**General Impressions**

My general impression is that you are well on your way already with this project. The charts you produced thus far tell a clear story and the maps are functional as well. Are you aiming to make a shiny app or a R pub site? I think this changes how you are able convey your story a bit as a R pubs site can tell a very linear story whereas a shiny app is a bit more about exploring a data set through interaction. Below are more specific notes and recommendations.

**Yearly Installation Wireless Antenna (Bar charts)**

I think the second of the two bar charts here does a better job of moving your story forward as it breaks down the installations by vendors. One suggestion would be to choose a color for each vendor based on their company branding (e.g. a shade of red for Verizon).

**Yearly Installation Wireless Antenna (Line graph)**

This graph could be produced with finer resolution by using yyyy-mm on the x axis instead of just yyyy (year). You may also look into making this chart interactive by allowing the user to subset certain date ranges of interest.

**Total Wireless Antenna Installations (coord polar chart)**

I think this does a great job visually of showing Verizon’s dominance in the market. My only suggetion would be to order the graph in a decreasing format.

**Monthly Installation of Wireless Antenna: Boston**

I think this graph overlaps with the line graph if you end up following my suggestion. If you don’t do that then this chart does a good job of showing how the season affects Wireless Antenna installation.

**Neighborhood Wireless Installation (bar chart)**

I think this chart is good for people who don’t know the neighborhoods in Boston and shows the absolute differences between them broken down by vendor too. Otherwise, this information is also shown in the first map you produced. They do go nicely together and may aid you in your story telling of the data however. The chart itself needs a title and has some obvious issues with the axis text but these are minor fixes.

**1st Leaflet Map**

I think this map runs into some overplotting issues when zoomed out but looks much better when zoomed in. You may overcome this simply by adjusting the fill opacity. I also think it would benefit from having a legend instead of utilizing the popup feature. You can also set the bounds of the map such that it does not allow the user to zoom and scroll to far away from the area of interest.

Another area to explore would be to overlay the Boston neighborhood shapes you work with alter in your analysis to this map. That way you show the boundaries of the neighborhoods but also where each antenna is exactly. You could then have popups specific to the neighborhoods showing the total number of antennas.

**2nd Leaflet Map**

This map is visually and structurally very interesting to play with interactively but without a legend or more explanation is a bit confusing. How does this map move your story forward?

**Chloropleth Map**

I think this would be a great map to get working as it moves your story forward. It would be very interesting to see how this map evolves over the years too by being able to select a year to examine. Adding the chloropleth on top of a normal map will help make this feel visually more grounded I think.