# PartialNetwork: An R Package for Estimating Peer Effects Using Partial Network Data

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#### Abstract

This vignette makes it easier to get started with the package **PartialNetwork**. We illustrate the estimators presented in Boucher and Houndetoungan (2022) with examples of simulated data. Section 1 illustrates the instrumental variable (IV) estimator, which is biased when the network is sampled. We calculate the bias and propose a general consistent estimator using a simulated general method of moments (SGMM) in Section 2. Sections 3–5 present the Bayesian estimator that jointly estimates the spatial autoregressive (SAR) model and the network formation model. Finally, we discuss in Section 6 how to address the problem of selection bias that can arise when missing links are not completely random.

## Contents

1	Inst	rumental variable (IV) procedure	2
	1.1	Model without contextual effects	2
		Model with contextual effects	
<b>2</b>	Sim	ulated Method of Moments	6
	2.1	Models without group heterogeneity	6
	2.2	Models with group heterogeneity	į.
	2.3	How to compute the variance when the network distribution is estimated?	13
3	Bay	resian estimator without network formation model	16
4	Bay	resian estimator with logit model as network formation model	21
5	Bayesian estimator with latent space model as network formation model		29
	5.1	ARD, Breza et al. (2020)	29
	5.2	Estimating peer effects model with ARD	
	5.3	Estimating peer effects with partial ARD	
6	The	selection hias issue	40

## 1 Instrumental variable (IV) procedure

We provide the function sim.IV(dnetwork, X, y, replication, power) where dnetwork is the network linking probabilities, X is a matrix of covariates, y (optional) is the vector of outcome, replication (optional, default = 1) is the number of replications, and power (optional, default = 1) is the number of powers of the interaction matrix used to generate the instruments. The function outputs a proxy for Gy and simulated instruments.

#### 1.1 Model without contextual effects

The following code provides an example using a sample of 30 networks of size 50 each. For the sake of the example, we assume that linking probabilities are *known* and drawn from an uniform distribution. We first simulate data. Then, we estimate the linear-in-means model using our IV procedure, using the known linking probabilities to generate approximations of the true network.

```
library(PartialNetwork)
set.seed(123)
# Number of groups
М
               <- 30
# size of each group
N
              \leftarrow rep(50, M)
# individual effects
beta
              \leftarrow c(2,1,1.5)
# endogenous effects
alpha
               <- 0.4
# std-dev errors
               <- 1
se
# network distribution
              <- runif(sum(N*(N-1)))
distr
               <- vec.to.mat(distr, N, normalise = FALSE)</pre>
distr
# covariates
Х
               <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
# true network
               <- sim.network(distr)</pre>
GO
# normalise
GOnorm
              <- norm.network(G0)</pre>
# simulate dependent variable use an external package
               <- CDatanet::simsar(~ X, Glist = GOnorm, theta = c(alpha, beta, se))</pre>
У
У
# generate instruments
instr
               <- sim.IV(distr, X, y, replication = 1, power = 1)</pre>
GY1c1
                                       # proxy for Gy (draw 1)
               <- instr[[1]]$G1y
               <- instr[[1]]$G1X[,,1] # proxy for GX (draw 1)
GXc1
GXc2
               <- instr[[1]]$G2X[,,1] # proxy for GX (draw 2)
# build dataset
# keep only instrument constructed using a different draw than the one used to proxy Gy
dataset
                   <- as.data.frame(cbind(y, X, GY1c1, GXc1, GXc2))</pre>
colnames(dataset) <- c("y","X1","X2","G1y", "G1X1", "G1X2", "G2X1", "G2X2")
```

Once the instruments are generated, the estimation can be performed using standard tools, e.g. the function ivreg from the **AER** package. For example, if we use the same draw for the proxy and the instruments, the estimation is "bad".

```
library(AER)
# Same draws
```

```
<- ivreg(y ~ X1 + X2 + G1y | X1 + X2 + G1X1 + G1X2, data = dataset)
summary(out.iv1)
##
## Call:
## ivreg(formula = y \sim X1 + X2 + G1y \mid X1 + X2 + G1X1 + G1X2, data = dataset)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -3.32409 -0.73973 0.02989 0.73541
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.420695
                          0.433865
                                      12.49
                                              <2e-16 ***
## X1
               1.003496
                          0.005585
                                     179.67
                                              <2e-16 ***
## X2
               1.494316
                          0.010412
                                     143.52
                                              <2e-16 ***
## G1y
               0.238036
                          0.020422
                                      11.66
                                              <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.072 on 1496 degrees of freedom
## Multiple R-Squared: 0.9728, Adjusted R-squared: 0.9728
## Wald test: 1.783e+04 on 3 and 1496 DF, p-value: < 2.2e-16
If we use different draws for the proxy and the instruments, the estimation is "good".
# Different draws
                  <- ivreg(y ~ X1 + X2 + G1y | X1 + X2 + G2X1 + G2X2, data = dataset)
out.iv2
summary(out.iv2)
##
## Call:
## ivreg(formula = y \sim X1 + X2 + G1y \mid X1 + X2 + G2X1 + G2X2, data = dataset)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -3.46502 -0.74230 -0.03304 0.76565
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.618919
                          0.690513
                                      2.345
                                              0.0192 *
## X1
               1.005368
                          0.005677 177.085
                                              <2e-16 ***
               1.492886
## X2
                          0.010574 141.181
                                              <2e-16 ***
## G1y
               0.420011
                          0.032829 12.794
                                              <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.088 on 1496 degrees of freedom
## Multiple R-Squared: 0.972, Adjusted R-squared: 0.9719
## Wald test: 1.73e+04 on 3 and 1496 DF, p-value: < 2.2e-16
However, as stated by our Proposition 2, this estimator is biased. We can approximate the bias as follows.
        <- as.matrix(cbind(1, dataset[,c("X1", "X2", "G1y")]))</pre>
ddS
dΖ
        <- as.matrix(cbind(1, dataset[,c("X1", "X2", "G2X1", "G2X2")]))#\dot\{Z\}
dZddS
        <- crossprod(dZ, ddS)/sum(N)</pre>
```

#### 1.2 Model with contextual effects

We now assume that the model includes contextual effects. We first generate data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# Number of groups
М
# size of each group
             \leftarrow rep(50,M)
# individual effects
             <-c(2,1,1.5)
# contextual effects
gamma
      <-c(5, -3)
# endogenous effects
alpha
             <- 0.4
# std-dev errors
# network distribution
distr
            <- runif(sum(N*(N-1)))
distr
             <- vec.to.mat(distr, N, normalise = FALSE)</pre>
# covariates
X
              <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
# true network
G0
             <- sim.network(distr)</pre>
# normalise
             <- norm.network(G0)</pre>
GOnorm
# GX
              <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
              <- CDatanet::simsar(~ X + GX, Glist = GOnorm,</pre>
у
                                   theta = c(alpha, beta, gamma, se))
              <- y$y
# generate instruments
# we need power = 2 for models with contextual effetcs
             <- sim.IV(distr, X, y, replication = 1, power = 2)</pre>
GY1c1
              <- instr[[1]]$G1y
                                       # proxy for Gy (draw 1)
              <- instr[[1]]$G1X[,,1] # proxy for GX (draw 1)
GXc1
GXc2
              <- instr[[1]]$G2X[,,1] # proxy for GX (draw 2)</pre>
              <- instr[[1]]$G2X[,,2] # proxy for G^2X (draw 2)
# build dataset
```

```
# keep only instrument constructed using a different draw than the one used to proxy Gy
                 <- as.data.frame(cbind(y, X, GX, GY1c1, GXc1, GXc2, GXc2sq))</pre>
dataset
colnames(dataset) <- c("y","X1","X2", "GX1", "GX2", "G1y", "G1X1", "G1X2", "G2X1", "G2X2",
                       "G2X1sq", "G2X2sq")
```

```
As pointed out in the paper, the IV procedure requires GX being observed. In additions, when contextual
effects are included, we consider the extended model.
# Different draws
out.iv2
                                           \leftarrow ivreg(y \sim X1 + X2 + GX1 + GX2 + G1X1 + G1X2 + G1y \mid X1 + X2 + GX1 + G1X1 + G1X2 + G1y \mid X1 + X2 + GX1 + G1X1 + G1X2 + G1y \mid X1 + X2 + GX1 + G1X1 + G1X2 + G1y \mid X1 + X2 + G1y \mid X1 + G1y \mid X
                                                                     GX2 + G1X1 + G1X2 + G2X1 + G2X2 + G2X1sq + G2X2sq,
                                                                data = dataset)
summary(out.iv2)
##
## Call:
## ivreg(formula = y \sim X1 + X2 + GX1 + GX2 + G1X1 + G1X2 + G1y |
                X1 + X2 + GX1 + GX2 + G1X1 + G1X2 + G2X1 + G2X2 + G2X1sq +
##
##
                          G2X2sq, data = dataset)
##
## Residuals:
                  Min
                                           1Q
                                                      Median
                                                                                      30
                                                                                                         Max
## -3.12287 -0.70836 -0.01074 0.69947 3.42180
## Coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                                                                         4.909 1.01e-06 ***
## (Intercept) 2.080986
                                                                0.423878
## X1
                                      1.002130
                                                                0.005526 181.357 < 2e-16 ***
## X2
                                      1.482665
                                                                0.010109 146.665
                                                                                                          < 2e-16 ***
                                                                0.039440 133.927 < 2e-16 ***
## GX1
                                     5.282043
## GX2
                                   -2.325314
                                                                0.065593 -35.451 < 2e-16 ***
## G1X1
                                   -0.383316
                                                                0.042162 -9.091 < 2e-16 ***
## G1X2
                                    -0.660039
                                                                0.065543 -10.070 < 2e-16 ***
                                                                0.007856 51.671 < 2e-16 ***
## G1y
                                     0.405913
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.034 on 1492 degrees of freedom
## Multiple R-Squared: 0.9868, Adjusted R-squared: 0.9867
## Wald test: 1.59e+04 on 7 and 1492 DF, p-value: < 2.2e-16
We also compute the maximal absolute bias.
                   <- as.matrix(cbind(1, dataset[,c("X1", "X2", "GX1", "GX2", "G1X1", "G1X2",</pre>
ddS
                                                                                                  "G1y")]))
                   <- as.matrix(cbind(1, dataset[,c("X1", "X2", "GX1", "GX2", "G1X1",</pre>
dΖ
                                                                                                  "G1X2", "G2X1", "G2X2", "G2X1sq", "G2X2sq")]))
                  <- crossprod(dZ, ddS)/sum(N)</pre>
dZddS
                   <- solve(crossprod(dZ)/sum(N))</pre>
                   <- solve(crossprod(dZddS, W%*%dZddS), crossprod(dZddS, W))</pre>
\mathtt{matM}
maxbias <- apply(sapply(1:1000, function(...){</pre>
    dddGy <- peer.avg(sim.network(distr, normalise = TRUE) , y)</pre>
    abs(matM%*%crossprod(dZ, dddGy - dataset$G1y)/sum(N))
}), 1, max); names(maxbias) <- c("(Intercept)", "X1", "X2", "GX1", "GX2", "G1X1",</pre>
                                                                               "G1X2", "G1y")
```

## 2 Simulated Method of Moments

As shown in the paper (see Boucher and Houndetoungan (2022)), our IV estimator is inconsistent. Although the bias is expected to be small, in general, the IV estimator performs less well when the model includes contextual effects. Therefore, we propose a Simulated Method of Moments (SMM) estimator by correcting the bias of the moment function use by the IV estimator. Our SMM estimator is then consistent and also deals with group heterogeneity.

## 2.1 Models without group heterogeneity

We first simulate data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# Number of groups
М
                <- 100
# size of each group
N
                \leftarrow rep(30, M)
# individual effects
                \leftarrow c(2, 1, 1.5, 5, \rightarrow3)
# endogenous effects
alpha
# std-dev errors
# network distribution
distr
                <- runif(sum(N*(N-1)))
                <- vec.to.mat(distr, N, normalise = FALSE)</pre>
distr
# covariates
                <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
X
# true network
GO
                <- sim.network(distr)</pre>
# normalise
GOnorm
                <- norm.network(G0)</pre>
# Matrix GX
GX
                <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
                <- CDatanet::simsar(~ X + GX, Glist = GOnorm, theta = c(alpha, beta, se))</pre>
V
Gy
                <- y$Gy
                <- y$y
у
# build dataset
                    <- as.data.frame(cbind(y, X, Gy, GX))</pre>
dataset
colnames(dataset) <- c("y","X1","X2", "Gy", "GX1", "GX2")</pre>
```

