Gourav Verma Week 5-6 Visualizing Proportions using R

In [22]:

Import important libraries library('magrittr')

In [23]:

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

A data.frame: 6 × 4

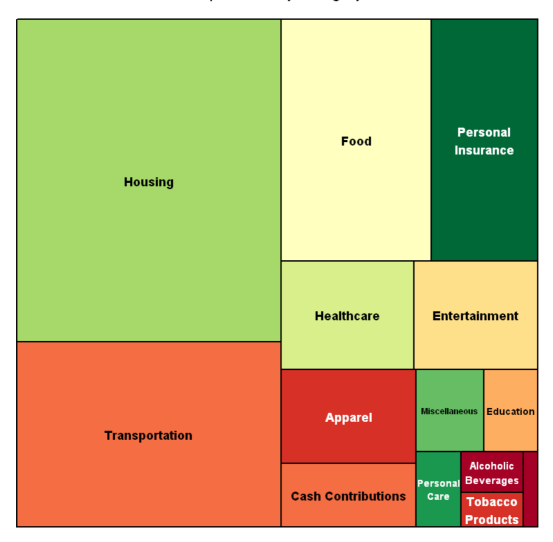
Series.id	Year	Period	Value	
<fct></fct>	<int></int>	<fct></fct>	<dbl></dbl>	
1 LNS14000000	1948	M01	3.4	
2 LNS14000000	1948	M02	3.8	
3 LNS14000000	1948	M03	4.0	
4 LNS14000000	1948	M04	3.9	
5 LNS14000000	1948	M05	3.5	
6 LNS14000000	1948	M06	3.6	

A data.frame: 6 x 4

	year	category	expenditure	sex
	<int></int>	<fct></fct>	<int></int>	<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

Expenditure by Category



Area Chart

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

head(avg_unemp)
```

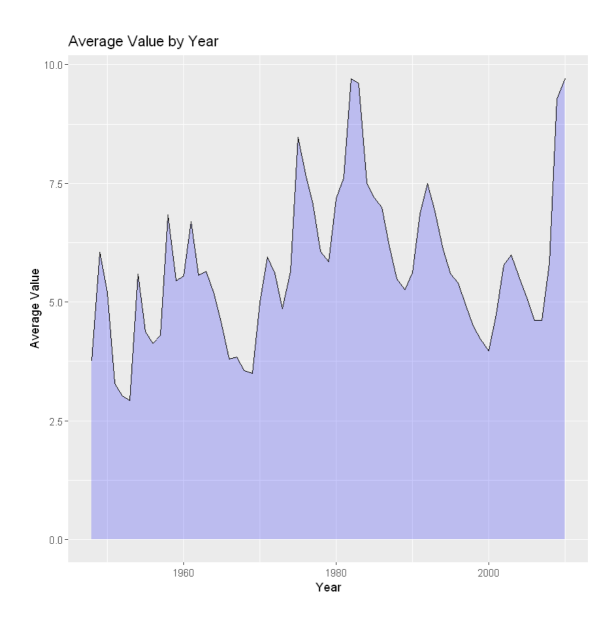
A tibble: 6×2

<int></int>	<dbl></dbl>
1948	3.750000
1949	6.050000

1950 5.2083331951 3.2833331952 3.0250001953 2.925000

In [26]:

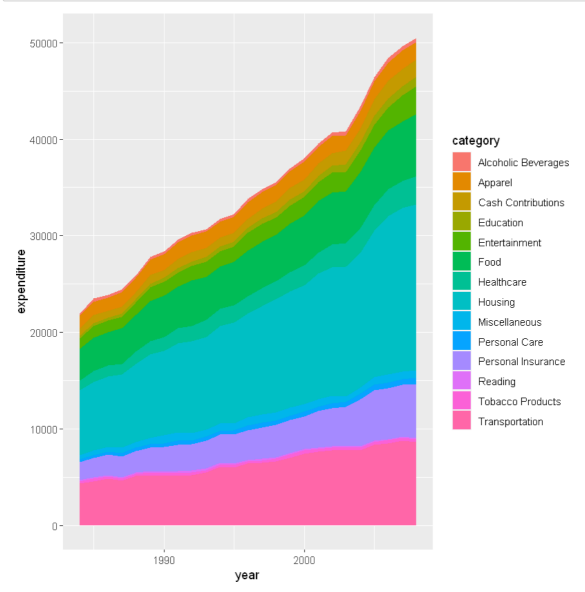
```
ggplot2::ggplot(avg_unemp, ggplot2::aes(x=Year , y=`Average Value`)) +
ggplot2::geom_area( fill='blue', alpha=.2) +
ggplot2::geom_line() +
ggplot2::ggtitle('Average Value by Year')
```



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('unemployement-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()
```

