Spatial Fay-Herriot model

Fay-Herriot (FH) estimator with spatially correlated random area effects

One extension of the Fay-Herriot model is the estimation of small area indirect estimators under area level random effect models when only area level data are available and the random effects are correlated (Pratesi and Salvati 2008).

Load package and data

The emdi package loaded here is the one under development with the new area-level models. The installation is explained in installEmdiExtensions.

For the data, aggregated survey and population data is loaded and combined with function combined_data such that the indicators of interest (direct point and variance estimate) and the additional information are in one data frame.

```
# Load package emdi
library(emdi)
## Registered S3 method overwritten by 'MuMIn':
##
     method
     predict.merMod lme4
# Load aggregated data
data("eusilcA_popAgg")
data("eusilcA_smpAgg")
# Combine sample and population data
combined_data <- combine_data(pop_data = eusilcA_popAgg, pop_domains = "Domain",</pre>
                             smp data = eusilcA smpAgg, smp domains = "Domain")
head(combined_data)
##
                            Mean
                                      MTMED
                                                 Cash
                                                       Var Mean
                                                                   Var MTMED
## 1
              Amstetten 14768.57 0.2429907
                                             9189.436
                                                       926167.4 0.0005730411
## 2
                  Baden 21995.72 0.7110553 12868.417
                                                       446534.3 0.0005162203
                Bludenz 12069.59 0.1172840 10326.370 1243265.0 0.0006390644
## 3
         Braunau am Inn 10770.53 0.1276596 6764.088 1029502.4 0.0003949029
                Bregenz 35731.20 0.9053254 26558.063 4467316.4 0.0002535837
## 5
##
  6 Bruck-Mürzzuschlag 23027.37 0.7622378 18816.987 1971664.0 0.0006336761
                   eqsize
                                cash self_empl unempl_ben age_ben
## 1
      4147080 33 1.582866
                           8577.553
                                     747.6235
                                                 303.6629 5557.927
                                                                     68.33156
## 2
      4070341 40 1.718342 13086.799 2014.7959
                                                 651.2849 7351.761
                                                                     80.21344
## 3
                           7927.413 1080.0148
      5119468 17 1.664815
                                                 634.2535 3593.826 133.12265
      2192541 29 1.687589
                           7863.343 1182.2163
                                                 428.5239 4067.074 181.91383
```

rent fam_allow house_allow

1344.615

1772.672

2497.553

1908.017

2656.902

1657.916

403.6842 5947.884

54.41804

57.56307

83.11327

83.36667

78.57378

113.7574 5634.365 167.03164

cap_inv

218.6198

127.16695 1264.5426 131.10672

61.29290

tax_adj

-36.13875

396.7049 -155.10809

211.7293 -233.80512

239.5027 -151.49656

291.2001 -183.24920

5 13714562 34 1.628107 20708.773 3424.8690

sick_ben dis_ben

31.82570 650.2229

19.66422 634.4199

35.38778 327.4857

5 69.47379 454.4688 3674.26633

4 150.16057 664.2563

6 239.56916 827.9008

##

1

2

6 10084579 29 1.700350 15144.818 1752.0069

78.03526

29.22654

71.55915

265.19710

348.43050

```
## ratio_n
## 1 0.01284
## 2 0.01592
## 3 0.00648
## 4 0.01128
## 5 0.01352
## 6 0.01144
```

Create a spatial correlation matrix

Eisenstadt (Stadt)

0

0

0

For the estimation of the Fay-Herriot model with spatially correlated random effects, a spatial correlation matrix needs to be calculated. This matrix is one argument in the fh function.

