



Sampling strategies



Why not take a census?

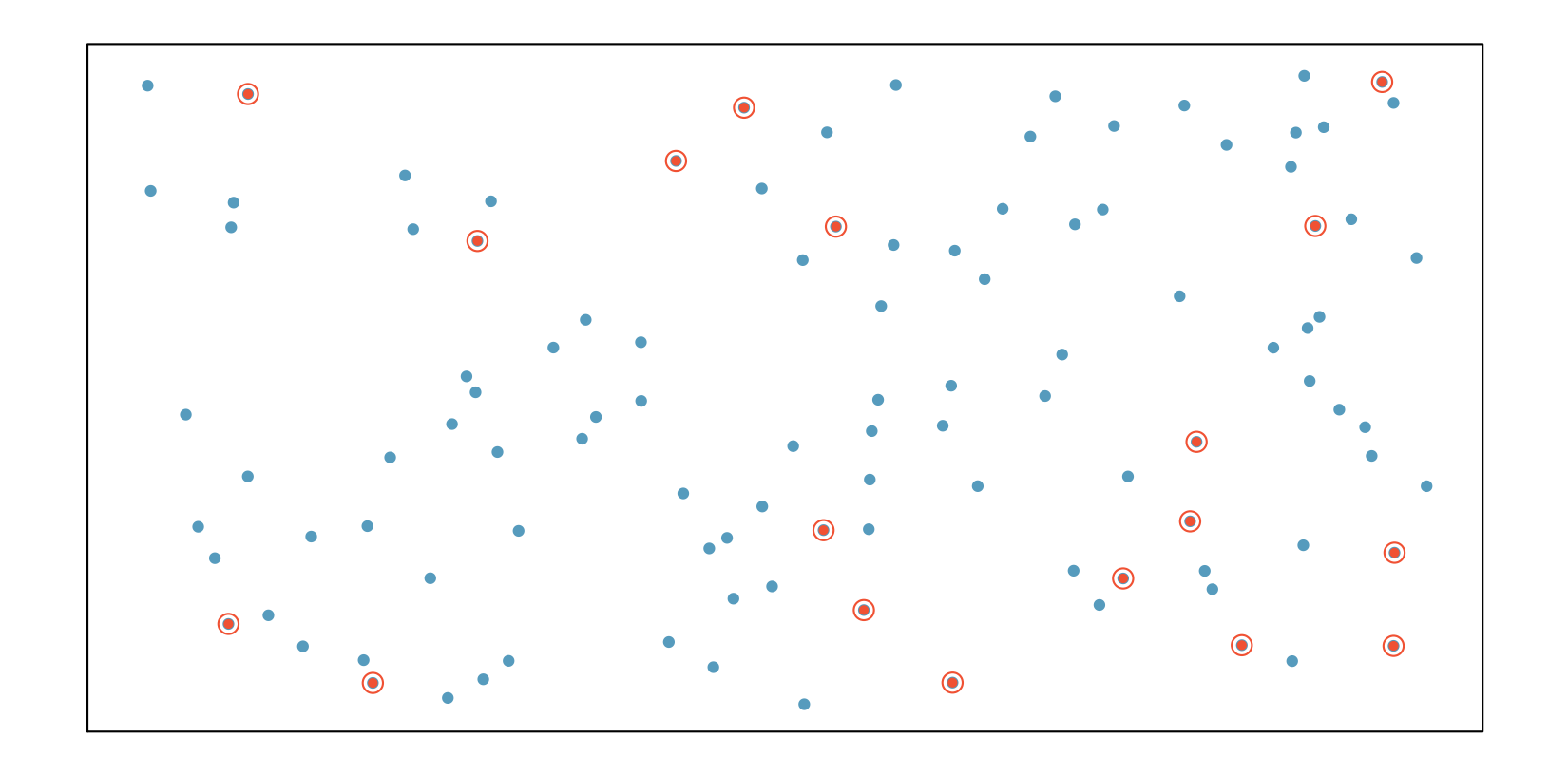
- Conducting a census is very resource intensive
- (Nearly) impossible to collect data from all individuals, hence no guarantee of unbiased results
- Populations constantly change

