Research Design & Analysis I

ANOVA without Repeated Measures

Please complete the following exercises. Feel free to work with classmates, but each student must turn in **UNIQUE** work, not photocopies or identical replicates. When applicable, use **APA format** in communicating your results in text. **Show your work!** If any question involves any math at all, show your work. When it doubt, write it out. Always show more than you think you need.

1) WRITE-UP - Textbook Problems										
	Coher	n Chap	Exerc	ises				Pts	Off	
•		Α	*5,	6,	*7,	8		4		
	12	В	4,	*5,	6,	14	(14 use G*Power)	4		
		С	1,	2,	3,	5		4		
		Α	*3,	4,	*5			3		
	13	В	*3,	4,	8			4		
		С	1,	2,	4		(exclude 1b)	4		
		Α	2,	4,	6			3		
	14	В	7,	*8				2		
		С	1,	4,	5			4		

2) 5	2) SUMMARY – Supplementary Reading								
	•	and glucose in normal weight, over weight and obese men and women nts with and without clinical depression	Pts	Off					
	Half Page	Read the Unit 4 Journal Article on Canvas. Summarize any mention or use/abuse of the concepts in the above chapters.	5						

3) F	3) R SYNTAX - Section B: Various data set - add to the skeleton R notebook and knit to .pdf & upload									
	Cohen	Chap	Exerci	ses		Pts	Off			
	12	В	4,	*5,	6	3				
•	14	В	7,	*8		3				

4) F	4) R SYNTAX - Section C: Ihno's data set - add to the skeleton R notebook and knit to .pdf & upload										
	Cohen	Chap	Exerci	ises				Pts	Off		
•	12	С	1,	2,	3,	5		3			
	13	С	1,	2,	4		(no R for 1b)	2			
	14	С	1,	4,	5			2			

Gra	ding		Earned	Possible
	CORRECTNESS	a subset of spot-checked items: must show work, especially items from back of book or done in class		50
•	COMPLETENESS	more than one item is missing or skipped: 25/50 roughly half the assignment is completed: 10/50		50
•				100

12 A *5. Calculate an F ratio - from summary stats

The **240 students** in a large introduction psychology class are scored on an introversion scale that they filled out in class, and then they are **divided equally into three groups** according to whether they sit near the front, middle, or back of the lecture hall. The means and standard deviations of the introversion scores for each group are as follows:

	Front	Middle	Back
M	28.7	34.3	37.2
SD	11.2	12.0	13.5

Calculate the F ratio. (formulas 12.7, 12.5B, 12.3, 12.4)

F (_____) = ____

12 A 6. The effect on the F ratio - doubling standard deviation

Suppose the **standard deviations** in Exercise 5 were **twice as large**, as follows:

	Front	Middle	Back
SD	22.4	24.0	27.0

Calculate the F ratio and compare it to the F ratio you calculated for exercise 5.

F (_____, ____) = _____

What is the effect on the F ratio of doubling the standard deviation?

12 A *7. Calculate an F ratio, F critical value, & conclusion

A psychologist is studying the effects of various drugs on the speed of mental arithmetic. In an exploratory study, **32 subjects were divided equally into four drug conditions**, and each subject solves as many problems as he or she can in 10 minutes. The mean number of problems solved follows for each drug group, along with the standard deviations:

0 0	1,				
		Marijuana	Amphetamin	Valium	Alcohol
	M	7	8	5	4
	SD	3.25	3.95	3.16	2.07

a) Calculate the F ratio. (formulas 12.7, 12.5B, 12.3, 12.4)

F (_____, ____) = ____

b) Find the critical F (alpha = .05) . (table A.7)

F_{CV} (_____ , ____) = ____

c) What can you conclude with respect to the null hypothesis?

12 A 8. The effect on the F ratio - doubling total sample size

If the study in exercise 7 were repeated with a **total of 64 subjects**:

a) What would be the new value for calculated F?

