1. D-separation still applies after intervention. $(Cancer \perp \perp Asthma \mid Smoke)_{G_{\nabla}} \implies P(Cancer \mid do(Smoke), Asthma) = P(Cancer \mid do(Smoke))$ 2. If there are no backdoor paths from X to Y then intervention \equiv observation. $(\mathring{X} \perp \!\!\! \perp Cancer | X, Poverty)_{G^{\dagger}} \implies P(Cancer | do(Smoke), Poverty) = P(Cancer | Smoke, Poverty)$ 3. If there are only backdoor paths from X to Y then intervention doesn't change P(Y). $(\hat{X} \perp Diet)_{C^{\dagger}} \implies P(Diet|do(Smoke)) = P(Diet)$ (a) G^{\dagger} (b) $G_{\overline{\mathbf{v}}}$ Poverty Poverty \hat{X} X=Smoke X=Smoke Diet Diet Cancer Asthma Cancer Asthma