# Advanced Network Analysis

Latent Space Models

Olga Chyzh [www.olgachyzh.com]

### Latent Space Models

- An alternative to ERGMs
- Allow to account for unobserved network dependencies (without measuring them)
- A highly parameterized, lightly supervised approach to fit out the dependencies
- Do not exhibit degeneracy issues

#### Trade Data

```
BNG
##
              ARG
                   AUI
                                     BFI
                                                            BRA
## ARG
              NA 0.058268908 0.24686008 0.039220713 1.76473080
                  NA 0.37843644 0.104360015 0.21511138
## AUL 0.086177696
## BEL 0.270027137 0.350656872 NA 0.019802627 0.39877612
  BNG 0.000000000 0.019802627 0.12221763
                                                  NA 0.01980263
## BRA 1.693779061 0.239016900 0.62057649 0.039220713
## CAN 0.190620360 0.641853886 0.61518564 0.076961041 0.66782937
## CHN 0.470003629 1.415853163 1.01160091 0.457424847 0.59883650
  COL 0.058268908 0.009950331 0.13976194 0.000000000 0.11332869
## EGY 0.000000000 0.009950331 0.08617770 0.009950331 0.01980263
## FRN 0.667829373 0.815364813 3.06011453 0.067658648 0.81536481
  IND 0.067658648 0.307484700 0.70309751 0.518793793 0.14842001
  INS 0.058268908 0.788457360 0.42526774 0.095310180 0.13102826
  IRN 0.000000000 0.009950331 0.30010459 0.009950331 0.37156356
  ITA 0.746687947 0.904218151 1.90657514 0.048790164 1.12817109
  JPN 0.587786665 2.215937286 1.48387469 0.418710335 1.23547147
  MEX 0.343589704 0.122217633 0.24686008 0.000000000 0.48242615
  NTH 0.190620360 0.418710335 3.21486780 0.086177696 0.41871033
## PAK 0.019802627 0.095310180 0.12221763 0.086177696 0.02955880
## PHI 0.009950331 0.173953307 0.09531018 0.000000000 0.03922071
## POL 0.029558802 0.019802627 0.39204209 0.009950331 0.13102826
```

### Sender heterogeneity

An actor can induce dependence across its "recievers." Thus values across a row, say  $\{y_{ij}, y_{ik}, y_{il}\}$ , may be more similar to each other than other values in the adjacency matrix because each of these values has a common sender i.

	i	j	k	1
i	NA	Уij	Yik	Yil
j	Ујі	NA	Уjk	УјІ
k	Уki	Уkj	NA	УkI
I	Уіі	Уij	УIk	NA

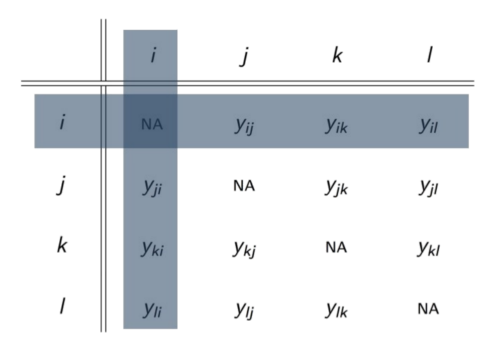
### Receiver heterogeneity

Additionally, values across a column, say  $\{y_{ji}, y_{ki}, y_{li}\}$ , may be more similar to each other than other values in the adjacency matrix because each of these values has a common receiver i.

	i	j	k	1
i	NA	Уij	Уik	УiI
j	Ујі	NA	Уjk	YjI
k	Уki	Уkj	NA	УkI
1	Уli	Уij	Уlk	NA

#### Sender-Receiver Covariance

Actors who are more likely to send ties in a network may also be more likely to receive them.



### Reciprocity

Values of  $y_{ij}$  and  $y_{ji}$  may be statistically dependent. Dyads might exhibit high reciprocity because there is a tendency for actors to treat each other similarity, i.e., "respond in kind" to these behaviors.

	i	j	k	1
i	NA	Уij	Yik	УiI
j	Ујі	NA	Уjk	YjI
k	Уki	$y_{kj}$	NA	УkI
1	Ун	Уij	УIk	NA

#### Latent distance model

(Hoff, Raftery, and Handcock 2002; Krivitsky et al. 2009; Sewell & Chen 2015)

Each node i has an unknown latent position

$$\mathbf{u}_i \in \mathbb{R}^k$$

The probability of a tie from i to j depends on the distance between them

$$Pr(Y_{ij}=1|\mathbf{u}_i,\mathbf{u}_j, heta)= heta-|\mathbf{u}_i-\mathbf{u}_j|,$$

where  $\theta = \alpha + \beta' x_{i,j}$ , and  $\alpha$ ,  $\beta$ ,  $\mathbf{u}_i$  and  $\mathbf{u}_j$  are estimated parameters.

 Nodes nearby one another are more likely to have a tie, and will likely have similar ties to others

#### Software packages:

- CRAN: latentnet (Krivitsky et al. 2015)
- CRAN: VBLPCM (Salter-Townshend 2015)

### Example: Kirkland (2012)

Argument: Legislators from multimember districts collaborate more than those from single-member districts.

