Selecting DATA MANIPULATION WITH DPLYR



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Data Scientist



Select

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

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

Select a range

```
counties %>%
  select(state, county, drive:work_at_home)
```

```
# A tibble: 3,138 x 8
                    drive carpool transit walk other_transp work_at_home
   state
           county
   <chr>
           <chr>
                    <dbl>
                            <dbl>
                                    <dbl> <dbl>
                                                       <dbl>
                                                                    <dbl>
                                      0.1
1 Alabama Autauga
                     87.5
                              8.8
                                            0.5
                                                         1.3
                                                                      1.8
2 Alabama Baldwin
                    84.7
                              8.8
                                      0.1
                                                         1.4
                                                                      3.9
                             10.9
3 Alabama Barbour
                     83.8
                                      0.4
                                            1.8
                                                         1.5
                                                                      1.6
 4 Alabama Bibb
                     83.2
                             13.5
                                      0.5
                                            0.6
                                                         1.5
                                                                      0.7
 5 Alabama Blount
                     84.9
                             11.2
                                      0.4
                                            0.9
                                                         0.4
                                                                      2.3
 6 Alabama Bullock
                     74.9
                             14.9
                                      0.7
                                            5
                                                         1.7
                                                                      2.8
7 Alabama Butler
                     84.5
                             12.4
                                            0.8
                                                         0.6
                                                                      1.7
 8 Alabama Calhoun
                    85.3
                             9.4
                                      0.2
                                           1.2
                                                         1.2
                                                                      2.7
 9 Alabama Chambers 85.1
                                      0.2
                                                                      2.1
                             11.9
                                            0.3
                                                         0.4
10 Alabama Cherokee 83.9
                                      0.2
                             12.1
                                            0.6
                                                         0.7
                                                                      2.5
# ... with 3,128 more rows
```

Select and arrange

```
counties %>%
  select(state, county, drive:work_at_home) %>%
  arrange(drive)
```

```
# A tibble: 3,138 x 8
                                       drive carpool transit walk other_transp work_at_home
   state
            county
            <chr>
                                       <dbl>
                                               <dbl>
                                                       <dbl> <dbl>
                                                                          <dbl>
                                                                                      <dbl>
   <chr>
                                        6.1
                                                1.9
                                                                                        6.8
 1 New York New York
                                                       59.2 20.7
                                                                           5.4
                                                        0.4 46.9
2 Alaska
           Northwest Arctic Borough
                                       16.5
                                               10.4
                                                                          21.2
                                                                                        4.6
            Aleutians East Borough
                                       18.4
                                                4.9
                                                        0.5 71.2
                                                                           2.2
                                                                                        2.8
3 Alaska
 4 New York Kings
                                       18.6
                                                4.4
                                                        61.7
                                                              8.8
                                                                           2.5
                                                                                        3.9
            North Slope Borough
                                        20.1
                                                        2.8 37.9
                                                                           7.9
                                                                                       14.3
 5 Alaska
                                                17
           Lake and Peninsula Borough 21.2
                                                        1.1 36.2
                                                                          32.4
                                                                                        2.4
 6 Alaska
                                                6.8
 7 New York Bronx
                                                4.7
                                                                           1.8
                                                                                        3.3
                                        22.5
                                                        59.7
                                                              8
                                                        0.3 36.9
           Nome Census Area
                                       25.8
                                                                           22.7
                                                                                        4.3
 8 Alaska
                                                10
 9 Alaska
            Bethel Census Area
                                       26.5
                                               12.7
                                                        0.5 33
                                                                          22.6
                                                                                        4.8
            Yukon-Koyukuk Census Area
                                                        0.2 38.1
10 Alaska
                                        28.7
                                                8.1
                                                                           20.1
                                                                                        4.9
# ... with 3,128 more rows
```