F (_____, ____) = ____

- b) How does the F ratio calculated in part a compare to the F calculated in exercise 7? What general rule relates changes in the F ratio to changes in sample size (when all samples are the same size and all else remains unchanged)?
- c) What is the new critical F (alpha = .05)? (table A.7)

F_{CV} (_____, ____) = _____

A social psychologist wants to know how long people will wait before responding to cries for help from an unknown person and whether the gender or age of the person in need of help makes any difference. One at a time, subjects sit in a room waiting to be called for an experiment. After a few minutes they hear cries for help from the next room, which are actually on a tape recording. The cries are in either an adult male's, an adult female's, or a child's voice; **seven subjects are randomly assigned to each condition**. The dependent variable is the number of seconds from the time the cries begin until the subject gets up to investigate or help. (see data in book)

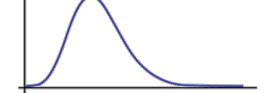
a) Calculate the F ratio. ← from R

- /		,	
F (,) =	

b) Find the critical F (alpha = .05) (table A.7)

H₀:_____

- ☐ Provides evidence against the Null
- No evidence against the Null



c) What is your statistical conclusion? (in APA format please)

d) Present the results of the ANOVA in a complete summary table. \leftarrow from R

	SS	df	MS	F	Sig
Between Groups (caller type)					
Within Groups (residual or error)					
Total					

e) Calculate eta squared using *formula 12.10* and compare it the one produced in R (ges or pes)

- Strong
- □ Medium
- **□** Weak

	12 B	5.	one-way	ANOVA	from	a	raw	dataset		Code: R noteboo	k
--	------	----	---------	-------	------	---	-----	---------	--	-----------------	---

A psychologist is interested in the relationship between color of food and appetite. To explore this relationship, the researcher bakes small cookies with icing of one of **three different colors** (green, red, or blue). The researcher offers cookies to subjects while they are performing a boring task. Each subject is run individually under the same conditions, except for the color of the icing on the cookies that are available. **Six subjects are randomly assigned to each color**. The number of cookies consumed by each subject during the 30-minute session is shown in the following table: (see book)

b) Find the critical F (alpha = .05) (table A.7)

H₀:_____

lacktriangle Provides evidence against the Null

■ No evidence against the Null



d) Present the results of the ANOVA in a summary table. \leftarrow from R

	SS	df	MS	F	Sig
Between Groups (icing color)					
Within Groups (residual or error)					
Total					

e) Why do we not discuss the effect size on this analysis?

12	В	6. one-way	ANOVA -	effect o	of larger	mean values	Code: R notebook		
cookie	Suppose the data in exercise 5 had turned out differently. In particular, suppose that the number of cookies eaten by the subjects in the green condition remains the same, but each subject in the red condition ate 10 more cookies that in the previous data set, and each subject in the blue condition ate 20 more. (see modified data in book)								
a)	Calc	ulate the F ratio			F(,) =			
b)	b) Which part of the F ratio has changed from the previous exercise and which part has remained the same ?								
c)	Put	your results in a	summary ta	ble to facilita	ate comparis	on with the results o	of exercise 5		
			SS	df	MS	F	Sig		
		ween Groups ing color)							
(Wit	hin Groups ual or error)						
		Total							
d)	Calc	ulate omega sq ı	Jared with fo	ormula 12.12	and adjuste	d eta squared with	formula 12.14. st. ω ² =		

adj η² =

Are they the same? Explain.

12 B	14. Relationship between sampl	e size and effect s	size
e	pproximately how many subjects per group are xpected to be .2 and power must be at least .77 f_error will be very large)		
	Selections	Inputs	Outputs
	Test Family		
WE	Statistical Test		
G*Power			
	Type of power analysis		
			n _j =
	ow many subjects per group would be needed i		_
	Selections	Inputs	Outputs
<u>-</u>	Test Family		
G*Power	Statistical Test		
Ü	Type of power analysis		
			n _j =
•	you have three groups of eight subjects each an est, approximately, how large does f have to be?	•	least .80 for a .05
	Selections	Inputs	Outputs
	Test Family		
G*Power	Statistical Test		
5	Type of power analysis		
			f =

12 C :	1.Ef	fect size & AP	A resu	lts			C	ode: R n	oteboo	k
	=	ANOVA to test whet quiz heart rate.		ifferent exp s = M(SD)	erimen	tal condi	itions ha	ıd a signi	ficant	
		Easy		derate		Hard		Impos	sible	
		(n =)	(n = _)	(n =	=)	(n =)	
Post Quiz Heart Rat										
		ANOVA's: F (,) =		, p-	value =			
Request desc	criptive	statistics and an HC	V test.							
		Levene's: F (,) =		, p-\	value =			
Calculate eta squared from your ANOVA output (formula 12.10) or use R output ;) η^2 =										
And present	your r	esults in APA style.								
										+
						Easy	Mod	Hard	Imp	
İ										

12 C 2.HOV assumption & APA results

Code: R notebook

Using **college major** as the independent variable, perform a one-way ANOVA to test for significant differences in both **mathquiz** and **statquiz**. Request descriptive statistics and an HOW test.