- Legislative policy preferences are multidimensional and are driven by a desire to satisfy constituents' preferences.
- Some issues (abortion) have clear partisan definitions, while other issues are less easy to define along a partisan continuum.
- Legislators from multimember districts or similar geographic regions may have very similar preferences over distributive legislation even if they are of different parties.
- So long as the legislature faces some real constraint on the amount of legislation it can pass, legislators from multimember districts will always have greater incentive to coordinate their efforts than those from singlemember districts.

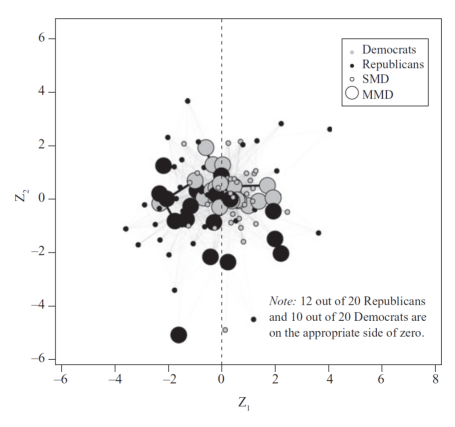
## Kirkland (2012)

- Measures collaboration as co-sponsorships (network ties).
- During the 2000–2002 redistricting cycle, North Carolina's lower legislative chamber switched from a system that had 17 multimember districts electing 30 of the 120 legislators to a system that exclusively used single-member districts.
- The latent social space represents unmodeled similarities between actors that are implied by their relationships with one another.
- The latent space model allows for the assessment of distance between two unconnected actors based on the patterns of connections between other actors in the network.
- Because the model places actors in a multidimensional social space based on their connections with one another across many bills, it allows us to observe whether multimember legislators are closer on nonpartisan dimensions of behavior than single-member legislators.

## Results: Pre-Redistricting

(a) NC Network Positions in 2001

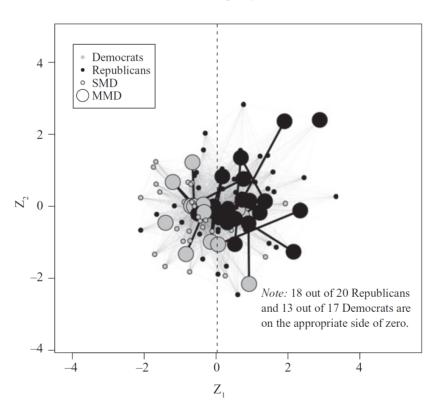
MKL Network Positions from NC Cosponsorship Network (2001) AMnet ~ latentcov(same.party) + latent(d = 2) (values)



### Results: Post-Redistricting

(b) NC Network Positions in 2003

MKL Network Positions from NC Cosponsorship Network (2003) AMnet ~ latentcov(same.party) + latent(d = 2) (values)



# Let's Replicate Kirkland (2012)

```
library(statnet)
library(latentnet)
library(networkdata)
data("Kirkland2012")
```

#### Data

• The DV is the cosponsorship network in each year, AMnet01 and AMnet03

```
AMnet01
                                      as.matrix(AMnet01)[1:5,1:5]
   Network attributes:
##
                                     ##
                                          1 2 3 4 5
##
   vertices = 123
                                     ## 1 0 0 0 0 0
##
   directed = TRUE
                                     ## 2 0 0 1 0 1
##
   hyper = FALSE
                                     ## 3 0 1 0 1 0
    loops = FALSE
##
                                     ## 4 0 1 1 0 1
    multiple = FALSE
##
                                     ## 5 0 0 0 0 0
##
    bipartite = FALSE
     total edges= 7036
##
      missing edges= 0
##
       non-missing edges= 7036
##
##
##
   Vertex attribute names:
##
      vertex.names
##
##
    Edge attribute names not shown
```

#### Data

• Three IVs: same district, same party, and their interaction

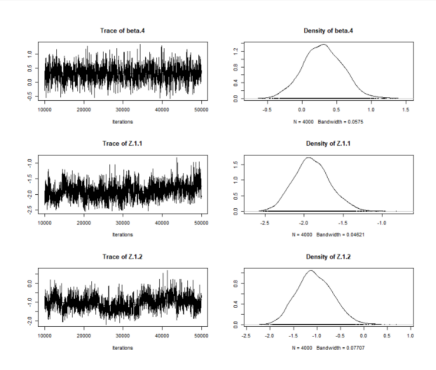
```
class(same.dist01)
                                     class(same.party01)
## [1] "matrix" "array"
                                    ## [1] "matrix" "array"
same.dist01[is.na(same.dist01)
                                     same.party01[1:5,1:5]
 same.dist01[1:5,1:5]
                                             [,1] [,2] [,3] [,4] [,5]
                                    ##
##
        [,1] [,2] [,3] [,4] [,5]
                                    ## [1,]
## [1,]
                                    ## [2,]
                                                                     0
## [2,]
                                    ## [3,]
                                                                     0
## [3,]
                                0
                                    ## [4,]
                                                                1
                0
                                                                     0
## [4,]
                      0
                                0
                                    ## [5,]
                                                                     1
                0
## [5,]
                0
                      0
                           0
                                0
                                     set.network.attribute(AMnet01,
set.network.attribute(AMnet01,
```

#### Data

```
class(interact01)
## [1] "matrix" "array"
interact01[1:5,1:5]
        [,1] [,2] [,3] [,4] [,5]
##
## [1,]
## [2,]
                               0
## [3,]
                               0
        0 0 0 0
## [4,]
                               0
                               0
## [5,]
interact01[is.na(interact01)]<-0 #Make sure no missing data</pre>
set.network.attribute(AMnet01,"interact01",interact01)
```

