1.

[The Final Countdown: Prospects for Ending Extreme Poverty by 2030 (Interactive) (brookings.edu)](https://www.brookings.edu/interactives/the-final-countdown-prospects-for-ending-extreme-poverty-by-2030-interactive/#poverty_line)

Pros: Very easy to interpret. The findings are clear, and the use of color and text add to the audience understanding. It’s not too busy while also showing best- and worst-case scenarios for the predicted values.

Cons: Not clear which geographical populations are changing

What I would do differently: I would include a visual that groups the population by region/continent.

2.

[The Next America | Pew Research Center](https://www.pewresearch.org/next-america/#The-New-Us) [The Next America | Pew Research Center](https://www.pewresearch.org/next-america/#The-New-Us)

Pros: Concise and not too busy. The interactive piece is good for showing how the data progresses over time.

Cons: Interpretation of the data is dependent on the text explanation.

What I would do differently: Not included the color scale that shows boomer’s age. Just because that is a large age group and doesn’t add much info or context.

3.

<https://www.nytimes.com/interactive/2014/upshot/buy-rent-calculator.html>

Pros: Very Educational, Great Resource for homebuyers and investors to find oppurtunity.

Cons: Has a lot of text

What I would do: Add an option to enter location, home details (home type, rooms, bathrooms, zipcode) to populate average rent prices for similar homes. Then the indicator will show green if buying is better and red if renting is better .

4.

[Millennial generation is bigger, more diverse than boomers - CNNMoney](https://money.cnn.com/interactive/economy/diversity-millennials-boomers/)

Pros: Great at showing the change in each ethnicity over time and also as a whole population. Very Interesting findings.

Cons: Some of the colors were too similar to one another

What I would Do : Change the color scheme