Mediation and Moderation Materials

Brier Gallihugh, M.S.

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 set.seed(10311993)
library(mediation)
library(psych)
library(tidyverse)
# Created Toy Data Set
# Variance Covariance
sigma <- rbind(c(1,-0.4,-0.3), c(-0.4,1, 0.7), c(-0.3,0.7,1))
# Variable Mean
mu < -c(7, 50, 7)
# Generate the Multivariate Normal Distribution
df <- as.data.frame(mvrnorm(n=100, mu=mu, Sigma=sigma))</pre>
df <- round(df,0)</pre>
colnames(df) <- c("mediator1", "outcome", "predictor")</pre>
df$condition <- rep(1:2,50)
```

Running a Moderation Analysis in R

```
moderation <- lm(outcome ~ condition*predictor, data = df)
summary(moderation)</pre>
①
```

- ① Create a mediation object using the lm() function. The condition*predictor syntax gets you both the main effects of condition and predictor as well as the interaction effect between the two
- (2) Show a summary of the moderation using the summary() function.

```
Call:
```

```
lm(formula = outcome ~ condition * predictor, data = df)
```

Residuals:

```
Min 1Q Median 3Q Max -1.79555 -0.56073 -0.05061 0.55043 1.71457
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)

(Intercept) 44.85018 1.68125 26.677 < 2e-16 ***

condition -0.01414 1.06533 -0.013 0.98943

predictor 0.76026 0.23452 3.242 0.00163 **

condition:predictor -0.01533 0.14964 -0.102 0.91864

---

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Signif. codes: 0 **** 0.001 *** 0.01 ** 0.05 *. 0.1 ** 1
```

Residual standard error: 0.8027 on 96 degrees of freedom Multiple R-squared: 0.5089, Adjusted R-squared: 0.4936 F-statistic: 33.16 on 3 and 96 DF, p-value: 8.49e-15

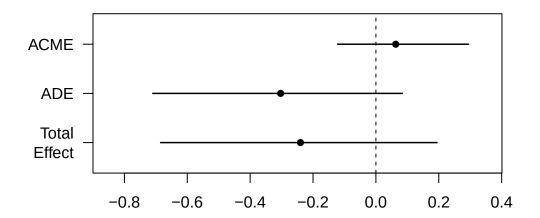
Running a Mediation Analysis in R

```
#Regress M on X
outcomeM_fit <- lm(mediator1 ~ condition, data = df)
summary(outcomeM_fit)

#Regress Y on M and X
outcomeY_fit <- lm(outcome ~ mediator1 + condition, data = df)
summary(outcomeY_fit)

3</pre>
```

- (1) Run a regression of the M (mediator) on X using the lm() function
- 2 Show output of the M on X regression using the summary() function
- (3) Run a regression of Y on M and X using the lm() function
- (4) Show output of the Y on M and X regression using the summary() function
- (5) Run a mediation using the two regressions above. treat is the name of your X condition. mediator is the name of your mediating variable. Setting boot to TRUE will ensure that your mediation is bootstrapped. Lastly, the sims argument tells R how many samples you wish to bootstrap from. Typically you want ~ 5000 or more.
- (6) For a summary of your mediation, use the summary() function. The indirect effect is labeled ACME
- (7) The plot() function here will give you a graphical representation of the output above with respect to the range of the confidence interval for each metric. Please note by default this is the 95% confidence interval



Call:

lm(formula = mediator1 ~ condition, data = df)

Residuals:

Min 1Q Median 3Q Max -2.860 -0.755 0.140 1.140 2.280

Coefficients:

Estimate Std. Error t value Pr(>|t|)
(Intercept) 7.0000 0.3412 20.515 <2e-16 ***
condition -0.1400 0.2158 -0.649 0.518

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 1.079 on 98 degrees of freedom Multiple R-squared: 0.004276, Adjusted R-squared: -0.005884 F-statistic: 0.4209 on 1 and 98 DF, p-value: 0.518

Call:

lm(formula = outcome ~ mediator1 + condition, data = df)

Residuals:

