Output

Bar Plots And Spine Plots in 2019 for 3 States in New England Area

In this session of the report, we are looking at the bar plots and spine plots for each geographical areas, including metropolitan area (M), cities outside of metropolitan area (O), and rural area (R). There are 3 types of graphs that are generated.

- The first graph is called "Barplot.by.type". This is an overview of the total number of each crime cases in certain state and year. On the x-axis is the label of each crime type, and on the y-axis is the number of cases.
- The second type is called "Barplot.by.area". This graph is used to show the number of cases for each crime type by region, in certain year and state. The three blocks represent three different regions mentioned above (M,O,R). On the x-axis is the name of each crime, and on the y-axis is the number of cases.
- The third graph is called "spineplot". It is used to show the proportion of number of cases for each region in certain state. That is, for each crime type, the contribution of each region to each crime type.

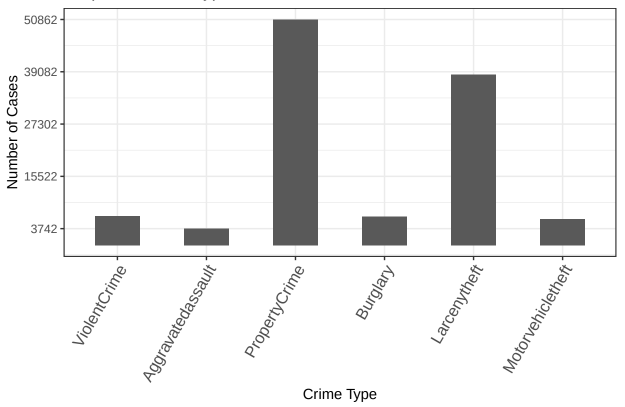
Let's look at the examples below. The year 2019 is used as our example for illustration purpose. All the relevant plots of other years can be obtained easily by adjusting function parameters. In 2019, we select "MASSACHUSETTS", "CONNECTICUT", "NEW YORK" as our first observation points, as these are the largest New England states. The results are pretty consistent among these states.

```
fig_CT <- visual.fun(year = 2019, state = "CONNECTICUT")
fig_MA <- visual.fun(year = 2019, state = "MASSACHUSETTS")
fig_NY <- visual.fun(year = 2019, state = "NEW YORK")

# The three Barplot.by.type plots show that in all of the states, "property crime"
# occurred way more frequent than "violent crime", because it is obviously "easier"
# to conduct property crimes. And in the property crime category, "larceny theft"
# is the most frequently occurred one. This observation holds true in almost all
# of the cases.

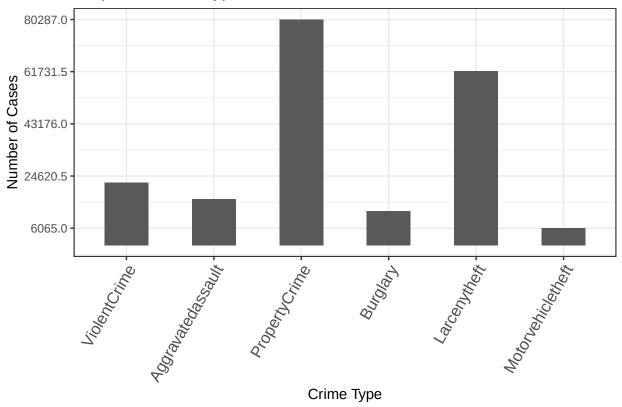
fig_CT$Barplot.by.type</pre>
```

