

# HUDK 4050: CORE METHODS IN EDM

# iGraph

## Adjacency & Vertex/Edge List

```
V(g)$label.cex <- 2.2 * V(g)$degree / max(V(g)$degree) + .2
```

## Vertex/Edge List Only

```
plot(g, layout=layout,  
      vertex.color= D8$cols,  
      vertex.label = NA,  
      vertex.size = 3,  
      edge.width=0.02,  
      vertex.frame.color=NA)
```