

In [22]:

```
# Import important libraries
library('magrittr')
```

In [23]:

```
unemp <- read.csv('unemployment-rate-1948-2010.csv')
expd <- read.delim('expenditures.txt')
head(unemp)
head(expd)
```

A data.frame: 6 × 4

	Series.id	Year	Period	Value
	<fct>	<int>	<fct>	<dbl>
1	LNS14000000	1948	M01	3.4
2	LNS14000000	1948	M02	3.8
3	LNS14000000	1948	M03	4.0
4	LNS14000000	1948	M04	3.9
5	LNS14000000	1948	M05	3.5
6	LNS14000000	1948	M06	3.6

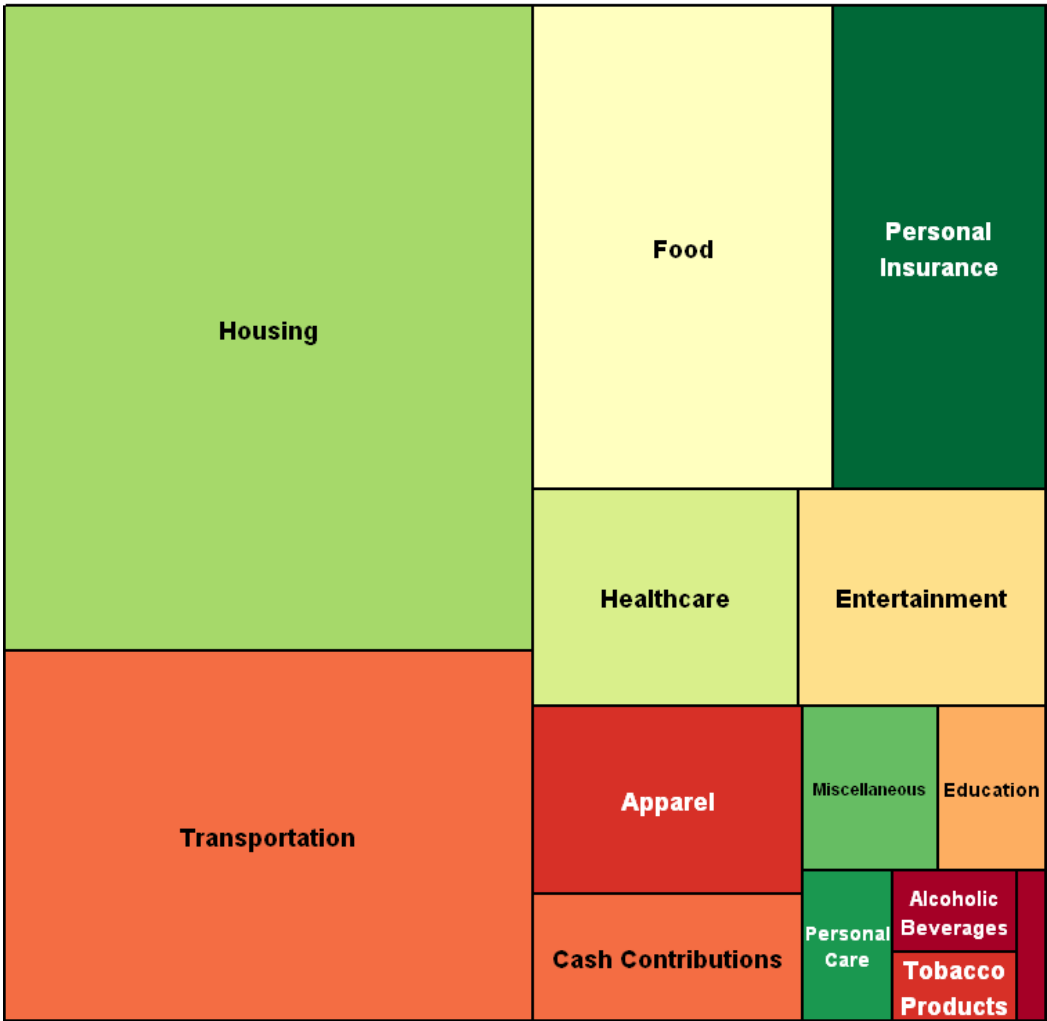
A data.frame: 6 × 4

	year	category	expenditure	sex
	<int>	<fct>	<int>	<int>
1	2008	Food	6443	1
2	2008	Alcoholic Beverages	444	1
3	2008	Housing	17109	1
4	2008	Apparel	1801	1
5	2008	Transportation	8604	1
6	2008	Healthcare	2976	1

