Psych201a, Problem Set 2: Tidying Data

AUTHOR PUBLISHED

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In this assignment we'll learn about dplyr and tidyr, two packages from the tidyverse that allow elegant and easily understandable data tidying and manipulation. We'll do this by working through the steps of loading an actual dataset, tidying it up, and carrying out some basic analyses.

The dataset we're using comes from the OSF Reproduciblity project replication of a study by Maya Tamir, Christopher Mitchell, and James Gross ("Hedonic and Instrumental Motives in Anger Regulation," Tamir, Mitchell, and Gross, Psychological Science, 2008). You can find the replication report here, and the original paper here. The replication tests two hypotheses from the original paper:

- 1. Rating hypothesis: Participants will prefer listening to angry music (or recalling an anger-inducing experience) before playing a confrontational (violent) game, but will prefer listening to exciting or neutral music (or recalling a calm experience) before a neutral game. This is assessed through preference ratings where the participants read a description of a game, and then are asked to rate on a likert scale.
- 2. Performance hypothesis: Subjects would perform better after listening to angry music on a confrontational game (not one of the ones described in the materials for the previous hypothesis, to avoid contamination), but would perform better on a non-confrontational game (again, not described in the materials for hypothesis 1) after listening to non-angry music. This is computed by having the subjects play without music for 5 minutes, and then after/with music for 5 minutes, and comparing change scores depending on the music type.

First, let's load the libraries we're going to use.

```
library(foreign) # for reading spss formatted data
library(tidyr)
library(dplyr)
```

```
Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union
```

```
library(stringr) # useful for some string manipulation
library(ggplot2)
```

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Load Data

```
d = read.spss("data/Tamiretal2008ReplicationData.sav", to.data.frame=T)
```

Take a look at the data structure:

head(d)

	Subject Cond	4				Exper
1	-		msnlah	\\Desktop\\Study	151\\S+ud	•
2			•)\\Desktop\\Study)\\Desktop\\Study		•
3			•)\\Desktop\\Study)\\Desktop\\Study		•
_			•			•
4)\\Desktop\\Study		
5			•)\\Desktop\\Study		•
6				\\Desktop\\Study		
_	Inifile	Date		Game1Angry1 Game		meiAngry3
	default.mlp			6	6	5
	default.mlp			7	7	7
	default.mlp			6	5	7
	default.mlp			4	1	1
	default.mlp			6	6	7
6	default.mlp			5	5	6
	Game1AngryFr	riends Game1	AngrySt	rangers Game1Cal	mFriends G	ame1CalmStrangers
1		2		5	2	2
2		7		7	6	6
3		2		2	2	2
4		6		6	2	1
5		6		6	2	2
6		3		4	5	4
	Game1Excited	dFriends Game	e1Excit	edStrangers Game	1Exciting1	Game1Exciting2
1		1		2	3	2
2		6		6	5	3
3		2		2	2	3
4		3		4	5	4
5		5		5	1	3
6		6		4	3	2
	Game1Excitir	ng3 Game1Int	ro Game	e1Neutral1 Game1N	eutral2 Ga	me1Neutral3
1		6	ok	2	4	4
2		2	ok	1	1	1
3		4	ok	1	2	3
4		5	ok	1	2	2
5		2	ok	3	2	4
6		4	ok	2	2	4
	Game2Angry1	Game2Angry2	Game2A	angry3 Game2Angry	Friends Ga	me2AngryStrangers
1	6	4		6	3	6
2	7	6		7	6	7
3	5	3		6	3	3
4	6	2		6	3	6
5	5	6		6	5	6

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6	6	5	6	,	3	8	5
	Game2CalmFriends	Game2CalmStran	gers Gam	e2Excited	dFriends Ga	me2ExcitedSt	rangers
1	1		2		1		1
2	2		3		5		5
3	3		3		3		3
4	1		1		2		4
5	1		1		4		4
6	3		2		5		4
	Game2Exciting1 Game2E	ame2Exciting2 G	ame2Exci	ting3 Gan		me2Neutral1	
1	3	2		4	ok	1	
2	5	2		1	ok	1	
3	2	5		2	ok	4	
4	3	2		2	ok	1	
5	1	2		2	ok	4	
6	2	2		3	ok	2	
	Game2Neutral2 Gam	me2Neutral3 Gam	e3Angry1	. Game3Ang	gry2 Game3A	_	
1	3	1	2		2	3	
2	1	2	0	1	3	5	
3	3	1	2		2	3	
4	1	5	2		1	6	
5	4	5	3	i	5	6	
6	Cama 2 Angry Eriand	4 Cama2AngryS+r	angore C	: :ama2Ca1m[Z Erianda Cam	5 202CalmS+rang	o r.c
1	Game3AngryFriends	s dallesAllyrystr	angers d	iaillesca tilli	7	iesca tilis trangi	6
2	` -	2	2		6		5
ے ع	-	1	<u>2</u> Δ		3		3
4	-	,	4		2		2
5		1	3		5		5
6	,	- 1	1		4		3
Ĭ	Game3ExcitedFrier	- nds Game3Excite	dStrange	rs Game3E	xciting1 G	Game3Exciting	2
1		6	.	5	2		2
2		6		5	4	:	3
3		4		4	3	(5
4		5		6	3		1
5		6		5	3	:	1
6		4		2	1	:	2
	Game3Exciting3 Game3E	ame3Intro Game3	Neutral1	Game3Neu	ıtral2 Game	:3Neutral3	
1	3	ok	5		6	5	
2	3	ok	2		1	5	
3	2	ok	2	•	3	3	
4	3	ok	2		2	6	
5	3	ok	2		4	5	
6	2	ok	5		4	4	
	Game4Angry1 Game4		gry3 Gam	ıe4AngryFı	riends Game	:4AngryStrang	ers
1	2	2	2		2		2
2	2	5	2		4		4
3	5	2	2		4		5
4	1	1	2		1		1
5	3	4	3		2		3
6	2	3	3		1		2

 ${\tt Game 4 Calm Friends} \ \ {\tt Game 4 Calm Strangers} \ \ {\tt Game 4 Excited Friends} \ \ {\tt Game 4 Excited Strangers}$

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1		5	5	5		7	
2		2	4	1		3	
3		2		1		4	
4		2		<u>2</u>		4	
-				5		5	
5		5				_	
6		4		1		5	
	Game4Exciting1						l1
1	5	5	5	2		k	1
2	1	1	2	6	0	k	5
3	7	7	4	5	0	k	3
4	6	õ	6	6	0	k	4
5	1	1	5	5	0	k	4
6	2	2	4	3	0	k	3
	Game4Neutral2	Game4Neutral3	3 MusicSe	electionEnd	MusicSel	ectionInstrx	
1	5	2	2	ok		ok	
2	5	2	2	ok		ok	
3	2	4	4	ok		ok	
4	5	5	2	ok		ok	
5	2		- 5	ok		ok	
6	5		5	ok		ok	
Ū	RecallSelection	_			oct2 Cond		
1	Neca (13e tect1)	ok	5 (60 (10))	ok	1	2	
1					_		
2		ok		ok	2	3	
3		ok		ok	3	1	
4		ok		ok	4	4	
5		ok		ok	5	5	
6		ok		ok	6	6	
					Exper		
	<pre>C:\\Users\\msp</pre>						
	<pre>C:\\Users\\msp</pre>	•	-	-		•	-
3	<pre>C:\\Users\\msp</pre>	olab\\Desktop\	\\Study 1	l51\\Study1	51Part2.e	xp default.ml	р
4	<pre>C:\\Users\\msp</pre>	olab\\Desktop\	\\Study 1	l51\\Study1	51Part2.e	xp default.ml	р
5	<pre>C:\\Users\\msp</pre>	olab\\Desktop\	\\Study 1	l51\\Study1	51Part2.e	xp default.ml	р
6	<pre>C:\\Users\\msp</pre>	olab\\Desktop\	\\Study 1	l51\\Study1	51Part2.e	xp default.ml	р
	Date_A Ti	ime_A Describe	eMusic Ho	owActiveAng	ry1 HowAc	tiveAngry2	
1	13642819200 4	43151	2		4	4	
2	13642819200 5	53012	3		5	5	
3	13642819200 5	57041	2		4	4	
4	13642905600	37630	3		5	3	
5	13642905600 5	51434	2		5	4	
		52320	3		3	3	
	HowActiveAngry		xcitina1	HowActiveF	xcitina2	_	tina3
1	now/terringry	4	5	now to cry cr.	4	nowne civelyer	5
2		5	5		2		4
3		4	2		1		3
4		3	5		5		5
5		5	3		3		3
6	المناهمية المناهمان المناهمان	2	3 -Nov+ == 17) Have A set to the	3		4
	HowActiveNeut				_		
1		2	_	<u>2</u>	2		5 -
2		2	2	2	1		5

