Network Analysis: Homework

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Due: August 23, 2018

1 Nigeria Data Processing

- a) Process the data: turn this event dataset into a matrix.
- b) Specifically, summarize the interactions across all time periods into an adjacency matrix where:
 - 1. "1" indicates that i and j had a conflictual interaction sometime during the temporal span of the original dataset and zero otherwise.
 - 2. Make sure all actors that existed at any point during the temporal span are included in the adjacency matrix.

```
_{1} rm(list=ls())
2 # set working directory to Git location
setwd('/Users/jeffziegler/Documents/Git/')
4 # load data
5 load ("network2018_hw1/nigeria.rda")
8 # (1) Nigeria Data Processing
11 # create variable for row and column length of adjacency matrix to fill
rowLength <- length (unique (nigeria $ sender ))
colLength <- length (unique (nigeria $ receiver ))
14 # create adjacency matrix of sender and receiver, filled w/ zeroes
nigeriaAdjMat <- matrix(0, nrow=rowLength, ncol=colLength)
16 # adjust row and column names for sender and receiver
17 rownames (nigeria Adj Mat) <- unique (nigeria $ sender)
18 colnames (nigeriaAdjMat) <- unique (nigeria$receiver)
19 # fill in adjacency matrix per year (i)
20 # start by sorting all unique years to iterate over
21 nigeriaAdjMatYearlyList <- lapply(sort(unique(nigeria$year)), function(i){</pre>
   # find just those pairings for (1) a given year
   currentYear <- nigeria [nigeria $ year == i,]
   \# and (2) had a conflict (conflict == 1)
```

```
yearly Conflicts <- current Year [current Year $ conflict == 1,]
    # now that we know which pairings had conflicts
26
    # fill in a "1" based on sender and receiver
27
    for(i in 1:nrow(yearlyConflicts)){
2.8
      nigeriaAdjMat[as.character(yearlyConflicts[i,]$sender),
29
                     as.character(yearlyConflicts[i,]$receiver)] <- 1
30
31
    # return the adjacency matrix, which will be placed in a list
    return (nigeria Adj Mat)
33
35 # collapse all the matrices in list into one matrix
36 # since instructions are to "summarize the interactions
37 # across all time periods into a single matrix"
nigeriaAdjMatTotalMatrix <- Reduce('+', nigeriaAdjMatYearlyList)</pre>
```

