Boosting_Contiguity_Queen_TPT

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```
#Contiguity queen dengan ordo [1:3]
#Matriks TPT selisih invers terstandardisasi (nonsimetris)
start.time <- Sys.time()</pre>
library(spdep)
## Loading required package: sp
## Loading required package: spData
## To access larger datasets in this package, install the spDataLarge
## package with: `install.packages('spDataLarge',
## repos='https://nowosad.github.io/drat/', type='source')`
## Loading required package: sf
## Linking to GEOS 3.6.1, GDAL 2.2.3, PROJ 4.9.3
dataIGI <- read.csv("D:/Skripsweet/data_jateng_w_latlong.csv")</pre>
rownames(dataIGI) <- dataIGI$KABUPATEN</pre>
attach(dataIGI)
vy <- IGI
vx <- dataIGI[,4:8]</pre>
coords <- cbind(x_long,y_lat)</pre>
detach(dataIGI)
tpt <- read.csv("D:/Skripsweet/Kak Along's/Matriks_TPT_inv.csv")</pre>
w_tpt <- as.matrix(tpt)</pre>
library(rgdal)
## rgdal: version: 1.4-3, (SVN revision 828)
## Geospatial Data Abstraction Library extensions to R successfully loaded
## Loaded GDAL runtime: GDAL 2.2.3, released 2017/11/20
## Path to GDAL shared files: C:/Program Files/R/R-3.6.2/library/rgdal/gdal
## GDAL binary built with GEOS: TRUE
## Loaded PROJ.4 runtime: Rel. 4.9.3, 15 August 2016, [PJ_VERSION: 493]
## Path to PROJ.4 shared files: C:/Program Files/R/R-3.6.2/library/rgdal/proj
## Linking to sp version: 1.3-1
jt_lp<-readOGR("D:/KULIAH STIS/Tingkat 3/Semester 6/SIG/UAS SIG","Jawa_Tengah")
```

```
## OGR data source with driver: ESRI Shapefile
## Source: "D:\KULIAH STIS\Tingkat 3\Semester 6\SIG\UAS SIG", layer: "Jawa_Tengah"
## with 35 features
## It has 6 fields
get.list=function(coords,k)
  #membuat ketetanggaan contuiquity queen
  nb<-poly2nb(jt_lp,queen = TRUE)</pre>
  nb_1<-nblag(nb,k)
  nb_cum<-nblag_cumul(nb_1)</pre>
  w_queen<-nb2listw(nb_cum,style = "B")</pre>
  #mengembalikan ke bentuk matriks
  w_queen <- listw2mat(w_queen)</pre>
  #mengalikan matriks knn dengan TPT
  m_cust <- w_tpt*w_queen</pre>
  m cust tot<-rowSums(m cust,na.rm = TRUE)</pre>
  m_custom<-m_cust/m_cust_tot</pre>
  #mengubah ke bentuk listw
  w_custom <- mat2listw(m_custom)</pre>
create.instr=function(vy,vx,w_custom){
  ly <- lag.listw(w_custom,vy)</pre>
  res <- matrix(data = NA, nrow = nrow(vx), ncol = ncol(vx))
  for (i in 1:ncol(vx))
    res[ ,i] = lag.listw(w_custom,vx[,i])
  instr=lm(ly~ res)$fitted.values
  instr
}
#membuat ketetanggaan contuiquity queen
nb<-poly2nb(jt_lp,queen = TRUE)</pre>
w q1<-nb2listw(nb,style = "B")</pre>
#mengembalikan ke bentuk matriks
w_q1 <- listw2mat(w_q1)</pre>
#mengalikan matriks knn dengan TPT
m_cust_1 \leftarrow w_tpt*w_q1
m_cust_1_tot<-rowSums(m_cust_1,na.rm = TRUE)</pre>
m_custom_1<-m_cust_1/m_cust_1_tot</pre>
#mengubah ke bentuk listw
w_custom_1 <- mat2listw(m_custom_1)</pre>
s8_o1<-create.instr(vy,vx,w_custom_1)
degs \langle -c(2,3) \rangle
res<-matrix(NA,length(vy),length(degs))
xv -> X
for(i in 1:length(degs))
  #a untuk membentuk matriks pembobot
  a <- get.list(coords,k=degs[[i]])
```

