Victoria Jambardi 8/26/20 Math 369 Lecture 1 Let's do a survey. Who has an IPhone ? I'll begin n=20 in our Standard notation for a datum" "SAMPle" Jirst surveyent 121'5, 80's elements from a superset called the "population"?

If we do, this is called the "population mode) sampling assumption" If so what is that population?
- All people in America? NO - All college Students ? NO - All college students in NYC2 NO - All QC students? Maybe Is this sample representative of the

This is typical. Given a sample, assume a population model, then identify the representative population. This happens in data science all the time. In classical Stortistics, this goes the opposite direction.
You begin by defining the population clearly rand then sample from that population. Repulation has size N. You have some idea. of what Nis. If pop= all Americans => N= 330 million. We see the data X, Xz, ... Xn in the sample but not other data in the population. SAMPU(n) Can we learn about the population from POPLN) 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 an educated properties. A syronym is "induction".
The opposite is deduction which is
universal > particular.