# Specify the model:

mod01<-ergmm(AMnet01~edgecov("sameparty")+edgecov("samedist")+edgecov
mcmc.diagnostics(mod01)</pre>



#### summary(mod01)

##

```
##
## ===========
## Summary of model fit
## ===========
##
## Formula: AMnet01 ~ edgecov(same.party01) + edgecov(same.dist01) + edgecov
##
      euclidean(d = 2)
## Attribute: values
## Model:
             Poisson
## MCMC sample of size 4000, draws are 10 iterations apart, after burnin of 1
## Covariate coefficients posterior means:
##
                      Estimate
                                  2.5% 97.5% 2*min(Pr(>0),Pr(<0))
                0.35025 0.27075 0.4299
                                                         <2e-16 ***
## (Intercept)
## edgecov.same.party01 0.82140 0.73717 0.9019
                                                        <2e-16 ***
## edgecov.same.dist01 1.76097 1.42983 2.0989
                                                          <2e-16 ***
## edgecov.interact01 -0.23959 -0.64644 0.1637
                                                          0.2445
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Overall BIC:
              22493.03
## Likelihood BIC: 21550.57
## Latent space/clustering BIC:
                                 942.455
##
## Covariate coefficients MKL:
                                                                18 / 55
```

Estimate

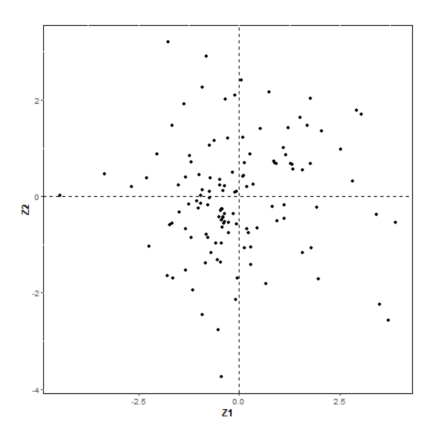
### Pulling out Nodal Positions

Can pull out the positions of actor in a euclidean latent space!

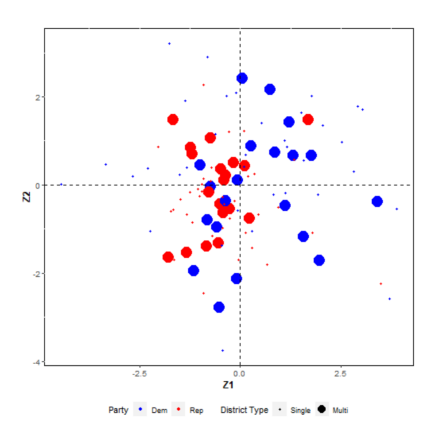
```
zPos = summary(mod01)$'pmean'$Z
head(zPos)

## [,1] [,2]
## [1,] 3.6992586 -2.5726430
## [2,] -0.7859004 -0.8594968
## [3,] -0.3606575 -0.5181687
## [4,] -0.3537175 0.2149023
## [5,] 0.2619265 0.8745140
## [6,] -0.6138960 1.1505274
```

### **Plot Nodal Positions**



# Show Party and District Type:



#### Your Turn:

- 1. Estimate legislators' latent positions for 2003.
- 2. Check the model's diagnostics.
- 3. Make a graph showing positions by party and district type.
- 4. Does your graph look the same as Figure 4b of Kirkland (2012)?

### Apply LDM to International Trade

```
data("Dyadic COW 4.0")
class(TRADE)
## [1] "data.frame"
TRADE[1:5,1:5]
##
                          20
                                      31
                                                40
                                                             41
## 2
              NA 346062.59000 542.0477300
                                          0.000000 9.082188e+02
## 20 276158.2800
                          NA
                              91.8779140 558.916440 4.011414e+01
## 31
       3690.3623 246.83345
                                      NA 1.170046 6.561742e-01
## 40 329.0571 445.61664 0.0000000
                                                NA 6.568751e-04
## 41 1404.2172 47.87239
                               0.1397724
                                         25.439621
                                                             NA
```

### Set Up Trade as A Valued Network

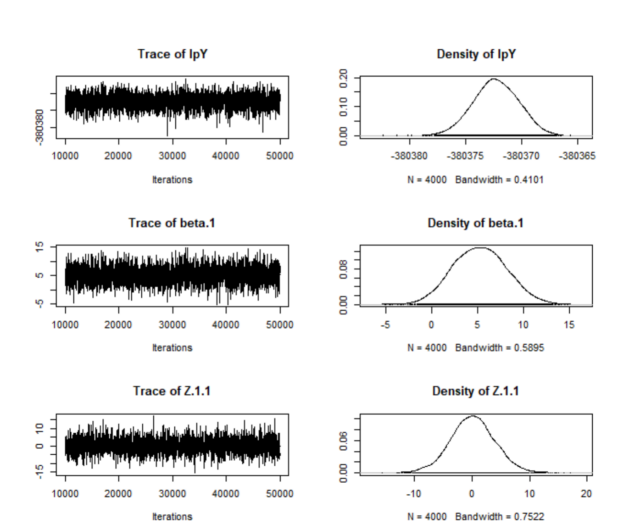
```
tradenet<-network(as.matrix(TRADE),directed=TRUE,matrix.type='adjacer
    ignore.eval = FALSE,
  names.eval = "volumes")
as.matrix(tradenet[1:10,1:10])
##
     2 20 31 40 41 42 51 52 53 54
## 2
## 20 1 0 1 1 1 1 1 1 1
## 31 1 1 0 1 1 1 1 1 1
## 40 1 1 0 0 1 1 1 1 0
## 41 1 1 1 0 1 1 1 1
## 42 1 1 1 1 1 0 1 1 1 1
## 51 1 1 1 1 1 0 1 1 1
## 52 1 1 1 1 1 1 1 0 1 1
## 53 1 1 1 1 1 1 1 0 1
## 54 1
                            0
network::list.edge.attributes(tradenet)
## [1] "na"
              "volumes"
```