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3	1	2	1		4
4	2	2	1		3
5	2	1	1		2
6	1	2	1		2
J	HowAngryAngry2 HowAngryAngr		rciting1 How∆nar		_
1	4	y S Howking Ly Ly	3	y LACITING 2	
1	4	4	J 4	4	
2	5	5	4	3	
3	4	4	3	1	
4	2	3	1	1	
5	2	3	2	2	
6	2	2	2	1	
	HowAngryExciting3 HowAngryN	Neutral1 HowAr	ngryNeutral2 How	/AngryNeutral	3
1	3	2	2		1
2	3	2	1		1
3	3	1	1		2
4	1	2	1		1
5	1	1	1		1
6	_ 1	1	1		_ 1
Ū	HowExcitedAngry1 HowExcited	HAnary2 HowExa	itedAnarv3 HowF		_
1	4	3	3	XCICCULXCICI	4
2	5	5	5		4
2		_			_
ے 1	3	3	2		2
4	4	1	3		4
5	4	4	5		3
6	5	2	3		3
	HowExcitedExciting2 HowExci	itedExciting3	HowExcitedNeutr	al1 HowExcit	edNeutral2
1	4	4		2	2
2	2	4		3	2
3	2	3		2	1
4	3	5		2	2
5	3	3		2	1
6	2	4		1	1
	HowExcitedNeutral3 HowPleas	santAngry1 How	/PleasantAngry2	HowPleasantA	ngry3
1	2	1	2		1
2	1	1	2		1
3	2	2	2		4
4	1	1	1		3
5	- 3	4	3		2
6	2	2	2		3
U	HowPleasantExciting1 HowPle	- 	-	citing?	3
1		casantexetting	_	_	
1	2		2	1	
2	1		4	3	
3	2		2	2	
4	4		4	3	
5	1		1	2	
6	3		3	4	
	HowPleasantNeutral1 HowPlea	asantNeutral2	HowPleasantNeut	ral3 MusicRa	tingEnd
1	5	4		5	ok
2	4	4		4	ok
3	2	2		1	ok
4	2	4		5	ok

```
5
                      1
                                                                                  ok
6
                      3
                                            3
                                                                  4
                                                                                  ok
  MusicRatingInstrx WhichGames aboutyou age distractions endinstructions
                                             18
1
                  ok
                               ok
                                         ok
                                                            ok
2
                  ok
                               ok
                                         ok
                                             20
                                                            ok
                                                                              ok
3
                  ok
                               ok
                                         ok
                                            18
                                                            ok
                                                                              ok
4
                  ok
                               ok
                                         ok
                                             18
                                                            ok
                                                                              ok
5
                  ok
                               ok
                                            18
                                         ok
                                                            ok
                                                                              ok
6
                  ok
                               ok
                                         ok
                                            19
                                                            ok
                                                                              ok
  ethnicity overlooking race sex whatabout year Subject3 DDNoMusicLevel
1
           2
                              2
                                  1
                                                   1
                                                             1
                       ok
                                            ok
           2
2
                              2
                                  2
                                                   2
                                                             2
                                                                              3
                       ok
                                            ok
3
           2
                                                                              2
                       ok
                              2
                                  1
                                                   1
                                                             3
                                            ok
           2
                                                                              3
4
                       ok
                              2
                                  1
                                                   1
                                                             4
                                            ok
5
           2
                       ok
                              2
                                  1
                                            ok
                                                   1
                                                             5
                                                                              3
6
           2
                              2
                                  1
                                                   1
                                                                              3
                       ok
                                            ok
  DDNoMusicScore DDMusicLevel DDMusicScore SOFNoMusicEnemies
                0
                               3
1
                                           830
                                                                22
2
               20
                               3
                                          2930
                                                                18
3
                               3
                                                                15
             1250
                                           370
                               3
4
             1742
                                          1921
                                                                 3
5
                               3
               60
                                          1750
                                                                18
6
              840
                               3
                                          1380
                                                                23
  SOFNoMusicFriendlies SOFNoMusicTime SOFMusicEnemies SOFMusicFriendlies
                       2
                                                        19
1
                                   24360
                                                                               0
2
                       1
                                                        18
                                                                               2
                                   23580
3
                       0
                                   15300
                                                        23
                                                                               1
4
                       0
                                    5280
                                                        19
                                                                               0
5
                       2
                                   19140
                                                        23
                                                                               3
6
                       1
                                                        24
                                   23220
                                                                               0
  SOFMusicTime
                                             GameComments
1
         23340
2
         22500
3
         24300
4
         16860 Participant died, restart
5
         20820 Error in game towards the end of time
         23400
6
  DoNotUseVideoGamePerformanceData ConfrontationalAngryMusicScore
1
                                   NA
                                                               5.500000
2
                                   NA
                                                               6.833333
3
                                   NA
                                                               5.333333
4
                                    1
                                                               3.333333
5
                                    1
                                                               6.000000
                                   NA
                                                               5.500000
  ConfrontationalExcitingMusicScore ConfrontationalNeutralMusicScore
1
                              3.333333
                                                                  2.500000
2
                              3.000000
                                                                  1.166667
3
                              3.000000
                                                                  2.333333
4
                              3.500000
                                                                  1.666667
5
                              1.833333
                                                                  3.666667
6
                              2.666667
                                                                  2.833333
```

1

```
ConfrontationalAngryRecallScore ConfrontationalExcitingRecallScore
1
                                                                                          3.75
                                                                                                                                                                                                        1.25
2
                                                                                                                                                                                                        5.75
                                                                                          7.00
3
                                                                                                                                                                                                       2.25
                                                                                          2.25
4
                                                                                          6.00
                                                                                                                                                                                                       3.50
5
                                                                                          6.00
                                                                                                                                                                                                       4.75
6
                                                                                          3.75
                                                                                                                                                                                                       5.00
      ConfrontationalNeutralRecallScore NonconfrontationalAngryMusicScore
1
                                                                                                2.00
                                                                                                                                                                                              2.166667
2
                                                                                                5.25
                                                                                                                                                                                              3.833333
3
                                                                                                2.25
                                                                                                                                                                                              2.666667
4
                                                                                                1.50
                                                                                                                                                                                              2.166667
5
                                                                                                1.75
                                                                                                                                                                                              4.000000
6
                                                                                                4.00
                                                                                                                                                                                              2.833333
     Nonconfrontational Exciting {\tt MusicScore}\ \ Nonconfrontational {\tt Neutral MusicScore}\ \ \\
1
                                                                                             3.166667
                                                                                                                                                                                                             4.000000
2
                                                                                             3.166667
                                                                                                                                                                                                             3.333333
3
                                                                                             4.500000
                                                                                                                                                                                                             2.833333
4
                                                                                             4.166667
                                                                                                                                                                                                             3.500000
5
                                                                                             3.000000
                                                                                                                                                                                                             3.666667
6
                                                                                             2.333333
                                                                                                                                                                                                             4.333333
     Nonconfrontational Angry Recall Score\ Nonconfrontational Exciting Recall Score\ Nonconfrontational Exciting Recall Score\ Nonconfrontational Conference on the Nonconfrontation of the Nonconfronta
1
                                                                                                   2.50
2
                                                                                                                                                                                                                          5.25
                                                                                                   3.00
3
                                                                                                   4.25
                                                                                                                                                                                                                          4.25
4
                                                                                                   3.75
                                                                                                                                                                                                                          5.00
5
                                                                                                   2.00
                                                                                                                                                                                                                          5.75
6
                                                                                                   1.25
                                                                                                                                                                                                                          3.50
     NonconfrontationalNeutralRecallScore ConfrontationalAngerScore
1
                                                                                                         6.25
                                                                                                                                                                                              4.8
2
                                                                                                         5.25
                                                                                                                                                                                              6.9
3
                                                                                                         3.25
                                                                                                                                                                                              4.1
4
                                                                                                                                                                                              4.4
                                                                                                         2.00
5
                                                                                                         5.00
                                                                                                                                                                                             6.0
                                                                                                         3.75
                                                                                                                                                                                              4.8
      ConfrontationalExcitingScore ConfrontationalNeutralScore
1
                                                                                    2.5
                                                                                                                                                                           2.3
2
                                                                                    4.1
                                                                                                                                                                           2.8
3
                                                                                    2.7
                                                                                                                                                                           2.3
4
                                                                                    3.5
                                                                                                                                                                           1.6
5
                                                                                    3.0
                                                                                                                                                                           2.9
6
                                                                                    3.6
     NonconfrontationalAngerScore NonconfrontationalExcitingScore
1
                                                                                                                                                                                        4.0
                                                                                    2.3
                                                                                                                                                                                       4.0
2
                                                                                    3.5
3
                                                                                    3.3
                                                                                                                                                                                       4.4
4
                                                                                    2.8
                                                                                                                                                                                       4.5
5
                                                                                    3.2
                                                                                                                                                                                       4.1
6
                                                                                                                                                                                       2.8
                                                                                    2.2
     NonconfrontationalNeutralScore Usable DoNotUse
```