Cells = M(SD)

cens m(cz)										
	Psychology	Premed	Biology	Sociology	Economics					
	(n =)	(n =)	(n =)	(n =)	(n =)					
Math Quiz										
Stat Quiz										

Math quiz

ANOVA's: F (____ , _____) = _____ ,

p-value = _____

Stat quiz

ANOVA's: F (____ , _____) = _____ ,

p-value = _____

Levene's: F (____, ____) = _____,

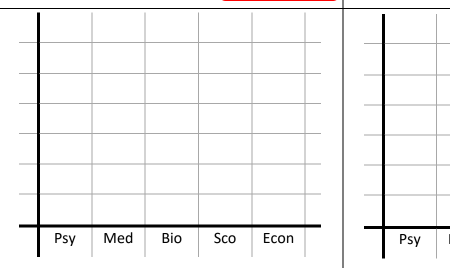
p-value = _____

Levene's: F (____ , _____) = _____ ,

p-value = _____

η²=

η²=



Psy Med Bio Sco Econ

Based on the **HOV test**, for which DV should you consider **performing an** <u>alternative</u> ANOVA test?

For whichever DV yield a p value between .05 and .10 , report its results as a trend . For whichever yield a p value less than .05 , calculate the corresponding value of eta squared (formula 12.10) and report the ANOVA results , along with the means for the groups , in APA style .	

12 C 3. HOV assumption & APA results

Code: R notebook

Repeat exercise 2 after using **dplyr::filter()** to **eliminate** all of the psychology and premed students.

Math quiz

ANOVA's: F (____ , ____) = _____ ,

p-value = _____

Stat quiz

ANOVA's: F (____ , _____) = ______ ,

p-value = _____

Levene's: F (____ , _____) = _____ ,

p-value = _____

Levene's: F (____ , _____) = ______ ,

p-value = _____

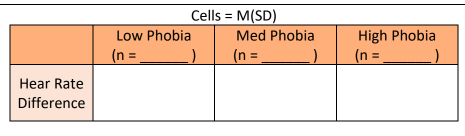
η2=

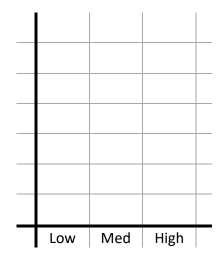
η2=

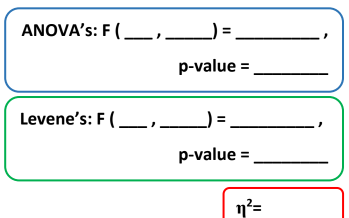
Based on the **HOV test**, for which DV should you consider **performing an** <u>alternative</u> ANOVA test?

For whichever DV yield a **p value between .05 and .10,** report its results as a **trend**. For whichever DV yield a **p value less than .05**, calculate the corresponding value of **eta squared** (formula 12.10 or the R output;) and report the **ANOVA results**, along with the **means for the groups**, in **APA style**.

Use **dplyr::mutate()** & **case_when()** to create a grouping variable from phobia, such that group 1 contains those with phobia ratings of 0, 1, or 2; group 2 = 3 or 4; and group 3 = 5 or more (you might call the new variable **phob_group**. Then use **dplyr::mutate()** to create another new variable, **hr_diff**, that equals hr_pre minus hr_base. Perform a **one-way ANOVA** on hr_diff using phob_group as the factor. Request **descriptive** statistics.







Report your **results in APA style**, including **means** of the three groups. Explain what this ANOVA **demonstrates**, in terms of the variables involved. (formula 12.10or the R output;)

13 A 3. Pair-wise Post-hoc t tests

In exercise 12A5, the introversion means and standard deviations for students seated in three classroom locations (**n = 80 per group**) were as follows:

	Front	Middle	Back
M	28.7	34.3	37.2
SD	11.2	12.0	13.5

a) Use formula 13.4 to calculate a t value for each pair of means. (formula 12.5B)

t _{F-B} =	t _{F-M} =		t _{M-B} =
--------------------	--------------------	--	--------------------

b) Which of these t values exceed the critical t based on df_w, with alpha = .05? (table A.2)

