

## Inputs

Models

Indirect  
Effects

Other  
Arguments

## Checks/Formatting

Model and  
data checks

Formatting  
Output

**mma()**

## Output

Marginal Mediation Analysis

A marginal mediation model with:  
2 mediators  
2 indirect effects  
1 direct effects  
500 bootstrapped samples  
95% confidence interval  
n = 1417

Formulas:

- `outcome ~ med1 + med2 + var1`
- `med1 ~ var1`
- `med2 ~ var1`

Unstandardized Effects

— Indirect Effects —

...  
...  
...

## Internal Calculations

AMEs of Each  
Path (a paths  
then b, c' paths)

Bootstrapped  
CIs

Indirect and  
Direct Effects