The estimation can be performed using the function smmSAR (do?smmSAR to read the help file of the function). The function allows to specify if GX and Gy are observed. We provide an example for each case.

```
If GX and Gy are observed (instruments will be constructed using the network distribution).
```

```
<- smmSAR(y ~ X1 + X2 | Gy | GX1 + GX2, dnetwork = distr, contextual = T,</pre>
                         smm.ctr = list(R = 1, print = F), data = dataset)
summary(out.smm1)
## Simulated Method of Moments estimation of SAR model
##
## Formula = y \sim X1 + X2 \mid Gy \mid GX1 + GX2
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Observed
## Gy Observed
## Number of groups: 100
## Sample size
                   : 3000
## Simulation settings
## R = 1
## Smoother : FALSE
##
## Coefficients:
                Estimate Robust SE t value Pr(>|t|)
##
                0.402802 0.003384 119.05
## Gy
                                              <2e-16 ***
## (Intercept) 1.937466 0.304190
                                       6.37 1.9e-10 ***
## X1
                0.999482 0.003688 271.00
                                              <2e-16 ***
## X2
                1.498394 0.006721
                                     222.93
                                              <2e-16 ***
## GX1
                4.991688
                          0.022285
                                     224.00
                                              <2e-16 ***
## GX2
               -2.984391 0.038628 -77.26
                                              <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
If GX is observed and not Gy.
out.smm2
               <- smmSAR(y ~ X1 + X2 || GX1 + GX2, dnetwork = distr, contextual = T,</pre>
                         smm.ctr = list(R = 1, print = F), data = dataset)
summary(out.smm2)
## Simulated Method of Moments estimation of SAR model
##
## Formula = y \sim X1 + X2 \mid \mid GX1 + GX2
##
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Observed
## Gy Not Observed
## Number of groups: 100
## Sample size
                  : 3000
##
## Simulation settings
## R = 1
## Smoother : FALSE
```

```
##
## Coefficients:
##
               Estimate Robust SE t value Pr(>|t|)
               0.405399 0.004939
                                   82.08
                                            <2e-16 ***
## Gy
## (Intercept) 2.163780 0.448694
                                    4.82 1.42e-06 ***
               0.993788 0.005105 194.68 <2e-16 ***
## X1
## X2
               1.503612 0.009571 157.10
                                            <2e-16 ***
## GX1
               4.968672 0.033626 147.76
                                            <2e-16 ***
## GX2
              -3.016854 0.056747 -53.16
                                          <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
If Gy is observed and not GX.
out.smm3
              <- smmSAR(y ~ X1 + X2 | Gy, dnetwork = distr, contextual = T,
                        smm.ctr = list(R = 100, print = F), data = dataset)
summary(out.smm3)
## Simulated Method of Moments estimation of SAR model
##
## Formula = y \sim X1 + X2 \mid Gy
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Not Observed
## Gy Observed
## Number of groups: 100
## Sample size
                 : 3000
## Simulation settings
## R = 100
## Smoother : FALSE
##
## Coefficients:
##
               Estimate Robust SE t value Pr(>|t|)
## Gy
               0.434991 0.022240 19.56 <2e-16 ***
## (Intercept) 3.622088 1.700431
                                    2.13
                                           0.0332
## X1
               0.972009 0.017013
                                   57.13
                                            <2e-16 ***
## X2
               1.522467 0.029772
                                   51.14
                                            <2e-16 ***
## G: X1
               4.748437 0.182937
                                    25.96
                                            <2e-16 ***
## G: X2
              -3.187962 0.215019 -14.83
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
If neither Gy nor GX are observed.
              <- smmSAR(y ~ X1 + X2, dnetwork = distr, contextual = T,</pre>
out.smm4
                        smm.ctr = list(R = 100, print = F), data = dataset)
summary(out.smm4)
## Simulated Method of Moments estimation of SAR model
##
## Formula = y \sim X1 + X2
##
```

```
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Not Observed
## Gy Not Observed
## Number of groups: 100
## Sample size
                : 3000
##
## Simulation settings
## R = 100
## Smoother : FALSE
## Coefficients:
##
               Estimate Robust SE t value Pr(>|t|)
## Gy
               0.435568 0.019749
                                    22.05
                                            <2e-16 ***
                                     2.35
## (Intercept) 3.794497 1.614307
                                            0.0187
               0.970033 0.016865
                                    57.52
                                            <2e-16 ***
## X2
               1.516125 0.030030
                                    50.49
                                            <2e-16 ***
## G: X1
               4.725284 0.162581
                                    29.06
                                            <2e-16 ***
## G: X2
              -3.205673 0.215419 -14.88
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 2.2 Models with group heterogeneity

We assume here that every group has an unobserved characteristic which affects the outcome. Let us first simulate the data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# Number of groups
М
               <- 200
# size of each group
               \leftarrow rep(30,M)
# individual effects
              \leftarrow c(1, 1, 1.5, 5, \rightarrow3)
# endogenous effects
alpha
# std-dev errors
# network distribution
distr
              <- runif(sum(N*(N-1)))
distr
              <- vec.to.mat(distr, N, normalise = FALSE)</pre>
# covariates
               <- cbind(rnorm(sum(N),0,5), rpois(sum(N),7))</pre>
# Groups' fixed effects
# In order to have groups' heterogeneity correlated to X (fixed effects),
# We consider the quantile of X2 at 25% in the group
               <- unlist(lapply(1:M, function(x)</pre>
   rep(quantile(X[(c(0, cumsum(N))[x]+1):(cumsum(N)[x]),2], probs = 0.25), each = N[x]))) 
print(c("cor(eff, X1)" = cor(eff, X[,1]), "cor(eff, X2)" = cor(eff, X[,2])))
```

```
## cor(eff, X1) cor(eff, X2)
## 0.005889583 0.116427543
# We can see that eff is correlated to X2. We can confirm that the correlation is
# strongly significant.
print(c("p.value.cor(eff, X1)" = cor.test(eff, X[,1])$p.value,
        "p.value.cor(eff, X2)" = cor.test(eff, X[,2])$p.value))
## p.value.cor(eff, X1) p.value.cor(eff, X2)
           6.483080e-01
                                 1.464903e-19
# true network
              <- sim.network(distr)
GO
# normalise
              <- norm.network(G0)</pre>
GOnorm
# Matrix GX
              <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
              <- CDatanet::simsar(~ -1 + eff + X + GX, Glist = GOnorm,</pre>
У
                                   theta = c(alpha, beta, se))
Gy
              <- y$Gy
              <- y$y
У
# build dataset
                  <- as.data.frame(cbind(y, X, Gy, GX))</pre>
colnames(dataset) <- c("y","X1","X2", "Gy", "GX1", "GX2")</pre>
```

The group heterogeneity is correlated to **X** and induces bias if we do not control for it. In practice, we do not observe eff and we cannot add 200 dummies variables as explanatory variables to the model. We can control for group heterogeneity by taking the difference of each variable with respect to the group average (see Bramoullé et al. (2009)). To do this, we only need to set fixed.effects = TRUE in smmSAR. We provide examples.

If GX is observed and not Gy.

