

Adding Variables with `mutate()`

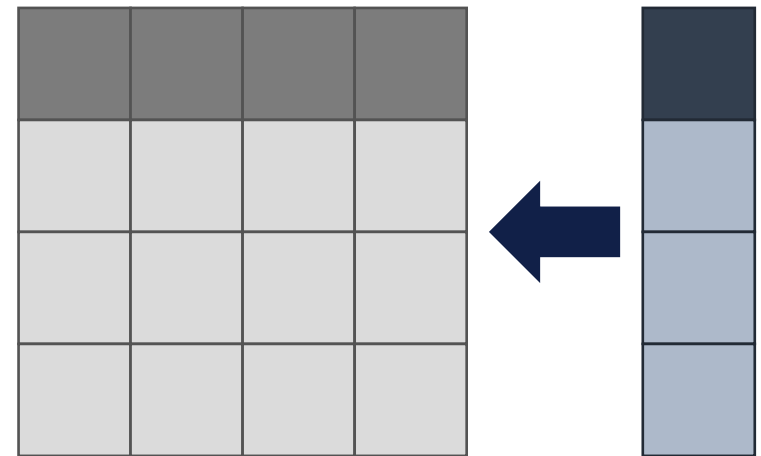
Let's dissect some code...

"Select the name and grade of students **who attended more than 2 classes** and scored higher on the post assessment than the pre assessment."

```
1 student_df %>%  
2   filter(  
3     Post.Assessment.Score > Pre.Assessment.Score  
&  
4     (  
5       Week.1.Attendance +  
6       Week.2.Attendance +  
7       Week.3.Attendance +  
8       Week.4.Attendance +  
9       Week.5.Attendance  
10    ) > 2  
11 ) %>%  
12 select(Name, Grade)
```

What if we had a variable representing total attendance?

Use `mutate()` to create new columns in your tibble



Let's dissect some code...

"Select the name and grade of students **who attended more than 2 classes** and scored higher on the post assessment than the pre assessment."

```
1 student_df %>%  
2   mutate(  
3     Total_Attendance = (  
4       Week.1.Attendance +  
5       Week.2.Attendance +  
6       Week.3.Attendance +  
7       Week.4.Attendance +  
8       Week.5.Attendance  
9     )  
10  ) %>%  
11  filter(  
12    Post.Assessment.Score > Pre.Assessment.Score  
&  
13    Total_Attendance > 2  
14  ) %>%  
15  select(Name, Grade)
```

mutate()

Create new column based on old columns.

Demo

`mutate()`

Create a column representing total attendance.

Knowledge Check

mutate



PollEv.com/
albertlee033

True or False:

You can change existing columns with `mutate()`.

Knowledge Check

mutate



PollEv.com/
albertlee033

True or False:

You can change existing columns with `mutate()`.

You can use `mutate()` to modify existing columns or create new columns.



University of California
San Francisco