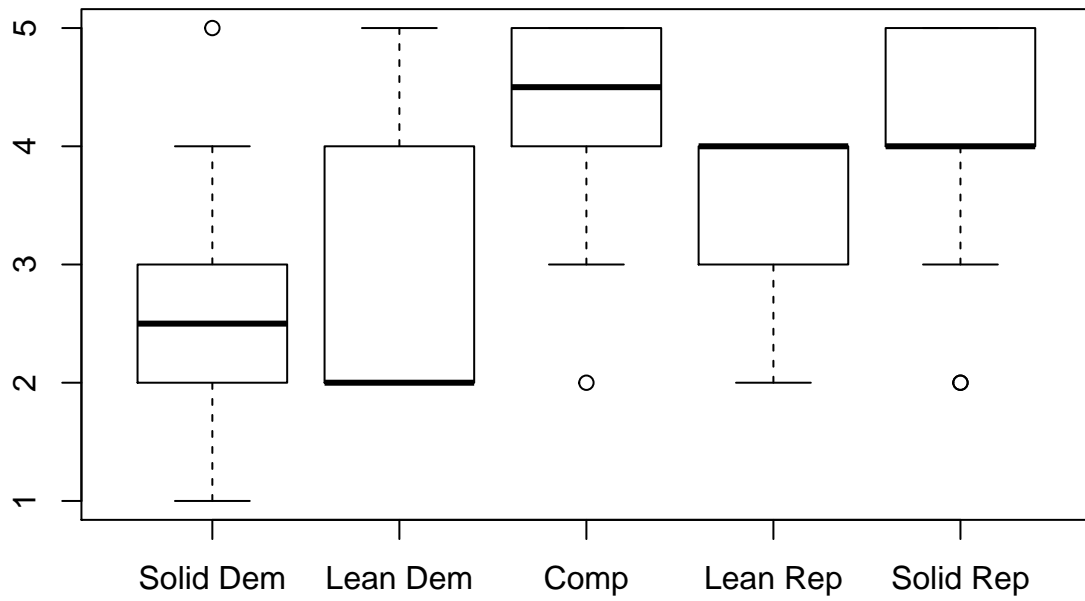


DataChallenge

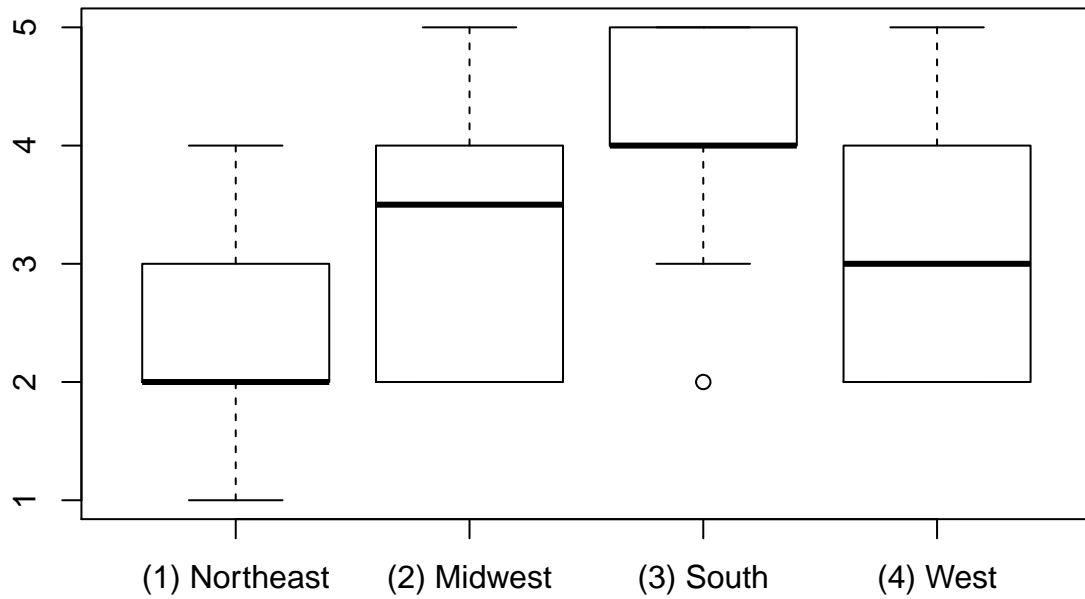
Kelley Chu

October 2, 2020

Boxplots of Party vs. Felony Restrictions



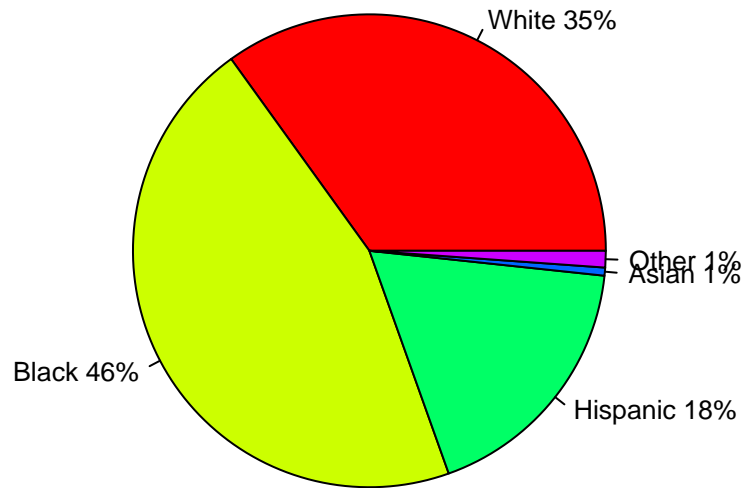
Boxplots of Region vs. Felony Restrictions



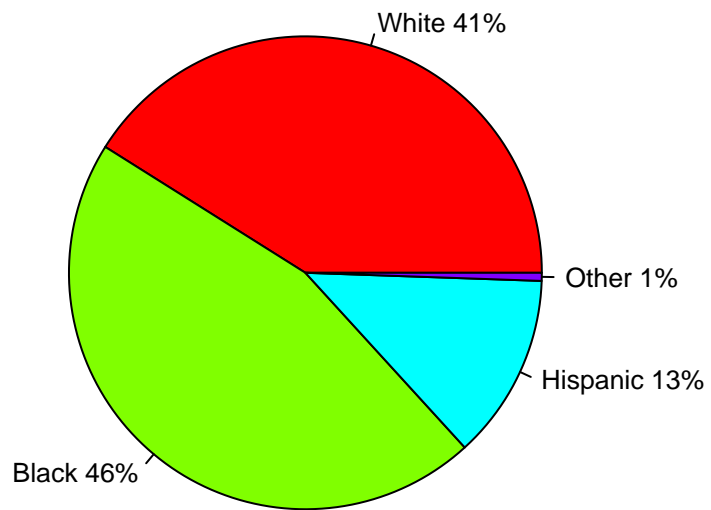
```
##           disfranchisement
## party_fac    1 2 3 4 5
## competitive 0 1 1 3 5
## leaning dem  0 5 1 1 2
## leaning rep  0 1 0 3 0
## solid dem    2 5 4 2 1
## solid rep    0 2 1 6 4
```

```
##           disfranchisement
##           1 2 3 4 5
## (1) Northeast 2 4 2 1 0
## (2) Midwest   0 5 1 4 2
## (3) South     0 1 1 7 7
## (4) West      0 4 3 3 3
```