Sampling is natural



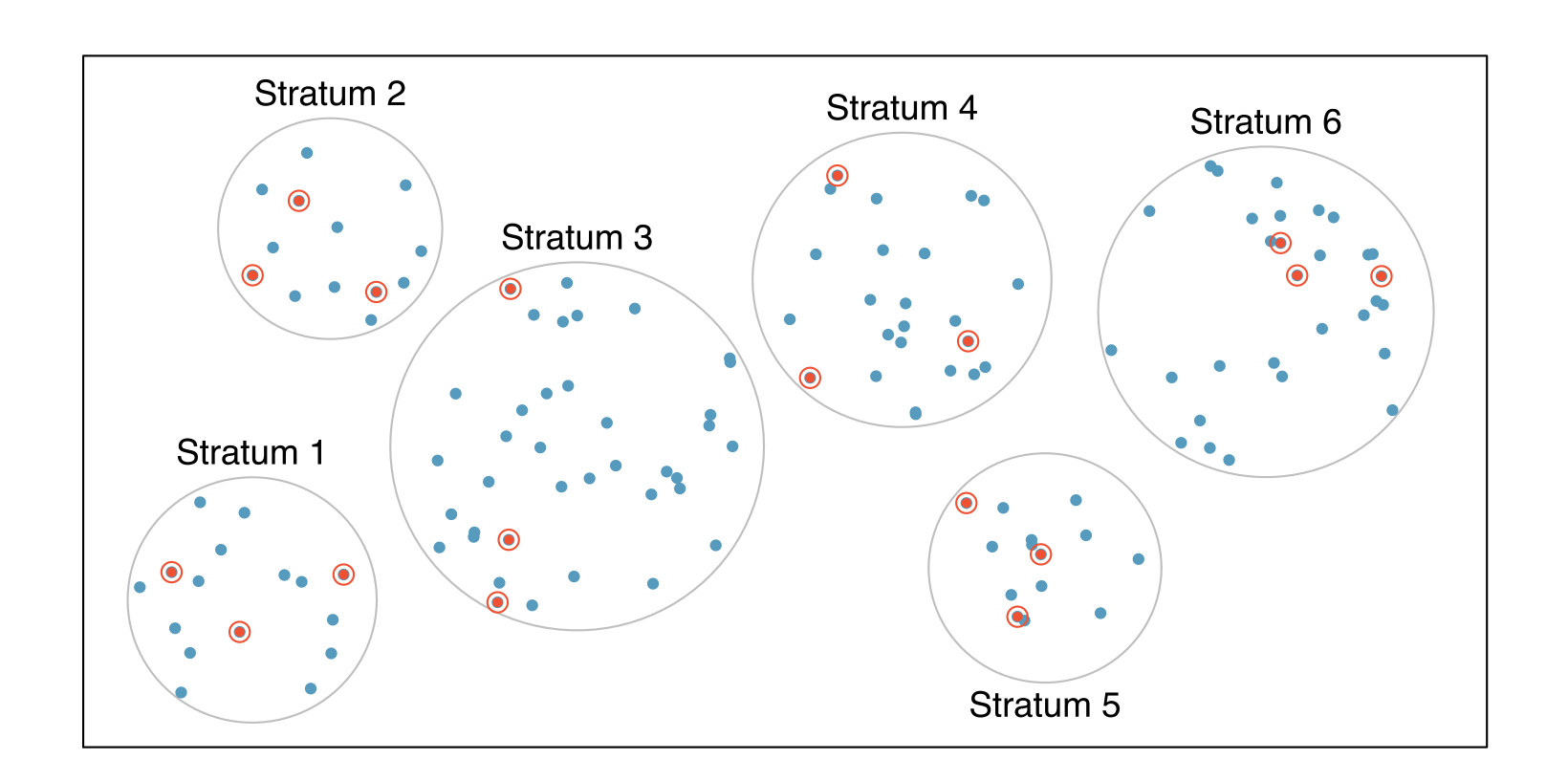


Simple random sample



