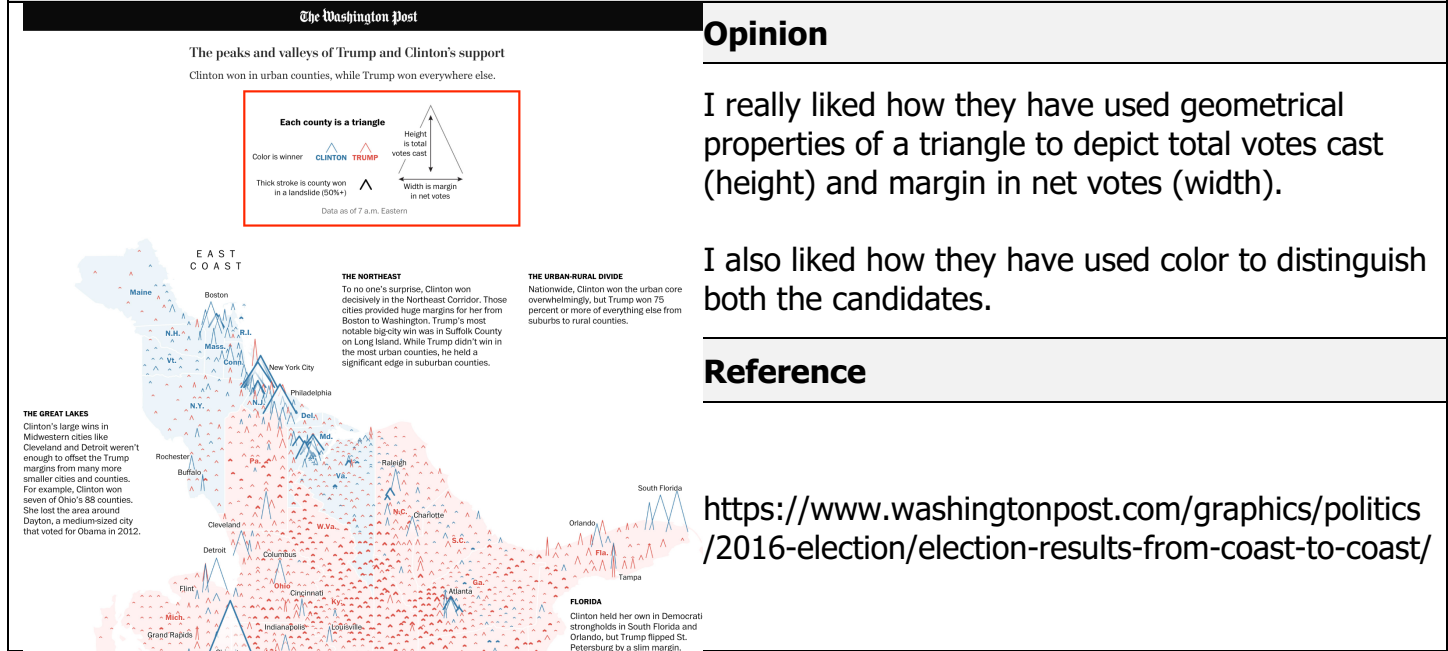


CMPT 767 – Visualization – Week 2 Journal

Date: 18th September 2019

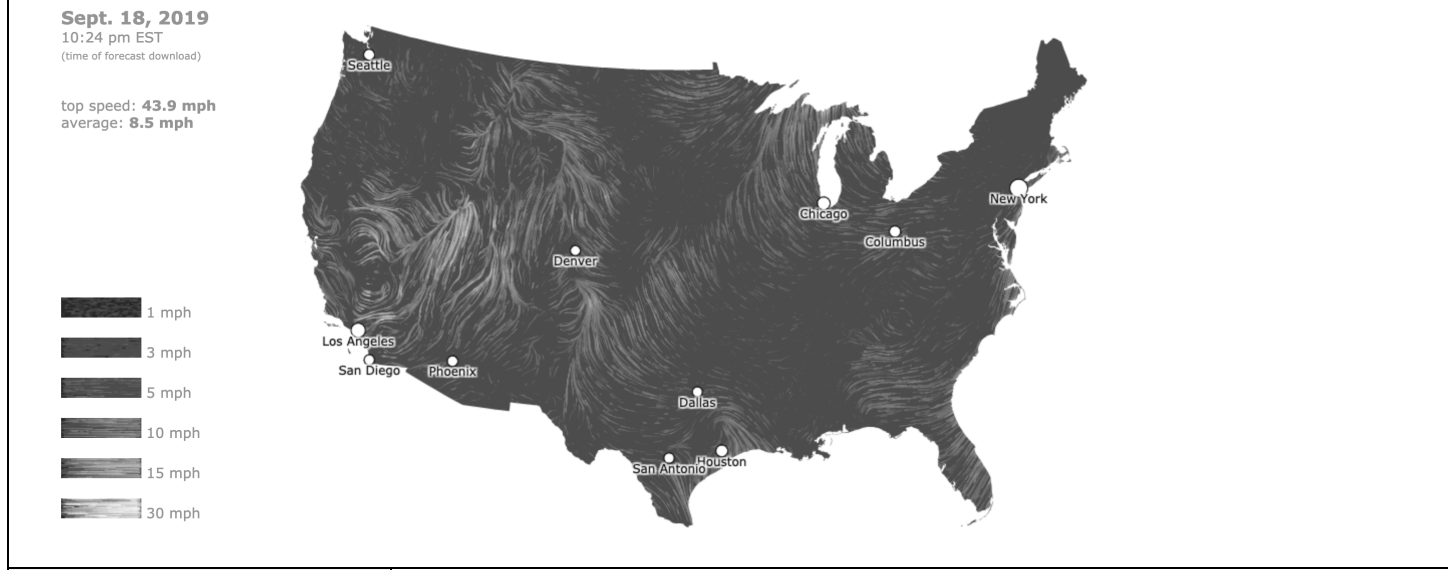
Name: Anurag Bejju (301369375)