2 Measurements & Community Detection

- a) Which actor is the most "influential" in the network? Justify your response and the measure you choose to estimate "influence."
- b) Employ the blockmodel function from the sna package to explore potential group level structure in the data (see slides 61-63 from day 2 for details):
 - Run blockmodel with varying levels of k.
 - Save the node classifications from each run.
 - Now how do we choose k?
 - * You will do so through an out-of-sample cross-validation exercise (at least 10 folds).
 - * Report the AUC (ROC) and AUC (PR) statistics from each model.
- c) After having determined the k that gives the best out of sample performance, visualize your results as shown in slide 67 from the day 2 lecture

```
16 # (1) degree
17 head (sort (degree (nigeriaGraph), decreasing=T))
19 # interestingly, the Police (Nigeria) and the Military (Nigeria)
20 # are two of the top 3 most engaged actors (Fulani Militia is #2)
21
22 # (2) eigenvector centrality
23 head(sort(eigen_centrality(nigeriaGraph, directed = TRUE) $vector,
             decreasing=T))
26 # again, the police and military are not only more involved in conflicts
27 # but they engage w/ other highly conflicted actors
29 # (b) Instruction: Run blockmodel with varying levels of k
30 # Tasks/traits for blockmodel function (each run needs to):
31 # [1] Save the node classifications
32 # [2] Conduct out-of-sample CV (10 folds)
33 # [3] Report the AUC (ROC) and AUC (PR) statistics
35 # first, recreate matrices so that they are network objects
  library (network)
  nigeriaAdjMatNetworkList <- lapply(sort(unique(nigeria$year)), function(i){
    # find just those pairings for (1) a given year
38
    currentYear <- nigeria [nigeria $ year == i,]
39
    \# and (2) had a conflict (conflict == 1)
40
    yearly Conflicts <- current Year [current Year $ conflict == 1,]
41
    # now that we know which pairings had conflicts
42
    # fill in a "1" based on sender and receiver
43
    for(i in 1:nrow(yearlyConflicts)){
44
      nigeriaAdjMat[as.character(yearlyConflicts[i,]$sender),
45
                     as.character(yearlyConflicts[i,]$receiver)] <- 1
46
47
    # return the adjacency matrix, which will be placed in a list
48
    return (as. network. matrix (nigeria Adj Mat))
50 })
51
_{52} # create function that will do tasks 1-3
53 # then we can run CV function for varying levels of k
54 # Arguments:
55 # (remember function takes in igraph object)
_{56} \# f = number of folds (default = 10)
_{57} \# k = number of cluster (default = 2)
1 library (sna); library (caret); library (networkDynamic)
59 library (devtools)
60 install_github("leifeld/btergm", dependencies=TRUE)
61 library (btergm)
62 crossValidateFunc <- function (networkData, f=10, k=2) {
    # set seed for reproducibility
63
    set . seed (5)
   # createFolds function from caret package
```

```
# argument gives a list of the indicies in each fold
    # from the groups that comprise all possible conflicts
67
    # return training data
68
    folds <- createFolds(y = unique(nigeria $sender),
                          k=f, returnTrain = T)
70
    # create empty vectors to fill w/ goodness-of-fit stats
71
    # from TERGMS (AUC (ROC) and AUC (PR))
72
    # ROC and PR curves can be used to compare different model specifications,
73
    # also for within-sample goodness-of-fit
74
    AUC_ROC <- NULL; AUC_PR <- NULL
    # iterate over folds
76
    for (i in 1:f) {
77
      # transform input list into network list
78
      networkList <- networkDynamic(network.list=networkData)</pre>
      # remove the necessary observations that are exempt from each fold
80
      delete.vertices(networkList, (1:dim(nigeriaAdjMat)[1])[-folds[[i]]])
      # create clusters from structural equivalence
82
      equivNetClusters <- equiv.clust(networkList)
      # perform blockmodel
84
      blockModel <- blockmodel(networkList, equivNetClusters, k=k)
85
      # take info that pertains to which block actors are placed in
86
      groupMembership <- blockModel$block.membership[blockModel$order.vec]
87
      # assign the block group values from the model back in the networkList
88
      networkList%v%"member" <- groupMembership
89
      # now run the out-of-sample prediction with TERGMs
90
      outSampleTERGM <- btergm(as.network.networkDynamic(networkList) ~ edges +
                     gwesp(.5, fixed = TRUE) + nodecov("member"))
92
      # now, simulate 100 networks from the model w/ rocpr
93
      # to condense the performance into a single measure, the area under
      # the curve (AUC) can be reported for both curves.
95
      goodFitStats <- gof(outSampleTERGM, statistics = rocpr, nsim = 100)
96
      # for each iteration/fold, remove and store statistics to existing list
97
      AUC_ROC <- c(AUC_ROC, goodFitStats $ 'Tie prediction ' $auc.roc)
      AUC_PR <- c(AUC_PR, goodFitStats $ 'Tie prediction ' auc.pr)
99
100
    # return the mean of each statistic pooled over the folds
    return (list (avgAUC_ROC=mean (AUC_ROC), avgAUC_PR=mean (AUC_PR)))
103
```

3 ERGMs

- a) Run a cross-sectional ERGM on the Nigerian conflict network, develop at least one or two network level hypotheses.
- b) Briefly discuss the results.
- c) Make sure to show that you checked for convergence.

4 Find your own data

a) Locate data that relates to your field of interest.

- b) Transform the data, or a subset of it into a matrix, and plot (similar to step 1 in Section 1).
- c) Include descriptive features in your network graph (similar to step 2, but choose your own measurements).
- d) Run a model, it can be any network model from the course but justify your choices!
- e) Discuss the results in a brief write up. Present for 3-5 minutes to the class.