

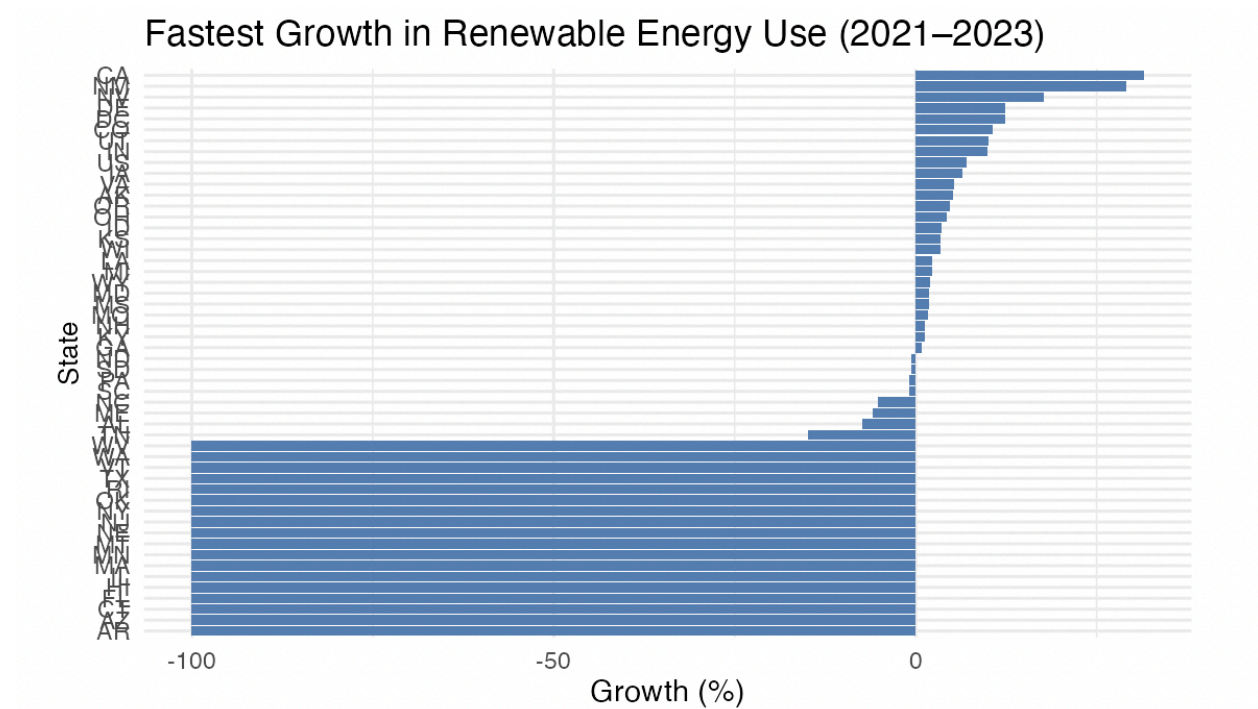
States with the Most Growth in Renewable Energy

The Question I am answering is which states show the most growth in renewable energy usage within the years 2021-2023.

I found the difference in total renewable energy usage from 2021-2023 in percentage and ordered them in a table in descending order. Heres the top 10:

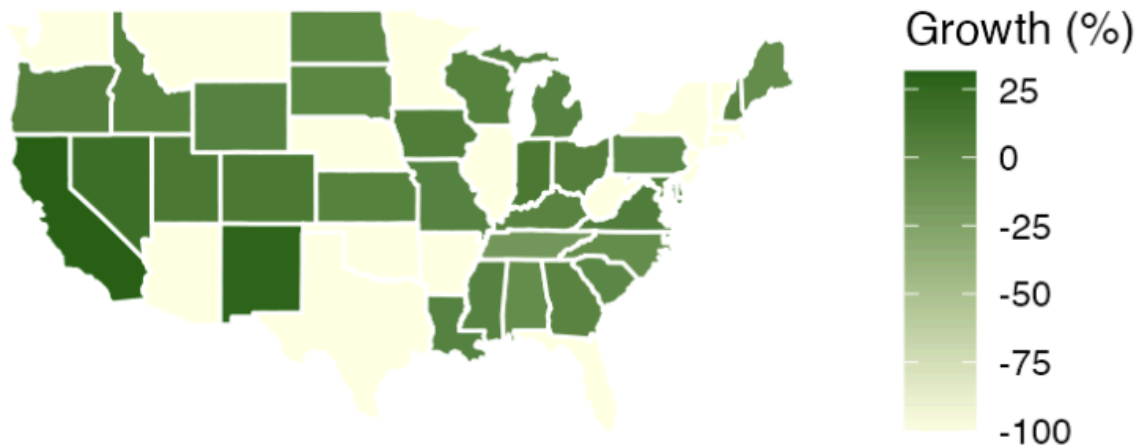
	State	total_2021	total_2023	growth_2021_2023
	<chr>	<dbl>	<dbl>	<dbl>
1	CA	810020	1065179	31.5
2	NM	62209	80278	29.0
3	NV	63647	74879	17.6
4	DE	7151	8040	12.4
5	DC	2487	2796	12.4
6	CO	103956	115062	10.7
7	UT	36050	39675	10.1
8	IN	157325	172891	9.89
9	US	7646166	8187317	7.08
10	IA	389786	414801	6.42

I then mapped it out in descending order as well



I noticed only some states are on an upwards trend and California is number 1 as expected. Im not sure if this exactly answers the main question, but its interesting to see which regions

Renewable Energy Growth by State (2021–2023)



I dont really see any patterns in this map either.