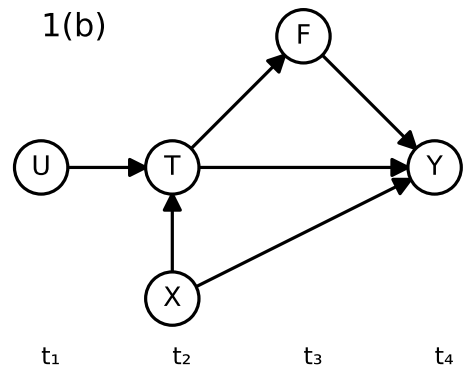
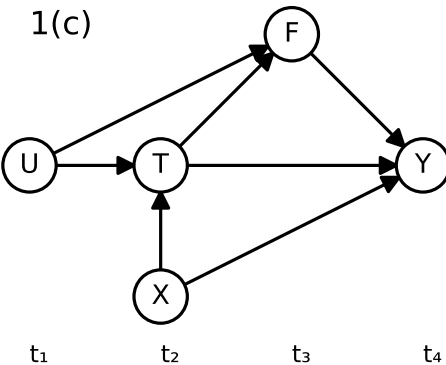


Controlling for F and X identifies the effect of T



Controlling for X identifies the effect of T,
controlling for F generates post-treatment bias



The effect of T is not identifiable
using observed covariates

HPT seek to estimate the effect of Distance to camps (T) on Intolerance (Y).
The issue is whether Ländler fixed effects (F) create post-treatment bias, or whether they help to capture unobserved state-level factors (U) that also explain intolerance.