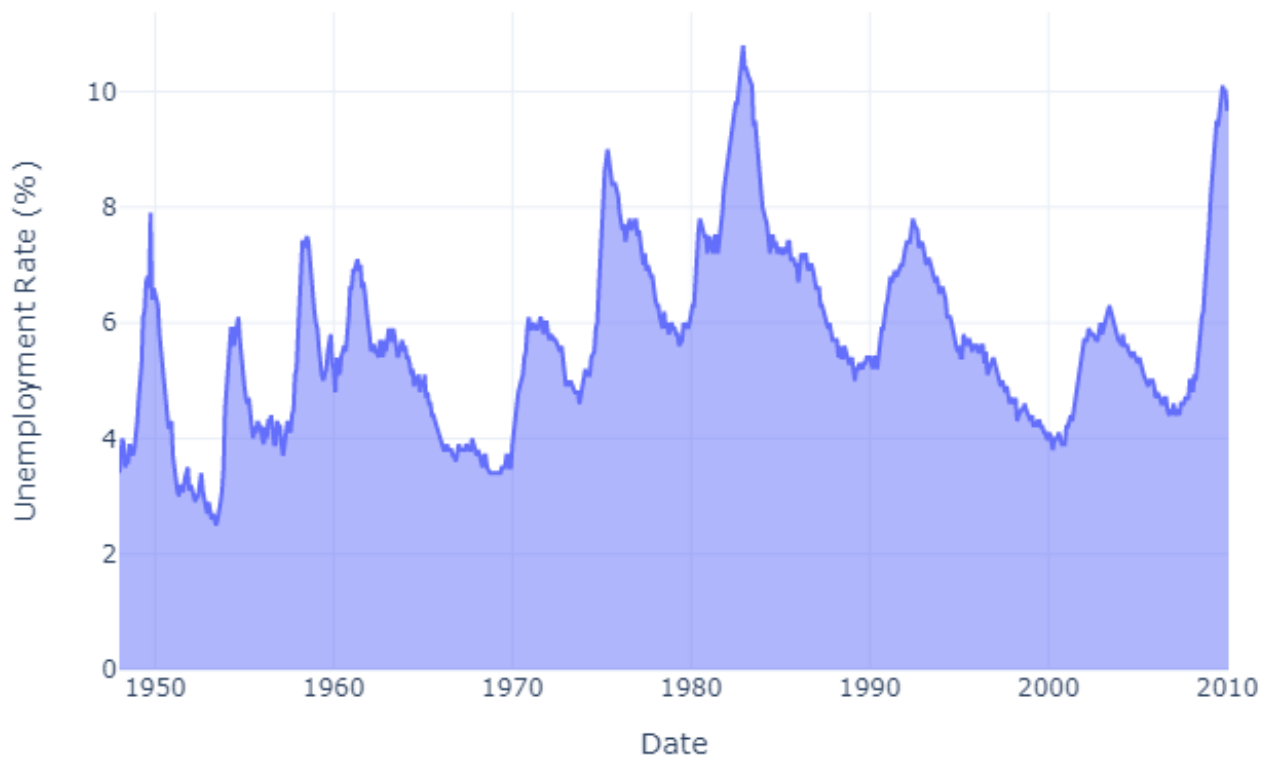
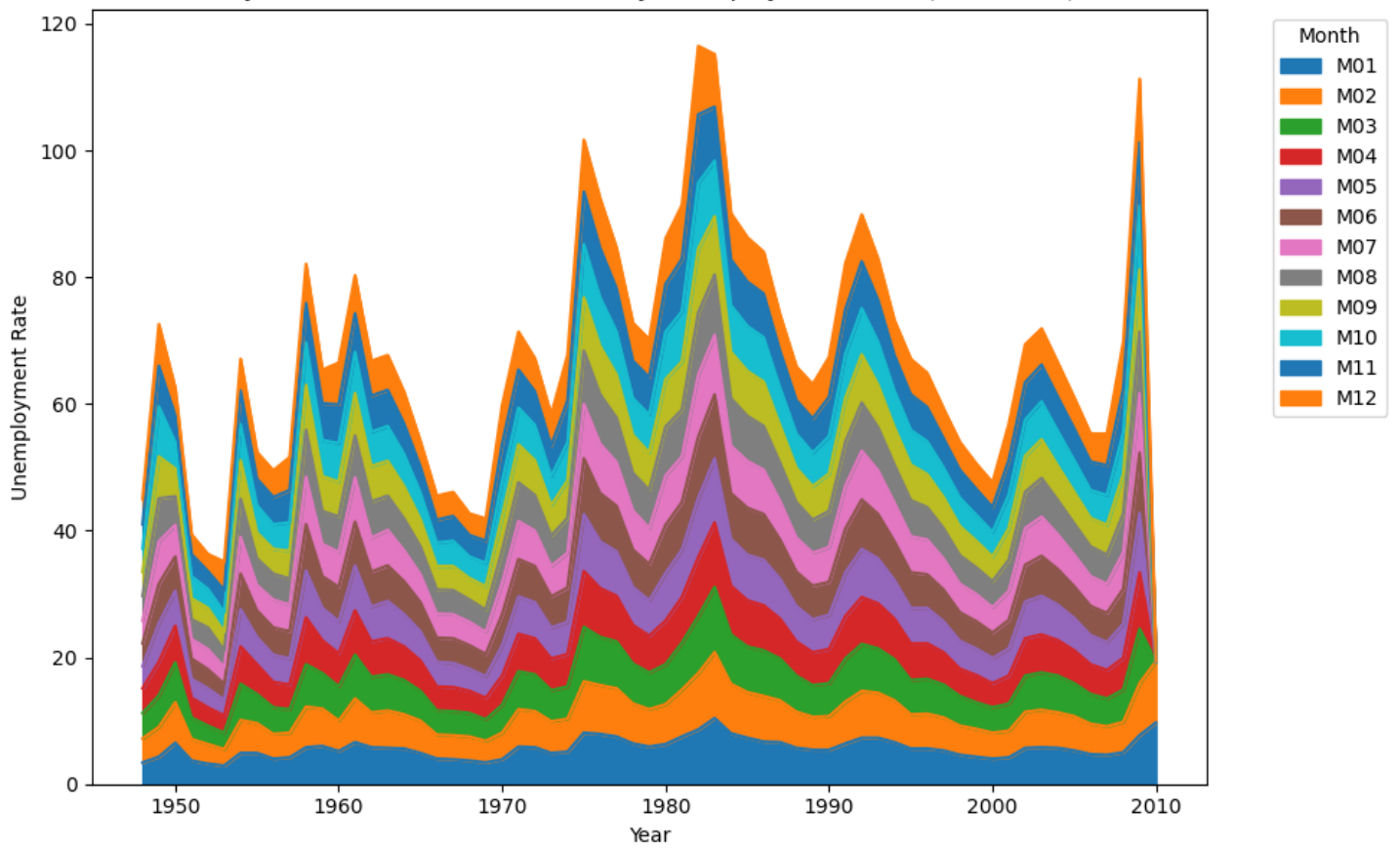


