Leene 16 Mars 390.03-02 A/6/16 response / aware/dap n droma from bounce door (XX) Cavante / Lynem / 18dgs. T (X1, y, ), (X2, y2), ..., (Xn, y2) 100 Cash 9 melinins Confuel wit fark onor E daplily is Y = f(x) + E prob. f & Fein := { pothix st. police R} 9/1 possible E + h(x) not a firm of X 7 X is too big of 1 fre to work r.v.'s and prod for Forget Brejsting show 9 hopmans... Y = Po+ Po X, GAGS (1995) 1 = 10 + 11 X Legertin (1805) Sysken Yn = Party In nerd E to make thex ino 00,2

let's my to figue out Bo out B,

120.

let's by to minime the even some hoh: any min  $S(E_i)$  Li  $L(E) = (E \mid absolute Con line)$   $P_0, P_1, i=1$  L : D(E) = -2Li Q(E) = E2 Sqd on / godone lon Co.; P(E) = { Oit (E) < C lets go with L2 loss grow is liff - Pro-fixe bester lin smobi and actually  $(b_0, b_1 = agm = \sum_{i=1}^{n} \{ \sum_{i=1}^{n} = \sum_{i=1}^{n} ((i - (b_0 + b_1 \times i))^2_{(i-1)} \}_{y=2}^2 \{ y_i - y_i \}_{y=2}^2 \}$ = Eyi2 - 29 Eyi + Ey2 = 5/c2 - 272+ 4 72 = Eyil - h 72 = 2 yi2 - 2 yi ko - 2 yi xi bi + po2 +2 ho bi xi + Bi2 xi2 = 2 yer + B, 2 Exi2 + n/2 - 25 n/2 - 2h, Exix: + 2/0/2 x h

The Party - Reprix: 12 your for by Stepher South

$$V := \frac{s_{vy}}{s_{x}s_{y}} \Rightarrow v s_{v} s_{y} = s_{vy} := \underbrace{2(c - \overline{y})(c - \overline{x})}_{= 2 \times c} = \underbrace{2 \times c}_{= v} - v \cdot \overline{y} - y \cdot \overline{x} + \overline{y} \cdot \overline{x}$$

$$I \text{ mean (n-1)sxy} = \text{here} = \underbrace{2 \times c}_{= v} - v \cdot \overline{y} + v \cdot \overline{y} \cdot \overline{x} + v \cdot \overline{y} \cdot \overline{x}$$

$$\mathcal{L}_{x} = S_{y}^{2} + h \overline{y}^{2} + h_{1}^{2} S_{x}^{2} + h_{1}^{2} n \overline{x}^{2} + h_{1}^{2} n \overline{x}^{2} + h_{1}^{2} n \overline{x}^{2} + h_{2}^{2} n \overline{x}^{2} + 2h_{1} n \overline{y} \overline{x} + 2h_{2} n \overline{y} \overline{x} + 2h_{3} n \overline{y} - 2h_{3} n \overline{y} + 2h_{3} n \overline{y} - 2h_{3} n \overline{y} + 2h_{3} n \overline{y} - 2h_{3} n \overline{y} + 2h_{$$

$$= \frac{5}{5^{2}y + n\overline{x}^{2}} = \frac{5 \times y + n\overline{y}\overline{x} - (\overline{y} - b_{1}\overline{x})\overline{x}h}{5^{2}y + n\overline{x}^{2}}$$

$$= 2 p_0 - 2 p_1 + 2 p_1 \overline{x} = 0$$

$$E(Y) = E[E(Y|X)] = E[h_0 + h_1 X + D] = h_0 + h_1 E(X)$$

$$\Rightarrow b_1 = \frac{s_{xy}}{s_y^2} = \frac{r_{xy}^{2}}{s_y^2} = r \frac{s_{xy}}{s_{y}}$$
 The (n-1)'s cancel out between numerator

and denominator here

The true formula is b1 = r sy / sx or $b1 = sxy / s^2_x$ I made a mistake somewhere.

Who if E. E ich N(0,62) (DLS Assuption) Cordinson on X

Level Sept (all orler known - PhD 12 Source 3 Homoskelmreit all var = 62 Y (X ~ N (po+B, X, 62) rel'1) idepuls of X Wy is nordity resomble? CLT V= X+ P, X+ /2 X2 + ... + /2 Xp (no & Love) When X31..., Ip are unobsend And ind. => E(Y |X) = BIX + Q+ S BIE [Xi]) E pi Von (Xi) Von(YX) = X+ (2 x1 + 6p Vp 2 N(B0,02) let E = Epixi-le Noise i de rents of nos sein a bunch of ( philosophial point)

VIX 2N (BOHBIN, 00) Who is BOMCE, BIME?  $\mathcal{L}(\beta_1|\chi,y) = \prod_{i \in I} \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{1}{2\sigma^2} \left(y_i - \left(\beta_1 + \beta_1 \chi_i\right)\right)^2}$  $L(\beta_{1}|x_{1}y) = \beta_{1}(y) - \frac{1}{262}$   $L(\beta_{1}|x_{1}y) = \beta_{2}(y) - \frac{1}{262}$ Q(h) x1x) = - 102 (2/1, (52, - 42) - 25xy - 24xx + 260x4) = 0 Same thing with the (n-1) terms when I did this derivation in class (ho(x1)) = - 10 (2n/20-274-2/24) = 0 Box = bo and Bix = b1 de MLE'S = the LS. estimes! L2 los is. l(0,0) - (0-0) seen to be noticed one again. Bon? homel,)
B, n? g be the estator (r,v) for bo E(Bi) = 1. (4, EB.) = ... (9 nbnsol) Ne will see soon why shir is.

This worlds if YER. Who about YEER, I is brown?  $A(x|x) \in (0,1)$  by def of the prior specific for is more of (Y=0/x)? No of artistry. I atello

No of artistry. I atello

For Bern (P(F-1/X)) born. Can be flippel. Uselly

you know who gos were

to pulses model leul nodes ER prob  $\in [0,1]$ Anon being: l:= legit (P(\(\varepsilon\)):= ln\(\frac{\lambda(\varepsilon\)}{1-P(\varepsilon\))} = \lambda\_0 + \beta\_1 \times ((1))=Cogin - 1(1) = el = 1-el = 1-el = 1-el Reall Yi, Yn aid Bern (O)  $\int \left( \frac{\partial y}{\partial y} \right) = \frac{1}{11} \frac{\partial^2 f}{\partial x^2} \left( \frac{1}{1 - \theta} \right)^{1 - \frac{2}{2}} = \frac{\partial^2 f}{\partial x^2} \left( \frac{1}{1 - \theta} \right)^{\frac{1}{2} - \frac{2}{2}} \propto \left( \frac{\theta}{1 - \theta} \right)^{\frac{2}{2}} \times \left( \frac{\theta}{1 - \theta} \right)^{\frac{2}{2}} = \frac{\partial^2 f}{\partial x^2} \left( \frac{1}{1 - \theta} \right)^{\frac{2}{2} - \frac{2}{2}} \times \left( \frac{\theta}{1 - \theta} \right)^{\frac{2}{2}} \times \left( \frac{\theta}{1 - \theta} \right)^{\frac{$