13	Α	4.Effect	on	Pair-wise	Post-hoc	t tests	- 2x S	D
Assun	ne the	e standard de	eviatio	ons from exerc	cise 3 were dou	bled.		
a)	Rec	alculate the t	value	for each pair	of means. (form	nulas 12.5B	and 13.4)	
	t _{F-B} =				t _{F-M} =			t _{M-B} =
l	rt-B-				CF-IVI—			CIVI-B—
b)	Wh	ich of these t	value	s NOW exceed	the critical t?			
c)	Wh	at is the effe	ct on t	he t value of d	loubling the sta	andard devi	ations?	
13	Α	5.Effect	on	Pair-wise	Post-hoc	t tests	- ¼ sa	mple size
a)	Rec	alculate the t	value	es from exercis	se 3 for a sampl	e size of n =	20. (forn	nulas 12.5B and 13.4)
	t _{F-B}	=			t _{F-M} =			t _{M-B} =
	144					<u> </u>	42	
(a	wn	at is the effec	ct on t	ne t value of d	lividing the san	npie size by	4?	

13	R	3.Fisher's	TISD 8	Tueke	v's HSD	corrections	۶	Conf	Interval	s
TO	D	D.L.TOTTOT D	ט עטם	t TOEVE	שטוו פי ע	COLLECTIONS	Œ	COLLE	THE CT VOT	. 0

In exercise 12A7, the following means and standard deviations were given as the hypothetical results of an experiment involving the effects of four different drugs (n = 8 subjects per group):

	Marijuana	Amphetamine	Valium	Alcohol
M	7	8	5	4
SD	3.25	3.95	3.16	2.07

a) Calculate Fisher's LSD (alpha = .05), whether or not it is permissible. (formula 12.4, table A.2, formula 13.7)

Fisher'S LSD =

b) Calculate Tukey's HSD (alpha = .05). (formula 12.4, table A.11, formula 13.8)

Tukey's HSD =

c) Use HSD to construct **95% Cis** for each pair of drug conditions.

Marijuana vs. Amphetamine = _____, ____,

Marijuana vs. Valium = _____, ____,

Marijuana vs. Alcohol = ______ , _____

Amphetamine vs. Valium = _____, ____,

Amphetamine vs. Alcohol = _____ , _____

Valium vs. Alcohol = _____ , _____

13	В	4.LSD	& HSD	- effe	ect of	doul	bling	samp	ole size	
									, assuming that the number of las 13.7 & 13.8)	
									Fisher's LSD =	
									Tukey's HSD =	\exists
a)	Wha	at effect d	oes incre	easing th	e numb	er of s	ubjects	have c	on the size of LSD and HSD?	<u></u>
b)	Wha	at conclusi	ions can	you drav	v from t	he LSD	test?			
c)	Whi	ch test is ı	recomme	ended in	the fou	r-group	case a	nd wh	y?	

13 B 8. HSD with FIVE groups & modified LSD

In exercise 12B1, an experiment involving five different antidepressants yielded the following means and standard deviations:

	1	2	3	4	5
M	23	30	34	29	26
SD	6.5	7.2	7	5.8	6

a) Assuming that none of the original subjects were lost (i.s. n = 15), calculate Tukey's HSD for this experiment. (formulas 12.5B, 12.4, 13.8)

Tukey's HSD =

b) Which pairs of means differ significantly?

d) Calculate the modified LSD. (pages 424-425)

Modified Fisher's LSD =

Would using this test change your answer to part b?

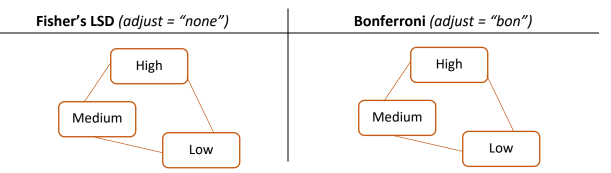
13	С	1. I	LSD &	Tukey	post-hoc	tests	Code: R notebook	(exclude 1b)
а			=	ANOVA i	=	Exercise #1	of the previous chapte	r selecting both LSD
	-	=	eart rate ach test	-	pairs of expe	rimental co	onditions differ significa	ntly from each other,
		Fisher	's LSD (adjust =	"none")		Tukey's HSD (adjust =	= "tukey")
C	an you	justify	using t	ne result:	s of the LSD t	est?		
	·) Perfo	orm a co	ontrast	to compa	are the "impo	ossible" cor	ndition with the other th	nree for postquiz heart
	rate		Jiici ast	to comp			ast: t()=	
	How do Explain		significa	ance of th	nis contrast c	ompare to	the one-way ANOVA?	