Visualization 1



Visualization 2

wind map



Opinion

This visualization is a very good example of monochromatic way of depicting information. It has done a great job at picturing the moments of wind w.r.t wind. (The wind actually moves on the map)

Reference

<http://hint.fm/wind/>

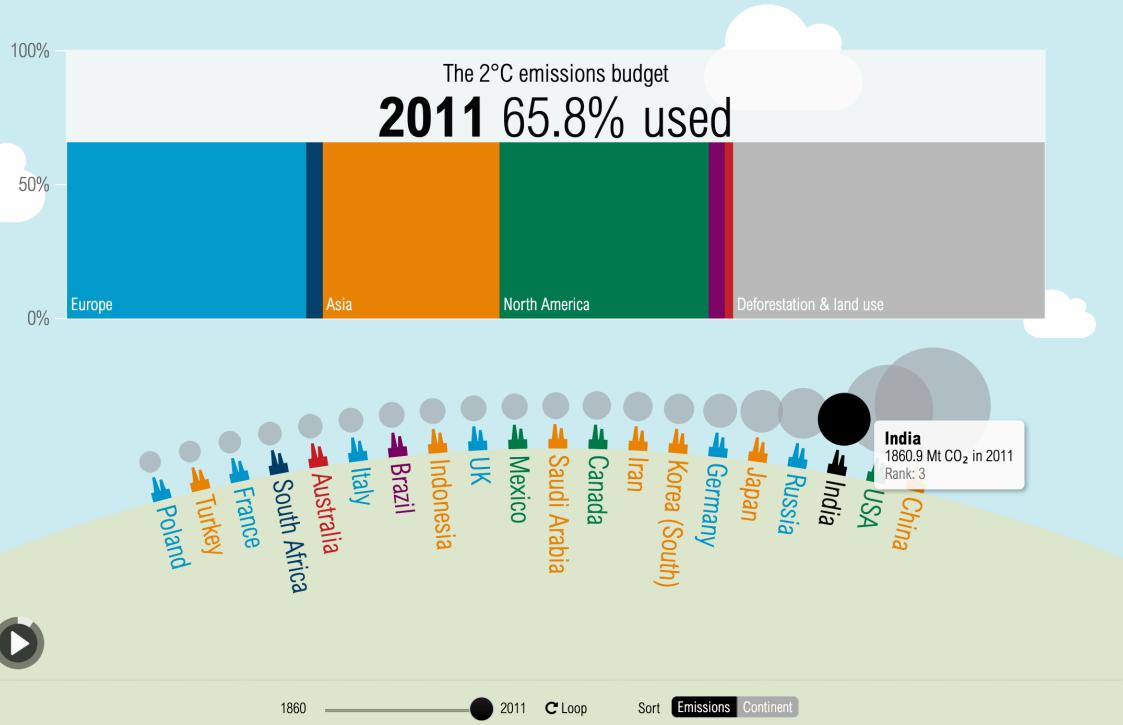
Visualization 3

<p>nearly a quarter of the population was foreign-born—a higher percentage than at any point since a wave of European immigration in the late 19th century. Nearly half of Lowell's population speaks a foreign language at home.</p> <p>Non-White Race Distribution</p> <table border="1"> <thead> <tr> <th>Race</th> <th>Native born (%)</th> <th>Foreign born (%)</th> </tr> </thead> <tbody> <tr> <td>Black</td> <td>6.3</td> <td>20.8</td> </tr> <tr> <td>Hispanic</td> <td>20.8</td> <td>20.4</td> </tr> <tr> <td>Asian</td> <td>12.4</td> <td>2.4</td> </tr> <tr> <td>Interracial</td> <td>2.4</td> <td></td> </tr> <tr> <td>Other</td> <td>0.8</td> <td></td> </tr> </tbody> </table> <p>2010 US Census</p>	Race	Native born (%)	Foreign born (%)	Black	6.3	20.8	Hispanic	20.8	20.4	Asian	12.4	2.4	Interracial	2.4		Other	0.8		
Race	Native born (%)	Foreign born (%)																	
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Hispanic	20.8	20.4																	
Asian	12.4	2.4																	
Interracial	2.4																		
Other	0.8																		
Opinion This visualization was really impressive as it showed the population distribution based on ethnicity using coloured dots.																			
Reference http://hint.fm/wind/																			

