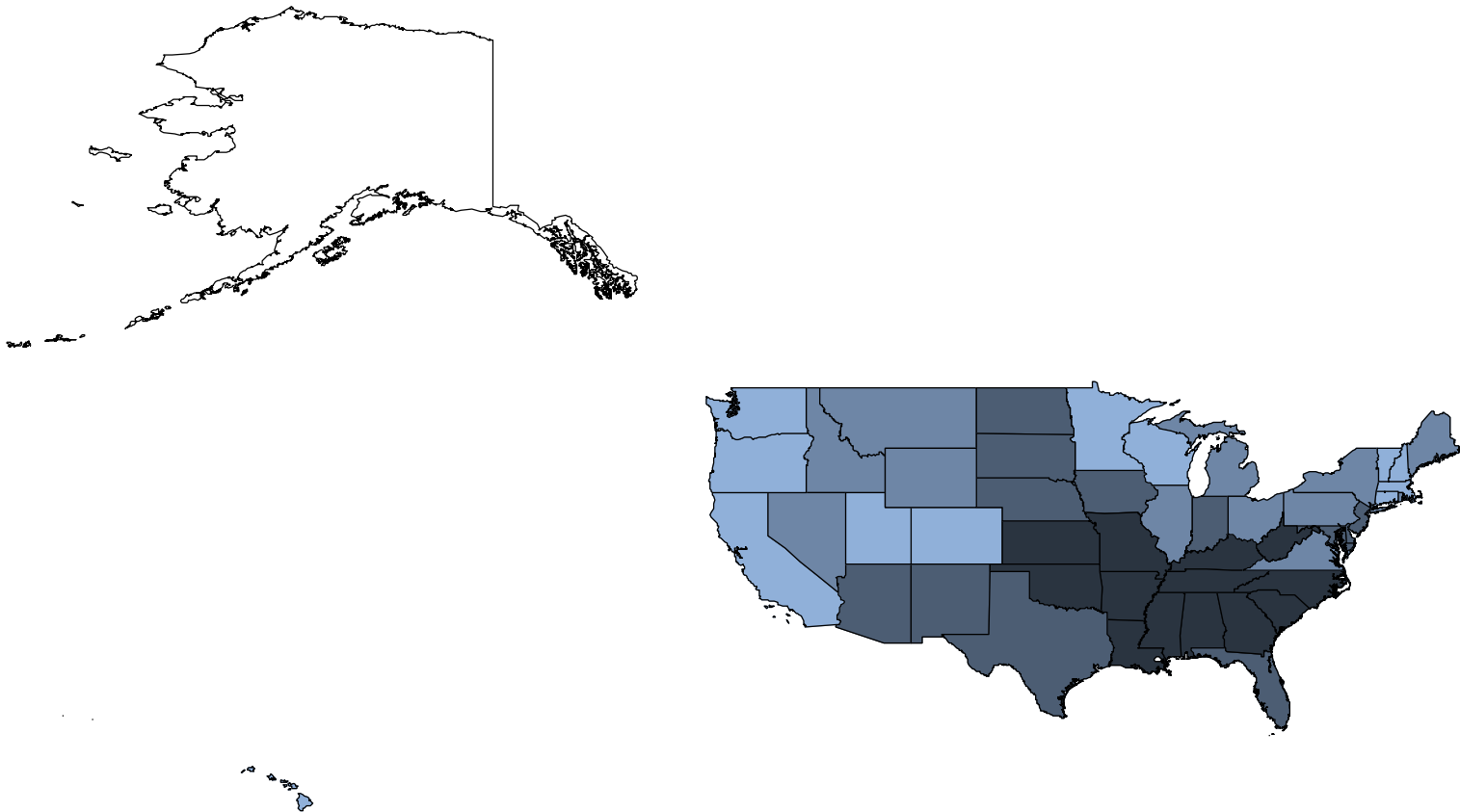


Map With all 10 Variables

No_Exercise (Mean)