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NA

1

4.9

```
2
                              4.1
                                        0
                                                  1
3
                               3.0
                                        1
                                                 NA
4
                              2.9
                                        1
                                                 NA
5
                              4.2
                                        1
                                                 NA
6
                               4.1
                                        1
                                                 NA
ProblemDetails
1
2 Female participant (this is a males only study)
3
4
5
6
  DinerDashWithMusicScore DinerDashWithoutMusicScore MusicCondition
1
                      5830
                                                   5000
                                                               Exciting
2
                      7930
                                                   5020
                                                                Neutral
3
                                                   1250
                      5370
                                                                  Anger
4
                      6921
                                                   6742
                                                                  Anger
5
                      6750
                                                   5060
                                                               Exciting
6
                      6380
                                                   5840
                                                                Neutral
  ZDinerDashWithMusicScore ZDinerDashWithoutMusicScore ZSOFNoMusicEnemies
1
               -0.07333283
                                                0.2692740
                                                                    0.7501199
2
                         NA
                                                       NA
3
               -0.73344247
                                               -2.8616517
                                                                   -0.1401958
4
                 1,49227504
                                                1.7236934
                                                                   -1.6664514
5
                                                                    0.2413681
                 1.24688645
                                                0.3193688
6
                 0.71592870
                                                0.9706014
                                                                    0.8773079
  ZSOFMusicEnemies DinerDashDifferenceScore SOFDifferenceScore
1
        -0.2020329
                                   -0.3426068
                                                      -0.95215278
2
                NA
                                           NA
                                                                NA
3
         0.3183548
                                    2.1282092
                                                       0.45855062
4
        -0.2020329
                                   -0.2314183
                                                       1.46441854
5
         0.3183548
                                    0.9275176
                                                       0.07698673
6
         0.4484517
                                   -0.2546727
                                                      -0.42885618
  PleasantScoreForAngryMusic PleasantScoreForExcitingMusic
1
                     1.333333
                                                     1.666667
2
                     1.333333
                                                     2.666667
3
                     2.666667
                                                     2.000000
4
                     1.666667
                                                     3.666667
5
                     3.000000
                                                     1.333333
6
                     2.333333
                                                     3.333333
  PleasantScoreForNeutralMusic AngryScoreForAngryMusic
1
                       4.666667
                                                 4.333333
2
                       4.000000
                                                 5.000000
3
                                                 4.000000
                       1.666667
4
                       3,666667
                                                 2,666667
5
                       2.333333
                                                 2.333333
                       3.333333
  AngryScoreForExcitingMusic AngryScoreForNeutralMusic
1
                     3.333333
                                                 1.666667
2
                     3.333333
                                                 1.333333
```

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,	0120 1111	r sy en 2 sta, r reerem see 2. Traying sa
3	2.333333	1.333333
4	1.000000	1.333333
5	1.666667	1.000000
6	1.333333	1.000000
	ExcitedScoreForExcitingMusic	: ExcitedScoreForNeutralMusic
1	4.000000	2.000000
2	3.333333	2.000000
3	2.333333	1.666667
4	4.000000	1.666667
5	3.000000	2.000000
6	3.000000	1.333333
	ActiveScoreForExcitingMusic	ActiveScoreForNeutralMusic
1	4.666667	2.000000
2	3.666667	1.666667
3	2.000000	1.333333
4	5.000000	1.666667
5	3.000000	1.333333
6	3.333333	1.333333
	ExcitedScoreForAngryMusic Ac	tiveScoreForAngryMusic
1	3.333333	4.000000
2	5.000000	5.000000
3	2.666667	4.000000
4	2.666667	3.666667
5	4.333333	4.666667
6	3.333333	2.666667

This data is what we call **wide form** – each subject is a single row, and the columns represent different observations. This is a somewhat inconvenient way of representing the data, for example if we wanted to do the same operation to each likert rating (for example normalize it to be in the range 0-1), we'd have to do it on each of the 40 or so rating columns. To avoid this, our eventual goal will be to convert the data into **long form**, where each row is a single observation.

For now, take a look at the column names to get a better idea of what all is in the dataset.

colnames(d)

- [1] "Subject"
- [2] "Cond"
- [3] "Exper"
- [4] "Inifile"
- [5] "Date"
- [6] "Time"
- [7] "Game1Angry1"
- [8] "Game1Angry2"
- [9] "Game1Angry3"
- [10] "Game1AngryFriends"
- [11] "Game1AngryStrangers"
- [12] "Game1CalmFriends"
- [13] "Game1CalmStrangers"
- [14] "Game1ExcitedFriends"

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- [15] "Game1ExcitedStrangers"
- [16] "Game1Exciting1"
- [17] "Game1Exciting2"
- [18] "Game1Exciting3"
- [19] "Game1Intro"
- [20] "Game1Neutral1"
- [21] "Game1Neutral2"
- [22] "Game1Neutral3"
- [23] "Game2Angry1"
- [24] "Game2Angry2"
- [25] ||C---24----21
- [25] "Game2Angry3"
- [26] "Game2AngryFriends"
- [27] "Game2AngryStrangers"
- [28] "Game2CalmFriends"
- [29] "Game2CalmStrangers"
- [30] "Game2ExcitedFriends"
- [31] "Game2ExcitedStrangers"
- [32] "Game2Exciting1"
- [33] "Game2Exciting2"
- [34] "Game2Exciting3"
- [35] "Game2Intro"
- [36] "Game2Neutral1"
- [37] "Game2Neutral2"
- [38] "Game2Neutral3"
- [39] "Game3Angry1"
- [40] "Game3Angry2"
- [41] "Game3Angry3"
- [42] "Game3AngryFriends"
- [43] "Game3AngryStrangers"
- [44] "Game3CalmFriends"
- [45] "Game3CalmStrangers"
- [46] "Game3ExcitedFriends"
- [47] "Game3ExcitedStrangers"
- [48] "Game3Exciting1"
- [49] "Game3Exciting2"
- [50] "Game3Exciting3"
- [51] "Game3Intro"
- [52] "Game3Neutral1"
- [53] "Game3Neutral2"
- [54] "Game3Neutral3"
- [55] "Game4Angry1"
- [56] "Game4Angry2"
- [57] "Game4Angry3"
- [58] "Game4AngryFriends"
- [59] "Game4AngryStrangers"
- [60] "Game4CalmFriends"
- [61] "Game4CalmStrangers"
- [62] "Game4ExcitedFriends"
- [63] "Game4ExcitedStrangers"
- [64] "Game4Exciting1"
- [65] "Game4Exciting2"

