

# Intro to dplyr

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```
acitelli <- read.csv("/Users/randigarcia/Desktop/Data/acitelli.csv", header=TRUE)
```

## Data Manipulation (data cleaning)

We'll use the package `dplyr`. The `dplyr` package contains the functions for all of the data cleaning verbs: `filter()`, `mutate()`, `rename()`, `arrange()`, `select()`, `summarize()`, and `group_by()`. You can find a cheat sheet for `dplyr` [here](#).

```
#install.packages("dplyr")
library(dplyr)
```

### Filtering cases with `filter()`

First, let's filter cases. We can make a dataset of men only. Notice that we used a double equal sign, `==`, instead of single, `=`. When you want to ask if something is equal to some value or another variable, that is, you want to use equal in a *logical statement*, you need the double equal. You can also use `>` `<` `>=` `<=` `&`, which means **AND**, and finally, `|` which means **OR**.

```
menOnly <- filter(acitelli, gender == 1)
```

We could also use the pipe, `%>%`.

```
menOnly <- acitelli %>%
  filter(gender ==1)
```

We can save this new data set in our files as a csv. Note that the file path conventions are different for Windows machines. If copying and pasting from properties, you will need to change backslashes to forward slashes.

```
write.csv(menOnly,  
  file = "/Users/randigarcia/Desktop/Data/men.csv") #replace file path
```

It's in your working directory, which you can find with the following command. It is an empty function, so it looks weird.

```
getwd()
```

How about only the men who are above the median for `Yearsmar`. First, find the median years married.

```
#use a function in the mosaic package
```

Then, filter for men above that cut off point.

```
mature_hus <- menOnly %>%  
  filter(Yearsmar > -1.089)
```

Instead of first finding the median with `favstats()`, we could ask for the median inside of `filter()` with the Base R function, `median()`. Base R has all of the descriptive stats functions you'd expect, `mean()`, `sd()`, `cor()`, but be careful because if you have missing data you'll have to add `rm.na = TRUE` as an argument to the function. The syntax also differs from `mosaic`.

```
mature_hus <- menOnly %>%  
  filter(Yearsmar > median(Yearsmar))
```

## Adding new variables with `mutate()`

Let's add a new categorical variable that marks the median split on `Yearsmar`. After you create it, take a look at it.

```
menOnly <- menOnly %>%  
  mutate(mature_hus = Yearsmar > median(Yearsmar))
```

How would you get the frequencies on this variable?

```
#frequencies
```

Now for a sanity check, how would you get the descriptive stats split by mature and non-mature husbands?

```
#descriptives split
```

## Renaming variable with `rename()`

We copy a variable and give it a new name with a function you already know, `mutate()`.

```
menOnly <- menOnly %>%  
  mutate(old_hus = mature_hus)
```

We can rename a variable without creating a new one with `rename()`. This is handy if you forget to name variables in Qualtrics!

```
menOnly <- menOnly %>%  
  rename(wise_hus = old_hus)
```

We can rename a bunch at the same time. This is handy if you forget to name variables in Qualtrics!

```
menOnly <- menOnly %>%  
  rename(self_positivity = self_pos,  
         other_positivity = other_pos)
```

## Sorting with `arrange()`

First, you should know that you can sort in the viewer by clicking the (faint) arrows just to the right of each variable name. Give it a try. It's often handy to have a sort command in your code, and/or you might want to sort by more than one variable.

```
head(acitelli)
```

##	cuplid	Yearsmar	gender	self_pos	other_pos	satisfaction	tension	simhob
## 1	3	8.202667	-1	4.8	4.6	4.000000	1.5	0
## 2	3	8.202667	1	3.8	4.0	3.666667	2.5	1
## 3	10	10.452667	-1	4.6	3.8	3.166667	4.0	0
## 4	10	10.452667	1	4.2	4.0	3.666667	2.0	0
## 5	11	-8.297333	-1	5.0	4.4	3.833333	2.5	0
## 6	11	-8.297333	1	4.2	4.8	3.833333	2.5	0

Say we want to take a peak at the women with the bottom 6 `self_pos` scores.