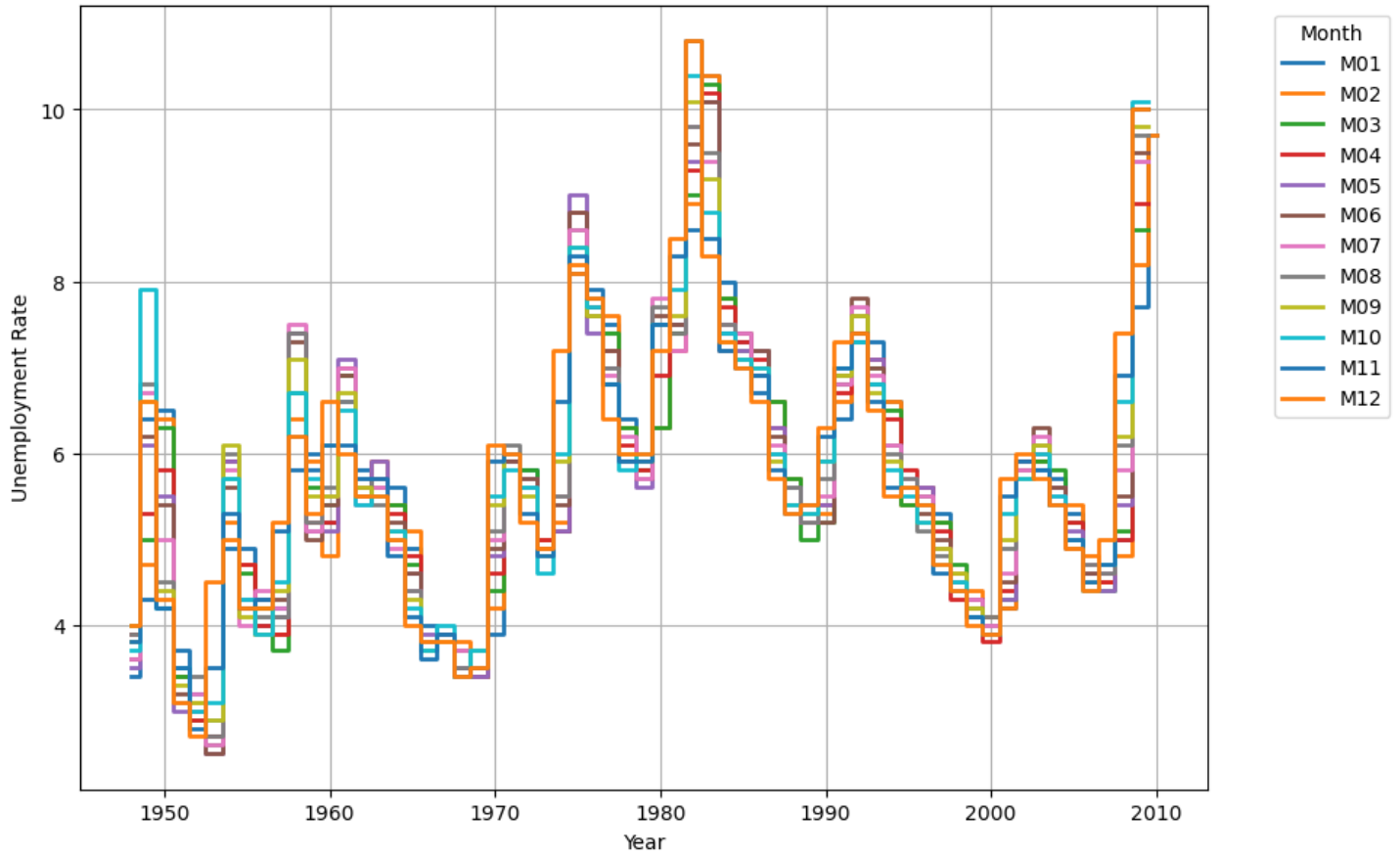
Python area chart - Unemployment Rate (1948-2010)



