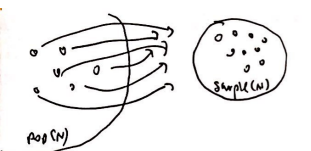
```
8/26/20
 Lecture #1
 MA7H 369
          a surry. Who has an aphone)
Let's do
           Standar notation for a datum"
x, =0.
              X1=0, X3=1, X4=1, X5=0, 1,1,1,0,0,1,1,1,1,0,
t:ut "ho,
              0,1,1,0
responent
              n=20 in our "Sample". 12 1'5, 8 0's.
Do we believe this survey is a Sample" of nedo elements from a suprised called the
"population"? It we do, this 13 called the "population model simply allylin"
the so, what is that population?
- All people on Eath?
- All people in America?
-An Collège students? Justil montre de
- HII college states in NYC?
- All profice College Students in NYC)
 - All ac studits?
Is this supre represente of the population)
This it typical. Given a sayly, assure a popular world the itatif the appreciately
 ropolation. This happens in datas science all the time. In classical stats, this goes
 the opposite section. You sogin by desiring the population clearly on them single
 from that population.
 population has size N. You have some itea
  74 pop = 911 Americas =7 N = 330 million.
```

Benjamin Nguyen



In the sample but not other data in the population.

can we learn about the population from the sample! I'rs.

This is called "inference" We use the compre to "Infer" property about the population. Which property are parameters of the C.V model which created the population.

"Inter" to move an Jues from Special things to universal properties. A synonym is "Interes". The opposite is telether which is universal -> particular. You can new be sue your interest is correct.

than it interes done with late? You generate "Statistics", which are trueting of the forta:

States.

States around garde
$$\times$$
 b.

States around garde \times b.

States around \times b.

what can you inter with this statistic? Usually, you inter theta the population parameter which is the "the proportion" of i phones "statistical nature" - using statistical nature.

What is theta?

8:= x + # of people in the population that have IPhone. (unknown)

N -> # elements in the population (unwn)

(Marken property)

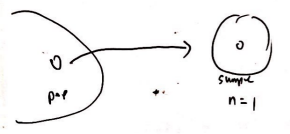
0 € 0 = 20, 1, d, ..., N-1, 13, the paremente space.

Consultan is that greek letters reprint morning quantities and some setters reprint Known quantities.

While you better is a good gury, for the value of theta. (1) "pint estimate" is are on the goals of statistical internee. The value of the are (2) confidence for creation who (3) theory testing. (testing a theory about a specific value of theta of a "containing live!"

Olima).

Let's Sample are element from the pomlation, And do are Jury.



How Small this elevat be (hesen it I want a "Presente sample" Rontony but specially nathernly maintainly every cleans that prob. or I/N being chosen. That's rallet a "simple review supple" (505),

What is The prop. that X = 17

PCX = X = 1) = X = Q.

The CV tree position speciety restring (a value of the surely in the suppose of K)