Tree Map

```
treemap::treemap(expd,index = c('category'),
                  vSize = 'expenditure',
                  title = 'Expenditure by Category',
                  palette = 'RdYlGn')
```

Expenditure by Category



Area Chart

```
avg_unemp = unemp %>%
  dplyr::group_by(Year) %>%
  dplyr::summarize('Average Value' = mean(Value))

head(avg_unemp)
```

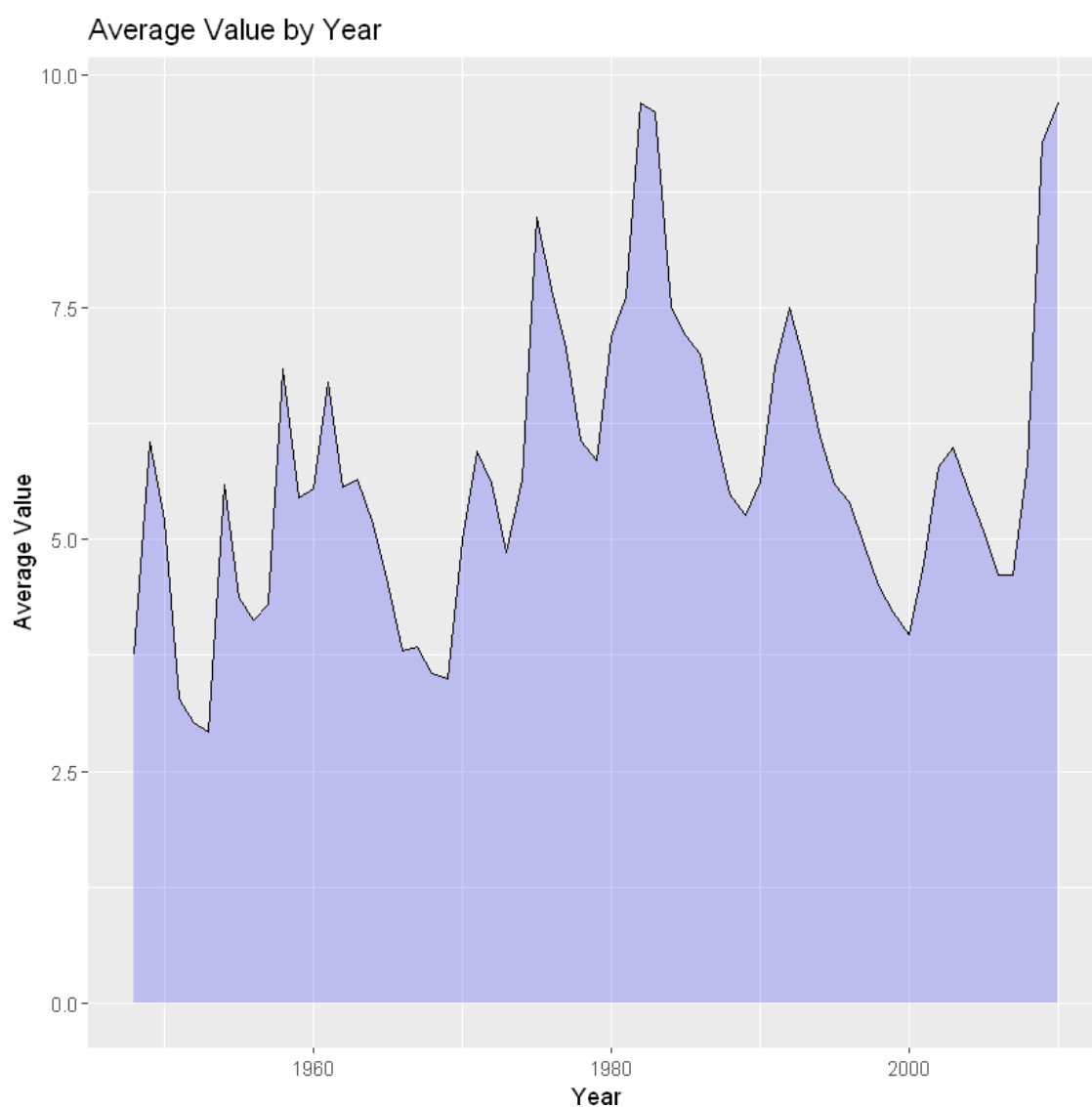
A tibble: 6 × 2

Year	Average Value
<int>	<dbl>
1948	3.750000
1949	6.050000

1950	5.208333
1951	3.283333
1952	3.025000
1953	2.925000

In [26]:

