Psy/Educ 6600: Unit 5 Homework

Chapter 16: Mixed Design ANOVA

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PREPARATION

Packages

Make sure the packages are **installed** (Package tab)

```
library(magrittr)  # Forward pipes in R

library(tidyverse)  # Loads several very helpful 'tidy' packages

library(readxl)  # Read in Excel datasets

library(furniture)  # Nice tables (by our own Tyson Barrett)

library(psych)  # Helpful tid-bits

library(afex)  # Analysis of Factorial Experiments

library(emmeans)  # Estimated marginal means (Least-squares means)
```

SECTION B

Datasets

```
tasks_wide <- data.frame(id = 1:5,
                       clerical_background = c(10, 7, 13, 18, 6),
                       clerical_popular
                                           = c(12, 9, 15, 12, 8),
                       clerical_metal
                                           = c(8, 4, 9, 6, 3),
                       mechanical_background = c(15, 19, 8, 10, 16),
                       mechanical_popular = c(18, 22, 12, 10, 19),
                       mechanical_metal
                                          = c(20, 23, 15, 14, 19))
anograms_wide <- data.frame(id = 1:3,</pre>
                                 = c(9, 10, 12),
                         none_5
                         none 6
                                 = c(6, 7, 9),
                                 = c(4, 4, 7),
                         none_7
                                  = c(2, 3, 5),
                         none_8
                         alone_5 = c(19, 19, 22),
                         alone_6 = c(16, 15, 20),
                                 = c(15, 11, 17),
                         alone 7
                         alone_8 = c(12, 11, 14),
                         withEgo_5 = c(30, 31, 34),
                         withEgo_6 = c(25, 30, 32),
                         withEgo_7 = c(22, 27, 28),
                         withEgo_8 = c(21, 23, 24))
brain_wide <- data.frame(id = 1:6,</pre>
                       left_digit = c(6, 8, 7, 8, 6, 7),
                       left_letter = c(5, 7, 7, 5, 4, 6),
                       left_mixed = c(6, 5, 4, 8, 7, 5),
                       right_digit = c(9, 8, 9, 7, 7, 9),
                       right_letter = c( 8, 8, 7, 8, 6, 8),
                       right_mixed = c(6, 7, 8, 8, 7, 9),
                       none_digit = c(8, 10, 9, 9, 8, 10),
                       none_letter = c( 8, 9, 10, 7, 8, 10),
                       none_mixed = c(7, 9, 8, 9, 8, 9)
```

tasks_wide - Repeated Measures and Assigned Group Design: Differential Effect of Music on Production, by Task Type

TEXTBOOK QUESTION: In Exercise 15B1, subjects performed a clerical task under three noise conditions. Now suppose a new group of subjects is added to study the effects of the same three conditions on the performance of a simpler, more mechanical task. The data from Exercise 15B1 follow, along with the data for the mechanical task.

Restructure from wide to long format:

	id	type	e_task	noise	completed
1	1_clerical	Clerical	Tasks	Background	10
2	1_clerical	Clerical	Tasks	Popular	12
3	1_clerical	Clerical	Tasks	Metal	8
4	1_mechanical	${\tt Mechanical}$	Tasks	${\tt Background}$	15
5	<na></na>		<na></na>	<na></na>	
6	5_clerical	Clerical	Tasks	Metal	3
7	5_mechanical	Mechanical	Tasks	Background	16
8	$5_{mechanical}$	${\tt Mechanical}$	Tasks	Popular	19
9	5_mechanical	Mechanical	Tasks	Metal	19

Summary Statistics

Table 1: Descriptives: Performance by Task Type and Noise

		Type of Task		
	Total	Clerical Tasks Mechanical Task		
	n = 10	n = 5	n = 5	
Background				
	12.2(4.7)	10.8 (4.9)	13.6 (4.5)	
Popular				
25.1	13.7 (4.6)	11.2 (2.8)	16.2 (5.0)	
Metal	10.1 (7.1)	60(05)	100 (27)	
	$12.1\ (7.1)$	6.0 (2.5)	18.2 (3.7)	

