Geospatial plotting

 Some Tweets have associated with them the latitude and longitude of where they were tweeted from - we can use the leaflet package to extract these coordinates and plot the location of tweets with geospatial tagging on a map...

```
library(leaflet)
mymap <- lat_lng(rt)

m <- leaflet(mymap) %>% addTiles()

m %>% addCircles(lng = ~lng, lat = ~lat, weight = 8, radius = 40,
color = "#fb3004", stroke = TRUE,
fillOpacity = 0.8)
```



...and the map is zoomable