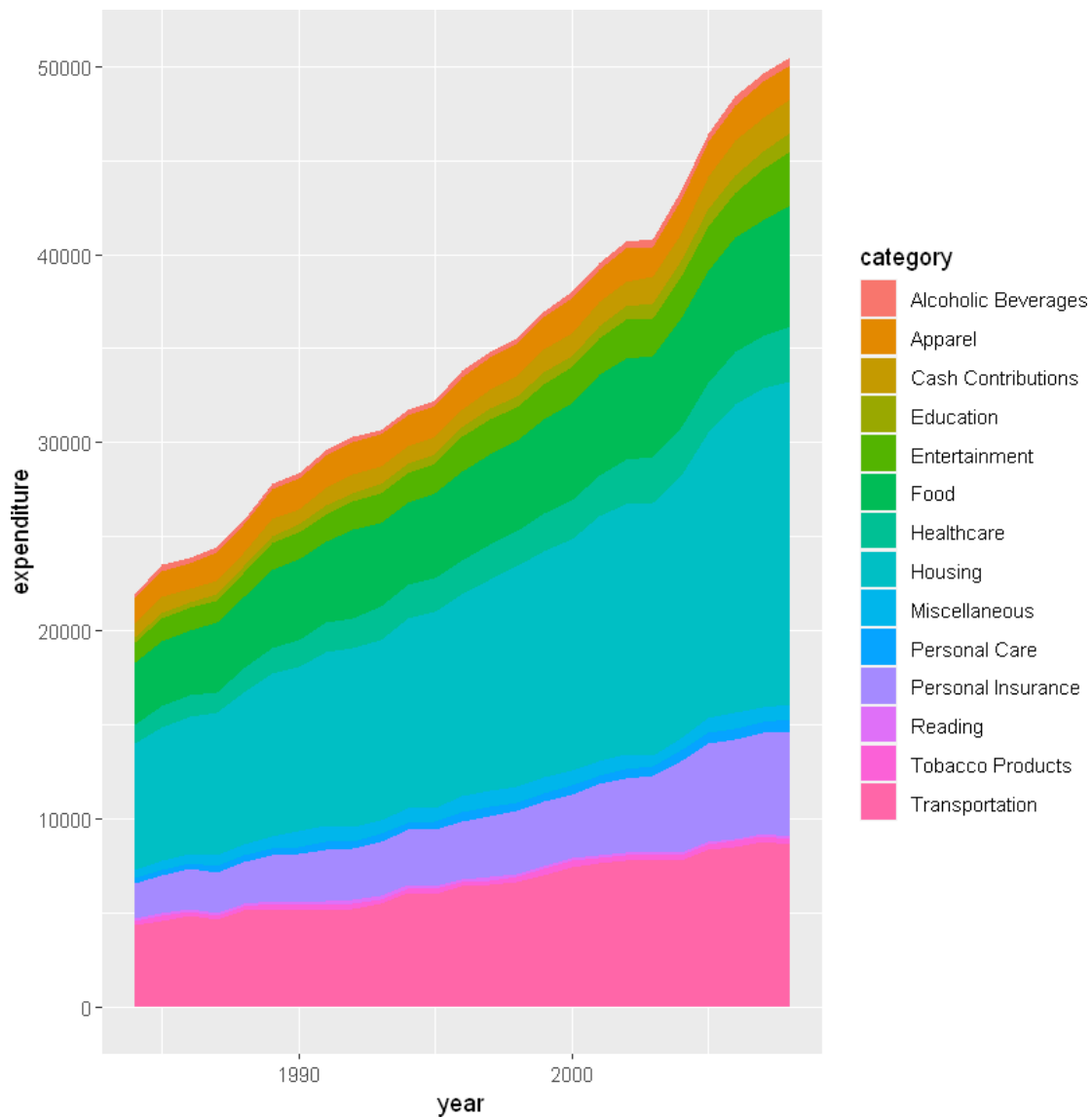
```
ggplot2::ggplot(avg_unemp, ggplot2::aes(x=Year , y=`Average Value`)) +  
ggplot2::geom_area( fill='blue', alpha=.2) +  
ggplot2::geom_line() +  
ggplot2::ggtitle('Average Value by Year')
```