Exploratory Visulaizations

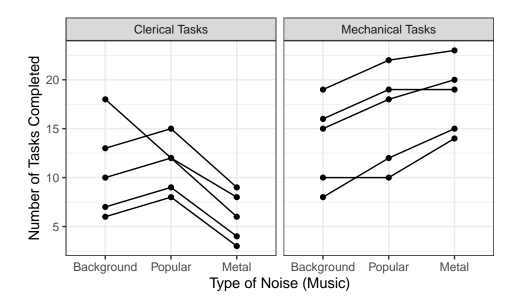


Figure 1: Person Profile Plot: Performance by Task Type and Noise

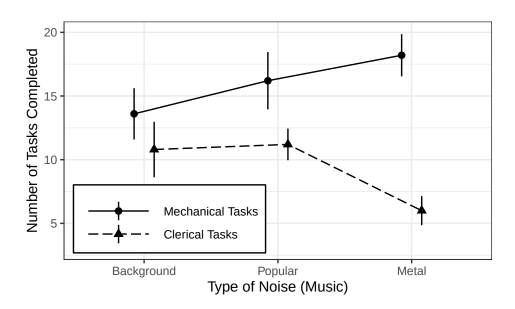


Figure 2: Group Means Plot: Performance by Task Type and Noise

Question B-4a Mixed Design ANOVA: display all Sums-of-Squares components

TEXTBOOK QUESTION: (a) Perform a mixed-design ANOVA, and display the results in a summary table.

DIRECTIONS: Perform a Repeated Measures ANOVA for number of tasks completed under the four noise conditions to see if there is an effect and if the effect is different dependition on the type of task. Request no correction for violations of sphericity (correction = "none") and both effect sizes (es = c("ges", "pes"). Make sure to save your model (fit_tasks), so that you can add \$aov at the end of the name to extract all the Sums-of-Squares.

Mixed ANOVA: display all Sums-of-Squares components

Question B-4b Mixed Design ANOVA: effect sizes

TEXTBOOK QUESTION: (b) Calculate generalized eta squared for the main effect of the type-of-task factor. Does this look like a large effect size? Explain.

DIRECTIONS: Run the name of the model fit_tasks alone to extract the adjusted degrees of freedom and F-test. The sums-of-squares for the corrected test are the same as for the uncorrected you just did.

Mixed ANOVA: name the model was saved as

Means Plot (model based)

DIRECTIONS: Construct a means plot of fit_audience using emmeans::emmip(~ RM_var) to help interpret the direction of any significant differences.

RM ANOVA: means plot

anograms_wide -Repeated Measures and Assigned Group Design: Effect of Music and Task Type on Production

TEXTBOOK QUESTION: Dr. Jones is investigating various conditions that affect mental effort-which, in this experiment, involves solving anagrams. Subjects were randomly assigned to one of three experimental conditions. Subjects in the first group were told that they would not be getting feedback on their performance. Subjects in the second and third groups were told they would get feedback, but only subjects in the third group were told (erroneously) that anagram solving was highly correlated with intelligence and creativity (Dr. Jones hoped this information would produce ego involvement). The list of anagrams given to each subject contained a random mix of problems at four levels of difficulty determined by the number of letters presented (five, six, seven, or eight). The number of anagrams correctly solved by each subject in each condition and at each level of difficulty is given in the following table:

Restructure from wide to long format:

	id	feedback	difficulty	correct
1	1_none	No Feedback	Length 5	9
2	1_none	No Feedback	Length 6	6
3	1_none	No Feedback	Length 7	4
4	1_none	No Feedback	Length 8	2
5	<na></na>	<na></na>	<na></na>	
6	3_withEgo	Feedback and Ego	Length 5	34
7	3_withEgo	Feedback and Ego	Length 6	32
8	3_withEgo	Feedback and Ego	Length 7	28
9	3_withEgo	Feedback and Ego	Length 8	24