Barplot of Crime Type for State CONNECTICUT



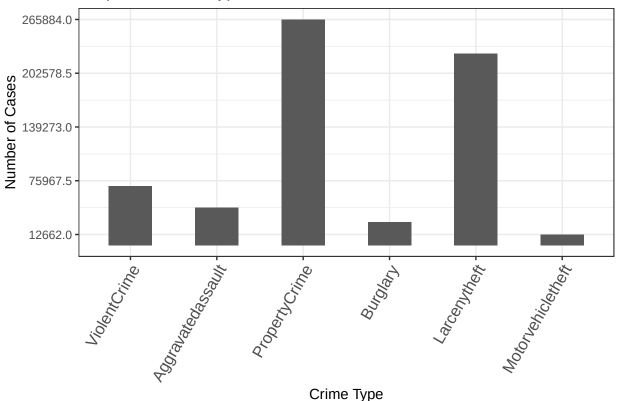
fig_MA\$Barplot.by.type

Barplot of Crime Type for State MASSACHUSETTS



fig_NY\$Barplot.by.type

Barplot of Crime Type for State NEW YORK



After dividing the crimes by regions, we can see that most crimes in these 3 # states occurred in metropolitan area, which makes sense as this area is the # most populated region, so the crime cases were not surprisingly higher.

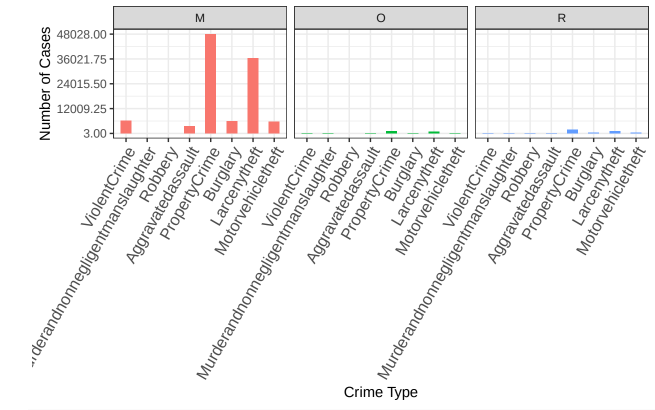
However, the cases of "robbery" and "murder and non negligent manslaughter"

mainly occurred in outside of metropolitan and rural areas. This result may # draw attention to potential policy changes on the arrangement of armed police

officers and weapon distribution.