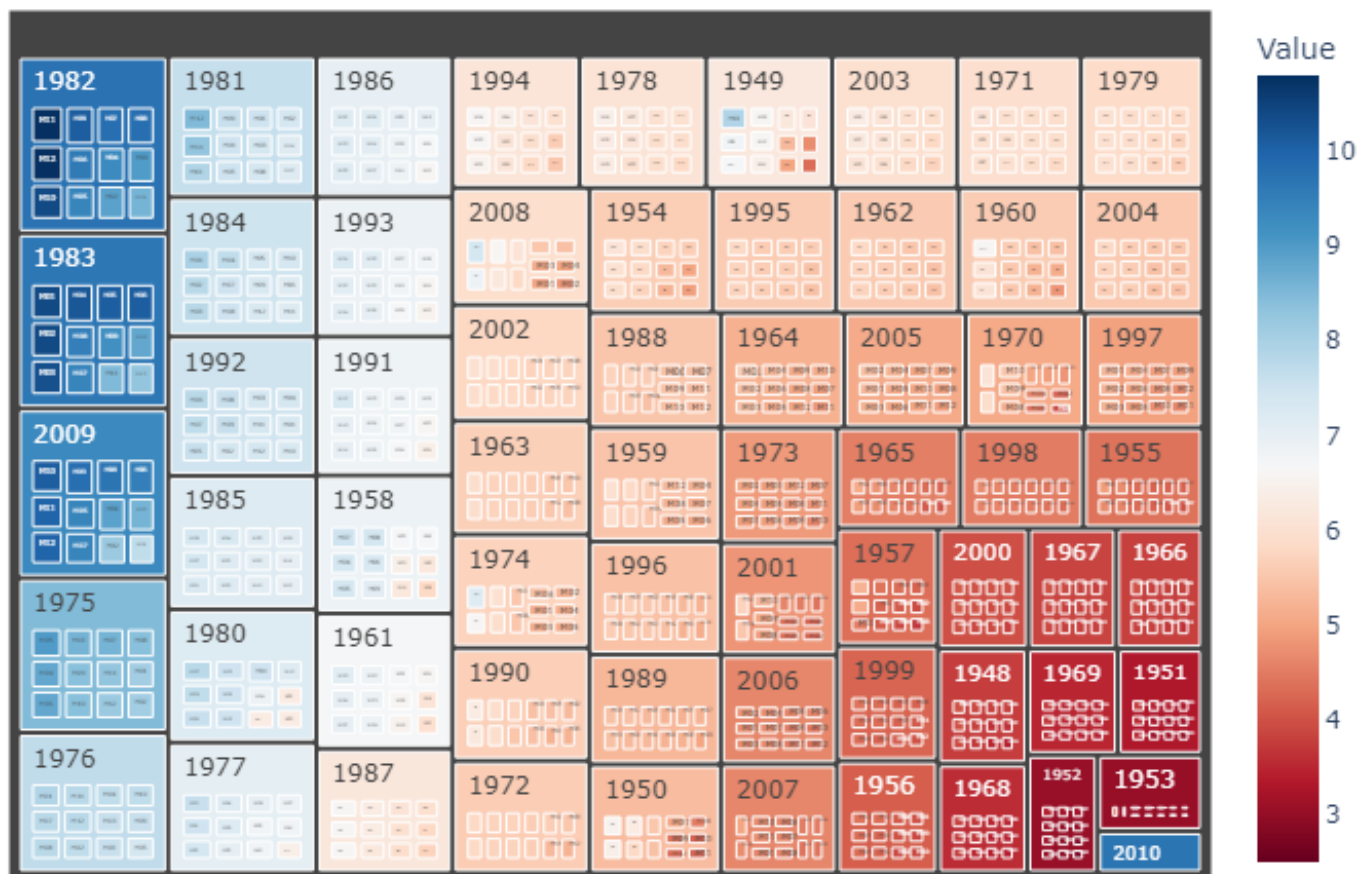
Python Stacked Area chart Monthly Unemployment Rates (1948-2010)



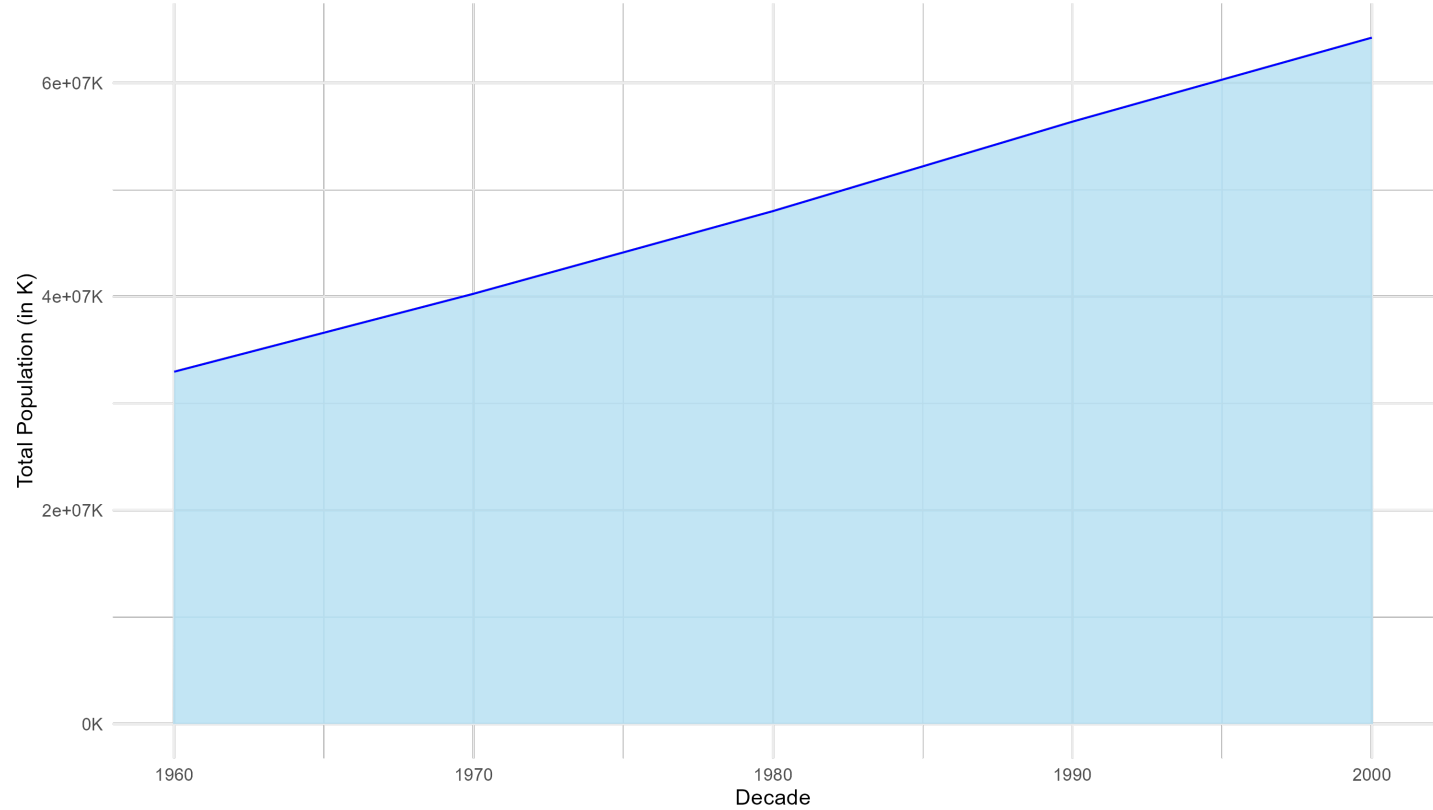
Python Step Chart- Unemployment Rates (1948-2010)



