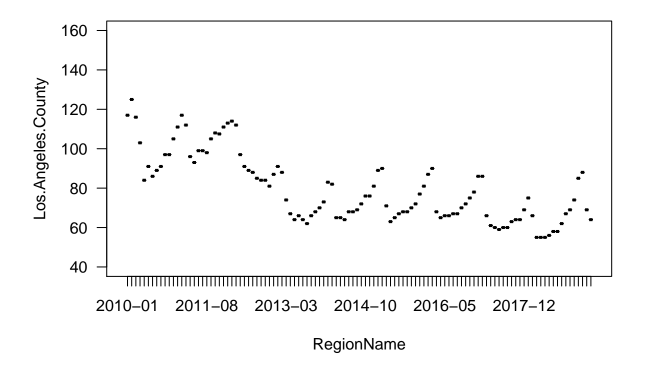
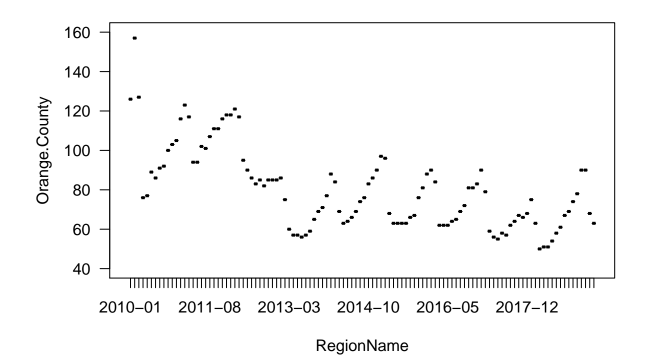
## ParkView\_Analysis

marc 7/4/2019

```
par(las=1)
plot(Los.Angeles.County~RegionName, data=dayson, ylim=c(40,160))
```



plot(Orange.County~RegionName, data=dayson, ylim=c(40,160), col="blue")



#daysonCA = dayson[dayson\$StateName == "CA", c(3, 6:117)]
#library(tidyr)
#library(dplyr)

#yearmo = noquote(names(daysonCA)[2:113])
#::spread(daysonCA, RegionName, "X2019.04")