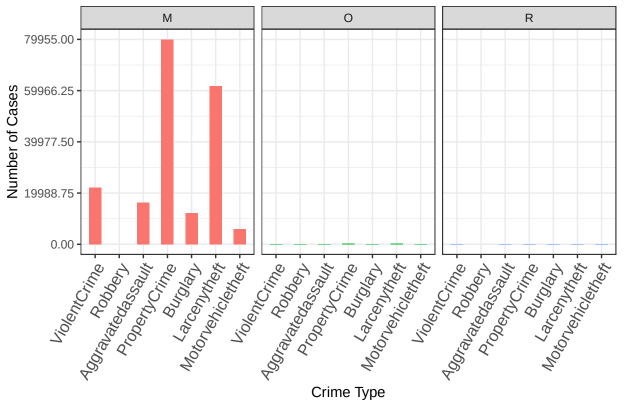
fig_CT\$Barplot.by.area

Barplot of Crime Type by Area for State CONNECTICUT



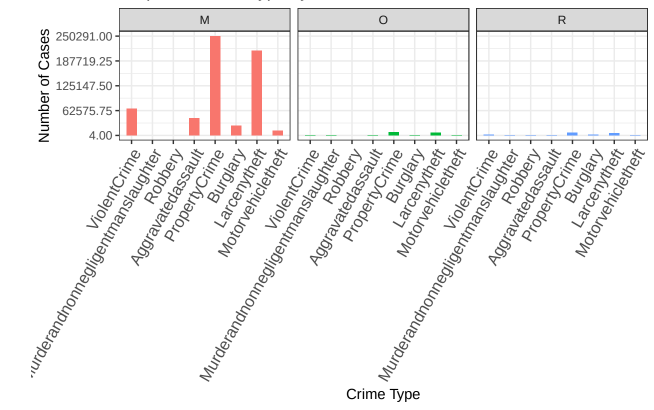
fig_MA\$Barplot.by.area

Barplot of Crime Type by Area for State MASSACHUSETTS

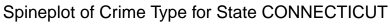


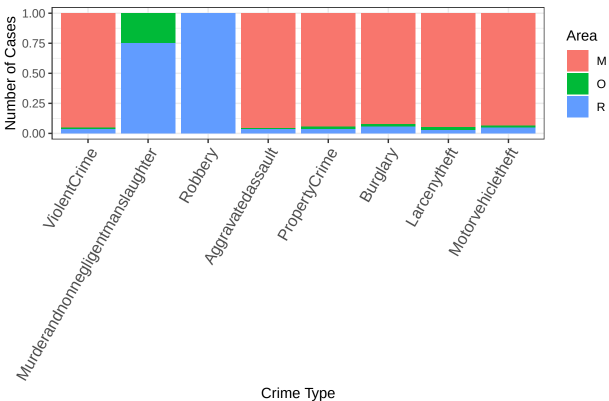
fig_NY\$Barplot.by.area

Barplot of Crime Type by Area for State NEW YORK

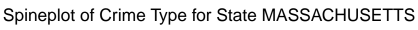


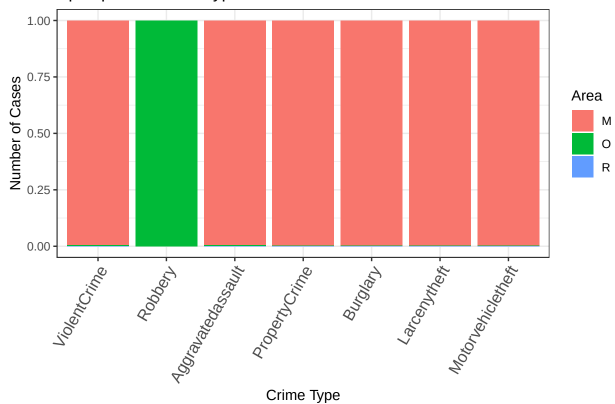
It is shown more clearly here that, in the New England States, most of the # crimes except "robbery" and "murder and non negligent manslaughter" occur in # metropolitan area.
fig_CT\$spineplot



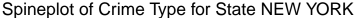


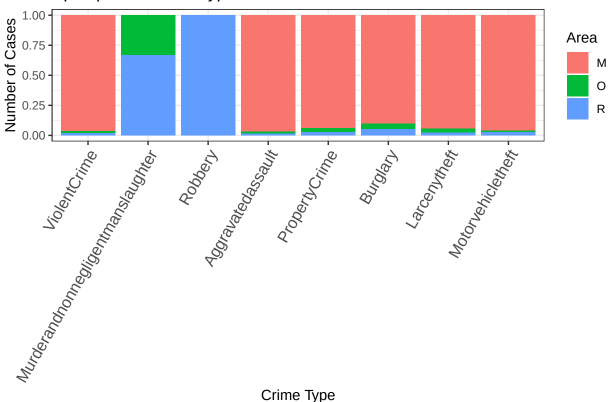
fig_MA\$spineplot





fig_NY\$spineplot





Bar Plots And Spine Plots in 2019 for IDAHO and MAINE

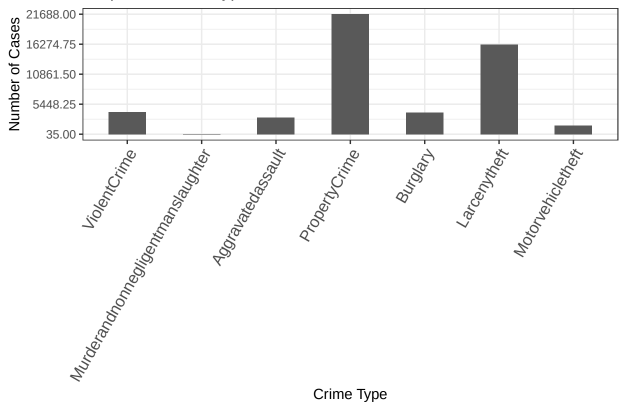
We then explored the crime distributions for state IDAHO and MAINE, ALABAMA and LOUISIANA in pairs, as these states have the closest population. The results are quite interesting comparing to the New England states.

```
fig_ID <- visual.fun(year = 2019, state = "IDAHO")
fig_ME <- visual.fun(year = 2019, state = "MAINE")

# We can tell that for state IDAHO and MAINE, "property crime" is also the most
# frequently occurred crime, and among it, "larceny theft" is the most one. This
# consist with our conclusion before.

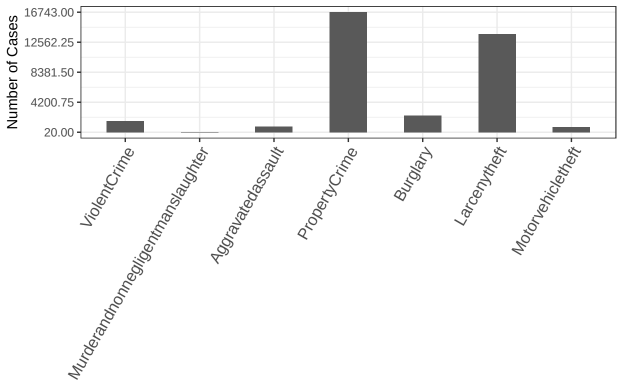
fig_ID$Barplot.by.type</pre>
```

