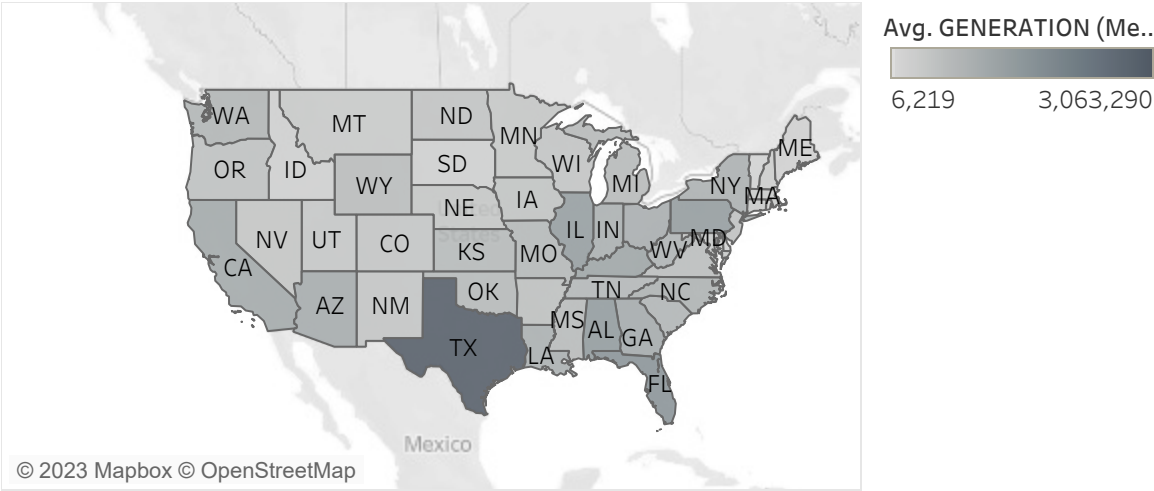
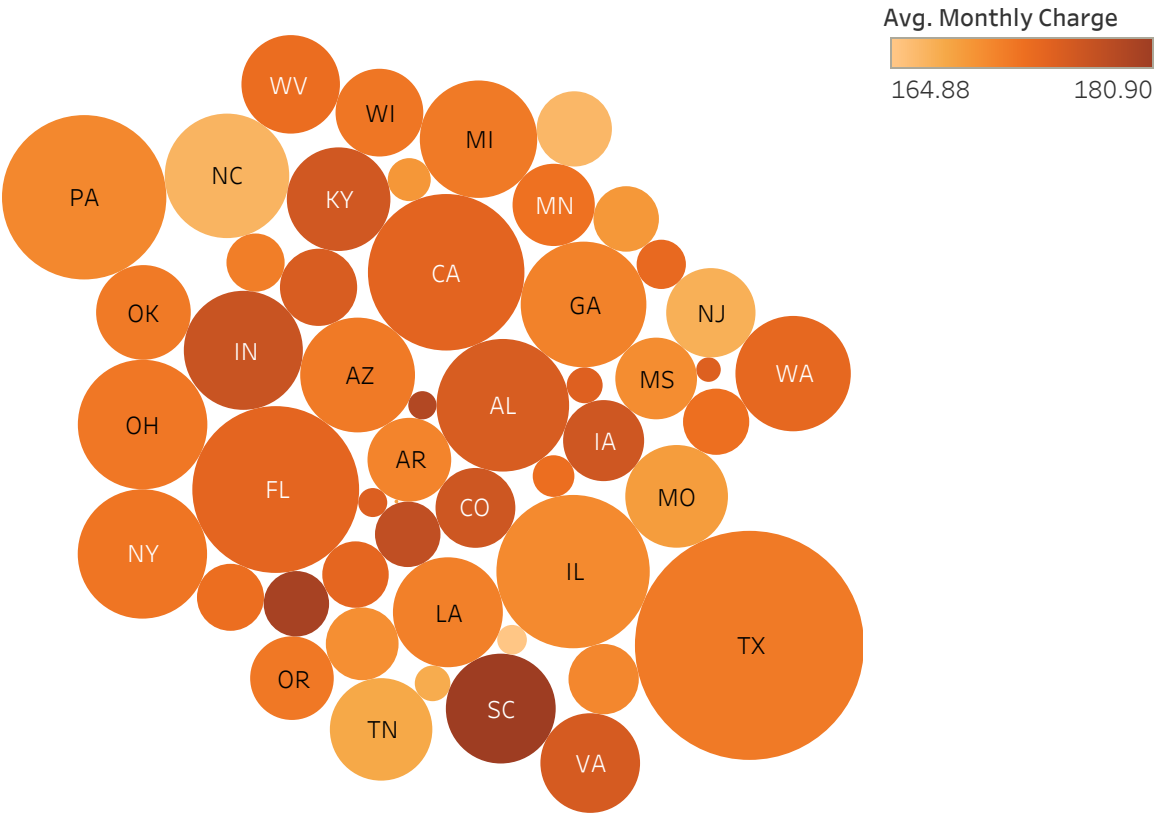


# Average Electricity Generated and Outage Seconds Per Week



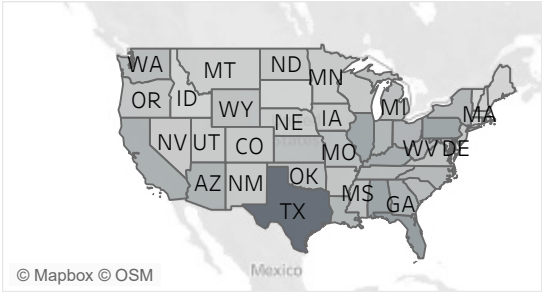
Map based on Longitude (generated) and Latitude (generated). Color shows average of GENERATION (Megawatt-hours). The marks are labeled by State1. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

# Electricity Generated and Monthly Charge



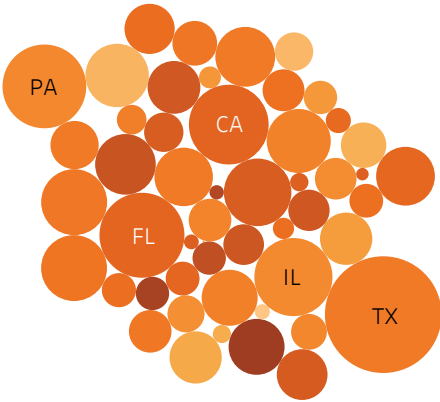
State1. Color shows average of Monthly Charge. Size shows sum of GENERATION (Megawatthours). The marks are labeled by State1. The view is filtered on State1, which excludes Null and US-TOTAL.

## Average Electricity Generated and Outage Seconds Per Week



Map based on Longitude (generated) and Latitude (generated). Color shows average of GENERATION (Megawatthours). The marks are labeled by State1. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

## Electricity Generated and Monthly Charge



State1. Color shows average of Monthly Charge. Size shows sum of GENERATION (Megawatthours). The marks are labeled by State1. The view is filtered on State1, which excludes Null and US-TOTAL.

Avg. GENERATION (Mega..



6,219

3,063,290

Highlight State1

No items highlighted

Avg. Monthly Charge



164.88

180.90