The count verb

DATA MANIPULATION WITH DPLYR



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Count

```
counties %>%
  count()
```

```
# A tibble: 1 x 1
n
<int>
1 3138
```

Count variable

```
counties %>%
  count(state)
```

```
# A tibble: 50 x 2
  state
  <chr>
           <int>
 1 Alabama
                 67
2 Alaska
                 28
3 Arizona
                 15
4 Arkansas
                 75
5 California
                 58
6 Colorado
                 64
7 Connecticut
8 Delaware
9 Florida
                 67
10 Georgia
                159
# ... with 40 more rows
```



Count and sort

```
counties %>%
count(state, sort = TRUE)
```

```
# A tibble: 50 x 2
  state
  <chr> <int>
1 Texas
                 253
2 Georgia
           159
3 Virginia
             133
4 Kentucky
                 120
5 Missouri
                115
6 Kansas
                105
7 Illinois
                 102
8 North Carolina
                 100
9 Iowa
                  99
10 Tennessee
                  95
# ... with 40 more rows
```

Count population

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

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



Add weight

```
counties %>%
  count(state, wt = population, sort = TRUE)
```

```
# A tibble: 50 x 2
  state
                        n
           <dbl>
  <chr>
 1 California
                 38421464
2 Texas
                 26538497
3 New York
                 19673174
4 Florida
                 19645772
5 Illinois
                 12873761
6 Pennsylvania
                 12779559
7 Ohio
                 11575977
8 Georgia
                 10006693
9 Michigan
                  9900571
10 North Carolina 9845333
# ... with 40 more rows
```



Let's practice!

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Group by and summarize

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Summarize

```
counties %>%
  summarize(total_population = sum(population))
```

Aggregate and summarize



Summary functions

```
• sum()
```

- mean()
- median()
- min()
- max()
- n()

Aggregate within groups

```
counties %>%
  group_by(state) %>%
  summarize(total_pop = sum(population),
      average_unemployment = sum(unemployment))
```

```
# A tibble: 50 \times 3
               total_pop average_unemployment
  state
                   <dbl>
                                         <dbl>
  <chr>
                                        758.
1 Alabama
                 4830620
                                         257.
2 Alaska
                  725461
                                         180.
3 Arizona
                 6641928
                                        674.
4 Arkansas
                 2958208
                                         626.
5 California
               38421464
6 Colorado
                                         477.
                 5278906
                                         65.3
7 Connecticut 3593222
                  926454
                                         23.8
8 Delaware
                                         696.
9 Florida
               19645772
10 Georgia
                10006693
                                        1586.
 ... with 40 more rows
```



Arrange

```
# A tibble: 50 x 3
                 total_pop average_unemployment
  state
                     <dbl>
                                          <dbl>
  <chr>
                                          12.0
1 Mississippi
                   2988081
                   6641928
2 Arizona
                                          12.0
3 South Carolina
                   4777576
                                          11.3
4 Alabama
                                          11.3
                   4830620
5 California
                                          10.8
                  38421464
6 Nevada
                   2798636
                                          10.5
7 North Carolina
                   9845333
                                          10.5
8 Florida
                  19645772
                                          10.4
9 Georgia
                  10006693
                                           9.97
10 Michigan
                   9900571
                                           9.96
 ... with 40 more rows
```

Metro column

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

```
# A tibble: 3,138 x 4
                             population
   state
           metro
                    county
   <chr>
          <chr>
                    <chr>
                                  <dbl>
 1 Alabama Metro
                   Autauga
                                  55221
2 Alabama Metro
                    Baldwin
                                 195121
3 Alabama Nonmetro Barbour
                                  26932
4 Alabama Metro
                    Bibb
                                  22604
 5 Alabama Metro
                    Blount
                                  57710
6 Alabama Nonmetro Bullock
                                  10678
7 Alabama Nonmetro Butler
                                  20354
 8 Alabama Metro
                    Calhoun
                                 116648
9 Alabama Nonmetro Chambers
                                  34079
10 Alabama Nonmetro Cherokee
                                  26008
# ... with 3,128 more rows
```



Group by

```
counties %>%
  group_by(state, metro) %>%
  summarize(total_pop = sum(population))
```

```
# A tibble: 97 x 3
# Groups:
           state [50]
                      total_pop
   state
             metro
                          <dbl>
   <chr>
             <chr>
 1 Alabama
             Metro
                        3671377
 2 Alabama
             Nonmetro 1159243
3 Alaska
                         494990
             Metro
 4 Alaska
             Nonmetro
                         230471
                        6295145
 5 Arizona
             Metro
 6 Arizona
                         346783
             Nonmetro
 7 Arkansas
             Metro
                         1806867
 8 Arkansas
             Nonmetro 1151341
 9 California Metro
                       37587429
10 California Nonmetro
                         834035
# ... with 87 more rows
```



