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R Script

Assignment 3.2: Tree Maps, Area Chart and Stacked Area Chart

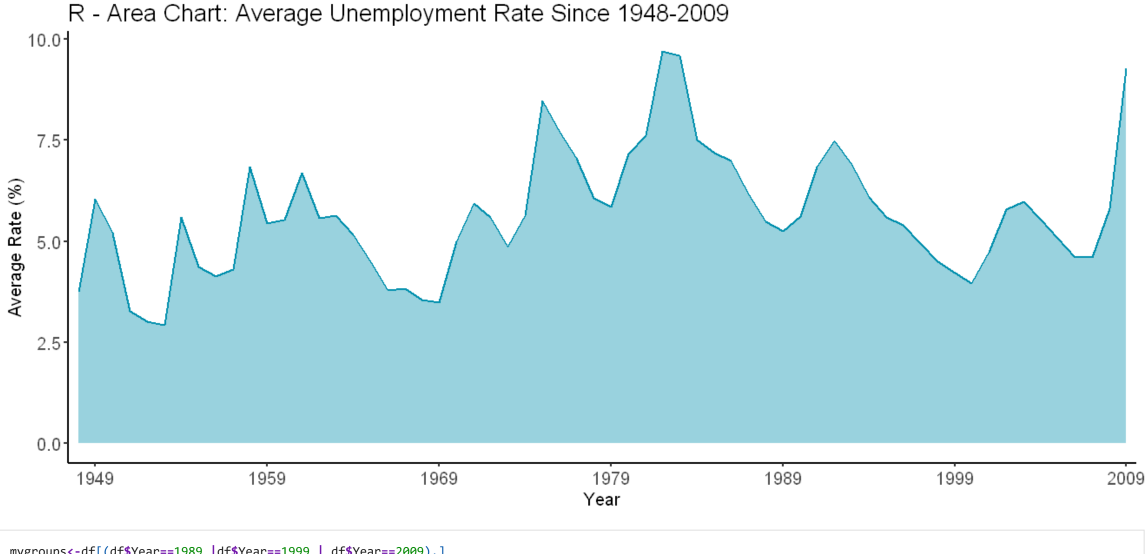
DSC640

Taniya Adhikari

```
In [36]:
           library(ggplot2)
           library(readxl)
           library(scales)
           library(plyr)
           library(dplyr)
 In [3]:
           df <- read.csv("unemployement-rate-1948-2010.csv")</pre>
           head(df)
              Series.id Year Period Value
          LNS14000000 1948
                                     3.4
                              M01
          LNS14000000
                      1948
                              M02
                                     3.8
          LNS14000000
                      1948
                              M03
                                     4.0
          LNS14000000
                      1948
                              M04
                                     3.9
          LNS14000000
                      1948
                              M05
                                     3.5
                              M06
          LNS14000000 1948
                                     3.6
 In [7]:
           df<-df[!(df$Year==2010),]</pre>
In [17]:
           avg = ddply(df, .(Year), summarize, Average=mean(Value))
           head(avg)
```

```
Year Average
          1948 3.750000
          1949 6.050000
          1950 5.208333
          1951 3.283333
          1952 3.025000
          1953 2.925000
In [249...
          options(repr.plot.width =11, repr.plot.height =5)
          ggplot(avg, aes(x=Year, y=Average)) +
            geom area( fill='#008FAD', alpha=0.4) +
            geom line(size = .6, color='#008FAD') +
            theme classic() +
            theme(text = element_text(family="sans", size =12, color="black"), element_line(size = .6),
                   plot.title = element_text(size = 16), axis.text.x = element_text(size=12),
                   axis.text.y = element text(size=12)) +
            expand_limits(y = c(0, NA)) +
            scale x discrete(name ="Year", limits=c(1949,1959,1969, 1979,1989, 1999, 2009)) +
            ylab("Average Rate (%)") +
            ggtitle("R - Area Chart: Average Unemployment Rate Since 1948-2009")
```

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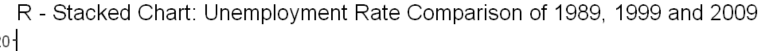