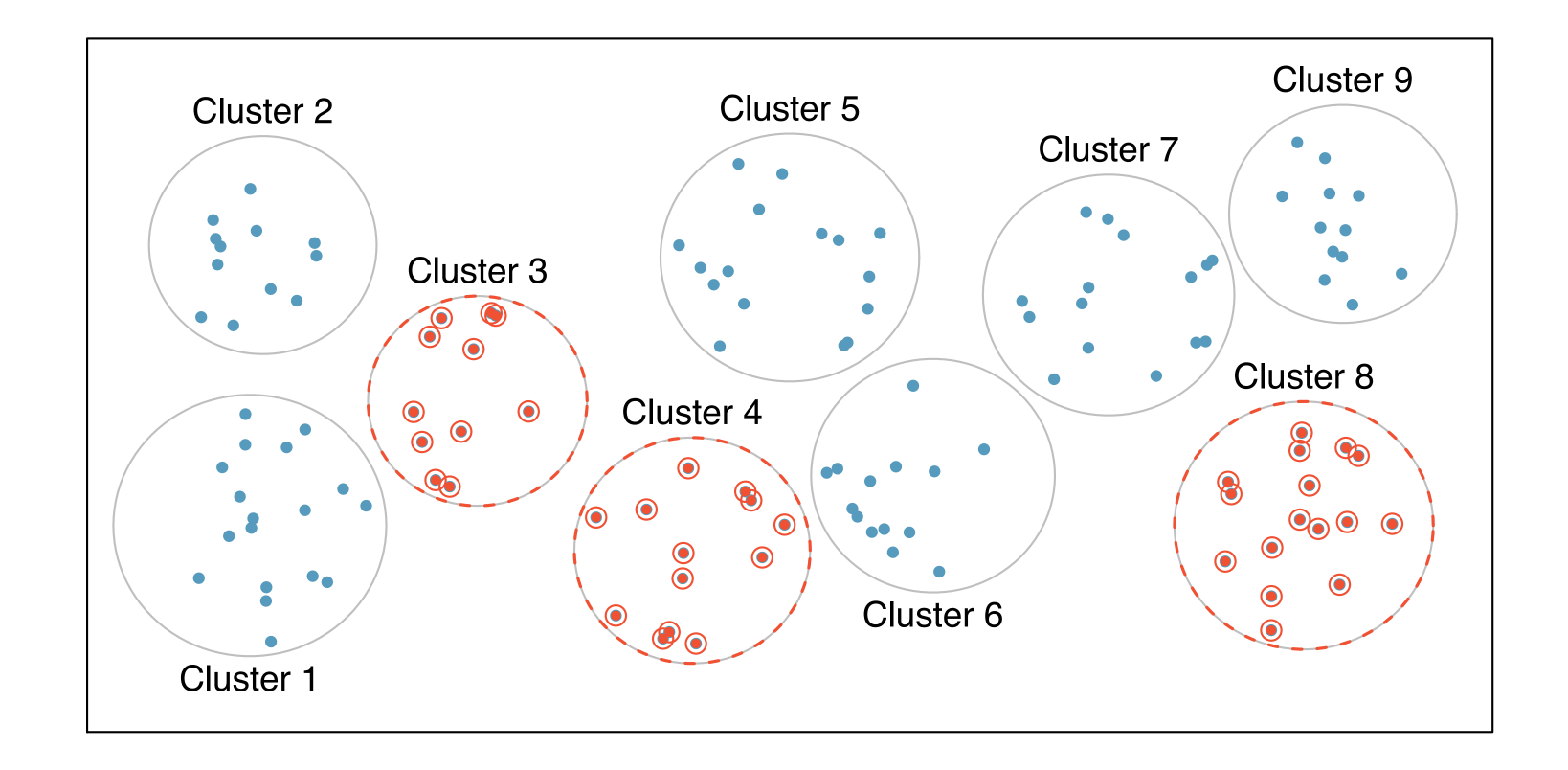


Stratified sample



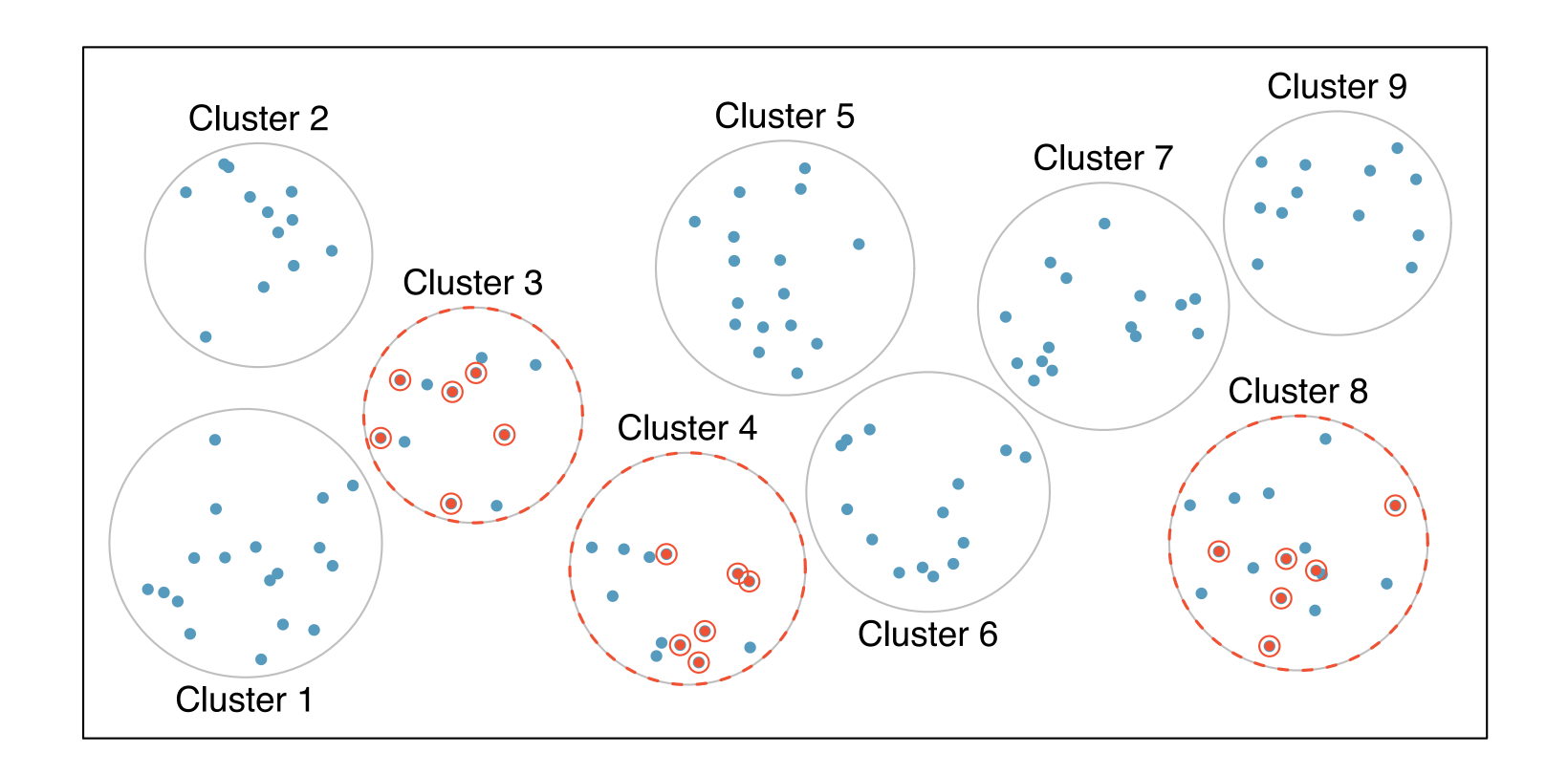


Cluster sample





Multistage sample







Let's practice!