Summary Statistics

Table 2: Descriptives: Performance by Feedback and Difficulty

	Randomized Condition			dition
	Total	No Feedback	Only Feedback	Feedback and Ego
	n = 9	n = 3	n = 3	n = 3
Length 5				
	20.7(9.4)	10.3(1.5)	20.0(1.7)	31.7(2.1)
Length 6				
	17.8 (9.7)	7.3 (1.5)	$17.0\ (2.6)$	29.0 (3.6)
Length 7	15 0 (0.0)	F 0 (1 F)	140 (01)	or 7 (0.0)
I amonth 0	15.0 (9.3)	5.0(1.7)	14.3 (3.1)	25.7(3.2)
Length 8	12.8 (8.5)	3.3(1.5)	12.3 (1.5)	22.7(1.5)

Exploratory Visualizations

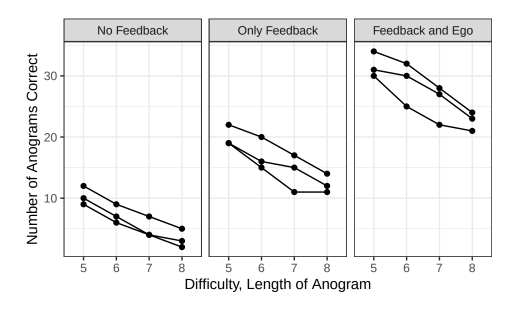


Figure 3: Person Profile Plot: Performance by Feedback and Difficulty

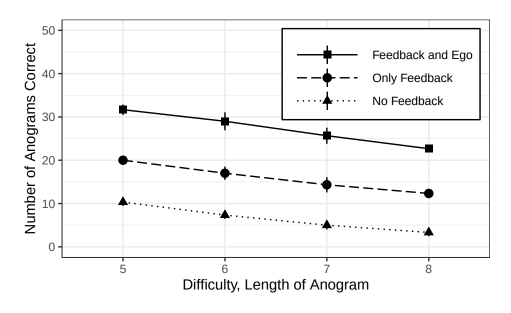


Figure 4: Group Means Plot: Performance by Feedback and Difficulty

Question B-5b Mixed Design ANOVA: display all Sums-of-Squares components

TEXTBOOK QUESTION: (b) Perform a mixed analysis of variance, and display the results in a summary table. Would any of your conclusions change if you do not assume sphericity? Explain.

DIRECTIONS: Perform a Repeated Measures ANOVA for number of tasks completed under the four noise conditions to see if there is an effect and if the effect is different dependition on the type of task. Make sure to save your model (fit_ano), so that you can add \$aov at the end of the name to extract all the Sums-of-Squares.

 ${\it \# Mixed ANOVA: display all Sums-of-Squares components}$

DIRECTIONS: Use the summary() function on the model name fit_ano to display the sphericity test and corrections to answer the last portion of this question.

Mixed ANOVA: sphericity tests and corrections

Question B-5c Mixed Design ANOVA: Main Effect's post-hoc with appropriate correction

TEXTBOOK QUESTION: (c) Perform post hoc pairwise comparisons for both main effects, using the appropriate error term from part b in each case. Explain why these follow-up tests are appropriate given your results in part b.

DIRECTIONS: Use the prior model fit_ano to run post hoc test for the levels of each main effect, separately SINCE THE INTERACTION IS NOT SIGNIFICANT (including a means plot). Choose an appropriate method to control type I errors when making multiple comparisons.

Mixed ANOVA: post hoc pairwise tests <-- feedback

RM ANOVA: means plot <--feedback

Mixed ANOVA: post hoc pairwise tests <-- difficulty

RM ANOVA: means plot <-- difficulty

brain_wide - Repeated Measures and Observed Groups Design: Differential Effect of Stimuli on Recall, by Brain Damage

TEXTBOOK QUESTION: Exercise 15B6 described a neuropsychologist studying subjects with brain damage to the left cerebral hemisphere. Such a study would probably include a group of subjects with damage to the right hemisphere and a group of control subjects without brain damage. The data from Exercise 15B6 (the number of digit or letter strings each subject recalled) follow, along with data for the two comparison groups just mentioned.