Contains

```
counties %>%
  select(state, county, contains("work"))
```

```
# A tibble: 3,138 x 6
                    work_at_home private_work public_work family_work
   state
           county
   <chr>
           <chr>
                           <dbl>
                                        <dbl>
                                                    <dbl>
                                                                 <dbl>
1 Alabama Autauga
                                         73.6
                                                     20.9
                             1.8
                                                                   0
2 Alabama Baldwin
                             3.9
                                         81.5
                                                     12.3
                                                                   0.4
3 Alabama Barbour
                                         71.8
                                                     20.8
                                                                   0.1
                             1.6
 4 Alabama Bibb
                             0.7
                                         76.8
                                                     16.1
                                                                   0.4
 5 Alabama Blount
                             2.3
                                         82
                                                     13.5
                                                                   0.4
 6 Alabama Bullock
                             2.8
                                         79.5
                                                     15.1
                                                                   0
7 Alabama Butler
                             1.7
                                         77.4
                                                     16.2
                                                                   0.2
 8 Alabama Calhoun
                             2.7
                                         74.1
                                                     20.8
                                                                   0.1
 9 Alabama Chambers
                             2.1
                                         85.1
                                                     12.1
                                                                   0
10 Alabama Cherokee
                             2.5
                                         73.1
                                                     18.5
                                                                   0.5
# ... with 3,128 more rows
```

Starts with

```
counties %>%
  select(state, county, starts_with("income"))
```

```
# A tibble: 3,138 x 6
                    income income_err income_per_cap income_per_cap_err
   state
           county
   <chr>
           <chr>
                     <dbl>
                                 <dbl>
                                                <dbl>
                                                                    <dbl>
1 Alabama Autauga
                     51281
                                  2391
                                                24974
                                                                     1080
2 Alabama Baldwin
                                  1263
                                                27317
                                                                      711
                     50254
                                                16824
 3 Alabama Barbour
                     32964
                                  2973
                                                                      798
 4 Alabama Bibb
                     38678
                                  3995
                                                18431
                                                                     1618
 5 Alabama Blount
                     45813
                                  3141
                                                20532
                                                                      708
 6 Alabama Bullock
                     31938
                                  5884
                                                17580
                                                                     2055
7 Alabama Butler
                     32229
                                  1793
                                                18390
                                                                      714
 8 Alabama Calhoun
                     41703
                                   925
                                                21374
                                                                      489
 9 Alabama Chambers 34177
                                  2949
                                                21071
                                                                     1366
10 Alabama Cherokee 36296
                                  1710
                                                21811
                                                                     1556
# ... with 3,128 more rows
```

Other helpers

- contains()
- starts_with()
- ends_with()
- last_col()

For more:

?select_helpers

Removing a variable

```
counties %>%
  select(-census_id)
```

```
# A tibble: 3,138 x 39
   state county region metro population men women hispanic white black native asian pacific citizens income
                                  <dbl> <dbl> <dbl>
                                                       <dbl> <dbl> <dbl> <dbl> <dbl> <
   <chr> <chr> <chr> <chr>
                                                                                       <dbl>
                                                                                                 <dbl> <dbl>
 1 Alab... Autau... South Metro
                                                         2.6 75.8 18.5
                                                                                 1
                                                                                                 40725 51281
                                  55221 26745 28476
                                                                            0.4
 2 Alab... Baldw... South Metro
                                 195121 95314 99807
                                                         4.5 83.1
                                                                     9.5
                                                                                                147695 50254
                                                                                 0.7
 3 Alab... Barbo... South Nonm...
                                  26932 14497 12435
                                                         4.6 46.2 46.7
                                                                                                 20714 32964
 4 Alab... Bibb
              South Metro
                                                        2.2 74.5 21.4
                                                                                                 17495 38678
                                  22604 12073 10531
                                                                            0.4
                                                                                  0.1
 5 Alab... Blount South Metro
                                  57710 28512 29198
                                                         8.6 87.9
                                                                                                 42345 45813
                                                                    1.5
                                                                            0.3
 6 Alab... Bullo... South Nonm...
                                  10678 5660 5018
                                                         4.4 22.2 70.7
                                                                            1.2
                                                                                                  8057 31938
 7 Alab... Butler South Nonm...
                                                         1.2 53.3 43.8
                                                                                                 15581 32229
                                  20354 9502 10852
                                                                            0.1
                                                                                 0.4
                                                                    20.3
 8 Alab... Calho... South Metro
                                116648 56274 60374
                                                         3.5 73
                                                                            0.2
                                                                                 0.9
                                                                                                 88612 41703
 9 Alab... Chamb... South Nonm...
                                34079 16258 17821
                                                         0.4 57.3 40.3
                                                                                                 26462 34177
                                                                            0.2
                                                                                  0.8
                                                                                            0
                                  26008 12975 13033
                                                                                                 20600 36296
10 Alab... Chero... South Nonm...
                                                         1.5 91.7
                                                                   4.8
                                                                                  0.3
# ... with 3,128 more rows, and 24 more variables: 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>
```