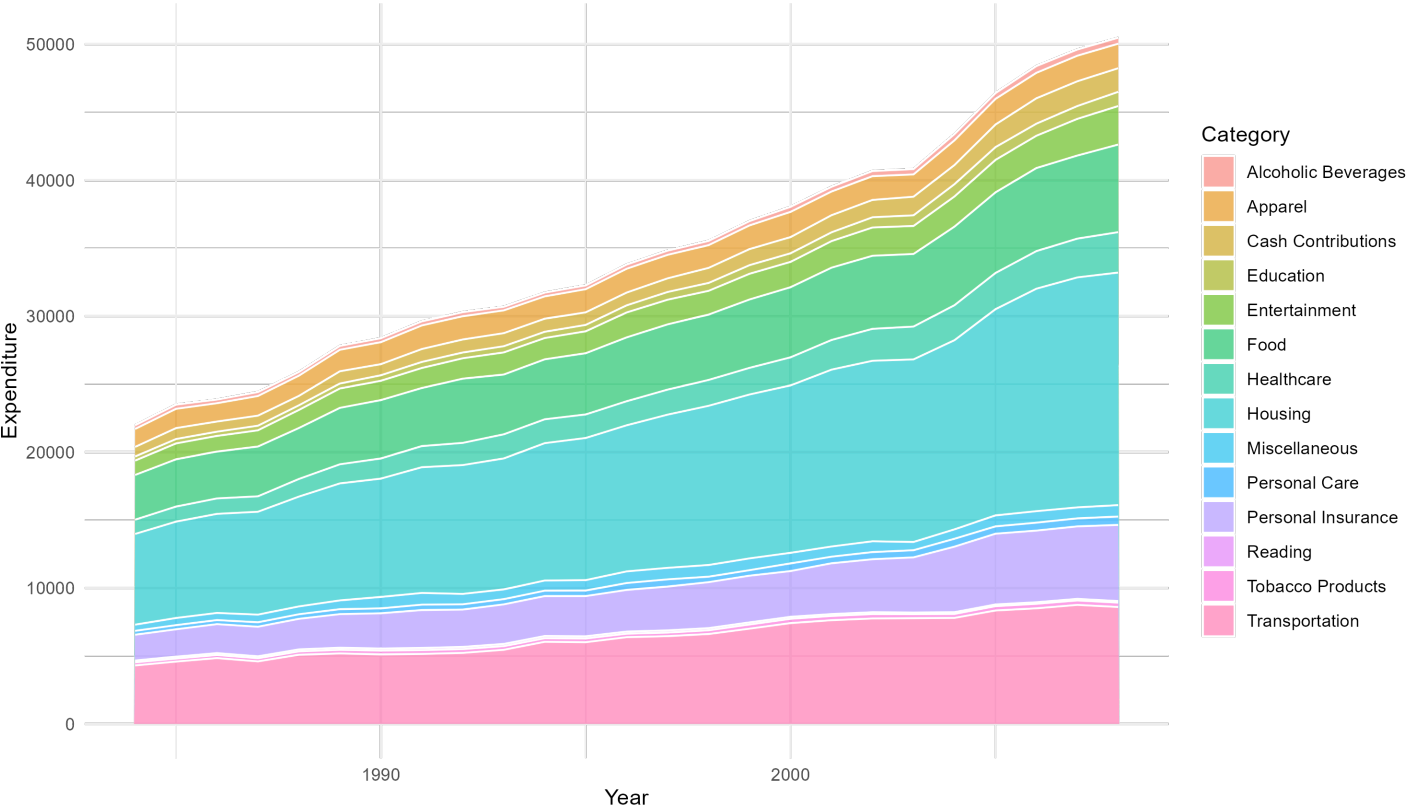
Python treemap - Unemployment Rate (1948-2010)