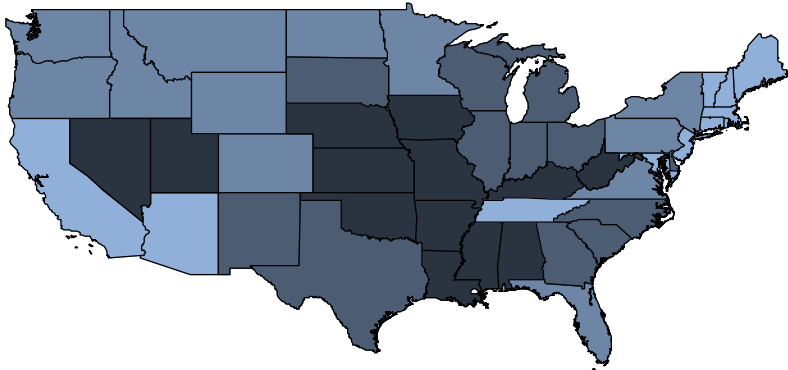
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

Few_Fruit_Veg (Mean)

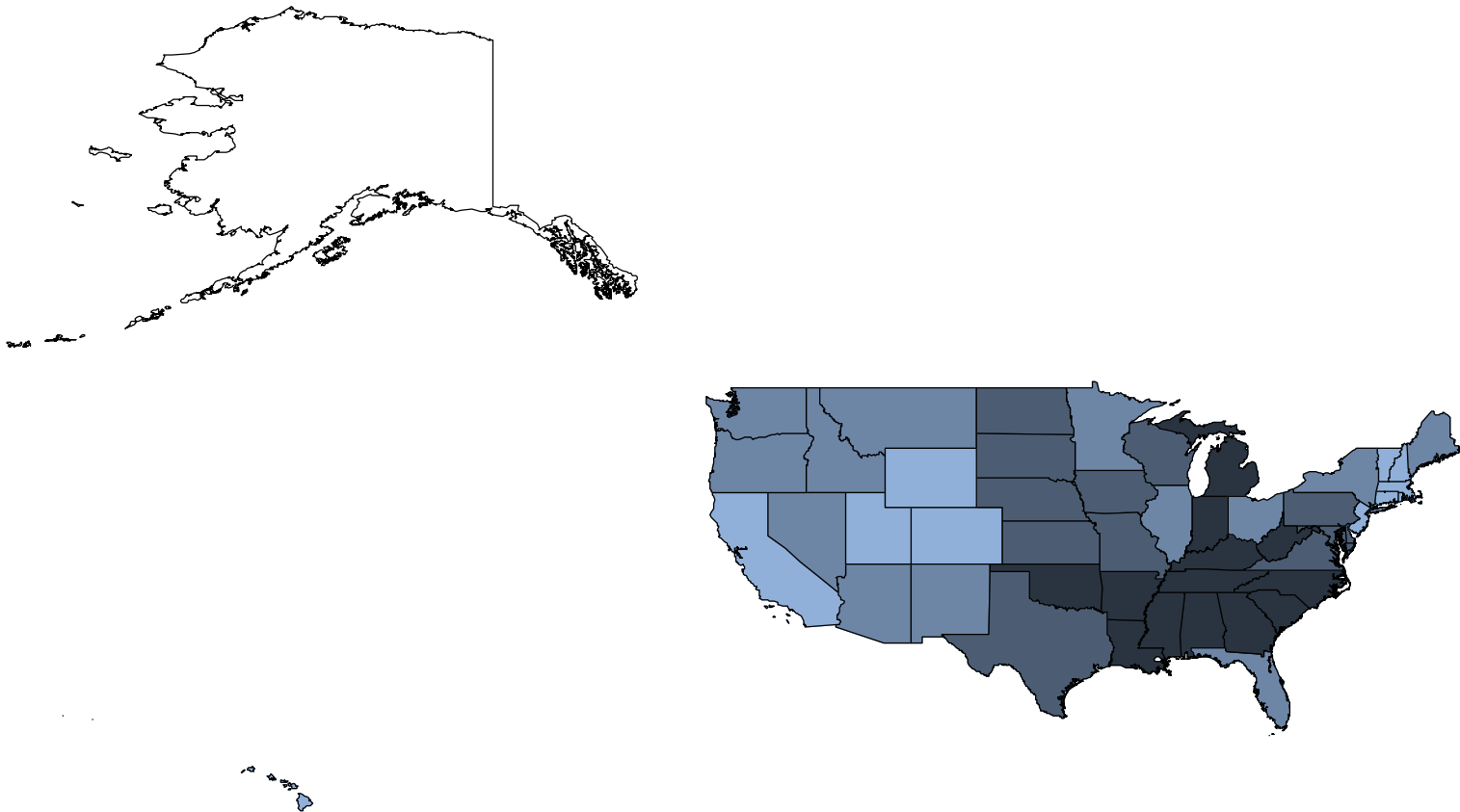
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