### as.matrix(tradenet, attrname = "volumes")[1:10,1:10]

```
##
                 2
                             20
                                          31
                                                      40
                                                                   41
## 2
           0.00000 3.460626e+05 542.0477300
                                               0.0000000 9.082188e+02 4518.897
## 20 276158.28000 0.000000e+00
                                 91.8779140 558.9164400 4.011414e+01 1637.674
## 31
        3690.36230 2.468334e+02
                                 0.0000000
                                               1.1700455 6.561742e-01
                                                                         4.349
## 40
         329.05710 4.456166e+02
                                  0.0000000
                                               0.0000000 6.568751e-04
                                                                        47.120
## 41
        1404.21720 4.787239e+01
                                  0.1397724
                                              25.4396210 0.000000e+00 1727.946
## 42
        8750.12010 1.946108e+02 390.3346300
                                              79.5329970 3.781249e+00
                                                                         0.000
## 51
        2391.60080 1.199765e+02
                                 53.1063580
                                               1.4854457 1.112114e-02
                                                                        53.548
## 52
        2655.14530 3.144949e+02
                                 12.5382950
                                               1.0545393 8.435080e-01
                                                                        32.665
## 53
        627.33594 1.954806e+02
                                  0.3627099
                                               0.5254627 1.780585e-01
                                                                         9.354
                                  0.2890149
          70.63872 9.088092e+00
                                               0.0000000 3.253810e-02
                                                                         4.304
## 54
##
              51
                         52
                                       53
                                                   54
      285.127560 5992.21240
## 2
                             51.10862000
                                           1.51433000
      263.126430
                 554.48572
                             12.77633400
                                           0.35298631
## 20
## 31
       26.933874
                  149.35327
                             7.09561160
                                           0.28212446
## 40
        8.074952
                   66.20779
                              0.01613329
                                           0.00000000
                              2.78890540
                                           0.02921979
## 41
        2.079861
                  27.44184
## 42
        4.533408
                  791.60394
                             4.27885200
                                           0.11252818
## 51
        0.000000
                  726.87836
                             29.00094600 22.37743000
## 52
       21.496393
                    0.00000 129.24066000 12.94273800
## 53
       28.558105
                  761.58569
                              0.00000000
                                           5.27564380
                             11.50654800
                                           0.00000000
## 54
        3.333000
                   98.98096
```

#### Estimate the Model

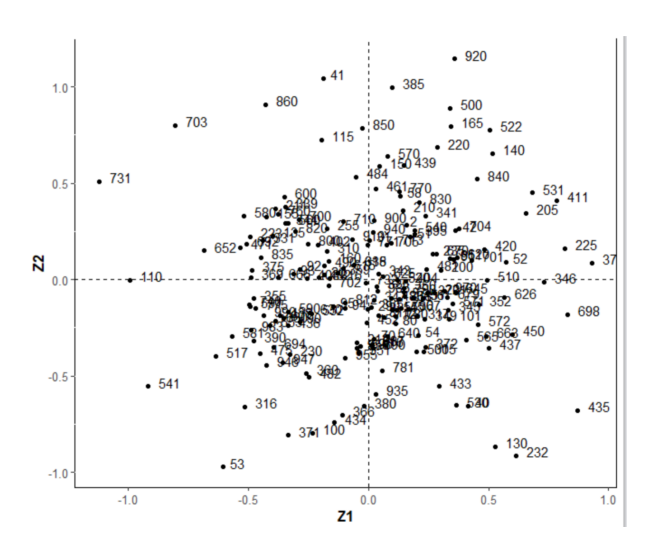
#### **Trace Plots**



#### Your Turn

- 1. Pull out nodal coordinates that place each country in a latent space.
- 2. Plot countries in latent space.
- 3. Do you see any patterns? What variables should we control for, in order for the latent space to represent policy similarity among countries.

### Plot Countries in Latent Space



#### Latent factor model

(Hoff 2003; Hoff 2007; Minhas et al. 2018; Hoff 2018)

Each node *i* has an unknown latent factor

$$\mathbf{u}_i \in \mathbb{R}^k$$

The probability of a tie from i to j depends on their latent factors

$$Pr(Y_{ij} = 1 | \mathbf{u}_i, \mathbf{u}_j) = \theta + \mathbf{u}_i^T \Lambda \mathbf{u}_j$$
 , where  $\Lambda$  is a  $K imes K$  diagonal matrix

- Each node i has a vector of unobserved characteristics  $u_i = \{u_{i1}, \dots, u_{iK}\}$
- Similar values of  $u_{ik}$  and  $u_{jk}$  will contribute positively or negatively to the relationship between i and j, i.e. positive or negative homophily between i and j.
- This is a generalization of the latent distance model

