

Foundations of Observations

The interactive figure by [Nathan Yau's Compare Worst and Best Commutes in America](#) provides a compelling visualization on comparing commute times between counties. By choosing a county, the visualization shows you the distribution of counties has the worst or best commute times compared to the county you chose. Below is an example.

Select a county to see how others compare.

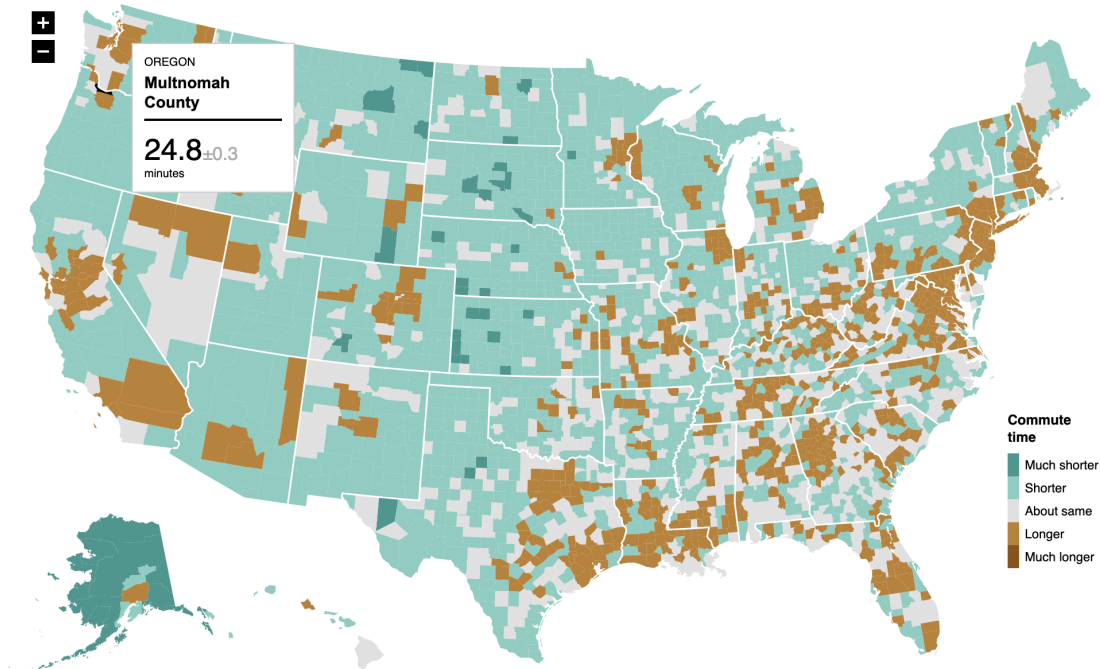


Figure 1: Multnomah County commute time compared to other counties by Nathan Yau.

In the figure above, we see that the commute time for the Multnomah county is estimated to be 24.80 minutes with a margin of error 0.3. Compared to other counties, it looks like that many counties have shorter commute times - mostly located nearby less populated areas while counties nearby populated areas have longer commute times.

Your task is to choose a county, show your results below, and answer the following questions.

1. Embed your image here.
2. What are the variables shown in the figure?
3. Describe what you observe in your figure. What are the regions that has longer and shorter commute times than the county of your choice?