Obesity (Mean)

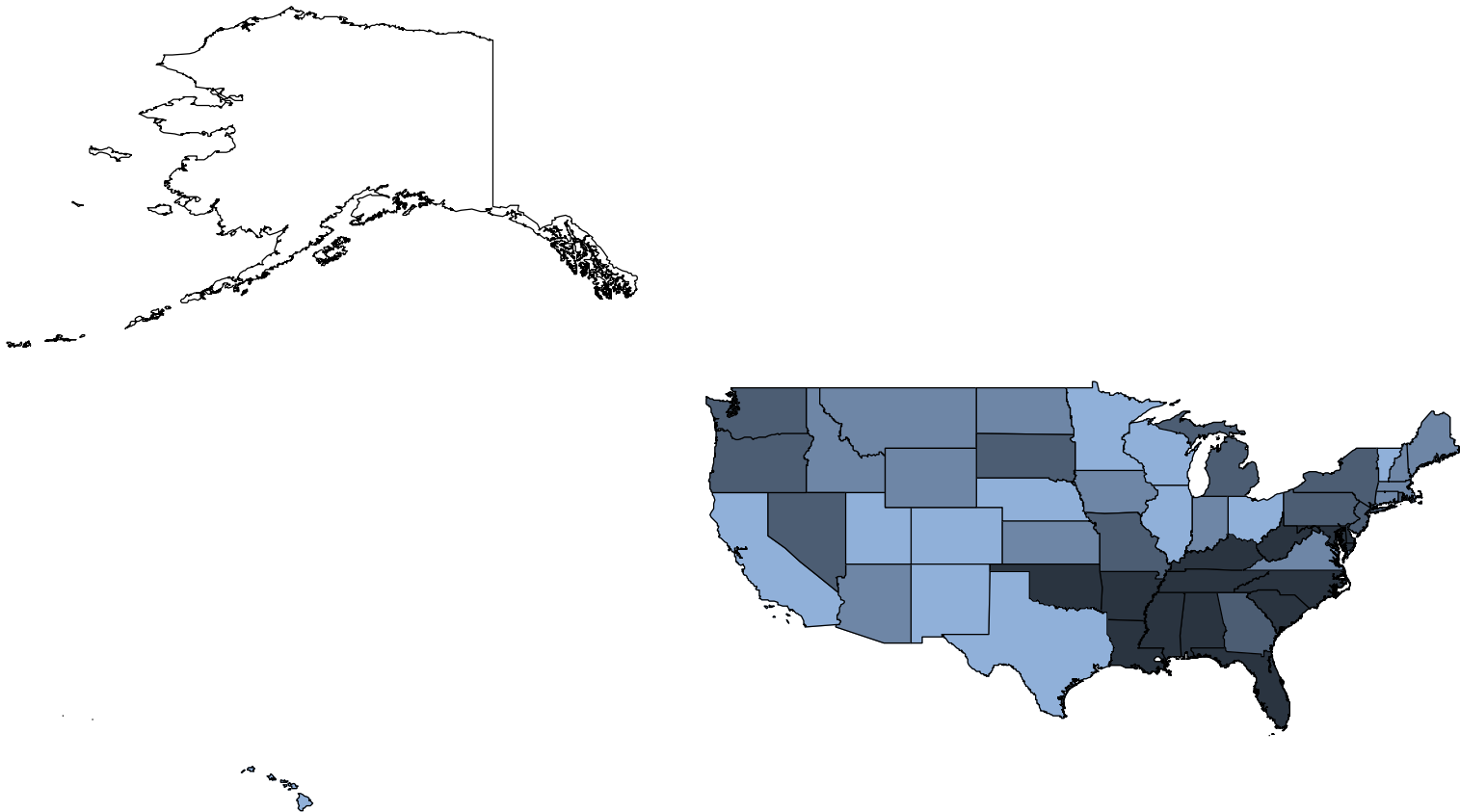
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

