Visualization

Data Literacy- explore, understand, and communicate with data

-Starting a snowball effect with questions

-Solving a problems

Elements to a great analyst

* Interest, Curiosity, Imagination, open-mindedness and flexibility, ability to analyze and ability to synthesize, self-motivation, awareness of what’s worthwhile, pattern spotting, healthy skepticism, familiarity with the data.

Data Type- Set of items, variables- qualitative and quantitative

Data Visualization

* Using data to make charts and graphs to help tell a story and make data easier to understand.
* Charts, Graphs, Tables, Maps, Dashboards, etc.

Chart and Graphs- Bar, Column, Line

* Always label axis’s
* Always start at 0
* Column charts showing comparison of different values in subcategories
* Line charts- data over time “trends”. X- time, Y- subjects. Use with few subjects or its too messy.
* Composition- measuring things in a whole. Ex:
  + Pie charts (out of 100%)- don’t use if similar percentages, or negative values.
  + Stacked column charts. – keep simple.
* Relationship-
  + Bubble chart- 3+ measures.
  + Scatter Plot- Needs 2+ measures.
    - Showing if one variable is a good predictor of another
    - Good to see outliers.
* Distributions-
  + Histogram- splits a single continuous measure into bins, groups, to analyze distribution.
    - Use to measure score, surgery results, analyzes population, find avg.
  + Box and Whisker- shows range of values along median and interquartile ranges.
    - Helps find outliers
    - Use with lots of granular qualitative values
    - Don’t use if measurement are the same or close to same.

Tables- to measure across set of intervals.

* Column- qualitative, rows- quantitative
* Use colors to help with following across rows and with dif categories.

Maps- geographical data visualization.

* Always have a scale.
* Tree map- represent part to whole relationships.
  + Don’t use neg values.
  + Use colors with categories in relation to other categories, separated by borders.
* Heatmaps- uses colors and size to show values of a measure
  + Works with patterns, trends, and relationship in data.

Dashboards- collection of several views, letting you compare a variety of all data all at once.

-Hover Over feature is very useful.

**Tableau**

-Save files as package.

https://help.tableau.com/current/guides/get-started-tutorial/en-us/get-started-tutorial-home.htm

* Free Training Videos
* <https://www.tableau.com/learn/training/20202?qt-training_tabs=1#qt-training_tabs>
* Tableau Starter Kit
* <https://www.tableau.com/learn/starter-kits>
* Build a workbook
* <https://help.tableau.com/current/pro/desktop/en-us/getstarted_buildmanual_ex1basic.htm>
* Preparing Excel Files for Tableau
* <https://help.tableau.com/current/pro/desktop/en-us/data_tips.htm>
* Visualization guide
* <https://www.tableau.com/learn/articles/data-visualization>
* Which chart or graph is right for you?
* <https://www.tableau.com/sites/default/files/whitepapers/which_chart_or_graph_is_right_for_youwp_1.pdf>
* 10 Best Practices for Building Effective Dashboards
* <https://www.tableau.com/sites/default/files/2021-09/10%20Best%20Practices%20for%20Building%20Effective%20DashboardsWP.pdf>