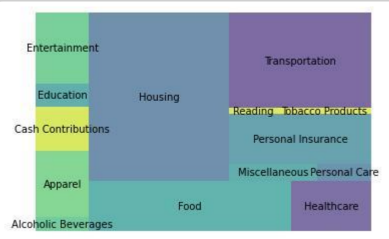
Out[11]:

	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

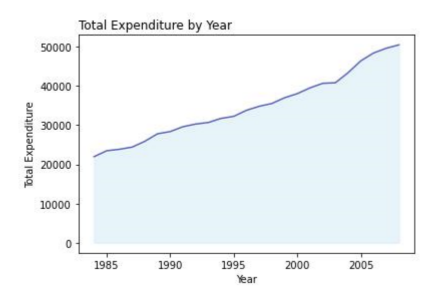
In [13]:

```
# 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]:

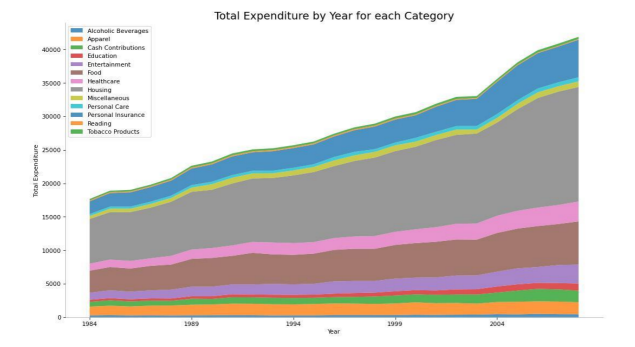
[<matplotlib.lines.Line2D at 0x25ddb929708>]



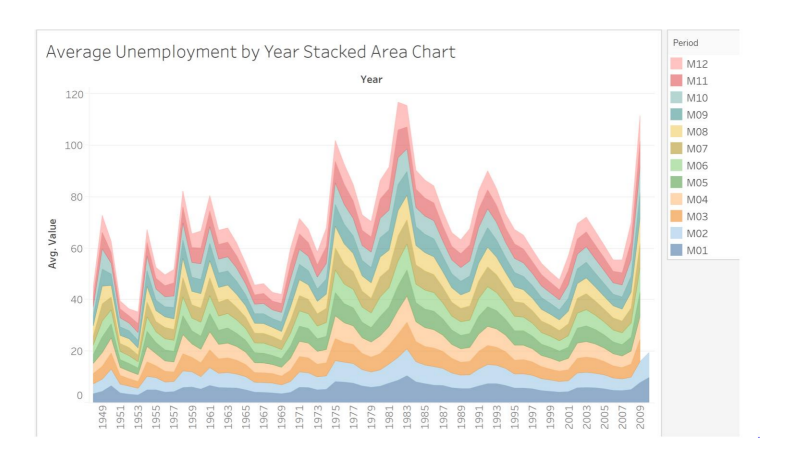
Stacked Area Chart

In [16]:

```
# Reshape data to be used for stacked area chart
plt_expenditures = expd.loc[:, expd.columns != 'sex'].pivot(index='year',
columns='cate gory', 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()
```



Tableau



Average Unemployment for December Tree Map												AVG(Value)			
1982 10.800	1992 7.400	1949 6.600	1970 6.100	196		971 .000	1978 6.00		1979 5.000	200		1987 5.700		2.700	10.80
	2008	1960													
2009 10.000		6.600	2001 5.700		1989 5.400	199 5.40			1959 5.300	1988 5.300					
	1984 1986 7.300 6.600		2003												
1981	7.300	0.000	5.700				2005	199	97 19	53	3 1998	3 2006			
8.500	1991 1993 7.300 6.500	1995		5.200		4.900									
1983			5.600		1954										
8.300	0 1974 1977 7.200 6.400	1962 5.500		1964		1950	.950		1999 4.000	2000					
 1975	1980	1000	3.300		5.000		1955								
8.200	7 200 6 200	1963 5.500		2007				1966							
 1976	1985	1958		5.000			1956		1967						
7.800	7.000	6.200	1994 5.500		1973 4.900				1969						

Average Unemployment by Year Area Chart