- [66] "Game4Exciting3"
- [67] "Game4Intro"
- [68] "Game4Neutral1"
- [69] "Game4Neutral2"
- [70] "Game4Neutral3"
- [71] "MusicSelectionEnd"
- [72] "MusicSelectionInstrx"
- [73] "RecallSelectionEnd"
- [74] "RecallSelectionInstrx"
- [75] "Subject2"
- [76] "Cond2"
- [77] "Exper_A"
- [78] "Inifile A"
- [79] "Date_A"
- [80] "Time_A"
- [81] "DescribeMusic"
- [82] "HowActiveAngry1"
- [83] "HowActiveAngry2"
- [84] "HowActiveAngry3"
- [85] "HowActiveExciting1"
- [86] "HowActiveExciting2"
- [87] "HowActiveExciting3"
- [88] "HowActiveNeutral1"
- [89] "HowActiveNeutral2"
- [90] "HowActiveNeutral3"
- [91] "HowAngryAngry1"
- [92] "HowAngryAngry2"
- [93] "HowAngryAngry3"
- [94] "HowAngryExciting1"
- [95] "HowAngryExciting2"
- [96] "HowAngryExciting3"
- [97] "HowAngryNeutral1"
- [98] "HowAngryNeutral2"
- [99] "HowAngryNeutral3"
- [100] "HowExcitedAngry1"
- [101] "HowExcitedAngry2"
- [102] "HowExcitedAngry3"
- [103] "HowExcitedExciting1"
- [104] "HowExcitedExciting2"
- [105] "HowExcitedExciting3"
- [106] "HowExcitedNeutral1"
- [107] "HowExcitedNeutral2"
- [108] "HowExcitedNeutral3"
- [109] "HowPleasantAngry1"
- [110] "HowPleasantAngry2"
- [111] "HowPleasantAngry3"
- [112] "HowPleasantExciting1"
- [113] "HowPleasantExciting2"
- [114] "HowPleasantExciting3"
- [115] "HowPleasantNeutral1"
- [116] "HowPleasantNeutral2"

- [117] "HowPleasantNeutral3"
- [118] "MusicRatingEnd"
- [119] "MusicRatingInstrx"
- [120] "WhichGames"
- [121] "aboutvou"
- [122] "age"
- [123] "distractions"
- [124] "endinstructions"
- [125] "ethnicity"
- [126] "overlooking"
- [127] "race"
- [128] "sex"
- [129] "whatabout"
- [130] "year"
- [131] "Subject3"
- [132] "DDNoMusicLevel"
- [133] "DDNoMusicScore"
- [134] "DDMusicLevel"
- [135] "DDMusicScore"
- [136] "SOFNoMusicEnemies"
- [137] "SOFNoMusicFriendlies"
- [138] "SOFNoMusicTime"
- [139] "SOFMusicEnemies"
- [140] "SOFMusicFriendlies"
- [141] "SOFMusicTime"
- [142] "GameComments"
- [143] "DoNotUseVideoGamePerformanceData"
- [144] "ConfrontationalAngryMusicScore"
- [145] "ConfrontationalExcitingMusicScore"
- [146] "ConfrontationalNeutralMusicScore"
- [147] "ConfrontationalAngryRecallScore"
- [148] "ConfrontationalExcitingRecallScore"
- [149] "ConfrontationalNeutralRecallScore"
- [150] "NonconfrontationalAngryMusicScore"
- [151] "NonconfrontationalExcitingMusicScore"
- [152] "NonconfrontationalNeutralMusicScore"
- [153] "NonconfrontationalAngryRecallScore"
- [154] "NonconfrontationalExcitingRecallScore"
- [155] "NonconfrontationalNeutralRecallScore"
- [156] "ConfrontationalAngerScore"
- [157] "ConfrontationalExcitingScore"
- [158] "ConfrontationalNeutralScore"
- [159] "NonconfrontationalAngerScore"
- [160] "NonconfrontationalExcitingScore"
- [161] "NonconfrontationalNeutralScore"
- [162] "Usable"
- [163] "DoNotUse"
- [164] "ProblemDetails"
- [165] "DinerDashWithMusicScore"
- [166] "DinerDashWithoutMusicScore"
- [167] "MusicCondition"

- [168] "ZDinerDashWithMusicScore"
- [169] "ZDinerDashWithoutMusicScore"
- [170] "ZSOFNoMusicEnemies"
- [171] "ZSOFMusicEnemies"
- [172] "DinerDashDifferenceScore"
- [173] "SOFDifferenceScore"
- [174] "PleasantScoreForAngryMusic"
- [175] "PleasantScoreForExcitingMusic"
- [176] "PleasantScoreForNeutralMusic"
- [177] "AngryScoreForAngryMusic"
- [178] "AngryScoreForExcitingMusic"
- [179] "AngryScoreForNeutralMusic"
- [180] "ExcitedScoreForExcitingMusic"
- [181] "ExcitedScoreForNeutralMusic"
- [182] "ActiveScoreForExcitingMusic"
- [183] "ActiveScoreForNeutralMusic"
- [184] "ExcitedScoreForAngryMusic"
- [185] "ActiveScoreForAngryMusic"

And see if you can figure out what range the likert scores are in. What's the highest number on the likert scale, and what's the lowest? (Hint, d\$Game1Angry1 is one of the likert rating columns, and you may want to use unique)

```
## your code here
unique(d$Game1Angry1)
```

[1] 6 7 4 5 3 2 1 NA

Highest number: 7 Lowest number: 1

cleaning up a bit

First, we'll get rid of rows and columns of the data that we don't need.

filter out excluded rows

First, we need to filter out any rows that should be excluded. According to the report, there are two exclusions:

"exclude data from participant 2 and participant 23 participant 2 is female, and this is a males only study participant 23 was set up on part 2 of the study (the music ratings) twice and never did part 1"

You can see participant 23's data and the fact that they did not do part 1 by looking at the last rows of the dataframe:

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tail(d)

	Subject Cond					Exper
86	87 1	C:\\Users\\	msplak	\\Desktop\\Stud	y 151\\Study15	1Part1.exp
87	88 6	C:\\Users\\	msplak	\\Desktop\\Stud	y 151\\Study15	1Part1.exp
88	89 2	C:\\Users\\	msplak	\\Desktop\\Stud	y 151\\Study15	1Part1.exp
89	90 3	C:\\Users\\	msplak	\\Desktop\\Stud	y 151\\Study15	1Part1.exp
90	23 NA					
91	23 NA					
	Inifile	Date	Time	Game1Angry1 Gam	e1Angry2 Game1	Angry3
86	default.mlp 1	13644633600	40065	1	3	4
87	default.mlp 1	13644633600	51237	7	7	5
88	default.mlp 1	13644633600	54293	7	6	6
89	default.mlp 1	13644633600	58190	5	5	5
90		NA	NA	NA	NA	NA
91		NA	NA	NA	NA	NA
	Game1AngryFr:	iends Game1 <i>A</i>	\ngrySt	rangers Game1Ca	lmFriends Game:	1CalmStrangers
86		6		7	1	1
87		4		1	4	4
88		7		5	3	2
89		7		7	1	1
90		NA		NA	NA	NA
91		NA		NA	NA	NA
	Game1Excited	Friends Game	e1Excit	edStrangers Gam	e1Exciting1 Ga	me1Exciting2
86		1		1	1	1
87		7		4	7	7
88		7		6	3	5
89		4		1	1	1
90		NA		NA	NA	NA
91		NA		NA	NA	NA
	Game1Exciting	g3 Game1Intr	o Game	e1Neutral1 Game1	Neutral2 Game1	Neutral3
86		1 0	k	2	2	3
87		6 0	k	2	1	1
88		2 0	k	1	2	1
89		1 0	k	1	1	6
90	ľ	NΑ		NA	NA	NA
91	1	NΑ		NA	NA	NA
	Game2Angry1 (Game2Angry2	Game2A	Angry3 Game2Angr	yFriends Game2	AngryStrangers
86	5	5		7	1	7
87	7	7		4	1	1
88	6	4		6	7	2
89	5	1		7	7	7
90	NA	NA		NA	NA	NA
91	NA	NA		NA	NA	NA
	Game2CalmFrie	ends Game2Ca	almStra	angers Game2Exci	tedFriends	
86		4		4	2	
87		5		6	7	
88		3		1	7	
89		1		1	1	
90		NA		NA	NA	

