Exploratory Data Analysis Health Care Accessibility in United States

Wisconsin

California

Arizona

Utah

Idaho

Hawaii

Nevada

Maryland

Washington Oregon

New Mexico

New York

Tennessee

Indiana

Maine

Florida Minnesota Michigan

South Carolina

New Jersey

Georgia

Massachusetts

Alaska

Delaware

Rhode Island North Carolina New Hampshire

Ohio

Wyoming

West Virginia Nebraska

South Dakota

North Dakota Mississippi

District of colu..

Louisiana

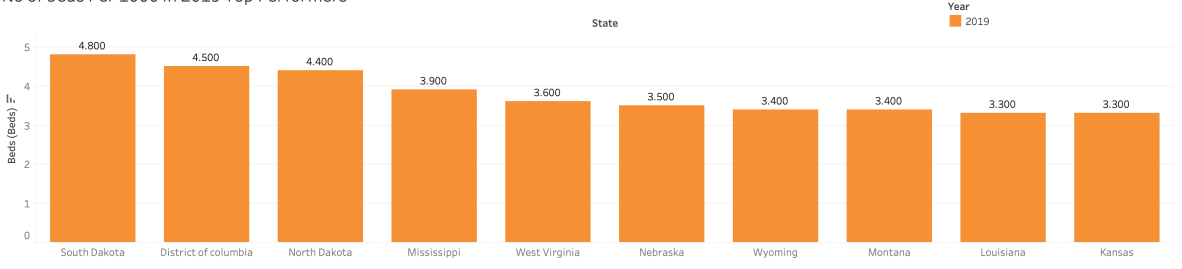
Kansas

Alabama Missouri

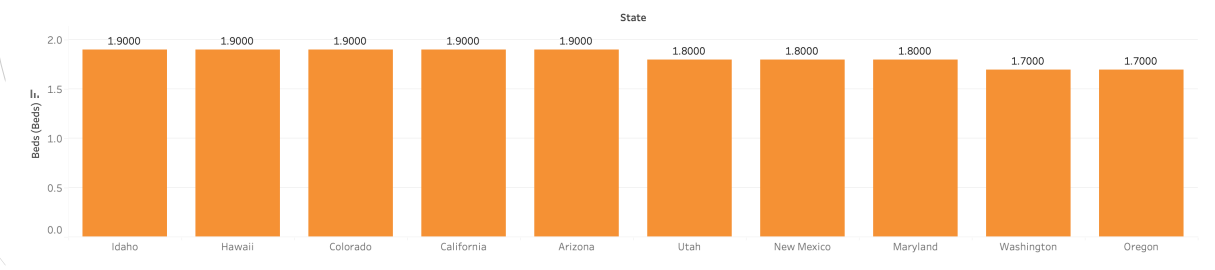
Kentucky

lowa Arkansas Oklahoma Pennsylvania

No of beds Per 1000 in 2019 Top Performers

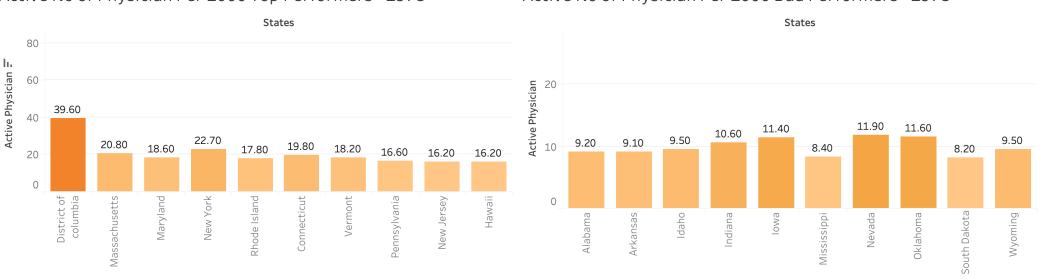


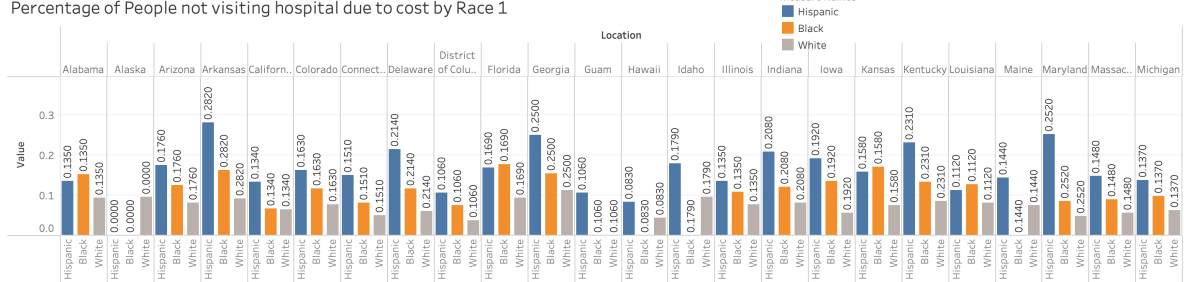
No of beds Per 1000 in 2019 Bad Performers



