## **Models Available in PROCESS Macro**

Model Number	Туре	Description
1	Moderation	Simple moderation model (one moderator)
2	Moderation	Moderated moderation (one predictor, two moderators)
3	Moderation	Moderated moderation (one predictor, two moderators, with interaction between them)
4	Mediation	Simple mediation model (one mediator)
5	Moderated Mediation	Moderated mediation with <i>a</i> moderator affecting path <i>a</i> (X to M)
6	Moderated Mediation	Moderated mediation with <i>a</i> moderator affecting path <i>b</i> (M to Y)
7	Moderated Mediation	Moderated mediation with <i>a</i> moderator affecting paths <i>a</i> and b
8	Moderated Mediation	Moderated mediation with a moderator affecting path c' (direct effect of X on Y)
9	Moderated Mediation	Moderated mediation with <i>a</i> moderator affecting all three paths (a, b, and c')
10	Moderation	Moderated moderation with two predictors interacting with two moderators
11	Moderated Mediation	Sequential moderated mediation model (one

		predictor, two mediators in sequence)
12	Moderated Mediation	Sequential moderated mediation with <i>a</i> moderator on the first path (a1)
13	Moderated Mediation	Sequential moderated mediation with <i>a</i> moderator on the second path (d)
14	Moderated Mediation	Sequential moderated mediation with <i>a</i> moderator on the third path (b)
15	Moderated Mediation	Sequential moderated mediation with moderators on the first and third paths (a1 and b)
16	Moderated Mediation	Sequential moderated mediation with moderators on the first and second paths (a1 and d)
74	Mediation	Simple mediation model with two mediators in parallel
75	Moderated Mediation	Moderated mediation with <i>a</i> moderator on both indirect paths (through two mediators in parallel)
76	Moderated Mediation	Moderated mediation with <i>a</i> moderator on the first indirect path (through one of the parallel mediators)
77	Moderated Mediation	Moderated mediation with <i>a</i> moderator on the second

indirect path (through one of the parallel mediators)