Barplot of Crime Type for State IDAHO



fig_ME\$Barplot.by.type

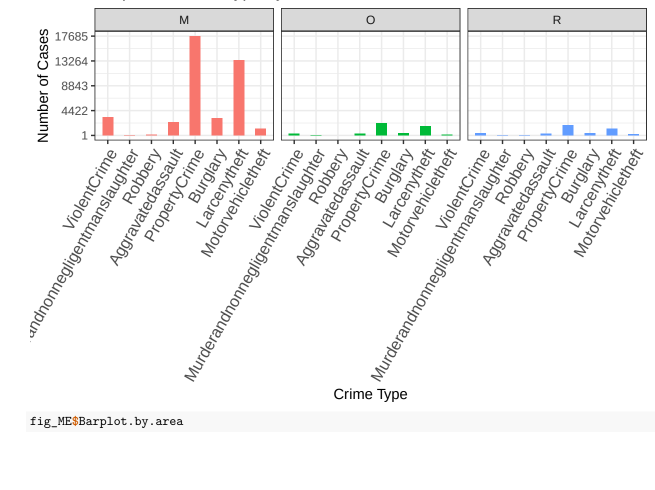
Barplot of Crime Type for State MAINE



Crime Type

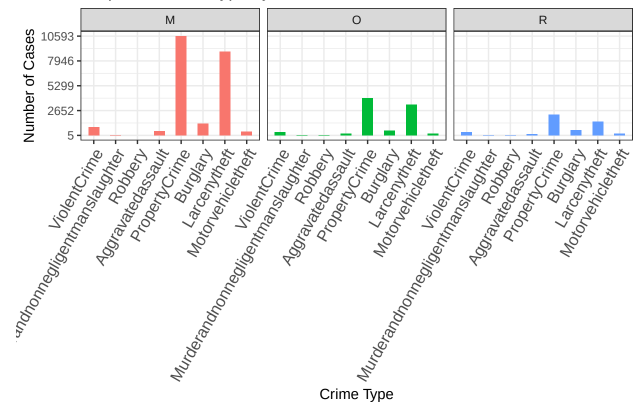
However, it's quite obvious that in region "outside of metropolitan area" and # "rural area", the number of crime cases appear to be more. But because of the # difference in scales, we need to look at the relative proportion graphs below. fig_ID\$Barplot.by.area

