descriptive statistics 1-1: relationships: summarizing more than one variable: crosstabs and correlation, (Wheelan, 2013, ch3,4)

Adam Okulicz-Kozaryn adam.okulicz.kozaryn@gmail.com

this version: Wednesday 16<sup>th</sup> September, 2020 16:40

# ps1: great ideas, but start working on it asap! o iust start writing!

- (can do free-writing, dump all the ideas on paper, worry later about organization)
- few discussed specific data and literature
- narrow down, be focused on sth specific,
- be specific, eg how would you measure 'fairness'
- measurment is the key! email listserv about finding data!
  use tools from class on your data asap! ps1-1.pdf
- great to kill 2 birds with one stone: internship, etc
- o and study something you are passionate about!
- again, 2 keys to succes: start early, ask questions!!
- let's do one-on-one zooms :)

#### howto describe data?

- numbers
- ullet graphs (always better unless very few data, say <5) humans recognize patterns in graphs better and faster
- break it up into subsets/subsamples! dig deeper!
- say see hist/tab for males and females separately
- say corr or crosstab for low and hi val separately that's a quick way to see nonlinear relationship!
   eg may rise and fall, eg swb and place size in china
- googSheet or xournal

# few categories / categorical

- use contingency tab / cross-tab (bc you cross-tab dat)
- use percents, not counts: usually clearer
- o so what's the relationship: age and being a student?

What is your	Are you a student?						
age?	Yes - Full Time	Yes - Part Time	No	Total			
15 and under	88%	12%	-	8			
16 - 18	95%	-	5%	42			
19 - 23	68%	12%	20%	205			
24 - 29	16%	10%	74%	353			
30 - 35	5%	9%	86%	192			
36 - 45	4%	8%	88%	165			
over 45	1%	7%	92%	129			

http://www.custominsight.com/articles/crosstab-sample.asp

# crosstabs: row percents v col percents

	0. 000	, caso.					•	O. P.						
ort:	Cols ▼	Rows▼	Cour	t All	۱%	Row %	Col %	ó						
			Numbe	er of En	nplo	yees at Co	mpan	ıy						
lob Satisfaction			1-	1-25		26-100 1		1-999	1,000-3,000		> 3000		Total	
Hate my job				24.4%		14.1%		26.9%		12.8%		21.8%	100%	
I'm not happy in my job				31.6%		21.3%		19.2%		6.3%		21.5%	100%	
It's a paycheck			×	27.6%		20.4%		22.6%		7.7%	<b>^</b>	21.8%	100%	
I enjoy going to work		×	32.3%	^	21.8%		21.3%		7.0%		17.6%	100%		
Love	my job		\$	47.8%	ř	17.2%	¥	17.0%	<b>&gt;</b>	5.0%	×	13.0%	100%	
ort:	Cols ▼	Rows▼	Co	unt	All	% Row	%	Col %						
			Nun	ber of	f Em	ployees a	at Con	npany						
Job Satisfaction				1-25		26-100		101-999		1,000-3,000		> 3	> 3000	
Hate my job			0.8%		0.8%			1.5%		2.2%		1.5%		
I'm not happy in my job			6.6%		7.9%		7.1%		7.2%		9.3%			
It's a paycheck		×	12	. 6%	10	6.4%	1	18.1%		18.9%	<b>^</b>	20.4%		
l enjoy going to work		×	43	. 3%	^ 5:	1.6%	5	60.3%		50.8%		48.4%		
Love	my job		\$	36	.7%	× 2	3.2%	× 2	23.0%	<b>&gt;</b>	20.9%	×	20.5%	
Tota	al			10	90%	:	100%		100%		100%		100%	

# percentage change v percentage point change

- say good school's dropout rate increases from 2% to 4%
- $\circ$  percentage point increase is 4-2=2
- percentage increase is  $\left(\frac{4-2}{2}\right) * 100 = 100$

- say bad school's dropout rate increases from 50% to 75%
- $\circ$  percentage point increase is 75 50 = 25
- $\circ$  percentage increase is  $(\frac{75-50}{50})*100 = 50$

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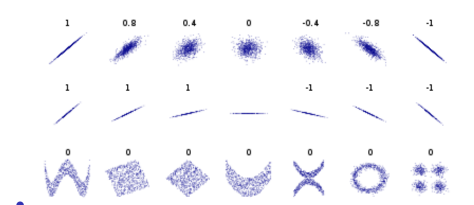
• if you start from low base (eg 2), then small percentage point increase is huge percent increase!

## many categories / continuous data: corr and

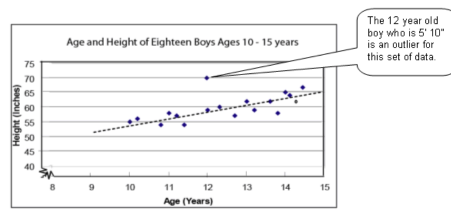
#### scatterplots

- o just plot data in scatterplot; identify outliers!
- o ex: outliers cops/1k and crime (note dc and camden)
- o correlation range: -1 to 1
- o < |4| low
- $\circ$  |.4 .6| moderate
- $\circ > |.7|$  strong
- again, keep in mind causation v correlation

#### correlations for different scenarios

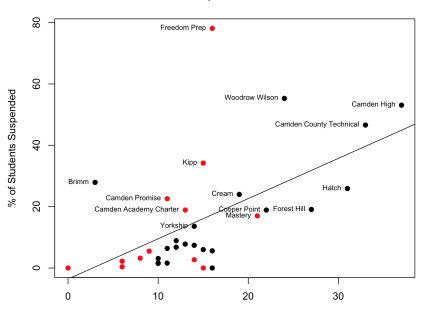


### scatterplot



- o also see http://www.socialresearchmethods.net/kb/statcorr.php
- next slide: https://danley.camden.rutgers.edu/2017/04/13/ who-suspends-the-highest-percentage-of-camden-students-freedom-prep/
- o red: charter/renaissance; black: Camden schools

#### **Suspension Data**



#### do scatterplots

- it is useful to produce a scatterplot
- you'd see outliers-
- o and whether the relationship is due to them
- blackboard: relationships biased due to outliers
- say marriage rate and divorce rate and that one state where really a lot of people get divorced (and married)

#### calculate it!

- there are formulas in wheelan and trochim
- o but can just calc with software:)
- o can do it excel or google sheets etc
- but it's 21st century, so lets do it in Python :)
- see des.py

#### Wheelan in ch11 mentions Whitehall studies

- high status causes better health!
- o great book 'Status Syndrome' http://a.co/jaUuwT7
- eg nobel or oscar boosts one's health and longevity
- o these successful folks live longer and in better health
- than exact same people (income, lifestyle, etc) but without status
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2566175/
- Table 2A: correlations
- esp 'Decision latitude' (scroll down)
- o conclusions?

#### wrap-up

- end every class discussing what we covered and quick look at next week
- end with a review Q&A,
- give some examples (essp in pub pol and pub adm) for concepts covered
- students will discuss concepts from the class

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quick look at next class

# bibliography I

WHEELAN, C. (2013): Naked statistics: stripping the dread from the data, WW Norton & Company.