

Given

$I=1 \text{ \& } M=0 \text{ \& } D=1$

$I=1 \text{ \& } D=1$

$I=0 \text{ \& } M=0 \text{ \& } D=1$

$I=0 \text{ \& } D=1$

—

-0.6 -0.3 0.0 0.3

Posterior on average effect of I on D

model

—●— M and D restricted

—●— D restricted

—●— Unrestricted

