### The counties dataset

DATA MANIPULATION WITH DPLYR



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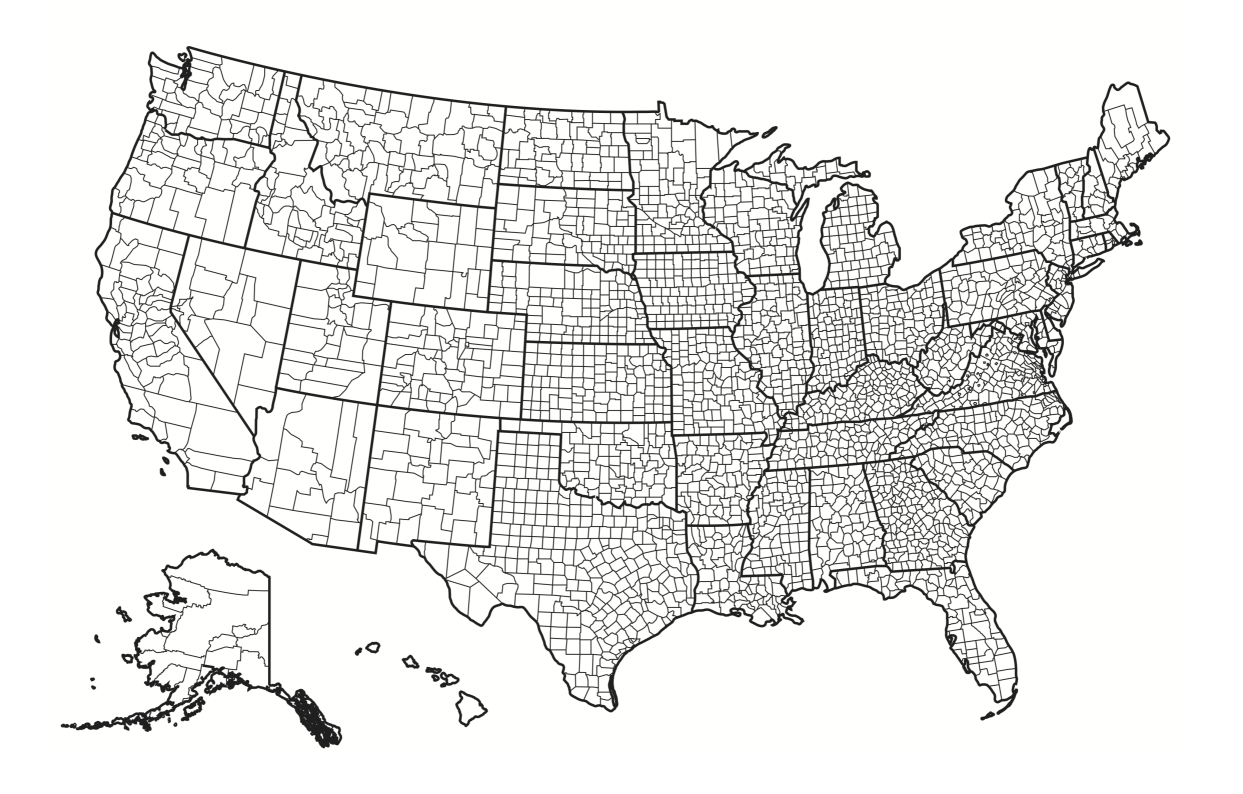
### **Chapter 1 verbs**

```
• select()
```

- filter()
- arrange()
- mutate()

