Chapter 3

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$13 \ {\rm February} \ 2020$

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Libraries and data used		
Libraries		
library(statnet)		
## Loading required package: tergm		
## Loading required package: ergm		
## Loading required package: network		
<pre>## network: Classes for Relational Data ## Version 1.16.0 created on 2019-11-30. ## copyright (c) 2005, Carter T. Butts, University of California-Irvine ## Mark S. Handcock, University of California Los Ange ## David R. Hunter, Penn State University ## Martina Morris, University of Washington ## Skye Bender-deMoll, University of Washington ## For citation information, type citation("network"). ## Type help("network-package") to get started.</pre>	eles	
<pre>## ## ergm: version 3.10.4, created on 2019-06-10 ## Copyright (c) 2019, Mark S. Handcock, University of California Los Ange ##</pre>	eles	

Carter T. Butts, University of California -- Irvine

```
Steven M. Goodreau, University of Washington
##
##
                       Pavel N. Krivitsky, University of Wollongong
                       Martina Morris, University of Washington
##
                       with contributions from
##
##
                       Li Wang
                       Kirk Li, University of Washington
##
                       Skye Bender-deMoll, University of Washington
##
                       Chad Klumb
##
## Based on "statnet" project software (statnet.org).
## For license and citation information see statnet.org/attribution
## or type citation("ergm").
## NOTE: Versions before 3.6.1 had a bug in the implementation of the bd()
## constriant which distorted the sampled distribution somewhat. In
## addition, Sampson's Monks datasets had mislabeled vertices. See the
## NEWS and the documentation for more details.
## NOTE: Some common term arguments pertaining to vertex attribute and
## level selection have changed in 3.10.0. See terms help for more
## details. Use 'options(ergm.term=list(version="3.9.4"))' to use old
## behavior.
## Loading required package: networkDynamic
##
## networkDynamic: version 0.10.1, created on 2020-01-16
## Copyright (c) 2020, Carter T. Butts, University of California -- Irvine
                       Ayn Leslie-Cook, University of Washington
##
                       Pavel N. Krivitsky, University of Wollongong
                       Skye Bender-deMoll, University of Washington
##
##
                       with contributions from
                       Zack Almquist, University of California -- Irvine
##
                       David R. Hunter, Penn State University
##
##
                       Li Wang
                       Kirk Li, University of Washington
##
##
                       Steven M. Goodreau, University of Washington
##
                       Jeffrey Horner
##
                       Martina Morris, University of Washington
## Based on "statnet" project software (statnet.org).
## For license and citation information see statnet.org/attribution
## or type citation("networkDynamic").
##
## tergm: version 3.6.1, created on 2019-06-12
## Copyright (c) 2019, Pavel N. Krivitsky, University of Wollongong
##
                       Mark S. Handcock, University of California -- Los Angeles
##
                       with contributions from
##
                       David R. Hunter, Penn State University
##
                       Steven M. Goodreau, University of Washington
                       Martina Morris, University of Washington
##
                       Nicole Bohme Carnegie, New York University
##
##
                       Carter T. Butts, University of California -- Irvine
##
                       Ayn Leslie-Cook, University of Washington
##
                       Skye Bender-deMoll
##
                       Li Wang
##
                       Kirk Li, University of Washington
```

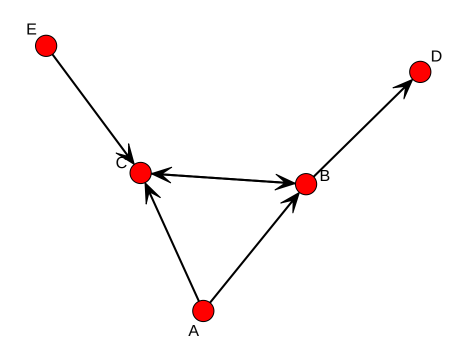
```
## Based on "statnet" project software (statnet.org).
## For license and citation information see statnet.org/attribution
## or type citation("tergm").
## Loading required package: ergm.count
##
## ergm.count: version 3.4.0, created on 2019-05-15
## Copyright (c) 2019, Pavel N. Krivitsky, University of Wollongong
##
                       with contributions from
##
                       Mark S. Handcock, University of California -- Los Angeles
##
                       David R. Hunter, Penn State University
## Based on "statnet" project software (statnet.org).
## For license and citation information see statnet.org/attribution
## or type citation("ergm.count").
## NOTE: The form of the term 'CMP' has been changed in version 3.2 of
## 'ergm.count'. See the news or help('CMP') for more information.
## Loading required package: sna
## Loading required package: statnet.common
##
## Attaching package: 'statnet.common'
## The following object is masked from 'package:base':
##
##
       order
## sna: Tools for Social Network Analysis
## Version 2.5 created on 2019-12-09.
## copyright (c) 2005, Carter T. Butts, University of California-Irvine
## For citation information, type citation("sna").
## Type help(package="sna") to get started.
## Loading required package: tsna
##
## statnet: version 2019.6, created on 2019-06-13
## Copyright (c) 2019, Mark S. Handcock, University of California -- Los Angeles
##
                       David R. Hunter, Penn State University
##
                       Carter T. Butts, University of California -- Irvine
##
                       Steven M. Goodreau, University of Washington
##
                       Pavel N. Krivitsky, University of Wollongong
##
                       Skye Bender-deMoll
                       Martina Morris, University of Washington
## Based on "statnet" project software (statnet.org).
## For license and citation information see statnet.org/attribution
## or type citation("statnet").
## unable to reach CRAN
#library(igraph) will be loaded in flow to prevent interferance with statnet
library(intergraph)
```