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91		NA		NA	•	NA		
	Game2Excite	dStrangers (Game2Ex	citing1 G	ame2Exciting2	2 Game2Exc	iting3	
86		2		5		l	1	
87		4		7	-	L	1	
88		5		1	3	3	1	
89		4		3	2	2	2	
90		NA		NA	N/	4	NA	
91		NA		NA	N/	4	NA	
	Game2Intro	Game2Neutra	l1 Game	2Neutral2	Game2Neutra	l3 Game3Ar	ıgry1 Gam	e3Angry2
86	ok		1	1		1	5	3
87	ok		1	1		1	2	1
88	ok		1	2		2	2	4
89	ok		1	3		1	1	1
90			NΑ	NA		IA	NA	NA
91			AIA	NA		IA	NA	NA
	Game3Angry3	Game3Angry	Friends	Game3Ang	ryStrangers (Game3CalmF	riends	
86	6		1		2		5	
87	7		1		1		7	
88	4		1		1		6	
89	5		2		2		7	
90	NA		NA		NA		NA	
91	NA		NA		NA		NA	
	Game3CalmSt	_	e3Excit	_	Game3Excited			
86		6		4		2		1
87		2		7		3		2
88		4		3		6	_	5
89		6		/		7		2
90		NA		NA		NA		NA
91	C2F	NA		NA		NA		NA
0.6	Game3EXC1T1	_			ro Game3Neut			
86		1	1		ok ok	5	1	
87		1	1		ok ok	4	6	
88 89		5	6		ok ok	4	1	
90		1 NA	1 NA		UK	4 NA	4 NA	
90		NA	NA NA			NA NA	NA NA	
91	Game3Neutra			e/Anary2 (Game4Angry3 (
86	damesiveaera	2	3	1	4	Jame TAIIGI y	1	
87		2	2	1	7		3	
88		6	1	1	1		1	
89		7	1	3	1		3	
90		, NA	NA	NA	NA		NA	
91		NA	NA	NA	NA		NA	
31					ame4CalmStra	ngers Game		Friends
86	g. yo	1		7		7		7
87		4		2		6		7
88		1		7		5		, 7
89		3		5		4		7
90		NA		NA		NA		NA
91		NA		NA		NA		NA

 ${\tt Game4ExcitedStrangers~Game4Exciting1~Game4Exciting2~Game4Exciting3}$

/2/24, 6:2	26 PM		Psy	ych201a, Problem Set 2: Tidyin	g Data	
86		7	2	5	5	
87		7	4	1	2	
88		5	5	4	7	
89		7	2	4	5	
90		NA	NA	NA	NA	
91		NA	NA	NA	NA	
	Game4Intro G	ame4Neutral1	Game4Neutral2 (Game4Neutral3 Musi	cSelectionEn	d
86	ok	5	5	4	ol	k
87	ok	5	3	1	ol	k
88	ok	5	5	3	ol	k
89	ok	1	2	5	ol	k
90		NA	NA	NA		
91		NA	NA	NA		
	MusicSelecti	onInstrx Reca	allSelectionEnd	RecallSelectionIr	strx Subject	2 Cond2
86		ok	ok		ok 8	
87		ok	ok		ok 88	
88		ok	ok		ok 89	
89		ok	ok		ok 90	
90		O.K	O.K		2:	
91					2:	
31				Exper_A	Inifile_A	-
86	(:\\llsers\\m	ısnlah\\Deskto	nn\\Study 151\\9	Study151Part2.exp	_	
				Study151Part2.exp		
		•	•	Study151Part2.exp	-	
				Study151Part2.exp		
		•	•	Study151Part2.exp	•	
		•	•	Study151Part2.exp	-	
71		•	•	iveAngry1 HowActiv	•	
86	13644633600	42314	2	5	5	
	13644633600	53402	2	5	5	
		56552	2	5	3	
	13644633600	60558	2	5	5	
	13643078400	61329	2	1	5	
	13643078400	63502	2	4	3	
91			-	tiveExciting2 How	_	na3
86	HOWACTIVEARING	4	5	5	MCCIVELXCICI	5
87		5	5	5		5
		J 4	_	5		
88 89		4 2	4	5		5 5
90		3	5 3))		
90		5	3 4	ა ე		3 5
91	Hay A at twallow	_	-	S	. A m a m A m a m 1	5
0.6	HOWACTIVENEU	itrati nowact.	_	ActiveNeutral3 How		
86		1	1	1	3	
87		2	2	1	5	
88		1	2	1	5	
89		1	1	1	5	
90		3	4	3	3	
91	11	4	4	2	2	
	HowAngryAngr		ngry3 HowAngryEx	citing1 HowAngryE	_	
86		5	1	1	1	
87		5	1	3	1	

2/24, 6:2	26 PM	Psych20)1a, Problem Set 2: Tidying	g Data	
88	5	4	2	3	
89	5	3	3	1	
90	3	2	3	2	
	_	2	-		
91	3	2	3	3	
	HowAngryExciting3 HowAngry	/Neutrall HowAngr	yNeutral2 HowAn	gryNeutral	.3
86	1	1	5		1
87	2	1	1		1
88	1	1	1		1
89	1	1	1		1
90	2	2	2		2
91	1	2	2		1
	HowExcitedAngry1 HowExcite	edAngry2 HowExcit	edAngry3 HowExc	itedExciti	.ng1
86	4	4	4		3
87	5	5	5		5
88	5	5	4		3
89	5	5	5		4
90	4		5		_
	4	4	2		5
91	3	3	3		3
	HowExcitedExciting2 HowExc	citedExciting3 Ho	wExcitedNeutral	1	
86	4	4		1	
87	5	5		1	
88	4	5		2	
89	5	4		1	
90	5	2		3	
91	5	4		3	
	HowExcitedNeutral2 HowExc	itedNeutral3 HowP	leasantAngry1 H	owPleasant	:Angry2
86	2	1	3		3
87	5	5	1		1
88	2	1	3		3
89	1	2	2		1
90	1	1	1		1
	4	4	1		1
91	4	3	2	_	2
	HowPleasantAngry3 HowPleas	santExciting1 How	PleasantExcitin	g2	
86	4	2		4	
87	5	5		5	
88	2	3		3	
89	3	1		5	
90	1	1		2	
91	1	2		5	
91	=	=	D1	_	
	HowPleasantExciting3 HowP		owPleasantNeutr		
86	3	3		3	
87	2	5		5	
88	5	4		4	
89	2	4		4	
90	1	3		3	
	_				
91	3	5		5	
	HowPleasantNeutral3 MusicF				
86	2	ok	ok	ok	ok 20
87	5	ok	ok	ok	ok 18
88	5	ok	ok	ok	ok 18
89	5	ok	ok	ok	ok 18
0,5	J	OI.		OIL	2K 10

