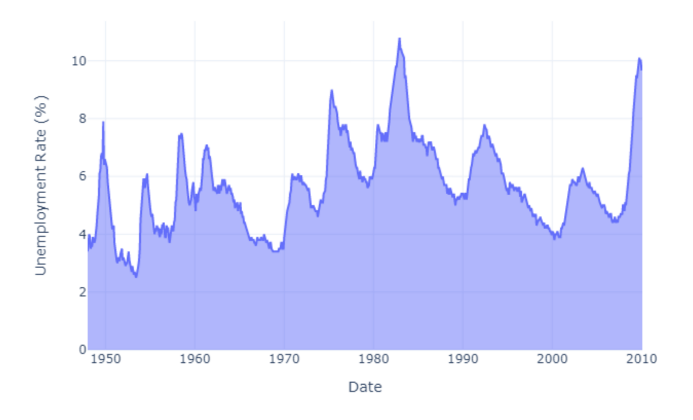
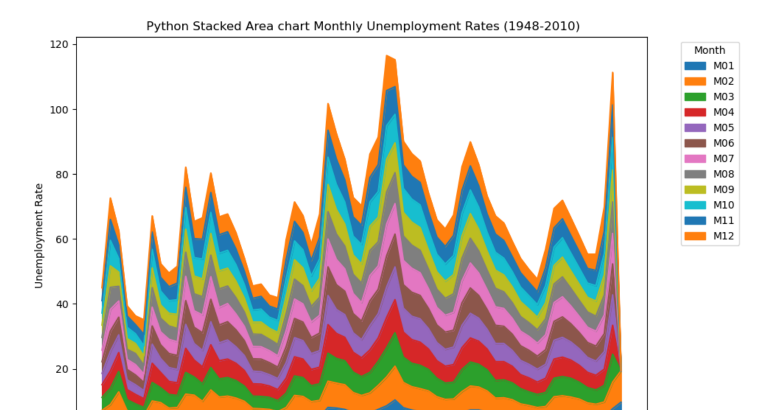
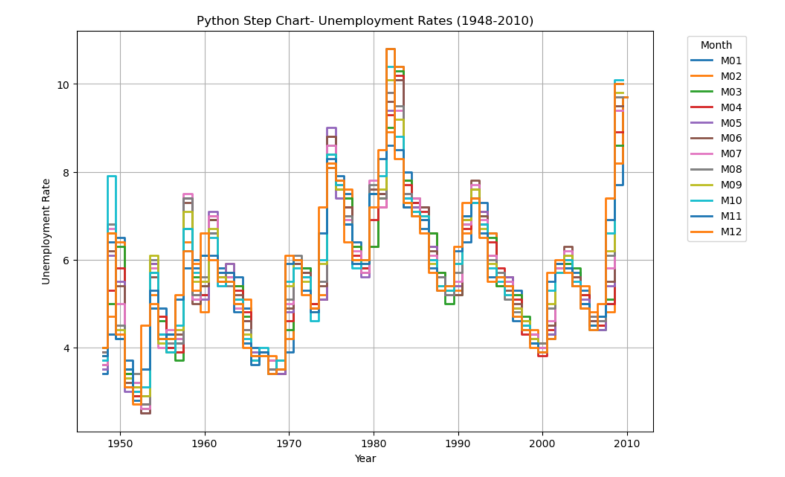
Python area chart - Unemployment Rate (1948-2010)