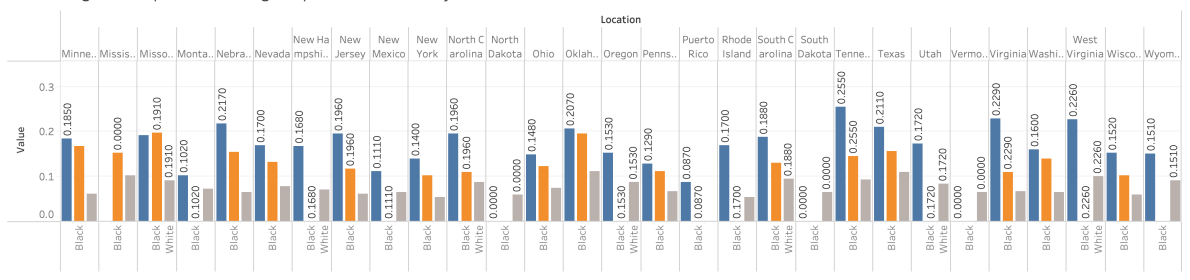
Active No of Physician Per 1000 Top Performers - 1975

Active No of Physician Per 1000 Bad Performers - 1975



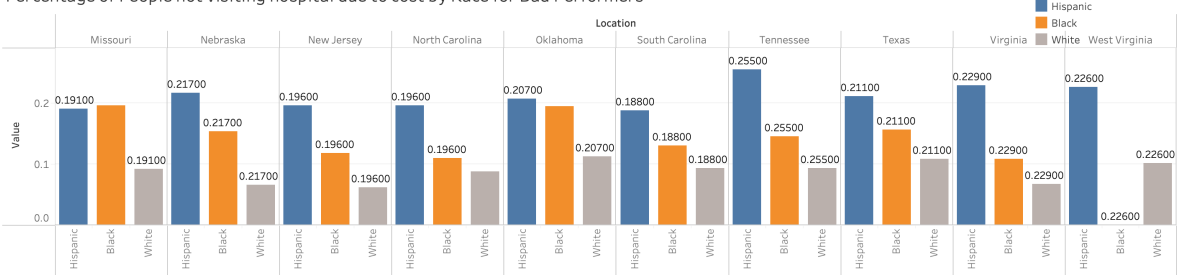


Percentage of People not visiting hospital due to cost by Race 2



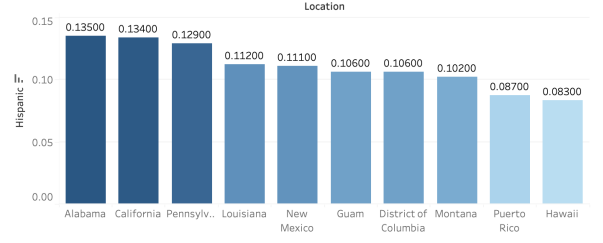
Measure Names

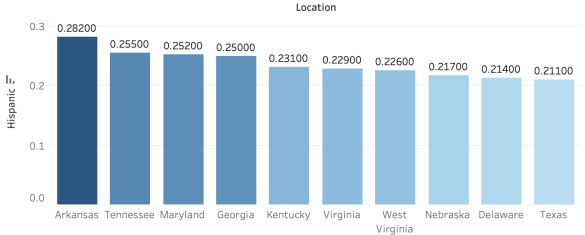
Percentage of People not visiting hospital due to cost by Race for Bad Performers