#### **2015 United States Census**





#### Counties dataset

counties

```
# A tibble: 3,138 x 40
   census_id state county region metro population men women hispanic white black native asian pacific
             <chr> <chr> <chr> <chr>
                                            <dbl> <dbl> <dbl>
                                                                 <dbl> <dbl> <dbl> <dbl> <dbl> <
   <chr>
                                                                                                  <dbl>
             Alab... Autau... South Metro
 1 1001
                                                                   2.6 75.8 18.5
                                                                                      0.4
                                            55221 26745 28476
 2 1003
             Alab... Baldw... South Metro
                                           195121 95314 99807
                                                                   4.5 83.1
                                                                             9.5
                                                                                      0.6
                                                                                            0.7
 3 1005
             Alab... Barbo... South Nonm...
                                            26932 14497 12435
                                                                   4.6 46.2 46.7
                                                                                      0.2
 4 1007
             Alab... Bibb South Metro
                                                                   2.2 74.5 21.4
                                            22604 12073 10531
                                                                                      0.4
                                                                                            0.1
             Alab... Blount South Metro
                                                                   8.6 87.9
                                                                              1.5
                                            57710 28512 29198
 5 1009
                                                                                       0.3
             Alab... Bullo... South Nonm...
 6 1011
                                            10678 5660 5018
                                                                   4.4 22.2 70.7
                                                                                       1.2
             Alab... Butler South Nonm...
                                            20354 9502 10852
                                                                   1.2 53.3 43.8
 7 1013
                                                                                       0.1
                                                                              20.3
 8 1015
             Alab... Calho... South Metro
                                           116648 56274 60374
                                                                   3.5 73
                                                                                      0.2
             Alab... Chamb... South Nonm...
                                            34079 16258 17821
                                                                   0.4 57.3 40.3
                                                                                      0.2
 9 1017
             Alab... Chero... South Nonm...
10 1019
                                            26008 12975 13033
                                                                   1.5 91.7 4.8
                                                                                      0.6
 ... with 3,128 more rows, and 26 more variables: citizens <dbl>, income <dbl>, income_err <dbl>,
    income_per_cap <dbl>, income_per_cap_err <dbl>, poverty <dbl>, child_poverty <dbl>,
    professional <dbl>, service <dbl>, office <dbl>, construction <dbl>, production <dbl>, drive <dbl>,
    carpool <dbl>, transit <dbl>, walk <dbl>, other_transp <dbl>, work_at_home <dbl>, mean_commute <dbl>,
    employed <dbl>, private_work <dbl>, public_work <dbl>, self_employed <dbl>, family_work <dbl>,
    unemployment <dbl>, land_area <dbl>
```



```
Observations: 3,138
Variables: 40
$ census_id
                    <chr> "1001", "1003", "1005", "1007", "1009", "1011", "1013", ...
                    <chr> "Alabama", "Alabama", "Alabama", "Alabama", "Alabama", "...
$ state
$ county
                    <chr> "Autauga", "Baldwin", "Barbour", "Bibb", "Blount", "Bull...
                    <chr> "South", "South", "South", "South", "South", "South", "S...
$ region
$ metro
                    <chr> "Metro", "Metro", "Nonmetro", "Metro", "Metro", "Nonmetr...
$ population
                    <dbl> 55221, 195121, 26932, 22604, 57710, 10678, 20354, 116648...
$ men
                    <dbl> 26745, 95314, 14497, 12073, 28512, 5660, 9502, 56274, 16...
$ women
                    <dbl> 28476, 99807, 12435, 10531, 29198, 5018, 10852, 60374, 1...
$ hispanic
                    <dbl> 2.6, 4.5, 4.6, 2.2, 8.6, 4.4, 1.2, 3.5, 0.4, 1.5, 7.6, 0...
$ white
                    <dbl> 75.8, 83.1, 46.2, 74.5, 87.9, 22.2, 53.3, 73.0, 57.3, 91...
$ black
                    <dbl> 18.5, 9.5, 46.7, 21.4, 1.5, 70.7, 43.8, 20.3, 40.3, 4.8,...
$ native
                    <dbl> 0.4, 0.6, 0.2, 0.4, 0.3, 1.2, 0.1, 0.2, 0.2, 0.6, 0.4, 0...
$ asian
                    <dbl> 1.0, 0.7, 0.4, 0.1, 0.1, 0.2, 0.4, 0.9, 0.8, 0.3, 0.3, 0...
$ pacific
                    $ citizens
                    <dbl> 40725, 147695, 20714, 17495, 42345, 8057, 15581, 88612, ...
$ income
                    <dbl> 51281, 50254, 32964, 38678, 45813, 31938, 32229, 41703, ...
```



#### Select

```
counties %>%
  select(state, county, population, unemployment)
```

```
# A tibble: 3,138 x 4
                    population unemployment
           county
   state
                         <dbl>
   <chr>
          <chr>
                                      <dbl>
 1 Alabama Autauga
                                        7.6
                         55221
2 Alabama Baldwin
                        195121
                                        7.5
3 Alabama Barbour
                         26932
                                       17.6
                                        8.3
4 Alabama Bibb
                         22604
 5 Alabama Blount
                                        7.7
                         57710
6 Alabama Bullock
                         10678
                                       18
7 Alabama Butler
                         20354
                                       10.9
 8 Alabama Calhoun
                        116648
                                       12.3
9 Alabama Chambers
                                        8.9
                         34079
10 Alabama Cherokee
                                        7.9
                         26008
# ... with 3,128 more rows
```



