Homework 5

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Exercise 2.1 Why does tidy data lend itself to vectorised operations?

Tidy data ensures that an observation is always correctly paired with the variables

Exercise 2.2 How could you tidy the SAT data from last week? Which of the data sets below are tidy? What's wrong with the non-tidy data sets?

After reading in the SAT data from the .csv, I placed my data into a tibble. Each variable is in a column, each observation has its own row, and each value has its own cell. To make the SAT data tidy, I would also make all variable names names use snake case (all lowercase letters and underscore instead of spaces), and use title case for all the name of the high schools for consistency.

The only table that is tidy:

• Table 1

The following **are not** tidy:

- Table 2
 - rate contains two variables. To fix this we can separate them into num_cases and total_population, and if we still wanted to include the rate, we could use mutate() to divide the two and store the values in rate.
- Table 3
 - 2000 and 1999 belong to one variable year, but in this table, they are spread across two columns. To fix this, we can use pivot_longer() and assign column names to year and the values to a separate column, num_cases.
- Table 4
 - The observations (country names) in the rows are repeated, so we can use pivot_wider() to split type into num_cases and total_population

Exercise 2.3 Use pivot longer() to tidy data frame

##	#	A tibble:	: 6 x 11						
##		religion	'<\$10k'	'\$10-20k'	'\$20-30k'	'\$30-40k'	'\$40-50k'	'\$50-75k'	'\$75-100k'
##		<chr></chr>	<dbl></dbl>						
##	1	Agnostic	27	34	60	81	76	137	122
##	2	Atheist	12	27	37	52	35	70	73

```
## 3 Buddhist
             27
                         21
                                  30
                                            34
                                                      33
                                                                           62
                                                               58
                                                                          949
## 4 Catholic
                418
                          617
                                   732
                                             670
                                                      638
                                                               1116
## 5 Don't k~
                15
                                   15
                                                                35
                                                                          21
                          14
                                             11
                                                       10
## 6 Evangel~
                575
                          869
                                  1064
                                             982
                                                      881
                                                               1486
                                                                          949
## # ... with 3 more variables: '$100-150k' <dbl>, '>150k' <dbl>, 'Don't
## # know/refused' <dbl>
## # A tibble: 180 x 3
     religion income
##
                               count
##
     <chr>
           <chr>
                               <dbl>
## 1 Agnostic <$10k
                                  27
## 2 Agnostic $10-20k
                                  34
## 3 Agnostic $20-30k
                                  60
## 4 Agnostic $30-40k
                                  81
## 5 Agnostic $40-50k
                                  76
## 6 Agnostic $50-75k
                                 137
## 7 Agnostic $75-100k
                                 122
## 8 Agnostic $100-150k
                                 109
## 9 Agnostic >150k
                                  84
## 10 Agnostic Don't know/refused
                                  96
## # ... with 170 more rows
```

Exercise 2.4 Tidy the data from blackboard

##	# /	A tibble	e: 90 x 4		
##		Monkey	Treatment	week	accuracy
##		<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>
##	1	Spank	Control	Week2	95
##	2	Spank	Control	Week4	75
##	3	Spank	Control	Week8	80
##	4	Spank	Control	Week12	65
##	5	Spank	Control	Week16	70
##	6	Chim	Control	Week2	85
##	7	Chim	Control	Week4	75
##	8	Chim	Control	Week8	55
##	9	Chim	Control	Week12	75
##	10	Chim	Control	Week16	85
##	# .	witl	n 80 more	rows	

Exercise 2.5 Use pivot_wider() to tidy tidyr::fishencounters

##	## # A tibble: 19 x 12												
##		fish	Release	I80_1	Lisbon	Rstr	${\tt Base_TD}$	BCE	BCW	BCE2	BCW2	MAE	MAW
##		<fct></fct>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>
##	1	4842	1	1	1	1	1	1	1	1	1	1	1
##	2	4843	1	1	1	1	1	1	1	1	1	1	1
##	3	4844	1	1	1	1	1	1	1	1	1	1	1
##	4	4845	1	1	1	1	1	NA	NA	NA	NA	NA	NA
##	5	4847	1	1	1	NA	NA	NA	NA	NA	NA	NA	NA
##	6	4848	1	1	1	1	NA	NA	NA	NA	NA	NA	NA
##	7	4849	1	1	NA	NA	NA	NA	NA	NA	NA	NA	NA
##	8	4850	1	1	NA	1	1	1	1	NA	NA	NA	NA