```
Min 1Q Median 3Q Max -2.2245 -0.5522 -0.0769 0.4724 3.4724
```

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 53.53460 0.74376 71.979 < 2e-16 ***

mediator1 -0.45066 0.09569 -4.709 8.28e-06 ***

condition -0.30309 0.20487 -1.479 0.142

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 1.022 on 97 degrees of freedom Multiple R-squared: 0.1954, Adjusted R-squared: 0.1788 F-statistic: 11.78 on 2 and 97 DF, p-value: 2.634e-05

Causal Mediation Analysis

Nonparametric Bootstrap Confidence Intervals with the Percentile Method

	Estimate 9	95% CI Lower	95% CI	Upper	p-value
ACME	0.0631	-0.1217		0.29	0.52
ADE	-0.3031	-0.7098		0.08	0.12
Total Effect	-0.2400	-0.6849		0.19	0.28
Prop. Mediated	-0.2629	-6.0955		4.66	0.76

Sample Size Used: 100

Simulations: 5000

Assumptions of Moderation Analyses

```
# Residual Normality
shapiro.test(residuals(moderation))

# Multicollinearity
car::vif(moderation, type = c("predictor"))

# Independence of Errors
car::durbinWatsonTest(moderation)

(3)
```

- (1) Test of the residual normality of the moderation using the shapiro.test() function
- ② Test of the multicollinearity of the moderation analyses using the vif() function in the car package. Because there is an interaction, you must specify an additional argument of type = c("predictor") to properly account for the interaction effect.
- (3) To test the independence of errors assumption, you can do so using the durbinWatsonTest() function from the car package.

Shapiro-Wilk normality test

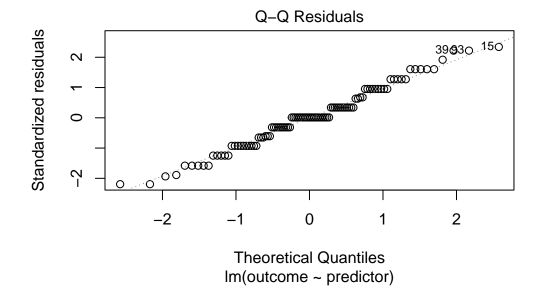
```
data: residuals(moderation)
W = 0.98684, p-value = 0.4272
```

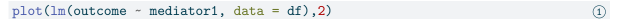
```
GVIF Df GVIF^(1/(2*Df)) Interacts With Other Predictors condition 1 3 1 predictor -- predictor 1 3 1 condition -- lag Autocorrelation D-W Statistic p-value 1 -0.02268275 2.029087 0.756
Alternative hypothesis: rho != 0
```

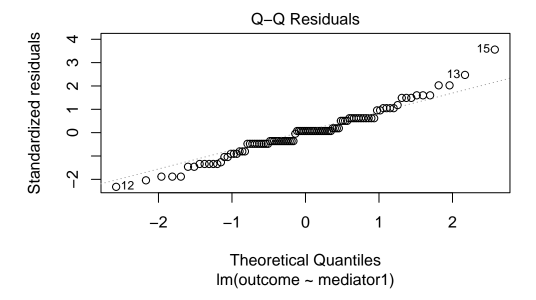
Assumptions of Mediation Analyses

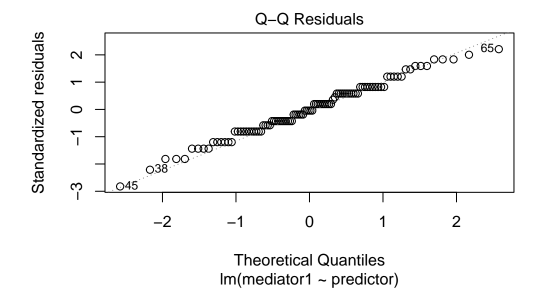
```
# Linearity
plot(lm(outcome ~ predictor, data = df),2)
①
```

2 To assess multicollinearity, the best course of action is a simple correlation matrix. You can achieve this using the cor() function for a correlation matrix









