# Random Network Models - Chapter 10

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#### Libraries and Data

#### Libraries used

```
library(igraph)

##
## Attaching package: 'igraph'

## The following objects are masked from 'package:stats':

##
## decompose, spectrum

## The following object is masked from 'package:base':

##
## union

library(lattice)
```

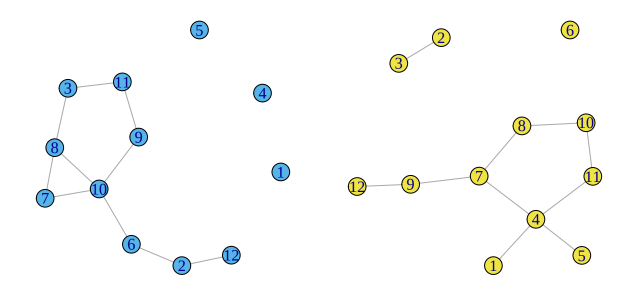
#### data sets used

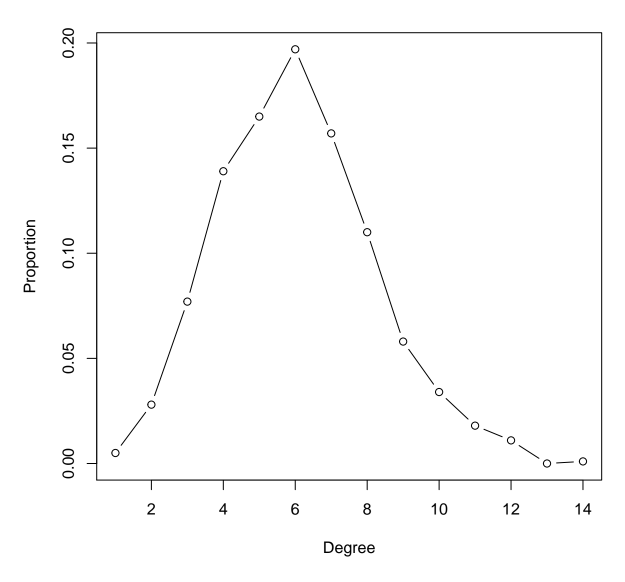
#### Models of Network Structures and Formation

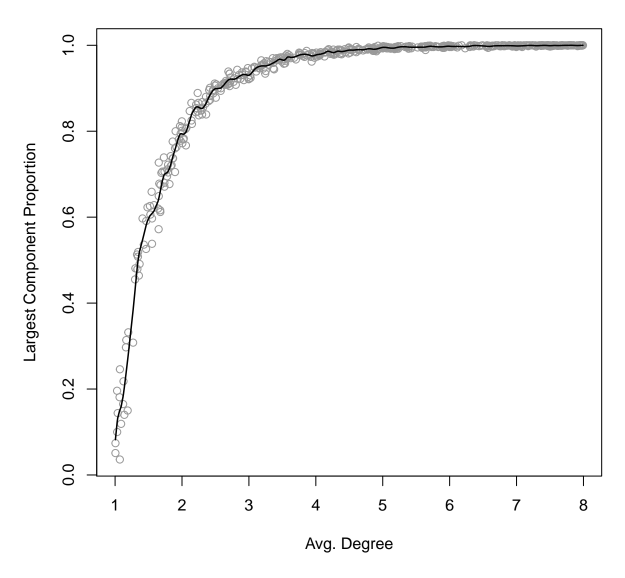
#### Erdos-Renyi Random Graph Model

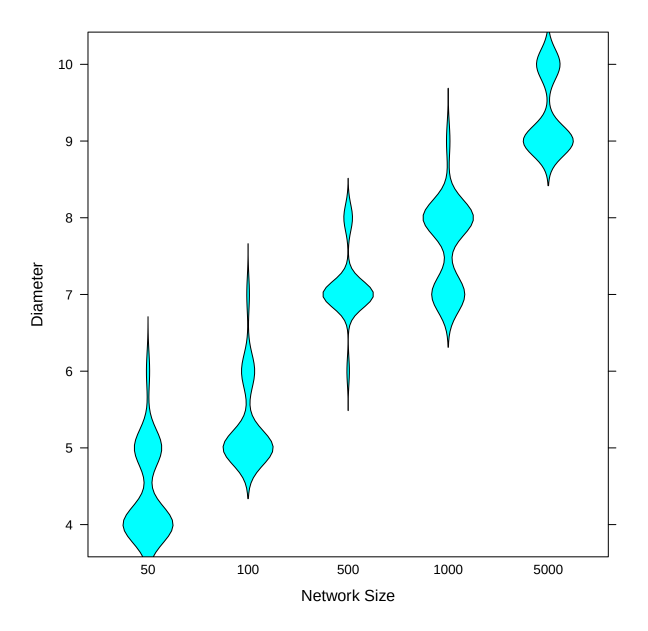
# first random graph

## second random graph



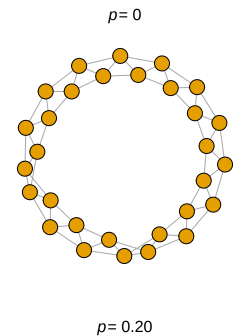


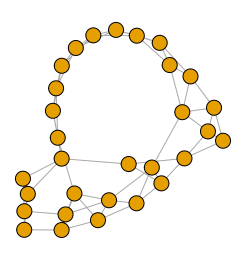




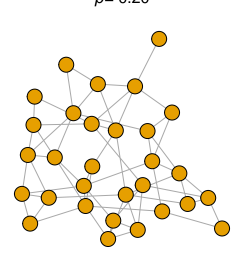
### Small-World Model

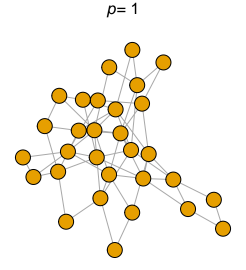
```
p = 0.20)
g4 <- watts.strogatz.game(dim = 1,
                          size = 30,
                          nei = 2,
                          p = 1
op <- par(mar = c(2,1,3,1),
         mfrow = c(2,2)
plot(g1,
    vertex.label = NA,
     main = expression(paste(italic(p), "= 0")),
    layout = layout_with_kk)
plot(g2,
    vertex.label = NA,
     main = expression(paste(italic(p), "= 0.05")))
plot(g3,
    vertex.label = NA,
    main = expression(paste(italic(p), "= 0.20")))
plot(g4,
    vertex.label = NA,
    main = expression(paste(italic(p), "= 1")))
```





p = 0.05





```
## [31] 31--32 32--33 33--34 34--35 35--36 36--37 37--38 38--39 39--40 40--41
## [41] 41--42 42--43 43--44 44--45 45--46 46--47 47--48 48--49 49--50 50--51
## [51] 51--52 52--53 53--54 54--55 55--56 56--57 57--58 58--59 59--60 60--61
## [61] 61--62 62--63 63--64 64--65 65--66 66--67 67--68 68--69 69--70 70--71
## + ... omitted several edges
diameter(g100)
## [1] 25
p_vect <- rep(1:30,</pre>
              each = 10)
g_diam <- sapply(p_vect,</pre>
                 function(x)
                      diameter(watts.strogatz.game(dim = 1,
                                                    size = 100,
                                                    nei = 2,
                                                    p=x/200)))
smoothingSpline <- smooth.spline(p_vect, g_diam,</pre>
                                  spar = 0.35)
plot(jitter(p_vect, 1),
     g_diam,
     col = "grey60",
     xlab = "Number of rewired edges",
     ylab = "Diameter")
lines(smoothingSpline,
lwd = 1.5)
```

