Multiple Unea Regressia outline: - Actup widel & get US est Gunderia Combetin of regression - Gauss Morker - Filed velues & estimate or Wodel Set Mp Yi= Both Xits; [=1,-,n Y,= Bot Bx,+E, 422 Bot BX2T &2 In = Bot B, Xnt En Let's define

$$N = XB + E$$

This is equivalent

 $Y = \begin{bmatrix} P_0 + P_1 \times A \\ P_0 + P_2 \times A \end{bmatrix} + E$

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Then $E(2) = \begin{bmatrix} E(2_1) \\ E(2_2) \end{bmatrix} = M$ is the mean vector

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nandom variable 2: Ver(Z) = E(X-M)2) random vector Z: Var(Z) = E((Xm)(Xm)) nxi Ixn Multivariate Normal Dist $z = \begin{pmatrix} z_1 \\ \vdots \\ z_n \end{pmatrix} \sim N(0, 5^2I)$

$$f(\xi_{1},...,\xi_{n})^{2} = \prod_{i=1}^{n} f(\xi_{i})$$
 $= \prod_{i=1}^{n} \frac{1}{2\pi \sigma^{2}} \cdot \frac{1}{2\sigma^{2}} \cdot$







