```
Week 9 Code Along & Challenge
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 library(tidyverse)
 ## — Attaching core tidyverse packages —
                                                    _____ tidyverse 2.0.0 —
 ## ✓ dplyr
                1.1.2

✓ readr
                                      2.1.4
 ## ✓ forcats 1.0.0
                                    1.5.0

✓ stringr

 ## ✓ ggplot2 3.4.3

✓ tibble

                                      3.2.1
 ## ✓ lubridate 1.9.2

✓ tidyr

                                      1.3.0
 ## ✓ purrr
                1.0.2
 ## — Conflicts —
                                                     ---- tidyverse_conflicts() ---
 ## * dplyr::filter() masks stats::filter()
 ## * dplyr::lag() masks stats::lag()
 ## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become errors
 tidydata <- tribble(</pre>
   ~country, ~year, ~cases, ~population,
   "Afghanistan", 1999, 745, 19987071,
   "Afghanistan", 2000, 2666, 20595360,
   "Brazil", 1999, 37737, 172006362,
   "Brazil", 2000, 80488, 174504898,
   "China", 1999, 212258, 1272915272,
   "China", 2000, 213766, 1280428583)
 tidydata
 ## # A tibble: 6 × 4
 ## country
                   year cases population
      <chr>
                  <dbl> <dbl>
                                    <dbl>
 ## 1 Afghanistan 1999 745 19987071
 ## 2 Afghanistan 2000 2666
                                20595360
## 3 Brazil
## 4 Brazil
2000 80488 1,...
## 5 China 1999 212258 1272915272
"" 6 China 2000 213766 1280428583
 ## 3 Brazil
                   1999 37737 172006362
 nontidydata <- tribble(</pre>
   ~country, ~year, ~rate,
   "Afghanistan", 1999, "745/19987071",
   "Afghanistan", 2000, "2666/20595360",
   "Brazil", 1999, "37737/172006362",
    'Brazil", 2000, "80488/174504898",
   "China", 1999, "212258/1272915272",
   "China", 2000, "213766/1280428583")
 nontidydata
 ## # A tibble: 6 × 3
      country
                   year rate
      <chr>
                  <dbl> <chr>
 ## 1 Afghanistan 1999 745/19987071
 ## 2 Afghanistan 2000 2666/20595360
 ## 3 Brazil
               1999 37737/172006362
             2000 80488/174504898
1999 212258/1272915272
 ## 4 Brazil
 ## 5 China
 ## 6 China
                   2000 213766/1280428583
 nontidydata
 ## # A tibble: 6 × 3
 ## country
                   year rate
 ## <chr>
                  <dbl> <chr>
 ## 1 Afghanistan 1999 745/19987071
 ## 2 Afghanistan 2000 2666/20595360
 ## 3 Brazil
                   1999 37737/172006362
 ## 4 Brazil
                   2000 80488/174504898
 ## 5 China
                   1999 212258/1272915272
 ## 6 China
                   2000 213766/1280428583
 tidieddata <- nontidydata %>%
   separate(rate, into = c("cases",
                           "population"),
                             sep = "/")
 tidieddata
 ## # A tibble: 6 × 4
      country
                   year cases population
      <chr>
                  <dbl> <chr> <chr>
 ## 1 Afghanistan 1999 745 19987071
 ## 2 Afghanistan 2000 2666 20595360
 ## 3 Brazil
                   1999 37737 172006362
              20008048817450489819992122581272915272
 ## 4 Brazil
 ## 5 China
 ## 6 China
                   2000 213766 1280428583
 newtidieddata <- tidieddata %>%
   pivot_longer(
     cols = cases:population,
     names_to = "measurement",
     values_to = "value"
 newtidieddata
 ## # A tibble: 12 × 4
       country
                    year measurement value
                   <dbl> <chr>
       <chr>
                                     <chr>
 ## 1 Afghanistan 1999 cases
                                     745
 ## 2 Afghanistan 1999 population 19987071
 ## 3 Afghanistan 2000 cases
                                     2666
 ## 4 Afghanistan 2000 population 20595360
 ## 5 Brazil
                    1999 cases
                                     37737
 ## 6 Brazil
                    1999 population 172006362
 ## 7 Brazil
                    2000 cases
                                     80488
 ## 8 Brazil
                    2000 population 174504898
 ## 9 China
                    1999 cases
                                     212258
 ## 10 China
                    1999 population 1272915272
 ## 11 China
                    2000 cases
                                     213766
 ## 12 China
                    2000 population 1280428583
 df <- tribble(</pre>
   ~id, ~bp1, ~bp2,
   "A", 100, 120,
   "B", 140, 115,
   "C", 120, 125
 df
 ## # A tibble: 3 × 3
    id
              bp1 bp2
     <chr> <dbl> <dbl>
 ## 1 A
                   120
              100
 ## 2 B
              140 115
 ## 3 C
              120 125
 df %>%
   pivot_longer(
     cols = bp1:bp2,
     names_to = "measurement",
     values_to = "value"
 ## id
            measurement value
      <chr> <chr>
                        <dbl>
 ## 1 A
            bp1
                          100
 ## 2 A
            bp2
                          120
 ## 3 B
            bp1
                          140
 ## 4 B
            bp2
                          115
 ## 5 C
            bp1
                          120
 ## 6 C
            bp2
                          125
 newtidieddata
 ## # A tibble: 12 × 4
       country
                    year measurement value
       <chr>
                   <dbl> <chr>
                                     <chr>
 ## 1 Afghanistan 1999 cases
                                     745
 ## 2 Afghanistan 1999 population 19987071
 ## 3 Afghanistan 2000 cases
                                     2666
 ## 4 Afghanistan 2000 population 20595360
 ## 5 Brazil
                    1999 cases
                                     37737
 ## 6 Brazil
                    1999 population 172006362
 ## 7 Brazil
                    2000 cases
                                     80488
 ## 8 Brazil
                    2000 population 174504898
 ## 9 China
                    1999 cases
                                     212258
