Analysis of Covariance (ANCOVA) Example

Sex and Depression with Physical Impairment as a Covariate

This example illustrates the equivalence of the regression and ANCOVA approaches to investigating whether sex differences in depression still exist after taking into account differences in physical functioning (activities of daily living or ADLs). Because the approaches are statistically equivalent, there would never be any need to do both analyses. Also, I used a hierarchical regression here to illustrate the change after adding the covariate but there is absolutely no need to use hierarchical entry.¹

SPSS Syntax ANCOVA²

*the EMMEANS normally produces estimated (i.e., observed) means but adding the WITH statement and the covariate name and MEAN gives adjusted means.

GLM w1cesd9 BY w1sex WITH w1adldif

/EMMEANS=TABLES(w1sex) with (w1adldif=mean).

Between-Subjects Factors

		Value Label	N
A1-sex of R	.00	male	345
	1.00	female	561

Tests of Between-Subjects Effects

Dependent Variable: 9-item CES-D

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	3449.219 ^a	2	1724.610	81.348	<.001
Intercept	4653.014	1	4653.014	219.479	<.001
w1adldif	3325.773	1	3325.773	156.874	<.001
w1sex	10.426	1	10.426	.492	.483
Error	19143.882	903	21.200		
Total	46195.953	906			
Corrected Total	22593.102	905			
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a. R Squared = .153 (Adjusted R Squared = .151)

Estimated Marginal Means

A1-sex of R

Dependent Variable: w1cesd9 9-item CES-D

			95% Confidence Interval		
A1-sex of R	Mean	Std. Error	Lower Bound	Upper Bound	
.00 male	4.966 ^a	.249	4.477	5.455	
1.00 female	5.189 ^a	.195	4.806	5.572	

 a. Covariates appearing in the model are evaluated at the following values: w1adldif Total ADL difficulty (mean) = .6043.

Regression

*center wladldiff. *aggregate command finds the mean of the sample which can be used in the subsequent computation. aggregate /madldif=MEAN(wladldif). compute cwladldif=wladldif - madldif. *use a descriptives to check if centered.

regression vars=w1cesd9 w1sex cw1adldif /descriptives=mean stdev n sig corr /statistics=anova r coeff ses cha /dependent=w1cesd9 /method=enter w1sex /enter cw1adldif.

¹ These data come from the Later Life Study of Social Exchanges (LLSSE) Sorkin, D. H., & Rook, K. S. (2004). Interpersonal control strivings and vulnerability to negative social exchanges in later life. *Psychology and Aging, 19*(4), 555–564. https://10.1037/0882-7974.19.4.555. Newsom, J. T., Rook, K. S., Nishishiba, M., Sorkin, D. H., & Mahan, T. L. (2005). Understanding the relative importance of positive and negative social exchanges: Examining specific domains and appraisals. *The Journals of Gerontology Series B: Psychological Sciences and Social Sciences, 60*(6), P304-P312. ² GLM does not print the regression coefficient, so could use MANOVA to obtain.

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	Change Statistics								
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1	df2	Sig. F Change
1	.074 ^a	.005	.004	4.98556	.005	4.966	1	904	.026
2	.391 ^b	.153	.151	4.60438	.147	156.874	1	903	.000

Model Summany

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	123.446	1	123.446	4.966	.026 ^b
	Residual	22469.655	904	24.856		
	Total	22593.102	905			
2	Regression	3449.219	2	1724.610	81.348	.000°
	Residual	19143.882	903	21.200		
	Total	22593.102	905			

Coefficients^a

		Unstandardized Coefficients		Standardized	Coefficients		
Model		В	Std. Error	Beta	Std. Error	t	Sig.
1	(Constant)	4.633	.268			17.262	.000
	w1 sex A1-sex of R	.760	.341	.074	.033	2.229	.026
2	(Constant)	4.984	.249			19.980	.000
	w1 sex A1-sex of R	.223	.318	.022	.031	.701	.483
	cw1 adIdif	3.135	.250	.387	.031	12.525	.000

a. Dependent Variable: w1cesd9 9-item CES-D

R Code ANCOVA

```
> library(car)
```

```
> ancova_model <- aov(w1cesd9 ~ w1sex + w1adldif, data=d)
> Anova(ancova_model, type="III")
Anova Table (Type III tests)
```

