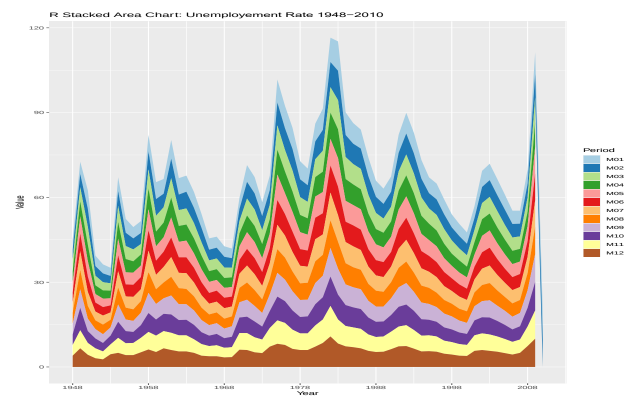
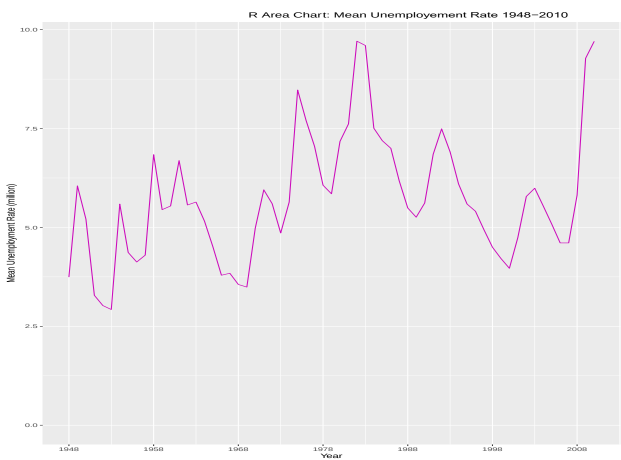
	20	09				2002			2004			2005	
					M12	M04	M11	M03	M01	M02	M02	M01	M03
M10) моэ	N.	108	M06	IVITZ	1010-4	IVIII	10103	IVIOT	IVIOZ	IVIUZ	IVIOT	10103
	IVIOS	1	00	IVIOO									
					M05	M06	M07	M04	M05	M06	M04	M05	M06
											1010-4	IVIOS	IVIOO
M1	1 мо:	5 1	104	M03									
					M01	M03	M08	M07	M08	M09	M07	M10	M11
M1:	2 M0 ⁻		<i>I</i> 02	M01	M02	M09	M10	M10	M11	M12	M09	M08	M12
	200	3				20	01			2007		200	0
MO6	M08	M	10	M02	M12	2 M0	9 MO	6 M04				M02	M08
					IVI I 2	2 IVIO	is ivio	5 10104	M12	M09	M10		
M07	M09		03	M11								M01	M03
IVIO7	IVIOS	IV	03	IVIII	M11	l Mo	8 MO:	3 M01					
									M11	M01	M06	M05	M06
M05			01	M12	M10			5 M02					
	200	08				20	0 6					M07	M09
		M08			M02	M04	M05	M06	M07	M02	M04		
M12	M10		M05	M03	IVIOZ		1000	IVIOC				M10	M12
IVITZ	INITO												
		M07	MO	1	M01	M07	M09	M10	M08	M03	M05 2010	M11	M04
											2010		
M11	M09	M06	Mo	4 M02	M03	M08	M11	M12			M01		M02

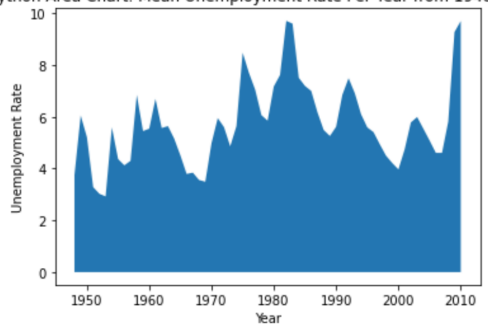




Python Treemap for Unemployment Rate

1956	1971	1982	1991		1999		2005		2009			
1955	1970		1990		1998		2004		2008		2010	
1954	1969	1981	1989		1997		2003		2006		2007	
1953	1968	1980	1988		1996		2000	20	2001		2002	
1952	1967	1070	1987		1992		199	93	1994		1995	
1951	1966	1979	150	1507								
1950	1965	1978	1	1983		1984		1985		1986		
1949	1964	1972	1973	197	74	19	1975		1976		1977	
1948	1957	1958	195	59	196	50	1961		1962		1963	

Python Area Chart: Mean Unemployment Rate Per Year from 1948 - 2010



Python Stacked Area Chart: Unemployment Rate Per Period from 1948 -2010

