Small Area Estimation with R

Unit 3: Model-based estimators

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Model-based estimation

- Direst estimators cannot cope efficiently with estimates for areas that have not been included in the sample
- Model-based estimation relies on a parametric model
- The domains are assumed to be part of a *superpopulation* whose characteristics are estimated by the models

Types of models

Unit level models

- Use the survey data directly
- Area level covariates will be needed to provide small area estimates
- Sometimes access to individual data is difficult because of problems of confidentiality

Area level models

- Based on direct estimates and area level covariates
- No confidentiality issues involved
- Given that these are based on ecological data, the coefficients of the covariates in the model must be interpreted with care

Area level models

Fay-Herriott estimator

The Fay Herriott estimator combines direct estimations with linear regression:

$$\hat{\overline{Y}}_i = \mu_i + \epsilon_i; \ \epsilon_i \sim N(0, \hat{\sigma}_i^2)$$

$$\mu_i = \alpha + \beta \overline{X}_i$$

- $\hat{\overline{Y}}_i$ is a direct estimator
- $\hat{\sigma}_i^2$ is a design variance
- \overline{X}_i is a vector of area level covariates (i.e., area level means in this case)
- ullet α and β can be estimated by means of Generalised Least Squares

Area level models

Standard linear regression

An alternative is to fit a standard linear regression model:

$$\hat{\overline{Y}}_i = \mu_i + \epsilon_i; \ \epsilon_i \sim N(0, \sigma^2)$$

$$\mu_i = \alpha + \beta \overline{X}_i$$

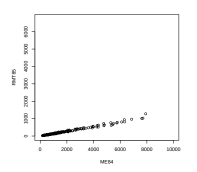
- This is useful when the design variances are not known
- No finite-population correction is implicitely done

Linear Regression

There are two approaches when using linear regression for SAE

- 1m assumes that the sample comes from an *infinite* population
- svyglm accounts for the survey design and provides a correction for finite population in the estimation of the standard errors

We are trying to model the total tax revenues according to the number of municipal employees



- > survlm<-lm(RMT85~ME84. dsmp)
- > survglm<-svyglm(RMT85~ME84, svy)
- > plot(MU284\$ME84, MU284\$RMT85, xlab="ME84", ylab="RMT85

Unit level models

Unit level models

$$y_{ij} = \mu_{ij} + \varepsilon_{ij}; \ \varepsilon_{ij} \sim N(0, \sigma^2)$$

$$\mu_{ij} = \alpha + \beta x_{ij}$$

- y_{ij} unit level target variable
- x_{ij} unit level covariates

Small Area Estimation

Additional area level covariates are required to provide small area estimates

$$\hat{\overline{Y}}_i = \hat{\alpha} + \hat{\beta} \overline{X}_i$$

• We ignore that we know a small proportion of the units in the domain

Unit level models

Unit level models with area level variances

$$y_{ij} = \mu_{ij} + \varepsilon_{ij}; \ \varepsilon_{ij} \sim N(0, \sigma_i^2)$$

$$\mu_{ij} = \alpha + \beta x_{ij}$$

- σ_i^2 is the variance of the units in area i
- This model allows for internal variation to change between areas and it is likely that it will provide a better fit

Package **nlme**

- Function gls can be used to fit these models
- The variance structure of the data must be defined using varFunc

Variance and Correlation structures

Variance-Covariance structure

The family of functions varFunc() provide different ways of defining the covariance between the small areas

- These are passed as argument weights=
- varIdent(): Allows different variances per group
- varFixed(): Allows fixed variances depending on a covariate

Correlation structure

The family of functions corClasses() can be used to define correlation structures

- These are passed as argument correlation=
- corGaus(): Gaussian Correlation Structure
- corExp(): Exponential Correlation Structure

Example: MU284 data set

First of all, we fit a model with $\sigma_i^2 = \sigma^2$. This is equivalent to use lm()

- > library(nlme)
- > #Region level covariates
- > REGCOV<-data.frame(ME84=as.vector(by(MU284\$ME84, MU284\$REG,mean))
- > #One variance
- > gls1<-gls(RMT85~ME84, data=dsmp)</pre>
- > synth1<-predict(gls1, REGCOV, interval="confidence")

Then, we fit model that considers a different variance per region. Note that we have 8 regions and we estimate the variances as compared to that of region 1.