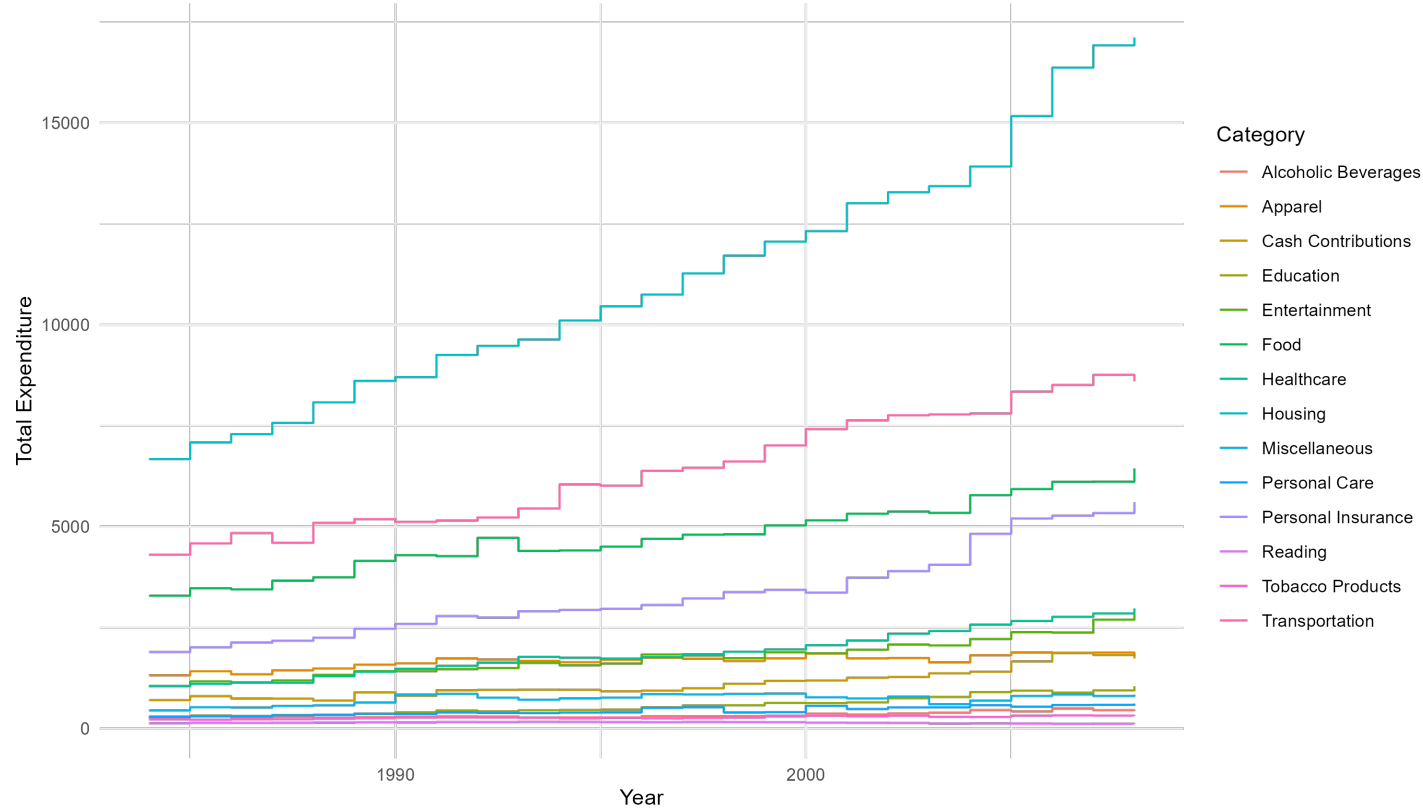
R Area Chart - World Population by Decade



