3) Experiment

Vitor Kamada

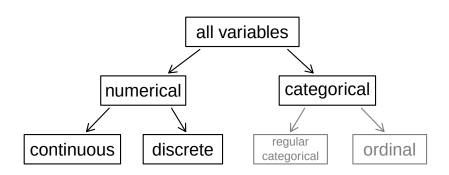
January 2018

Reference

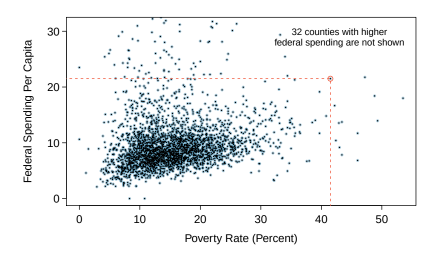
Tables, Graphics, and Figures from Introductory Statistics with Randomization and Simulation

Diez et al. (2014): Chapter 1 - Introduction to Data

Types of Variables



Relationships between Variables



Anecdotal Evidence



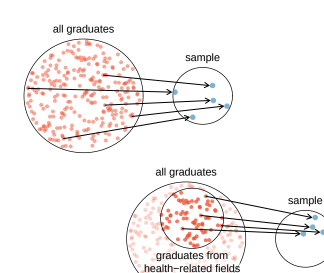
In Feb 2010, some media cited one large snow storm as evidence against global warming.

As comedian Jon Stewart pointed out: "It's one storm, in one region, of one country."

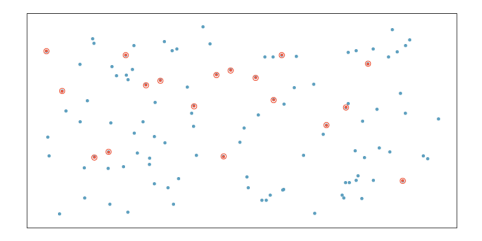
Population vs Sample

	Parameter/Random Variable	Statistic/Data
Mean	$\mu = \sum_{i=1}^k x_i P(X = x_i)$	$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$
Variance	$\sigma^2 = \sum_{j=1}^k (x_j - \mu)^2 P(X = x_j)$	$s^{2} = \frac{\sum_{i=1}^{n} (x_{i} - \bar{x})^{2}}{n-1}$
SD	σ	S
Covariance	$\sigma_{xy} = E[(X - \mu_x)(Y - \mu_y)]$	$s_{xy} = \frac{\sum\limits_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{n-1}$
Correlation	$ ho = rac{\sigma_{xy}}{\sigma_{x}\sigma_{y}}$	$r = \frac{Cov(x,y)}{s_x s_y}$
Proportion	р	ĝ

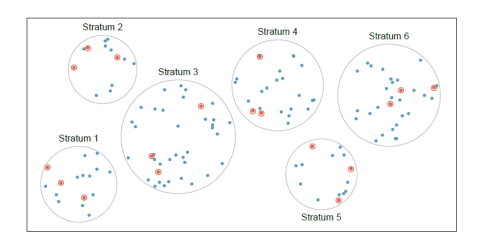
Sampling from a Population



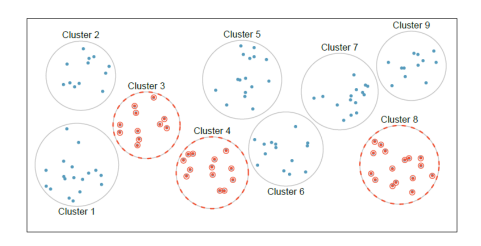
Simple Random Sampling



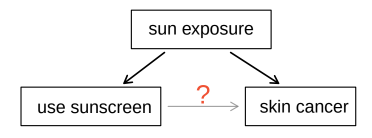
Stratied Sampling



Cluster Sampling

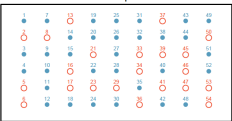


Confounding Factor or Lurking Variable



Experiment: Blocking

Numbered patients

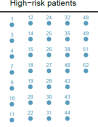


create blocks

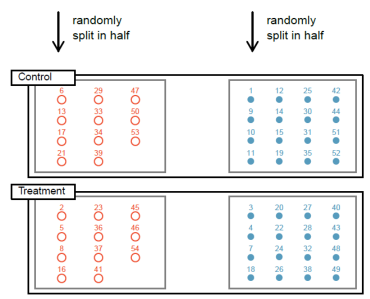
Low-risk nationts

LOW	HSK	patien	13	
² O	17 O	36 O	47 O	
5 O	21 O	37 O	50 O	
6	23 O	39 O	53 O	
o	29 O	41 O	54 O	
13 O	33 O	45 O		
16	34	46		

High-risk patients



Randomized Experiments



Using Stents to Prevent Strokes

Chimowitz MI, Lynn MJ, Derdeyn CP, et al. 2011. **Stenting versus Aggressive Medical Therapy for Intracranial Arterial Stenosis.** *New England Journal of Medicine* 365:993-1003.

0-30 days		0-365 days
stroke	no event	stroke no event
33	191	45 179
13	214	28 199
46	405	73 378
	stroke 33 13	stroke no event 33 191 13 214

$$P(Stroke|treatment) = rac{45}{224} = 20\%$$
 $P(Stroke|control = rac{28}{227} = 12\%$

US Bureau of Transportation Statistics (2016)

Arrivals to Four Destinations				
		Air		
Count Column %		Delta	American	Total
	Delayed	659 (20%)	1,685 (22%)	2,344
Arrival	On Time	2,596 (80%)	5,966 (78%)	8,562
	Total	3,255	7,651	10,906

Simpson's Paradox

On Time %	Delta	American
Boston	80.1%	81.7%
Orlando	80.5%	84.5%
Philadelphia	70.5%	74.3%
San Diego	84.2%	85.4%

Airlines by Destination

Row %	Destination				
Arrival	Boston	Orlando	Philadelphia	San Diego	Total
Delta	1,409	1,168	312	366	3,255
	43%	36%	10%	11%	
American	1,826	970	4,423	432	7,651
	24%	13%	58%	6%	
Total	3,235	2,138	4,735	798	10,906