## R = 1

##

## Smoother : FALSE

## Coefficients:

```
fixed.effects = T, smm.ctr = list(R = 1, print = F),
                      data = dataset)
summary(out.smmeff1)
## Simulated Method of Moments estimation of SAR model
##
## Formula = y ~ X1 + X2 || GX1 + GX2
## Contextual effects: Yes
## Fixed effects: Yes
##
## Network details
## GX Observed
## Gy Not Observed
## Number of groups: 200
## Sample size
                : 6000
##
## Simulation settings
```

out.smmeff1 <- smmSAR(y ~ X1 + X2 | GX1 + GX2, dnetwork = distr, contextual = T,

```
Estimate Robust SE t value Pr(>|t|)
## Gy
       0.393514 0.054650 7.20
                                   6e-13 ***
## X1
       0.996275 0.003787 263.09
                                   <2e-16 ***
       1.499437 0.006454 232.33
## X2
                                  <2e-16 ***
## GX1 5.021975 0.037127 135.27
                                   <2e-16 ***
## GX2 -2.969625 0.094368 -31.47
                                   <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
If Gy is observed and not GX.
out.smmeff2 <- smmSAR(y ~ X1 + X2 | Gy, dnetwork = distr, contextual = T,
                     fixed.effects = T, smm.ctr = list(R = 100, print = F),
                     data = dataset)
summary(out.smmeff2)
## Simulated Method of Moments estimation of SAR model
## Formula = y \sim X1 + X2 \mid Gy
##
## Contextual effects: Yes
## Fixed effects: Yes
## Network details
## GX Not Observed
## Gy Observed
## Number of groups: 200
## Sample size
               : 6000
## Simulation settings
## R = 100
## Smoother : FALSE
##
## Coefficients:
##
         Estimate Robust SE t value Pr(>|t|)
         ## Gy
## X1
         1.002317 0.012512
                             80.11
                                     <2e-16 ***
## X2
         1.471207 0.024425
                             60.23
                                     <2e-16 ***
## G: X1 5.261058 0.176945
                             29.73
                                     <2e-16 ***
## G: X2 -2.889746 0.367652
                             -7.86 3.77e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
If neither Gy nor GX are observed.
out.smmeff3 <- smmSAR(y ~ X1 + X2, dnetwork = distr, contextual = T, fixed.effects = T,
                     smm.ctr = list(R = 100, print = F), data = dataset)
summary(out.smmeff3)
## Simulated Method of Moments estimation of SAR model
## Formula = y \sim X1 + X2
## Contextual effects: Yes
## Fixed effects: Yes
##
```

```
## Network details
## GX Not Observed
## Gy Not Observed
## Number of groups: 200
## Sample size
##
## Simulation settings
## R = 100
## Smoother : FALSE
##
## Coefficients:
         Estimate Robust SE t value Pr(>|t|)
##
## Gy
         0.095920 0.199551
                               0.48
                                       0.631
                               80.56
## X1
          1.001540 0.012432
                                       <2e-16 ***
## X2
          1.474940 0.024380
                               60.50
                                       <2e-16 ***
## G: X1 5.420860 0.156186
                               34.71
                                       <2e-16 ***
## G: X2 -2.590426 0.382618
                               -6.77 1.29e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

As we can see, the estimator with fixed effects has larger variance. Thus, we cannot illustrate its consistency using only one simulation. Therefore, we conduct Monte Carlo simulations.

We construct the function fMC which simulates data and computes the SMM estimator following the same process as described above.

```
fMC <- function(...){</pre>
  # Number of groups
                 <- 200
  # size of each group
  N
                 \leftarrow rep(30,M)
  # individual effects
                \leftarrow c(1, 1, 1.5, 5, -3)
  # endogenous effects
                 <- 0.4
  alpha
  # std-dev errors
                 <- 1
  se
  # network distribution
                 <- runif(sum(N*(N-1)))
  distr
  distr
                 <- vec.to.mat(distr, N, normalise = FALSE)</pre>
  # covariates
                 <- cbind(rnorm(sum(N),0,5), rpois(sum(N),7))</pre>
  # Groups' fixed effects
  # We defined the groups' fixed effect as the quantile at 25% of X2 in the group
  \# This implies that the effects are correlated with X
                 <- unlist(lapply(1:M, function(x))</pre>
    rep(quantile(X[(c(0, cumsum(N))[x]+1):(cumsum(N)[x]),2], probs = 0.25), each = N[x])))
  # true network
  GO
                 <- sim.network(distr)</pre>
  # normalise
  GOnorm
                 <- norm.network(G0)</pre>
  # Matrix GX
  GX
                 <- peer.avg(GOnorm, X)</pre>
  # simulate dependent variable use an external package
                 <- CDatanet::simsar(~ -1 + eff + X + GX, Glist = GOnorm,</pre>
```

```
theta = c(alpha, beta, se))
  Gy
                <- y$Gy
                <- y$y
  # build dataset
  dataset
                    <- as.data.frame(cbind(y, X, Gy, GX))</pre>
  colnames(dataset) <- c("y","X1","X2", "Gy", "GX1", "GX2")</pre>
  out.smmeff1 <- smmSAR(y ~ X1 + X2 | GX1 + GX2, dnetwork = distr, contextual = T,
                        fixed.effects = T, smm.ctr = list(R = 1, print = F),
                        data = dataset)
  out.smmeff2 <- smmSAR(y ~ X1 + X2 | Gy, dnetwork = distr, contextual = T,
                        fixed.effects = T, smm.ctr = list(R = 100, print = F),
                        data = dataset)
  out.smmeff3 <- smmSAR(y ~ X1 + X2, dnetwork = distr, contextual = T, fixed.effects = T,
                       smm.ctr = list(R = 100, print = F), data = dataset)
  out
              <- data.frame("GX.observed"</pre>
                                            = out.smmeff1$estimates,
                             "Gy.observed" = out.smmeff2$estimates,
                             "None.observed" = out.smmeff3$estimates)
  out
}
```

We perform 250 simulations.

```
smm.Monte.C <- lapply(1:250, fMC)</pre>
```

We compute the average of the estimates

```
Reduce('+', smm.Monte.C)/250
##
       GX.observed Gy.observed None.observed
## Gv
         0.3986183
                      0.404233
                                     0.394228
         0.9999592
## X1
                       1.001174
                                     1.000887
                       1.499467
## X2
         1.4998792
                                     1.499780
## GX1
         5.0014374
                      5.002064
                                     5.003466
        -2.9996416
                      -3.013024
                                     -2.989256
```

The SMM estimator performs well even when we only have the distribution of the network, **GX** and **Gy** are not observed, and the model includes group heterogeneity.

#### 2.3 How to compute the variance when the network distribution is estimated?

In practice, the econometrician does not observed the true distribution of the entire network. They can only have an estimator based on partial network data (see Boucher and Houndetoungan (2022)). Because this estimator is used instead of the true distribution, this increases the variance of the SMM estimator. We develop a method to estimate the variance by taking into account the uncertainty related to the estimator of the network distribution.

Assume that the network distribution is logistic, ie,

$$\frac{p_{ij}}{1 - p_{ij}} = \exp(\rho_0 + \rho_1 |X_{i1} + X_{j1}| + \rho_2 |X_{i2} - X_{j2}|) \tag{1}$$

and  $\mathbb{P}(a_{ij} = 1 | \mathbf{P}) = p_{ij}$ , where **A** is the adjacency matrix,  $a_{ij}$  is the (i, j)-th entry of **A** and **P** is the matrix of  $p_{ij}$ . We simulated data following this assumption.

```
library(PartialNetwork)
rm(list = ls())
set.seed(123)
```

```
# Number of groups
M <- 100
# size of each group
        \leftarrow rep(30,M)
# covariates
Х
         <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
# network formation model parameter
         <- c(-0.8, 0.2, -0.1)
# individual effects
         \leftarrow c(2, 1, 1.5, 5, \rightarrow3)
# endogenous effects
alpha
         <- 0.4
# std-dev errors
        <- 1
# network
tmp
         <- c(0, cumsum(N))
X11
         <- lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],1])</pre>
X21
         \leftarrow lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],2])
dist.net <- function(x, y) abs(x - y)</pre>
X1.mat <- lapply(1:M, function(m) {</pre>
  matrix(kronecker(X11[[m]], X11[[m]], FUN = dist.net), N[m])})
        <- lapply(1:M, function(m) {</pre>
  matrix(kronecker(X21[[m]], X21[[m]], FUN = dist.net), N[m])})
         <- as.matrix(cbind("Const" = 1,
Xnet
                              "dX1"
                                       = mat.to.vec(X1.mat),
                              "dX2"
                                      = mat.to.vec(X2.mat)))
vnet
         <- Xnet %*% rho
ynet
         <- c(1*((ynet + rlogis(length(ynet))) > 0))
GO
         <- vec.to.mat(ynet, N, normalise = FALSE)</pre>
# normalise
GOnorm <- norm.network(GO)
# Matrix GX
         <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
         <- CDatanet::simsar(~ X + GX, Glist = GOnorm, theta = c(alpha, beta, se))</pre>
У
         <- y$Gy
Gy
         <- y$y
У
# build dataset
                   <- as.data.frame(cbind(y, X, Gy, GX))</pre>
dataset
colnames(dataset) <- c("y","X1","X2", "Gy", "GX1", "GX2")</pre>
```

We do not observed the true distribution of the network. We observe a subset of  $\{a_{ij}\}$ . Let  $\mathcal{A}^{obs} = \{(i, j), a_{ij} \text{ is observed}\}$  and  $\mathcal{A}^{nobs} = \{(i, j), a_{ij} \text{ is not observed}\}$ . We assume that  $|\mathcal{A}^{obs}| \to \infty$  as the sample size grows to  $\infty$ . Therefore,  $\rho_0$ ,  $\rho_1$ , and  $\rho_2$  can be consistently estimated.

```
nNet <- nrow(Xnet) # network formation model sample size

Aobs <- sample(1:nNet, round(0.3*nNet)) # We observed 30%

# We can estimate rho using the gml function from the stats package

logestim <- glm(ynet[Aobs] ~ -1 + Xnet[Aobs,], family = binomial(link = "logit"))

slogestim <- summary(logestim)

rho.est <- logestim$coefficients

rho.var <- slogestim$cov.unscaled # we also need the covariance of the estimator
```

We assume that the explanatory variables  $X_{i1}$  and  $X_{i2}$  are observed for any i in the sample. Using the

estimator of  $\rho_0$ ,  $\rho_1$ , and  $\rho_2$ , we can also compute  $\hat{\mathbf{P}}$ , a consistent estimator of  $\mathbf{P}$ , from Equation (1).

We can use  $\hat{\mathbf{P}}$  for our SMM estimator. We focus on the case where neither  $\mathbf{G}\mathbf{X}$  nor  $\mathbf{G}\mathbf{y}$  are observed. The same strategy can be used for other cases.

```
<- smmSAR(y ~ X1 + X2, dnetwork = d.logit, contextual = T,</pre>
                      smm.ctr = list(R = 100, print = F), data = dataset)
summary(smm.logit)
## Simulated Method of Moments estimation of SAR model
## Formula = y \sim X1 + X2
##
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Not Observed
## Gy Not Observed
## Number of groups: 100
## Sample size
                   : 3000
##
## Simulation settings
## R = 100
## Smoother : FALSE
##
## Coefficients:
##
                Estimate Robust SE t value Pr(>|t|)
                                     19.45
                                              <2e-16 ***
                0.398606 0.020494
## (Intercept) -0.844648 1.816353
                                      -0.47
                                               0.642
## X1
                0.991423
                          0.036141
                                      27.43
                                              <2e-16 ***
## X2
                1.469934 0.047443
                                      30.98
                                              <2e-16 ***
## G: X1
                4.936460 0.144670
                                      34.12
                                              <2e-16 ***
## G: X2
               -2.520642 0.271198
                                      -9.29
                                              <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The variance of the estimator computed above is conditionally on d.logit. It does not take into account the uncertainty related to the estimation of d.logit. To compute the right variance, we need a simulator from the distribution of d.logit. This simulator is a function which samples one network distribution from the distribution of d.logit. For instance, for the logit model, we can sample  $\rho$  from  $N(\hat{\rho}, \mathbb{V}(\hat{\rho}))$  and then compute  $\hat{\mathbf{P}}$ . Depending on the network formation model, users can compute the adequate simulator.

