Today's Agenda

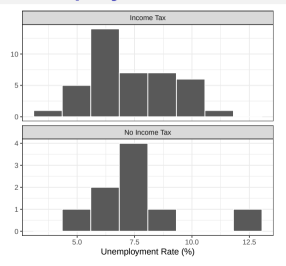
Practice building and polishing univariate, bivariate and multivariate visualizations

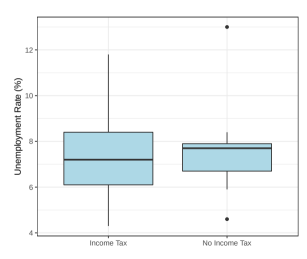
Justin Leinaweaver (Spring 2022)

Practice from Tuesday

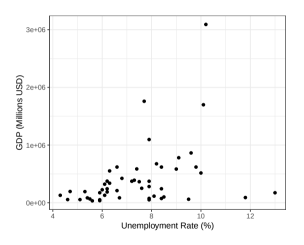
- Make two histograms of unemployment, one for states with an income tax and one for states without.
- Remake the above as a box plot
- Make and analyze the following four scatter plots:
 - GDP (actual) x Unemployment
 - GDP (actual) x Bachelors' Degrees
 - GDP (rate) x Unemployment
 - GDP (rate) x Bachelors' Degrees

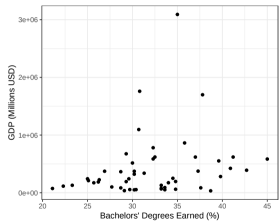
Unemployment x Income Taxes



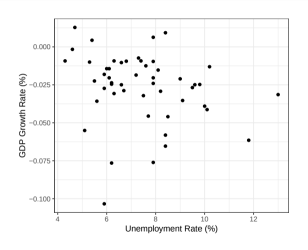


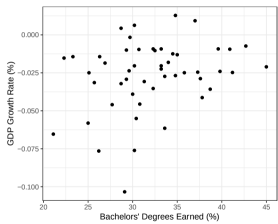
Scatter plots of GDP (actual)





Scatter plots of GDP (rate)





chapter two

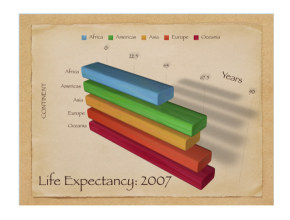
Knaflic, C. (2015). Choosing an Effective Visual. In Storytelling with Data: A Data Visualization Guide for Business Professionals. Wiley.

choosing an effective visual

There are many different graphs and other types of visual displays of information, but a handful will work for the majority of your needs. When I look back over the 150+ visuals that I created for workshops and consulting projects in the past year, there were only a dozen different types of visuals that I used (Figure 2.1). These are the visuals we'll focus on in this chapter.

Professional Visualizations

- Informative titles
- Figure labels
- Clean axis labels
- Source info
- No chart junk



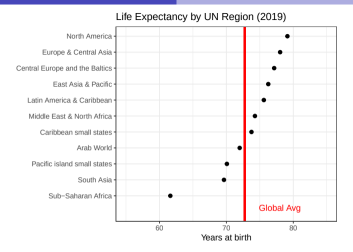


Figure 1: Global life expectancies for 2019 are taken from the World Bank's World Development Indicators (WDI) database and organized by UN region.

Work, Family, and Well-Being in the United States, 1990 (ICPSR 6666)

Version Date: Jun 10, 1996 3 Cite this study | Share this page

Principal Investigator(s): 3

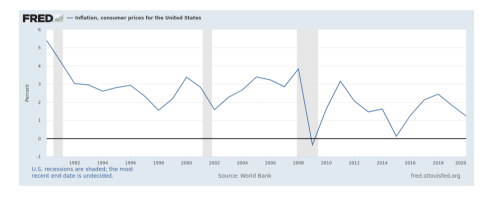
Catherine E. Ross

https://doi.org/10.3886/ICPSR06666.v1

Version V1

	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0
1	height	weight	male	earn	earnk	ethnicity	education	mother_education	father_educatio	n walk	exercise	smokenow	tense	angry	age
2	74	210	1	50000	50	White	16	16	1	6 3	3	2	0	0	45
3	66	125	0	60000	60	White	16	16	1	6 6	5	1	. 0	0	58
4	64	126	0	30000	30	White	16	16	1	6 8	1	2	1	1	. 29
5	65	200	0	25000	25	White	17	17	NA	8	1	2	0	0	57
6	63	110	0	50000	50	Other	16	16	1	6 5	6	2	0	0	91
7	68	165	0	62000	62	Black	18	18	1	8 1	1	2	2	2	54
8	63	190	0	51000	51	White	17	17	1	7 3	1	2	4	4	39
9	64	125	0	9000	9	White	15	15	1	5 7	4	1	. 4	4	26
10	62	200	0	29000	29	White	12	12	1	2 2	2	2	0	0	49
11	73	230	1	32000	32	White	17	17	1	7 7	1	1	. 0	0	46
12	72	176	1	2000	2	Hispanic	15	15	1	5 8	1	2	0	0	21
13	72	265	1	35000	35	White	NA	NA	NA	1	1	2	0	0	53
14	72	160	1	27000	27	White	12	12	1	2 1	2	2	1	1	. 26
15	70	225	1	6530	6.53	White	16	16	NA	4	1	2	0	0	65
16	63	107	0	0	0	White	14	14	1	4 7	4	2	2	2	50