```
#menghitung fitted values model pada masing2 matriks pembobot
  b <- create.instr(vy,vx,a)</pre>
  names(b)=NULL
  res[,i]=b
  mn <- paste("s8_o",degs,sep="")</pre>
  res <- data.frame(res)</pre>
 names(res)<- mn</pre>
 res<-cbind(s8 o1,res)
  res<- as.matrix(res)</pre>
  X <- cbind(X,res)</pre>
 #X <- res
X1 < -X[,-(1:5)]
n = nrow(X1)
#jumlah kombinasi matriks pembobot
#X berisi matriks dengan baris berupa wilayah dan kolom berupa macam2 matriks pembobot dengan elemen ma
save(X1,vy,n, file="d:/Skripsweet/Bimbingan 10/IGI_jateng.w8.Rdata")
load("d:/Skripsweet/Bimbingan 10/IGI_jateng.w8.Rdata")
jateng_w<-get(load("d:/Skripsweet/Bimbingan 10/IGI_jateng.w8.Rdata"))</pre>
jat w mat<-as.matrix(jateng w)</pre>
library(mboost)
## Loading required package: parallel
## Loading required package: stabs
## This is mboost 2.9-1. See 'package?mboost' and 'news(package = "mboost")'
## for a complete list of changes.
m1=glmboost(jat_w_mat,vy,control = boost_control(mstop = 1000,nu=0.1),center = FALSE)
aic1 <- AIC(m1,method="corrected")</pre>
aic1
## [1] -0.5637027
## Optimal number of boosting iterations: 1
## Degrees of freedom (for mstop = 1): 0.1
mbest1aic=m1[mstop(aic1)]
names(coef(mbest1aic)[abs(coef(mbest1aic)) > 0])
## [1] "s8_o1"
```

```
gMDL1 <- AIC(m1,method="gMDL")</pre>
gMDL1
## [1] -1.596571
## Optimal number of boosting iterations: 1
## Degrees of freedom (for mstop = 1): 0.1
mbest1gMDL=m1[mstop(gMDL1)]
names(coef(mbest1gMDL)[abs(coef(mbest1gMDL)) > 0])
## [1] "s8_o1"
end.time <- Sys.time()</pre>
time.taken <- end.time - start.time</pre>
time.taken
## Time difference of 8.540229 secs
nb<-poly2nb(jt_lp,queen = TRUE)</pre>
#nb_1<-nblag(nb,2)
#nb cum<-nblag cumul(nb 1)</pre>
w_queen<-nb2listw(nb,style = "B")</pre>
#mengembalikan ke bentuk matriks
w_queen <- listw2mat(w_queen)</pre>
#mengalikan matriks knn dengan TPT
m_cust <- w_tpt*w_queen</pre>
m_cust_tot<-rowSums(m_cust,na.rm = TRUE)</pre>
m_custom<-m_cust/m_cust_tot</pre>
#mengubah ke bentuk listw
w_final <- mat2listw(m_custom,style = "W")</pre>
moran.test(dataIGI$IGI,w_final,randomisation = TRUE)
##
## Moran I test under randomisation
##
## data: dataIGI$IGI
## weights: w_final
## Moran I statistic standard deviate = 3.1114, p-value = 0.0009311
## alternative hypothesis: greater
## sample estimates:
## Moran I statistic
                                                  Variance
                            Expectation
          0.39064803
                            -0.02941176
                                                 0.01822716
my<- dataIGI$IGI</pre>
mx<-cbind(dataIGI$INFLASI,dataIGI$PMTB,dataIGI$UMK,dataIGI$PP,dataIGI$PPS)
ols<-lm(my~mx)
moran.test(ols$residuals,w_final,randomisation = TRUE)
```

```
##
## Moran I test under randomisation
##
## data: ols$residuals
## weights: w_final
##
## Moran I statistic standard deviate = 2.2775, p-value = 0.01138
## alternative hypothesis: greater
## sample estimates:
## Moran I statistic
                           Expectation
                                                 Variance
##
          0.27434366
                           -0.02941176
                                               0.01778877
r.ols <- lm(dataIGI$IGI ~ dataIGI$INFLASI+dataIGI$PMTB+dataIGI$UMK+dataIGI$PPS+dataIGI$PP)
r.lag <- lagsarlm(r.ols, dataIGI, w_final, zero.policy = TRUE)</pre>
## Warning: Function lagsarlm moved to the spatialreg package
## Registered S3 methods overwritten by 'spatialreg':
     method
                               from
##
     residuals.stsls
                               spdep
##
     deviance.stsls
                               spdep
##
     coef.stsls
                               spdep
##
     print.stsls
                               spdep
##
     summary.stsls
                               spdep
     print.summary.stsls
                               spdep
##
##
     residuals.gmsar
                               spdep
##
     deviance.gmsar
                               spdep
##
     coef.gmsar
                               spdep
##
     fitted.gmsar
                               spdep
##
     print.gmsar
                               spdep
##
     summary.gmsar
                               spdep
##
     print.summary.gmsar
                               spdep
##
     print.lagmess
                               spdep
##
     summary.lagmess
                               spdep
##
     print.summary.lagmess
                               spdep
##
     residuals.lagmess
                               spdep
##
     deviance.lagmess
                               spdep
##
     coef.lagmess
                               spdep
##
     fitted.lagmess
                               spdep
##
     logLik.lagmess
                               spdep
##
     fitted.SFResult
                               spdep
     print.SFResult
##
                               spdep
##
     fitted.ME res
                               spdep
##
    print.ME res
                               spdep
##
    print.lagImpact
                               spdep
##
    plot.lagImpact
                               spdep
##
     summary.lagImpact
                               spdep
##
     HPDinterval.lagImpact
                               spdep
##
     print.summary.lagImpact
                               spdep
##
     print.sarlm
                               spdep
##
     summary.sarlm
                               spdep
##
     residuals.sarlm
                               spdep
     deviance.sarlm
                               spdep
```