2/27, 0.2	O I WI					sychizora, rroblem s	ct 2. 11d	ying Da	ıa		
90			3		ok	(ok		ok	0	k 20
91			1		ok	(ok		ok	0	k 20
	distraction	ns	endinstruct	ions	ethnicity	overlooking	race	sex	whatabou	t y	ear
86		ok		ok	2	ok	2	1	0	k	2
87		ok		ok	2	ok	1	1	0	k	1
88		ok		ok	2	ok	2	1	0	K	1
89		ok		ok	2	ok	2	1	0	K	1
90		ok		ok	2	ok	1	1	0	K	2
91		ok		ok	2	ok	1	1	0	K	2
		DNo		DDNoN	MusicScore	DDMusicLeve		usic9	Score		
86	87		3		0	3			170		
87	88		3		0		3		866		
88	89		2		3280		3		820		
89	90		2		3040		3		0		
90	23		2		3990		3		750		
91	23	_	NA		NA	N/			NA .		
0.0	SOFNoMusic	Ene		usic		SOFNoMusicT:		0FMus			
86			15		0	131			2.		
87			24		0	234			2		
88			7		0		380		3		
89 90			22 9		2	28 ⁴ 192			20 18		
90			NA NA		NA	192	NA		N.		
91	SNEMusicEr	rien	dlies SOFMu	sicT			IVA	G	ameCommen		
86	SULLIGITATION	ICII	1			ipant died, ı	cesta		anicconnici		
87			0	223		ipani aica, i	CSCa				
88			0	231							
89			0	255							
90			2	241							
91			NA		NA						
	DoNotUseVi	deo	GamePerform	ancel	Data Confro	ontationalAng	gryMu	sicS	core		
86					1			4.16	5667		
87					NA		(6.16	5667		
88					1		!	5.833	3333		
89					NA			4.666	6667		
90					NA				NA		
91					NA				NA		
	Confrontat	ion	alExcitingM			rontationalNe	eutra				
86					66667				666667		
87					33333				166667		
88					00000				.500000		
89				1.66	66667			2	.166667		
90					NA				NA		
91	Confronts		21 V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	110-	NA Na Canfra	n+n+innn15v=	.+ +	Door.	NA 115cara		
0.6	controntat	. TON	a cangrykeca			ntationalExc	rring	reca			
86 87					. 50 . 50				1.25 5.50		
87 88					. 25				6.25		
89					. 23				3.25		
90				/ .	NA				3.23 NA		
91					NA				NA NA		
71					14/7				IVA		

	ConfrontationalNeutralRecallSco	re Nonc	onfronta	tionalAngryMusi	cScore	
86	1.7	75		3.	666667	
87	4.5	50		3.	333333	
88	2.2	25		2.	166667	
89	1.0	00		2.	000000	
90	1	AV			NA	
91	1	AV			NA	
	Nonconfrontational ExcitingMusicS	Score N	lonconfro	ntationalNeutra	lMusicScore	
86	2.50	00000			3.666667	
87	1.83	33333			3.500000	
88	5.33	33333			4.000000	
89	2.50	00000			3.833333	
90		NA			NA	
91		NA			NA	
	Nonconfrontational Angry Recall Scotton and the state of the state o	ore Nor	confront	ationalExciting	RecallScore	
86	1.	. 25			4.25	
87	1.	. 75			6.00	
88	1.	.00			4.25	
89	2	. 25			7.00	
90		NA			NA	
91		NA			NA	
	NonconfrontationalNeutralRecallS		Confronta ⁻	-		
86		5.75				
87		5.50		4.7		
88		5.25		5.6		
89		6.00		5.6		
90		NA		NA		
91		NA			IA	
	ConfrontationalExcitingScore Con	nfronta	ntionalNe			
86	1.5			1.7		
87	5.1			2.5		
88	4.0			1.8		
89	2.3			1.7		
90	NA			NA		
91	NA	•		NA Na		
0.0	NonconfrontationalAngerScore Non	ncontro	ntationa	_		
86	2.7			3.2		
87	2.7			3.5		
88	1.7			4.9		
89	2.1			4.3		
90	NA 			NA		
91	NA		5 M	NA		
0.0	NonconfrontationalNeutralScore U					
86	4.5	1	NA			
87	4.3	1	NA			
88	4.5	1	NA			
89	4.7	1	NA 1			
90	NA NA	0	1			
91	NA	0	1			

ProblemDetails

86 87 88

89

90 Participant 23 was set up on part 2 of the survey when he was supposed to be set up on part 1; he did part 2 twice; data should be excluded entirely

91 Participant 23 was set up on part 2 of the survey when he was supposed to be set up on part 1; he did part 2 twice; data should be excluded entirely

```
{\tt DinerDashWithMusicScore\ DinerDashWithoutMusicScore\ MusicCondition}
```

Anger	5000	5170	86
Neutral	5000	5866	87
Exciting	3280	5820	88
Neutral	3040	5000	89
<na></na>	3990	5750	90
<na></na>	NA	NA	91

ZDinerDashWithMusicScore ZDinerDashWithoutMusicScore ZSOFNoMusicEnemies

86	-1.02044667	0.2692740	-0.1401958
87	-0.02167208	0.2692740	1.0044959
88	-0.08768304	-1.1667773	-1.1576995
89	-1.26440023	-1.3671565	0.7501199
90	-0.18813451	-0.5739887	-0.9033236
91	NA	NA	NA

ZSOFMusicEnemies DinerDashDifferenceScore SOFDifferenceScore

86	0.5785486	-1.2897207	0.71874445
87	0.8387424	-0.2909461	-0.16575340
88	1.3591301	1.0790942	2.51682964
89	0.7086455	0.1027563	-0.04147439
90	-0.3321298	0.3858541	0.57119384
01	NΛ	NΛ	NΛ

${\tt PleasantScoreForAngryMusic\ PleasantScoreForExcitingMusic}$

86	3.33333	3.000000
87	2.333333	4.000000
88	2.666667	3.666667
89	2.000000	2.666667
90	1.000000	1.333333
91	1.666667	3,333333

PleasantScoreForNeutralMusic AngryScoreForAngryMusic

	i ccasantscor cronicati a diaste	Aligi yocor ci or Aligi yildoic
86	2.666667	3.000000
87	5.000000	3.666667
88	4.333333	4.666667
89	4.333333	4.333333
90	3.000000	2.666667
91	3.666667	2.333333
	AngryScoreForExcitingMusic A	ngryScoreForNeutralMusic
86	1.000000	2.333333

 86
 1.000000
 2.333333

 87
 2.000000
 1.000000

88 2.000000 1.000000 89 1.666667 1.000000 90 2.333333 2.000000

91 2.333333 1.666667 ExcitedScoreForExcitingMusic ExcitedScoreForNeutralMusic

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86	3.666667	1.333333	
87	5.000000	3.666667	
88	4.000000	1.666667	
89	4.333333	1.333333	
90	4.333333	3.666667	
91	4.000000	3.333333	
	ActiveScoreForExcitingMusic ActiveScoreForNeutralMusic		
86	5.000000	1.000000	
87	5.000000	1.666667	
88	4.666667	1.333333	
89	5.000000	1.000000	
90	3.000000	3.333333	
91	4.000000	3.333333	
ExcitedScoreForAngryMusic ActiveScoreForAngryMusic			
86	4.000000	4.666667	
87	5.000000	5.000000	
88	4.666667	4.000000	
89	5.000000	4.333333	
90	4.333333	4.666667	
91	3.000000	4.000000	

Notice that participant 23 has missing values for part 1.

The researchers have made a column called DoNotUse based on their exclusion criteria. Use this column to filter the dataframe! Try running this code

Hint: enter ?dplyr::filter into the console to check the documentation. What happens to na values?

```
filtered_d <- subset(d, is.na(DoNotUse) | DoNotUse != 1)
# your code here: exclude subjects that are marked as "DoNotUse"</pre>
```

It's good practice to assign a new variable name (in this case filtered_d) to a data frame when you change it in an important way, or apply a code chunk that shouldn't be run twice. This helps prevent you seeing different results when you run your code in chunks (and might run one multiple times, or skip it, etc.) vs. knit the document.

Get rid of unnecessary columns

The dataset contains a bunch of columns we don't care about: * The dataset contains three subject columns, which are identical except for a single NA which is not mentioned in the protocol, and so is likely an error. * Columns telling us the path to the executable run for each part of the experiment, we don't really care about that. * Etc.