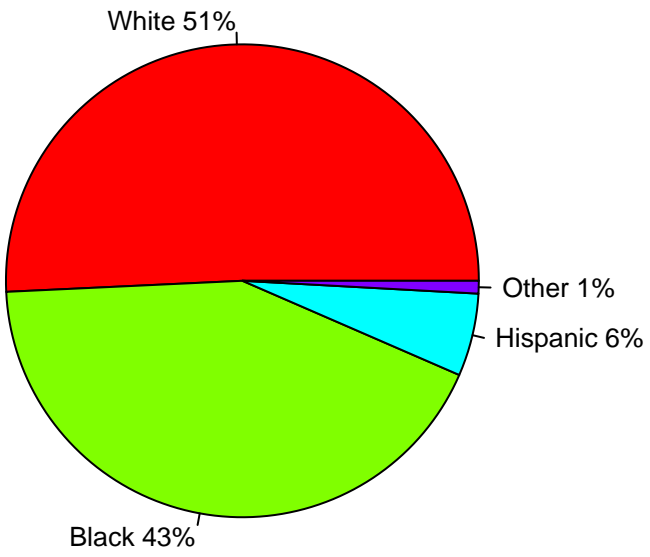
Pie Chart of Races under jurisdiction in the northeast



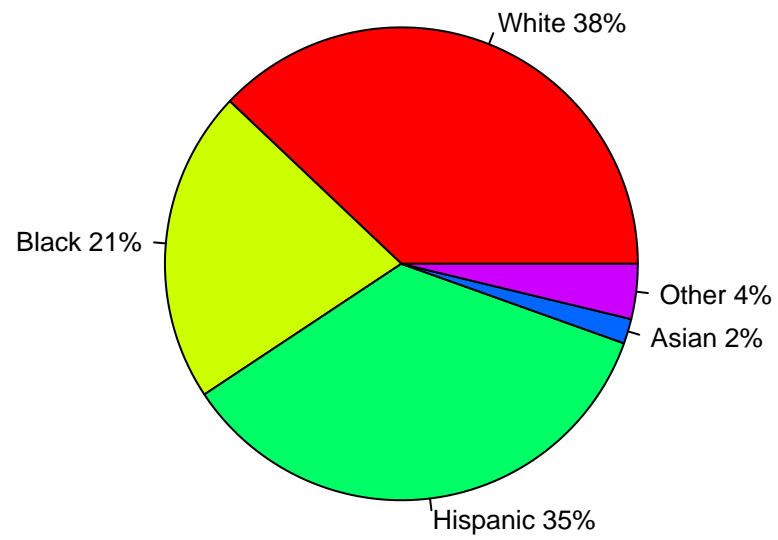
Pie Chart of Races under jurisdiction in the south



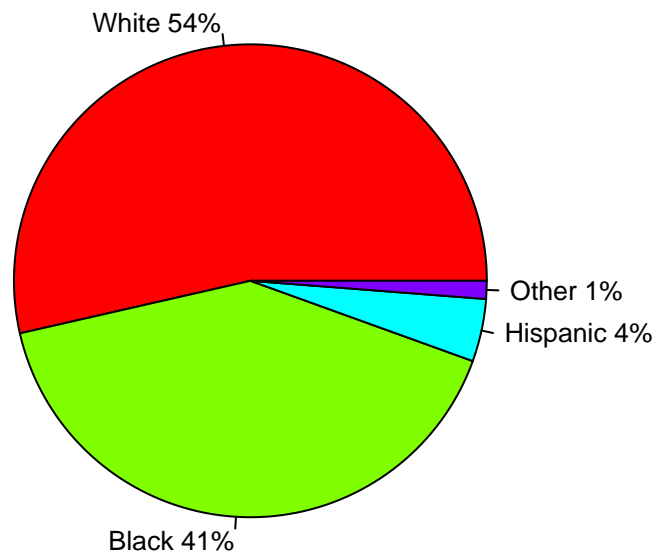
Pie Chart of Races under jurisdiction in the midwest



