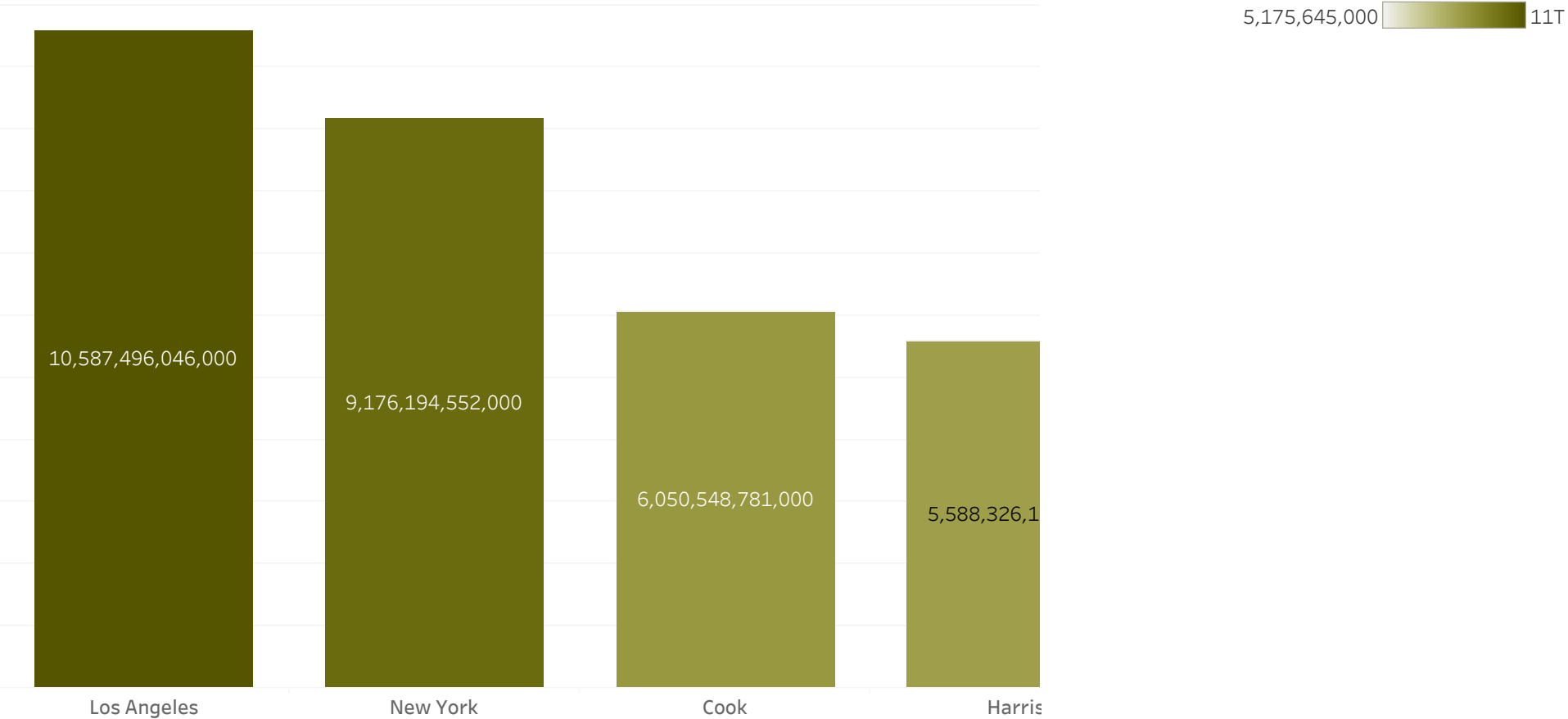
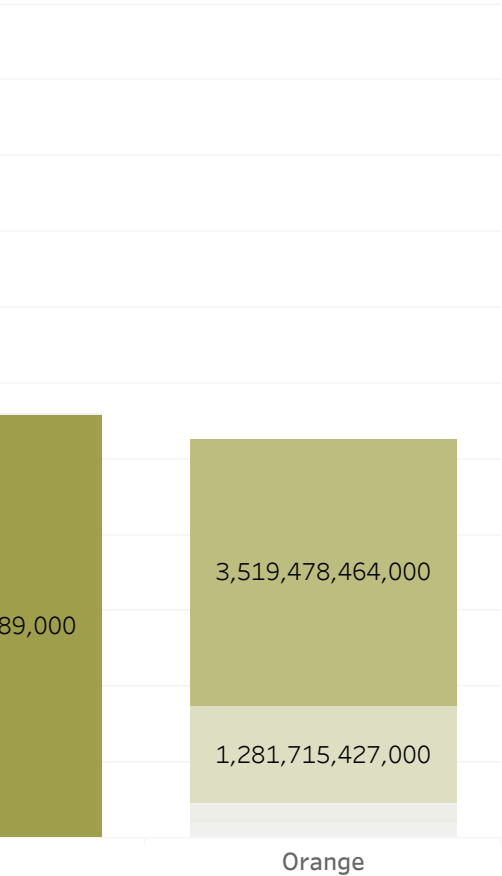


# Top Counties by State



Sum of GDP (Chained \$) for each County. Color shows sum of GDP (Chained \$). The marks are labeled by sum of GDP (Chained \$). Details are shown for State. The context is filtered on Tooltip (State Abbr, YEAR(Year)), which keeps 918 members. The data is filtered on Top County Set, which keeps 5 members.