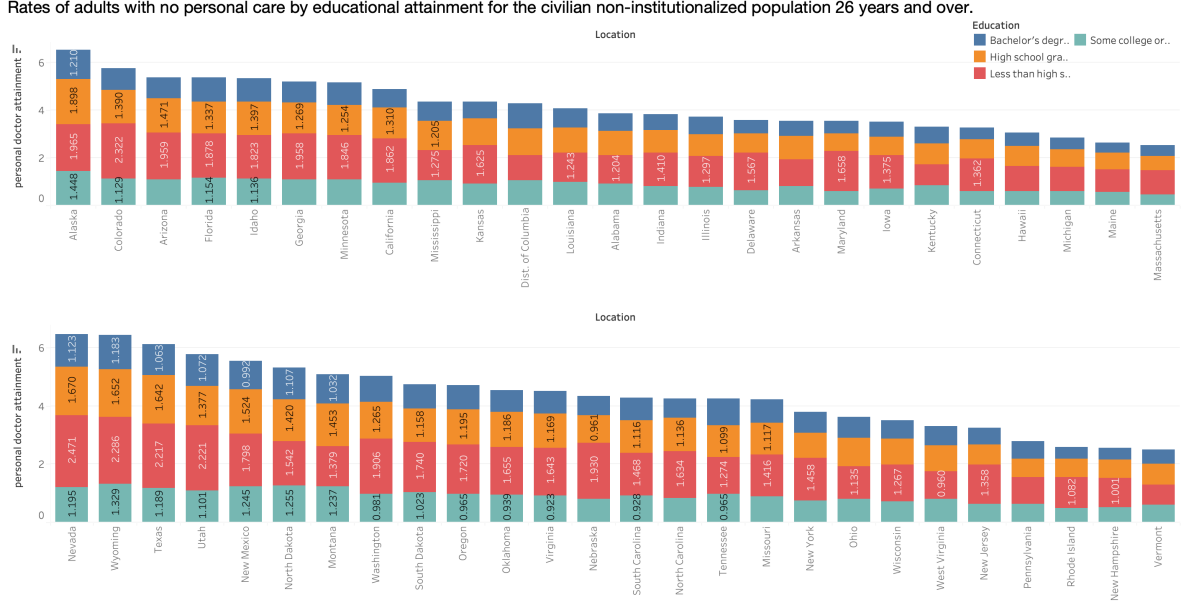
Percentage of Hispanic People not visiting hospital due to cost by Race for best 10

Percentage of Hispanic People not visiting hospital due to cost by Race for Worse 10





Rates of adults with no personal care by educational attainment for the civilian non-institutionalized population 26 years and over.

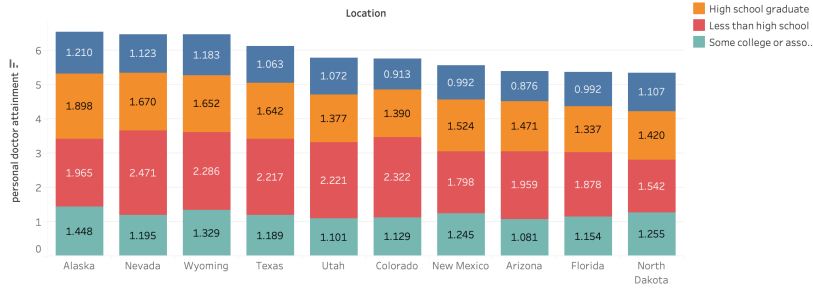


Education

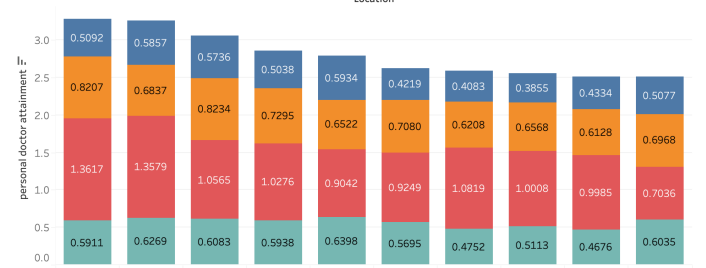
Bachelor's degree or ..

Not haveing personal care top bottom performer









Active Physician

Not Visiting Hospitals

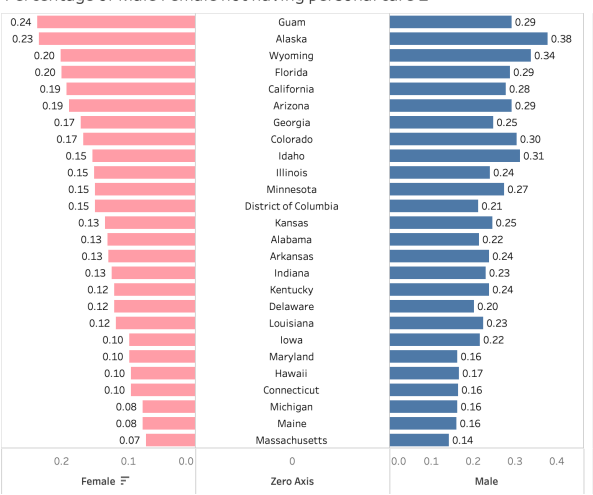
Not Visiting Performance No. of Health Care Shortage Area No Personal Care by Education

No Personal Care by Education Top & Bottom

Male-Female not having personal care

Not haveing personal care top bottom performer

Percentage of Male Female not having personal care 1



Percentage of Male Female not having personal care 2