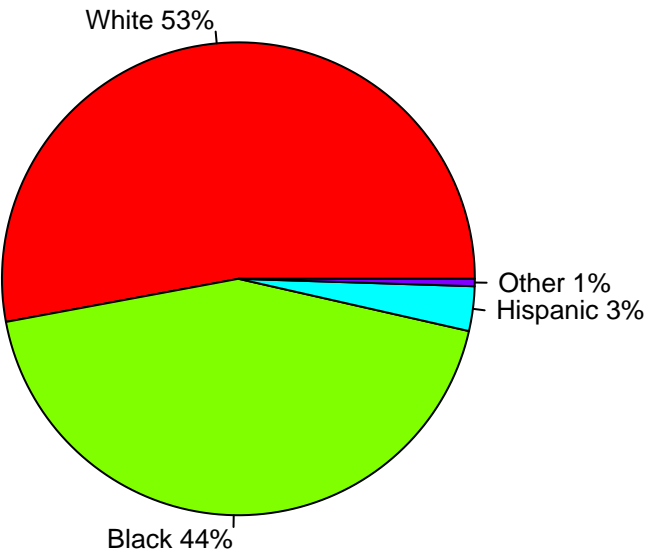
Pie Chart of Races under jurisdiction in the west



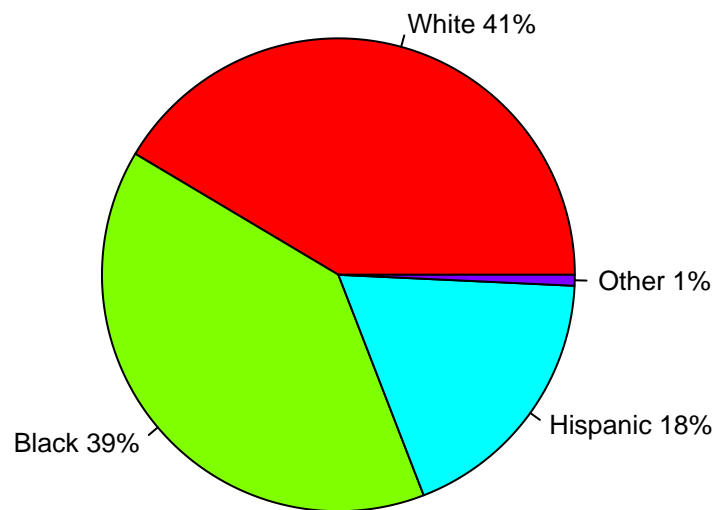
Pie Chart of Races under jurisdiction in the rep



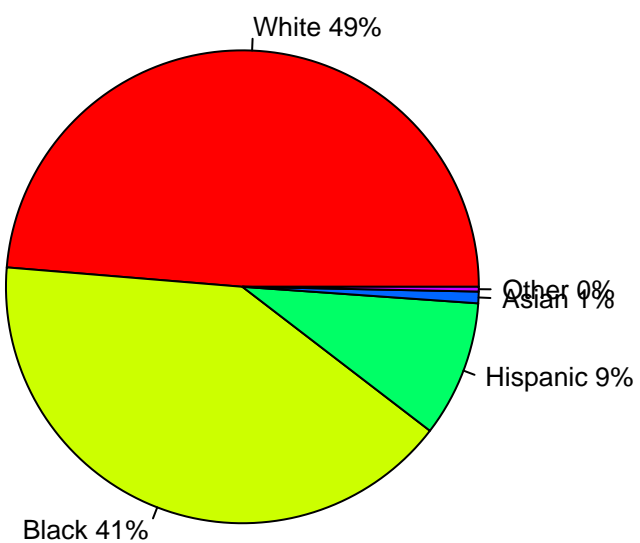
Pie Chart of Races under jurisdiction in the lean_rep