Restructure from wide to long format:

	id	damage	stimuli	<pre>longest_correct</pre>
1	1_left	Left	Digits	6
2	1_left	Left	Letters	5
3	1_left	Left	Mixed	6
4	1_right	Right	Digits	9
5	<na></na>	<na></na>	<na></na>	
6	6_right	Right	Mixed	9
7	6_none	Neither	Digits	10
8	6_none	Neither	Letters	10
9	6_none	Neither	Mixed	9

Summary Statistics

Table 3: Descriptives: Recall by Hemisphere and Stimuli

	Hemisphere of Brain Damage			Damage
	Total	Left	Right	Neither
	n = 18	n = 6	n = 6	n = 6
Digits				
	$8.1\ (1.2)$	7.0(0.9)	8.2(1.0)	9.0 (0.9)
Letters				
3.51 1	7.3 (1.6)	5.7(1.2)	7.5 (0.8)	8.7 (1.2)
Mixed	70 (15)	F 0 (1 F)	7 5 (1.0)	0.2 (0.0)
	7.2 (1.5)	5.8 (1.5)	7.5 (1.0)	8.3 (0.8)

Exploratory Visualizations

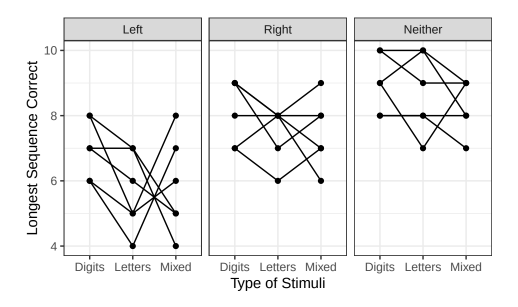


Figure 5: Person Profile Plot: Recall by Hemisphere and Stimul

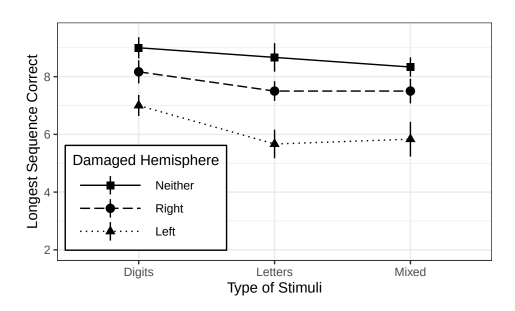


Figure 6: Group Means Plot: Recall by Hemisphere and Stimul

Question B-8a-b Mixed Design ANOVA: with sphericity test and corrections

TEXTBOOK QUESTION: (a) Perform a mixed-design ANOVA and test the three F ratios at the .05 level. What can you conclude about the effects of brain damage on short-term recall for these types of stimuli? (b) Draw a graph of these data, subject by subject. Do the assumptions of the mixed-design ANOVA seem reasonable in this case? Explain.

DIRECTIONS: Perform a Repeated Measures ANOVA for longest correct recall under the various stimuli to see if there is an effect and if the effect is different dependition on brain damage. Make sure to save your model (fit_brain), so that you can use the summary() function on the name to test for sphericity and make appropriate corrections.

Mixed ANOVA: with sphericity tests and corrections

Question B-8c Mixed Design ANOVA: Main Effect's post-hoc with appropriate correction

TEXTBOOK QUESTION: (c) Perform post hoc pairwise comparisons for both main effects. Do not assume sphericity for the RM factor.

