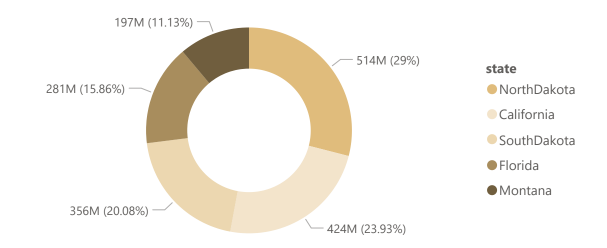
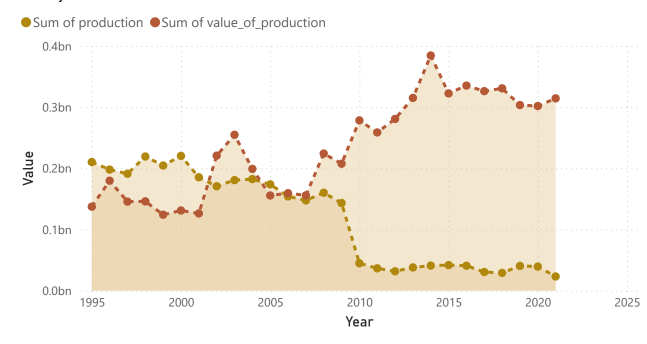
Overall Trends (All

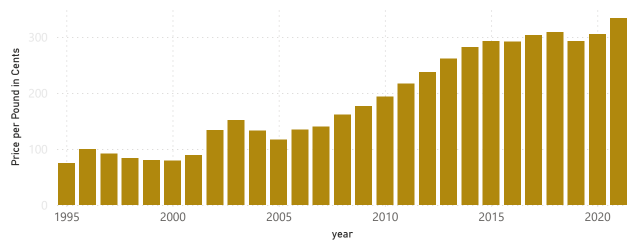
Top 5 Most Productive States (All Time)



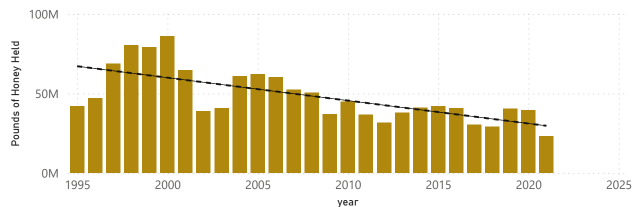
Yearly Production Total and Production Value Over Time



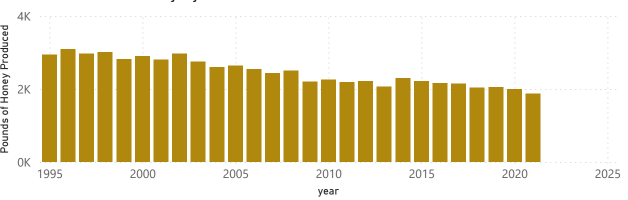
Price of Honey per Pound over Time



Overall Stocks Level by Year

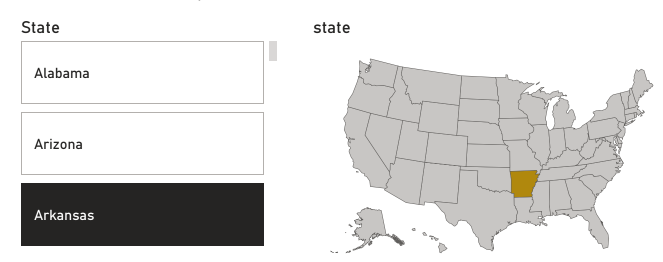


Overall Yield Per Colony by Year

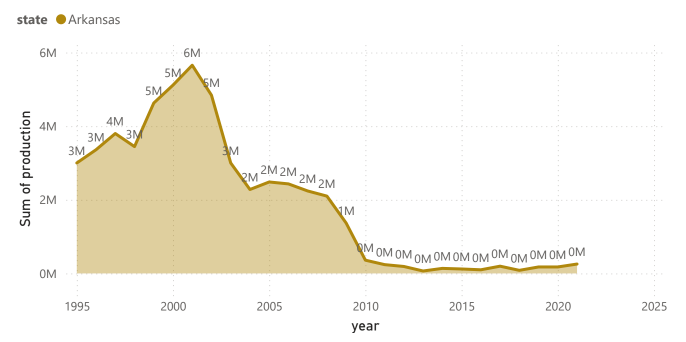


Trends by State

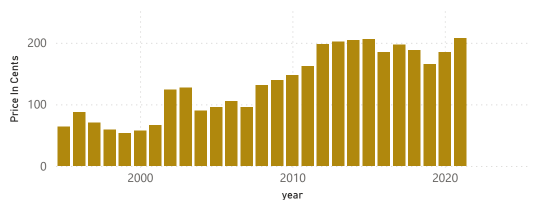
Use the filter below to filter data by state:



Production Total By Year



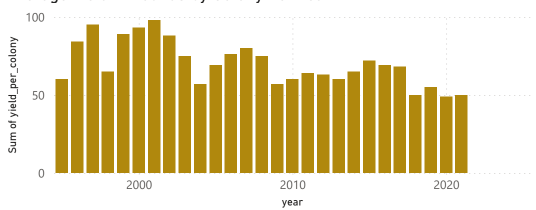




Stocks By Year



Average Yield in Pounds by Colony Per Year





Maximizing yield, average price, and and average colony yield are surprisingly different things.

In 2021, the states with the highest price per pound were ...

State	Average Price Per Pound of Honey	
Virginia	823	
NorthCarolina	684	
Alabama	599	
Illinois	583	
SouthCarolina	532	
Tennessee	500	
WestVirginia	480	
Kentucky	460	

However, the states with the best yield were...

State	Yield in Pounds per Colony ▼	
Hawaii		93
Mississippi		71
Ohio		64
Louisiana		58
Wyoming		58
Minnesota		57
Montana		57
Tennessee		56

To maximize profits and figure out the most possible states, we can create a new metric called "**Average Monetary Yield**", composed of multiplying Average Price per Pound and Yield per Colony.

Plotting the 2021 data shows that the Mid-East section of the United States is the best place if you want to grow and sell honey.

Best Monetary Yield Per Colony Output (2021)