#### Creating a new table

```
counties_selected <- counties %>%
  select(state, county, population, unemployment)
```

#### counties\_selected

```
# A tibble: 3,138 x 4
                  population unemployment
          county
  state
        <chr>
                        <dbl>
                                     <dbl>
  <chr>
                                       7.6
1 Alabama Autauga
                        55221
2 Alabama Baldwin
                       195121
                                       7.5
3 Alabama Barbour
                        26932
                                      17.6
4 Alabama Bibb
                                       8.3
                        22604
5 Alabama Blount
                        57710
                                       7.7
6 Alabama Bullock
                        10678
                                      18
7 Alabama Butler
                        20354
                                      10.9
8 Alabama Calhoun
                       116648
                                      12.3
9 Alabama Chambers
                        34079
                                       8.9
10 Alabama Cherokee
                        26008
                                       7.9
# ... with 3,128 more rows
```



# Let's practice!

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# The filter and arrange verbs

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```
counties_selected <- counties %>%
  select(state, county, population, unemployment)
counties_selected
```

```
# A tibble: 3,138 x 4
          county population unemployment
  state
        <chr>
                        <dbl>
                                    <dbl>
  <chr>
1 Alabama Autauga
                                      7.6
                        55221
2 Alabama Baldwin
                                      7.5
                       195121
3 Alabama Barbour
                       26932
                                     17.6
4 Alabama Bibb
                                      8.3
                       22604
5 Alabama Blount
                        57710
                                7.7
6 Alabama Bullock
                       10678
                                     18
7 Alabama Butler
                                     10.9
                       20354
8 Alabama Calhoun
                      116648
                                     12.3
9 Alabama Chambers
                       34079
                                      8.9
10 Alabama Cherokee
                        26008
                                      7.9
 ... with 3,128 more rows
```



#### Arrange

counties\_selected %>%
 arrange(population)

```
# A tibble: 3,138 x 4
                        population unemployment
   state
              county
             <chr>
                             <dbl>
                                          <dbl>
   <chr>
             Kalawao
 1 Hawaii
                                85
                                            0
              King
2 Texas
                               267
                                            5.1
                                            0.9
3 Nebraska
              McPherson
                               433
                                            6.6
4 Montana
              Petroleum
                               443
 5 Nebraska
             Arthur
                                            4
                               448
6 Nebraska
                                            0.7
              Loup
                               548
7 Nebraska
              Blaine
                               551
                                            0.7
8 New Mexico Harding
                               565
                                            6
              Kenedy
9 Texas
                               565
                                            0
             San Juan
10 Colorado
                               606
                                           13.8
# ... with 3,128 more rows
```



#### Arrange: descending

```
counties_selected %>%
  arrange(desc(population))
```

```
# A tibble: 3,138 x 4
                          population unemployment
  state
             county
  <chr>
             <chr>
                               <db1>
                                            <dbl>
 1 California Los Angeles
                            10038388
                                             10
2 Illinois
             Cook
                             5236393
                                             10.7
                                              7.5
             Harris
                             4356362
3 Texas
                             4018143
                                              7.7
4 Arizona
             Maricopa
5 California San Diego
                                              8.7
                             3223096
6 California Orange
                             3116069
                                              7.6
7 Florida
             Miami-Dade
                             2639042
                                             10
8 New York
             Kings
                             2595259
                                             10
             Dallas
9 Texas
                             2485003
                                              7.6
10 New York
             Queens
                             2301139
                                              8.6
# ... with 3,128 more rows
```



#### **Filter**

```
counties_selected %>%
  arrange(desc(population)) %>%
  filter(state == "New York")
```

```
# A tibble: 62 x 4
                        population unemployment
  state
            county
                             <dbl>
            <chr>
                                          <dbl>
  <chr>
1 New York Kings
                                           10
                           2595259
2 New York Queens
                           2301139
                                            8.6
3 New York New York
                           1629507
                                            7.5
4 New York Suffolk
                           1501373
                                            6.4
5 New York Bronx
                                            14
                           1428357
6 New York Nassau
                                            6.4
                           1354612
7 New York Westchester
                                            7.6
                            967315
8 New York Erie
                            921584
9 New York Monroe
                                            7.7
                            749356
10 New York Richmond
                                            6.9
                            472481
 ... with 52 more rows
```



#### **Filter**

```
counties_selected %>%
  arrange(desc(population)) %>%
  filter(unemployment < 6)</pre>
```

