

In [2]:

```
## import dataset
import pandas as pd
data = pd.read_csv("/Users/MrMndFkr/Desktop/Monthly-Traffic-Volume-Analysis/data_reshaped.csv")
data.head()
```

Out[2]:

| | State | data_monthid | category | Million_Vehicle_Miles | area | monthid |
|---|---------|--------------|-----------------------|-----------------------|-------|---------|
| 0 | alabama | 200401 | Rural_Arterial_200212 | 1298 | rural | 200212 |
| 1 | alabama | 200401 | Urban_Arterial_200212 | 1550 | urban | 200212 |
| 2 | alabama | 200401 | All_Arterial_200212 | 4623 | all | 200212 |
| 3 | alaska | 200401 | Rural_Arterial_200212 | 85 | rural | 200212 |
| 4 | alaska | 200401 | Urban_Arterial_200212 | 133 | urban | 200212 |

In [3]:

```
data.sort_values('monthid',ascending = True, inplace = True)
```

In [5]:

```
## create the mapping of state to sub-region from the dataset
Northeast = list(map(lambda x:x.lower(), ['Connecticut','Maine','Massachusetts','New Hampshire','New Jersey','New York','Pennsylvania','Rhode Island','Vermont']))
Southatlantic = list(map(lambda x:x.lower(), ['Delaware','District of Columbia','Florida','Georgia','Maryland','North Carolina','South Carolina','Virginia','West Virginia']))
Northcentral = list(map(lambda x:x.lower(), ['Illinois','Indiana','Iowa','Kansas','Michigan','Minnesota','Missouri','Nebraska','North Dakota','Ohio','South Dakota','Wisconsin']))
Southgulf = list(map(lambda x:x.lower(), ['Alabama','Arkansas','Kentucky','Louisiana','Mississippi','Oklahoma','Tennessee','Texas']))
West = list(map(lambda x:x.lower(), ['Alaska','Arizona','California','Colorado','Hawaii','Idaho','Montana','Nevada','New Mexico','Oregon','Utah','Washington','Wyoming']))
```

In [6]:

```
## apply the mapping to the dataframe
data.loc[data.State.isin(Northeast),'region'] = 'North_East'
data.loc[data.State.isin(Southatlantic),'region'] = 'South_Atlantic'
data.loc[data.State.isin(Northcentral),'region'] = 'North_Central'
data.loc[data.State.isin(Southgulf),'region'] = 'South_Gulf'
data.loc[data.State.isin(West),'region'] = 'West'
```

In [7]:

```
## check for duplicates
QC = data.groupby(['State', 'monthid', 'category']).agg({'Million_Vehicle_Miles': ['count']}).reset_index()
QC.columns = ['State', 'monthid', 'category', 'value']
QC.iloc[0:10,]
QC.loc[(QC.value > 1)]
```

Out[7]:

| State | monthid | category | value |
|-------|---------|----------|-------|
|-------|---------|----------|-------|

In [39]:

```
## get data at month and region level
a = data.loc[data.area == 'all'].groupby(['region', 'monthid']).agg({'Million_Vehicle_Miles': ['sum']}).reset_index()
a.columns = ['region', 'monthid', 'miles']
a.sort_values(['region', 'monthid'], ascending = True, inplace = True)
```

In [40]:

```
## get rolling 12 month sum
a['rolling_miles'] = a.groupby('region')['miles'].rolling(12).sum().values
```

In [41]:

```
## get date from monthid
a['month'] = a.monthid.astype(str)
a['date'] = pd.to_datetime(a.month, format='%Y%m')
a.head()
```

Out[41]:

| | region | monthid | miles | rolling_miles | month | date |
|---|---------------|---------|-------|---------------|--------|------------|
| 0 | North_Central | 200212 | 53701 | NaN | 200212 | 2002-12-01 |
| 1 | North_Central | 200301 | 49200 | NaN | 200301 | 2003-01-01 |
| 2 | North_Central | 200302 | 45304 | NaN | 200302 | 2003-02-01 |
| 3 | North_Central | 200303 | 53315 | NaN | 200303 | 2003-03-01 |
| 4 | North_Central | 200304 | 54650 | NaN | 200304 | 2003-04-01 |

