# readr: read\_csv & read\_tsv

INTRODUCTION TO IMPORTING DATA IN R



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#### Overview

- Before: utils package
- Specific R packages
  - readr
  - data.table

#### readr

- Hadley Wickham
- Fast, easy to use, consistent
- utils: verbose, slower

```
install.packages("readr")
library(readr)
```

#### **CSV** files

```
read.csv("states.csv", stringsAsFactors = FALSE)
```

```
capital pop_mill area_sqm
         state
1 South Dakota
                            0.853
                  Pierre
                                     77116
                                     54555
      New York
                  Albany
                           19.746
2
       Oregon
                   Salem
                            3.970
                                     98381
      Vermont Montpelier
                            0.627
                                      9616
        Hawaii
                Honolulu
                            1.420
                                     10931
```

read\_csv("states.csv")

```
# A tibble: 5 × 4
                  capital pop_mill area_sqm
         state
                             <dbl>
         <chr>
                    <chr>
                                     <int>
1 South Dakota
                  Pierre
                            0.853
                                     77116
                                     54555
      New York
                           19.746
2
                  Albany
       Oregon
                   Salem
                            3.970
                                     98381
      Vermont Montpelier
                                      9616
                            0.627
       Hawaii
                Honolulu
                            1.420
                                     10931
```



#### **TSV files**

```
read.delim("states.txt", stringsAsFactors = FALSE)
```

```
capital pop_mill area_sqm
         state
1 South Dakota
                            0.853
                  Pierre
                                     77116
                                     54555
      New York
                  Albany
                           19.746
2
       Oregon
                   Salem
                            3.970
                                     98381
      Vermont Montpelier
                            0.627
                                      9616
        Hawaii
                Honolulu
                            1.420
                                     10931
```

```
read_tsv("states.txt")
```

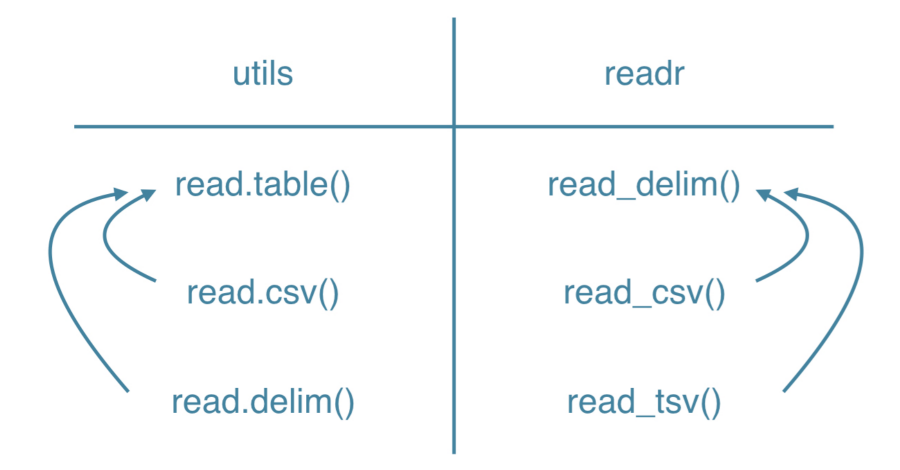
```
# A tibble: 5 × 4
                  capital pop_mill area_sqm
         state
                             <dbl>
         <chr>
                    <chr>
                                     <int>
1 South Dakota
                  Pierre
                            0.853
                                     77116
                                     54555
      New York
                           19.746
2
                  Albany
       Oregon
                   Salem
                            3.970
                                     98381
      Vermont Montpelier
                                      9616
                            0.627
       Hawaii
                Honolulu
                            1.420
                                     10931
```



### Wrapping in utils and readr

utils	readr
read.table()	read_delim()
read.csv()	read_csv()
read.delim()	read_tsv()

### Wrapping in utils and readr



## Let's practice!

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## readr: read\_delim

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#### states2.txt

states2.txt

state/capital/pop\_mill/area\_sqm

South Dakota/Pierre/0.853/77116

New York/Albany/19.746/54555

Oregon/Salem/3.970/98381

Vermont/Montpelier/0.627/9616

Hawaii/Honolulu/1.420/10931

#### states2.txt

```
capital pop_mill area_sqm
         state
1 South Dakota
                  Pierre
                            0.853
                                     77116
                           19.746
2
      New York
                  Albany
                                     54555
                   Salem
                            3.970
                                     98381
        Oregon
       Vermont Montpelier
                            0.627
                                      9616
        Hawaii
                Honolulu
                            1.420
                                     10931
```

```
read_delim("states2.txt", delim = "/")
```

```
# A tibble: 5 x 4
                  capital pop_mill area_sqm
         state
         <chr>
                   <chr>
                            <dbl>
                                     <int>
1 South Dakota
                  Pierre
                            0.853
                                     77116
      New York
                           19.746
                                     54555
2
                  Albany
        Oregon
                   Salem
                            3.970
                                     98381
       Vermont Montpelier
                            0.627
                                      9616
                          1.420
        Hawaii Honolulu
                                     10931
```



