**Want to see how selfies are taken across the world?** [Check out this website](http://selfiecity.net/selfiexploratory/" \t "_blank) to see different categories of selfies in 5 different cities.

**Want to see how economic inequality has changed over time?**[Look at this article](https://ourworldindata.org/income-inequality" \t "_blank)to see how a series of data visualizations are used to tell a story about the global economy.

**[Check out this visualization](https://www.washingtonpost.com/wp-srv/special/sports/wizards-shooting-stars/" \t "_blank)** of shot attempts of the Washington Wizards, an NBA team.

**Want to see how music popularity has changed over time?** [Check out this cool visualization](https://music-timeline.appspot.com/" \t "_blank). You can click different genres for a further breakdown.

**Want to know what ages certain people get married?** [Check out this interactive visualization](https://flowingdata.com/2016/03/03/marrying-age/" \t "_blank) that allows you to understand the marriage age of different groups of people.

**Want to know how different cities rank in terms of social, environmental and financial well being?**[Check out the visualization here](https://www.nationalgeographic.com/environment/urban-expeditions/green-buildings/sustainable-cities-graphic-urban-expeditions/" \t "_blank) to see how different cities compare.

**How many times did the song “Total Eclipse of the Heart” get streamed during the 2017 solar eclipse?**[Check out the visualization here](https://insights.spotify.com/tw/2017/08/24/data-viz-total-eclipse-of-the-heart-follows-the-eclipse/" \t "_blank), which takes you through time: