br = cor(u,y) = var (u)

Var(y) = [t+ th(u+t)] var(y) = m. var(u) [mt+(1-t)] varly) = [m-1)t+1] worly) m. h2 $= 0 \quad \hat{u}_{i} = \frac{m h^{2}}{1 + (m-1)t} (y_{i} - \mu)$ Progeny Records: Dairy Cattle at 50 Animal offspring 2 3 ---- n yi n (1) yard yazl - - - yan y= 1 Eryak