Looking at the means for the four conditions, design a contrast that you think would capture a large portion of the between-group variance.

13 C	2.post-noc all tests vs. p	ranned Comparisons	Code. K Hotebook
mat	o the one-way ANOVA requested in Exer thquiz variable, TWICE: once with Tukey	·	•
case	2.		
b)			
Why is	it problematic to use HSD with major as	the factor in this dataset?	
Given t	he results of the post hoc tests, does the	Tukey or Ronferroni test se	sem to have greater
	when testing all possible pairs of means?	-	eni to nave greater
power	Tukey's HSD (adjust = "tukey")	Bonferroni (adjus	ct - "hon")
	Tukey 3 H3D (dajust – tukey)	Boille Holli (dajas	51 - 0011)
-	o the one-way ANOVA requested in Exer		
	able, and request a contrast that compa	res the average of the biolo	gy and sociology majors
to t	he average of the other three majors		
		Contrast: t() =	, p=
W۵	uld this contrast be significant if it had be		
VVO	aid this contrast be significant in it had be	.en planneu:	□ Yes
			□ No
Wo	uld this contrast be significant according	to Scheffé's test? (formula	13.16)
	5	`	
			F =
			F _{Scheffe} =
			□ Yes
			□ No

a) Perform a one-way ANOVA on the **pre-quiz anxiety** measurement (anx_pre) using **the grouping variable** (phob_group) you created in Exercise 5 of the previous chapter (based on phobia ratings). Select both LSD and Bonferroni as your post hoc tests.

Which pairs differ significantly for each test?



b) Perform a **contrast** that compares students who had reported **low or moderate** phobia with those reporting **high** phobia.

Calculate the **effect size** for this contrast. (hint: use formula 13.9 to find the harmonic mean of the 3 sample sizes ($n_H = 31.8134$) & then use formula 8.5 to find the effect size) (formulas 13.9, 8.5)

Is it small, medium, or large? (Cohen's quide lines are on page 242)

□ Strong

g =

□ Medium

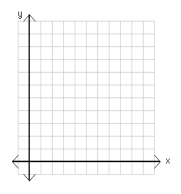
□ Weak

14 A 2. Marginal Means & two-way effects from cell means

a) Graph the cell means in the following table, and find the marginal means

Factor A

		Level 1	Level 2	
Factor	Level 1	75	70	
В	Level 2	60	65	



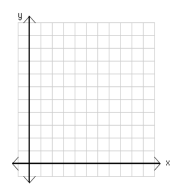
- b) Which effects might be significant, and ...
- ...which cannot be significant?

14 A 4. Marginal Means & two-way effects from cell means

a) Graph the cell means in the following table, and find the marginal means

Factor A

		Level 1	Level 2	
Factor	Level 1	75	70	
В	Level 2	75	70	
	1			



- b) Which effects might be significant, and \dots
- ...which **cannot** be significant?

14 A | 6. Two-way ANOVA from cell means & standard deviations

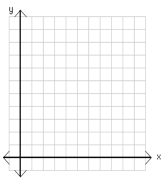
A researcher is studying the effects of both regular exercise and a vegetarian diet on resting heart rate. A 2 x 2 matrix was created to cross these two factors (Exercisers versus non-exercisers, and vegetarians versus non-vegetarians), and 10 subjects were found for each cell. The mean heart rates and standard deviations for each cell are as follows:

	exercisers	Non-exercisers
Vegetarians	M = 60 & SD = 15	M = 70 & SD = 18
Non-vegetarians	M = 65 & SD = 16	M = 75 & SD = 19

a) What is the value of **MS w**? ("mean squared within") (formula 12.5B)

 $MS_{with} =$

b) Calculate the **three F ratios**. (Hint: check to see if there is an interaction. If there is none, the calculation is simplified)



F_{activity} (,) =

 F_{diet} (,) =

F_{interact} (___ , ____) = _____

State your conclusion.

c) How large would these F ratios be if there were	e 40 subjects per cell?
	F _{activity} (,) =
	F _{diet} (,) =
	F _{interact} (,) =
Commerce these values to the ones you calculated f	
Compare these values to the ones you calculated for	or part b.
What can you say about the effect on the F ratio of	f increasing the sample size?
d) What conclusion can you draw based on the F r	 ratios found in part c?
	·
What are the limitations on these conclusions ((in terms of causation)?