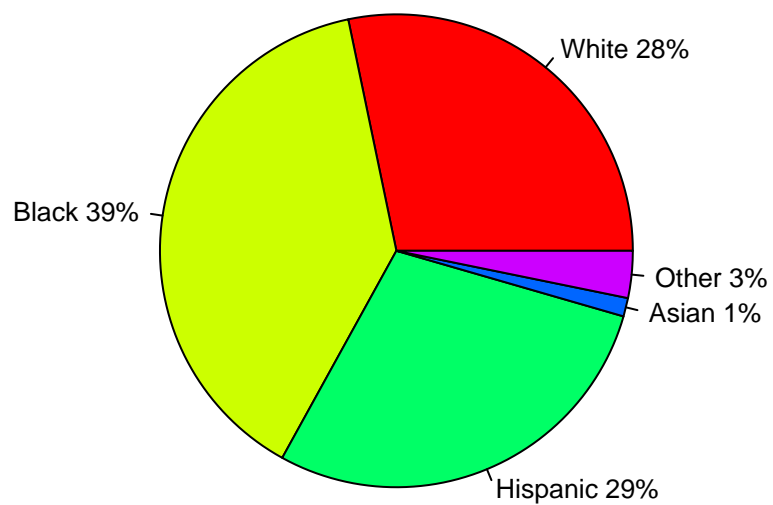
Pie Chart of Races under jurisdiction in the comp



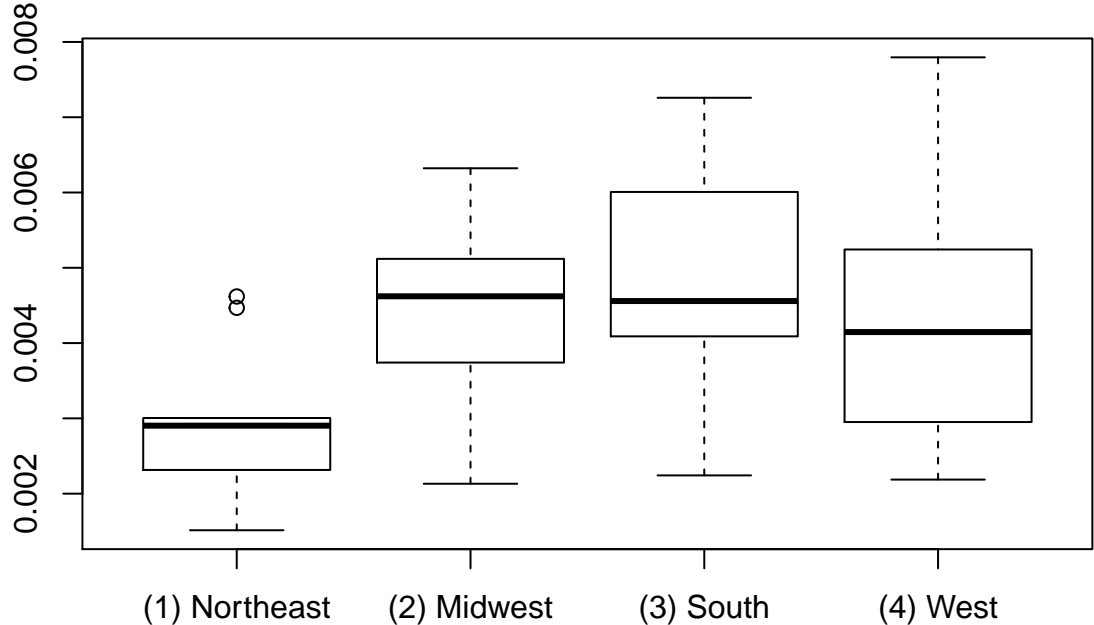
Pie Chart of Races under jurisdiction in the lean_dem