```
##
    coef.sarlm
                             spdep
##
    vcov.sarlm
                             spdep
##
    fitted.sarlm
                             spdep
##
    logLik.sarlm
                             spdep
##
    anova.sarlm
                             spdep
##
    predict.sarlm
                             spdep
##
    print.summary.sarlm
                             spdep
##
    print.sarlm.pred
                             spdep
##
    as.data.frame.sarlm.pred spdep
##
    residuals.spautolm
                             spdep
##
    deviance.spautolm
                             spdep
##
    coef.spautolm
                             spdep
##
    fitted.spautolm
                             spdep
##
    print.spautolm
                             spdep
##
    summary.spautolm
                             spdep
##
    logLik.spautolm
                             spdep
##
    print.summary.spautolm
                             spdep
##
    print.WXImpact
                             spdep
##
    summary.WXImpact
                             spdep
##
    print.summary.WXImpact
                             spdep
##
    predict.SLX
                             spdep
summary(r.lag, Nagelkerke = TRUE)
##
## Call:spatialreg::lagsarlm(formula = formula, data = data, listw = listw,
##
      na.action = na.action, Durbin = Durbin, type = type, method = method,
##
      quiet = quiet, zero.policy = zero.policy, interval = interval,
##
      tol.solve = tol.solve, trs = trs, control = control)
##
## Residuals:
                         Median
        Min
                   1Q
                                      3Q
                                               Max
## -0.874375 -0.156738 0.050458 0.161043 0.447539
##
## Type: lag
## Coefficients: (asymptotic standard errors)
##
                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                   4.2723395 1.0085953 4.2359 2.276e-05
## dataIGI$INFLASI -0.1516324  0.1084222 -1.3985  0.161952
## dataIGI$PMTB
                   0.0107217  0.0041714  2.5703  0.010162
## dataIGI$UMK
                  ## dataIGI$PPS
                  0.2912909 0.1018811 2.8591 0.004248
                  ## dataIGI$PP
##
## Rho: 0.45357, LR test value: 7.4386, p-value: 0.0063841
```

Asymptotic standard error: 0.14126

Log likelihood: -5.187844 for lag model

Nagelkerke pseudo-R-squared: 0.59785

Number of parameters estimated: 8

Number of observations: 35

z-value: 3.2108, p-value: 0.0013235 ## Wald statistic: 10.309, p-value: 0.0013235

ML residual variance (sigma squared): 0.073383, (sigma: 0.27089)

##

##

```
## AIC: 26.376, (AIC for lm: 31.814)
## LM test for residual autocorrelation
## test value: 0.32191, p-value: 0.57046
W <- as(w_final, "CsparseMatrix")</pre>
trMatc <- trW(W, type = "mult")</pre>
## Warning: Function trW moved to the spatialreg package
set.seed(1)
summary(impacts(r.lag, tr=trMatc, R = 99), zstats = TRUE, short = TRUE)
## Warning: Method impacts.sarlm moved to the spatialreg package
## Impact measures (lag, trace):
                       Direct
                                 Indirect
## dataIGI$INFLASI -0.163438986 -0.114058833 -0.27749782
## dataIGI$PMTB
                 0.011556521 0.008064926 0.01962145
## dataIGI$UMK
                 -0.082715026 -0.057724167 -0.14043919
                  0.313971850 0.219110898 0.53308275
## dataIGI$PPS
## dataIGI$PP
                 -0.006867903 -0.004792890 -0.01166079
## -----
## Simulation results (asymptotic variance matrix):
## -----
## Simulated standard errors
                      Direct
                               Indirect
## dataIGI$INFLASI 0.120952062 0.132841417 0.239783987
               0.004570125 0.006129662 0.009681006
## dataIGI$PMTB
                 0.036797109 0.051578626 0.082936414
## dataIGI$UMK
                 0.099344228 0.138958725 0.211570305
## dataIGI$PPS
                 0.006415061 0.006707026 0.012535777
## dataIGI$PP
## Simulated z-values:
##
                    Direct
                            Indirect
## dataIGI$INFLASI -1.381418 -0.9163273 -1.2044658
## dataIGI$PMTB
                  2.392724 1.2804868 1.9402939
## dataIGI$UMK
                 -2.275498 -1.2181224 -1.7671468
## dataIGI$PPS
                 3.188447 1.6366358 2.5720936
## dataIGI$PP
                 -1.027995 -0.8248939 -0.9674096
##
## Simulated p-values:
                          Indirect Total
##
                 Direct
## dataIGI$INFLASI 0.1671504 0.35950 0.228410
## dataIGI$UMK
                 0.0228761 0.22318 0.077204
## dataIGI$PPS
                 0.0014304 0.10171 0.010109
## dataIGI$PP
                0.3039524 0.40943 0.333339
```