Sampling in R



Setup

```
> # Load packages
> library(openintro)
> library(dplyr)
> # Load county data
> data(county)
   Remove DC
> county_noDC <- county %>%
    filter(state != "District of Columbia") %>%
    droplevels()
```



Simple random sample

```
> # Simple random sample of 150 counties
> county_srs <- county_noDC %>%
    sample_n(size = 150)
> # Glimpse county_srs
> glimpse(county_srs)
Observations: 150
Variables: 10
               <fctr> Clinton County, Muskegon County, D...
$ name
               <fctr> Ohio, Michigan, Wisconsin, Iowa, U...
$ state
               <dbl> 40543, 170200, 43287, 36051, 8238, ...
$ pop2000
$ pop2010
               <dbl> 42040, 172188, 44159, 35625, 10246,...
$ fed_spend
           <dbl> 7.444, 7.360, 8.325, 10.616, 7.839,...
            <dbl> 14.0, 18.0, 12.8, 16.2, 10.5, 17.3,...
$ poverty
 homeownership <dbl> 70.2, 75.7, 69.8, 76.5, 82.7, 71.4,...
               <dbl> 16.7, 14.3, 20.1, 13.9, 7.0, 16.9, ...
$ multiunit
$ income
               <dbl> 22163, 19719, 24552, 22376, 18193, ...
$ med_income
              <dbl> 46261, 40670, 43127, 40093, 53225, ...
```



SRS state distribution

```
> # State distribution of SRS counties
> county_srs %>%
    group_by(state) %>%
    count()
# A tibble: 45 × 2
       state
      <fctr> <int>
     Alabama
     Alaska
     Arizona
    Arkansas
   California
    Colorado
     Florida
     Georgia
                  9
   Idaho
10 Illinois
# ... with 35 more rows
```



Stratified sample

```
> # Stratified sample of 150 counties, each state is a stratum
> county_str <- county_noDC %>%
      group_by(state) %>%
      sample_n(size = 3)
> # State distribution of stratified sample counties
> glimpse(county_str)
Observations: 150
Variables: 10
$ name
                <fctr> Bibb County, Washington County, Da...
                <fctr> Alabama, Alabama, Alabama, Alaska,...
$ state
                <dbl> 20826, 18097, 49129, 13913, 9196, 6...
$ pop2000
$ pop2010
                <dbl> 22915, 17581, 50251, 13592, 9492, 5...
                <dbl> 7.122, 7.830, 25.775, 12.703, 25.94...
$ fed_spend
$ poverty
                <dbl> 12.6, 19.7, 14.8, 10.9, 24.6, 23.6,...
$ homeownership <dbl> 82.9, 83.0, 61.2, 59.2, 56.2, 69.1,...
$ multiunit
                <dbl> 6.6, 2.6, 13.2, 25.9, 17.4, 2.9, 22...
                <dbl> 19918, 18824, 21722, 26413, 20549, ...
$ income
$ med_income
                <dbl> 41770, 36431, 43353, 60776, 53899, ...
```





Let's practice!