}

The function can be passed into the argument .fun of the summary method. We also need to pass the arguments of the simulator as a list into .args.

```
fdist_args <- list(rho.est = rho.est, rho.var = rho.var, M = M, X1.mat = X1.mat,
                    X2.mat = X2.mat)
summary(smm.logit, dnetwork = d.logit, data = dataset, .fun = fdist, .args = fdist_args,
        sim = 500, ncores = 8) # ncores performs simulations in parallel
## Simulated Method of Moments estimation of SAR model
## Formula = y \sim X1 + X2
## Contextual effects: Yes
## Fixed effects: No
##
## Network details
## GX Not Observed
## Gy Not Observed
## Number of groups: 100
## Sample size
                  : 3000
##
## Simulation settings
## R = 100
## Smoother : FALSE
##
## Coefficients:
                Estimate Robust SE t value Pr(>|t|)
##
## Gy
                                     17.27
                0.398606 0.023085
                                             <2e-16 ***
## (Intercept) -0.844648
                         1.939298
                                     -0.44
                                              0.663
## X1
                0.991423
                          0.038220
                                     25.94
                                             <2e-16 ***
## X2
                1.469934
                          0.048514
                                     30.30
                                             <2e-16 ***
## G: X1
                4.936460
                                     27.97
                          0.176471
                                             <2e-16 ***
## G: X2
               -2.520642 0.289902
                                     -8.69
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

We can notice that the variance is larger when we take into account the uncertainty of the estimation of the logit model.

## 3 Bayesian estimator without network formation model

The Bayesian estimator is neatly packed in the function mcmcSAR (see the help page of the function in the package, using ?mcmcSAR, for more details on the function). Below, we provide a simple example using simulated data.

For the sake of the example, we assume that linking probabilities are known and drawn from an uniform distribution. We first simulate data. Then, we estimate the linear-in-means model using our Bayesian estimator.

In the following example (example I-1, output out.none1), we assume that the network is entirely observed.

We first simulate data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# EXAMPLE I: WITHOUT NETWORK FORMATION MODEL
# Number of groups
# size of each group
            \leftarrow rep(30,M)
# individual effects
             \leftarrow c(2,1,1.5)
# contextual effects
        <-c(5,-3)
gamma
# endogenous effects
alpha
             <- 0.4
# std-dev errors
se
# network distribution
             <- runif(sum(N*(N-1)))</pre>
distr
distr
              <- vec.to.mat(distr, N, normalise = FALSE)</pre>
# covariates
              <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))
# true network
GO
              <- sim.network(distr)</pre>
# normalize
GOnorm
              <- norm.network(G0)</pre>
# GX
              <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
              <- CDatanet::simsar(~ X + GX, Glist = GOnorm,
У
                                   theta = c(alpha, beta, gamma, se))
              <- y$y
# dataset
              <- as.data.frame(cbind(y, X1 = X[,1], X2 = X[,2]))</pre>
dataset
Once the data are simulated, the estimation can be performed using the function mcmcSAR.1
```

```
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 100%
## Network formation model: none
##
## Network sampling
```

 $<sup>^1</sup>$ We ran the program on a processor Intel(R) Xeon(R) W-1270P CPU @ 3.80GHz. The execution time in the output depends on the CPU performance.

```
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
                      Mean
                             Std.Error
                                           Inf CI
                                                      Sup CI Sign
                 2.1084419 0.270707848 1.5826644 2.6400052
## (Intercept)
## X1
                 0.9969651 0.005095668 0.9868044 1.0069689
## X2
                 1.5007138 0.009647679 1.4817806 1.5194103
                                                                +
## G: X1
                 5.0618683 0.027087144 5.0083412 5.1150957
## G: X2
                -3.0280018 0.036370779 -3.0992659 -2.9572279
## Peer effects 0.3887471 0.004172086 0.3806533 0.3968838
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
## Error standard-deviation: 0.9842002
## Number of groups: 50
## Total sample size: 1500
## Peer effects acceptance rate: 0.44065
For Example I-2, we assume that only 60% of the links are observed.
# Example I-2: When a part of the network is observed
# 60% of the network data is observed
GO.obs
             <- lapply(N, function(x) matrix(rbinom(x^2, 1, 0.6), x))</pre>
Estimation out.none2.1 assumes that the sampled network is the true one (inconsistent, peer
effects are overestimated).
# replace the non-observed part of the network by O (missing links)
            <- lapply(1:M, function(x) GO[[x]]*GO.obs[[x]])</pre>
# Use network with missing data as the true network
out.none2.1 <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, GO.obs = "all",
                        GO = GO.start, data = dataset, iteration = 2e4)
summary(out.none2.1) # the peer effets seem overestimated
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
## Percentage of observed network data: 100%
## Network formation model: none
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
                      Mean Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept) -2.1618686 0.98109671 -4.0888701 -0.2357028
## X1
                 0.8981056 0.02441735 0.8502003 0.9464940
                 1.5538011 0.04593390 1.4629160 1.6431383
## X2
```

Estimation out.none2.2 specifies which links are observed and which ones are not. The true probabilities are used to sample un-observed links (consistent).

```
out.none2.2 <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = G0.obs,
                       GO = GO.start, data = dataset,
                       mlinks = list(dnetwork = distr), iteration = 2e4)
summary(out.none2.2)
## Bayesian estimation of SAR model
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 60.03448%
## Network formation model: none
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
##
                     Mean Std.Error
                                         Inf CI
                                                    Sup CI Sign
## (Intercept)
                2.4958479 0.69651708 1.1226662 3.8387679
## X1
                0.9856616 0.01260015 0.9613221 1.0106794
## X2
                1.5010658 0.02297712 1.4568985 1.5459223
## G: X1
               5.1350345 0.06840032 5.0008082 5.2673527
## G: X2
               -3.1077379 0.09488307 -3.2872052 -2.9191241
## Peer effects 0.3854260 0.01063395 0.3659470 0.4072424
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 0.9138584
## Number of groups: 50
## Total sample size: 1500
##
## Peer effects acceptance rate: 0.4353
```

For Example I-3, we assume that only linking probabilities are known.

Estimation out.none3.1 assumes the researcher uses a draw from that distribution as the true

network (inconsistent, peer effects are overestimated).

```
# Example I-3: When only the network distribution is available
# Simulate a fictitious network and use as true network
             <- sim.network(distr)
GO.tmp
out.none3.1 <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = "all",
                        GO = GO.tmp, data = dataset, iteration = 2e4)
summary(out.none3.1) # the peer effets seem overestimated
## Bayesian estimation of SAR model
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
## Percentage of observed network data: 100%
## Network formation model: none
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
                     Mean Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept) -2.3651528 1.52951840 -5.3173803 0.6195651
## X1
                0.9006007 0.02901363 0.8439843 0.9579893
## X2
                1.5728392 0.05401973 1.4654145 1.6781822
## G: X1
                1.6090619 0.14837791 1.3230986 1.9003541
## G: X2
               -1.8691793 0.20357252 -2.2682623 -1.4670086
## Peer effects 0.6933608 0.02093661 0.6519094 0.7332266
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
## Error standard-deviation: 5.477948
## Number of groups: 50
## Total sample size: 1500
## Peer effects acceptance rate: 0.44445
Estimation out.none3.2 specifies that no link is observed, but that the distribution is known
(consistent).
out.none3.2 <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = "none",
                        data = dataset, mlinks = list(dnetwork = distr), iteration = 2e4)
summary(out.none3.2)
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
## Percentage of observed network data: 0%
```

```
## Network formation model: none
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
                                                    Sup CI Sign
##
                     Mean Std.Error
                                          Inf CI
## (Intercept)
                1.4277749 1.42900704 -1.1026970 4.643800
## X1
                 0.9989731 0.02375023 0.9552666
                                                  1.045906
## X2
                 1.5315158 0.04308283 1.4466932 1.614467
## G: X1
                 5.2253950 0.09951337 5.0163979
                                                  5.403797
## G: X2
               -3.0262493 0.19945934 -3.4802317 -2.669676
## Peer effects 0.3633954 0.01522105 0.3333313 0.394371
## ---
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 0.8788236
## Number of groups: 50
## Total sample size: 1500
## Peer effects acceptance rate: 0.42995
```

## 4 Bayesian estimator with logit model as network formation model

For this example, we assume that links are generated using a simple logit model. We do not observe the true distribution.

#### We first simulate data.

```
# EXAMPLE II: NETWORK FORMATION MODEL: LOGIT
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# Number of groups
# size of each group
              \leftarrow rep(30, M)
# individual effects
              <-c(2,1,1.5)
# contextual effects
gamma
             <-c(5,-3)
# endogenous effects
alpha
# std-dev errors
# parameters of the network formation model
              <-c(-2, -.5, .2)
# covariates
Х
              <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
# compute distance between individuals
              <- c(0, cumsum(N))
tmp
X11
              <- lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],1])
```

```
X21
              <- lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],2])
              <- function(x, y) abs(x - y)</pre>
dist.net
              <- lapply(1:M, function(m) {</pre>
X1.mat
  matrix(kronecker(X11[[m]], X11[[m]], FUN = dist.net), N[m])})
              <- lapply(1:M, function(m) {</pre>
  matrix(kronecker(X21[[m]], X21[[m]], FUN = dist.net), N[m])})
# true network
              <- as.matrix(cbind("Const" = 1,
                                   "dX1"
                                          = mat.to.vec(X1.mat),
                                   "dX2"
                                           = mat.to.vec(X2.mat)))
              <- Xnet %*% rho
ynet
              <- 1*((ynet + rlogis(length(ynet))) > 0)
ynet
              <- vec.to.mat(ynet, N, normalise = FALSE)</pre>
GO
              <- norm.network(G0)</pre>
GOnorm
# GX
GX
              <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
              <- CDatanet::simsar(~ X + GX, Glist = GOnorm,
                                       theta = c(alpha, beta, gamma, se))
              <- y$y
# dataset
              <- as.data.frame(cbind(y, X1 = X[,1], X2 = X[,2]))</pre>
dataset
```

For example II-1, we assume that the researcher only observes 60% of the links, but know that the network formation model is logistic.

Once the data are simulated, the estimation can be performed.

