exercise 1

 $Y_{i} \sim N(\beta_{1} + \beta_{2} e^{2i}, 1)$ indep i = 1, ..., 120

Y: ~ N(B1 + B3 c22, 1) under i= 421, ..., 200

2: Known constants

a) yes: 1. normality, homoscedostricity, independence 2. The model is linear in Ben Ben Ben Be

3. The covariates are linearly independent.

b) somple space: y = R200

parameter space: @= 123 (space of (\$2,\$2,\$3)) 62 is known

c) the model can be written as

Yi = Px + P2 xi2 + P3 xi3 + E: i= 4, ..., 200 where we define

だっか(0,1) かは

Xis covariable Xis = $\begin{cases} e^{2i} & \text{for } i = 1, ..., 120 \\ 0 & \text{otherwise} \end{cases}$ Xis covariable Xis = $\begin{cases} e^{2i^2} & i = 121, ..., 200 \\ 0 & \text{otherwise} \end{cases}$

in mothin form we get Y = [Yz, ..., Y120, Y121, ..., Y200] Vector of rondom voviolets (dim: 200 x 2)

Y~N20(xp, I20)

X (nxp)= (200x3) matrix of known constants

 $X = \begin{bmatrix} 1 & X_{2} & X_{3} \end{bmatrix} = \begin{bmatrix} 1 & e^{\frac{2}{12}} & 0 \\ 1 & e^{\frac{2}{12}} & 0 \\ \vdots & \vdots & \vdots \\ 1 & e^{\frac{2}{12}} & 0 \\ 1 & 0 & e^{\frac{2}{12}} \\ \vdots & \vdots & \vdots \\ 2 & 2 & 2 \end{bmatrix}$

 $\beta = \begin{bmatrix} \beta_1 \\ \beta_2 \\ \beta_3 \end{bmatrix}$ vector of unknown constants

E = [E1, ..., E120, E121, ..., E200] T vector of random variables E~ N200 (e, I) I 200×200 identity motivit

 $X^{T}X = \begin{bmatrix} \underline{x}_{1}^{T} \\ \underline{x}_{2}^{T} \end{bmatrix} \cdot \begin{bmatrix} \underline{x}_{1} & \underline{x}_{2} & \underline{x}_{3} \end{bmatrix} = \begin{bmatrix} \underline{x}_{1}^{T}\underline{x}_{1} & \underline{x}_{1}^{T}\underline{x}_{2} & \underline{x}_{1}^{T}\underline{x}_{3} \\ \underline{x}_{1}^{T}\underline{x}_{1} & \underline{x}_{2}^{T}\underline{x}_{2} & \underline{x}_{3}^{T}\underline{x}_{3} \end{bmatrix}$

 $= \begin{bmatrix} 200 & \sum_{i=1}^{120} e^{2i} & \sum_{i=121}^{200} e^{2i} \\ \sum_{i=1}^{120} e^{2i} & \sum_{i=121}^{200} e^{2i} \\ \sum_{i=121}^{200} e^{2i} & \sum_{i=121}^{200} e^{2i} \end{bmatrix}$

the HLE $\hat{\beta}$ is found as $\hat{\beta} = (X^T R)^{-1} X^T Y$

e) the distribution of $\hat{p}(\underline{Y})$ is $\hat{p}(\underline{Y}) \sim N_3(\underline{P}, (\underline{X}^T \times)^{\frac{1}{2}})$

f) == y- xp

Zei=0 yes: the model includes the intercept

Z eizi = 0 no: [21,....2200] does not belong to CCK) (column space of X)

Zezi = 0 no

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Z e: e² = 0 yes