In [42]:

```
## remove nans and recent months as revised data is not available
b = a.loc[(~a.rolling_miles.isna()) & (a.monthid <= 201901)]
b.rolling_miles = b.rolling_miles / 1000000
b.head()
```

/Users/MrMndFkr/anaconda3/lib/python3.7/site-packages/pandas/core/generic.py:5096: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: <http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy>
self[name] = value

Out[42]:

| | region | monthid | miles | rolling_miles | month | date |
|----|---------------|---------|-------|---------------|--------|------------|
| 11 | North_Central | 200311 | 52823 | 0.664789 | 200311 | 2003-11-01 |
| 12 | North_Central | 200312 | 54621 | 0.665709 | 200312 | 2003-12-01 |
| 13 | North_Central | 200401 | 49470 | 0.665979 | 200401 | 2004-01-01 |
| 14 | North_Central | 200402 | 46740 | 0.667415 | 200402 | 2004-02-01 |
| 15 | North_Central | 200403 | 55495 | 0.669595 | 200403 | 2004-03-01 |

Load required packages

In [43]:

```
%load_ext rpy2.ipython
```

The rpy2.ipython extension is already loaded. To reload it, use:
%reload_ext rpy2.ipython

In [44]:

```
%R library(scales)
```

Out[44]:

```
array(['ggrepel', 'ggplot2', 'scales', 'tools', 'stats', 'graphics',  
      'grDevices', 'utils', 'datasets', 'methods', 'base'], dtype  
      = '<U9' )
```

In [45]:

```
%R library(ggplot2)
```

Out[45]:

```
array(['ggrepel', 'ggplot2', 'scales', 'tools', 'stats', 'graphics',  
      'grDevices', 'utils', 'datasets', 'methods', 'base'], dtype  
      = '<U9' )
```

In [46]:

```
%R library(ggrepel)
```

Out[46]:

```
array(['ggrepel', 'ggplot2', 'scales', 'tools', 'stats', 'graphics',  
      'grDevices', 'utils', 'datasets', 'methods', 'base'], dtype  
      = '<U9')

```

Get Region level Line Graphs

In [60]:

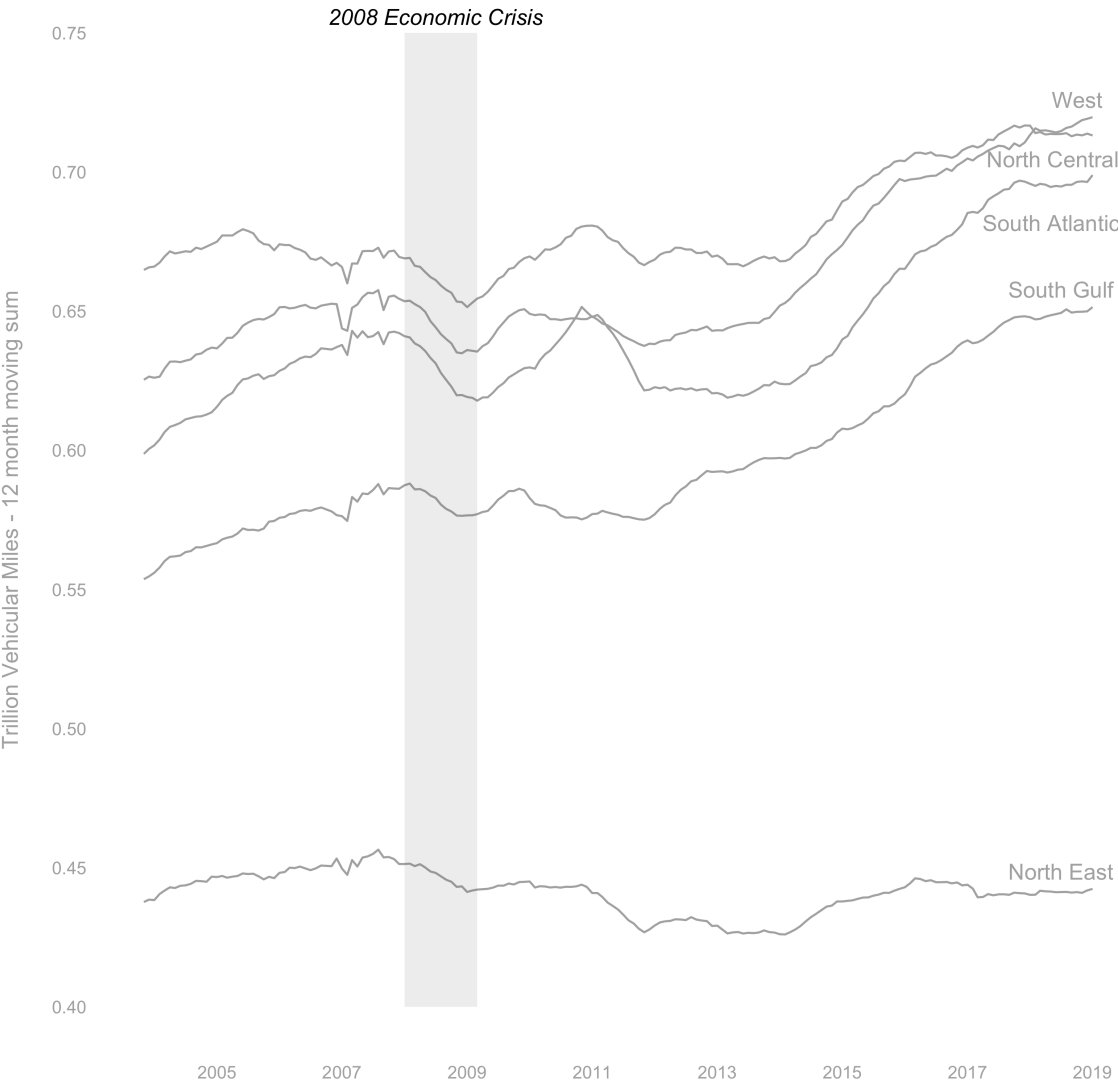
```
%R -i b
```

In [437]:

```
%%R -w 8 -h 8 --units in -r 400
ggplot(b) +
  geom_line(aes(x=date,y=rolling_miles, group = region), colour = 'grey69') +
  geom_text(data = subset(b, month == "201901" & (region == 'South_Gulf' | region == 'North_East')), aes(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = -0.6, colour = 'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'West'), aes(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = -0.6, colour = 'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'North_Central'), aes(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = 2, colour = 'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'South_Atlantic'), aes(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = 3.5, colour = 'grey69') +
  theme_minimal() +
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(), axis.title.x = element_blank(), legend.position = "None") +
  annotate(geom='rect', xmin = as.POSIXct("2008-01-01", format = "%Y-%m-%d"), xmax = as.POSIXct("2009-03-01", format = "%Y-%m-%d"), ymin = 0.4, ymax = 0.75, alpha = 0.1) +
  annotate(geom='text', x = as.POSIXct("2008-07-01", format = "%Y-%m-%d"), y = 0.75, label = '2008 Economic Crisis', vjust = -0.5, fontface = 'italic') +
  ylab("Trillion Vehicular Miles - 12 month moving sum\n") +
  scale_y_continuous(limits = c(0.4,0.75), breaks = seq(0.4, 0.75, by = 0.05)) +
  scale_x_datetime(date_breaks = '2 year', labels=date_format('%Y')) +
  labs( title = "Vehicle activity dropped across all regions post 2008 economic recession") +
  theme(plot.title = element_text(size=15, face = "bold"), axis.title.y = element_text(colour = 'grey69'), axis.text = element_text(colour = 'grey69') ) +
  theme(plot.title = element_text(hjust = 6))

#ggsave('/Users/MrMndFkr/Desktop/Monthly-Traffic-Volume-Analysis/Region Wise I.p df', units = 'in', width = 8, height = 8)
```

Vehicle activity dropped across all regions post 2008 economic recession



In [434]:

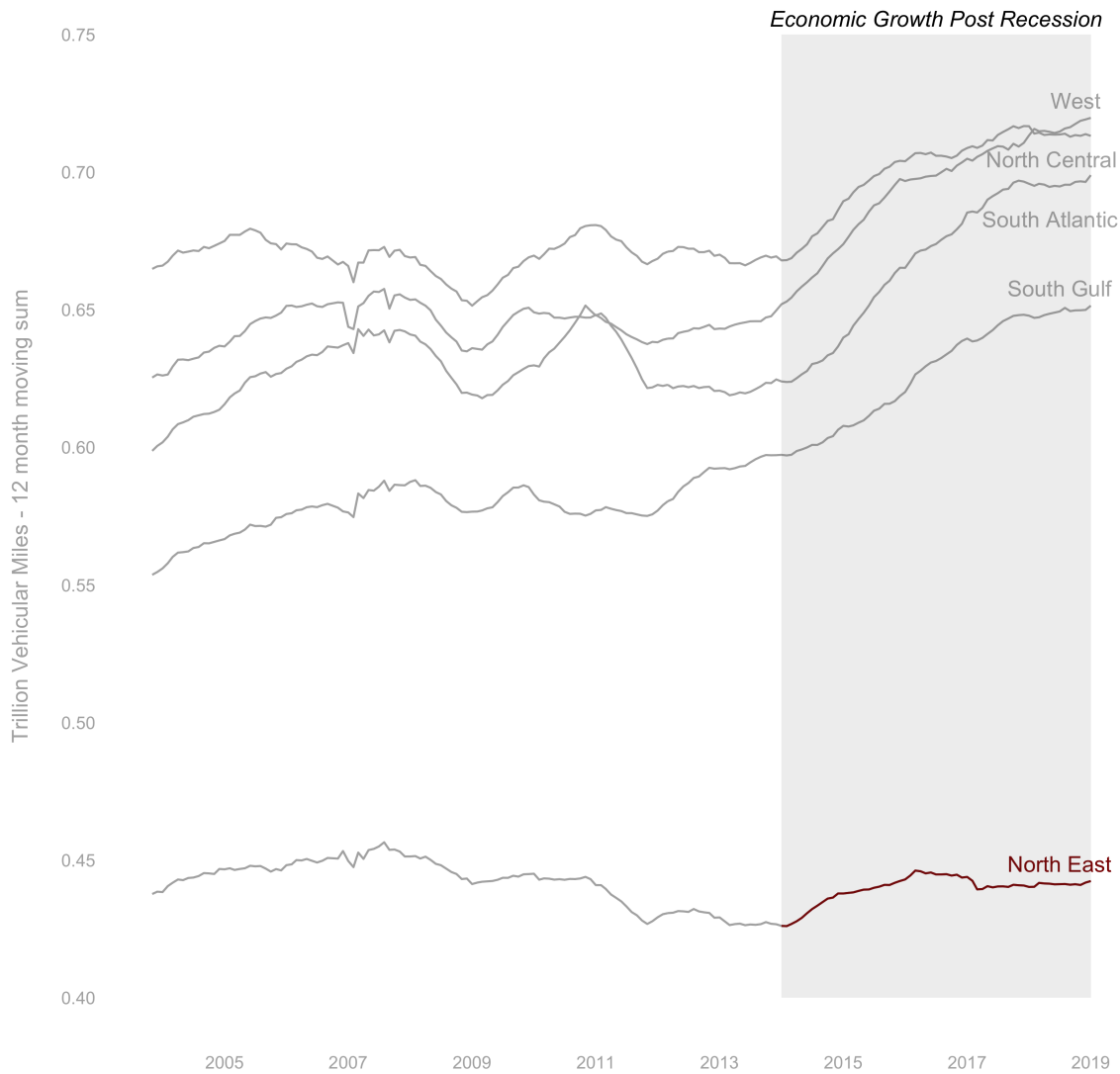
```

%%R -w 8 -h 8 --units in -r 400
ggplot(b) +
  geom_line(aes(x=date,y=rolling_miles, group = region), colour = 'grey69') +
  geom_line(data = subset(b, date >= '2014-01-01' & region == 'North_East'), a
es(x=date,y=rolling_miles), colour = 'red4') +
  geom_text(data = subset(b, month == "201901" & region == 'South_Gulf'), aes(
label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01",
format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = -0.6, colour =
'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'South_Atlantic'),
aes(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-0
1", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = 3.3, colour =
'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'North_Central'), a
es(label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-0
1", format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = 2, colour =
'grey69') +
  geom_text(data = subset(b, month == "201901" & region == 'West'), aes(label
= gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01", format
= "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = -0.6, colour = 'grey69')
+
  geom_text(data = subset(b, month == "201901" & region == 'North_East'), aes(
label = gsub("_", " ", region), colour = 'grey69', x = as.POSIXct("2019-01-01",
format = "%Y-%m-%d"), y = rolling_miles), hjust = 0.8, vjust = -0.6, colour = 'r
ed4') +
  theme_minimal() +
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),
axis.title.x = element_blank(), legend.position = "None") +
  annotate(geom='rect', xmin = as.POSIXct("2014-01-01", format = "%Y-%m-%d"),
xmax = as.POSIXct("2019-01-01", format = "%Y-%m-%d"), ymin = 0.4, ymax = 0.75, a
lpha = 0.1 ) +
  annotate(geom='text', x = as.POSIXct("2016-07-01", format = "%Y-%m-%d"), y =
0.75, label = 'Economic Growth Post Recession', vjust = -0.5, fontface = 'itali
c') +
  ylab("Trillion Vehicular Miles - 12 month moving sum\n") +
  scale_y_continuous(limits = c(0.4,0.75), breaks = seq(0.4, 0.75, by = 0.05))
+
  scale_x_datetime(date_breaks = '2 year', labels=date_format('%Y')) +
  labs( title = "The Uneven Geography of U.S. Economic Growth") +
  theme(plot.title = element_text(size=15, face = "bold"), axis.title.y = elem
ent_text(colour = 'grey69'), axis.text = element_text(colour = 'grey69') ) +
  theme(plot.title = element_text(hjust = -0.25))

#ggsave('/Users/MrMndFkr/Desktop/Monthly-Traffic-Volume-Analysis/Region Wise II.
pdf', units = 'in', width = 8.5, height = 8)