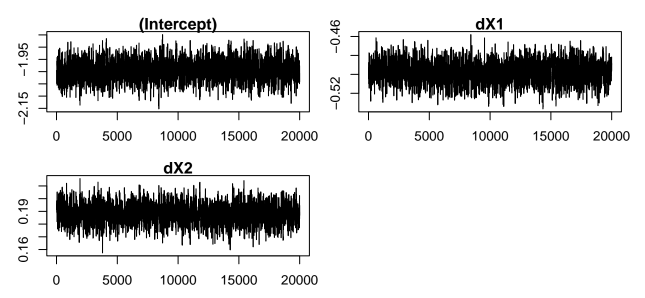
```
## Percentage of observed network data: 59.86437%
## Network formation model: logit
## Formula = ~dX1 + dX2
##
## Network sampling
## Method: Gibbs sampler
```

## Burn-in: 10000

##

## Number of steps performed: 20000

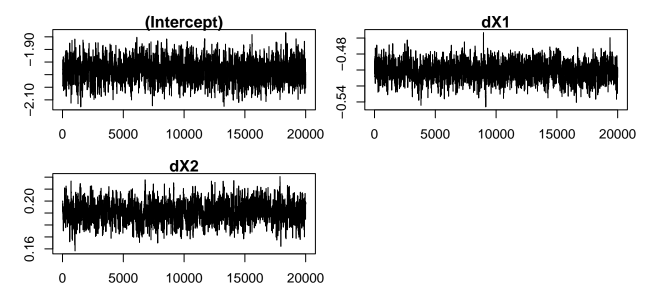
```
## Update per block: No
##
## Network formation model
##
                      Mean
                             Std.Error
                                            Inf CI
                                                        Sup CI Sign
##
  (Intercept) -1.9931965 0.040442463 -2.0703130 -1.9105883
               -0.4979367 0.010932594 -0.5187390 -0.4767044
##
## dX2
                0.1880581 0.007507114 0.1729477 0.2027337
##
## Outcome model
##
                                             Inf CI
                       Mean
                              Std.Error
                                                         Sup CI Sign
  (Intercept)
                  1.8957994 0.214243106 1.4777867
                                                     2.3253420
                  1.0002262 0.014071404
                                         0.9724657
## X1
                                                      1.0278364
                  1.4872727 0.027027509
                                          1.4335510
## X2
                                                      1.5392856
## G: X1
                 5.0374247 0.032011917
                                          4.9748985
                                                     5.0990331
## G: X2
                 -2.9619437 0.016299332 -2.9940291 -2.9301698
## Peer effects 0.3944225 0.004362122 0.3860250 0.4033238
##
## Significance level: 95%
  ' ' = non signif. '+' = signif. positive '-' = signif. negative
## Error standard-deviation: 2.063969
## Number of groups: 50
## Total sample size: 1500
## Peer effects acceptance rate: 0.438
## rho acceptance rate
                                : 0.27185
plot(out.logi2.2, plot.type = "sim", mar = c(3, 2.1, 1, 1))
            (Intercept)
                                                               1.55
                                1.3
2.0
                                0.
                                                               35
                                        5000 10000 15000 20000
    0
         5000 10000 15000 20000
                                    0
                                                                   0
                                                                        5000
                                                                            10000 15000 20000
                                              G: X2
                                                                          Peer effects
              G: X1
                                8
5.3
                                                               0.38
                                -2
                                -3.02
5.0
                                                               30
    0
         5000 10000 15000 20000
                                    0
                                        5000 10000 15000 20000
                                                                   0
                                                                        5000
                                                                             10000 15000 20000
                σ
\infty
2
N
         5000
             10000 15000 20000
plot(out.logi2.2, plot.type = "sim", which.parms = "rho", mar = c(3, 2.1, 1, 1))
```



Example II-2 disregards the information about observed links (which we used to estimate the logit model) and only uses the asymptotic distribution of the network formation parameters.

```
# Example II-2: When only the network distribution is available
# Infer the network data
# We only provide estimate of rho and its variance
             <- mat.to.vec(GO, ceiled = TRUE)
             <- glm(Gvec ~ -1 + Xnet, family = binomial(link = "logit"))</pre>
logestim
slogestim
             <- summary(logestim)
estimates
             <- list("rho"
                                = logestim$coefficients,
                     "var.rho" = slogestim$cov.unscaled,
                               = N)
mlinks
             <- list(model = "logit", mlinks.formula = ~ dX1 + dX2,
                     mlinks.data = as.data.frame(Xnet), estimates = estimates)
             <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = "none",</pre>
                        data = dataset, mlinks = mlinks, iteration = 2e4)
summary(out.logi3.2)
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
## Percentage of observed network data: 0\%
## Network formation model: logit
## Formula = \sim dX1 + dX2
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Network formation model
                     Mean
                            Std.Error
                                           Inf CI
                                                      Sup CI Sign
## (Intercept) -1.9858238 0.042329799 -2.0689256 -1.9037267
## dX1
               -0.5010106 0.010957459 -0.5225418 -0.4797864
```

```
0.1911830 0.008126942 0.1756805 0.2071377
## dX2
##
## Outcome model
                                             Inf CI
##
                              Std.Error
                                                         Sup CI Sign
                       Mean
## (Intercept)
                  1.9729428 0.298396335
                                          1.3931863
                                                      2.5588524
## X1
                  0.9995212 0.015258206
                                          0.9701962
                                                      1.0298869
## X2
                  1.4744075 0.040937768
                                          1.3930613
                                                      1.5527800
## G: X1
                  5.1232632 0.050531818
                                          5.0198489
                                                      5.2214341
                                                                    +
## G: X2
                 -2.9802447 0.023855733 -3.0270739 -2.9344943
## Peer effects 0.3867595 0.006831039 0.3735510 0.4005997
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 1.999493
## Number of groups: 50
## Total sample size: 1500
##
## Peer effects acceptance rate: 0.4446
## rho acceptance rate
plot(out.logi3.2, plot.type = "sim", mar = c(3, 2.1, 1, 1))
            (Intercept)
                                                                               X2
                                                                <u>1</u>.8
0
                                2.0
-10
                                1.0
                                                                Ġ
         5000
              10000 15000 20000
                                         5000
                                              10000 15000 20000
                                                                         5000 10000 15000 20000
                                              G: X2
              G: X1
                                                                           Peer effects
                                -1.5
9
                                                                0.35
4
                                -3.0
                                                                0.20
\alpha
    0
         5000 10000 15000 20000
                                    0
                                         5000 10000 15000 20000
                                                                         5000
                                                                             10000 15000 20000
                                                                    0
                σ
15
2
         5000
             10000 15000 20000
plot(out.logi3.2, plot.type = "sim", which.parms = "rho", mar = c(3, 2.1, 1, 1))
```



#### Remarks

In the previous example, partial network information is available to estimate rho and var.rho. These estimates are included in the object estimates. Then in the MCMC, we set GO.obs = "none", which means that the entire network will be inferred. In this situation, the posterior distribution of rho is strongly linked to the prior given by the practitioner, i.e. a normal distribution of parameters, the initial estimates of rho and var.rho. Indeed, an additional source of identification of the posterior distribution of rho may come from the spatial autoregressive (SAR) model. However, the available information in the observed part of the network is not used to update rho since it is already used when computing estimates.

From a certain point of view, inferring the observed part of the network can be considered inefficient. It is possible to keep fixed the observed entries of the adjacency matrix. As in example II-1, it is sufficient to set GO.obs = GO.obs instead of GO.obs = "none" in the function mcmcSAR. However, the observed part of the network is assumed to be non-stochastic in this case and will not be used to update rho. As soon as the practitioner gives an initial estimate of rho and var.rho in estimates, no information from the observed part of the network is used to update rho. The initial estimate of rho and var.rho summarizes the information.

We present an example below.

```
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 59.86437%
## Network formation model: logit
```

```
## Formula = \sim dX1 + dX2
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Network formation model
##
                     Mean
                            Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept) -2.0092988 0.042661052 -2.0925217 -1.9238912
              -0.5034023 0.011988619 -0.5268789 -0.4808867
## dX2
               0.1941234 0.007959299 0.1783828 0.2101409
##
## Outcome model
                      Mean Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept)
                 1.9158118 0.21163386 1.5032696
                                                  2.3329715
## X1
                 1.0002418 0.01402774 0.9727381
                                                  1.0272120
## X2
                1.4848439 0.02683932 1.4310721
                                                  1.5373504
## G: X1
                5.0406959 0.03218391 4.9784026 5.1045492
## G: X2
                -2.9636788 0.01626540 -2.9953130 -2.9317992
## Peer effects 0.3939556 0.00447481 0.3851044 0.4025636
## ---
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
## Error standard-deviation: 2.062611
## Number of groups: 50
## Total sample size: 1500
## Peer effects acceptance rate: 0.4381
## rho acceptance rate
                               : 0.261
```

One can notice that the network formation model estimate is not too different from the initial estimate of rho.

### print(slogestim)

```
##
## glm(formula = Gvec ~ -1 + Xnet, family = binomial(link = "logit"))
##
## Coefficients:
##
             Estimate Std. Error z value Pr(>|z|)
## XnetConst -2.015140 0.047964 -42.01
                                           <2e-16 ***
           -0.504533
                        0.013239 -38.11
## XnetdX1
                                           <2e-16 ***
                                   22.02
                        0.008922
## XnetdX2
             0.196443
                                           <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 60304 on 43500 degrees of freedom
## Residual deviance: 13652 on 43497 degrees of freedom
## AIC: 13658
##
## Number of Fisher Scoring iterations: 8
```

It is also possible to update rho in the MCMC using the observed part of the network. A particular case is Example II-1, where the distribution of rho is not given by the practitioner. In this example, the observed part of the network is used to estimate rho and var.rho (as in Example II-2). These estimates are then used as the prior distribution in the MCMC and rho is updated using the available information in the network. If the practitioner wants to define another prior, they can use prior instead of estimate.