High_Blood_Pres (Mean)

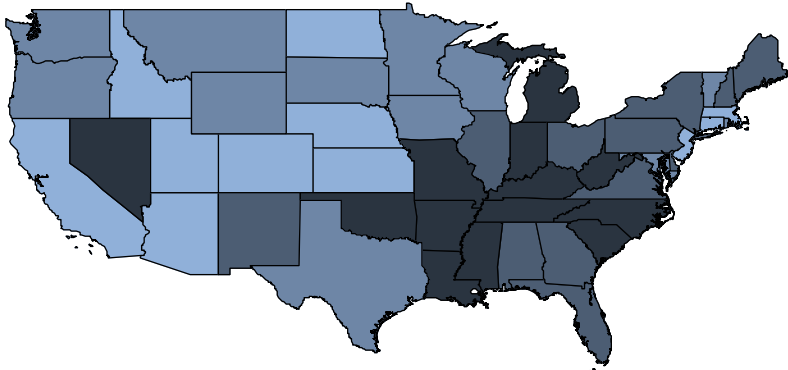
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

Smoker (Mean)

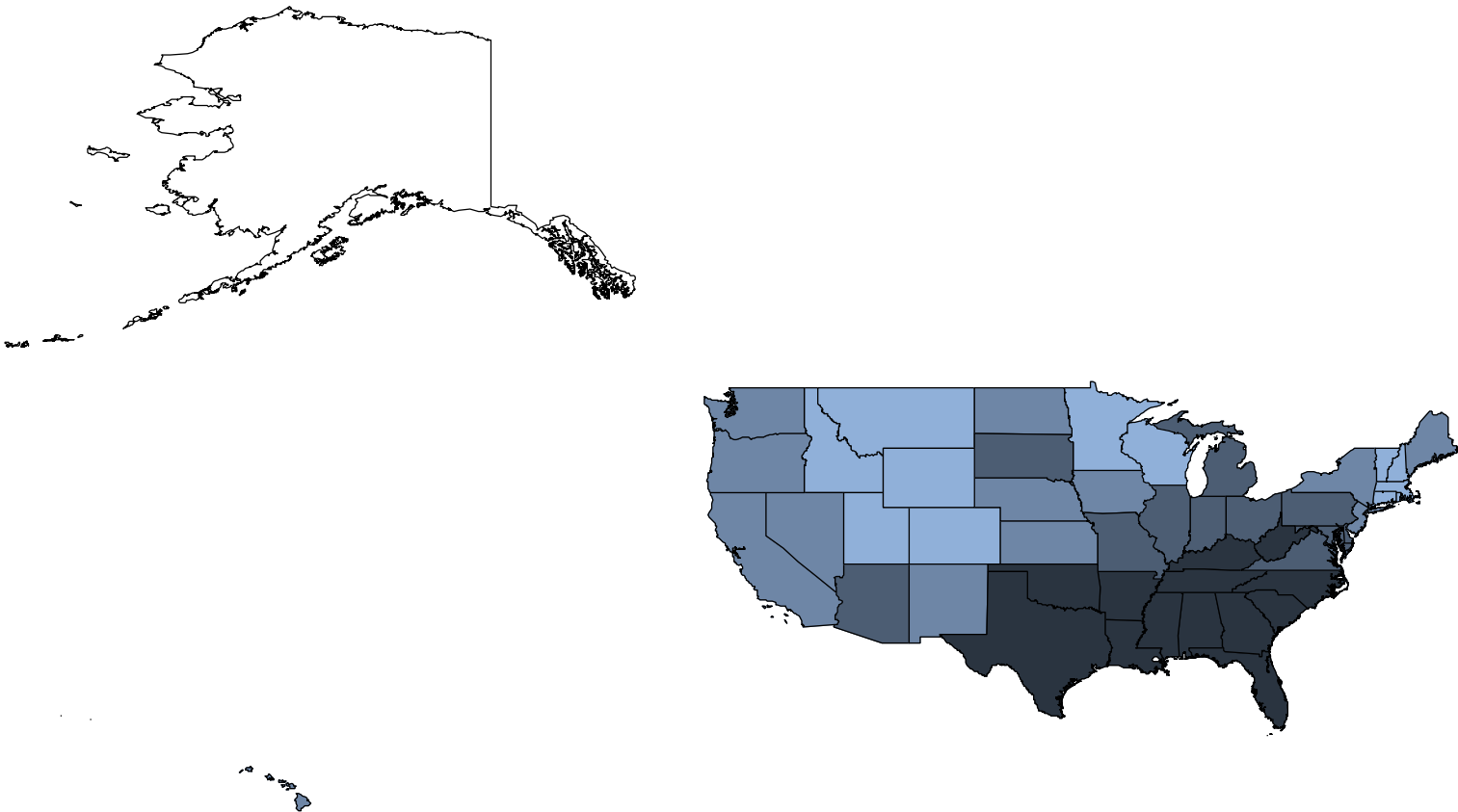
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

