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	Parameter Estimation
1)	det (X1, X2 ) be random sample of size n
,	taken from normal bobulation with baramete
	mean = 01 & variance = 02 · Find the maximum
	likelihood estimates of these two parameters.
	$(\chi - \chi)^{-1}$
	$f(x) = 1 e^{-26^2}$
	$\sqrt{2\pi \epsilon^2}$
	X1, X2 Xn 3 Sample of size = n
	$L(x_1, x_2 - x_n) = f(x_1) \cdot f(x_2) - f(x_n)$
	$\frac{-(x_1-\mu)^2}{-(x_2-\mu)^2}$ =\( \left( \frac{2}{2} \) \\ \eqtilde{-(x_2-\mu)^2} \\ -(x
	(\2xe2 ) (12xe2
(1 -	This Or an both cides we get.
	Taking In on both sides, we get
	$ln(L) = -n ln(2\pi e^{-2}) + \sum_{i=1}^{n} (xi - u)^{2}$
1	$\frac{1}{2} \qquad \qquad \frac{1}{2} = 1 \qquad \qquad \frac{2}{2} = 2$
	Taking derivative W.r.t.
	n
	$\partial \ln(L) = 0 + 2 - (2(xx - u)) = 0$
	du 1=1 262
	n 2000 1 1 1
	$= \sum_{i=1}^{\infty} (x_i - u) = 0$
	7-1
	$= n \times - n u = 0$
1	To a silve of the poly of the silve
1	$\overline{X} = u$
1	Hence XI = X i e Sample mean
	$(2\pi (1) - 2\pi (2\pi (2\pi + 2) + 2\pi (2\pi (2\pi + 2)^2))$
	$ln(L) = -n ln(2\pi 6^2) + 2 ((xi-u)^2)$
	Taking derivative w.r.t =2
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			classmate
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	. ,	Pa	ge

 $-(Xi-u)^2$ 262 n  $-n + 2 - (xi - u)^2 = 0$ 5 (Xi-U)2 ) (Xi-U)2 Hence O2 =

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2)	det XI, X2 Xn be random sample from B(m, 0)
	distribution where O E O = (0,1) is unknown 4
	em, is +ve integer. Compute value of a using M.L.E
	Binomial Distribution, oci n-xi
	emis +ve integer. Compute value of 0 using M·l·E Binomial Distribution 2 oci n-xi 200 (1-0)
	n oci
	$ \begin{array}{c c}     n \\                               $
	log on both sides
	$\frac{n}{2}$
	$\log L = \sum_{i=1}^{n} \left( \log \binom{n_{C_{xi}}}{x_{i}} + \log O^{x_{i}} + \log (1-0) \right)$
	n n
	$\log L = \sum_{i=1}^{\infty} \log \binom{n_{C}}{x_{i}} + \log O \sum_{i=1}^{\infty} x_{i} + \log (1-O) \sum_{i=1}^{\infty} (n-x_{i})$
	Differentiate wiret o
	d log (L) = 0
	do
	$1 \sum xi - 1 \sum (n-xi) = 0$
	0 1-0
	$1 \geq xxi - n^2 + 1 \leq xxxi = 0$
	0 1-0
	$\int \Sigma xi = n^2$
	$O(1-0) \qquad 1-0$
	, ,
	$\sum \infty i = \eta^2$
	A
	n2 /