  opacity: 1,  
  fillOpacity: 0.8  
};
```



Step 6: Adding the GeoJSON layers to your map

- After both of your style variables, add this:

```
$.getJSON('cafes.geojson', parseCafes);  
$.getJSON('bars.geojson', parseBars);
```

- You will want to change the names to match your datasets
- These lines take the .geojson files we've created and calls the functions we're about to write

Step 6: Adding the GeoJSON layers to your map

- Next, add this:

```
function parseCafes(data) {  
  var cafelayer = L.geoJson(data.features, {  
    pointToLayer: function (feature, latlng) {  
      return L.circleMarker(latlng, cafeStyle);  
    },  
    onEachFeature: function(feature, layer) {  
      layer.bindPopup(feature.properties.name);  
    }  
  });  
  layercontrol.addOverlay(cafelayer, 'cafes');  
  map.addLayer(cafelayer);  
}
```

- Then copy it and change the function name, layer name, style name and display name to match your second dataset (parseBars, barStyle, barlayer, 'bars')

Step 7: Breaking it down

```
function parseCafes(data) {
```

- We're making a new function that is called by the earlier .getJSON line

```
var cafelayer = L.geoJson(data.features, {
```

- Creates a new layer using L.geoJson with the features in the data we got from the jQuery .getJSON call

Step 7: Breaking it down

```
pointToLayer: function (feature, latlng) {  
    return L.circleMarker(latlng, cafeStyle);  
},
```

```
onEachFeature: function(feature, layer) {  
    layer.bindPopup(feature.properties.name);  
}
```

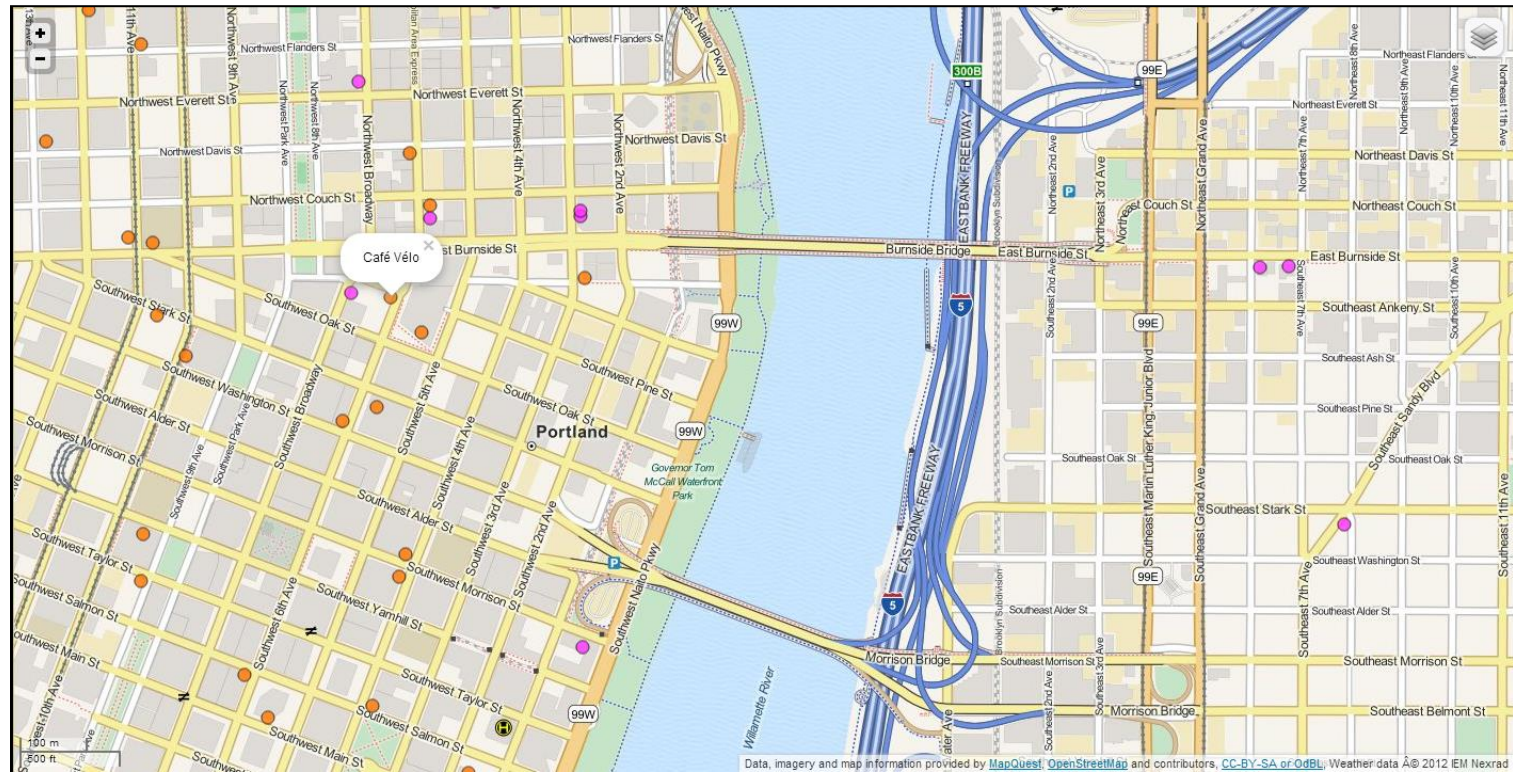
```
});  
layercontrol.addOverlay(cafelayer, 'cafes');  
map.addLayer(cafelayer);  
}
```

- This styles the data points for the layer
- This adds popups with the features' names
- This adds this new layer to the map

That's it!

- Save and open your fixed-up html file in your web browser. Try Firefox or Safari this time.
- If you're using Chrome to view it locally, it will complain at you about reading from another file. Once it's hosted on a webserver, it will be fine, but in the meantime you can get around it (instructions for Mac):
 - Quit Chrome
 - Open Terminal and type:
`open -a "Google Chrome" --args --allow-file-access-from-files`
 - Now reopen your file using Chrome's "Open File"

Looking good!



One last word on attribution

- You need to credit OSM properly somewhere in your map or on your webpage
- Since we're already using an OSM tile layer with a © OpenStreetMap contributors in the attribution, we're good to go
 - Part of the MapQuest layer's attribution:

```
&copy; <a href="http://www.openstreetmap.org/copyright" target="_blank">OpenStreetMap</a> contributors'
```

Congratulations!

Great job!

The final version is at:

<http://pdxmele.com/leaflet-osm-workshop/complete/osmLeaf.html>

Want more data?

- Portland area extract:
<http://metro.teczno.com/#portland>
- Geofabrik daily updates of Oregon:
<http://download.geofabrik.de/north-america/us/oregon.html>
- General information:
http://wiki.openstreetmap.org/wiki/Downloading_data