



Asking the following questions can help you decide what data to include in your presentation versus what might be better suited for a handout or left out altogether.

What are the conclusions that can be drawn about the data?

What's compelling about this information?

Are there trends to show?

Are there comparisons you'd like to demonstrate?

Is there anything surprising or unexpected to share?



Design for lay audiences.

Statistical information can easily overwhelm. Gear all design toward lay audiences. Remember people look for comparisons and themes. Make them easy to see! People read left to right, top to bottom. Avoid centering.

De-clutter! Remove grid lines and tick marks.

The more "noise" ...AKA extra info you can delete, the easier to interpret.

Titles and subtitles matter.

Make sure they're concise, interesting and at top left. Spend time creating a title that creates a "hook" and conveys the main point. Position at the top left, so it's read first.

Use color as a tool to your advantage.

Consider using an action color. Select color palette that goes with the theme and/or appeals to your audience. Use gradients of color: lowest value/lightest color - highest value/darkest color.

Limit the use of legends. Avoid whenever possible.

Example: when creating a bar chart, place horizontal labels beside or on the bars.

Select the right data visualization for the job.

There are many online resources for deciding whether a pie chart, line graph, or bar chart, etc makes the most sense.

Present in 2D.

3D charts may look more sophisticated, but experts agree they are harder to read.

Use round numbers.

Round to the nearest whole number for the quickest, easiest transfer of information.

Put it in context.

Numbers are meaningful when we understand them in relation to the total picture.

RESOURCE LINKS

Resources for Designing Print Documents, Presentations, and/or Social Media Posts:

Canva - www.canva.com

Adobe Express - www.adobe.com/express

Beautiful ai - www.beautiful.ai

Resources for Color Palettes:

LOL Colors - <https://colors.lol>

Canva - 100 Brilliant Color Combinations Blog Post <http://bit.ly/2d5xb5g>

Color Hexa <http://www.color-hex.com/>

Design Seeds <http://www.design-seeds.com/>

Color Scheme Designer <http://www.paletton.com/#uid=1000u0klllaFw0g0qFqFg0w0aF>

Google Chrome Eyedropper Extension <https://chromewebstore.google.com/detail/eye-dropper/hmdcmlfkchdmmnmheododdhjedfccka?pli=1>

Create a Color Palette Based on a Photo

<https://www.canva.com/colors/color-palette-generator/>

Places to Find Photos and Icons

The Noun Project <https://thenounproject.com/>

Stock Snap IO <https://stocksnap.io/>

Pexels <https://www.pexels.com/>

Canva Blog Post Stock Photo Sites <https://designschool.canva.com/blog/free-stock-photos/>

Photo Editing Tools

Pic Monkey <https://www.picmonkey.com/>

You can also do photo editing in Microsoft PowerPoint, Publisher, and Word

Downloading Fonts

Fonts are available on many websites, but these are a good place to start:

<https://fonts.google.com/>

1001 Fonts: <http://www.1001fonts.com/>

Da Font: <http://www.dafont.com/>

Font Squirrel: <http://www.fontsquirrel.com/>

Step by Step Guide to Downloading Fonts: <http://thevisualcommunicationguy.com/2013/08/20/how-to-install-new-fonts-on-your-pc-in-three-quick-steps/>

Info Inspired Blog: www.info-inspired.com

DATA VISUALIZATION RESOURCES

Data Viz Project

www.DataVizProject.com

Stephanie Evergreen

<https://stephanieevergreen.com/>

Alberto Cairo

<http://albertocairo.com/>

Alberto Cairo Youtube tutorial

<https://www.youtube.com/playlist?list=PLADcUFruM-1BYJjZeEy8BVohELz4dJ57>

Library of Missing Datasets

<https://mimionuoha.com/the-library-of-missing-datasets>

Google Infographics Toolbox

<https://docs.google.com/drawings/d/1mEjyhAjJTqzqlBxi9niAmV0nLdmhbUZbGMziwHdRstg/template/preview>

Excel Cheat

<https://www.customguide.com/cheat-sheet/excel-cheat-sheet.pdf>

Tableau

<https://public.tableau.com/en-us/s/>

The Data Innovation Project

<https://datainnovationproject.org/>

Making Data Talk

<https://www.cancer.gov/publications/health-communication/making-data-talk.pdf>

Information is Beautiful Website

<https://informationisbeautiful.net/>