Stacked Area Chart

In [27]:

```
ggplot2::ggplot(expd, ggplot2::aes(x=year, y=expenditure, fill=category)) +  
  ggplot2::geom_area()
```



Name : Gourav Verma
Method : Python
DSC-640 Week 5-6
Visualizing Proportions

In [15]:

```
# Import Libraries
import csv
import pandas as pd
import matplotlib.pyplot as
plt import matplotlib as mpl
import squarify
from datetime import datetime as
dt import numpy as np
```

In [9]:

```
expd = pd.read_csv('expenditures.txt', sep = '\t', header=0)
unmpd = pd.read_csv('unemployment-rate-1948-2010.csv')
```

In [10]:

```
# Calculate total expenditure for categories
expd_cat = expd.groupby(['category'])['expenditure'].sum().reset_index()
expd_cat.head()
```

Out[10]:

	category	expenditure
0	Alcoholic Beverages	8424
1	Apparel	41833
2	Cash Contributions	27987
3	Education	14498
4	Entertainment	44273

In [11]:

```
# Calculate total expenditure by year
expd_yr = expd.groupby(['year'])['expenditure'].sum().reset_index()
expd_yr.head()
```

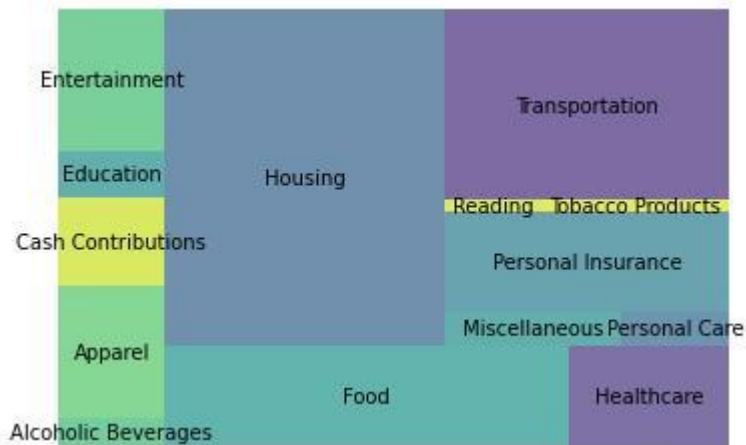
Out[11]:

	year	expenditure
0	1984	21972
1	1985	23489
2	1986	23865
3	1987	24415
4	1988	25893

Tree Map

In [12]:

```
# Create tree map
squarify.plot(sizes=expd_cat['expenditure'], label=expd_cat['category'], alpha=.7 )
plt.axis('off')
plt.show()
```



Area Chart

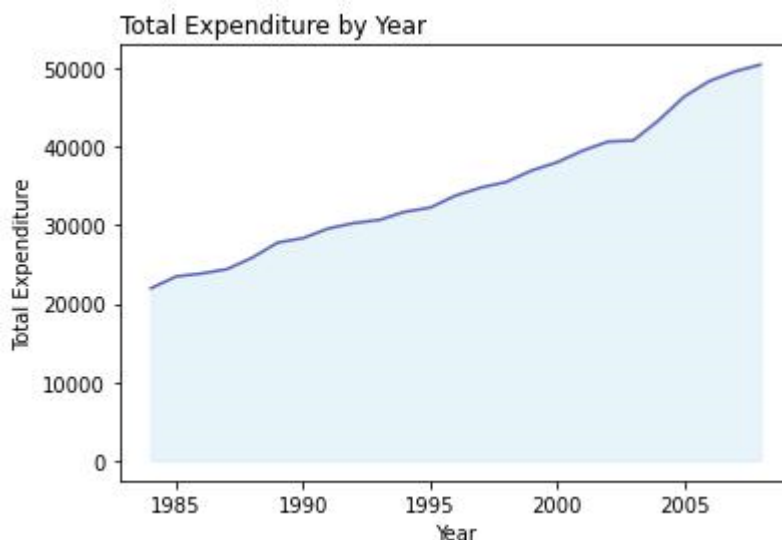
In [13]:

```
# Create x and y values to plot
x = expd_yr['year']
y = expd_yr['expenditure']

# Add a stronger line on top (edge)
plt.fill_between( x, y, color='skyblue', alpha=0.2)
plt.title('Total Expenditure by Year', loc='left')
plt.xlabel('Year')
plt.ylabel('Total Expenditure')
plt.plot(x, y, color='darkblue', alpha=0.6)
```