To get rid of these, we'll use the select function to take only the columns we need.

```
filtered_d = filtered_d |>
  select(c("Subject", "Cond"), # Generally important columns for both hypotheses
      contains("Game"), # we want all the game columns for hypothesis 1
```

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```
-contains("Intro"), -c("WhichGames", "GameComments"), # except these
starts_with("DinerDashWith"), c("SOFMusicEnemies", "SOFNoMusicEnemies")) # These
```

Even better, let's split this into separate data frames for hypothesis 1 and hypothesis 2, since they are different types of experiments with different measurements, and therefore different analyses that will need to be performed. Now that we've cleaned up the data, this is pretty easy to do! We'll just drop the columns that are for the other hypothesis. The select function lets us choose which columns to remove (instead of which to keep) by putting a minus sign in front of them. First, let's create a dataset for the rating hypothesis by getting rid of the game performance columns:

Now you try! Fill in the selection criteria to get rid of the "Game" columns, which we don't need for the performance hypothesis. (It's simpler than the code block above, because you don't need to do a filter first, only a select.)

```
performance_hyp_d = filtered_d |>
   select(-contains("Game")) # your code here: remove the columns containing "Game" in the
```

Converting to long form

Now we want to convert the data to long form, to make the rest of our manipulations easier. To do this, we can use pivot_longer on the target columns. This will take many columns, and change the column names into entries in a "key" column, while the values that were in the original column will be turned into entries in a "value" column. It's easiest to see with an example:

```
\label{tiny_demo_d} \mbox{tiny\_demo\_d} \ = \ \mbox{head(performance\_hyp\_d, 2)} \ \ \mbox{\# get just the first two subjects performance da}
```

First, take a look at the original wide-form data:

```
tiny_demo_d
```

```
Subject Cond DinerDashWithMusicScore DinerDashWithoutMusicScore
              2
1
                                    5830
                                                                 5000
3
        3
              1
                                    5370
                                                                 1250
  SOFMusicEnemies SOFNoMusicEnemies
1
                19
                                   22
3
                23
                                   15
```

Now, take a look at the long-form version:

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```
# A tibble: 8 \times 4
  Subject Cond Measurement
                                             Value
    <dbl> <dbl> <chr>
                                             <dbl>
1
              2 DinerDashWithMusicScore
                                              5830
2
        1
              2 DinerDashWithoutMusicScore 5000
3
        1
              2 SOFMusicEnemies
                                                19
4
        1
              2 SOFNoMusicEnemies
                                                22
5
              1 DinerDashWithMusicScore
        3
                                              5370
6
        3
              1 DinerDashWithoutMusicScore 1250
7
        3
              1 SOFMusicEnemies
                                                23
8
              1 SOFNoMusicEnemies
                                                15
```

See how the columns have been converted into rows (except for the two we excluded), and the dataset has gone from wide to long?

Now let's actually convert the performance dataset

```
# A tibble: 6 \times 4
  Subject Cond Measurement
                                            Score
    <dbl> <dbl> <chr>
                                            <dbl>
              2 DinerDashWithMusicScore
1
                                              5830
2
        1
              2 DinerDashWithoutMusicScore 5000
3
        1
              2 SOFMusicEnemies
                                                19
4
        1
              2 SOFNoMusicEnemies
                                                22
5
        3
              1 DinerDashWithMusicScore
                                              5370
6
              1 DinerDashWithoutMusicScore 1250
```

And you can convert the rating dataset! (Call the "Key" column "Measurement" and call the "Value" column "Rating", so that the code below will work)

```
# A tibble: 6 × 2
Measurement Rating
```

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	<chr></chr>	<dbl></dbl>
1	Subject	1
2	Cond	2
3	Game1Angry1	6
4	Game1Angry2	6
5	Game1Angry3	5
6	Game1AngryFriends	2

Splitting columns

The measurement column in each dataset now contains a bunch of different types of information. Really, we would like these to be separate columns. For example, we could have one column telling you which video-game it is, and one telling you whether there was music. Tidyverse contains some handy features for splitting columns, but unfortunately the measurement names here are not well suited to it (if the different types of information were always the same length, or were separated by a symbol like "." or "_", it would be easy). Thus we'll have to do a bit of manual testing. We can use the mutate function in dplyr to create new columns as functions of old ones (or alter existing columns). We'll also use the grep1 function, which lets us test whether a regular expression (a fancy type of search pattern) is contained in a column name. For most your purposes, you can probably just use grep1 to search for strings, but there are some other quite useful functions in regular expressions, like the "or" function (|) we use below.

But first, a quick tiny demo about how mutate generally works:

```
tiny_demo_mutate <- head(performance_hyp_long_d, 10)

tiny_demo_mutate = tiny_demo_mutate |>
   mutate(
   )
```

Cool, let's go back to the data:

```
performance_hyp_long_d = performance_hyp_long_d |>
    mutate(
    # create a new variable that will say whether the measurement was of the game soldier
    ConfrontationalGame = grepl("SOF", Measurement),

# creates a new column named WithMusic, which is False if the measurement contains *e
    WithMusic = !grepl("NoMusic|WithoutMusic", Measurement),

# Get rid of uninterpretable condition labels
    Cond = ifelse(Cond > 3, Cond - 3, Cond),

# Get rid of uninterpretable condition labels
    MusicCondition = factor(Cond, levels = 1:3, labels = c("Anger", "Exciting", "Neutral")
```

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Now you can help! For the rating dataset, write a test on a measurement name, using grepl or %in% to figure out whether it's a recall or a music rating. Your new IsRecall column should be true if the measurement name contain either "Friends" or "Strangers".

```
rating_hyp_long_d = rating_hyp_long_d |>
mutate(
    IsRecall = grepl("Friends|Strangers", Measurement))
```

Here are a couple other useful ways of manipulating columns. (You won't remember all the functions you see here now, but that's okay. You can always reference this tutorial later if there's something you need to figure out how to do.)

```
rating_hyp_long_d = rating_hyp_long_d |>
 mutate(
   # Pulls out the game number
   GameNumber = as.numeric(substr(rating_hyp_long_d$Measurement, 5, 5)),
   # We can then use that new GameNumber Column right away
   # Games 1 and 2 are confrontational, Games 3 and 4 are not
   ConfrontationalGame = GameNumber <= 2,</pre>
   # Now that we have added the game number and whether it is confrontational elsewhere,
   # we can just pull out the emotion! Let's do it in two steps:
   # Grab the string of emotions
   Emotion = str_extract(Measurement, "Angry|Neutral|Excited|Exciting|Calm"),
   # Clean up annoying labeling using TWO ifelse statements
   # The data uses "Excited" and "Exciting" to describe the same music
   # Similar with "Calm" and "Neutral"
   Emotion = ifelse(Emotion == "Excited", "Exciting",
              ifelse(Emotion == "Calm", "Neutral", Emotion))
    )
```

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```
Caused by warning: ! NAs introduced by coercion
```

Groups, Summaries, and Results

Performance Hypothesis

For the performance data, we need to do a little bit of manipulation of the columns in order to get to the performance measures the experimenters actually used. Because they want to compare changes in performance across games that have very different scoring systems, the easiest solution is to compare z-scores. The way they did this was to z-score performance before music, z-score performance after music, and then create a difference measure which is a difference of z-scores. (To my mind, this is actually not quite the correct way to analyze this data, but like the replication we will follow the original authors.)

We'll add a new z-scored value column. However, we have to be careful! We want to z-score within *groups* of the rows, that are all the same type of measurement. For example, we want to z-score the "DinnerDashWithMusic" scores with respect to eachother, but **not** with respect to the scores from the other game, for example. We can use the group_by function to set groups, and then all the changes we apply will only occur within those groups until we ungroup the dataset.

To make this more concrete, let's see how the group_by function can let us compute means within different groups, for example mean scores on the two different games.

```
performance_hyp_long_d |>
  group_by(ConfrontationalGame, WithMusic) |>
  summarize(AvgScore = mean(Score, na.rm=T)) # the na.rm tells R to ignore NA values
```

`summarise()` has grouped output by 'ConfrontationalGame'. You can override using the `.groups` argument.

