

Lab 2 - Data wrangling

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```
library(tidyverse)
```

Questions

Part 1

Question 1

```
midwest |>
  count(state, sort = TRUE)
```

```
# A tibble: 5 x 2
  state     n
  <chr> <int>
1 IL        102
2 IN         92
3 OH         88
4 MI         83
5 WI         72
```

Illinois has the highest number of counties with 102, while Wisconsin has the lowest number of counties with only 72.

Question 2

```
midwest |>
  count(county, state) |>
  count(county, name = "nstates") |>
  filter(nstates == 5)
```

```
# A tibble: 3 x 2
  county    nstates
  <chr>      <int>
1 CRAWFORD     5
2 JACKSON      5
3 MONROE       5
```

Question 3

```
midwest |>
  filter(popdensity > 25000) |>
  select(county, state, popdensity, poptotal, area) |>
  arrange(desc(popdensity))
```

```
# A tibble: 9 x 5
  county    state popdensity poptotal   area
  <chr>     <chr>     <dbl>      <int>   <dbl>
1 COOK      IL        88018.  5105067 0.058
2 MILWAUKEE WI        63952.  959275  0.015
3 WAYNE     MI        60334.  2111687 0.035
4 CUYAHOGA OH        54313.  1412140 0.026
5 DU PAGE   IL        39083.  781666  0.02
6 MARION    IN        34659.  797159  0.023
7 HAMILTON OH        34649.  866228  0.025
8 FRANKLIN OH        28278.  961437  0.034
9 MACOMB    MI        25621.  717400  0.028
```

```
midwest |>
  filter(popdensity == max(popdensity)) |>
  select(county, state, popdensity, poptotal, area)
```

```
# A tibble: 1 x 5
  county state popdensity poptotal   area
  <chr>  <chr>     <dbl>      <int>   <dbl>
1 COOK    IL        88018.  5105067 0.058
```

Question 4

```
midwest |>
  summarize(
    median(popdensity),
    q1 = quantile(popdensity, 0.25),
    q3 = quantile(popdensity, 0.75)
  )
```

```
# A tibble: 1 x 3
`median(popdensity)`    q1     q3
<dbl> <dbl> <dbl>
1      1156.   622.  2330
```

The distribution of population density of counties is unimodal and extremely right-skewed. A typical Midwestern county has population density of 1156 people per unit area. The middle 50% of the counties have population densities between 622 to 2330 people per unit area.

Question 5

Question 6

Question 7

Question 8

Part 2

Question 9