Visualization 4

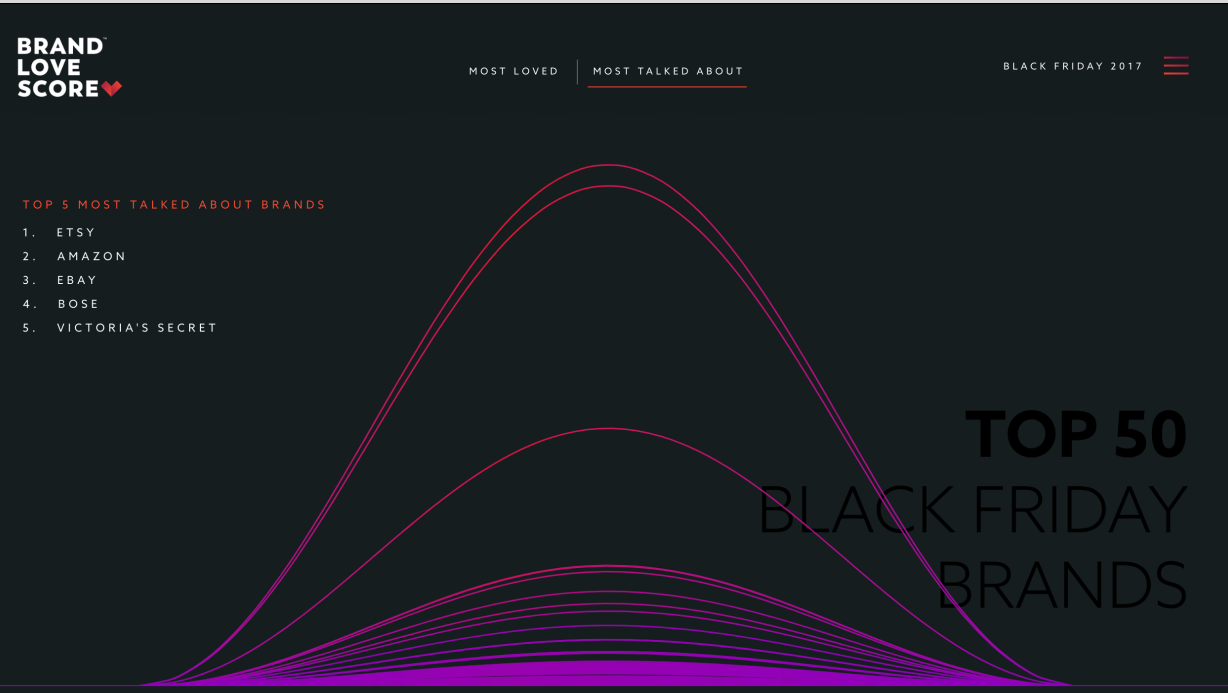
<p>BERLIN</p> <p>23.7</p> <p>59.4%</p> <p>38.5%</p> <p>26.3</p> <p>MOSCOW</p> <p>82.0%</p> <p>17.3%</p> <p>25.7</p> <p>EST. AGE</p>	
Opinion This visualization is super cool as it has created a histogram using collapsible selfie images. It also gives good picture of selfie usage in different countries.	
Reference http://selfiecity.net/	

Visualization 5



Opinion	This is a good time series plot showing co2 levels of various countries over the last few years.
Reference	https://www.theguardian.com/environment/ng-interactive/2014/dec/01/carbon-emissions-past-present-and-future-interactive

Visualization 6



Opinion	This visualization used each string to be a brand. It's a really fun way to show top 50 black Friday brands.
Reference	http://www.brandlovescore.com/blackfriday2017/#bf

Visualization 7

X SWITCH TO SIMPLE EDITOR

I love Visualization

course

Enter your first name

SAVE STORY

worst long short haircut shave cut bangs pixie
pompadour barber i in beside my mom dad
brother sister stylist drank much too love hate
shouldn't do this damn crap ugly pretty summer
winter spring fall school scissors clippers have
sleeping college friend best city touch please let
me home magazine celebrity crush awesome pain
blood traveling free didn't know beg understand
this while awesome left finish halfway not cry
tears little time out of that compare you her
him them they no SHEELAGH me it is never
again don't Thank at you i hair CARPENDALE

Add a word you can't find

ADD WORD

Opinion

This visualization is so fun as it allows us to make up our sentences using tokens. Great way to show textual data.

Reference

<https://designmodo.com/data-visualization/>