DIRECTIONS: Use the prior model fit_brain to run post hoc test for the levels of each main effect, separately SINCE THE INTERACTION IS NOT SIGNIFICANT (including a means plot). Choose an appropriate method to control type I errors when making multiple comparisons. (you do not need to worry about sphericity)

Mixed ANOVA: post hoc pairwise tests <-- damage

RM ANOVA: means plot <-- damage

Mixed ANOVA: post hoc pairwise tests <-- stimuli

RM ANOVA: means plot <-- stimuli

SECTION C

Import Data, Define Factors, and Compute New Variables

Import Data, Define Factors, and Compute New Variables

- Make sure the **dataset** is saved in the same *folder* as this file
- Make sure the that folder is the working directory

NOTE: I added the second line to convert all the variables names to lower case. I still kept the F as a capital letter at the end of the five factor variables.

```
ihno_clean <- read_excel("Ihno_dataset.xls") %>%
  dplyr::rename_all(tolower) %>%
  dplyr::mutate(genderF = gender %>%
                  factor(levels = c(1, 2),
                         labels = c("Female",
                                     "Male"))) %>%
  dplyr::mutate(majorF = major %>%
                  factor(levels = c(1, 2, 3, 4,5),
                         labels = c("Psychology",
                                     "Premed",
                                     "Biology",
                                     "Sociology",
                                     "Economics"))) %>%
  dplyr::mutate(reasonF = reason %>%
                  factor(levels = c(1, 2, 3),
                         labels = c("Program requirement",
                                     "Personal interest",
                                     "Advisor recommendation"))) %>%
  dplyr::mutate(exp_condF = exp_cond %>%
                  factor(levels = c(1, 2, 3, 4),
                         labels = c("Easy",
                                     "Moderate",
                                     "Difficult",
                                     "Impossible"))) %>%
  dplyr::mutate(coffeeF = coffee %>%
                  factor(levels = c(0, 1),
                         labels = c("Not a regular coffee drinker",
                                     "Regularly drinks coffee")))
```

ihno_clean - Repeated Measures and Observed Group Design: Differential Effect of a Pop Quiz (time = Baseline, pre-quiz, post-quiz) on Anxiety (anxiety), by Major (majorF)

Question C-1a Mixed Design ANOVA: with main effect post hocs

TEXTBOOK QUESTION: (a) Perform a mixed-design ANOVA with the three anxiety measures as the RM levels, and major as the between-subjects factor. Request a plot of the cell means, and post hoc tests for both the RM factor (LSD) and for major (Tukey). Report the results of the ANOVA in APA style.

Restructure from wide to long format:

```
ihno_anx_long <- ihno_clean %>%
  tidyr::pivot_longer(cols = c(anx_base, anx_pre, anx_post),
                      names_to = "time",
                      names_prefix = "anx_",
                      names ptypes = list(time = factor()),
                      values_to = "anxiety")
ihno_anx_long %>%
  dplyr::select(sub_num, majorF, time, anxiety) %>%
  psych::headTail()
  sub_num
              majorF time anxiety
        1 Psychology base
1
                               17
2
        1 Psychology pre
                               22
```

3 1 Psychology post 20 2 Psychology base 4 17 5 <NA> <NA> 6 99 Economics post 18 7 100 Economics base 17 8 100 Economics pre 11 9 100 Economics post 14

DIRECTIONS: Using the ihno_anx_long dataset restructured above, perform a Repeated Measures ANOVA for at the three time points to see if the experiment had an effect on anxiety and if the effect is different dependition on major. Make sure to save your model (fit_anx_major), so that you can use the summary() function on the name to test for sphericity and make appropriate corrections. Do specify that you would like to display BOTH effect size measures with es = c("ges", "pes"), but do NOT include correction = "none".

```
# Mixed ANOVA: with sphericity tests and corrections
```

DIRECTIONS: To display the effect size meausre, run the name (fit_anx_major) of the model alone.

Mixed ANOVA: effect sizes

DIRECTIONS: SINCE THE INTERACTIONIS SIGNIFICANT, instead of focusing on the main effects alone, plot the interaction with the emmeans::emmip(group_var ~ RM_var) function.