```
# A tibble: 4 \times 3
            ConfrontationalGame [2]
# Groups:
  ConfrontationalGame WithMusic AvgScore
  <lql>
                       <lql>
                                     <db1>
1 FALSE
                       FALSE
                                    4685.
                                    5883.
2 FALSE
                       TRUE
3 TRUE
                       FALSE
                                       16.2
4 TRUE
                       TRUE
                                       20.6
```

This makes it clear why we can't just z-score the games together! The scores are very different between games. So let's z-score within groups (using the scale function):

```
performance_hyp_long_d = performance_hyp_long_d |>
   group_by(ConfrontationalGame, WithMusic) |> # we're going to compute four sets of z-sco
```

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```
mutate(z_scored_performance = scale(Score)) |>
ungroup()
```

Rating Hypothesis

The rating hypothesis analysis also requires some grouped manipulation. The experimenters collected repeated measures on ratings in each emotion category and each music/recall category from each game. For this analysis, they averaged all the ratings over the following two variables: the given emotion and the game type, to produce a nice summary. Your job is to implement this, calling the new variable MeanRating, and save the summarized data in a new data frame called rating_summary_d. (Hint: use a group_by and a summarize.)

```
rating_summary_d <- rating_hyp_long_d |>
  filter(!is.na(Rating), !is.na(Emotion), !is.na(ConfrontationalGame)) |>
  group_by(Emotion, ConfrontationalGame) |>
  summarize(MeanRating = mean(Rating, na.rm = TRUE), .groups = "drop")
```

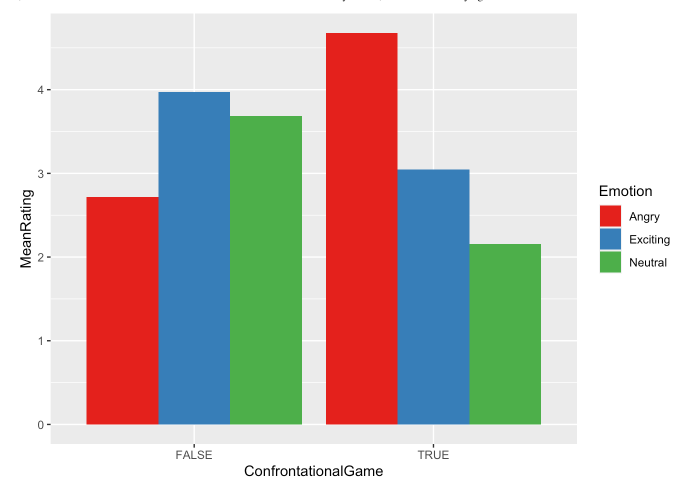
Let's take a look at the result:

```
rating summary d
# A tibble: 6 \times 3
  Emotion ConfrontationalGame MeanRating
  <chr>
           <lql>
                                      <dbl>
1 Angry
           FALSE
                                       2.72
2 Angry
           TRUE
                                       4.68
3 Exciting FALSE
                                       3.97
4 Exciting TRUE
                                       3.05
5 Neutral FALSE
                                       3.68
                                       2.16
6 Neutral TRUE
```

And a simple bar plot (don't worry too much about what exactly this code is doing):

```
ggplot(rating_summary_d, aes(x=ConfrontationalGame, y=MeanRating, fill=Emotion)) +
  geom_bar(position="dodge", stat="identity") +
  scale_fill_brewer(palette="Set1")
```

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Up to reordering (and the fact that we didn't compute error bars), this is a pretty decent replication of Fig. 1 from the original Tamir et al. paper. The ratings were highest for Angry in the confrontational game, and lowest for Angry in the non-confrontational game.

Performance Hypothesis (Continued)

There are still a few more steps to go for the performance hypothesis. We need to take a difference score to see how people improved from before hearing the music to after, and then see if the improvement is larger if they heard music congruent with the type of game.

To compute the difference score, we have to make our data a bit wider. We now want to subtract the pre-music scores from the post-music scores, which is easiest to do if they are in two different columns. To do this we'll use the pivot_wider function (which is more or less the opposite of pivot_longer)

```
performance_diff_d = performance_hyp_long_d |>
    # re-label variable so code is easier to read
    mutate(WithMusic = factor(WithMusic, levels=c(F, T), labels=c("PreMusic", "PostMusic"))
# now we remove columns we don't need (why might this be?)
select(-c("Score", "Measurement")) |>
pivot_wider(names_from=WithMusic,
```

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```
values_from=z_scored_performance) |>
mutate(ImprovementScore=PostMusic-PreMusic)
```

Let's take a look at the end result:

```
performance_diff_d
```

```
# A tibble: 176 × 7
   Subject Cond ConfrontationalGame MusicCondition PostMusic[,1] PreMusic[,1]
     <dbl> <dbl> <lql>
                                      <fct>
                                                              <dbl>
                                                                            <dbl>
 1
         1
               2 FALSE
                                                            -0.0751
                                                                            0.262
                                      Exciting
               2 TRUE
                                                                            0.739
 2
         1
                                      Exciting
                                                            -0.205
 3
         3
               1 FALSE
                                      Anger
                                                            -0.732
                                                                           -2.86
 4
         3
               1 TRUE
                                                             0.313
                                                                           -0.150
                                      Anger
 5
         4
               1 FALSE
                                                             1.48
                                                                            1.71
                                      Anger
 6
         4
               1 TRUF
                                                            -0.205
                                                                           -1.68
                                      Anger
 7
         5
               2 FALSE
                                      Exciting
                                                             1.24
                                                                            0.311
 8
         5
               2 TRUE
                                      Exciting
                                                             0.313
                                                                            0.231
 9
         6
               3 FALSE
                                      Neutral
                                                             0.710
                                                                            0.960
10
               3 TRUE
                                      Neutral
                                                             0.442
                                                                            0.866
# i 166 more rows
# i 1 more variable: ImprovementScore <dbl[,1]>
```

If you don't understand every step of that code (or any other dplyr code), it can be helpful to look at the result of running just the first line, then just the first two lines, and so on.

Now we're finally to reproduce Fig. 2 from Tamir et al., we just need to get the mean differences within each game and each kind of music, and save them to a variable called MeanImprovementScore:

```
performance_summary_d <- performance_diff_d |>
   group_by(ConfrontationalGame, MusicCondition) |>
   summarize(MeanImprovementScore = mean(PostMusic, na.rm = TRUE), .groups = "drop")
```

```
performance_summary_d
```

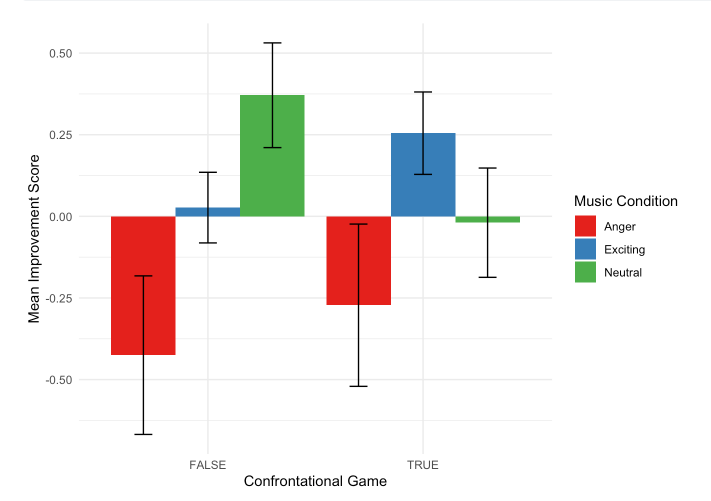
```
# A tibble: 6 \times 3
```

```
ConfrontationalGame MusicCondition MeanImprovementScore
  <lql>
                      <fct>
                                                      <dbl>
1 FALSE
                                                   -0.425
                      Anger
2 FALSE
                      Exciting
                                                     0.0268
3 FALSE
                      Neutral
                                                    0.371
4 TRUE
                                                   -0.272
                      Anger
5 TRUE
                      Exciting
                                                    0.255
6 TRUE
                      Neutral
                                                   -0.0194
```

and plot it!

```
performance_summary_d <- performance_diff_d |>
  group_by(ConfrontationalGame, MusicCondition) |>
```

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(Bonus: also calculate the SEM in the summary data, and then add errorbars to the plot with geom_errorbar!)

Not quite as exact a replication of the effect as Fig. 1. This concurs with the <u>replication report</u>, which says that the hypothesis 1 effect replicated, but hypothesis 2 did not.

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