

high Tfr. LBW

low puer LBW

LBW

$$\frac{\# \text{dead}}{\# \text{pres}}$$

$$\frac{\# \text{dead}}{\# \text{puer.}}$$

<

NBW



2nd puer

For LBW
infants

$$\frac{\# \text{dead - smoker}}{\# \text{pres - smoker}}$$

$$\frac{\# \text{dead - non-smoker}}{\# \text{pres - non-smoker}}$$

~~weight~~ \otimes LBW | smoker

\rightarrow LBW | non-smoker

c Mortal | smoker

\rightarrow Mortal | non-smoker

2

Smoking
LBW \longrightarrow Mortality

Mortality | LBW & sm \leftarrow Mort | LBW &
non-smoker

$\frac{\#}{\#}$
smoking is
beneficial