This is an example where we assume that the prior distribution of rho is the standard normal distribution.

```
prior
             <- list("rho"
                             = c(0, 0, 0),
                     "var.rho" = diag(3))
mlinks
             <- list(model = "logit", mlinks.formula = ~ dX1 + dX2,
                     mlinks.data = as.data.frame(Xnet), prior = prior)
out.logi4.2 <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = G0.obs,
                        GO = GO.start, data = dataset, mlinks = mlinks,
                        iteration = 2e4)
summary(out.logi4.2)
## Bayesian estimation of SAR model
##
## Outcome model's formula = y \sim X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 59.86437%
## Network formation model: logit
## Formula = \sim dX1 + dX2
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Network formation model
##
                     Mean Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept) -1.9927978 0.06411828 -2.1167138 -1.8681492
## dX1
               -0.4983036 0.01458258 -0.5295421 -0.4707847
## dX2
                0.1880291 0.01139670 0.1641840 0.2096634
##
## Outcome model
                             Std.Error
                                            Inf CI
                                                       Sup CI Sign
                      Mean
## (Intercept)
                 1.9090108 0.211424517
                                        1.4985943
                                                    2.3336822
## X1
                 1.0003289 0.014143207
                                        0.9724134
                                                    1.0282466
## X2
                 1.4845801 0.026705375
                                        1.4317157
                                                    1.5375678
                                                                 +
## G: X1
                 5.0369480 0.033329710 4.9718236
                                                    5.1031692
## G: X2
                -2.9619636 0.016066491 -2.9939222 -2.9304163
## Peer effects 0.3943393 0.004561521 0.3853677
## ---
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 2.062558
## Number of groups: 50
## Total sample size: 1500
##
## Peer effects acceptance rate: 0.43555
```

```
## rho acceptance rate : 0.2694
```

The MCMC performs well although the distribution of rho defined in prior is not true. This is because the observed part of the network is used to update rho. In contrast, the MCMC could be inconsistent if one defines estimates as prior because rho will not be updated using the observed entries in the adjacency matrix, but only using information from the outcome y.

## 5 Bayesian estimator with latent space model as network formation model

## 5.1 ARD, Breza et al. (2020)

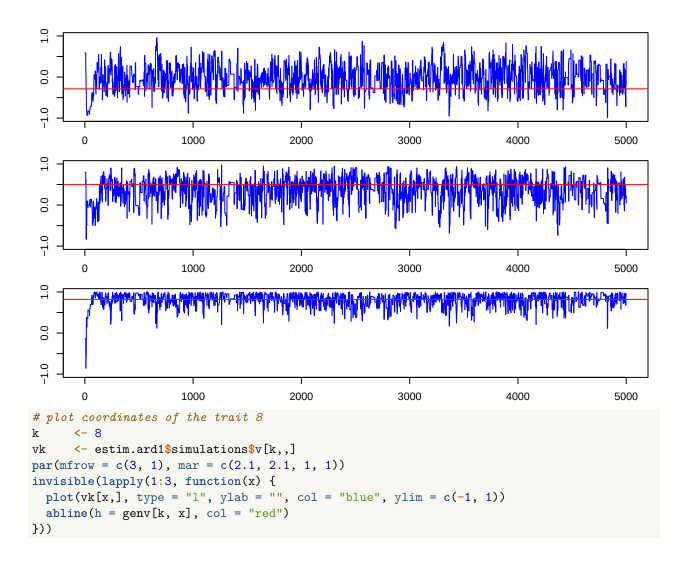
We also offer a function of the estimator in Breza et al. (2020). We first simulate data. We then estimate the model's parameters assuming that the researcher only knows ARD. We present two examples, one for which we observe ARD for the entire population (Example 1) and one for which we observe ARD for only 70% of the population (Example 2).

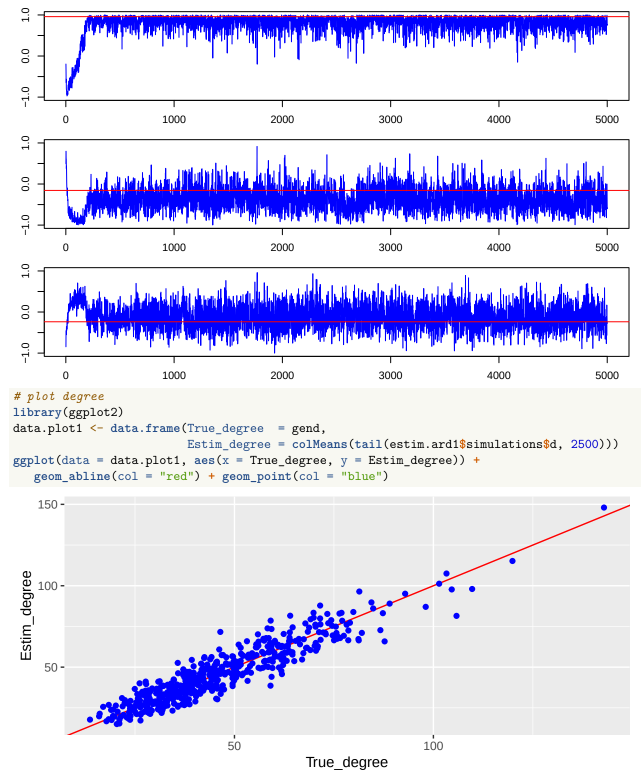
The data is simulated following a procedure similar to the one in Breza et al. (2020).

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
# LATENT SPACE MODEL
N
            <- 500
genzeta
            <- 1
            <- -1.35
            <- 0.37
sigma
            <- 12
                      # number of traits
            <- 3
                      # Sphere dimension
# ARD parameters
# Generate z (spherical coordinates)
            <- rvMF(N, rep(0,P))
# Generate nu from a Normal(mu, sigma^2) (The gregariousness)
            <- rnorm(N, mu, sigma)</pre>
gennu
# compute degrees
            <- N*exp(gennu)*exp(mu+0.5*sigma^2)*exp(logCpvMF(P,0) - logCpvMF(P,genzeta))</pre>
gend
# Link probabilities
distr
            <- sim.dnetwork(gennu, gend, genzeta, genz)</pre>
# Adjacency matrix
            <- sim.network(distr)
# Generate vk, the trait location
           <- rvMF(K, rep(0, P))
genv
# set fixed some vk distant
genv[1,]
            \leftarrow c(1, 0, 0)
genv[2,]
            <-c(0, 1, 0)
            <-c(0, 0, 1)
genv[3,]
# eta, the intensity parameter
            <- abs(rnorm(K, 2, 1))
# Build traits matrix
densityatz <- matrix(0, N, K)</pre>
for(k in 1:K){
  densityatz[,k] <- dvMF(genz, genv[k,]*geneta[k])</pre>
}
            <- matrix(0, N, K)
trait
            <- floor(runif(K, 0.8, 0.95)*colSums(densityatz)/apply(densityatz, 2, max))</pre>
```

#### Example 1: we observe ARD for the entire population

#### The estimation can be performed using the function mcmcARD





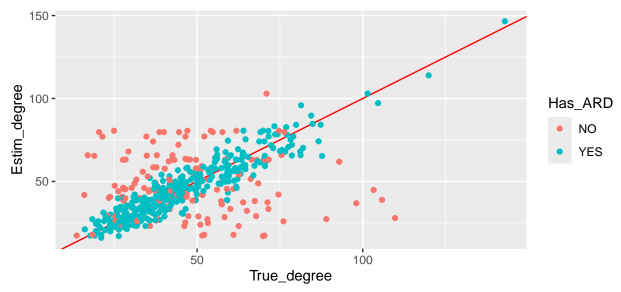
Example 2: we observe ARD for only 70% of the population

```
# Example2: ARD is observed for 70% population
# sample with ARD
n <- round(0.7*N)
# individual with ARD</pre>
```

```
iselect <- sort(sample(1:N, n, replace = FALSE))
ARDs <- ARD[iselect,]
traits <- trait[iselect,]
# initialization
d0 <- d0[iselect]; z0 <- z0[iselect,]
start <- list("z" = z0, "v" = v0, "d" = d0, "b" = b0, "eta" = eta0, "zeta" = zeta0)</pre>
```

#### The estimation can be performed using the function mcmcARD

```
# MCMC
estim.ard2 <- mcmcARD(Y = ARDs, traitARD = traits, start = start, fixv = vfixcolumn,
                      consb = bfixcolumn, iteration = 5000)
# estimation for non ARD
# we need a logical vector indicating if the i-th element has ARD
            <- (1:N) %in% iselect
# we use the matrix of traits to estimate distance between individuals
estim.nard2 <- fit.dnetwork(estim.ard2, X = trait, obsARD = hasARD, m = 1)</pre>
# estimated degree
estd
              <- estim.nard2$degree</pre>
data.plot2
              <- data.frame(True_degree = gend,</pre>
                             Estim_degree = estd,
                             Has_ARD
                                          = ifelse(hasARD, "YES", "NO"))
ggplot(data = data.plot2, aes(x = True_degree, y = Estim_degree, colour = Has_ARD)) +
  geom_abline(col = "red") + geom_point()
```



## 5.2 Estimating peer effects model with ARD

Given the predicted probabilities, estimated using the estimator proposed by Breza et al. (2020) assuming that ARD are observed for the entire population, we implement our Bayesian estimator assuming that the posterior distribution of the linking probabilities are jointly normally distributed.

#### We first simulate data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
```

```
М
             <- 30
N
             \leftarrow rep(60, M)
genzeta
             <- 3
             <- -1.35
mu
             <- 0.37
sigma
K
             <- 12
                     # number of traits
Р
             <- 3
                     # Sphere dimension
# IN THIS LOOP, WE GENERATE DATA FOLLOWING BREZA ET AL. (2020) AND
# ESTIMATE THEIR LATENT SPACE MODEL FOR EACH SUB-NETWORK.
           <- list()
estimates
list.trait
            <- list()
GO
             <- list()
for (m in 1:M) {
  ######
                                   SIMULATION STAGE
                                                                            #######
  # ARD parameters
  # Generate z (spherical coordinates)
  genz <- rvMF(N[m], rep(0,P))</pre>
  # Generate nu from a Normal(mu, sigma^2) (The gregariousness)
  gennu <- rnorm(N[m],mu,sigma)</pre>
  # compute degrees
       <- N[m]*exp(gennu)*exp(mu+0.5*sigma^2)*exp(logCpvMF(P,0) - logCpvMF(P,genzeta))
  # Link probabilities
  distr <- sim.dnetwork(gennu, gend, genzeta, genz)</pre>
  # Adjacency matrix
         <- sim.network(distr)
  GO[[m]] <- G
  # Generate vk, the trait location
        <- rvMF(K, rep(0, P))
  # set fixed some vk distant
  genv[1,] \leftarrow c(1, 0, 0)
  genv[2,] \leftarrow c(0, 1, 0)
  genv[3,] \leftarrow c(0, 0, 1)
  # eta, the intensity parameter
  geneta <-abs(rnorm(K, 2, 1))</pre>
  # Build traits matrix
              <- matrix(0, N[m], K)
  densityatz
  for(k in 1:K){
   densityatz[,k] <- dvMF(genz, genv[k,]*geneta[k])</pre>
  }
  trait
             <- matrix(0, N[m], K)
  NK
             <- floor(runif(K, .8, .95)*colSums(densityatz)/apply(densityatz, 2, max))</pre>
  for (k in 1:K) {
   trait[,k] <- rbinom(N[m], 1, NK[k]*densityatz[,k]/sum(densityatz[,k]))</pre>
  list.trait[[m]] <- trait</pre>
  # Build ADR
            <- G %*% trait
  # generate b
 genb
             <- numeric(K)
  for(k in 1:K){
```

```
genb[k] \leftarrow sum(G[,trait[,k]==1])/sum(G) + 1e-8
 }
 ESTIMATION STAGE
                                                                             ########
 # initialization
        <- gend; b0 <- exp(rnorm(K)); eta0 <- rep(1,K); zeta0 <- genzeta
        <- matrix(rvMF(N[m], rep(0,P)), N[m]); v0 <- matrix(rvMF(K,rep(0, P)), K)</pre>
 # We should fix some vk and bk
 vfixcolumn
                <- 1:5
 bfixcolumn
                \leftarrow c(1, 3, 5, 7, 9, 11)
 b0[bfixcolumn] <- genb[bfixcolumn]
 v0[vfixcolumn,] <- genv[vfixcolumn,]</pre>
                \leftarrow list("z" = z0, "v" = v0, "d" = d0, "b" = b0, "eta" = eta0,
                        "zeta" = zeta0)
 estimates[[m]] <- mcmcARD(Y = ARD, traitARD = trait, start = start, fixv = vfixcolumn,
                           consb = bfixcolumn, sim.d = FALSE, sim.zeta = FALSE,
                           iteration = 5000, ctrl.mcmc = list(print = FALSE))
}
# SIMULATE DATA FOR THE OUTCOME MODEL
# individual effects
            \leftarrow c(2,1,1.5)
beta
# contextual effects
gamma
        <-c(5,-3)
# endogenous effects
            <- 0.4
alpha
# std-dev errors
           <- 1
# covariates
             <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
X
# Normalise GO
GOnorm
           <- norm.network(G0)</pre>
# GX
             <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
            <- CDatanet::simsar(~ X + GX, Glist = GOnorm,</pre>
У
                                theta = c(alpha, beta, gamma, se))
             <- y$y
# dataset
dataset
             <- as.data.frame(cbind(y, X1 = X[,1], X2 = X[,2]))</pre>
Once the data are simulated, the estimation can be performed using the function mcmcSAR.
            <- list(model = "latent space", estimates = estimates)</pre>
mlinks
            <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = "none",</pre>
out.lspa1
```