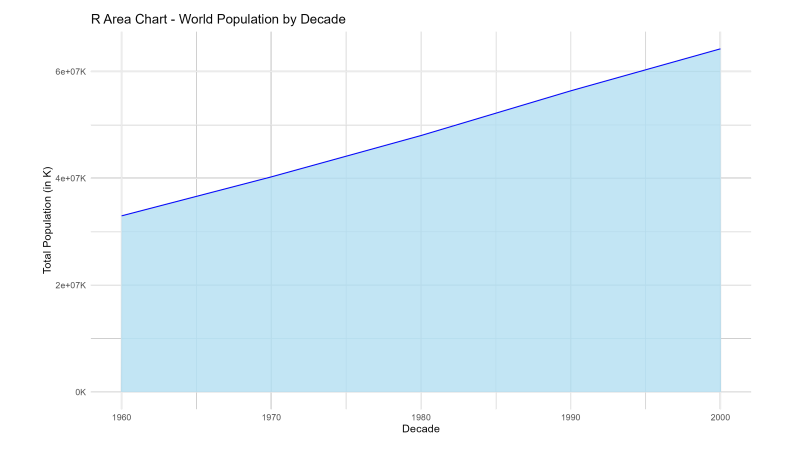


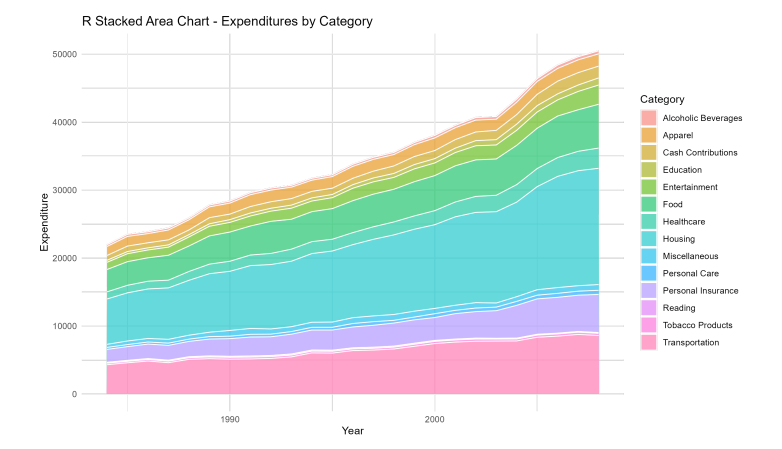
Year

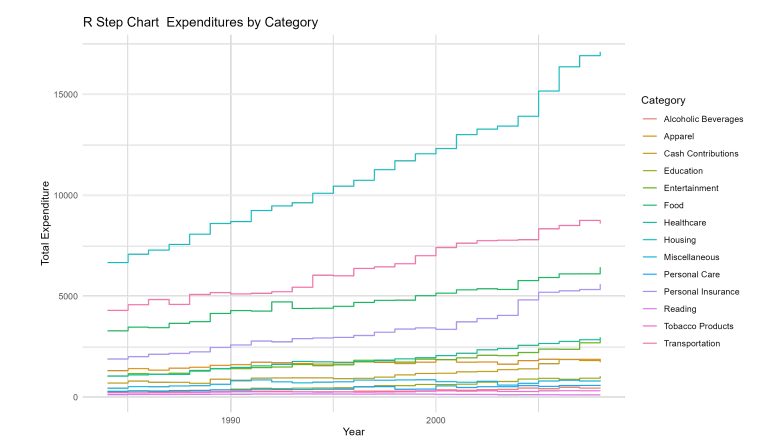


Python treemap - Unemployement Rate (1948-2010)

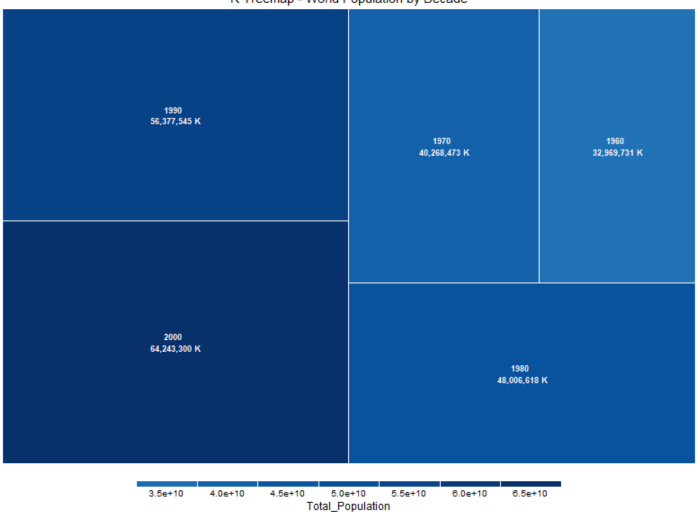
										Value	
1982	1981	1986	1994	1978	1949	2003	1971	1979			
										10	
1983	1984	1993	2008	1954	1995	1962	1960	2004		9	
	1992	1991	2002	1988				1997 ***********************************		8	
2009	N N N N		1963	1959	1973	1965	1998	1955		7	
	1985	1958	000077		B B B B	1957	2000 196	1966		6	
1975		NO. NO. 10 NO.	1974	1996	2001	8000	0000 000	90 0000			
	1980	1961	1990	1989	2006	1999	1948 196	59 1951		5	
1976	1977	1987	1972	1950	2007	0000	1968	9000		Ť	
				1930	neenn	8888	0000 000 0000 000	:		3	