- Can account for both stochastic equivalence and homophily
- Comes at the cost of harder to interpret multiplicative factors ... let's see what I mean

#### Software packages:

• CRAN: amen (Hoff et al. 2015)

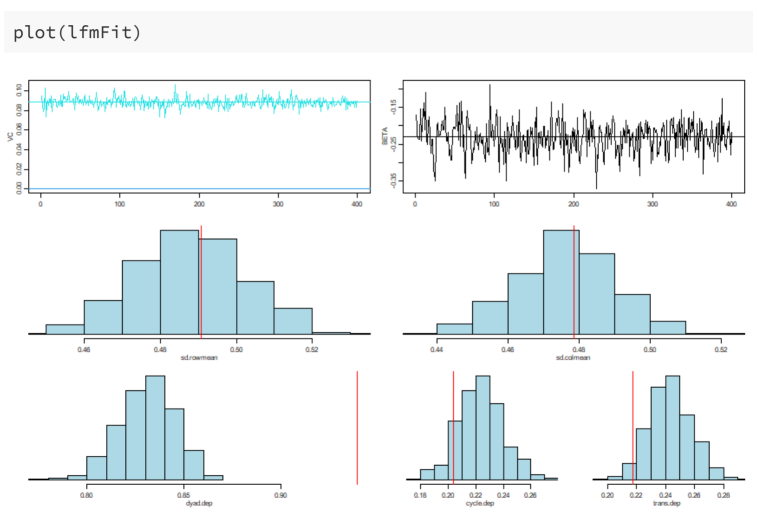
### Running LFM through AME

To run a latent factor model, we can use the amen package:

```
library(amen) # Load additive and multiplicative effects pkg
data(IR90s) # Load trade data
gdp = IR90s$nodevars[,2]
topgdp = which(gdp>=sort(gdp,decreasing=TRUE)[30] )
Y<-log( IR90s$dyadvars[topgdp,topgdp,2] + 1 )
#Our DV is logged exports, our sample is
#the top 30 countries in terms of gdp</pre>
```

```
lfmFit = ame(Y,
    family='nrm', symmetric=FALSE,
    seed=6886,
    # restrict SRM parameters
    cvar=FALSE, rvar=FALSE, dcor=FALSE,
    R=2,
    plot=FALSE, print=FALSE
)
```

## How well do we capture network effects?

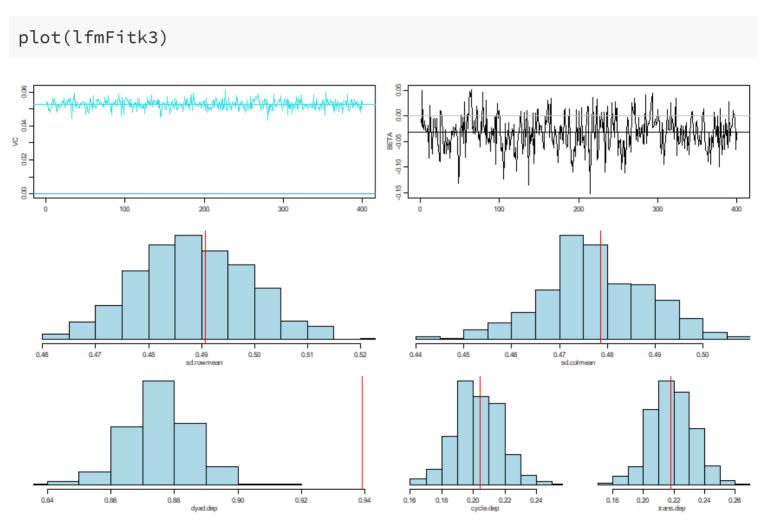


#### When to increase R

If our model is not adequately accounting for network effects, we can adjust the dimension of the multiplicative effects, R, in the LFM framework:

```
lfmFitk3 = ame(Y,
  family='nrm', symmetric=FALSE,
  seed=6886,
  cvar=FALSE, rvar=FALSE, dcor=FALSE,
  R=3,
  plot=FALSE, print=FALSE
)
```

# Check GOF again



## Interpreting the UV term

So what is this UV term?

```
lfmFitk3$U[1:3,]
                                lfmFitk3$V[1:3,]
## [,1] [,2] [,3]
                             ## [,1] [,2] [,3]
                        ## ARG -0.408 0.246 -0.039
## ARG -0.343 -0.123 -0.047
## AUL -0.799 -0.119 0.631
                        ## AUL -0.813 0.331 0.370
## BEL -1.145 -0.084 -1.006
                        ## BEL -1.165 0.229 -0.982
lfmFitk3$UVPM[1:3,1:3]
##
   ARG AUL
                BEL
## ARG 0.112 0.221 0.417
## AUL 0.272 0.844 0.284
## BEL 0.485 0.531 2.304
```