A college is conduction a study of its students' expectations of employment upon graduation. Students are sampled by class and major area of study and are given a scores from 0 to 35 according to their responses to a questionnaire concerning their job preparedness, goal orientation, and so forth. (see book for data)

a) Perform a two-way ANOVA and create a summary table.

	ss	df	MS	F	p
MODEL					
ERROR (residual)					
TOTAL				•	

b) Draw a graph of the cell means.

Does the interaction obscure the interpretation of the main effects?

c) Use Tukey's HSD to determine which pairs of class years differ significantly. (formula 13.8, table A.12, or use R output;)

d) For ju <u>st th</u>	e freshme	en and se	niors, calcu	ılate the	hree possi	ble inter	action con	trasts.	
(formulas	13.12, 13.1 Fr	13, 13.14) Sr		Fr	Sr		Fr	Sr	
	· · ·	3.]						
Hum			Hum			Sc	i		
			_						
Sci			Bus			Bu	S		
Humanities v	<u>/s. Science</u>	<u>es</u>) (<u>Human</u>	ities vs. E	<u>susiness</u>) (<u>Sciences</u>	vs. Business	<u> </u>
L _{contrast} =			L _{contrast}	=			-contrast =		
			CC	_					
SS _{contrast} =			SScontras	st =		`	SScontrast =		
F _{contrast} =			Fcontrast	=			contrast =		

Which, if any, would be significant according to Scheffe's test? (formula 14.1, table A.11)

Sig via Scheffe? □yes □no

Sig via Scheffe? □yes □no

F_{Scheffe} =

Sig via Scheffe? □yes □no

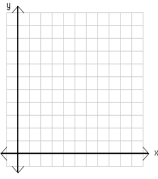
The data from exercise 12B8 for a four-group experiment on attitudes and memory are shown in the book (we didn't do it). Considering the relationships among the four experimental conditions, it should be obvious that it makes sense to analyze these data with a two-way ANOVA.

a) Perform a two-way ANOVA and create a summary table.

	ss	đ£	MS	F	р
MODEL					
ERROR (residual)					
TOTAL					

b) Compare your summary table to the one you produced for exercise 12B8-you get from a four group one-way ANOVA

	ss	df	MS	F	р
Between					
Groups					
ERROR				11	
(residual)				y	
TOTAL					



c) What conclusions can you draw from the two-way ANOVA? (It will help to plot the means on the grid above)

14	С	1.	Two-way	ANOVA	with	followu	9	Code: R notebook
	•	•	INC Nag	77740 A 7 7	** T C11			COUC. IN HOLCHOOM

a) Using college major and gender as your independent variables, perform a two-way ANOVA on mathquiz. Request **descriptive** statistics and an **HOV** test.

Calculate the ordinary eta squared for each factor. (formula 12.10, page 495)

Major: ord. η^2 =

Gender: ord. η^2 =

Report your results in APA style.

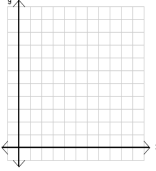
b) Given the ANOVA results, perform an appropriate follow-up test.

Explain your results in terms of the descriptive statistics.

	Psychology	Premed	Biology	Sociology	Economics
	(n =)	(n =)	(n =)	(n =)	(n =)
Math Quiz					100

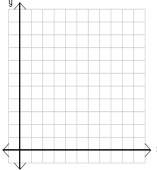
a) Using the phobia grouping variable you created for Exercise 5 in Chapter 12 and gender as your IVs, perform a two-way ANOVA on mathquiz. Request the appropriate post hoc test and a plot of the cell means, and

Report the results in APA style.



b) Repeat part a (except post hoc) after deleting the moderate phobia group from the analysis .

What type of interaction do you see in the plot?



Test the simple main effect of phobia for each gender.

Do you need to follow up any of the simple main effects with pairwise comparisons? Explain.

a) Using the phobia grouping variable you created for Exercise 5 in Chapter 12 (do not drop any phobia groups for this exercise) and coffee (regular coffee drinker or not) as your IVs, perform a two-way ANOVA on the post-quiz heart rate. Request an HOV test, observed power, and a plot of the cell means.

Does the HOV test give you cause for concern?

Explain the ANOVA results in terms of the plot you created.

b) Request an appropriate post hoc test to follow-up your ANOVA results, and report the results.

Calculate the ordinary eta squared for each main effect; (formula 12.10)

Coffee: ord. η^2 =

Phobia: ord. η^2 =

How large is each effect?

Does the observed power make sense in each case?