

High prev. LBW

Low prev LBW

LBW

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

<

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

NBW



2nd pregnancy

For LBW
infants

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

$$< \frac{\# \text{ dead} - \text{non smoker}}{\# \text{ preg} - \text{non smoker}}$$

weight + • LBW | smoker > LBW | non-smoker

• Mortal | smoker > Mort | non-smoker

⇒

Smoking → Mortality
LBW →

Mortality | LBW a sm < Mort | LBW a non-sm

⇓
Smoking is
beneficial