#### How can we use it?

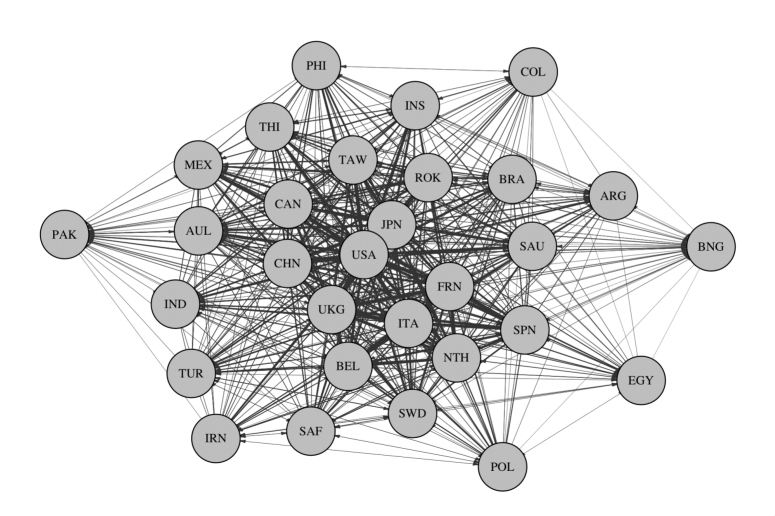
We can interpret the cross-sections of the UV term as a measure of how likely a pair of actors are to form an edge with one another:

```
uv = lfmFit$UVPM ; diag(uv) = NA
uvNet = igraph::graph.adjacency(uv,
    mode='directed',
    weighted=TRUE,
    diag=FALSE)

# create graph object
diag(Y) = NA
yGraph = igraph::graph.adjacency(Y,
    mode='directed',
    weighted=TRUE,
    diag=FALSE
)
```

```
# add node attributes
library(scales)
V(yGraph)$size = rescale(
  apply(Y, 2, sum, na.rm=TRUE), c(10, 16)
set.seed(6886)
plot(uvNet,
 vertex.color='grey',
 vertex.label.color='black',
 vertex.size=V(yGraph)$size,
 vertex.label.cex = .75,
 edge.color='grey20',
 edge.width=E(uvNet)$weight,
 edge.arrow.size=.2,
  asp=FALSE
```

# Visualizing UV



## Putting it all together: AME

$$egin{aligned} y_{ij} &= g( heta_{ij}) \ heta_{ij} &= eta^T \mathbf{X}_{ij} + e_{ij} \ e_{ij} &= a_i + b_j + \epsilon_{ij} + \mathbf{u}_i^T \mathbf{D} \mathbf{v}_j \end{aligned}$$

- $a_i + b_j + \epsilon_{ij}$ , are additive random effects and account for sender, receiver, and within-dyad dependence
- multiplicative effects,  $\mathbf{u}_i^T \mathbf{D} \mathbf{v}_j$ , capture higher-order dependence patterns that are left over in  $\theta$  after accounting for any known covariate information
- Can think of  $\mathbf{u}_i^T \mathbf{D} \mathbf{v}_j$  as an interaction between sender- and receiver-, and dyad- random effects.

## AME Gibbs Sampler

- Probit regression framework:  $y_{ij,t} = g(\theta_{ij,t})$ , where  $\theta_{ij,t} = \beta^{\top} \mathbf{X}_{ij,t} + a_i + b_j + \mathbf{u}_i^{\top} \mathbf{D} \mathbf{v}_j + \epsilon_{ij}$
- Prior distributions for the parameters are specified as follows:
  - $\circ$   $\beta$  drawn from multivariate normals with mean zero and a (0,10) covariance matrix
  - $\circ \; \Sigma_{a,b} \sim \; ext{inverse Wishart}(I_{2 imes 2},4)$
  - $\circ \sigma_u^2$ , and  $\sigma_v^2$  are each drawn from an i.i.d. inverse gamma(1,1)

#### AME Gibbs Sampler

- Given initial values of  $\{\beta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma_{\epsilon}^2\}$ , the algorithm proceeds as follows:
  - $\circ$  sample  $\theta \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma_{\epsilon}^2$  (Normal)
  - $\circ$  sample  $\beta \mid \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma_{\epsilon}^2$  (Normal)
  - $\circ$  sample  $\mathbf{a}, \mathbf{b} \mid \beta, \mathbf{X}, \theta, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma_{\epsilon}^2$  (Normal)
  - $\circ$  sample  $\Sigma_{ab} \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \rho, \text{ and } \sigma_{\epsilon}^2$  (Inverse-Wishart)
  - $\circ~$  update ho using a Metropolis-Hastings step with proposal  $p^*|p\sim$  truncated normal  $_{[-1,1]}(
    ho,\sigma^2_\epsilon)$
  - $\circ$  sample  $\sigma_{\epsilon}^2 \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \text{ and } \rho$  (Inverse-Gamma)
  - $\circ$  For each  $k \in K$ :
  - $\circ$  Sample  $\mathbf{U}_{[,k]} \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}_{[,-k]}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma^2_{\epsilon}$  (Normal)
  - $\circ$  Sample  $\mathbf{V}_{[,k]} \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}_{[,-k]}, \Sigma_{ab}, \rho, \text{ and } \sigma^2_{\epsilon}$  (Normal)
  - $\circ$  Sample  $\mathbf{D}_{[k,k]} \mid \beta, \mathbf{X}, \theta, \mathbf{a}, \mathbf{b}, \mathbf{U}, \mathbf{V}, \Sigma_{ab}, \rho, \text{ and } \sigma^2_{\epsilon}$  (Normal)