Mixed ANOVA: means plot <-- interaction

ihno_clean - Repeated Measures and Observed Group Design: Differential Effect of a Pop Quiz (time = Baseline, pre-quiz, post-quiz) on Heart Rate (heart_rate), by Gender (genderF)

Question C-2a Mixed Design ANOVA: with main effect post hocs

TEXTBOOK QUESTION: (a) Perform a mixed-design ANOVA with the three heart-rate measures as the RM levels and gender as the between-subjects factor. Request a plot of the cell means and post hoc tests for the RM factor (LSD). Report the results of the ANOVA in APA style.

Restructure from wide to long format:

```
ihno_hr_long <- ihno_clean %>%
  tidyr::pivot_longer(cols = c(hr_base, hr_pre, hr_post),
                      names_to = "time",
                      names_prefix = "hr_",
                      names_ptypes = list(time = factor()),
                      values_to = "heart_rate")
ihno_hr_long %>%
  dplyr::select(sub_num, genderF, time, heart_rate) %>%
 psych::headTail()
  sub_num genderF time heart_rate
       1 Female base
1
2
       1 Female pre
3
                               65
       1 Female post
4
       2 Female base
                               73
5
             <NA> <NA>
      . . .
                               . . .
6
      99
            Male post
                               73
7
     100
            Male base
                               70
8
     100
            Male pre
                               70
      100
            Male post
                               64
9
```

DIRECTIONS: Using the ihno_hr_long dataset just reformatted, perform a Repeated Measures ANOVA for at the three time points to see if the experiment had an effect on heart rate and if the effect is different dependition on gender Make sure to save your model (fit_hr_gender), so that you can use the summary() function on the name to test for sphericity and make appropriate corrections. Do specify that you would like to display BOTH effect size measures with es = c("ges", "pes"), but do NOT include correction = "none".

Mixe ANOVA: with sphericity tests and corrections

DIRECTIONS: Use the prior model fit_hr_gender to run post hoc test for the levels of each main effect, separately SINCE THE INTERACTION IS **NOT** SIGNIFICANT (including a means plot). Choose an appropriate method to control type I errors when making multiple comparisons. You do not need to worry about sphericity since there are only 2 time points. Also, you do not need to worry about follow-up tests for gender, since it only has 2 levels.

Mixed ANOVA: post hoc pairwise tests <-- time</pre>

RM ANOVA: means plot <-- time

ihno_clean - Repeated Measures and Assigned Group Design: Differential Effect of the Experiemnt (quiz_type = Pop Quiz vs. Standard Quiz) on Quiz Score (quiz score), by Difficulty Level (exp condF)

Question C-3a Mixed Design ANOVA: is there an interaction?

TEXTBOOK QUESTION: (a) Perform a mixed-design ANOVA with the two 10-point quizzes (statquiz and exp_sqz) as the RM levels, and exp_cond as the between-subjects factor. Request a plot of the cell means. Report the results of the ANOVA in APA style. If the interaction is significant, explain the pattern you see in the plot of the cell means.

Restructure from wide to long format:

	sub_num	exp_condF	quiz_type	quiz_score
1	1	Easy	Regular	6
2	1	Easy	${\tt Experimental}$	7
3	2	Easy	Regular	9
4	2	Easy	${\tt Experimental}$	11
5		<na></na>	<na></na>	
6	99	Impossible	Regular	8
7	99	Impossible	${\tt Experimental}$	8
8	100	Moderate	Regular	7
9	100	Moderate	Experimental	7

DIRECTIONS: Using the ihno_statquiz_long dataset restructured above, perform a Repeated Measures ANOVA for at the two quizes to see if the experiment had an effect on score and if the effect is different dependition on difficulty level. Make sure to save your model (fit_quiz_cond), so that you can use the summary() function on the name to view the output. Do specify that you would like to display BOTH effect size measures with es = c("ges", "pes"), but do NOT include correction = "none".

NOTE: When the measure is only repeated twice, sphericity can not be violated, so no such test are performed.

```
# Mixed ANOVA: with summary
```

RM ANOVA: means plot <-- interaction