The spatial correlation matrix can be calculated based on a shape file and with the help of functions from package maptools and spdep.

```
library(maptools)
## Loading required package: sp
## Checking rgeos availability: TRUE
library(spdep)
## 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
# Load shapefile
load shapeaustria()
austria_shape <- merge(shape_austria_dis, eusilcA_smpAgg, by.x = "PB",
                       by.y = "Domain", all.x = F)
rel <- poly2nb(austria shape, row.names = austria shape$PB)
euSilcA_prox <- nb2mat(rel, style = "W", zero.policy = TRUE)</pre>
head(euSilcA_prox)
##
                             [,1]
                                        [,2] [,3]
                                                       [,4]
                                                                  [,5] [,6]
## Eisenstadt (Stadt)
                       0.0000000 0.0000000 1.0 0.0000000 0.0000000
                        0.0000000 0.0000000 0.5 0.0000000 0.0000000
## Rust (Stadt)
                                                                          0
## Eisenstadt-Umgebung 0.1666667 0.1666667 0.0 0.0000000 0.0000000
                                                                          0
## GA\ssing
                         0.0000000 0.0000000 0.0 0.0000000 0.3333333
                                                                           0
## Jennersdorf
                        0.0000000 0.0000000 0.0 0.3333333 0.0000000
                                                                          0
## Mattersburg
                         0.0000000 \ 0.0000000 \ \ 0.0 \ 0.0000000 \ \ 0.0000000 
##
                             [,7]
                                        [,8]
                                                  [,9] [,10] [,11] [,12] [,13]
## Eisenstadt (Stadt)
                       0.0000000 0.0000000 0.0000000
                                                           0
                                                                 0
                                                                        0
## Rust (Stadt)
                       0.5000000 0.0000000 0.0000000
                                                                        0
                                                                              0
                                                           0
                                                                 0
## Eisenstadt-Umgebung 0.1666667 0.0000000 0.0000000
                                                           0
                                                                  0
                                                                        0
                                                                              0
                         0.0000000 0.0000000 0.3333333
                                                                  0
                                                                         0
## Güssing
                                                            0
                                                                               0
## Jennersdorf
                       0.0000000 0.0000000 0.0000000
                                                           0
                                                                 0
                                                                        0
                                                                              0
## Mattersburg
                       0.0000000 0.3333333 0.0000000
                                                           0
                                                                        0
                                                                              0
                                                                 Λ
                        [,14] [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22]
##
```

