



## Reading: Visualization tool resources

---

As a business intelligence professional, you will work with a variety of visualization tools. One of the great things about BI and the online community is that there are a lot of resources available to help you. The following resource list has some tips for working with Tableau and a few other tools.

### Tableau resources

For this program, you will primarily be using Tableau, which has a lot of online resources and an active community of users helping each other navigate challenges. Here are a few resources you can explore as you get more familiar with Tableau:

- [Tableau Public Resources page](#): This links to the resources page, including some how-to videos and sample data.
- [Tableau user forum](#): Search for answers and connect with other users in the community on the forum page.
- [Public Gallery](#): These are data visualizations created by other users that you can scroll through.
- [Featured Gallery](#): This is a collection of featured data visualizations created by other users. This is a great source of inspiration.
- [Viz of the Day](#): Tableau Public features a new data viz every day; check back for new visualizations daily!
- [Google Career Certificates page on Tableau Public](#): This gallery contains all the visualizations created in the video lessons; explore these examples more here.

### Other resources

Additionally, you might be interested in learning more about other BI visualization tools. That's great! There are a lot of BI visualization tools you might want to add to your toolbox. Here are some additional resources to help you get started:

- [Learn Looker Studio](#): Looker Studio Support connects you to access a variety of tutorials focused on using Looker.
  - [Looker Studio templates](#): If you're interested in using Looker Studio, there is a selection of premade templates you can use to get started creating visualizations and dashboards.
  - [MicroStrategy demos](#): MicroStrategy hosts a collection of demonstrations to help you use their tool system for a variety of applications.
-