R Stacked Area Chart - Expenditures by Category



R Step Chart Expenditures by Category



R Treemap - World Population by Decade

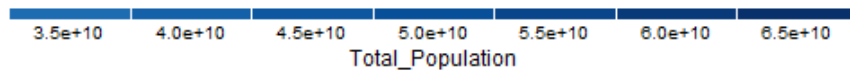
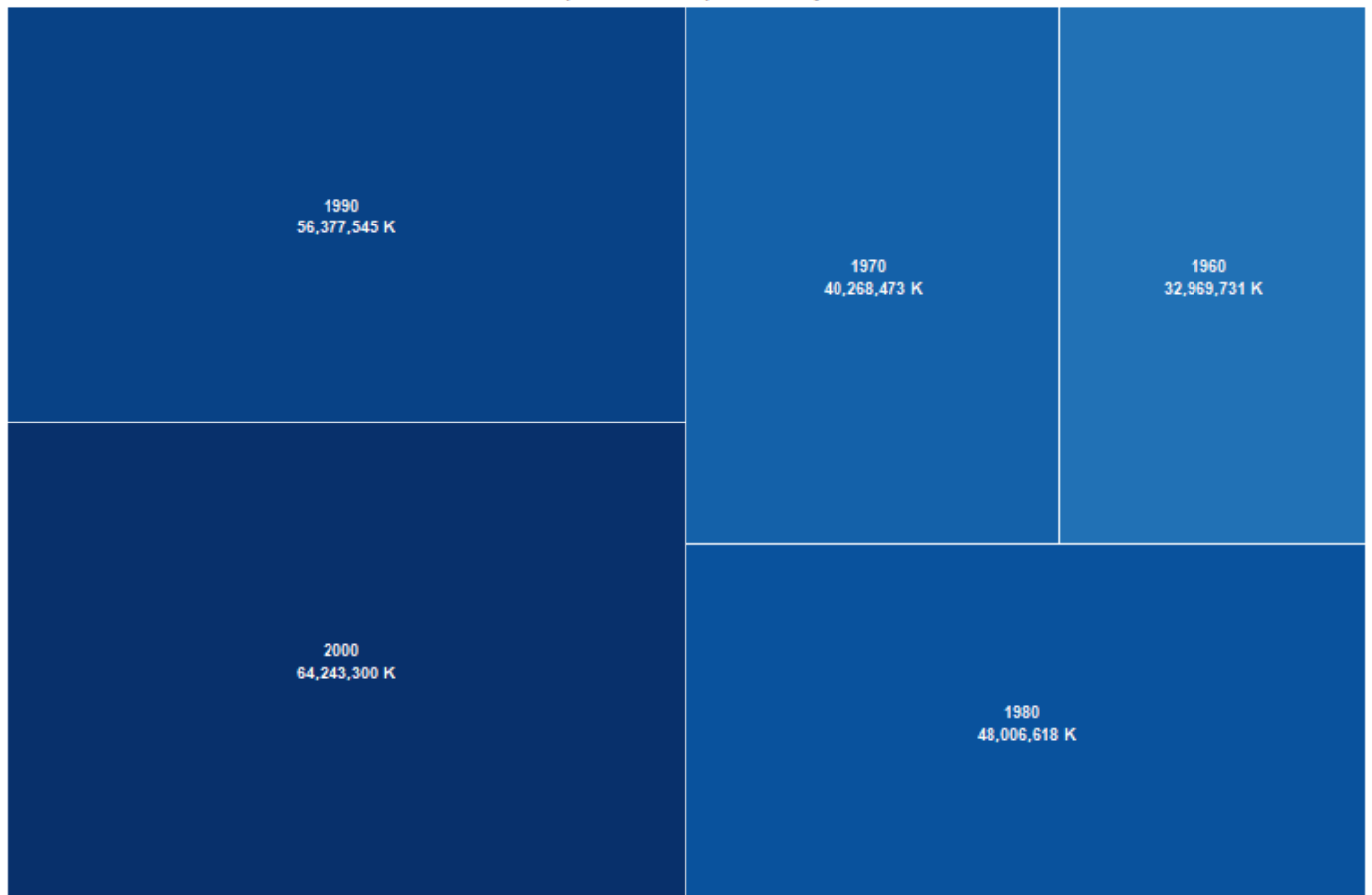
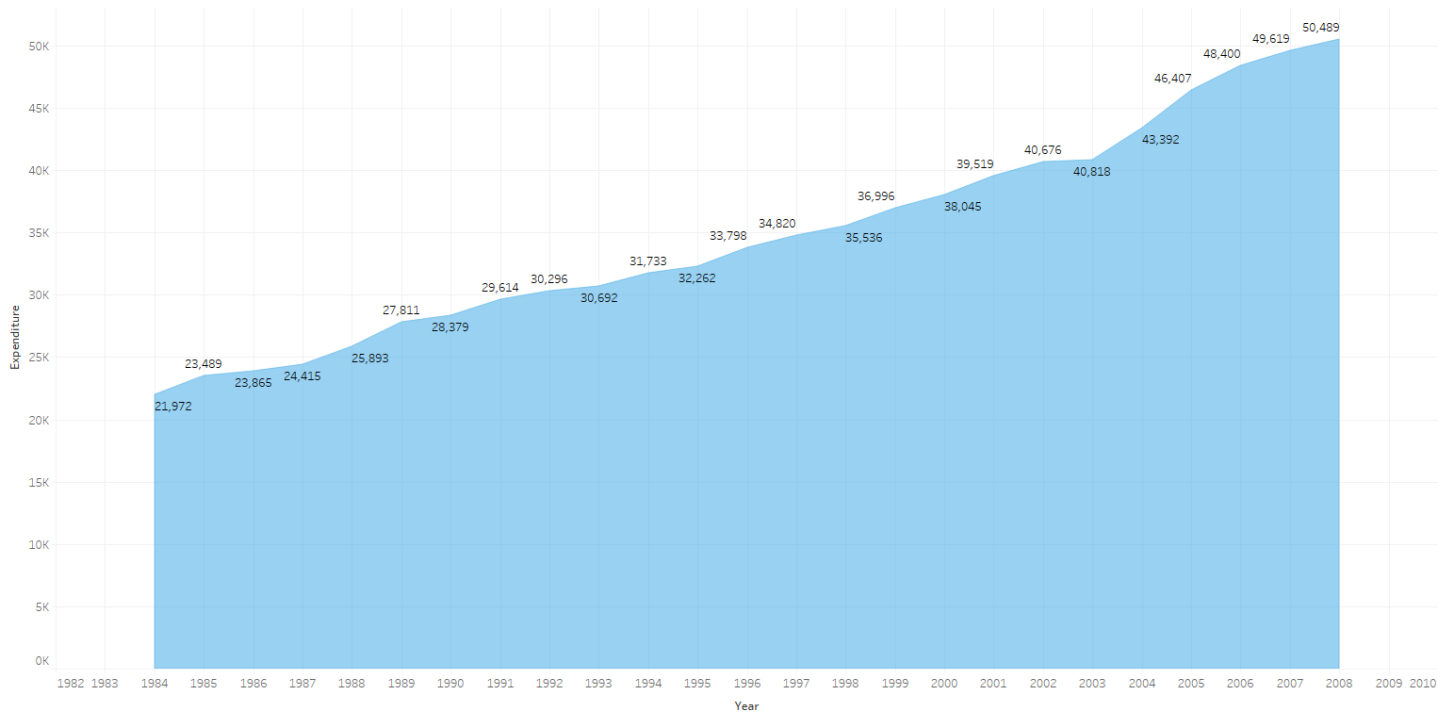
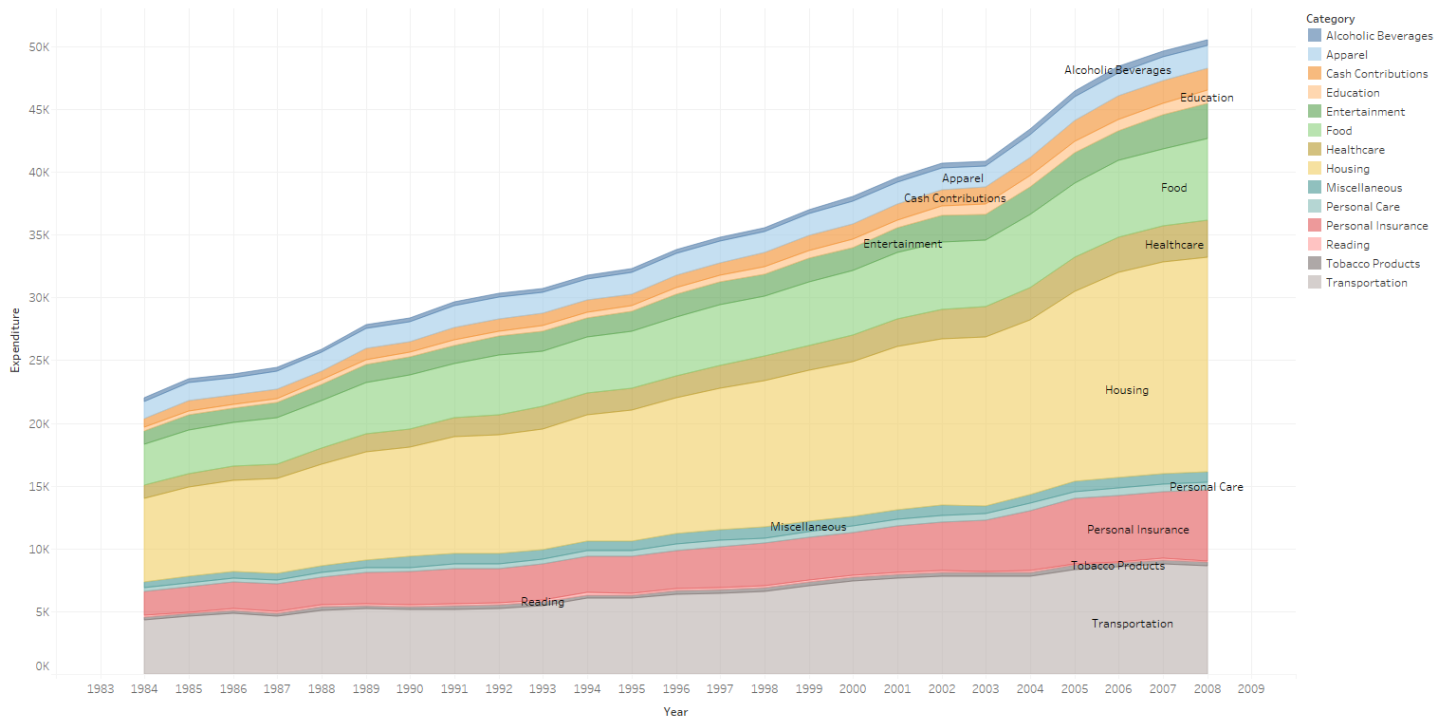