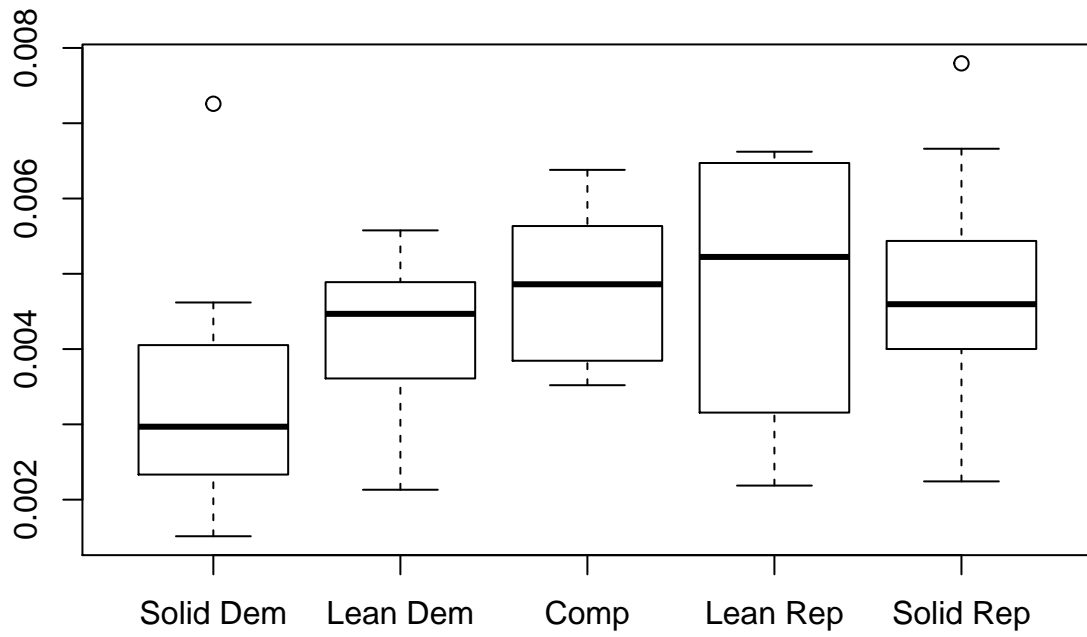
Pie Chart of Races under jurisdiction in the dem



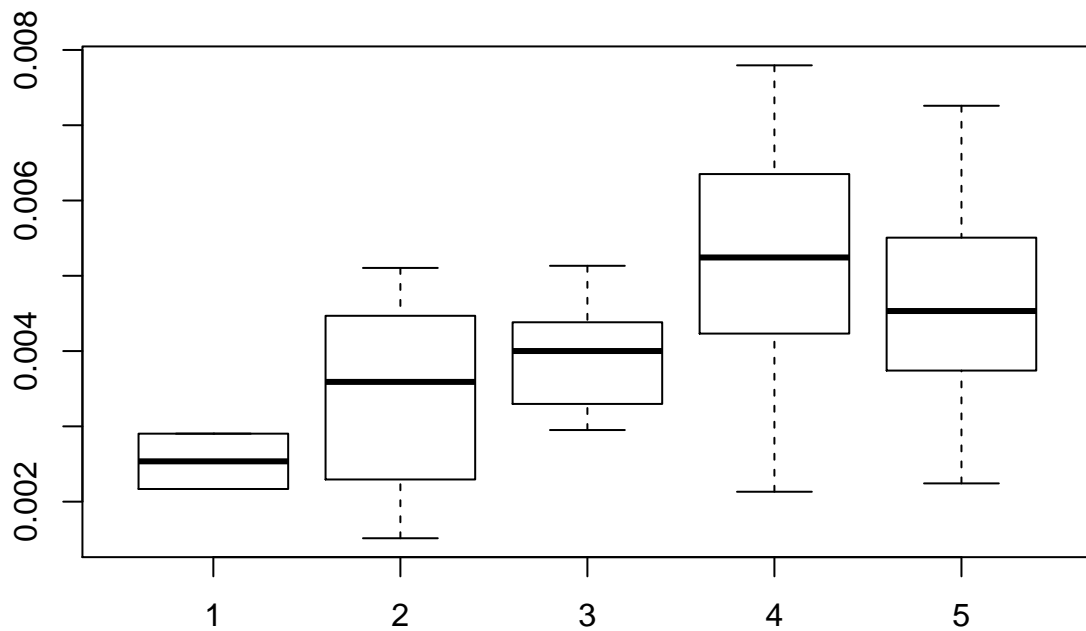
Boxplot of Percentage of Population Under Jurisdiction by Region