Out[13]:

[<matplotlib.lines.Line2D at 0x25ddb929708>]



Stacked Area Chart

In [16]:

```
# Reshape data to be used for stacked area chart
plt_expenditures = expd.loc[:, expd.columns != 'sex'].pivot(index='year',
columns='category', values='expenditure')
plt_expenditures.reset_index(level=0, inplace=True)

# Draw Plot and Annotate
fig, ax = plt.subplots(1,1,figsize=(16, 9), dpi= 80)
columns = plt_expenditures.columns[1:]
labs = plt_expenditures.values.tolist()

# Prepare data
x = plt_expenditures['year'].values.tolist()
y0 = plt_expenditures[columns[0]].values.tolist()
y1 = plt_expenditures[columns[1]].values.tolist()
y2 = plt_expenditures[columns[2]].values.tolist()
y3 = plt_expenditures[columns[3]].values.tolist()
y4 = plt_expenditures[columns[4]].values.tolist()
y5 = plt_expenditures[columns[5]].values.tolist()
y6 = plt_expenditures[columns[6]].values.tolist()
y7 = plt_expenditures[columns[7]].values.tolist()
y8 = plt_expenditures[columns[8]].values.tolist()
y9 = plt_expenditures[columns[9]].values.tolist()
y10 = plt_expenditures[columns[10]].values.tolist()
y11 = plt_expenditures[columns[11]].values.tolist()
y12 = plt_expenditures[columns[12]].values.tolist()
y = np.vstack([y0, y1, y2, y3, y4, y5, y6, y7, y8, y9, y10, y11, y12])

# Plot for each column
labs = columns.values.tolist()
ax = plt.gca()
ax.stackplot(x, y, labels=labs, alpha=0.8)