Estimating Inflation (consumer prices)



• Since $1990 \approx +102.66\%$

Adjusting for Inflation

F2			- f	∑ - =	-F2 * 2	0266			
Γ2			IX	Z • -	-L2 ~ 2.0200				
	Α	В	ВС		E	F	G		
1	height	weight	male	earn	earnk	earnk2021	ethnicity		
2	74	210	1	50000	50	101.33	White		
3	66	125	0	60000	60		White		
4	64	126	0	30000	30		White		
5	65	200	0	25000	25		White		
6	63	110	0	50000	50		Other		
7		405	_	22222	20		D: 1		

- Since $1990 \approx +102.66\%$
- New Variable: earnk2021 = earnk x 2.0266

Univariate Analysis

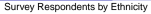
Visualize the following variables:

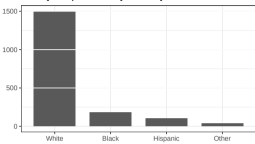
- Ethnicity
- Education
- Yearly Income (earnk2021)

Univariate Analysis

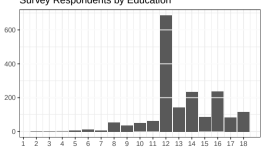
Visualize the following variables:

- Ethnicity Bar plot
- Education Bar plot
- Yearly Income (earnk2021) Histogram

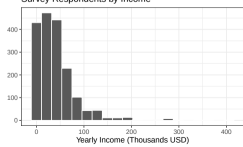




Survey Respondents by Education



Survey Respondents by Income

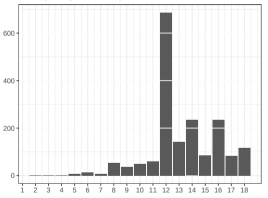


Univariate Analysis

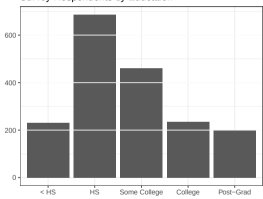
Recode education and remake the visualization:

- < HS (1-11)
- HS (12)
- Some college (13-15)
- College (16)
- Post-Grad (17-18)





Survey Respondents by Education

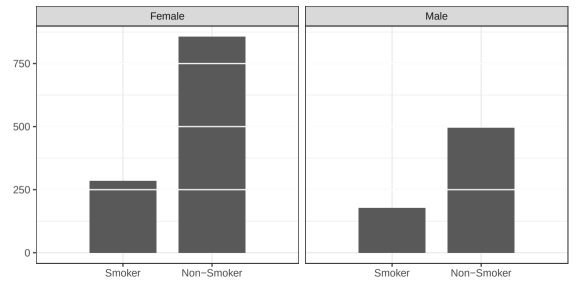


Bivariate Analyses

Visualize the following relationship:

Gender x Smoker

Reported Smoking Rates by Gender

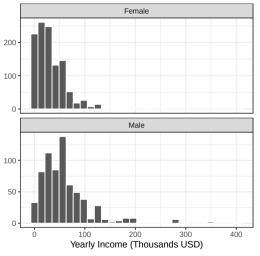


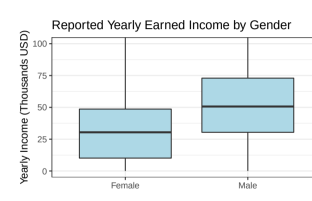
Bivariate Analyses

Visualize the following relationship:

Income x Gender

Reported Yearly Earned Income by Gender

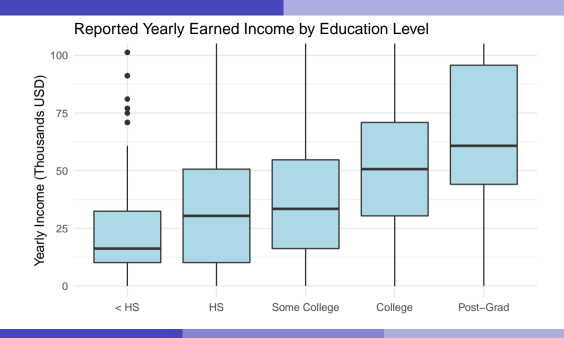




Bivariate Analyses

Visualize the following relationship:

Income x Education (recoded)



Multivariate Analyses

Visualize the following relationship:

Income x Education (original) x Gender

Multivariate Analyses

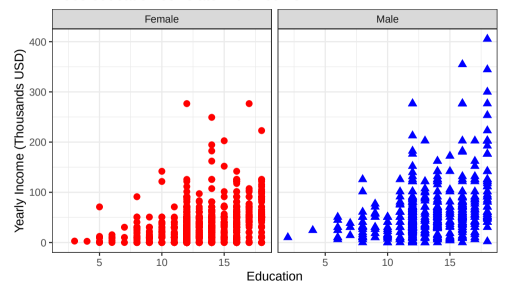
Visualize the following relationship:

Income x Education (original) x Gender

Make two scatter plots

- Income x Education for males
- Income x Education for females

Does education correlate with income?



Multivariate Analyses

Visualize the following relationship:

Height x Weight x Gender

Basic Demographics of the Survey Respondents