Boxplot of Percentage of Population Under Jurisdiction by Party



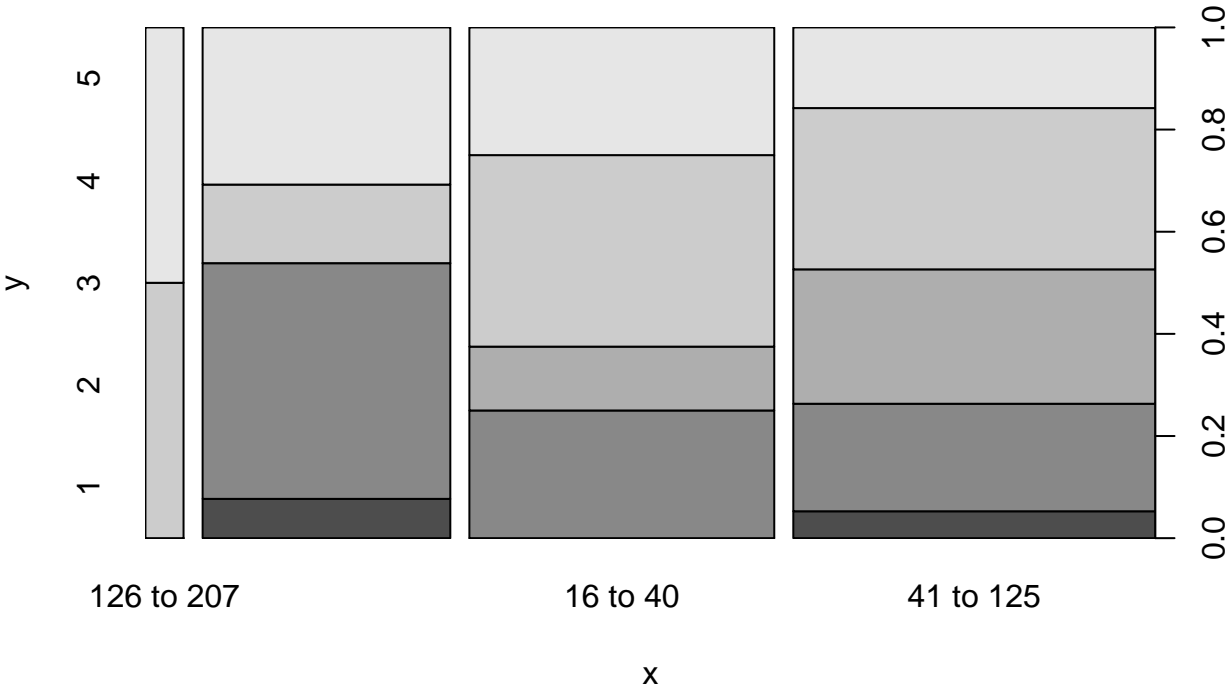
oxplot of Percentage of Population Under Jurisdiction by Felony Restri



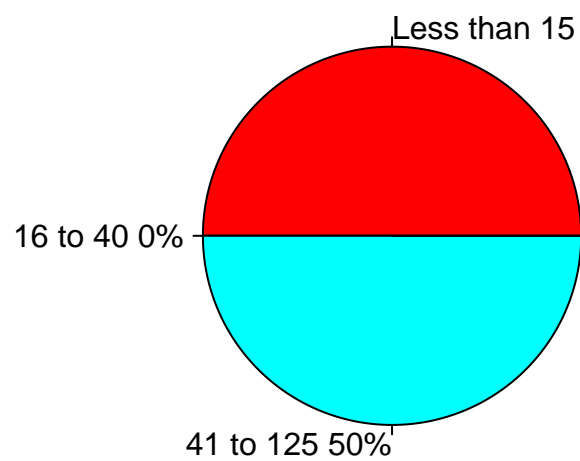
```
##           Number of Prisons
## Party 126 to 207 15 or less 16 to 40 41 to 125
##      1           0           4           4           6
##      2           0           2           4           3
##      3           2           1           1           6
##      4           0           1           1           2
##      5           0           5           6           2
```

```
##           Number of Prisons
## Restrictions 126 to 207 15 or less 16 to 40 41 to 125
##           1           0           1           0           1
##           2           0           6           4           4
##           3           0           0           2           5
##           4           1           2           6           6
##           5           1           4           4           3
```