## Method: MCMC

```
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 0%
## Network formation model: latent space
  Percentage of observed ARD: 100%
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
  Outcome model
                                                        Sup CI Sign
##
                       Mean Std.Error
                                            Inf CI
  (Intercept)
##
                  0.9547959 1.41795429 -2.0688825
                                                     3.6448944
## X1
                  0.9842598 0.02422465
                                         0.9345022
                                                     1.0296432
## X2
                  1.5323150 0.03951923
                                         1.4559555
                                                     1.6079640
## G: X1
                  4.7051757 0.10486196
                                         4.4619005
                                                     4.8740800
                 -2.8675601 0.20420531 -3.2623000 -2.4214902
## Peer effects
                 0.4204254 0.02301326
                                        0.3844534
                                                     0.4607408
##
## Significance level: 95%
   ' ' = non signif.
                      '+' = signif. positive
                                                '-' = signif. negative
##
## Error standard-deviation: 0.7831947
## Number of groups: 30
## Total sample size: 1800
##
## Peer effects acceptance rate: 0.43145
## rho acceptance rate
                                 : 0.2697867
plot(out.lspa1, plot.type = "sim", mar = c(3, 2.1, 1, 1))
            (Intercept)
                                               X1
                                                                               X2
                                85
                                                                ω.
         5000
              10000 15000 20000
                                         5000
                                              10000 15000 20000
                                                                        5000
                                                                             10000 15000 20000
              <u>G: X1</u>
                                                                           Peer effects
                                -2.0
                                                                0.7
    0
         5000
              10000 15000 20000
                                    0
                                         5000
                                              10000 15000 20000
                                                                        5000
                                                                              10000 15000 20000
                σ
    0
         5000
             10000 15000 20000
```

## 5.3 Estimating peer effects with partial ARD

Given the predicted probabilities, estimated using the estimator proposed by Breza et al. (2020) assuming that ARD are observed for  $70\% \sim 100\%$  of the population, we implement our Bayesian estimator assuming that the posterior distribution of the linking probabilities are jointly normally distributed.

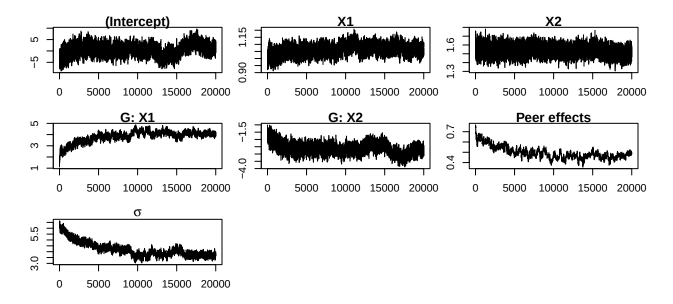
#### We first simulate data.

```
rm(list = ls())
library(PartialNetwork)
set.seed(123)
М
             <- 30
N
             \leftarrow rep(60, M)
             <- 3
genzeta
             <- -1.35
mu
             <- 0.37
sigma
K
             <- 12
Р
             <- 3
# IN THIS LOOP, WE GENERATE DATA FOLLOWING BREZA ET AL. (2020) AND
# ESTIMATE THEIR LATENT SPACE MODEL FOR EACH SUB-NETWORK.
estimates
           <- list()
list.trait
             <- list()
             <- list()
obARD
GO
             <- list()
for (m in 1:M) {
  ######
                                    SIMULATION STAGE
                                                                              #######
  # ARD parameters
  # Generate z (spherical coordinates)
       \leftarrow \text{rvMF}(N[m], \text{rep}(0,P))
  # Generate nu from a Normal(mu, sigma^2) (The gregariousness)
  gennu <- rnorm(N[m],mu,sigma)</pre>
  # compute degrees
         <- N[m]*exp(gennu)*exp(mu+0.5*sigma^2)*exp(logCpvMF(P,0) - logCpvMF(P,genzeta))</pre>
  # Link probabilities
  distr <- sim.dnetwork(gennu, gend, genzeta, genz)</pre>
  # Adjacency matrix
         <- sim.network(distr)</pre>
  GO[[m]] <- G
  # Generate vk, the trait location
         <- rvMF(K, rep(0, P))
  # set fixed some vk distant
  genv[1,] \leftarrow c(1, 0, 0)
  genv[2,] \leftarrow c(0, 1, 0)
  genv[3,] \leftarrow c(0, 0, 1)
  # eta, the intensity parameter
  geneta <-abs(rnorm(K, 2, 1))</pre>
  # Build traits matrix
  densityatz <- matrix(0, N[m], K)</pre>
  for(k in 1:K){
   densityatz[,k] <- dvMF(genz, genv[k,]*geneta[k])</pre>
  }
  trait
             <- matrix(0, N[m], K)
             <- floor(runif(K, .8, .95)*colSums(densityatz)/apply(densityatz, 2, max))</pre>
  for (k in 1:K) {
   trait[,k] <- rbinom(N[m], 1, NK[k]*densityatz[,k]/sum(densityatz[,k]))</pre>
  list.trait[[m]] <- trait</pre>
```

```
# Build ADR
 ARD <- G %*% trait
 # generate b
           <- numeric(K)
 genb
 for(k in 1:K){
   genb[k] \leftarrow sum(G[,trait[,k]==1])/sum(G) + 1e-8
 # sample with ARD
         <- round(runif(1, .7, 1)*N[m])</pre>
 # individual with ARD
 iselect <- sort(sample(1:N[m], n, replace = FALSE))</pre>
 hasARD <- (1:N[m]) %in% iselect
 obARD[[m]] <- hasARD
          <- ARD[iselect,]
 ARDs
           <- trait[iselect,]</pre>
 traits
 ESTIMATION STAGE
 # initialization
          <- gend[iselect]; b0 <- exp(rnorm(K)); eta0 <- rep(1,K); zeta0 <- genzeta</pre>
           <- matrix(rvMF(n, rep(0,P)), n); v0 <- matrix(rvMF(K, rep(0, P)), K)</pre>
 # We should fix some vk and bk
 vfixcolumn <- 1:5
 bfixcolumn
             \leftarrow c(1, 3, 5, 7, 9, 11)
 b0[bfixcolumn] <- genb[bfixcolumn]; v0[vfixcolumn,] <- genv[vfixcolumn,]
               <- list("z" = z0, "v" = v0, "d" = d0, "b" = b0, "eta" = eta0,
 start
                       "zeta" = zeta0)
 estimates[[m]] <- mcmcARD(Y = ARDs, traitARD = traits, start = start, fixv = vfixcolumn,
                         consb = bfixcolumn, sim.d = FALSE, sim.zeta = FALSE,
                         iteration = 5000, ctrl.mcmc = list(print = FALSE))
}
# SIMULATE DATA FOR THE OUTCOME MODEL
# individual effects
beta <-c(2,1,1.5)
# contextual effects
gamma <-c(5,-3)
# endogenous effects
alpha
        <- 0.4
\# std-dev errors
se
# covariates
            <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))
# Normalise GO
       <- norm.network(G0)</pre>
GOnorm
# GX
           <- peer.avg(G0norm, X)</pre>
# simulate dependent variable use an external package
            <- CDatanet::simsar(~ X + GX, Glist = GOnorm,
                              theta = c(alpha, beta, gamma, se))
            <- y$y
# dataset
dataset \leftarrow as.data.frame(cbind(y, X1 = X[,1], X2 = X[,2]))
```

Once the data are simulated, the estimation can be performed using the function mcmcSAR.

```
<- list(model = "latent space", estimates = estimates,</pre>
mlinks
                     mlinks.data = list.trait, obsARD = obARD)
out.lspa2
             <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0.obs = "none",</pre>
                        data = dataset, mlinks = mlinks, iteration = 2e4)
summary(out.lspa2)
## Bayesian estimation of SAR model
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 0%
## Network formation model: latent space
## Percentage of observed ARD: 84.27778%
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Outcome model
                     Mean Std.Error
                                          Inf CI
                                                     Sup CI Sign
## (Intercept) 0.5927081 2.67866330 -4.6527320 5.7171349
## X1
               1.0745350 0.03283973 1.0119450 1.1395640
## X2
                1.5285286 0.05537676 1.4197317 1.6344581
## G: X1
               4.1053862 0.21814690 3.6706579 4.5504417
## G: X2
               -2.7046589 0.36336002 -3.4192060 -2.0005901
## Peer effects 0.4610160 0.02918803 0.3994566 0.5149815
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 3.779413
## Number of groups: 30
## Total sample size: 1800
## Peer effects acceptance rate: 0.44075
## rho acceptance rate
                              : 0.2705733
plot(out.lspa2, plot.type = "sim", mar = c(3, 2.1, 1, 1))
```



## 6 The selection bias issue

In many applications, missing links are not completely random. For example, an individual who has no friends is less likely to have missing value on their row in the adjacency matrix than someone who has a lot of links. Even regressing a logit/probit network formation model using the entries of the adjacency matrix that are correctly measured will not yield a consistent estimator due to the selection bias issue.