0

0

```
## Rust (Stadt)
                               0
                                      0
                                             0
                                                                  0
                                                                                       0
## Eisenstadt-Umgebung
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                0
                                                                                       0
                               0
                                                                         0
   Güssing
                                0
                                       0
                                              0
                                                     0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
                                      0
                                                    0
                                                           0
                                                                  0
                                                                                       0
   Jennersdorf
                               0
                                             0
                                                                         Ω
                                                                                0
##
##
   Mattersburg
                               0
                                      0
                                                    0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
##
                                      [,24]
                                                  [,25]
                                                                    [,27]
                                                                            [,28]
                               [,23]
                                                              [,26]
                                                                                   [,29]
## Eisenstadt (Stadt)
                           0.000000
                                           0 0.0000000 0.0000000
                                                                         0
## Rust (Stadt)
                           0.000000
                                           0 0.000000 0.0000000
                                                                         0
                                                                                0
                                                                                       0
   Eisenstadt-Umgebung 0.0000000
                                           0 0.1666667 0.1666667
                                                                         0
                                                                                       0
                                                                                 0
   Güssing
                            0.0000000
                                            0 0.0000000 0.0000000
                                                                          0
                                                                                        0
   Jennersdorf
                           0.0000000
                                           0 0.000000 0.0000000
                                                                         0
                                                                                       0
                                           0 0.000000 0.0000000
                                                                                       0
##
   Mattersburg
                           0.3333333
                                                                         0
                                                                            [,37]
##
                           [,30] [,31] [,32] [,33] [,34] [,35]
                                                                     [,36]
                                                                                   [,38]
##
   Eisenstadt (Stadt)
                               0
                                      0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                       0
   Rust (Stadt)
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
   Eisenstadt-Umgebung
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
                                0
                                       0
                                              0
                                                                                 0
   Güssing
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                        0
   Jennersdorf
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
                                      0
                                             0
                                                           0
                                                                  0
                                                                                       0
##
   Mattersburg
                               0
                                                    0
                                                                         0
##
                           [,39]
                                  [,40]
                                         [,41]
                                                     [,42]
                                                           [,43]
                                                                  [,44]
                                                                         [,45]
                                                                                [.46]
##
   Eisenstadt (Stadt)
                               0
                                      O
                                             0 0.000000
                                                                Λ
                                                                       0
                                                                              0
                                                                                     0
   Rust (Stadt)
                               0
                                      0
                                             0 0.0000000
                                                                       0
                                                                              0
                                                                                     0
   Eisenstadt-Umgebung
                                      0
                                                                0
                                                                       0
                                                                              0
                                                                                     0
                               0
                                             0 0.1666667
   Güssing
                                       0
                                                                        0
                                                                               0
                                              0.0000000
                               0
                                                                       0
                                                                              0
                                                                                     0
   Jennersdorf
                                      0
                                             0 0.0000000
                                                                0
   Mattersburg
                               0
                                      0
                                             0 0.3333333
                                                                0
                                                                       0
                                                                              0
                                                                                     0
##
                           [,47]
                                  [,48]
                                         [,49]
                                                [,50]
                                                              [,52]
                                                                     [,53]
                                                                              54]
                                                                                   [,55]
                                                       [,51]
   Eisenstadt (Stadt)
##
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                       0
                                      0
                                                           0
                                                                  0
                                                                                       0
   Rust (Stadt)
                               0
                                             0
                                                    0
                                                                         0
                                                                                0
   Eisenstadt-Umgebung
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                       0
   GA4ssing
                                0
                                       0
                                              0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
##
   Jennersdorf
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
##
   Mattersburg
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                       0
##
                                         [,58]
                                                [,59]
                                                       [,60]
                                                              [,61]
                           [,56]
                                  [,57]
                                                                     [,62]
                                                                            [,63]
                                                                                   [,64]
##
   Eisenstadt (Stadt)
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                       0
##
   Rust (Stadt)
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
   Eisenstadt-Umgebung
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
   Güssing
                                0
                                       0
                                              Λ
                                                     0
                                                            Λ
                                                                   0
                                                                          0
                                                                                 Ω
                                                                                        0
   Jennersdorf
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                       0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                0
                                                                                       0
##
   Mattersburg
                               0
                                                                         0
                           [,65]
##
                                         [,67]
                                                [,68]
                                                       [,69]
                                                              [,70]
                                  [,66]
                                                                     [,71]
                                                                            [,72]
                                                                                   [,73]
## Eisenstadt (Stadt)
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                0
                                                                                       0
                                                                         0
   Rust (Stadt)
                                      0
                                             0
                                                                                       0
                               0
                                                    0
                                                           0
                                                                  0
                                                                         0
                                                                                0
   Eisenstadt-Umgebung
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                       0
                               0
                                                                         0
                                                                                0
                                       0
   Güssing
                                0
                                              C
                                                                   0
                                                                          0
                                                                                        0
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                0
                                                                                       0
   Jennersdorf
                                                                         0
##
   Mattersburg
                               0
                                      0
                                             0
                                                    0
                                                           0
                                                                  0
                                                                                       0
##
                           [,74]
                                         [,76]
                                                [,77]
                                  [,75]
                                                       [,78]
                                                                   [,79]
   Eisenstadt (Stadt)
                               0
                                      0
                                             0
                                                    0
                                                             0.0000000 0.0000000
                                      0
   Rust (Stadt)
                               0
                                             0
                                                    0
                                                             0.0000000 0.0000000
                               0
                                      0
                                             0
                                                    0
                                                             0.000000 0.0000000
##
   Eisenstadt-Umgebung
                                       0
## Güssing
                                0
                                              0
                                                     0
                                                            0 0.3333333 0.0000000
## Jennersdorf
                               0
                                      0
                                             0
                                                    0
                                                           0 0.3333333 0.3333333
## Mattersburg
                               0
                                      0
                                             0
                                                    0
                                                           0 0.000000 0.0000000
```

```
[,81] [,82] [,83] [,84] [,85] [,86] [,87] [,88] [,89]
##
## Eisenstadt (Stadt)
                                     0
                                                  0
                                                         0
                                                                0
                              0
                                            0
                                                                       0
                                                                             0
                                                                                    0
## Rust (Stadt)
                              0
                                     0
                                            0
                                                  0
                                                         0
                                                                0
                                                                       0
                                                                             0
## Eisenstadt-Umgebung
                                     0
                                                         0
                                                                0
                                                                                    0
                              0
                                            0
                                                  0
                                                                       0
                                                                             0
## Gýssing
                               0
                                      0
                                             0
                                                          0
                                                                 0
                                                                        0
                                                                              0
                                                                                     0
## Jennersdorf
                                     0
                                            0
                                                  0
                                                         0
                                                                0
                                                                       0
                                                                                    0
                              0
                                                                             0
## Mattersburg
                                                                0
                                                                             0
                                                                                    0
                                     0
                                            0
                                                                       0
                          [,90] [,91] [,92] [,93] [,94]
##
## Eisenstadt (Stadt)
                              0
                                     0
## Rust (Stadt)
                                     0
                                            0
                                                  0
                                                         0
                              0
## Eisenstadt-Umgebung
                              0
                                     0
                                            0
                                                  0
                                                         0
                                      0
                                            0
## Güssing
                               0
                                                   0
                                                          0
## Jennersdorf
                                            0
                              0
                                     0
                                                  0
                                                         0
## Mattersburg
                                     0
                                                         0
                              0
                                            0
                                                  0
```