```
# Multicollinearity
cor(df)
2
```

Using Moderation and Mediation Usings Hayes PROCESS Macro (for R)

Click on the following link to download the R script for the PROCESS macro for R.

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2022). www.guilford.com/p/hayes3

PROCESS is now ready for use.

Copyright 2020-2023 by Andrew F. Hayes ALL RIGHTS RESERVED Workshop schedule at http://haskayne.ucalgary.ca/CCRAM

A Moderation Example Using Hayes PROCESS Macro

- (1) Assign your data to the data argument
- 2 Assign your outcome variable to the y argument
- 3 Assign your predictor variable to the x argument
- (4) Assign your moderator to the w argument
- **5** Set your model argument to 1 for simple moderation
- (6) The stand = 1 argument standardizes your output

****************** PROCESS for R Version 4.3.1 **************

Written by Andrew F. Hayes, Ph.D. www.afhayes.com
Documentation available in Hayes (2022). www.guilford.com/p/hayes3

Model : 1

Y : outcome
X : predictor
W : mediator1

Sample size: 100

Outcome Variable: outcome

Model Summary:

R	R-sq	MSE	F	df1	df2	р
0.7294	0.5320	0.6141	36.3739	3.0000	96.0000	0.0000

Model:

	coeff	se	t	р	LLCI	ULCI
constant	47.3198	3.6872	12.8336	0.0000	40.0008	54.6389
predictor	0.5567	0.5256	1.0592	0.2922	-0.4866	1.6001
mediator1	-0.2975	0.5240	-0.5676	0.5716	-1.3377	0.7427
Int_1	0.0169	0.0761	0.2222	0.8246	-0.1341	0.1679

Product terms key:

Int_1 : predictor x mediator1

Test(s) of highest order unconditional interaction(s):

R2-chng F df1 df2 p X*W 0.0002 0.0494 1.0000 96.0000 0.8246

************ ANALYSIS NOTES AND ERRORS ****************

Level of confidence for all confidence intervals in output: 95

NOTE: Standardized coefficients not available for models with moderators.



The Hayes PROCESS for R requires that all data is numeric in nature. As such, ensure that any potential factor variables are numeric prior to running the analyses. A failure to do so will result in PROCESS not running.

A Mediation Example Using Hayes PROCESS Macro

stand = 1, boot = 5000) (6)

- (1) Assign your data to the data argument
- (2) Assign your outcome variable to the y argument
- (3) Assign your predictor variable to the x argument
- (4) Assign your mediator to the m argument
- (5) Set your model argument to 4 for simple mediation
- (6) The stand = 1 argument standardizes your output
- (7) The boot argument specifies the number of samples you wish to bootstrap

***************** PROCESS for R Version 4.3.1 ***************

Written by Andrew F. Hayes, Ph.D. www.afhayes.com
Documentation available in Hayes (2022). www.guilford.com/p/hayes3

Model: 4

Y : outcome
X : predictor
M : mediator1

Sample size: 100

Random seed: 818206

Outcome Variable: mediator1

Model Summary:

R R-sq MSE F df1 df2 p 0.3833 0.1469 0.9975 16.8766 1.0000 98.0000 0.0001

Model:

coeff LLCI ULCI se t р constant 9.4738 0.6609 14.3352 0.0000 8.1623 10.7852 0.0001 -0.5654 -0.3812 0.0928 -4.1081 -0.1971predictor

Standardized coefficients:

coeff

predictor	-0.	3833						
**************************************				********	*******	*******	*** ***	***
Model Summ	R	R-sq 0.5317	MSE 0.6081		df1 2.0000	df2 97.0000		p 0000
Model: constant predictor mediator1	46. 0.	coeff 5259 6722 1824	se 0.9080 0.0784 0.0789	t 51.2386 8.5694 -2.3121	p 0.0000 0.0000 0.0229	LLCI 44.7237 0.5165 -0.3389	ULC 48.328 0.827 -0.025	31 '9
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|>>>>>>> | 99% |>>>>>>>> 99% |>>>>>>>| 100% ******** DIRECT AND INDIRECT EFFECTS OF X ON Y ************ Direct effect of X on Y: se effect t LLCI ULCI c'_cs 0.0784 8.5694 0.0000 0.5165 0.8279 0.6722 0.6446 Indirect effect(s) of X on Y: Effect BootSE BootLLCI BootULCI 0.0695 0.0353 0.0100 0.1483 mediator1 Completely standardized indirect effect(s) of ${\tt X}$ on ${\tt Y}$: Effect BootSE BootLLCI BootULCI mediator1 0.0667 0.0339 0.0097 0.1436 ************** ANALYSIS NOTES AND ERRORS *************** Level of confidence for all confidence intervals in output: 95