Data

Creating and managing networks

creating net in netstat

```
netmat1 <- rbind(c(0,1,1,0,0),
                 c(0,0,1,1,0),
                 c(0,1,0,0,0),
                 c(0,0,0,0,0),
                 c(0,0,1,0,0))
rownames(netmat1) <- c("A","B","C","D","E")</pre>
colnames(netmat1) <- c("A", "B", "C", "D", "E")</pre>
net1 <- network(netmat1, matrix.type = "adjacency")</pre>
class(net1)
## [1] "network"
summary(net1)
## Network attributes:
     vertices = 5
##
     directed = TRUE
     hyper = FALSE
##
##
     loops = FALSE
##
     multiple = FALSE
    bipartite = FALSE
##
## total edges = 6
##
      missing edges = 0
##
      non-missing edges = 6
## density = 0.3
##
## Vertex attributes:
##
     vertex.names:
##
      character valued attribute
##
      5 valid vertex names
## No edge attributes
## Network adjacency matrix:
## ABCDE
## A O 1 1 O O
## B 0 0 1 1 0
## C O 1 O O
## D O O O O
## E 0 0 1 0 0
gplot(net1,
      vertex.col = 2,
      displaylabels = TRUE)
```



```
hyper = FALSE
##
##
    loops = FALSE
##
    multiple = FALSE
##
    bipartite = FALSE
## total edges = 6
##
     missing edges = 0
     non-missing edges = 6
##
  density = 0.3
##
## Vertex attributes:
     vertex.names:
##
      character valued attribute
##
      5 valid vertex names
##
## No edge attributes
## Network adjacency matrix:
## ABCDE
## A O 1 1 O O
## B O O 1 1 O
## C O 1 O O O
## D O O O O
## E O O 1 O O
as.sociomatrix(net1)
## A B C D E
## A O 1 1 O O
## B O O 1 1 O
## C O 1 O O O
## D O O O O
## E O O 1 O O
class(as.sociomatrix(net1))
## [1] "matrix"
all(as.matrix(net1) == as.sociomatrix(net1))
## [1] TRUE
as.matrix(net1, matrix.type = "edgelist")
        [,1] [,2]
##
## [1,]
          1
## [2,]
           3
               2
## [3,]
         1
              3
## [4,]
          2
               3
## [5,]
          5
               3
## [6,]
## attr(,"n")
## [1] 5
## attr(,"vnames")
## [1] "A" "B" "C" "D" "E"
```

