population.

08/25/20

Let's do a survey. Who has an iphone? standard notation for a "datum" X, = 0 st survey X2=0, X3=1, X4=1, X5=0, 1,1,0,0 Kespondent. 1,1,1,1,1,0,0,1,1,0 n=20 in our "sample" 12 1's, 8 0's. Do we believe this survey is a "sample" of n= 20 ? elements from a superset called the "population" If we do , this is ealled the "population model sampling assumption ". If so, what is that population? - All people in America? - All college students ? - All codege students in NYC? - All public codege studats in NYC? - All QC studats Is this sample representative of the population? This is typical. Given a sample, assume a population model, then identify the representative population. This happens in data science all the time. However, In classical statistics, this goes the opposite direction. You begin by defining the population clearly and their sample of elements from that Population has side N. You have some Tolea of what Nis. If pop = all Americans => N = 330 million. Pop (N) Sample (n) We see the data X, X2, - Xn in the sample but not other data in the population. Can we learn about the population from the sample? Yes, this is called "inference". We use the sample to " infer" properties about the population. Usually the properties are parameters of the random variable model which creates the population. "Infer" means to make a educated guess from Specific strings to universal properties.

A synonym is "induction". The apposite is deduction which is universal -> particular. You con never be sure your inference is correct.

	How is intereuse done with data? You exenevate
	" statistics " which are functions of the date.
	How is inference done with data? You exercise instatistics "which are functions of the cloth: $\hat{O} = W(X_1, -, X_n)$ eg $\hat{O} = \frac{1}{n} \sum_{i=1}^{n} X_i = 0.6$
	$0 = W(X_1, -1, X_n)$ eig $0 = \frac{1}{n} \ge X_i = 0.6$
	1 = 1=1
	1111/ // / × 3
	Statistic (usually scaler)
	our iphone survey.
	Statistic (usually scalar) * P A our iphone survey. What can you infer with this statistic?
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	usually, you infer O (thera) the population
2	parameter which is the "true proportion of sphones.
	" Clote to al indore " " 105 a date to I ha
	Spanistical regarded - dising statistic to make
	Usually, you infer Octheta) the population parameter which is the "true proportion" of iphones. "Statistical inference" - using statistic to make inferences.
	11 = 1 (a)
	What is theta() that have ighour (unknown)
	What is theta(0)? that have ighome (unknown). O: = x > the true of people in the population of the perameter of the pera
	(SO: = N = Helens to Heart to
Parami	tes (unknown property)
	Q + (1) c 1 2 No 7 the parameter
	50, N, N, -, N, Space.
	Convention is that greek letters represent unknown quantities and romen letters represent known
	quantities and romen lesters represent known
	Quantities.
	1
	Dis a "point estimate" for the unknown D.
	O 13 a point estimate for the unknown of.
	"point" meaning one specific value which you believe
	is a good quest for the value of A "Point estimation"
	is a good guess for the value of O. "Point estimation" is one of the goals of statistical inference. The other two are (2) confidence set creation and (3) theory testing.
	is one of the goals of statistical inference. The other
	two are (2) confidence set exection and (3) theory testing.

(testing a theory about a specific velve of O at a "containty level" alpha &). Let's sample one elements from the population. And do one survey. sample chosen of I went a "representative"

sample? Rendomly but specifically, uniformly meaning every element: has probability of 1/N of being chosen That's called a "simple random sample" (SRS) What is the probability that X1=1? $P(X_1 = X_1 = 1) = \frac{X}{N} = 0$ The realization specific value. the r.v. modeling. (a value in the support of X,) the survey.