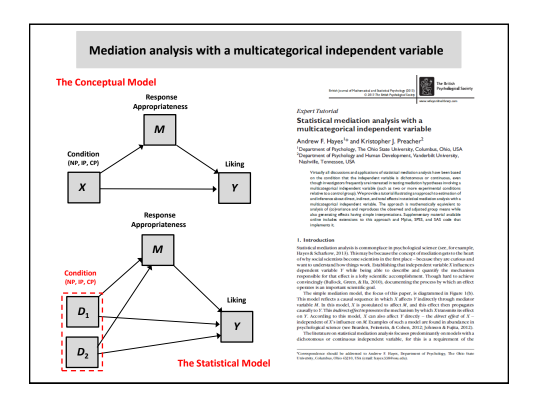
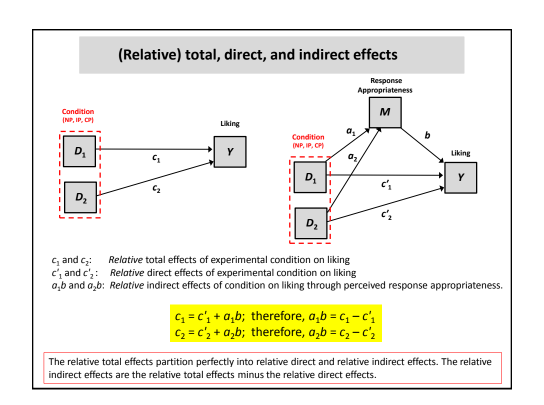


Mediation, Moderation, and Conditional Process Analysis

Andrew Hayes, Ph.D.

Upcoming Seminar: July 16-20, 2018 Chicago, Illinois





Coding the groups

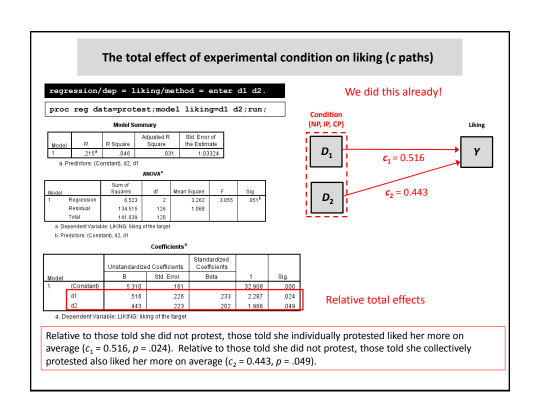
We'll use dummy codes setting the no protest condition to the reference group. Condition (variable name COND) is coded 0 (no protest condition), 1 (individual protest condition), and 2 (collective protest condition).

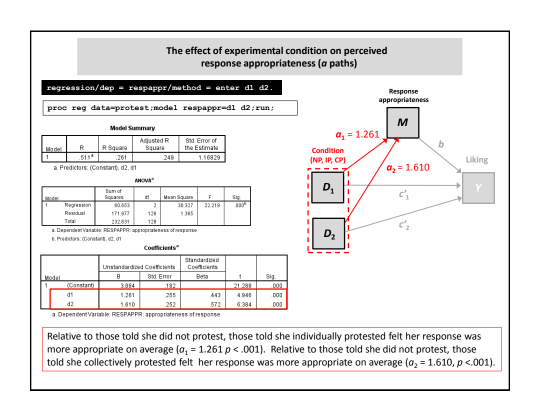
Condition	D_1	D ₂
No protest	0	0
Individual	1	0
Collective	0	1

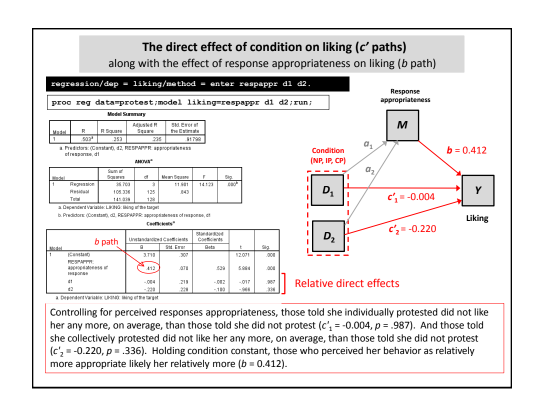
```
compute d1 = (cond=1).
compute d2 = (cond=2).
execute.
```

```
data protest; set protest;
d1 = (cond=1);
d2 = (cond=2);
if (cond=.) then d1=.;
if (cond=.) then d2=.;
run;
```

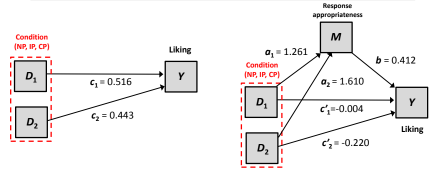
So effects for D_1 will compare individual protest to no protest, and effects for D_2 will compare collective protest to no protest.