- > #Region-level variances
- > #dsmp\$REG<-as.factor(dsmp\$REG)</pre>
- > 1<-as.list(rep(1,7))
- > names(1)<-as.character(2:8)</pre>
- > vf1 <- varIdent(1, form = ~ 1 | REG)
- > gls2<-gls(RMT85~ME84, data=dsmp, weights=vf1)</pre>
- > synth2<-predict(gls2, REGCOV, interval="confidence")

Data 'missing' by design

- Usually, some areas are not covered in the survey design
- This means that some data will be 'missing'
- The missingness mechanism can be ignored because the data are 'missing' by design
- Synthetic estimation is used to provide estimates in these areas
- Information between areas is borrowed by means of the coefficients of the covariates
- The model that we will fit will only consider $\sigma_i^2 = \sigma^2$
- Prediction is done by means of synthetic estimators

Example: Synthetic estimation

First of all, we produce some estimates using the model with a common variance

- > #One variance
 > glsmiss1<-gls(RMT85~ME84, data=dsmp)
 > synthmiss1<-predict(glsmiss1, REGCOV, interval="confidence")</pre>
- The following example fits a model based on a two-stage sampling and allowing for region-level variances
- > #Region-level variances
- > #dsmp\$REG<-as.factor(dsmp\$REG)</pre>
- > regs<-unique(dsmpc12\$REG)</pre>
- > 1<-as.list(rep(1,length(regs)-1))</pre>
- > names(1)<-as.character(regs[-1])</pre>
- > vfmiss1 <- varIdent(1, form = ~ 1 | REG)</pre>
- > glsmiss2<-gls(RMT85~ME84, data=dsmpcl2, weights=vfmiss1)</pre>
- > synthmiss2<-predict(glsmiss2, REGCOV, interval="confidence")

Composite estimator

The composite estimator aims at combining the good properties of direct and model based estimators:

- ullet Direct estimators $(\hat{\overline{Y}}_{D,i})$ are design-unbiased
- Model-based estimators $(\hat{\overline{Y}}_{M,i})$ have a lower variance, because they combine information from different areas

$$\hat{\overline{Y}}_{C,i} = \gamma_i \hat{\overline{Y}}_{D,i} + (1 - \gamma_i) \hat{\overline{Y}}_{M,i}$$

- ullet $0 \le \gamma_i \le 1$ is a shrinkage parameter to weight both estimators
- $\gamma_i = 0$ if $n_i = 0$ and the composite estimator reduces to the synthetic estimator
- Otherwise, γ_i can be estimated in different ways

Estimation of the shrinkage parameter

Different shrinkage parameters

 γ_i is obtained by minimising $MSE(\hat{\overline{Y}}_{C,i})$ when $Cov(\hat{\overline{Y}}_{D,i},\hat{\overline{Y}}_{M,i}) \approx 0$

$$\hat{\gamma}_i = 1 - \frac{\textit{Var}[\hat{\overline{Y}}_{D,i}]}{(\hat{\overline{Y}}_{M,i} - \hat{\overline{Y}}_{D,i})^2}$$

Common shrinkage parameter

 $\gamma_i = \gamma$ is obtained by minimising $\sum_i MSE(\hat{\overline{Y}}_{C,i})$ when $Cov(\hat{\overline{Y}}_{D,i},\hat{\overline{Y}}_{M,i}) \approx 0$

$$\hat{\gamma}_{i} = \hat{\gamma} = 1 - \frac{\sum_{i} Var[\hat{\overline{Y}}_{D,i}]}{\sum_{i} (\hat{\overline{Y}}_{M,i} - \hat{\overline{Y}}_{D,i})^{2}}$$

Example: Composite estimator of regional values

Computation of individual weights

> gammaw1

```
numeric(0)
> gammaw1[gammaw1<0]<-0
> gammaw1 [gammaw1>1]<-1
> comp1<-gammaw1*destdom[,2]+(1-gammaw1)*synth1
> comp1
numeric(0)
Computation of a common weight
> gammaw2<- 1- sum(destdom$se.RMT85^2)/sum((synth2- destdom$statistics.RMT85)^2)
> gammaw2
[1] NaN
> comp2<-gammaw2*destdom[,2]+(1-gammaw2)*svnth2
> comp2
[1] NaN NaN NaN NaN NaN NaN NaN NaN
attr(,"label")
[1] "Predicted values"
```

> gammaw1<- 1- (destdom\$se.RMT85^2)/((svnth1- destdom\$statistics.RMT85)^2)

Example: Comparison of different types of estimators

	AEMSE
DIRECT	198763.46148
SYNTH 1	119.49474
SYNTH 2	50.43277
COMP GAMMA_i	NaN
COMP GAMMA	NaN

Other models

- Regression models can be extended to account for different types of effects
- When the relationship between a covariate and the target variable is not linear, splines can be used (see package mgcv)
- Temporal models can fitted by modelling areas as longitudinal data
- Spatial effects are more difficult to model, and they are usually considered as random effects