 ## 10 China
                    1999 population 1272915272
 ## 11 China
                    2000 cases
                                     213766
 ## 12 China
                    2000 population 1280428583
 newtidieddata %>%
   pivot_wider(names_from = "measurement",
               values_from = "value")
 ## # A tibble: 6 × 4
 ## country
                  year cases population
 ## <chr>
                  <dbl> <chr> <chr>
 ## 1 Afghanistan 1999 745
                              19987071
 ## 2 Afghanistan 2000 2666 20595360
 ## 3 Brazil
                   1999 37737 172006362
 ## 4 Brazil
                   2000 80488 174504898
 ## 5 China
                   1999 212258 1272915272
 ## 6 China
                   2000 213766 1280428583
 df <- tribble(</pre>
   ~id, ~measurement, ~value,
   "A", "bp1", 100,
   "B", "bp1", 140,
   "B", "bp2", 115,
   "A", "bp2", 120,
   "A", "bp3", 105
 df
 ## # A tibble: 5 × 3
            measurement value
      <chr> <chr>
                        <dbl>
 ## 1 A
                          100
            bp1
 ## 2 B
            bp1
                          140
 ## 3 B
                          115
            bp2
 ## 4 A
                          120
            bp2
 ## 5 A
                          105
            bp3
 df %>%
   pivot_wider(
     names_from = measurement,
     values_from = value
 ## # A tibble: 2 × 4
     id
              bp1 bp2 bp3
     <chr> <dbl> <dbl> <dbl>
 ## 1 A
              100 120 105
              140 115
 ## 2 B
                           NA
 billboard_dataset <- billboard %>%
   pivot_longer(cols = starts_with("wk"),
                names_to = "week",
                values_to = "rank",
                values_drop_na = TRUE) %>%
   mutate(week = parse_number(week))
 ggplot(billboard_dataset, aes(x = week, y = rank)) +
   geom_line() +
   labs(x = "Week", y = "Rank") +
   theme_minimal()
   100
    75
Rank
```

```
patient_exp <- cms_patient_experience %>%
pivot_wider(
   id_cols = starts_with("org"),
   names_from = measure_cd,
   values_from = prf_rate
  )

patient_exp
```

```
## # A tibble: 95 × 8
      org_pac_id org_nm CAHPS_GRP_1 CAHPS_GRP_2 CAHPS_GRP_3 CAHPS_GRP_5 CAHPS_GRP_8
                                                        <dbl>
                                                                    <dbl>
      <chr>
                 <chr>
                               <dbl>
                                           <dbl>
                                                                                 <dbl>
## 1 0446157747 USC C...
                                              87
                                                           86
                                                                       57
                                                                                    85
                                  63
   2 0446162697 ASSOC...
                                  59
                                              85
                                                           83
                                                                       63
                                                                                    88
## 3 0547164295 BEAVE...
                                  49
                                              NA
                                                           75
                                                                       44
                                                                                    73
## 4 0749333730 CAPE ...
                                  67
                                              84
                                                           85
                                                                       65
                                                                                    82
## 5 0840104360 ALLIA...
                                  66
                                              87
                                                           87
                                                                       64
                                                                                    87
## 6 0840109864 REX H...
                                  73
                                              87
                                                           84
                                                                       67
                                                                                    91
## 7 0840513552 SCL H...
                                  58
                                              83
                                                           76
                                                                       58
                                                                                    78
## 8 0941545784 GRITM...
                                  46
                                              86
                                                           81
                                                                       54
                                                                                    NA
## 9 1052612785 COMMU...
                                  65
                                              84
                                                           80
                                                                       58
                                                                                    87
## 10 1254237779 OUR L...
                                  61
                                              NA
                                                           NA
                                                                       65
                                                                                    NA
## # i 85 more rows
## # i 1 more variable: CAHPS_GRP_12 <dbl>
```