Managing Node and Tie Attribures

Node attrib

```
set.vertex.attribute(net1,
                     "gender",
                     c("F", "F", "M", "F", "M"))
net1 %v% "alldeg" <- degree(net1)</pre>
list.vertex.attributes(net1)
## [1] "alldeg"
                      "gender"
                                      "na"
                                                     "vertex.names"
summary(net1)
## Network attributes:
##
    vertices = 5
##
     directed = TRUE
##
    hyper = FALSE
##
    loops = FALSE
##
    multiple = FALSE
    bipartite = FALSE
##
## total edges = 6
##
     missing edges = 0
     non-missing edges = 6
  density = 0.3
##
##
## Vertex attributes:
##
##
  alldeg:
##
     numeric valued attribute
##
      attribute summary:
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
      1.0
                      2.0
                               2.4
##
              1.0
                                       4.0
                                                4.0
##
##
  gender:
##
      character valued attribute
##
      attribute summary:
## F M
## 3 2
##
    vertex.names:
##
      character valued attribute
##
      5 valid vertex names
##
## No edge attributes
##
## Network adjacency matrix:
   ABCDE
## A O 1 1 O O
## B 0 0 1 1 0
## C O 1 O O O
## D O O O O
## E O O 1 O O
get.vertex.attribute(net1, "gender")
## [1] "F" "F" "M" "F" "M"
```

```
net1 %v% "alldeg"
## [1] 2 4 4 1 1
Tie Attrib
list.edge.attributes(net1)
## [1] "na"
set.edge.attribute(net1,
                   runif(network.size(net1),0,1))
list.edge.attributes(net1)
## [1] "na"
                "rndval"
summary(net1 %e% "rndval")
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## 0.09727 0.32647 0.66462 0.59688 0.91500 0.94257
summary(get.edge.attribute(net1, "rndval"))
      Min. 1st Qu. Median Mean 3rd Qu.
##
                                              Max.
## 0.09727 0.32647 0.66462 0.59688 0.91500 0.94257
netval1 <- rbind(c(0,2,3,0,0),
                 c(0,0,3,1,0),
                 c(0,1,0,0,0),
                 c(0,0,0,0,0),
                 c(0,0,2,0,0))
netval1 <- network(netval1,</pre>
                   matrix.type = "adjacency",
                   ignore.eval = FALSE,
                   names.eval = "like")
network.vertex.names(netval1) <- c("A", "B", "C", "D", "E")</pre>
list.edge.attributes(netval1)
## [1] "like" "na"
get.edge.attribute(netval1, "like")
## [1] 2 1 3 3 2 1
as.sociomatrix(netval1)
## ABCDE
## A O 1 1 O O
## B O O 1 1 O
## C O 1 O O
## D O O O O
## E O O 1 O O
as.sociomatrix(netval1)
   ABCDE
## A O 1 1 O O
## B O O 1 1 O
```

```
## C O 1 O O O ## D O O O O O O O O O O
```

Creating network object in igraph

```
detach(package:statnet, unload = TRUE)
detach(package:sna, unload = TRUE)
detach(package:tsna, unload = TRUE)
detach(package:ergm.count, unload = TRUE)
detach(package:tergm, unload = TRUE)
detach(package:networkDynamic, unload = TRUE)
detach(package:ergm, unload = TRUE)
detach(package:network, unload = TRUE)
## Warning: 'network' namespace cannot be unloaded:
     namespace 'network' is imported by 'intergraph' so cannot be unloaded
detach(package:statnet.common, unload = TRUE)
library(igraph)
##
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
##
       union
inet1 <- graph.adjacency(netmat1)</pre>
class(inet1)
## [1] "igraph"
summary(inet1)
## IGRAPH 2159459 DN-- 5 6 --
## + attr: name (v/c)
#str(inet1)
inet2 <- graph.edgelist(netmat2)</pre>
summary(inet2)
## IGRAPH 215b8f8 D--- 5 6 --
V(inet2)$name <- c("A", "B", "C", "D", "E")
E(inet2)$val <- c(1:6)
summary(inet2)
## IGRAPH 215b8f8 DN-- 5 6 --
## + attr: name (v/c), val (e/n)
#str(inet2)
```

Going back and forth between statman and igraph

```
library(intergraph)

class(net1)

## [1] "network"

net1igraph <- asIgraph(net1)
class(net1igraph)

## [1] "igraph"

#str(net1igraph)</pre>
```

importing network data

```
detach(package:igraph, unload = TRUE)
library(statnet)
netmat3 <- rbind(c("A","B"),</pre>
                 c("A","C"),
                 c("B","C"),
                 c("B","D"),
                 c("C", "B"),
                 c("E","C"))
net.df <- data.frame(netmat3)</pre>
net.df
##
    X1 X2
## 1 A B
## 2 A C
## 3 B C
## 4 B D
## 5 C B
## 6 E C
write.csv(net.df,
          file = "MyData.csv",
          row.names = FALSE)
net.edge <- read.csv(file = "MyData.csv")</pre>
net_import <- network(net.edge,</pre>
                      matrix.type = "edgelist")
summary(net_import)
## Network attributes:
##
   vertices = 5
##
     directed = TRUE
##
    hyper = FALSE
##
     loops = FALSE
##
     multiple = FALSE
## bipartite = FALSE
## total edges = 6
      missing edges = 0
##
##
      non-missing edges = 6
## density = 0.3
```

```
##
## Vertex attributes:
## vertex.names:
##
     character valued attribute
##
     5 valid vertex names
##
## No edge attributes
## Network adjacency matrix:
## A B C D E
## A O 1 1 O O
## B 0 0 1 1 0
## C O 1 O O O
## D O O O O
## E O O 1 O O
gden(net_import)
## [1] 0.3
```