#### col\_names

states3.txt

South Dakota/Pierre/0.853/77116

New York/Albany/19.746/54555

Oregon/Salem/3.970/98381

Vermont/Montpelier/0.627/9616

Hawaii/Honolulu/1.420/10931

#### col\_names

```
read_delim("states3.txt", delim = "/", col_names = FALSE)
```

```
      state
      city
      pop area

      <chr><chr><chr><chr><dbl><int>

      1 South Dakota
      Pierre
      0.853
      77116

      2 New York
      Albany
      19.746
      54555

      3 Oregon
      Salem
      3.970
      98381

      4 Vermont Montpelier
      0.627
      9616

      5 Hawaii
      Honolulu
      1.420
      10931
```



#### col\_types

```
read_delim("states2.txt", delim = "/")
```

```
capital pop_mill area_sqm
        state
                            <dbl>
        <chr>
                   <chr>
                                     <int>
1 South Dakota
                  Pierre
                            0.853
                                     77116
                                     54555
      New York
                           19.746
                  Albany
       Oregon
                   Salem
                            3.970
                                     98381
       Vermont Montpelier
                                      9616
                            0.627
       Hawaii
                Honolulu
                            1.420
                                     10931
```

```
read_delim("states2.txt", delim = "/", col_types = "ccdd")
```

```
capital pop_mill area_sqm
        state
                            <dbl>
        <chr>
                   <chr>
                                     <dbl>
1 South Dakota
                  Pierre
                            0.853
                                     77116
      New York
                  Albany
                           19.746
                                     54555
       Oregon
                   Salem
                            3.970
                                     98381
       Vermont Montpelier
                            0.627
                                      9616
       Hawaii
                Honolulu
                            1.420
                                     10931
```



#### skip and n\_max

```
# A tibble: 3 x 4

New York Albany 19.746 54555

<chr> <chr> <chr> <chr> 0regon Salem 3.970 98381

2 Vermont Montpelier 0.627 9616

3 Hawaii Honolulu 1.420 10931
```



## Let's practice!

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### data.table: fread

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#### data.table

- Matt Dowle & Arun Srinivasan
- Key metric: speed
- Data manipulation in R
- Function to import data: fread()

```
install.packages("data.table")
library(data.table)
```

• Similar to read.table()

### fread()

```
states.csv
```

state, capital, pop\_mill, area\_sqm
South Dakota, Pierre, 0.853, 77116
New York, Albany, 19.746, 54555
Oregon, Salem, 3.970, 98381
Vermont, Montpelier, 0.627, 9616
Hawaii, Honolulu, 1.420, 10931

states2.csv

South Dakota, Pierre, 0.853, 77116

New York, Albany, 19.746, 54555

Oregon, Salem, 3.970, 98381

Vermont, Montpelier, 0.627, 9616

Hawaii, Honolulu, 1.420, 10931





```
fread("states.csv")
```

```
capital pop_mill area_sqm
          state
1: South Dakota
                   Pierre
                             0.853
                                      77116
                                      54555
2:
       New York
                   Albany
                            19.746
3:
         Oregon
                    Salem
                             3.970
                                      98381
4:
        Vermont Montpelier
                             0.627
                                       9616
5:
         Hawaii
                 Honolulu
                             1.420
                                      10931
```

#### fread("states2.csv")

```
٧2
                             ٧3
            ٧1
                                   ٧4
                   Pierre 0.853 77116
1: South Dakota
2:
      New York
                   Albany 19.746 54555
                    Salem 3.970 98381
3:
        Oregon
       Vermont Montpelier 0.627 9616
4:
5:
        Hawaii
                 Honolulu 1.420 10931
```



#### fread()

- Infer column types and separators
- It simply works
- Extremely fast
- Possible to specify numerous parameters
- Improved read.table()
- Fast, convenient, customizable

## Let's practice!

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