## Set up Trade Data

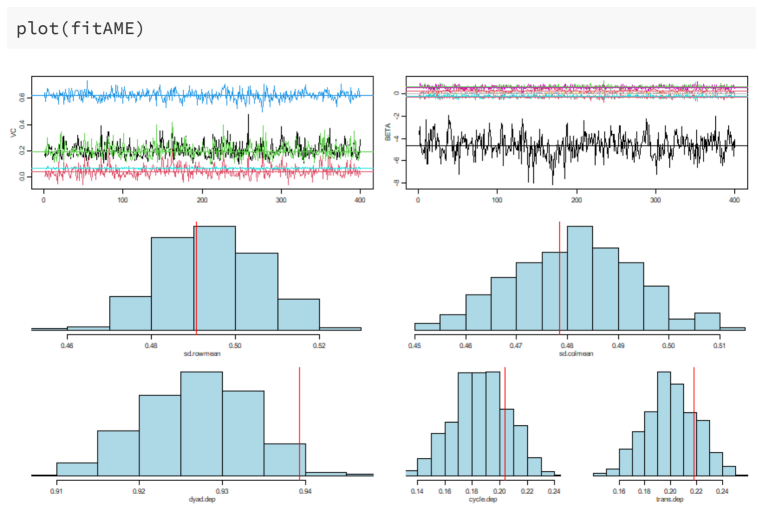
```
#### ---- nodal covariates
dimnames(IR90s$nodevars)[[2]]
## [1] "pop" "gdp"
                         "polity"
Xn<-IR90s$nodevars[topgdp,]</pre>
Xn[,1:2] < -log(Xn[,1:2])
#### ---- dyadic covariates
dimnames(IR90s$dyadvars)[[3]]
                                                   "shared_igos" "polity_int"
## [1] "conflicts" "exports"
                                    "distance"
Xd < -IR90s $ dyadvars [topgdp, topgdp, c(1,3,4,5)]
Xd[,,3] < -log(Xd[,,3])
```

## Estimating with multiplicative effects

Multiplicative effects can be added by toggling the R input parameter

```
fitAME = ame(Y=Y,
 Xdvad=Xd, # incorp dvadic covariates
 Xrow=Xn, # incorp sender covariates
 Xcol=Xn, # incorp receiver covariates
  symmetric=FALSE, # tell AME trade is directed
 intercept=TRUE, # add an intercept
 family='nrm', # model type
  rvar=TRUE, # sender random effects (a)
 cvar=TRUE, # receiver random effects (b)
 dcor=TRUE, # dyadic correlation
 R=2, # 2 dimensional multiplicative effects
 nscan=10000, burn=25, odens=25,
  plot=FALSE, print=FALSE, gof=TRUE
```

## Capturing network features part 2



## Summary method

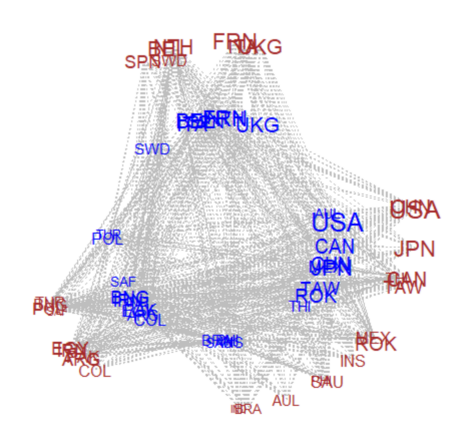
```
summary(fitAME)
```

```
##
## Regression coefficients:
##
                            psd z-stat p-val
                    pmean
                   -4.627 1.010 -4.581 0.000
## intercept
## pop.row
                   -0.301 0.116 -2.598 0.009
## gdp.row
                  0.583 0.136 4.280 0.000
## polity.row
                  -0.002 0.017 -0.121 0.903
## pop.col
                  -0.259 0.119 -2.168 0.030
## gdp.col
                  0.539 0.147 3.670 0.000
## polity.col
               0.008 0.017 0.464 0.643
## conflicts.dyad 0.017 0.038 0.441 0.659
## distance.dvad -0.035 0.005 -7.053 0.000
## shared_igos.dyad 0.234 0.124 1.892 0.058
## polity_int.dyad -0.001 0.000 -2.549 0.011
##
## Variance parameters:
##
      pmean
              psd
## va 0.202 0.058
## cab 0.042 0.044
## vb 0.201 0.054
```

## Visualizing the multiplicative effects

```
x=circplot(
  Y=Y, U=fitAME$U, V=fitAME$V,
  vscale=.6
)
```

## Visualizing the multiplicative effects



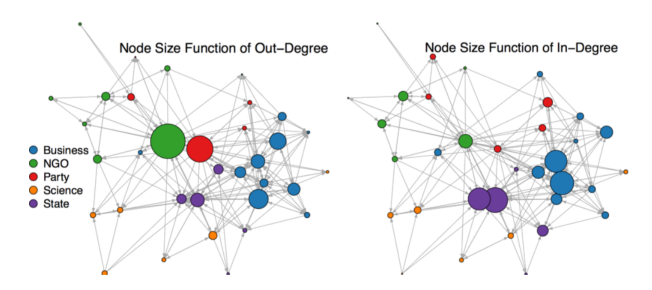
## Benefits of this approach

- At its core, AME is just a GLM with random effects used to ensure that we can treat dyadic observations as conditionally independent
- AME can be used:
  - on both undirected and directed data,
  - on longitudinal and static networks,
  - and on a variety of distribution types we commonly encounter in political science (binomial, gaussian, and ordinal).

