

I renamed Border_Crossing_Entry_data

To be Border.csv to make typing easier

My favorite columns are latitude and longitude

Renamed lat and lon

Border Crossing Entry Data

Metadata Updated: [March 24, 2025](#)

The Bureau of Transportation Statistics (BTS) Border Crossing Data provide summary statistics for inbound crossings at the U.S.-Canada and the U.S.-Mexico border at the port level. Data are available for trucks, trains, containers, buses, personal vehicles, passengers, and pedestrians. Border crossing data are collected at ports of entry by U.S. Customs and Border Protection (CBP). The data reflect the number of vehicles, containers, passengers or pedestrians entering the United States. CBP does not collect comparable data on outbound crossings. Users seeking data on outbound counts may therefore want to review data from individual bridge operators, border state governments, or the Mexican and Canadian governments.

latitude 42.25° N and longitude 83.02° W.

Why do you care about the data? Because is something i could use or know about how many cars pass by the border or go into the us- canada and mexico border

Why do i trust the data? Because it gives me numbers to believe that its true that so many people pass the border.

I made a Michigan column with the value of how many cars pass the border in michigan.

Border crossing 0.139 is 14% is within 10000 of Michigan