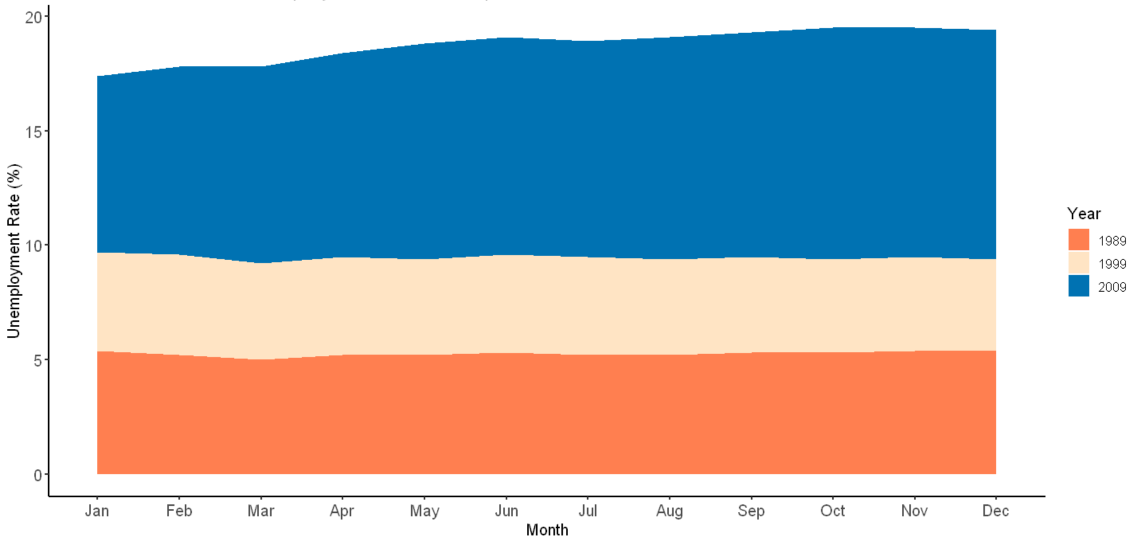
```
In [195...
    mygroups<-df[(df$Year==1989 | df$Year==2009),]
    mygroups$Period <- as.character(mygroups$Period)

In [196...
    mygroups[mygroups == "M01"] <- 1
    mygroups[mygroups == "M02"] <- 2
    mygroups[mygroups == "M03"] <- 3
    mygroups[mygroups == "M04"] <- 4
    mygroups[mygroups == "M05"] <- 5
    mygroups[mygroups == "M06"] <- 6
    mygroups[mygroups == "M07"] <- 7</pre>
```

```
mygroups[mygroups == "M08"] <- 8</pre>
          mygroups[mygroups == "M09"] <- 9</pre>
           mygroups[mygroups == "M10"] <- 10</pre>
          mygroups[mygroups == "M11"] <- 11</pre>
          mygroups[mygroups == "M12"] <- 12</pre>
In [197...
          mygroups$Period = as.factor(mygroups$Period)
In [198...
          mygroups$Year <- as.factor(mygroups$Year)</pre>
In [199...
          head(mygroups)
                  Series.id Year Period Value
          493 LNS14000000 1989
                                          5.4
          494 LNS14000000 1989
                                     2 5.2
                                     3 5.0
          495 LNS14000000 1989
          496 LNS14000000 1989
                                     4 5.2
          497 LNS14000000 1989
                                          5.2
          498 LNS14000000 1989
                                     6 5.3
In [200...
          # Give a specific order:
           mygroups$Year <- factor(mygroups$Year, levels=c("2009", "1999", "1989"))</pre>
In [248...
          options(repr.plot.width =12, repr.plot.height =6)
          level order <- c('1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12')
           ggplot(mygroups, aes(x=factor(Period,level=level order), y=Value)) +
             geom area(aes(group=Year, fill =Year)) +
             scale fill manual(values = c("#0072B2","bisque","coral")) +
             guides(fill = guide legend(reverse=TRUE)) +
            theme_classic() +
             theme(text = element text(family="sans", size =12, color="black"), element line(size = .6),
                    plot.title = element text(size = 16), axis.text.x = element text(size=12),
                    axis.text.y = element text(size=12)) +
             expand limits(y = c(0, NA)) +
```

```
scale_x_discrete(labels=c("1" = "Jan", "2" = "Feb", "3" = "Mar", "4" = "Apr", "5" = "May", "6" = "Jun",
                          "7" = "Jul", "8" = "Aug", "9" = "Sep", "10" = "Oct", "11" = "Nov", "12" = "Dec")) +
ylab("Unemployment Rate (%)") + xlab("Month") +
ggtitle("R - Stacked Chart: Unemployment Rate Comparison of 1989, 1999 and 2009")
```





```
In [212...
           avg$Bins <-""
```

```
avg[avg$Average < 4.0, "Bins"] <- "Between 2.5-4.0%"</pre>
In [218...
           avg[avg$Average > 4.0 & avg$Average < 6.0, "Bins"] <- "Between 4.1-6.0%"</pre>
           avg[avg$Average > 6.0 & avg$Average < 8.0, "Bins"] <- "Between 6.1-8.0%"</pre>
           avg[avg$Average > 8.0, "Bins"] <- "Above 8.0%"</pre>
In [232...
          # Give a specific order:
           avg$Bins <- factor(avg$Bins, levels=c("Between 2.5-4.0%", "Between 4.1-6.0%", "Between 6.1-8.0%", "Above 8.0%"))
In [229...
          library(treemapify)
In [254...
           options(repr.plot.width =14, repr.plot.height =7)
           ggplot(avg, aes(area =Average, fill =Bins,
                           label =paste0(Year, " ", "\n", "Average: ",round(Average, digits = 2), "%"), subgroup=Year)) +
             geom treemap() +
             theme(plot.title = element text(size = 20))+
             geom treemap text(colour = "black",
                               place = "centre",
                               size = 12) +
             scale fill brewer(palette = "Blues") +
             ggtitle("R - Tree Map: Yearly Average Unemployment Rate from 1948-2009")
```