Estimate the FH estimates with spatially correlated random area effects

In the following, the various options for adding spatially correlated random area effects in package emdi are presented: correlation = "spatial".

Standard

One way to add spatially correlated random area effects follows Pratesi and Salvati (2008). In this specification, following estimation methods are possible:

- Variance estimation:
 - Maximum likelihood (method = "ml")
 - Restricted maximum likelihood (method = "reml")
- MSE estimation:
 - Analytical (default, mse type = "analytical")
 - Naive parametric bootstrap (mse_type = "spatialparboot")
 - Bias corrected parametric bootstrap (mse_type = "spatialparbootbc")

```
- Naive nonparametric bootstrap (mse type = "spatialnonparboot")
       - Bias corrected nonparametric bootstrap (mse_type = "spatialnonparbootbc")
fh_spatial <- fh(fixed = Mean ~ cash + self_empl, vardir = "Var_Mean",</pre>
                 tol = 0.00000001, maxit = 2000, combined_data = combined_data,
                 domains = "Domain", method = "reml", correlation = "spatial",
                 corMatrix = eusilcA proxmat, MSE = TRUE)
fh spatial
## Empirical Best Linear Unbiased Prediction (Fay-Herriot)
##
## Out-of-sample domains:
## In-sample domains:
##
## Variance and MSE estimation:
## Variance estimation method: reml
## Estimated variance component(s): spatial correlation assumed
## Variance of random effects: 1440040
## Spatial correlation parameter: -0.1616871
## MSE method: prasad-rao-Singh
##
## Transformation: No transformation
```

Robust

The package also offers a robust estimation of the FH model with spatially correlated random area effects following Warnholz (2016). In this specification, following estimation methods are possible:

```
fh_robustSpatial <- fh(fixed = Mean ~ cash + self_empl, vardir = "Var_Mean",</pre>
                 tol = 0.00000001, maxit = 2000, combined_data = combined_data,
                 domains = "Domain", method = "reblupbc", correlation = "spatial",
                 corMatrix = eusilcA_proxmat, MSE = TRUE, mse_type = "boot", B = 2)
fh_robustSpatial
## Empirical Best Linear Unbiased Prediction (Fay-Herriot)
## Out-of-sample domains:
## In-sample domains: 94
## Variance and MSE estimation:
## Variance estimation method: robustified ml, reblupbc
## k = , c =
## Estimated variance component(s): spatial correlation assumed
## Variance of random effects: 1289304
## Spatial correlation parameter: -0.1504612
## MSE method: bootstrap
##
## Transformation: No transformation
```

Pratesi, M., and N. Salvati. 2008. "Small Area Estimation: The EBLUP Estimator Based on Spatially Correlated Random Area Effects." *Statistical Methods and Applications* 17: 113–41.

Warnholz, Sebastian. 2016. "Small Area Estimation Using Robust Extensions to Area Level Models." PhD thesis, Freie Universität Berlin.