Confidence level used: 0.95

Regression > #listwise deletion to make sure each regression model has same n > d = d[complete.cases(d[,c("wlsex","wlcesd9","wladldif")]),] > #always check to make sure this worked > #summary(d) > #listwise deletion to make sure each regression model has same n when centering > d = d[complete.cases(d[,c("wlsex","wlcesd9","wladldif")]),] > #center (create deviation scores of) the covariate first > d\$cadldif <- scale(d\$wladldif, center = TRUE, scale = FALSE) > #always check to make sure this worked > #summary(d) > #hierarchical regression using base R function lm > model1 = lm(wlcesd9~wlsex, data=d) > model2 = lm(wlcesd9~wlsex + cadldif, data=d) > summary(model1) Call: lm(formula = wlcesd9 ~ wlsex, data = d) Residuals:

Newsom Psy 522/622 Multiple Regression and Multivariate Quantitative Methods, Winter 2024

```
1Q Median
                               3Q
   Min
                                       Max
-5.394 -3.633 -1.394 2.367 20.606
Coefficients:
              (Intercept)
w1sex
Residual standard error: 4.986 on 904 degrees of freedom
Multiple R-squared: 0.005464, Adjusted R-squar
F-statistic: 4.966 on 1 and 904 DF, p-value: 0.02609
                                            Adjusted R-squared:
                                                                          0.004364
> summary(model2)
Call:
lm(formula = w1cesd9 ~ w1sex + cadldif, data = d)
Residuals:
Min 10 Median
-11.446 -3.072 -1.021
                                3Q Max
1.869 21.719
                     -1.021
Coefficients:
              Estimate Std. Error t value
                                                                Pr(>|t|)
                              0.2493 19.919 <0.00000000000000000
(Intercept)
                 4.9660
                               0.3179 0.701 0.483
0.2503 12.525 <0.00000000000000002
                 0.2230
w1sex
cadldif
                 3.1350
Residual standard error: 4.604 on 903 degrees of freedom
Multiple R-squared: 0.1527, Adjusted R-squared: 0.1508
F-statistic: 81.35 on 2 and 903 DF, p-value: < 0.000000000000022
> # test change in R-sq for adding cadldif, if desired
> #manually compute change in R-sq for adding cadldif,
                                                                     if desired
> deltr2 = summary(model2)$r.squared - summary(model1)$r.squared
> deltr2
[1] 0.147203
> #test R-sq for significance
> anova(model1,model2)
Analysis of Variance Table
Model 1: w1cesd9 ~ w1sex
Model 2: wlcesd9 ~ wlsex + cadldif
Res.Df RSS Df Sum of Sq F
1 904 22470
                                                               Pr(>F)
2
      903 19144 1
                          3325.8 156.87 < 0.000000000000022
```

Write-up

I illustrate a write-up of both methods here, but there would never be a reason to do a regression analysis and an ANCOVA to test the same hypothesis.

ANCOVA Results

An analysis of covariance (ANCOVA) was conducted to test for mean differences between men and women on depression after controlling for physical impairment. Descriptive statistics indicated that women had higher depression scores than men, with M = 5.394 and M = 4.633, respectively. The results for the ANCOVA, however, indicated that there was no gender difference once physical impairment was controlled for, F(1,903) = .49, p = .48. The adjusted means indicated a small difference between male (M = 5.19) and female (M = 4.97) depression scores once physical impairment was taken into account. The covariate, physical impairment, was significantly related to depression, however, B = 3.135, 95% CI[2.64,3.62], SE = .250, β = .387, p < .001. Both independent variables together accounted for approximately 15% of the variance in depression, R² = .153, F(2,903) = 81.35, p < .001.

Regression Results

A multiple regression model was tested to examine whether gender was related to depression after controlling for physical impairment. Although previous analyses showed that gender had a significant association with depression without controlling for other factors, gender was no longer significant once physical functioning was included in the model, B = .223, SE = .318, β = .022, p = .48. The unstandardized coefficient indicated that women had a mean depression score that was only .223 points higher than the mean depression score for men. Physical impairment was a significant predictor of depression, however, B = 3.135, 95% CI[2.64,3.62], SE = .250, β = .387, p < .001, indicating that depression scores were approximately three points higher for each unit increase of the physical impairment scale. The standardized coefficient suggested that this was a moderate effect. Approximately 15% of the variance in depression was accounted for by both predictors considered together, R² = .153, F(2,903) = 81.35, p < .001.