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R - Tree Map: Yearly Average Unemployment Rate from 1948-2009

۸	1981 Average: 7.62%	2008 Average: 5.82%	1988 Average: 5.49%	1973 Average: 4.86%	6 Aver	1957 age: 4.3%	2000 Average: 3.	.97%	1951 Average: 3.28%	1953 Average: 2.92%
A		<u> </u>		1997		1955	1956		1969 Average: 3.49%	1952 Average: 3.02%
	1976 Average: 7.7% 1975 Average: 8.47%	1979 Average: 5.85%	2004 Average: 5.54%	Average: 4.94%	6 Avera		Average: 4.12%		1948 Average: 3.75%	1968 Average: 3.56%
<i>P</i>		1971 Average: 5.95%	1960 Average: 5.54%	1970 Average: 4.98%	6 Aver	1998 19 rage: 4.5% Averag		.22%	1967 Average: 3.84%	1966 Average: 3.79%
A		2003 Average: 5.99%	1962 Average: 5.57%	2005 Average: 5.08%	6 Aver	2001 age: 4.74%	2006 Average: 4.61%		2007 Average: 4.61%	1965 Average: 4.51%
A	2009 Average: 9.28%	1949 Average: 6.05%	1995 Average: 5.59%	1959 Average: 5.45%		1996 ige: 5.41%	1989 Average: 5.26%		1950 Average: 5.21%	1964 Average: 5.16%
	1983 Average: 9.6%	1978 Average: 6.07%	2002 Average: 5.78%	1963 Average: 5.64%		74 e: 5.64%	1990 Average: 5.62%		1972 Average: 5.6%	1954 Average: 5.59%
Δ		1993 Average: 6.91%	1991 Average: 6.85%	1958 Average: 6		1961 Average: 6.69%		1987 Average: 6.17%		1994 Average: 6.1%
A	1982 verage: 9.71%	1984 Average: 7.51%	1992 Average: 7.49%	1985 Average: 7	.19%	1980 Average: 7.17%		1977 Average: 7.05%		1986 Average: 7%

In []:

In []:

Bins

Between 2.5-4.0% Between 4.1-6.0% Between 6.1-8.0% Above 8.0%