##	9	4851	1	1	NA								
##	10	4854	1	1	NA								
##	11	4855	1	1	1	1	1	NA	NA	NA	NA	NA	NA
##	12	4857	1	1	1	1	1	1	1	1	1	NA	NA
##	13	4858	1	1	1	1	1	1	1	1	1	1	1
##	14	4859	1	1	1	1	1	NA	NA	NA	NA	NA	NA
##	15	4861	1	1	1	1	1	1	1	1	1	1	1
##	16	4862	1	1	1	1	1	1	1	1	1	NA	NA
##	17	4863	1	1	NA								
##	18	4864	1	1	NA								
##	19	4865	1	1	1	NA							

Exercise 2.6 Tidy flowers1 data set

```
## # A tibble: 24 x 4
       Time replication Flowers Intensity
##
##
      <dbl> <chr>
                         <chr>
                                 <chr>>
##
          1 " 1"
                         " 62,3" 150,0
   1
          1 " 2"
                         " 77,4" 150,0
##
   2
          1 " 3"
                         " 55,3" 300,0
    3
##
          1 " 4"
                         " 54,2" 300,0
##
   4
          1 " 5"
                         " 49,6" 450,0
   5
          1 " 6"
##
   6
                         " 61,9" 450,0
          1 " 7"
##
   7
                         " 39,4" 600,0
          1 " 8"
##
   8
                         " 45,7" 600,0
          1 " 9"
                         " 31,3" 750,0
##
   9
          1 "10"
                         " 44,9" 750,0
## 10
## # ... with 14 more rows
```

Exercise 2.7 Use separate to tidy the flowers2 data set

```
## # A tibble: 24 x 3
##
      flowers intensity Time
##
        <dbl>
                  <int> <dbl>
##
   1
         62.3
                    150
         77.4
                    150
##
   2
                             1
   3
         55.3
                    300
##
##
   4
         54.2
                    300
##
   5
         49.6
                    450
##
   6
         61.9
                    450
##
   7
         39.4
                    600
##
         45.7
                    600
  8
                             1
##
  9
         31.3
                    750
                             1
         44.9
                    750
## 10
                             1
## # ... with 14 more rows
```

Exercise 2.8 Read the help file for unite and correct the code above to get rid of underscore in year column

```
## # A tibble: 6 x 3
## country year rate
```

Exercise 2.9 Turn implicit missing values explicit in the data frame

```
##
     <chr>>
               <fct>
                        <dbl>
## 1 a
                         1.5
               Μ
## 2 b
               F
                         0.75
## 3 a
               F
                         0.5
## 4 c
               М
                         1.8
## 5 b
               М
                        NA
## # A tibble: 15 x 3
##
      treatment gender return
##
      <chr>
                 <fct>
                         <dbl>
##
   1 a
                М
                          1.5
##
   2 a
                          1.8
                М
##
    3 a
                М
                         NA
                 F
##
   4 a
                          0.5
   5 a
                F
                          0.75
##
   6 b
                М
                          1.5
                          1.8
##
   7 b
                М
##
   8 b
                М
                         NA
                F
                          0.5
   9 b
                F
## 10 b
                          0.75
## 11 c
                М
                          1.5
## 12 c
                Μ
                          1.8
## 13 c
                         NA
                М
## 14 c
                 F
                          0.5
## 15 c
                 F
                          0.75
```

A tibble: 5 x 3

treatment gender return

##

Exercise 2.10 Tidy the tidyr::billboard data set

- 1: Gather up all the week entries into a row for each week for each song where there is an entry
- 2: Convert the week variable to a number and figure out the date corresponding to each week on the chart
- 3: Sort the data by artist, track, and week

```
## 2 2 Pac Baby Don't Cry (Keep... 2 82 2000-03-04 ## 3 2 Pac Baby Don't Cry (Keep... 3 72 2000-03-11 ## 4 2 Pac Baby Don't Cry (Keep... 4 77 2000-03-18 ## 5 2 Pac Baby Don't Cry (Keep... 5 87 2000-03-25 ## 6 2 Pac Baby Don't Cry (Keep... 6 94 2000-04-01 ## 7 2 Pac Baby Don't Cry (Keep... 7 99 2000-04-08 ## 8 2Ge+her The Hardest Part Of ... 1 91 2000-09-02 ## 9 2Ge+her The Hardest Part Of ... 2 87 2000-09-09 ## 10 2Ge+her The Hardest Part Of ... 3 92 2000-09-16 ## # ... with 5,297 more rows
```