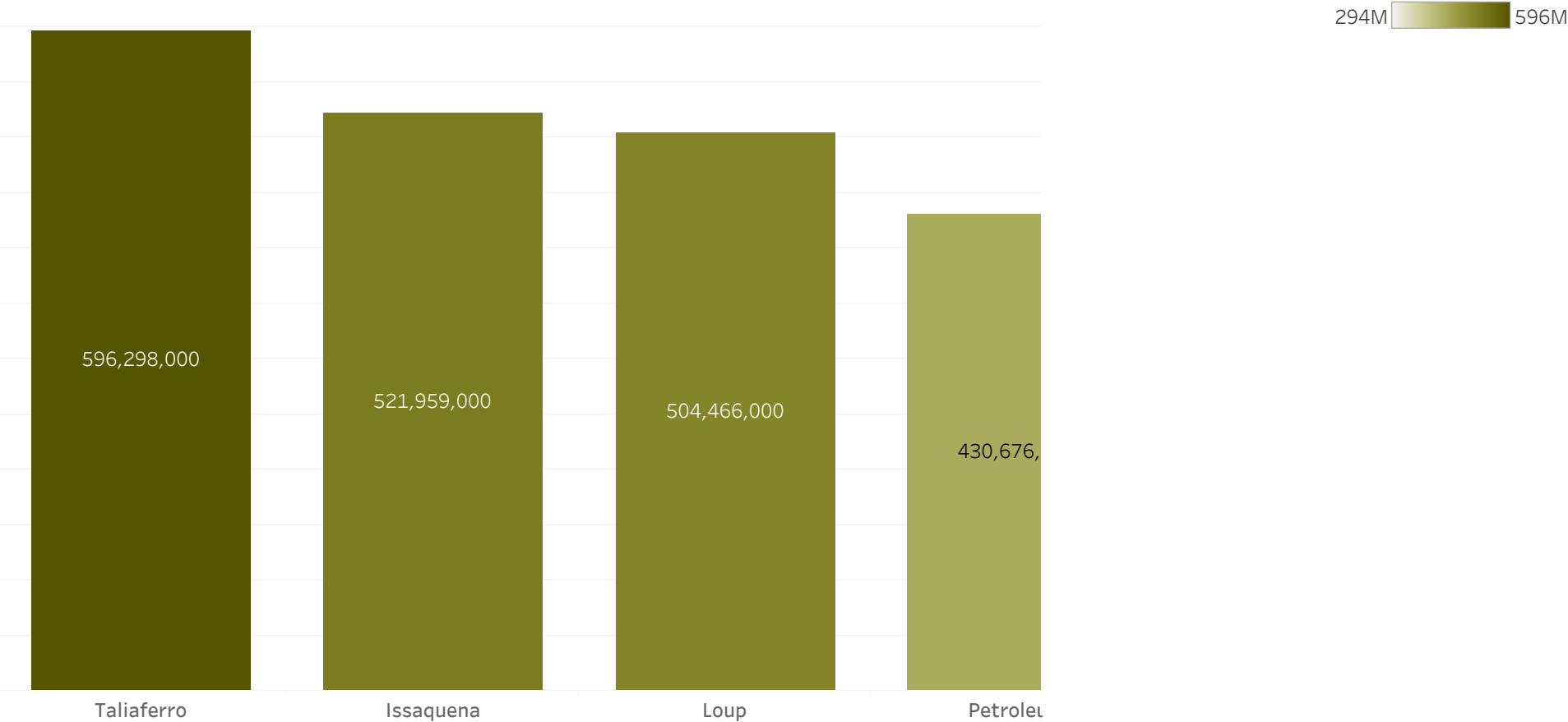
# Top Counties by State



5,175,645,000 11T

Sum of GDP (Chained \$) for each County. Color shows sum of GDP (Chained \$). The marks are labeled by sum of GDP (Chained \$). Details are shown for State. The context is filtered on Tooltip (State Abbr, YEAR(Year)), which keeps 918 members. The data is filtered on Top County Set, which keeps 5 members.

# Bottom Counties by State



Sum of GDP (Chained \$) for each County. Color shows sum of GDP (Chained \$). The marks are labeled by sum of GDP (Chained \$). The context is filtered on Tooltip (State Abbr, YEAR(Year)), which keeps 918 members. The data is filtered on Bottom County Set, which keeps 5 members.

# Bottom Counties by State



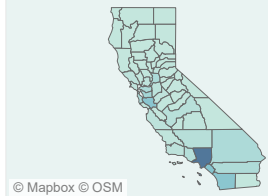
Sum of GDP (Chained \$) for each County. Color shows sum of GDP (Chained \$). The marks are labeled by sum of GDP (Chained \$). The context is filtered on Tooltip (State Abbr, YEAR(Year)), which keeps 918 members. The data is filtered on Bottom County Set, which keeps 5 members.

# The U.S. Cities With the Highest Economic Output

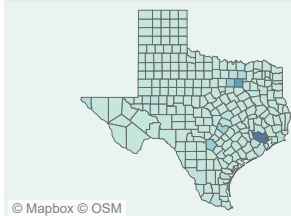
If USA holds **\$21 trillion** worth of economy, how come very few states are responsible for that largest share?  
**Where** is the other share of the money?

\*\*\* Hover on state to see top and bottom counties, and click on the states to see the change in economy from 2017 to 2018 in all counties \*\*\*

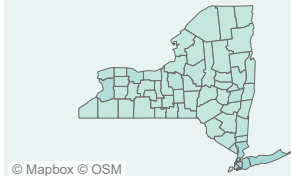
## 1. California - Los Angeles



## 2. Texas - Harris County



## 3. New York - New York County



Out of the 50 states, California, Texas and New York hold the most economy of 2.72T, 1.72T, 1.43T, respectively (approximately)

