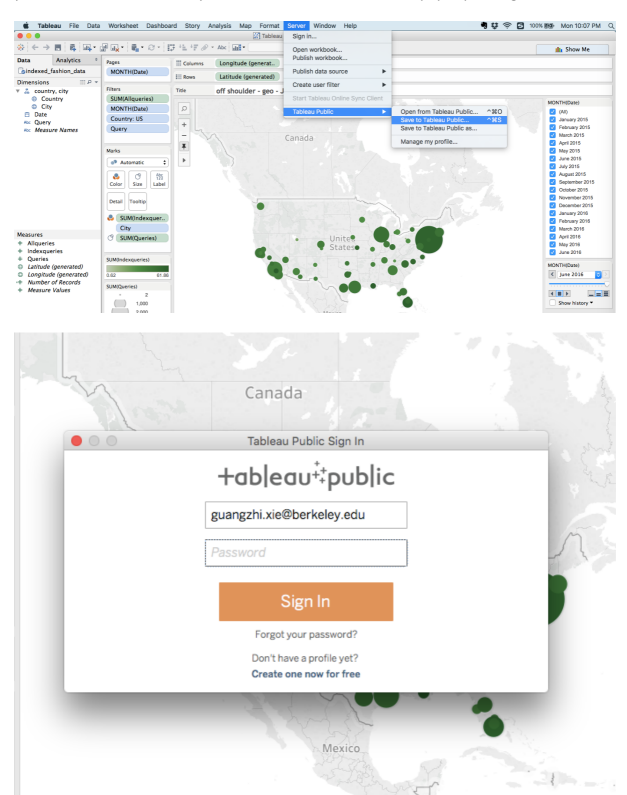
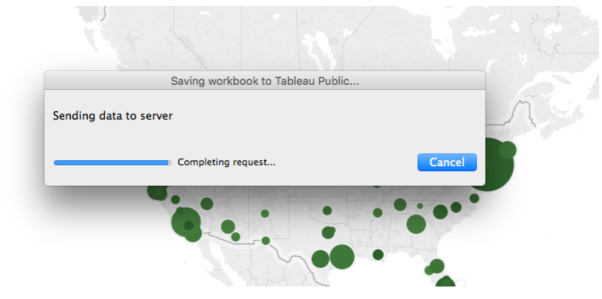
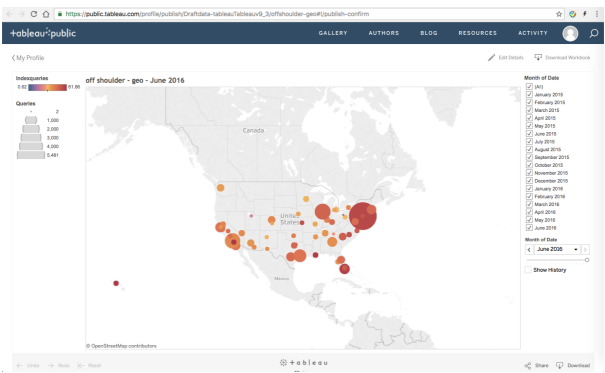
Embed Tableau into Web

1. In your Tableau menu bar, click on Server -> Tableau Public -> Save to Tableau Public... If you do not have an account yet, can create a free one when it pops up for login.



2. When saving is done, it will redirect you to the corresponding Tableau Public website.





3. Click 'Edit Details' on the top right to do some basic edits for your plugin



4. When done, click on 'Share', then copy the code from 'Embed Code' field.



5. In the HTML file, paste the copied code to the desired place. You do not need the code section inside <script> tag for each visualization, since I have already included the required scripts at the common place.

You can style the object, or specify width and height, same as to a normal HTML DOM.

```
<div class='tableauPlaceholder' id='viz1479644495936' style='width: 1004px; height: 569px;'>
   <noscript>
       <a href='#'>
            <img alt='off shoulder2 ' src='https:&#47;&#47;public.tableau.com&#47;static&#47;im</pre>
                style='border: none' />
       </a>
   </noscript>
    <object class='tableauViz' width='1004' height='569' style='display:none;'>
                    <param name='host_url' value='https%3A%2F%2Fpublic.tableau.com%2F' />
                    <param name='site_root' value='' />
                    <param name='name' value='Draftdata-tableauTableauv9_3&#47;offshoulder2' />
                    <param name='tabs' value='no' />
                    <param name='toolbar' value='yes' />
                    <param name='static_image' value='https:&#47;&#47;public.tableau.com&#47;st</pre>
                    <param name='animate_transition' value='yes' />
                    <param name='display_static_image' value='yes' />
                    <param name='display_spinner' value='yes' />
                    <param name='display_overlay' value='yes' />
                    <param name='display_count' value='yes' />
                </object>
</div>
<!-- End Tableau Dashboard -->
```