## THE DATA VISUALIZATION PROCESS

#### DEFINE A QUESTION & GOAL

- What do you want to learn or find out?
- What story or message do you want to tell?

#### DETERMINE THE AUDIENCE

Who will use this information?

#### How will they use it? • interactive / online

- presentation
- one pager
- report
- poster

#### Why will they use it?

- to learn
- to explore/understand
- to make decisions
- to communicate data

#### **EXPLORE THE DATA**

#### Do the data make sense?

- How are the data distributed?
- Are there any outliers?
- Are there missing data?
- Do the data fall within a reasonable range?

✓ Is this right?

Plot bar charts (categorical) or histograms (numerical)

#### What do they mean?

- Are variables within the data related?
- How are they related?



Plot scatter or line plots between two variables

#### Do new variables shed more insight?

- Average values (point or running)
- Create an index or composite to reduce dimensions
- Calculate a percent, ratio, or

#### DEFINE THE COMPARISON

I want to show the **relationship** between

The **primary comparison** I want to show is:

- □ Magnitude / size
- □ Relationship between 2+ variables
- ☐ Trend over time
- ☐ Ratio / composition of a group





□ Differences between groups

(geographies, groups of people)



Simple

☐ Geographic





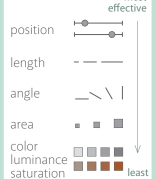




#### SKETCH

- Try different chart types
- Organize how to represent the information
- Mock-up in software and refine

# Data Symbology most



#### EVALUATE

#### Effective

- ☐ Is the relationship conveyed through the visualization?
- ☐ Is the chart type the best way of explaining the relationship?
- ☐ Is the most important comparison encoded with position? ☐ Should other data or comparisons
- be added to the chart? ☐ Will the visualization be useful to the audience?

# Organized

- ☐ Should the chart be broken into small multiples?
- ☐ Should categories be sorted/ grouped?
- ☐ Are annotations used effectively?
- ☐ Are values labeled directly? (no legend)



### Responsible

- □ Does the plot faithfully represent the data?
- ☐ Has data been excluded? Is this noted?
- ☐ Are the numbers meaningful? Should they be raw numbers? Some transformation?
- ☐ Do the axes have labels?

□ Does the visualization

focus on the data?

☐ Is every dot, symbol,

necessary?

☐ Is there chart junk (heavy

lines, patterns, 3D, etc.)?

color, line, and variable

□ Did you get it right in black

and white? Is color used

judiciously? Consistently?

☐ Does averaging values smooth out the noise or wash away the signal?