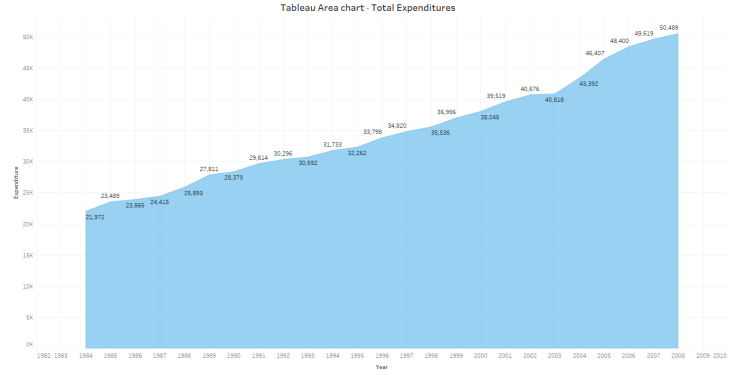




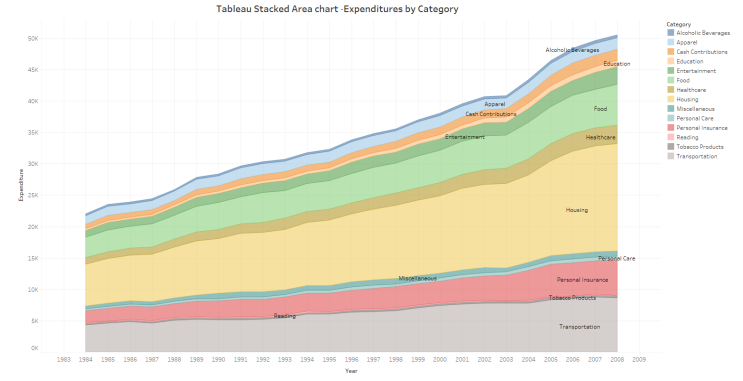


R Treemap - World Population by Decade

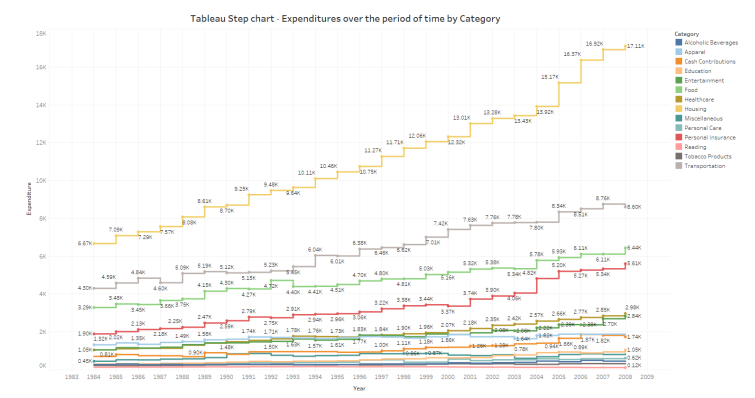




The plot of sum of Expenditure for Year. The marks are labeled by sum of Expenditure.



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

Housing	Food	Personal Insurance			Expenditure		
						3,636	280,256
	Healthcare	Apparel		Cash Contrib	utions		
Transportation							
	Entertainment	Miscellaneous	Pe		Alcoholic Beverages		
		Education		Tobacco Products Reading			

 ${\it Category. Color shows sum of Expenditure. Size shows sum of Expenditure. The marks are labeled by Category.}$