```

The Uneven Geography of U.S. Economic Growth



Slope graph for disasters

We will show a slope graph for Alabama - just before and 12 months after the disaster. Hurricane Katrina happened in end of Aug 2005, so we will take Aug 2005 and Aug 2006. We will have separate lines for urban and rural areas for comparison

In [210]:

```
## subsetting and aggregating
c = data.loc[(data.State.isin(['louisiana', 'alabama'])) & (data.area.isin(['rural', 'urban']))]
c.loc[:, 'month'] = c.monthid.astype(str)
c.loc[:, 'date'] = pd.to_datetime(c.month, format='%Y%m')
c.head()
```

Out[210]:

| | State | data_monthid | category | Million_Vehicle_Miles | area | monthid | |
|-----|-----------|--------------|-----------------------|-----------------------|-------|---------|------|
| 0 | alabama | 200401 | Rural_Arterial_200212 | 1298 | rural | 200212 | Sout |
| 1 | alabama | 200401 | Urban_Arterial_200212 | 1550 | urban | 200212 | Sout |
| 55 | louisiana | 200401 | Urban_Arterial_200212 | 1414 | urban | 200212 | Sout |
| 54 | louisiana | 200401 | Rural_Arterial_200212 | 1010 | rural | 200212 | Sout |
| 154 | alabama | 200402 | Urban_Arterial_200301 | 1511 | urban | 200301 | Sout |

In [211]:

```
### 12 month moving sum
c.sort_values(['State', 'area', 'monthid'], ascending = True, inplace = True)
c.loc[:, 'rolling_miles'] = c.groupby(['State', 'area'])['Million_Vehicle_Miles'].rolling(12).sum().values
c.head()
```

/Users/MrMndFkr/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: <http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy>
 """Entry point for launching an IPython kernel.

Out[211]:

| | State | data_monthid | category | Million_Vehicle_Miles | area | monthid | re |
|-----|---------|--------------|-----------------------|-----------------------|-------|---------|--------|
| 0 | alabama | 200401 | Rural_Arterial_200212 | 1298 | rural | 200212 | South_ |
| 153 | alabama | 200402 | Rural_Arterial_200301 | 1235 | rural | 200301 | South_ |
| 306 | alabama | 200403 | Rural_Arterial_200302 | 1195 | rural | 200302 | South_ |
| 459 | alabama | 200404 | Rural_Arterial_200303 | 1441 | rural | 200303 | South_ |
| 612 | alabama | 200405 | Rural_Arterial_200304 | 1462 | rural | 200304 | South_ |

In [228]:

```
## some more manipulations
d = c.loc[(~c.rolling_miles.isna()) & (c.monthid.isin([200508,200608]))]
d.rolling_miles = d.rolling_miles / 1000
d.loc[d.monthid == 200508 , 'period'] = 'Before the disaster'
d.loc[d.monthid == 200608 , 'period'] = '12 months after Hurricane Katrina'
d.head(10)
```