(Relative) total, direct, and indirect effects



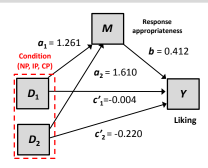
 c_1 and c_2 : Relative total effects of condition on liking (c_1 = 0.516, c_2 = 0.443). c_1' and c_2' : Relative direct effects of condition on liking (c_1' = -0.004, c_2' = -0.220).

 a_1b and a_2b : Relative indirect effects of condition on liking through perceived response appropriateness $a_1b=1.261(0.412)=0.520, a_2b=1.610(0.412)=0.663$

$$c_1 = c'_1 + a_1 b$$
: $0.516 = -0.004 + 1.261(0.412) = -0.004 + 0.520$
 $c_2 = c'_2 + a_2 b$: $0.443 = -0.220 + 1.610(0.412) = -0.220 + 0.663$

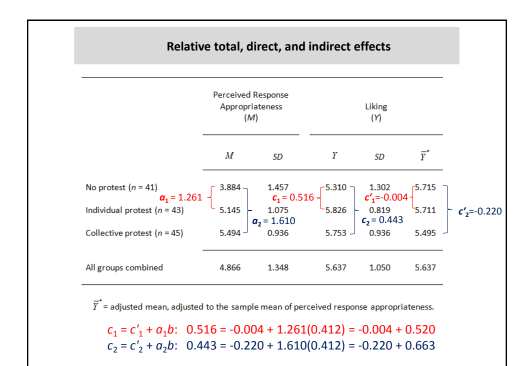
The relative total effects partition perfectly into relative direct and relative indirect effects. The relative indirect effects are the relative total effects minus the relative direct effects.

Relative indirect effects

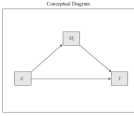


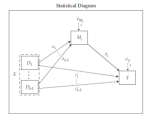
 a_1b and a_2b : Relative indirect effects of condition on liking through perceived response appropriateness, $a_1b=1.261(0.412)=0.520$, $a_2b=1.610(0.412)=0.663$

The relative indirect effects quantify group differences in Y that result from the effect of X on M which in turn affects Y. Inference is best based on a bootstrap confidence interval. More on this soon.









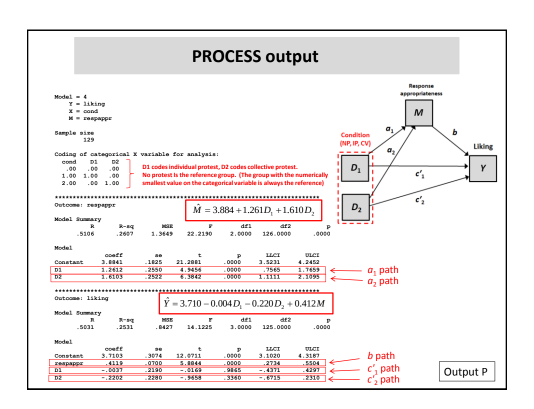
model 4 for specifying X as a multicategorical variable with up to 9 categories. Four options are available for coding the groups.

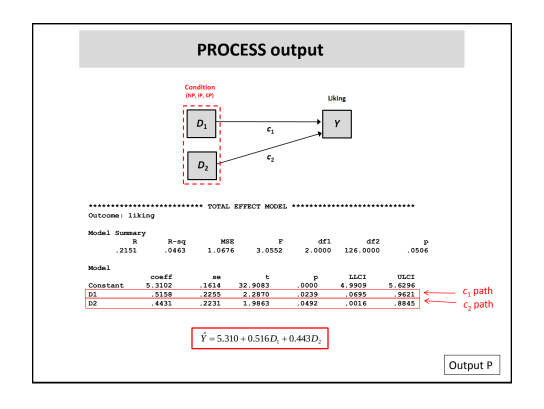
"MCX=1" tells PROCESS that the focal predictor X is a multicategorical variable and to use dummy coding to represent the groups. Other coding options are available. See the documentation addendum in your course files.

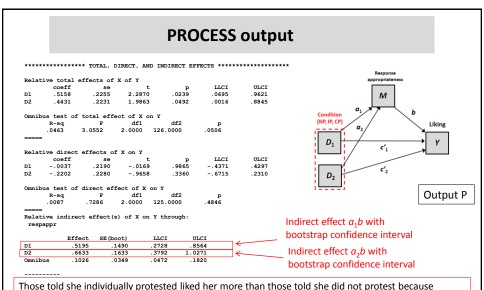
MCX	Coding system
1	Simple dummy coding
2	Sequential ("adjacent categories") coding
3	Helmert coding
4	Effect coding

process vars=liking respappr cond/y=liking/m=respappr/x=cond/model=4/mcx=1/total=1/boot=10000

%process (data=protest,vars=liking respappr cond,y=liking,m=respappr,x=cond,model=4,mcx=1,total=1, boot=10000);







Those told she individually protested liked her more than those told she did not protest because protesting was perceived as more appropriate than not, which in turn enhanced liking (point estimate = 0.520, 95% CI: 0.273 to 0.856). There is no direct effect of individually protesting on liking. Those told she collectively protested liked her more than those told she did not protest because protesting was perceived as more appropriate than not, which in turn enhanced liking (point estimate= 0.663, 95% CI: 0.379 to 1.027). There is no direct effect of collectively protesting on liking.