Barplot of Crime Type by Area for State IDAHO



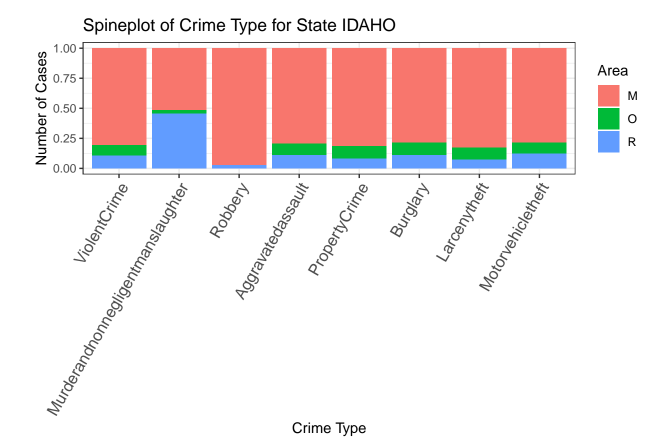
fig_ME\$Barplot.by.area

Barplot of Crime Type by Area for State MAINE

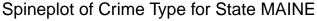


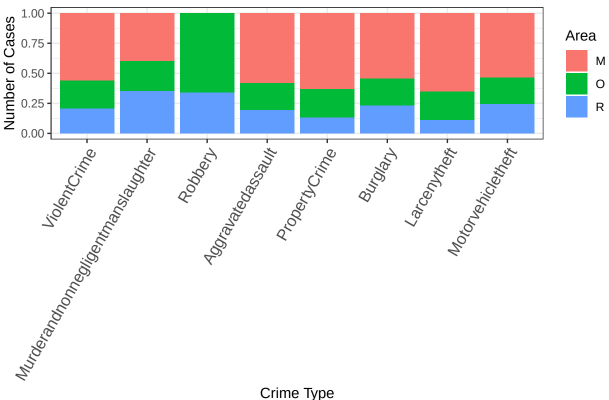
```
# The graphs here verify our hypothesis. The graph structure is very different
# from the ones in New England states. The proportion of each crimes in area "M:
# are visibly larger, especially for "murder and non negligent
# manslaughter". While in New England states, metropolitan barely has any
# contribution to it, but in these two states, the percentage increases a lot.
# In Maine, the contribution of each region to the crime is a lot more even.

fig_ID$spineplot
```



fig_ME\$spineplot



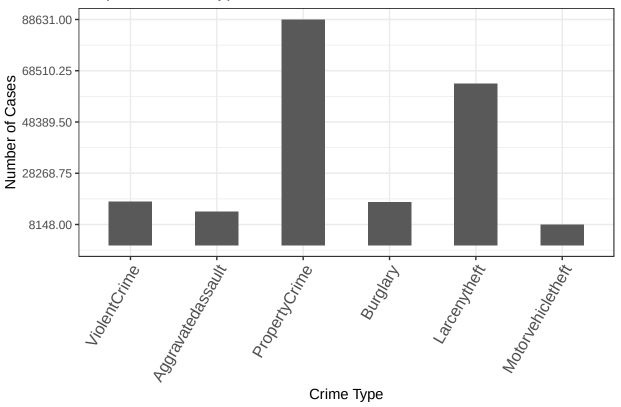


Bar Plots And Spine Plots in 2019 for ALABAMA and LOUISIANA

For the other pair of closely populated states, "ALABAMA" and "LOUISIANA", the distribution and observation is very similar to the 3 New England states. The number of "property crime" and "larceny" lead the board. And most of the crimes occurred in metropolitan area, except for "robbery" and "murder and non negligent manslaughter".

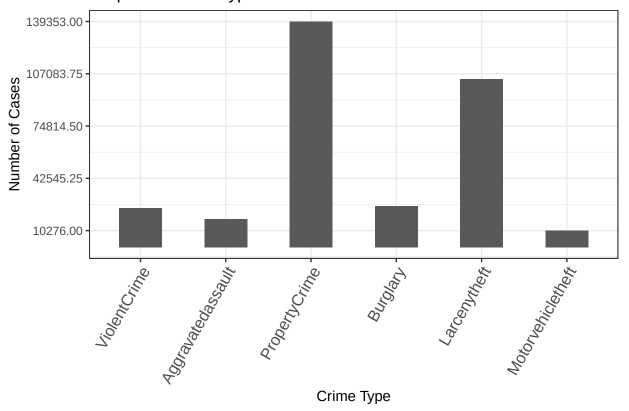
```
fig_AL <- visual.fun(year = 2019, state = "ALABAMA")
fig_LO <- visual.fun(year = 2019, state = "LOUISIANA")
fig_AL$Barplot.by.type</pre>
```