Tableau Area chart - Total Expenditures



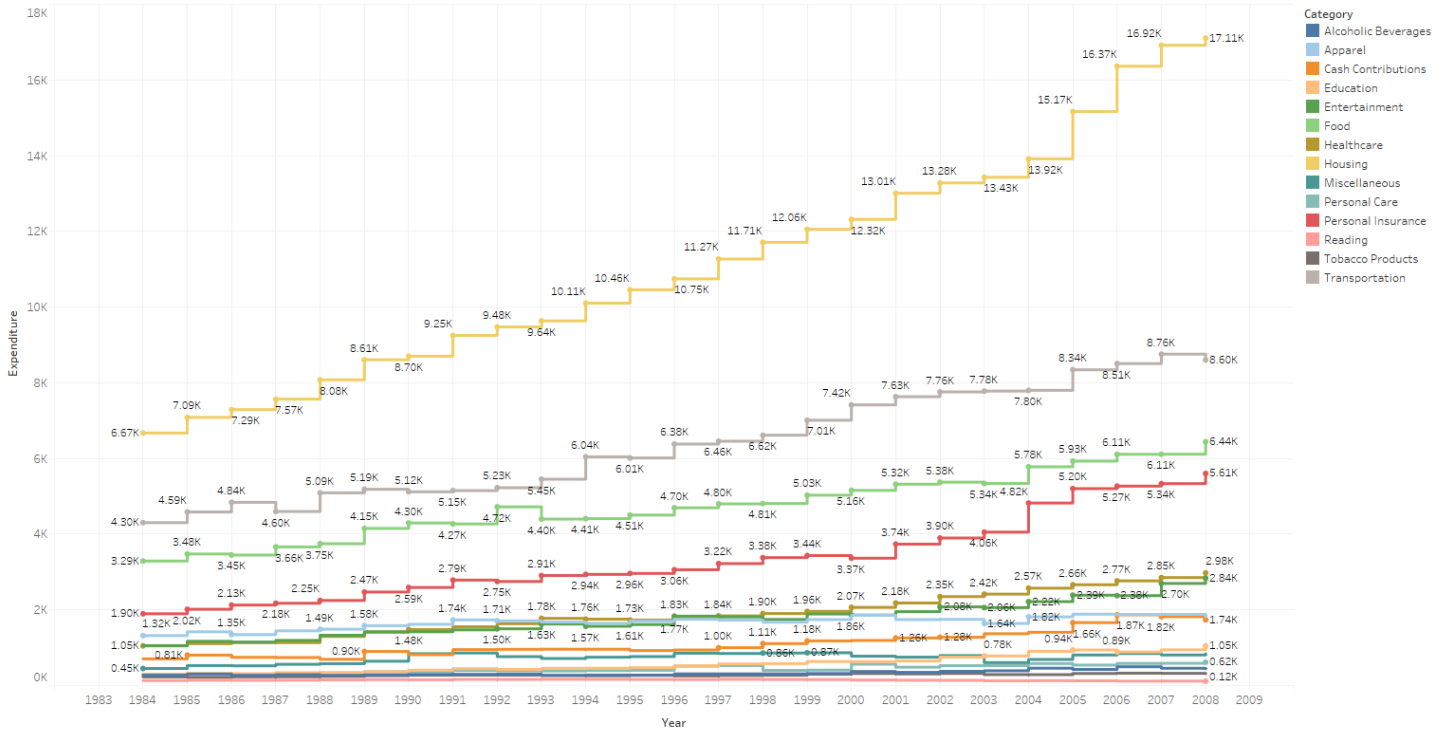
The plot of sum of Expenditure for Year. The marks are labeled by sum of Expenditure.