Let's practice!

DATA MANIPULATION WITH DPLYR



The rename verb

DATA MANIPULATION WITH DPLYR



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Select columns

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

```
# A tibble: 3,138 x 4
                   population unemployment
   state
           county
                         <dbl>
   <chr>
           <chr>
                                     <dbl>
 1 Alabama Autauga
                        55221
                                       7.6
 2 Alabama Baldwin
                                       7.5
                       195121
 3 Alabama Barbour
                        26932
                                      17.6
 4 Alabama Bibb
                        22604
                                       8.3
 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
```



Rename a column

```
counties_selected %>%
  rename(unemployment_rate = unemployment)
```

```
# A tibble: 3,138 x 4
                    population unemployment_rate
   state
           county
   <chr>
          <chr>
                         <dbl>
                                           <dbl>
1 Alabama Autauga
                                             7.6
                         55221
2 Alabama Baldwin
                        195121
                                             7.5
3 Alabama Barbour
                                            17.6
                         26932
 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
                                            12.3
                        116648
 9 Alabama Chambers
                                             8.9
                         34079
10 Alabama Cherokee
                         26008
                                             7.9
# ... with 3,128 more rows
```

Combine verbs

```
counties_selected %>%
  select(state, county, population, unemployment_rate = unemployment)
```

```
# A tibble: 3,138 x 4
                    population unemployment_rate
   state
           county
   <chr>
          <chr>
                         <dbl>
                                           <dbl>
                                             7.6
1 Alabama Autauga
                         55221
2 Alabama Baldwin
                        195121
                                             7.5
3 Alabama Barbour
                                            17.6
                         26932
 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
                                            12.3
                        116648
 9 Alabama Chambers
                                             8.9
                         34079
10 Alabama Cherokee
                         26008
                                             7.9
# ... with 3,128 more rows
```

Compare verbs

Select

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

Rename

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

Let's practice!

DATA MANIPULATION WITH DPLYR



The transmute verb

DATA MANIPULATION WITH DPLYR



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Transmute

- Combination: select & mutate
- Returns a subset of columns that are transformed and changed

Select and calculate

```
counties %>%
  transmute(state, county, fraction_men = men / population)
```

```
# A tibble: 3,138 x 3
                 fraction_men
  state
         county
  <chr> <chr>
                        <dbl>
1 Alabama Autauga
                   0.484
                        0.488
2 Alabama Baldwin
                   0.538
3 Alabama Barbour
4 Alabama Bibb
                   0.534
5 Alabama Blount
                        0.494
                    0.530
6 Alabama Bullock
7 Alabama Butler
                        0.467
                    0.482
8 Alabama Calhoun
9 Alabama Chambers
                  0.477
                        0.499
10 Alabama Cherokee
# ... with 3,128 more rows
```

Select and calculate

```
counties %>%
  transmute(state, county, population, unemployed_people = population * unemployment / 100)
```

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

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

Let's practice!

DATA MANIPULATION WITH DPLYR

