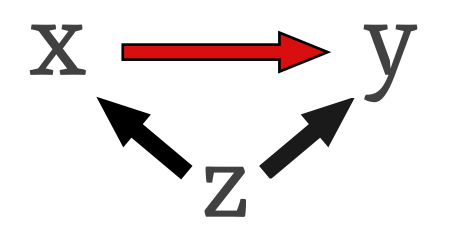
Statistically stratifying by z

Including the confounder

```
> m2 = lm(y \sim x + z)
> (pm2 = precis(m2))
            mean sd 5.5% 94.5%
(Intercept) 0.92 0.12 0.73 1.12
            0.48 0.07 0.37 0.60
            2.03 0.17 1.75 2.31
```











Including the confounder

Statistically stratifying by z

Including the confounder

Statistically stratifying by z

