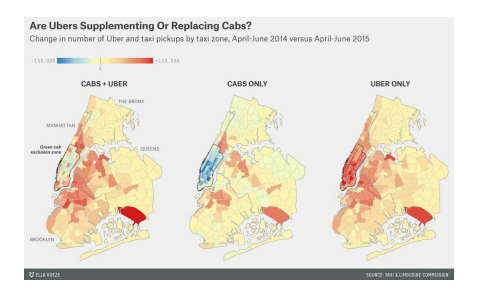
# Geographical/Maps

# Three visualizations most related to our final project:

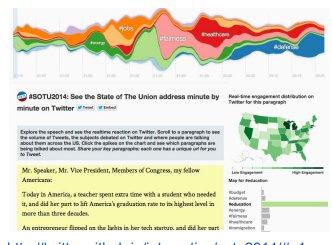
#### Visualization #1:



http://fivethirtyeight.com/features/uber-is-taking-millions-of-manhattan-rides-away-from-taxis/

This is somewhat related to our project because we could use a similar map to show the percentage increase or decrease of chance of acceptance based on certain factors for schools throughout the country. We could also use two different factors to see the interactions between them, similar to what this visualization does with cabs and Ubers.

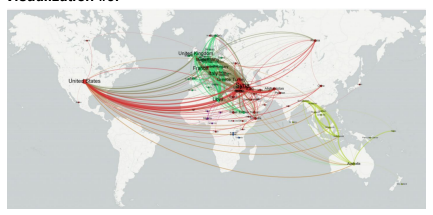
#### Visualization #2:



http://twitter.github.io/interactive/sotu2014/#p1

This visualization is related to our final project because we could create a similar visualization to show different factors and how they increase or decrease the chance of an acceptance overall connected to a map that shows users at which schools throughout the country these are most important.

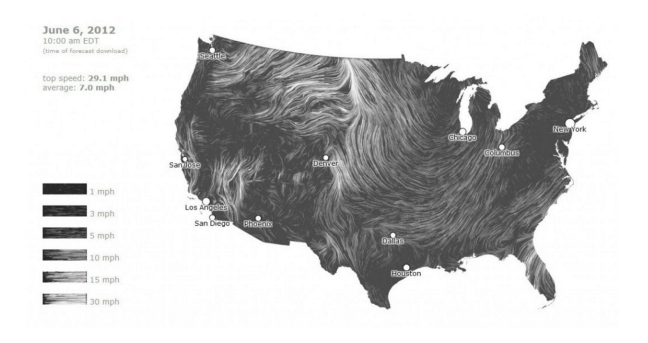
## Visualization #3:



http://blog.gdeltproject.org/mapping-the-geographic-networks-of-global-refugee-flows/

This visualization shows global refugee flows and is related to our final project because we could create a similar visualization to show the relationships between students in each state and which schools they end up applying to and being accepted to.

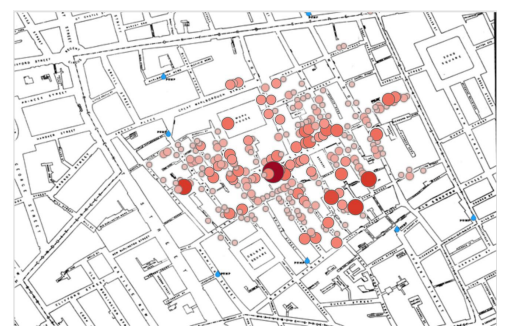
# Visualization that you think is most established and/or used most often:



## http://www.boostlabs.com/wp-content/uploads/2012/06/wind-visualization-1024x554.jpg

I think that this visualization is most established and used most often because it is very useful, easy to interpret and gather information from, and is also unique in that it visualizes something that not many other visualizations do (wind patterns) very effectively.

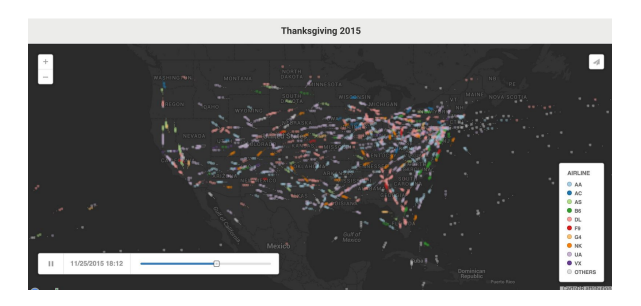
#### Visualization that is creative and also effective:



https://public.tableau.com/s/gallery/mapping-1854-cholera-outbreak

I thought that this visualization was very creative because it replicates a town and takes exact addresses within the town to map out exactly where the cholera outbreak began and how it was spread. This visualization is extremely effective very easy for the viewer to look at it and understand where the outbreak began and how exactly it spread throughout the town.

#### Your favorite visualization:



http://googletrends.github.io/iframe-scaffolder/#/view?urls=Thanksgiving%202015%7Chttps:%2 52F%252Fgoogledataorg.cartodb.com%252Fu%252Fgoogledata%252Fviz%252Fbf595f4c-738 1-11e5-9ec5-42010a14800c%252Fembed\_map&active=0&sharing=1&autoplay=0&loop=1&lay out=narrative&theme=red&title=A%20day%20in%20the%20life:%20US%20Thanksgiving%20on%20Google%20Flights&description=The%20day%20before%20Thanksgiving%202015%20shown%20in%20US%20domestic%20and%20international%20air%20travel%20booked%20with%20Google%20Flights

I thought that this visualization was very interesting since it allows you to visualize exactly where people were coming from and going to over the Thanksgiving weekend, along with the airlines. I found it very interesting that you could see everything at once, seeing how people were moving through the entire country at any time over the weekend.