Diabetes (Mean)

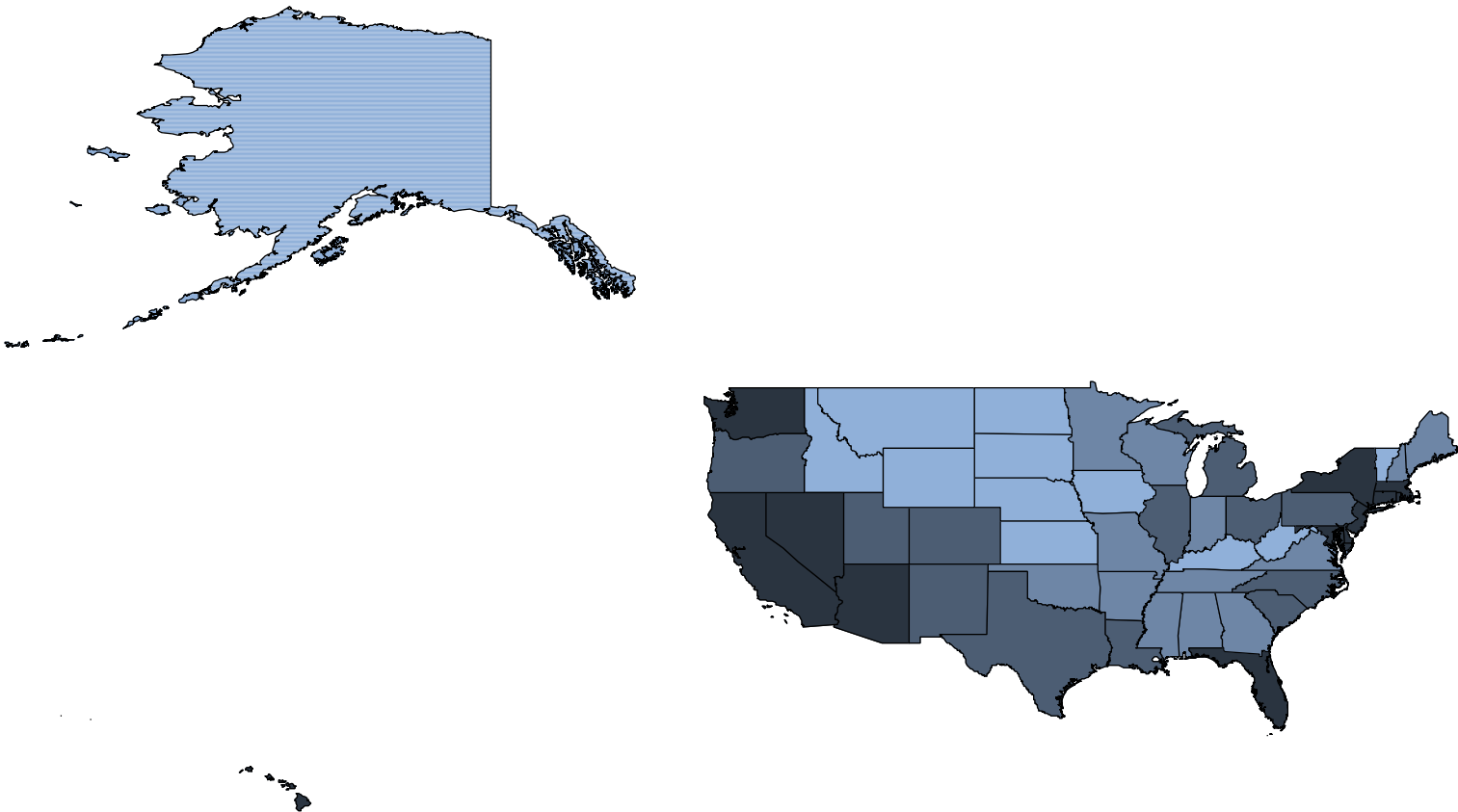
Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