Number of Prisons vs. Restrictions

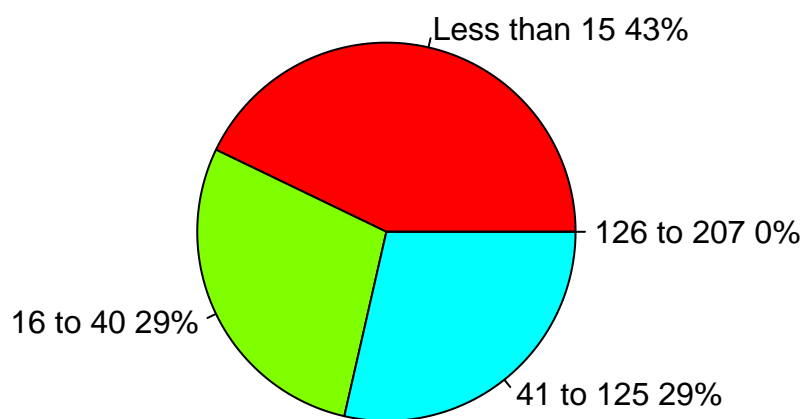


No Restrictions

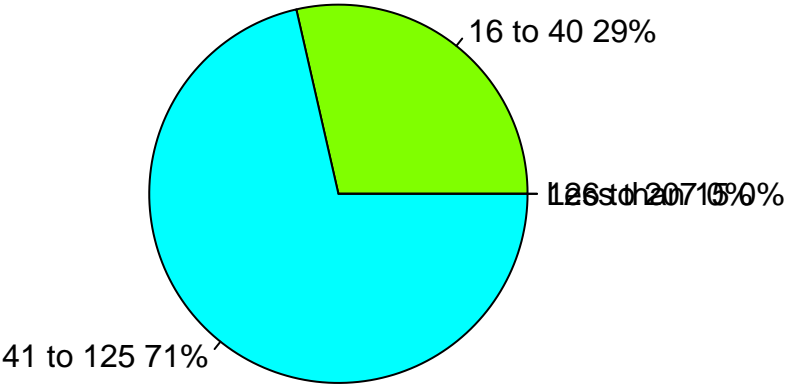


Pie Charts of the number of prisons and restrictions

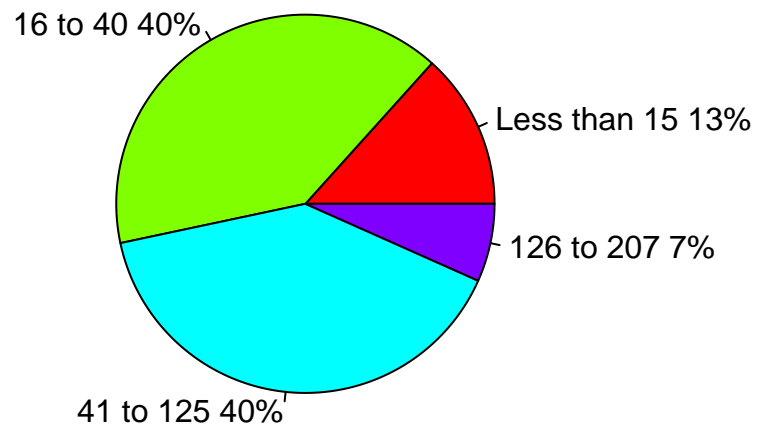
Prison Only



Prison, Parole



Prison, Parole, Probation, Post-Sentence



Pie Chart of Number of Prisons and Restrictions

