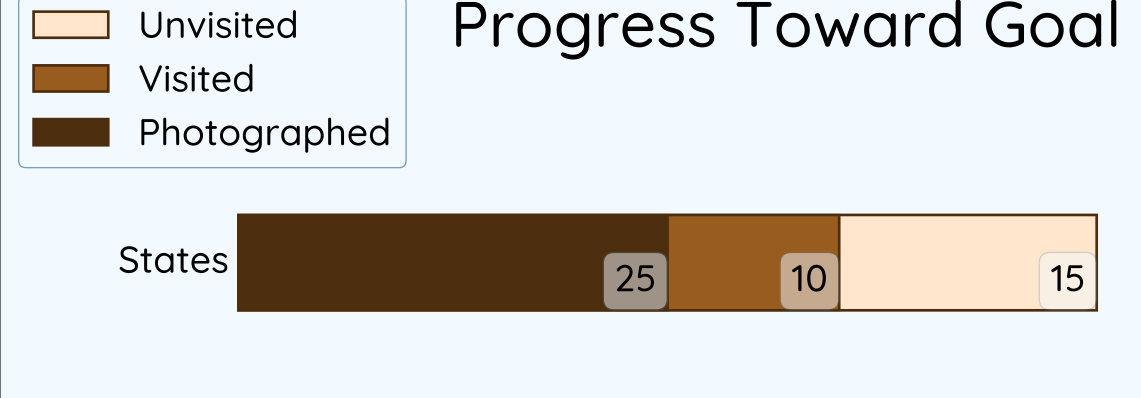
My Travels in the US and Canada

Years ago, I built my first simulation model of population dynamics the United States. I resolved to see the population centers I knew so well though data. I drafted my first list of places to visit before I could say that I had truly and thoroughly traveled the country. Since then, I have traveled over [MISSING] miles and my list has grown to include 128 metropolitan areas in all 50 states, plus DC, Puerto Rico, and adjacent areas of Canada.

This information dashboard tracks my past progress towards achieving that goal, and provides planning information for my future efforts.



These bar charts measure progress towards visiting (and taking pictures) each metropolitan area and state on my list. I consider an area "visited" if I have walked in it for at least an hour.

40

This map charts my past road and train travels. It also depicts all the metropolitan areas on my list. The color indicates whether the area is unvisited, visited, or visited and photographed. In total, I have visited 35 states and 69 listed areas, accomplishing 53% of my travel goal.

Opportunity For Goal Progress

29

59

Map of Planned Routes

Map shows a 12-route plan for

seeing nearly all listed areas.

Planned Route Information Planned Driving Trip Best Weather Goal Pre-Travel States

My Travels So Far

Q3-Q4 (And Equivalent) Days Contrib. Route Alaska State SEA > ANC AK CAN East Canada MN, ND, SD, CAN IL, IN, KY, MI, OH, PA, WI, WV Indiana Plus CA, OR, WA, CAN Oregon Plus CO, ID, MT, UT, WY Northeast + MD, DE, VA Oct AR, IA, IL, KS, MO, NE, OK Oct CA, NV LAX California Plus Nov AL, GA, NC, SC, TN Georgia Plus Nov AZ, NM, NV, TX, UT New Mexico Plus 2350 LAS Nov AR, LA, MS, TN, TX Louisiana Plus Dec SFO > HNL HI Hawaii State Puerto Rico Autotrain FL Florida State

Map counts nearby unvisited and unphotographed cities.

Metropolitan

Areas