```
# A tibble: 949 x 4
                         population unemployment
  state
           county
                              <dbl>
                                           <dbl>
  <chr>
            <chr>
1 Virginia Fairfax
                                             4.9
                            1128722
           Salt Lake
                                             5.8
2 Utah
                            1078958
           Honolulu
                                             5.6
3 Hawaii
                             984178
           Collin
                                             4.9
4 Texas
                             862215
                                             5.7
5 Texas
           Denton
                             731851
           Fort Bend
                                             5.1
6 Texas
                             658331
           Johnson
                             566814
                                             4.5
7 Kansas
8 Maryland Anne Arundel
                                             5.9
                             555280
9 Colorado Jefferson
                             552344
                                             5.9
                                             5.5
10 Utah
           Utah
                             551957
 ... with 939 more rows
```



#### Combining conditions

```
counties_selected %>%
  arrange(desc(population)) %>%
  filter(state == "New York",
    unemployment < 6)</pre>
```

```
# A tibble: 5 \times 4
                  population unemployment
          county
 state
                           <dbl>
                                        <dbl>
 <chr> <chr>
 New York Tompkins
                                          5.9
                          103855
2 New York Chemung
                                          5.4
                           88267
3 New York Madison
                          72427
                                          5.1
                                          5.4
4 New York Livingston
                           64801
5 New York Seneca
                           35144
                                          5.5
```



# Let's practice!

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## Mutate

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```
counties_selected <- counties %>%
  select(state, county, population, unemployment)
counties_selected
```

```
# A tibble: 3,138 x 4
          county population unemployment
  state
        <chr>
                        <dbl>
                                    <dbl>
  <chr>
1 Alabama Autauga
                                      7.6
                        55221
2 Alabama Baldwin
                                      7.5
                       195121
3 Alabama Barbour
                       26932
                                     17.6
4 Alabama Bibb
                                      8.3
                       22604
5 Alabama Blount
                        57710
                                7.7
6 Alabama Bullock
                       10678
                                     18
7 Alabama Butler
                                     10.9
                       20354
8 Alabama Calhoun
                      116648
                                     12.3
9 Alabama Chambers
                       34079
                                      8.9
10 Alabama Cherokee
                        26008
                                      7.9
 ... with 3,128 more rows
```



#### Total number of unemployed people

population \* unemployment / 100



#### Mutate

```
counties_selected %>%
mutate(unemployed_population = population * unemployment / 100)
```

```
# A tibble: 3,138 x 5
                    population unemployment unemployed_population
           county
   state
   <chr>
           <chr>
                         <dbl>
                                       <dbl>
                                                              <dbl>
 1 Alabama Autauga
                                         7.6
                                                             4197.
                         55221
2 Alabama Baldwin
                        195121
                                         7.5
                                                             14634.
3 Alabama Barbour
                                                              4740.
                         26932
                                        17.6
4 Alabama Bibb
                         22604
                                         8.3
                                                              1876.
 5 Alabama Blount
                                                              4444.
                                         7.7
                         57710
6 Alabama Bullock
                                                              1922.
                         10678
                                        18
7 Alabama Butler
                         20354
                                        10.9
                                                             2219.
 8 Alabama Calhoun
                        116648
                                        12.3
                                                             14348.
9 Alabama Chambers
                         34079
                                         8.9
                                                             3033.
10 Alabama Cherokee
                                                              2055.
                         26008
                                         7.9
# ... with 3,128 more rows
```



```
counties_selected %>%
  mutate(unemployed_population = population * unemployment / 100) %>%
  arrange(desc(unemployed_population))
```

```
# A tibble: 3,138 x 5
                             population unemployment unemployed_population
   state
              county
                                  <dbl>
  <chr>
              <chr>
                                                <dbl>
                                                                      <dbl>
 1 California Los Angeles
                               10038388
                                                 10
                                                                   1003839.
 2 Illinois
              Cook
                                                10.7
                                                                    560294.
                                5236393
              Harris
                                                 7.5
 3 Texas
                                4356362
                                                                    326727.
              Maricopa
 4 Arizona
                                                 7.7
                                4018143
                                                                    309397.
 5 California Riverside
                                2298032
                                                12.9
                                                                    296446.
 6 California San Diego
                                                 8.7
                                                                    280409.
                                3223096
 7 Michigan
                                                14.9
              Wayne
                                1778969
                                                                    265066.
 8 California San Bernardino
                                                12.6
                                2094769
                                                                    263941.
9 Florida
              Miami-Dade
                                2639042
                                                10
                                                                    263904.
10 New York
              Kings
                                2595259
                                                 10
                                                                    259526.
 ... with 3,128 more rows
```



# Let's practice!

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