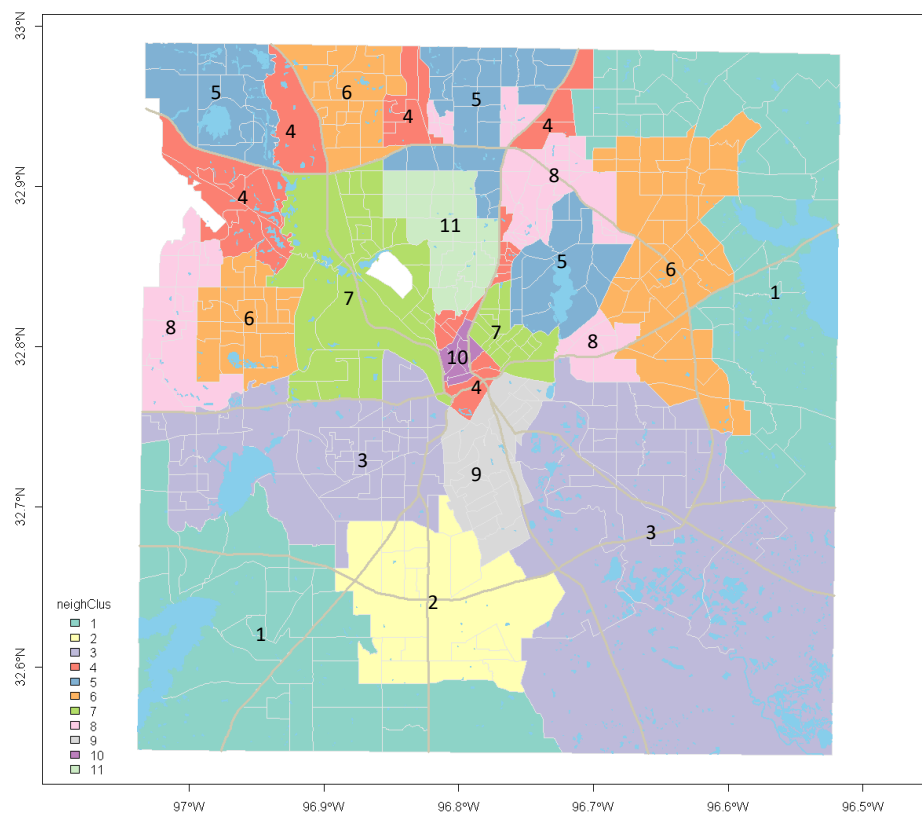
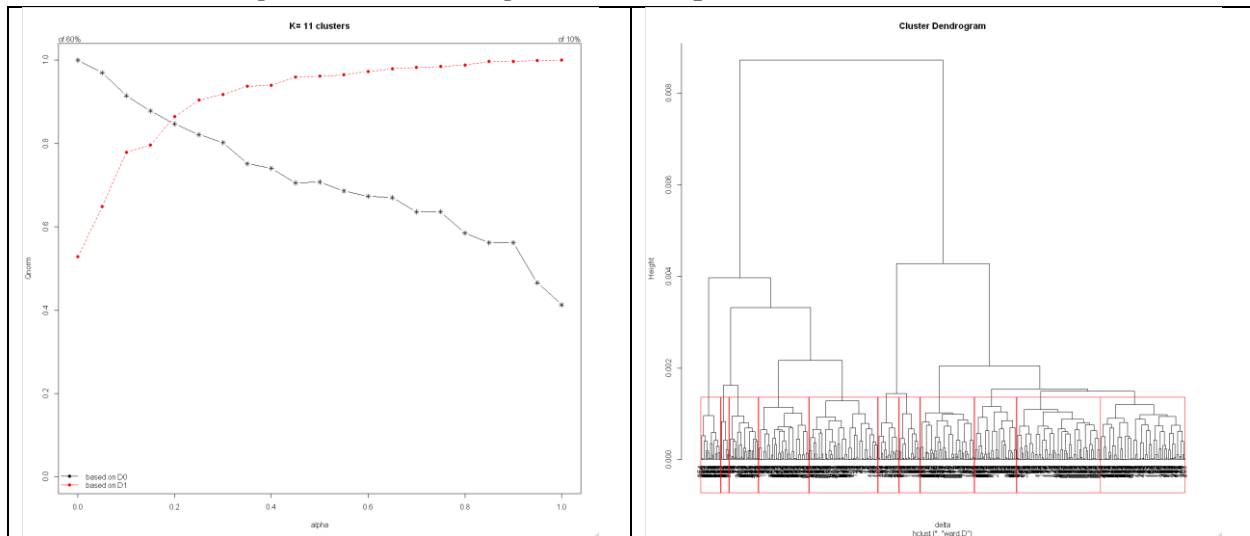


## Analysis Original Variables k=11

```
geoDist <- adjDist
featDist <- dist(scale(xVars))
K <- 11
tree <- hclustgeo(featDist, geoDist, alpha=0.2)
```



```
> table(neighClus)
```

```
neighClus
```

```
 1  2  3  4  5  6  7  8  9 10 11
75 23 92 32 55 91 46 59 23  9 22
```