Out[228]:

| | State | data_monthid | category | Million_Vehicle_Miles | area | monthid | |
|------|-----------|--------------|-----------------------|-----------------------|-------|---------|-----|
| 4896 | alabama | 200609 | Rural_Arterial_200508 | 1521 | rural | 200508 | Sou |
| 6732 | alabama | 200709 | Rural_Arterial_200608 | 1480 | rural | 200608 | Sou |
| 4897 | alabama | 200609 | Urban_Arterial_200508 | 1716 | urban | 200508 | Sou |
| 6733 | alabama | 200709 | Urban_Arterial_200608 | 1889 | urban | 200608 | Sou |
| 4950 | louisiana | 200609 | Rural_Arterial_200508 | 1228 | rural | 200508 | Sou |
| 6786 | louisiana | 200709 | Rural_Arterial_200608 | 1094 | rural | 200608 | Sou |
| 4951 | louisiana | 200609 | Urban_Arterial_200508 | 1784 | urban | 200508 | Sou |
| 6787 | louisiana | 200709 | Urban_Arterial_200608 | 2009 | urban | 200608 | Sou |

In [224]:

```
%R -i d
```

In [432]:

```
%%R -w 8 -h 4 --units in -r 200
ggplot(d) +
  geom_line(data = subset(d, State == 'alabama'), aes(x = reorder(period, monthi
d), y = rolling_miles , group = area, colour = area), alpha = 1, size = 1 ) +
  geom_point(data = subset(d, State == 'alabama'), aes(x = reorder(period, monthi
d), y = rolling_miles , group = State, colour = area), alpha = 1, size = 3) +
  scale_x_discrete(labels = c('Before Hurricane Katrina', '12 months after Hur
ricane Katrina')) +
  scale_colour_manual(values = c("grey69" , "dodgerblue")) +
  theme_bw() +
  theme(panel.border = element_blank(), axis.line = element_blank(), legend.pos
ition = "None", axis.ticks = element_blank()) +
  theme(axis.title.y = element_blank(), axis.text.y = element_blank(), panel.gri
d.major.y = element_blank(), panel.grid.minor.y = element_blank()) +
  theme(axis.title.x = element_blank(), panel.grid.major.x = element_blank()) +
  geom_text_repel(data = subset(d, State == 'alabama' & period == "12 months a
fter Hurricane Katrina"), aes(x = period, y = rolling_miles, label = paste(toupp
er(substr(area,1,1)), substr(area,2,nchar(area)), sep="")) , fontface = "bold", hju
st = 5, vjust = 2, size = 3, colour = c("grey69" , "dodgerblue"), segment.colou
r = NA) +
  geom_text_repel(data = subset(d, State == 'alabama' & period == "12 months a
fter Hurricane Katrina"), aes(x = period, y = rolling_miles, label = paste(round
(rolling_miles,2), 'Bn')) , fontface = "bold", hjust = -0.2, size = 3, segment.co
lour = NA, colour = c("grey69", "dodgerblue")) +
  geom_text(data = subset(d, State == 'alabama' & period == "Before the disast
er"), aes(x = period, y = rolling_miles, label = paste(round(rolling_miles,2), 'B
n')) , fontface = "bold", hjust = 1.2, size = 3, colour = c("grey69", "dodgerb
lue")) +
  theme(plot.title = element_text(size=15, face = "bold"), plot.subtitle = ele
ment_text(size = 8, colour = 'grey69')) +
  theme(axis.text = element_text(colour = 'grey69')) +
  labs( title = "Vehicular Activity in Alabama - Urban Vs Rural Areas",
        subtitle = "Hurricane Katrina lead to ~1800 casualties and $125 Bn in
damages to the United States economy. Alabama was one of the key states affecte
d.")

#ggsave('/Users/MrMndFkr/Desktop/Monthly-Traffic-Volume-Analysis/Urban Vs Rural.
pdf', units = 'in', width = 8, height = 4)
```

Vehicular Activity in Alabama - Urban Vs Rural Areas

Hurricane Katrina lead to ~1800 casualties and \$125 Bn in damages to the United States economy. Alabama was one of the key states affected.