Barplot of Crime Type for State ALABAMA



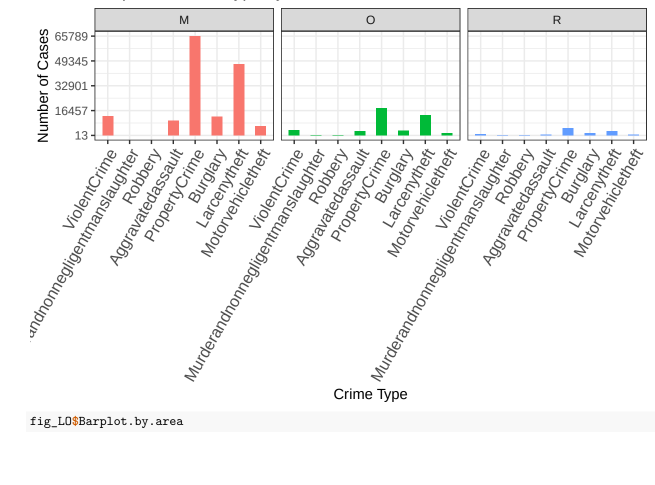
fig_LO\$Barplot.by.type

Barplot of Crime Type for State LOUISIANA



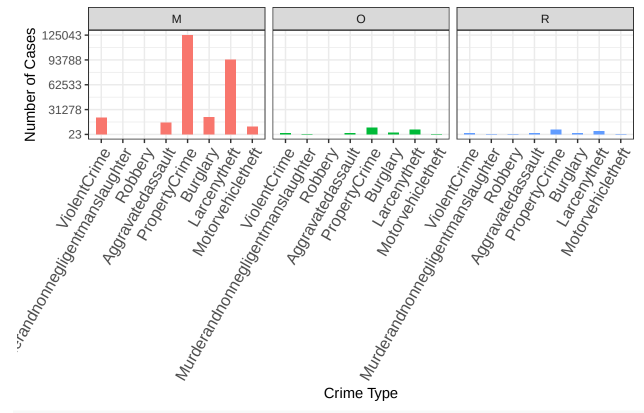
fig_AL\$Barplot.by.area

Barplot of Crime Type by Area for State ALABAMA

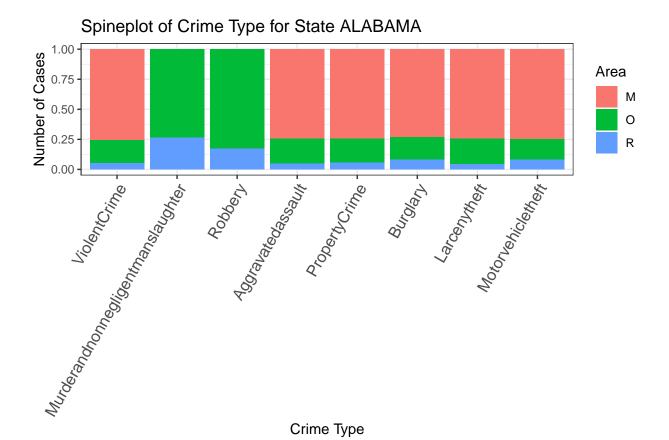


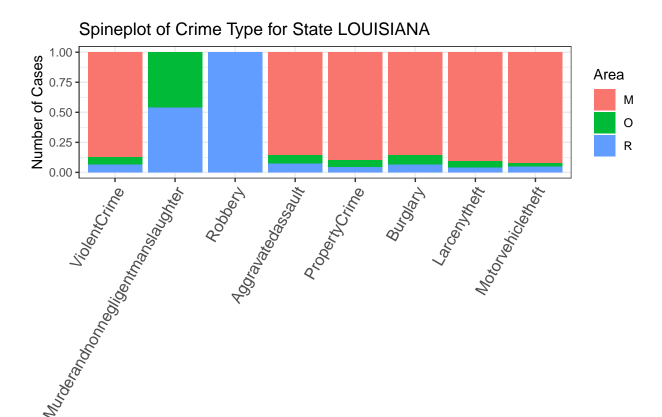
fig_LO\$Barplot.by.area

Barplot of Crime Type by Area for State LOUISIANA



fig_AL\$spineplot





Crime Type