Tableau Stacked Area chart -Expenditures by Category



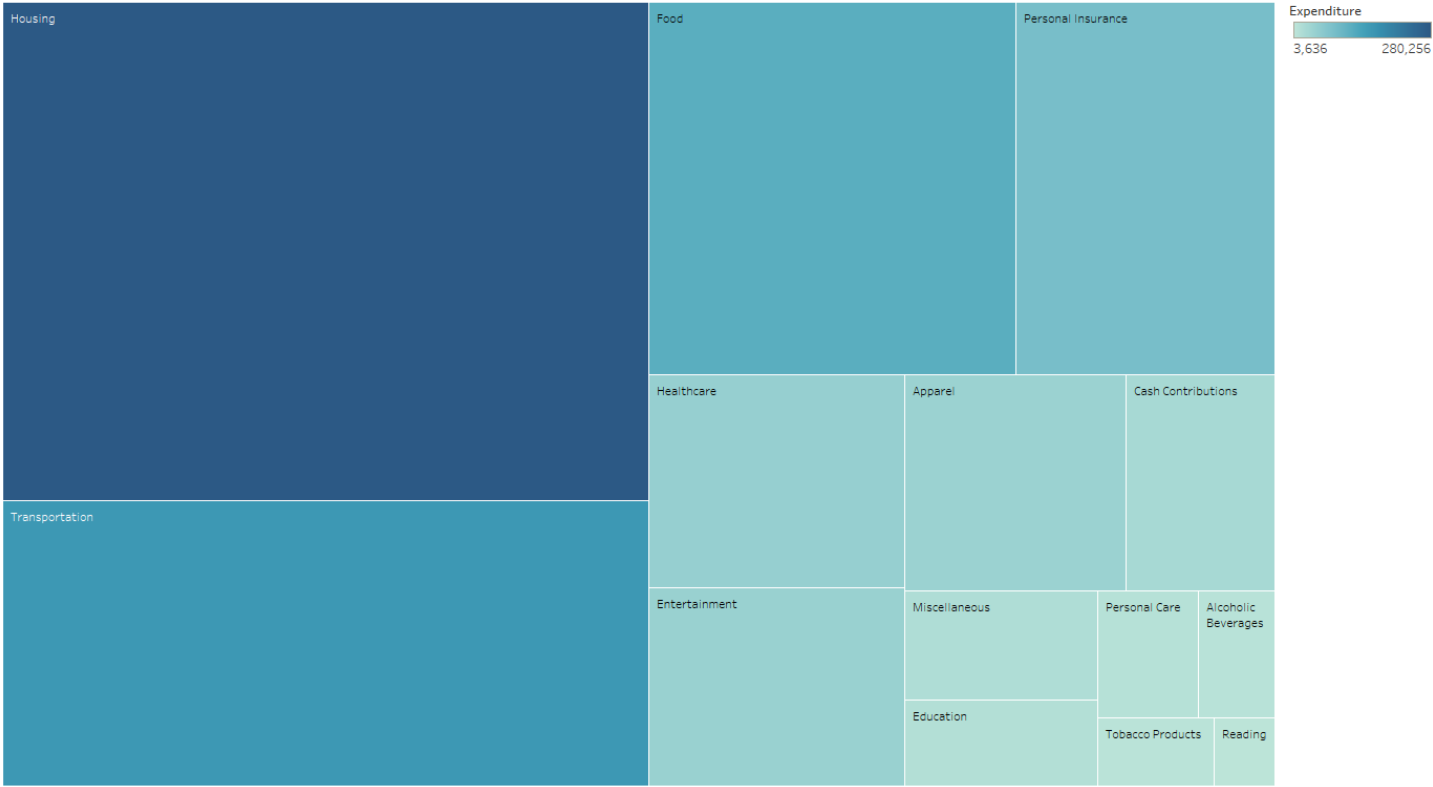
The plot of sum of Expenditure for Year. Color shows details about Category. The marks are labeled by Category.

Tableau Step chart - Expenditures over the period of time by Category



The trend of sum of Expenditure for Year. Color shows details about Category. The marks are labeled by sum of Expenditure.

Tableau treemap - Expenditures by Category



Category. Color shows sum of Expenditure. Size shows sum of Expenditure. The marks are labeled by Category.