Consider the case of missing links due to unmatched declared friends. This is for example the case of the network data collected by the National Longitudinal Study of Adolescent to Adult Health (Add Health). We know the *true* number of links for each individual. This information is crucial to address the selection bias issue. When an individual has missing links, we could doubt all the "zeros" on their row in the adjacency matrix. To consistently estimate the SAR model, we can simply assume that information from this row is not true, i.e, the row has "zeros" everywhere in the object GO.obs. Information from individuals without missing links can be used to estimate rho and doubtful rows in the adjacency matrix will be inferred. However, there is a selection bias issue because we do not use rows with missing links to estimate rho. These rows are likely to have a lot of ones. As a consequence, the network formation model estimating using rows with no unmatched friends will simulate fewer links than the true data-generating process (DGP).

A straightforward approach to address the issue is to weight the selected rows that are used to estimate rho (see Manski and Lerman (1977)). Every selected row must be weighted by the inverse of the probability of having no unmatched links. To do so, the practitioner can include an input weights in the list mlinks which is an argument of the function mcmcsar. The input weights must be a vector of dimension the number of "ones" in GO.obs.

We consider the following example where the number of missing links is randomly chosen between zero and the true number of links.

```
# contextual effects
gamma <-c(5,-3)
# endogenous effects
alpha
             <- 0.4
# std-dev errors
       <- 2
# parameters of the network formation model
          <-c(-0.5, -.5, .4)
# covariates
              <- cbind(rnorm(sum(N),0,5),rpois(sum(N),7))</pre>
# compute distance between individuals
             <- c(0, cumsum(N))
X11
              <- lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],1])</pre>
X21
              <- lapply(1:M, function(x) X[c(tmp[x] + 1):tmp[x+1],2])</pre>
             <- function(x, y) abs(x - y)</pre>
dist.net
X1.mat
             <- lapply(1:M, function(m) {</pre>
 matrix(kronecker(X11[[m]], X11[[m]], FUN = dist.net), N[m])})
              <- lapply(1:M, function(m) {</pre>
 matrix(kronecker(X21[[m]], X21[[m]], FUN = dist.net), N[m])})
# true network
              <- as.matrix(cbind("Const" = 1,
Xnet
                                  "dX1" = mat.to.vec(X1.mat),
                                  "dX2" = mat.to.vec(X2.mat)))
              <- Xnet %*% rho
ynet
              <- c(1*((ynet + rlogis(length(ynet))) > 0))
ynet
              <- vec.to.mat(ynet, N, normalise = FALSE)</pre>
# number of friends
             <- unlist(lapply(GO, function(x) rowSums(x)))</pre>
nfriends
# number of missing links
           <- sapply(nfriends, function(x) sample(0:x, 1))</pre>
```

We now simulate the observed network by removing links from GO depending on the number of unmatched links. We also simulate the outcome y using the true network.

```
Gobs
               <- list(M) # The observed network
GO.obs
               <- list(M) # Which information is true and doubtful
for(x in 1:M){
              <- G0[[x]]
              <- matrix(1, N[x], N[x]); diag(G0.obsx) <- 0</pre>
  G0.obsx
  CSIIM
              <- cumsum(c(0, N))
               <- nmislink[(csum[x] + 1):csum[x + 1]]
  for (i in 1:N[x]) {
    if(nmis[i] > 0){
               \leftarrow which(c(Gx[i,]) == 1)
      if(length(which(c(Gx[i,]) == 1)) > 1) {
        tmp <- sample(which(c(Gx[i,]) == 1), nmis[i])</pre>
      Gx[i,tmp] \leftarrow 0
      G0.obsx[i,] \leftarrow 0
  Gobs[[x]]
             <- Gx
  G0.obs[[x]] \leftarrow G0.obsx
```

```
GOnorm
              <- norm.network(G0)</pre>
# GX
GX
              <- peer.avg(GOnorm, X)</pre>
# simulate dependent variable use an external package
              <- CDatanet::simsar(~ X + GX, Glist = GOnorm,</pre>
                                   theta = c(alpha, beta, gamma, se))
              <- y$y
# data set
              <- as.data.frame(cbind(y, X1 = X[,1], X2 = X[,2]))</pre>
dataset
Assume that we estimate the network formation by selecting the individual with no unmatched links.
              <- list(model = "logit", mlinks.formula = ~ dX1 + dX2,
mlinks
                      mlinks.data = as.data.frame(Xnet))
              <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0 = Gobs,</pre>
out.selb1
                         GO.obs = GO.obs, data = dataset, mlinks = mlinks,
                         iteration = 2e4)
summary(out.selb1)
## Bayesian estimation of SAR model
##
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 55.2%
## Network formation model: logit
## Formula = \sim dX1 + dX2
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Network formation model
                     Mean
                                           Inf CI
                            Std.Error
                                                      Sup CI Sign
## (Intercept) -2.2554473 0.053338525 -2.3625815 -2.1511715
               -0.5062865 0.014675852 -0.5350419 -0.4768971
                0.1885610 0.009838786 0.1696495 0.2076671
## dX2
##
## Outcome model
                                                       Sup CI Sign
##
                             Std.Error
                                            Inf CI
                      Mean
## (Intercept)
                 2.0197155 0.214213468 1.6082923
                                                    2.4357397
## X1
                 1.0100124 0.013975372 0.9821508 1.0372596
## X2
                 1.4983784 0.027151491 1.4443090 1.5511542
## G: X1
                 4.9516461 0.033324639 4.8874755 5.0172057
                -2.9817629 0.016237918 -3.0137233 -2.9503623
## G: X2
## Peer effects 0.4059135 0.004523017 0.3969188 0.4147982
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 2.062936
## Number of groups: 50
```

```
## Total sample size: 1500
##
## Peer effects acceptance rate: 0.44535
## rho acceptance rate : 0.27225
```

Although the peer effect estimate appears to be correct, the network formation estimator is likely biased. Indeed the estimator of the intercept is -2.26 and is significantly lower than its actual value of -2. As a result, the network formation model is likely to simulate fewer links than the true DGP. This is an issue if the practitioner uses the model to simulate policy impact on the outcome y or network features, such as centrality.

To control for the selection issue, we can weight selected individuals. The weight depends on the framework, especially how missing links occur. In our example, the number of missing links is chosen randomly between zero and the number of declared links. If the individual has  $n_i$  declared friends, the probability of having no unmatched links can be estimated by the proportion of the number of individuals who has no unmatched links in the subset of individuals who declare  $n_i$ .

```
GO.obsvec
              <- as.logical(mat.to.vec(G0.obs))</pre>
Gvec
              <- mat.to.vec(Gobs, ceiled = TRUE)[GO.obsvec]</pre>
              <- unlist(data.frame(nfriends = nfriends, nmislink = nmislink) %>%
W
                        group_by(nfriends) %>%
                        summarise(w = length(nmislink)/sum(nmislink == 0)) %>%
                        select(w))
              <- lapply(1:M, function(x){
  matrix(rep(W[rowSums(G0[[x]]) + 1], each = N[x]), N[x], byrow = TRUE)})
              <- mat.to.vec(W)[G0.obsvec]</pre>
weights
mlinks
              <- list(model = "logit", mlinks.formula = ~ dX1 + dX2,
                       mlinks.data = as.data.frame(Xnet), weights = weights)
out.selb2
              <- mcmcSAR(formula = y ~ X1 + X2, contextual = TRUE, G0 = Gobs,</pre>
                          GO.obs = GO.obs, data = dataset, mlinks = mlinks,
                          iteration = 2e4)
summary(out.selb2)
```

```
## Bayesian estimation of SAR model
## Outcome model's formula = y ~ X1 + X2 | X1 + X2
## Method: MCMC
## Number of steps performed: 20000
## Burn-in: 10000
##
## Percentage of observed network data: 55.2%
## Network formation model: logit
## Formula = \sim dX1 + dX2
##
## Network sampling
## Method: Gibbs sampler
## Update per block: No
##
## Network formation model
                     Mean
                            Std.Error
                                           Inf CI
                                                      Sup CI Sign
## (Intercept) -1.9731148 0.032176581 -2.0391133 -1.9122950
## dX1
               -0.4832792 0.008757863 -0.4999554 -0.4656951
## dX2
                0.1859662 0.006253833 0.1738966 0.1982889
## Outcome model
##
                      Mean
                             Std.Error
                                            Inf CI
                                                       Sup CI Sign
```

```
## (Intercept)
                 1.9856192 0.214097653 1.5685888
                                                   2.4056519
## X1
                 1.0082459 0.013817963 0.9815052
                                                   1.0352525
                                                                +
## X2
                 1.5042882 0.027471214
                                       1.4507508
## G: X1
                 4.9559929 0.033201835
                                       4.8912507
                                                   5.0211436
                                                                +
## G: X2
                -2.9850242 0.016120415 -3.0165679 -2.9532613
## Peer effects 0.4054351 0.004686395 0.3963591 0.4148558
## Significance level: 95%
## ' ' = non signif. '+' = signif. positive '-' = signif. negative
##
## Error standard-deviation: 2.034204
## Number of groups: 50
## Total sample size: 1500
##
## Peer effects acceptance rate: 0.4377
## rho acceptance rate
                               : 0.27595
```

It is also possible to use selected sample and the weight to estimate rho and var.rho using the function glm. These estimates can be provided to mlinks in estimates. In this case rho will not be updated using the observed part of the network.

## References

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Bramoullé, Y., Djebbari, H., and Fortin, B. (2009). Identification of peer effects through social networks. Journal of econometrics, 150(1):41–55.

Breza, E., Chandrasekhar, A. G., McCormick, T. H., and Pan, M. (2020). Using aggregated relational data to feasibly identify network structure without network data. *American Economic Review*, 110(8):2454–84.

Manski, C. F. and Lerman, S. R. (1977). The estimation of choice probabilities from choice based samples. *Econometrica: Journal of the Econometric Society*, pages 1977–1988.