Ungroup

```
counties %>%
  group_by(state, metro) %>%
  summarize(total_pop = sum(population)) %>%
  ungroup()
```

```
# A tibble: 97 x 3
                      total_pop
   state
             metro
                          <dbl>
   <chr>
             <chr>
 1 Alabama
             Metro
                        3671377
 2 Alabama
             Nonmetro 1159243
3 Alaska
                         494990
             Metro
 4 Alaska
             Nonmetro
                         230471
                        6295145
 5 Arizona
             Metro
 6 Arizona
             Nonmetro
                         346783
 7 Arkansas
             Metro
                        1806867
 8 Arkansas
             Nonmetro 1151341
 9 California Metro
                       37587429
10 California Nonmetro
                         834035
# ... with 87 more rows
```



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The top_n verb

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top_n

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

counties_selected %>%
  group_by(state) %>%
  top_n(1, population)
```

top_n

```
# A tibble: 50 x 5
# Groups:
           state [50]
                                      population unemployment income
   state
               county
                                                         <dbl> <dbl>
                                           <dbl>
   <chr>
               <chr>
 1 Alabama
              Jefferson
                                          659026
                                                           9.1
                                                                45610
2 Alaska
               Anchorage Municipality
                                          299107
                                                           6.7
                                                                78326
3 Arizona
               Maricopa
                                                                54229
                                         4018143
                                                           7.7
               Pulaski
                                                           7.5 46140
4 Arkansas
                                          390463
 5 California
               Los Angeles
                                        10038388
                                                                56196
                                                          10
6 Colorado
               El Paso
                                                                58206
                                          655024
                                                           8.4
                                                                84233
 7 Connecticut Fairfield
                                          939983
                                                           9
               New Castle
8 Delaware
                                          549643
                                                           7.4 65476
9 Florida
               Miami-Dade
                                         2639042
                                                          10
                                                                43129
10 Georgia
              Fulton
                                                               57207
                                          983903
                                                           9.9
 ... with 40 more rows
```



Highest unemployment

```
counties_selected %>%
  group_by(state) %>%
  top_n(1, unemployment)
```

```
# A tibble: 51 \times 5
# Groups:
           state [50]
                                       population unemployment income
              county
   state
                                             <dbl>
                                                          <dbl> <dbl>
              <chr>
   <chr>
 1 Alabama
              Conecuh
                                             12865
                                                          22.6 24900
                                                          21.9 63648
                                             7732
 2 Alaska
              Northwest Arctic Borough
                                                           19.8 35921
 3 Arizona
              Navajo
                                            107656
              Phillips
                                                           18.1 26844
 4 Arkansas
                                            20391
 5 California Imperial
                                                          17.4 41079
                                            178206
 6 Colorado
              Crowley
                                              5551
                                                                31151
 7 Connecticut New Haven
                                            862224
                                                           9.5 61640
                                            169509
                                                           8.4 54976
 8 Delaware
              Kent
              Hamilton
 9 Florida
                                            14395
                                                           15.8 35048
10 Georgia
                                              8401
                                                          20.6 28143
              Taylor
  ... with 41 more rows
```



Number of observations

```
counties_selected %>%
  group_by(state) %>%
  top_n(3, unemployment)
```

```
# A tibble: 153 x 5
           state [50]
# Groups:
                                    population unemployment income
           county
  state
           <chr>
                                         <dbl>
                                                      <dbl> <dbl>
  <chr>
 1 Alabama Conecuh
                                         12865
                                                       22.6 24900
                                                       20.7 27257
2 Alabama Monroe
                                         22217
                                                       20.8 23750
3 Alabama Wilcox
                                         11235
          Bethel Census Area
4 Alaska
                                         17776
                                                       17.6 51012
                                          7732
 5 Alaska Northwest Arctic Borough
                                                       21.9 63648
          Yukon-Koyukuk Census Area
                                          5644
                                                       18.2 38491
6 Alaska
7 Arizona Apache
                                         72124
                                                       18.2 31757
 8 Arizona Graham
                                                       14.1 45964
                                         37407
                                                       19.8 35921
9 Arizona Navajo
                                        107656
10 Arkansas Desha
                                         12379
                                                       17.7 27197
 ... with 143 more rows
```



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