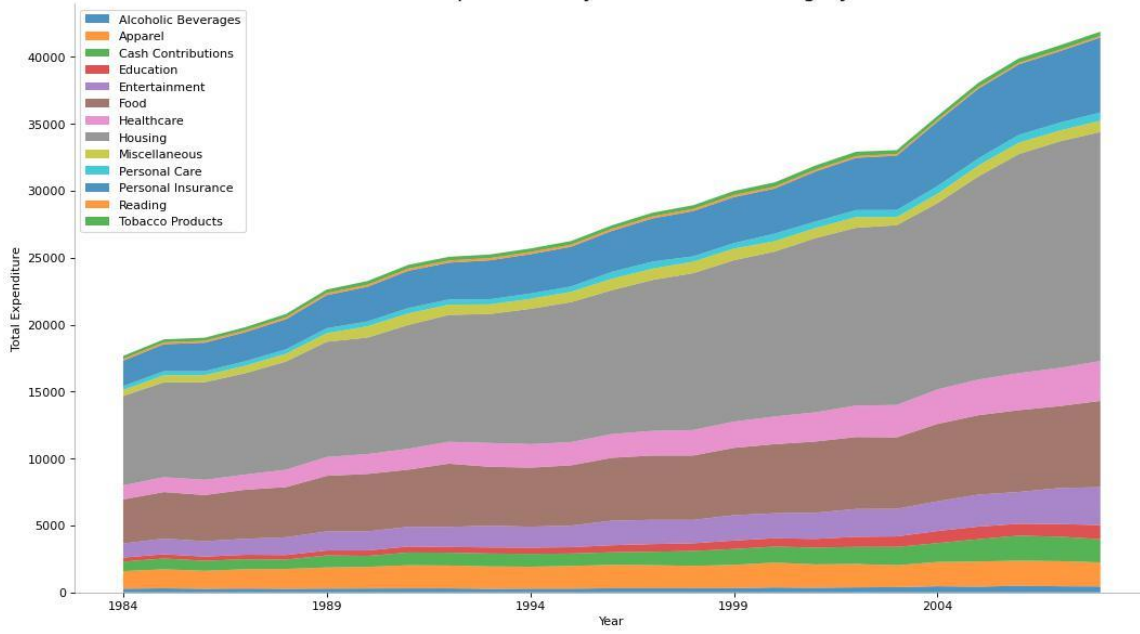
# Create title
ax.set_title('Total Expenditure by Year for each Category', fontsize=18)
plt.xlabel('Year')
plt.ylabel('Total Expenditure')

# Show Legend
ax.legend(fontsize=10, ncol=1, loc = 'upper left')
plt.xticks(x[::5], fontsize=10, horizontalalignment='center')

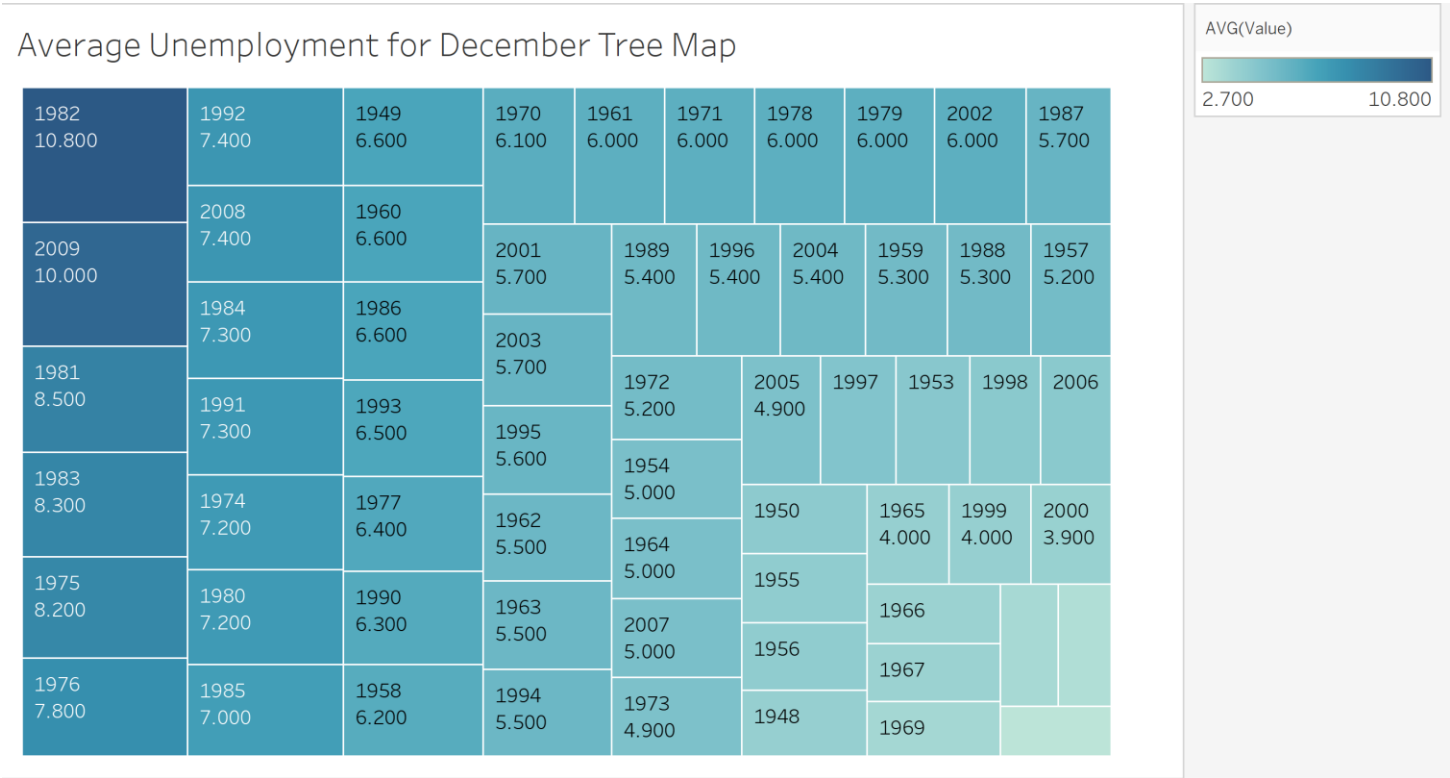
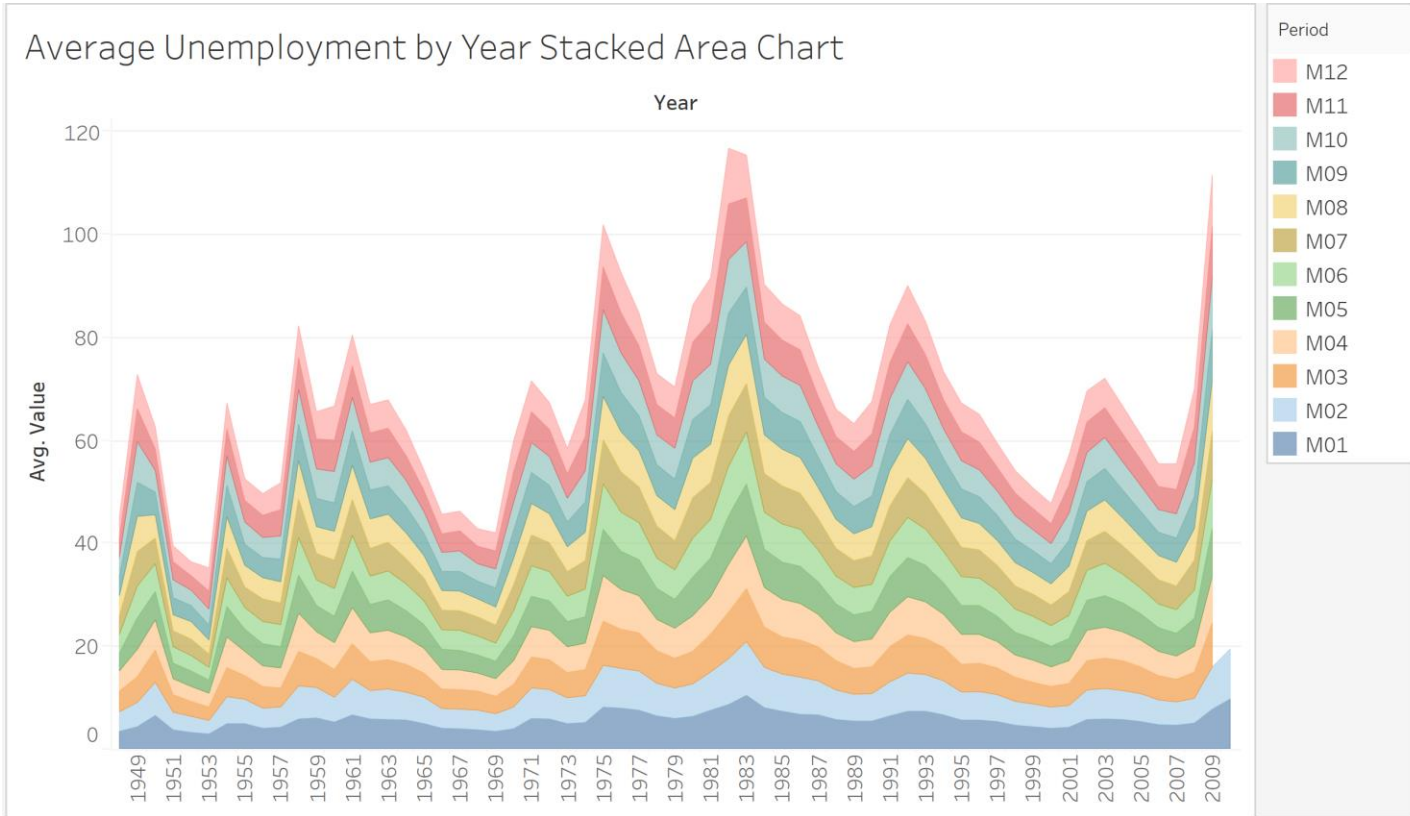
# Lighten borders
plt.gca().spines["top"].set_alpha(0)
plt.gca().spines["bottom"].set_alpha(.3)
plt.gca().spines["right"].set_alpha(0)
plt.gca().spines["left"].set_alpha(.3)

# Output graph
plt.show()
```

Total Expenditure by Year for each Category



Tableau



Average Unemployment by Year Area Chart

