- We now need to combine our 3 columns (participant, condition, dv) into a tibble. We use the cbind() function to first bind the three variables together as columns, and then as .tibble() to convert these three combined columns to a tibble I'm calling data.
- A tibble is really just a supercharged dataframe.

```
> data <- as.tibble(cbind(participant, condition, dv))</pre>
> data
# A tibble: 24 x 3
  participant condition dv
             <chr>
  <chr>
                       <chr>
              fast
                       939.646712530729
1 1
2 2
              fast
                       1013.87146210553
3 3
             fast
                       1054.22205883415
              fast
                       882.715114868533
 5
  5
              fast
                       1021.45623444055
              fast
                       1025.30279460788
7 7
              fast
                       971.263001993268
              fast
8
  8
                       972.668407210791
              fast
  9
                       971.777400045336
              fast
                       955.498108547795
# ... with 14 more rows
```

• As our three columns are all listed as character type, we need to change condition to a factor and dv to an integer.

```
> data$condition <- as.factor(data$condition)</pre>
> data$dv <- as.integer(data$dv)</pre>
> data
# A tibble: 24 x 3
   participant condition
                               dv
   <chr>
                <fct>
                           <int>
                fast
                              939
   1
                            1013
                fast
 3 3
                fast
                            1054
                fast
                             882
 5 5
                fast
                            1021
 6
  6
                fast
                            1025
                fast
                             971
 8
                fast
                             972
 9
   9
                fast
                             971
10 10
                             955
                fast
# ... with 14 more rows
```