Principles of experimental design



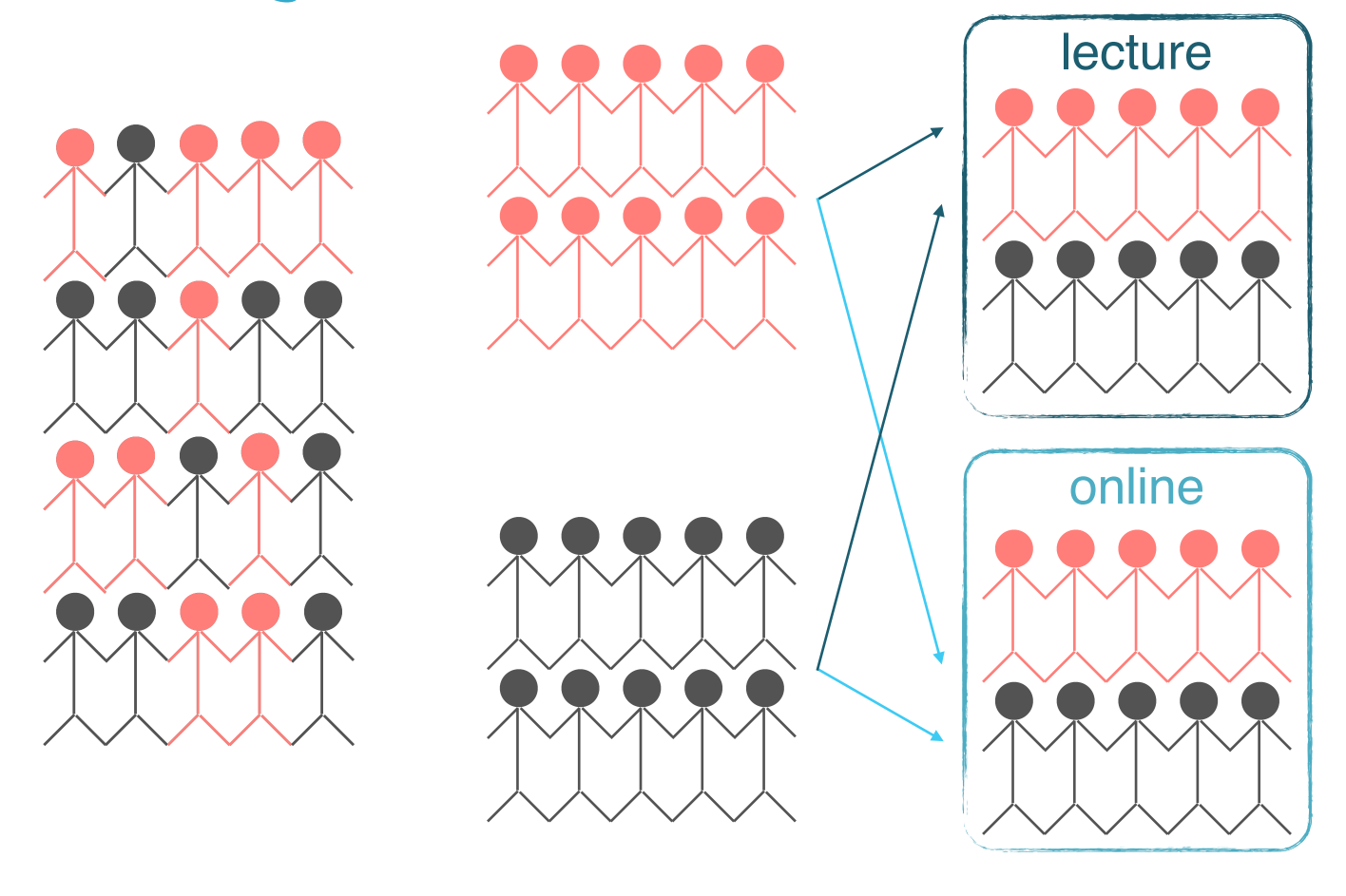
Principles of experimental design

- Control: compare treatment of interest to a control group
- Randomize: randomly assign subjects to treatments
- Replicate: collect a sufficiently large sample within a study, or replicate the entire study
- Block: account for the potential effect of confounding variables
 - Group subjects into blocks based on these variables
 - Randomize within each block to treatment groups



Design a study, with blocking

Learning R: lecture or online







Let's practice!