Julie Steele, Noah Iliinsky, *Beautiful Visualization. Looking at Data through the Eyes of Experts*, O'Reilly Media, 2010.

Cole Nussbaumer Knaflic, Storytelling with Data: A Data Visualization Guide for Business Professionals, John Wiley & Sons, 2015.

Przemysław Biecek, *Odkrywać! Ujawniać! Objaśniać! Zbiór esejów o sztuce prezentowania danych* [online]. Dostępny w: www.biecek.pl/Eseje/index.html

What to consider when choosing colors for data visualization [online], Datawrapper. Dostępny w:

https://academy.datawrapper.de/article/140-what-to-consider-when-choosing-colors-for-data-visualization

Alan Wilson, *The Power of The Palette: Why Color is Key in Data Visualization and How to Use It* [online], Adobe Blog 2017. Dostępny w:

https://blog.adobe.com/en/2017/02/27/the-power-of-the-palette-why-color-is-key-in-data-visualization-and-how-to-use-it.html#gs.kqhrl9

Mihir Patkar, Learn the Basics of Color Theory to Know What Looks Good [online], Lifehacker 2019. Dostępny w:

https://lifehacker.com/learn-the-basics-of-color-theory-to-know-what-looks-goo-1608 972072

Robert Simmon, *Subtleties of color* [online], NASA Earth Observatory 2013. Dostepny w: https://earthobservatory.nasa.gov/blogs/elegantfigures/category/color/

Chart dos and don'ts [online], Europejska Agencja Środowiska 2020. Dostępny w: https://www.eea.europa.eu/data-and-maps/daviz/learn-more/chart-dos-and-donts Beginning Graphic Design: Color,

https://edu.gcfglobal.org/en/beginning-graphic-design/color/1/

Basic color schemes - Introduction to Color Theory, https://www.tigercolor.com/color-lab/color-theory-intro.htm