References

- 1. M. Bostock, "D3.js Data-Driven Documents", *D3js.org*, 2020. [Online]. Available: https://d3js.org/. [Accessed: 15- Feb- 2020]
- S. Brooks, 2020. [Online]. Available: https://web.cs.dal.ca/~sbrooks/csci4166-6406/lectures/files/Introduction%20to%20D3.pdf. [Accessed: 15- Feb- 2020]
- 3. "D3.js Tutorial Tutorialspoint", *Tutorialspoint.com*, 2020. [Online]. Available: https://www.tutorialspoint.com/d3js/. [Accessed: 15- Feb- 2020]
- 4. "Data manipulation, cleaning, and processing in JavaScript", *Learn JS Data*, 2020. [Online]. Available: http://learnjsdata.com/read_data.html. [Accessed: 15- Feb- 2020]
- 5. C. Grimmett, "Let's Make a Pie Chart with D3.js", *Chuck Grimmett's blog*, 2020. [Online]. Available: http://www.cagrimmett.com/til/2016/08/19/d3-pie-chart.html. [Accessed: 15- Feb- 2020]
- D. Shen, "Pie chart with labels", *Bl.ocks.org*, 2020. [Online]. Available: https://bl.ocks.org/DDDDDDanica/661e8bb2ddd79b7bc4cf790ef4f1f648. [Accessed: 15- Feb-2020]
- 7. Y. Holtz, "Donut chart with group label in d3.js", *D3-graph-gallery.com*, 2020. [Online]. Available: https://www.d3-graph-gallery.com/graph/donut_label.html. [Accessed: 15- Feb- 2020]
- 8. L. Nayak, "Donut chart with labels our side with polylines d3 v4", *Bl.ocks.org*, 2020. [Online]. Available: https://bl.ocks.org/laxmikanta415/dc33fe11344bf5568918ba690743e06f. [Accessed: 15- Feb- 2020]
- A. Welf, "Making a Bar Chart", VizHub, 2020. [Online]. Available: https://vizhub.com/welf/0bd785ad24024899a7c58f716aef0ffe?file=index.js. [Accessed: 15- Feb-2020]