Small Area Estimation for Health Data
“The client will always require more than is specified at the design stage”

Estimation at small area important

- Surveys designed to provide robust results at level of health administrative unit
- Results at small area level required
  - To help identify and target areas that are worse off
  - To help measure the health “gap” between areas
  - To provide local health information for health monitoring, for local needs-assessment and in planning and supporting new services

Finding sources of data that provide robust estimates at the small area level is difficult sometimes impossible
Basic idea behind SAE methods

Assume the response of the outcome at the LGA level to
Age
Sex
Marital status...
Is the same in all areas across the state
And...perhaps, that each area might be a little different, on average
(random effect at area level)
Model is assumed to also apply to POPULATION
The NSW Population Health Survey

- Ongoing CATI survey commenced 2002
- ~1,000 people per health administrative “unit” – 8 to 17 areas
- Weighted to 5-year age, sex profile of stratum
- 95% able to be coded to an LGA
  - Respondents x LGA x year ~0 to 240+
  - Median 2002 to 2008 combined: 328 (from 32 to 1955)
Obtain estimates at LGA level using the NSW Population Health Survey data.

- Easy to calculate, including estimate of precision (practical – use SAS procedures)
- Show improvement over direct estimates
  - Validation
- Can a *single method* be used for a range of outcome variables
Early decisions:

- Use a **unit-level** model
- Model separately by sex
  - use age group as a covariate (limitation of Census data)
- **Ignore** survey design
  - Include variables used in the survey design in model
- Use frequentist framework for estimation
- Fit linear and logistic models
The Methods
Unit level linear model – EBLUP

\[ y_{ig} = x_{ig}^T \beta + v_g + e_{ig} \]

\[ \text{iid } v_g \sim (0, \sigma_v^2) \quad \text{iid } e_{ig} \sim (0, \sigma_e^2) \]

\[ i = 1, \ldots n_g \quad g = 1, \ldots G \]

A COMPOSITE estimator

\[ \hat{Y}_{g}^{EBLUP} = \bar{X}_g^T \hat{\beta} + \hat{v}_g \]

\[ \approx \bar{X}_g^T \tilde{\beta} + \hat{\gamma}_g \left( \bar{y}_{g}^{SurvReg} - \bar{X}_g^T \tilde{\beta} \right) \]

where \[ \hat{\gamma}_g = \frac{\hat{\sigma}_v^2}{\hat{\sigma}_v^2 + \hat{\sigma}_e^2 / n_g} \]

\[ \tilde{\beta} = \text{BLUE of } \beta \]
It doesn’t take much of an area effect to be useful: effect of ICC
Unit level GLMM model – EBP

$$\text{logit}(y_{ig}) = x_{ig}^T \beta + \nu_g$$

$$\nu_g \sim (0, \sigma_v^2)$$

$$i = 1, \ldots, n_g \quad g = 1, \ldots, G$$

$$\hat{Y}_g^{EBP} = \frac{\exp\left(\overline{X}_{g}^T \tilde{\beta} + \hat{\nu}_g\right)}{1 + \exp\left(\overline{X}_{g}^T \tilde{\beta} + \hat{\nu}_g\right)}$$
Many model options considered

- 4 outcome variables x sex
  - predictions for 3 years for each

- 4 sets of model-based estimates
  - Linear and logistic
  - With and without random effect term

- 6 covariate patterns
Potential Covariates for NSW Health Survey data

- Marital status
- Number of residents in household
- Sex
- Age
- Number of children – not all years
- Country of Birth
- Other language spoken at home
- Level of schooling – highest level of qualification
- Aboriginal status - limited accessibility
- Employment status
- Pension status
- Private health insurance
- Household income (broad bands) - quality very poor

😊 = can be compared with Census
😊 = Not exactly same between survey and census
## Covariate specifications tested

<table>
<thead>
<tr>
<th>Abbrev</th>
<th>Covariates included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null</td>
<td>Intercept only model</td>
</tr>
<tr>
<td>Age</td>
<td>10-year age group only</td>
</tr>
<tr>
<td>ONS (UK)</td>
<td>10-year age group, health area and quintile of disadvantage</td>
</tr>
<tr>
<td>Outcome-specific</td>
<td>Covariates that are significant in the majority of years for that sex/outcome</td>
</tr>
<tr>
<td>Global</td>
<td>All covariates included in any of the Common models for the four outcome variables</td>
</tr>
<tr>
<td>Specific</td>
<td>Covariates that are significant following stepwise regression for the specific sex/ outcome/ year/ model</td>
</tr>
</tbody>
</table>
## Observed values of ICC

<table>
<thead>
<tr>
<th>Person-level data, 2006</th>
<th>Null model</th>
<th>Age, sex</th>
<th>Age, Sex, Health area</th>
<th>Age, sex, AHS+ other covars</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk Alcohol</strong></td>
<td>1.5%</td>
<td>1.9%</td>
<td>1.1%</td>
<td>0.4%</td>
</tr>
<tr>
<td><strong>Current smoking</strong></td>
<td>0.9%</td>
<td>0.9%</td>
<td>0.5%</td>
<td>0.1%</td>
</tr>
<tr>
<td><strong>Difficulties getting health care when needed</strong></td>
<td>8.6%</td>
<td>8.7%</td>
<td>4.4%</td>
<td>2.5%</td>
</tr>
</tbody>
</table>
SAS-based RMSEs compare well

- Validated against Battese Harter Fuller (1988) results
- Parametric bootstrap also works and may be better when estimating for unsampled areas (another talk)
Results

Allowing the data to speak through judicious use of models
Linear vs Logistic

- Linear and Logistic give similar estimates
- Estimated RMSE: depends on prevalence
  - Linear approx to logistic works well for estimated prevalence between 30% and 70% - use either
  - Below 30% (also above 70%) more important to use logistic – linear model may underestimate RMSE

- Use of Logistic for all variables will ensure more appropriate estimated RMSEs but provide similar estimates
Ratio of max estimated RMSE of logistic EBP to max estimated RMSE of linear EBLUP vs prevalence, by outcome and sex
Note: solid symbols denote female, open symbols denote male.
Validation

What to compare with?

There is no GOLD standard

- Model-based estimate (X) vs direct estimates (Y) should be consistent with line of identity
- Difference between modelled and direct estimates should decrease as n increases

(Brown et al, 2001)

- Weighted mean of the model-based estimates compare well against direct estimates at higher aggregation levels
Model-based vs direct estimate consistent with identity line
Model-based estimates approach DEs as $n$ increases?
Agreement with estimates at Health Area level

Agreement with estimates at AHS level

Percent Current smoking

- Direct estimate and 95% CI
- Model-based estimate

SSW   SESI   SW   NSCC   HNE   NC   GS   GW
Agreement with estimates based on quintile of Relative Socioeconomic Disadvantage

Agreement with estimates based on quintile of IRSD

Percent current smoking

Direct estimate and 95% CI

Model-based estimate

Least disadvantaged

2nd Quintile

3rd Quintile

4th Quintile

Most disadvantaged
“The demand for SAEs is strong and increasing, and models are needed to satisfy that demand in many cases” (Kalton, in Rao (2003))
Conclusion

- Model-based methods create reasonable estimates *despite* difficulties in finding covariates that are *good predictors of the response variable*

- **EBP estimates** are most appropriate for binary outcome variables

- Model-based estimates from one year of data have lower maximum RMSE and RRMSE than direct estimates using multiple years of data.
Thanks

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► Professor Ray Chambers.
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References


