- a First example: Sire Model
 - y = Xb + 2s +e

vedor random sire effects

D Examph data: 3 Sires: 1,3,4

= D S has 3 elements s=[S1, S2, S4]

a Put information from data into model:

$$y = \begin{bmatrix} 4.5 & 2 & 1 \\ 2.9 & 3.9 \\ 3.5 & 5.5 \end{bmatrix}; b = \begin{bmatrix} b_{11} \\ b_{22} \end{bmatrix}; S = \begin{bmatrix} S_{11} \\ S_{21} \\ S_{22} \end{bmatrix}, e = \begin{bmatrix} e_{12} \\ e_{23} \\ S_{24} \end{bmatrix}$$

X and 2 are design matrices