Design Guide: Infographics

Clear design starts with clear thinking

1	Define topic	What is your topic?What do you want to know about your topic?
Topic		
Questions:		

• What kind of data do you already have?

2	data needs	•	If you need to find or collect data, what data would help you to answer your question(s)?
Question:			Data:



- Locate your sources. (SKIP this step if using your own data)
- Briefly describe the data/information.
- List the source of the data/information.

Data: Source: Trends/Takeaways Data: Trends/Takeaways Source: Data: Trends/Takeaways Trends/Takeaways Trends/Takeaways Trends/Takeaways Source: Data: Trends/Takeaways Trends/Takeaways Source: Data: Trends/Takeaways			
Data: Trends/Takeaways Source: Data: Trends/Takeaways Source: Data: Trends/Takeaways Trends/Takeaways Trends/Takeaways Trends/Takeaways		Trends/Takeaways	
Source: Data: Trends/Takeaways Source: Trends/Takeaways Data: Trends/Takeaways Source: Trends/Takeaways	Source:		
Data: Trends/Takeaways Source: Data: Trends/Takeaways Trends/Takeaways Data: Trends/Takeaways	Data:	Trends/Takeaways	
Source: Data: Trends/Takeaways Source: Trends/Takeaways	Source:		
Data: Trends/Takeaways Source: Trends/Takeaways Data: Trends/Takeaways	Data:	Trends/Takeaways	
Source: Data: Trends/Takeaways	Source:		
Data: Trends/Takeaways	Data:	Trends/Takeaways	
	Source:		
Source:	Data:	Trends/Takeaways	
	Source:		



Define theme

- What story do you want to tell?
- What argument, or arguments are you presenting?

Theme:
Arguments:



Choose your tool and template

- Look at the Infographic types and examples provided in the toolkit.
- What type fits your story best?
- Review the free Infographic software tools and their available templates.
- Choose a tool and template that best meet your needs.

Infographic type

Software

Template



Decide on visualization s

- For each of the trends (step 3) you included in your arguments (step 4), select the best visualization for the data. See the Chart Chooser and Data Visualization Catalogue resources in the toolkit.
- Create your visualizations using Excel, <u>chart</u> <u>chooser</u>, or your Infographic software.

Argument	Data Visualization Type

	Lay it	Write up your content, including:
/	-	o the title
	out	o section titles
		o the text: (keep it short)
		 captions for your visualizations and
		images:
		2. Sketch out your model
		 Using the template style you selected in
		step 5, sketch out your infographic on
		paper first.
		o Check the flow.

3.	Once you are satisfied, start adding content to your template.
	,
4.	Select a color palette. Make sure there is enough
	contrast between text and background colors.
5.	Select your fonts for text, titles, sections and
	captions, using 2-3 styles at most.
6.	When you're done, step back from it and use the
	final checklist before printing.



Final checklist

- € I have a title and section headers.
- € My story flows well and the arguments/takeaway(s) are clear.
- iggle My text is concise and readable, both color and size.
- € I've used two complimentary fonts, one for titles and one for text.
- € I have enough white space so the Infographic isn't crowded.
- € I've used 2-3 colors with consistency.
- $\mathbf{\xi}$ I've used color to draw attention to important items.
- ullet I have a clear visualization for each argument/section of the Infographic.
- € My visuals are titled.
- € My sources and images are cited.

€ I'm happy with my Infographic!
Adapted from the Design Lib guide for Academic Posters at UNC University Libraries
Licensed under a Creative Commons Attribution-NonCommercial.4.0 International License
URL: https://guides.lib.unc.edu/academicposters