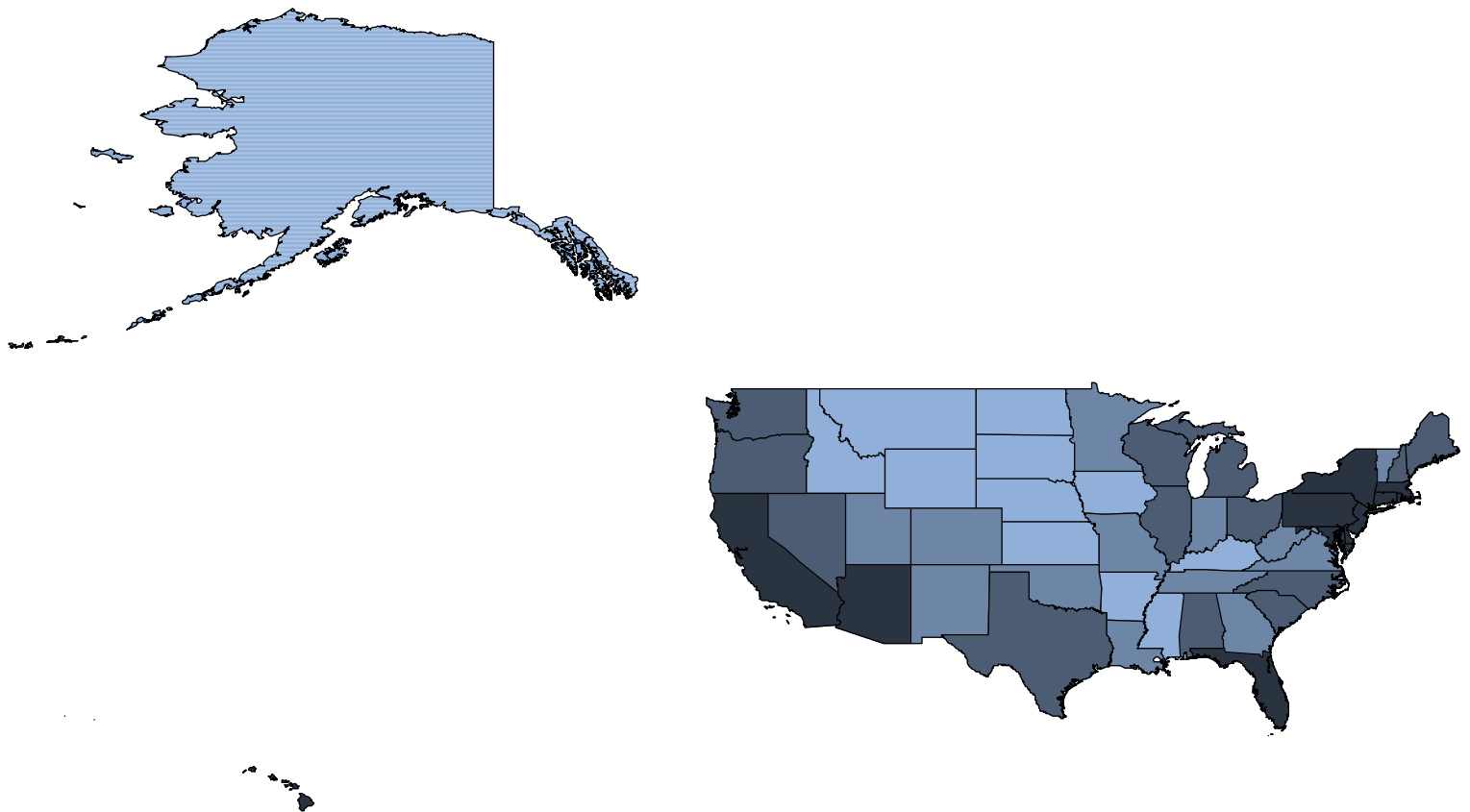
Map With all 10 Variables

Uninsured (Mean)

Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



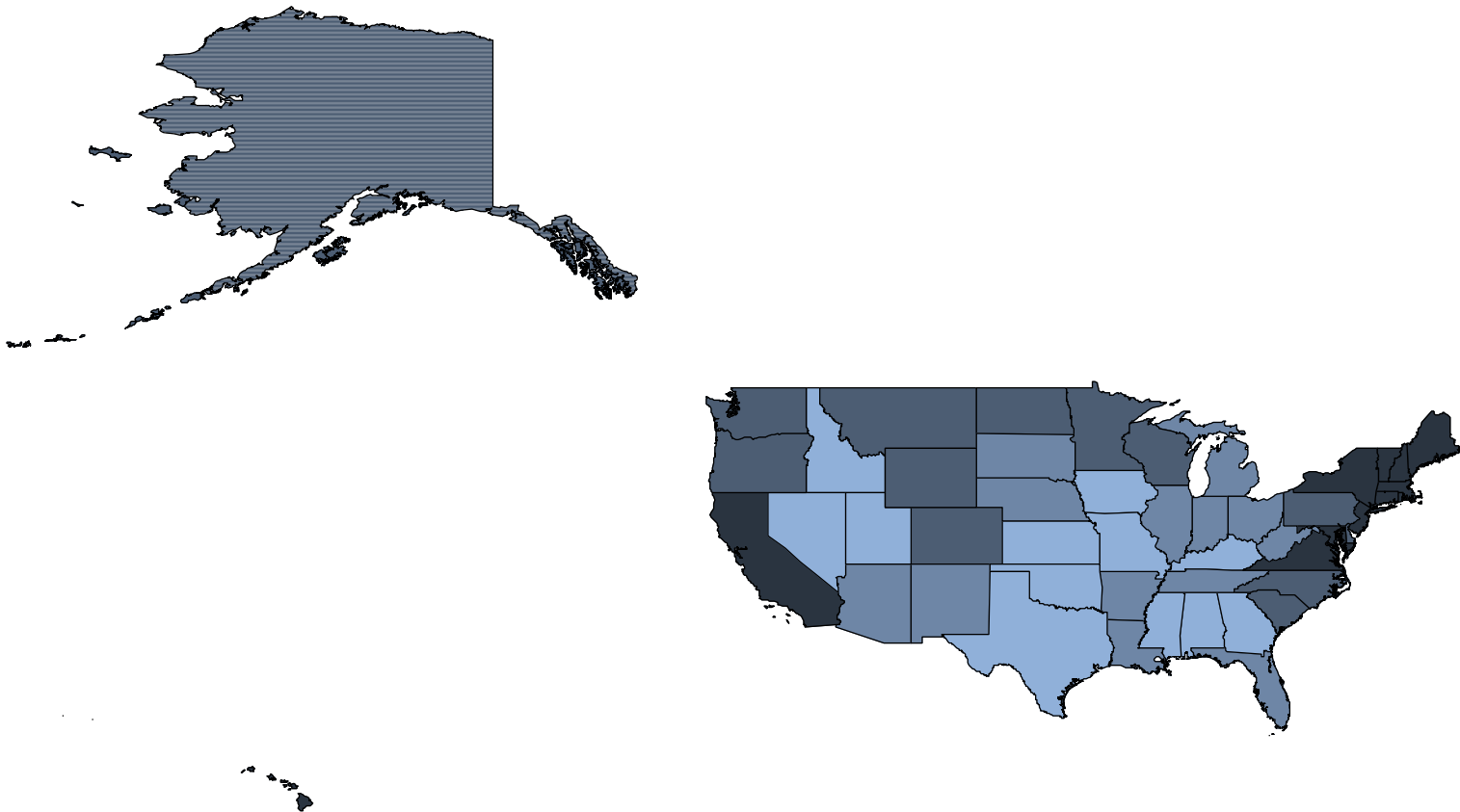
Less than Q1
 Between Q1 and Median
 Between Median and Q3
 Greater than Q3



Map With all 10 Variables

Prim_Care_Phys_Rate (Mean)

Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3



Map With all 10 Variables

Dentist_Rate (Mean)

Less than Q1 Between Q1 and Median Between Median and Q3 Greater than Q3

