

# Test Printing Tables

2024-07-11

```
# Set options to show all rows of tibbles
options(tibble.print_max = Inf)
```

```
require(tidyverse)
```

```
## Loading required package: tidyverse
```

```
## — Attaching core tidyverse packages — tidyverse 2.0.0 —
## ✓ dplyr      1.1.4      ✓ readr      2.1.5
## ✓ forcats    1.0.0      ✓ stringr    1.5.1
## ✓ ggplot2    3.5.1      ✓ tibble     3.2.1
## ✓ lubridate  1.9.3      ✓ tidyr      1.3.1
## ✓ purrr      1.0.2
## — Conflicts — tidyverse_conflicts() —
## ✗ dplyr::filter() masks stats::filter()
## ✗ dplyr::lag()     masks stats::lag()
## ⓘ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
fn <- read_rds('https://github.com/jbisbee1/ISP_Data_Science_2024/raw/main/data/fn_cleaned_final.rds')

print(fn %>%
  slice(1:25))
```

```
## # A tibble: 25 × 8
##   placed mental_state eliminations assists accuracy hits head_shots
##   <dbl> <chr>          <dbl>    <dbl>    <dbl> <dbl>    <dbl>
## 1      17 sober          2        0    0.194    10        1
## 2      41 sober          0        2    0.324    17        0
## 3      36 drunk          3        0    0.337    38        0
## 4      28 drunk          1        4    0.105    22        3
## 5        3 drunk          3        2    0.622    49       18
## 6      15 drunk          0        1    0.0582     4        3
## 7        9 drunk          2        2    0.265    43        2
## 8      29 drunk          3        2    0.272    14        3
## 9      11 drunk          4        0    0.383    53       13
## 10       1 drunk          1        2    0.328    27        0
## 11      17 drunk          1        2    0.216    11        2
## 12       1 drunk          3        0    0.245    33        1
## 13      18 drunk          2        0    0.210    22        3
## 14       9 drunk          4        1    0.201    42        2
## 15       1 sober          4        0    0.165    40       11
## 16       1 sober          5        4    0.248    37        2
## 17       1 sober          3        6    0.205    29       12
## 18       1 sober          1        6    0.245    18        2
## 19      11 sober          3        1    0.294    25        5
## 20       4 sober          1        0    0.491    10        2
## 21       1 sober          6        0    0.160    67       12
## 22      30 drunk          3        0    0.287    20        0
## 23      54 drunk          0        1    0.114    10        0
## 24       1 drunk          4        0    0.268    65        6
## 25      53 drunk          1        1    0.250     1        0
## # i 1 more variable: damage_taken <dbl>
```