```
acitelli %>%  
  arrange(gender, self_pos) %>%  
  head()
```

##	cuplid	Yearsmar	gender	self_pos	other_pos	satisfaction	tension	simhob
## 1	160	8.7026667	-1	3.2	3.8	3.333333	4.0	0
## 2	52	13.1193333	-1	3.4	3.8	3.833333	2.0	1
## 3	441	0.1193333	-1	3.4	4.4	4.000000	3.0	0
## 4	70	11.3693333	-1	3.6	4.4	3.833333	1.5	0
## 5	116	4.7860000	-1	3.6	4.2	2.333333	4.0	0

```
## 6      178 -7.0473333      -1      3.6      3.6      2.666667      3.0      0
```

We could also save the arranged dataset.

```
acitelli <- acitelli %>%
  arrange(gender, self_pos)
```

```
head(acitelli)
```

```
##   cuplid  Yearsmar gender self_pos other_pos satisfaction tension simhob
## 1    160  8.7026667     -1     3.2      3.8      3.333333      4.0      0
## 2     52 13.1193333     -1     3.4      3.8      3.833333      2.0      1
## 3    441  0.1193333     -1     3.4      4.4      4.000000      3.0      0
## 4     70 11.3693333     -1     3.6      4.4      3.833333      1.5      0
## 5    116  4.7860000     -1     3.6      4.2      2.333333      4.0      0
## 6    178 -7.0473333     -1     3.6      3.6      2.666667      3.0      0
```

What about the top 6? We can use the `desc()` function inside of `arrange()`.

```
acitelli %>%
  arrange(gender, desc(self_pos)) %>%
  head()
```

```
##   cuplid  Yearsmar gender self_pos other_pos satisfaction tension simhob
## 1     11 -8.297333     -1      5      4.4      3.833333      2.5      0
## 2     98 -9.214000     -1      5      4.2      4.000000      2.0      1
## 3    114 12.619333     -1      5      3.4      3.666667      2.5      0
## 4    127  3.619333     -1      5      4.6      3.833333      2.0      0
## 5    135  7.786000     -1      5      5.0      4.000000      1.5      0
## 6    177 11.619333     -1      5      5.0      4.000000      1.0      1
```

## Selecting variables with `select()`

Save a smaller subset of variables.

```
small <- acitelli %>%
  select(cuplid, gender, satisfaction, self_pos)
```

We can also save everything but some variable(s).

```
no_tension <- acitelli %>%
  select(-tension)
```

## Descriptive statistics with `summarize()`

```

acitelli %>%
  summarize(mean = mean(satisfaction),
            sd = sd(satisfaction),
            min = min(satisfaction))

```

```

##      mean      sd      min
## 1 3.60473 0.4964205 1.166667

```

## Grouped descriptives with `group_by()`

We can split the file and view results grouped by some variable.

```

acitelli %>%
  group_by(gender) %>%
  summarize(mean = mean(satisfaction),
            sd = sd(satisfaction),
            min = min(satisfaction))

```

```

## # A tibble: 2 x 4
##   gender      mean      sd      min
##   <int>    <dbl>    <dbl>   <dbl>
## 1     -1 3.591216 0.5300260 1.500000
## 2      1 3.618243 0.4617875 1.166667

```

You can use `group_by()` to create aggregated variables, this is handy if you have nested data. We actually do have married couples here, so let's create a dyad mean tension variable.

```

acitelli <- acitelli %>%
  group_by(cuplid) %>%
  mutate(tension_mean = mean(tension)) %>%
  ungroup()

```

*#this last command is not entirely necessary, but good practice*

## Pipelines

We now seen our first pipelines, using `group_by()`. Now we can make a pipeline of many of the commands I did above. The last thing I do is drop useless `gender` variable, because the resulting dataset if all men.

```

mature_hus2 <- acitelli %>%
  filter(gender == 1) %>%
  mutate(wise_hus = Yearsmar > median(Yearsmar)) %>%
  rename(self_positivity = self_pos,

```

```
    other_positivity = other_pos,  
    personID = cuplid) %>%  
arrange(wise_hus) %>%  
select(-gender)
```

Save a dataset of women who are perceiving above the mean tension, and drop the `simhob` variable.

```
#above the mean
```

What are the couple ID's of the couples with the lowest 3 average satisfaction scores?

```
#3 lowest
```