## Real world comparison

Cranmer et al. (2017)

- Compares a few inferential network approaches
- Utilized Swiss climate change policy collaboration network as application (Ingold, 2008)



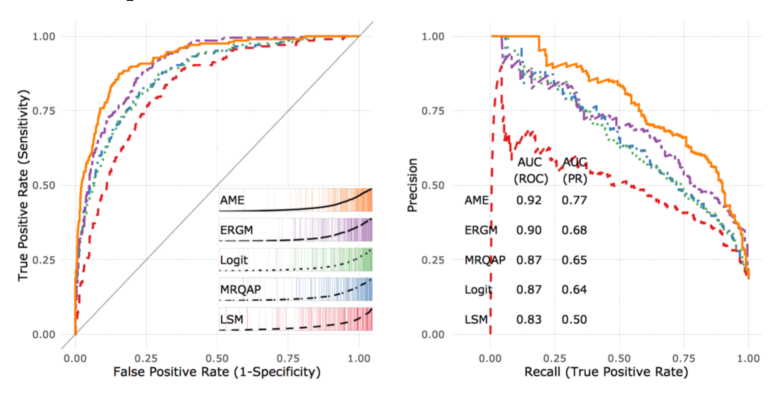
# eta Estimates

	Logit	MRQAP	LSM	ERGM	AME
Intercept/Edges	-4.44*	-4.24*	0.94*	-12.17*	-3.39*
	(0.34)		[0.09; 1.82]	(1.40)	[-4.38; -2.50]
Conflicting policy preferences					
Business vs. NGO	-0.86	-0.87*	-1.37*	-1.11*	-1.37*
	(0.46)		[-2.42; -0.41]	(0.51)	[-2.44; -0.47]
Opposition/alliance	1,21*	1.14*	0.00	1,22*	1.08*
	(0.20)		[-0.40; 0.39]	(0.20)	[0.72; 1.47]
Preference dissimilarity	-0.07	-0.60	-1.76*	-0.44	-0.79*
	(0.37)		[-2.62; -0.90]	(0.39)	[-1.55; -0.08]
Transaction costs					
Joint forum participation	0.88*	0.75*	1,51*	0.90*	0.92*
	(0.27)		[0.86; 2.17]	(0.28)	[0.40; 1.47]
Influence					
Influence attribution	1.20*	1.29*	0.08	1.00*	1.09*
	(0.22)		[-0.40; 0.55]	(0.21)	[0.69; 1.53]
Alter's influence indegree	0.10*	0.11*	0.01	0.21*	0.11*
	(0.02)		[-0.03; 0.04]	(0.04)	[0.07; 0.15]
Influence absolute diff.	-0.03*	-0.06*	0.04	-0.05*	-0.07*
	(0.02)		[-0.01; 0.09]	(0.01)	[-0.11; -0.03]
Alter = Government actor	0.63*	0.68	-0.46	1.04*	0.55
	(0.25)		[-1.08; 0.14]	(0.34)	[-0.07; 1.15]

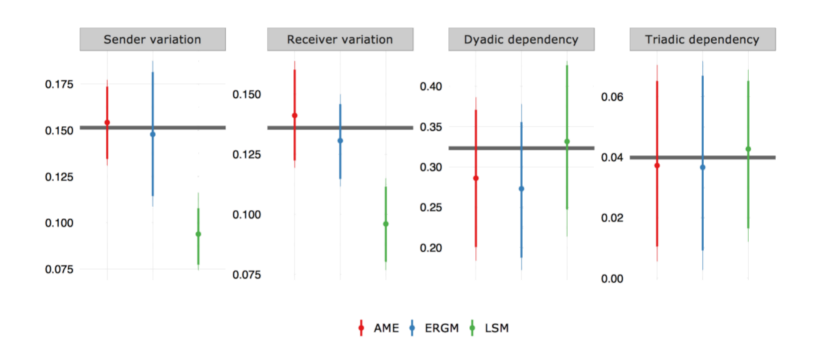
	Logit	MRQAP	LSM	ERGM	AME
Functional requirements					
Ego = Environmental NGO	0.88*	0.99	-0.60	0.79*	0.67
	(0.26)		[-1.32; 0.09]	(0.17)	[-0.38; 1.71]
Same actor type	0.74"	1,12*	1.17*	0.99*	1.04*
	(0.22)		[0.63; 1.71]	(0.23)	[0.63; 1.50]
Endogenous dependencies					
Mutuality	1.22*	1.00*		0.81*	0.39
	(0.21)			(0.25)	[-0.12; 0.96]
Outdegree popularity				0.95*	
				(0.09)	
Twopaths				-0.04*	
				(0.02)	
GWIdegree (2.0)				3.42*	
				(1.47)	
GWESP (1.0)				0.58*	
				(0.16)	
GWOdegree (0.5)				8.42*	
				(2.11)	

## Which approach fits Y best?

#### **Out-of-sample Network Cross-Validation**



## Which approach fits network dependencies best?



## Summary

- LFM is a powerful framework that has proven useful
- A lot of other things going on:
  - Community structure in longitudinal, multidimensional arrays (Mucha et al. 2010)
  - Multilinear tensor regression (Hoff 2015, Schein et al. 2015, Minhas et al. 2016)
  - Intersection of network based methods to text analysis (Henry et al. 2016, Huang et al. 2015)
- Takeaway here is that these methods are useful when we study systems in which interactions are interdependent
- These interdependent relations may at times be of interest themselves or in other cases may just help us to better predict