

Package ‘svyLocAdj’

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Type Package

Title Modelling Survey Data (E.g., DHS) with Adjustment for Location
Perturbations

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Depends R (>= 4.5)

Description Bayesian spatial models for survey data, such as Demographic and Health Survey (DHS), with spatial cluster location displacement adjustments. The package implements models for (1) continuous, (2) binary, (3) count and (4) spatially varying models for continuous outcomes. For more details see Bakar et al. (2026) <[doi:10.1093/jrssa/qnag068](https://doi.org/10.1093/jrssa/qnag068)>.

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plot

Plot Method for svyLocAdj Objects

Description

Produces graphical summaries of a fitted `svyLocAdj` model. Depending on the selected plot type, the method displays either a spatial map of adjusted survey locations or a forest plot of fixed-effect parameter estimates and their uncertainty intervals.

Usage

```
## S3 method for class 'svyLocAdj'
plot(x, type, title, drop_intercept, ...)
```

Arguments

<code>x</code>	An object of class "svyLocAdj".
<code>type</code>	Character string specifying the type of plot to produce. Supported values are: "map" Displays the spatial map stored in the fitted model object. "para" Displays a forest plot of fixed-effect parameter estimates and their uncertainty intervals.
<code>title</code>	Title used for the forest plot when <code>type = "para"</code> .
<code>drop_intercept</code>	TRUE or FALSE argument, if TRUE then plot intercept.
<code>...</code>	Additional arguments passed to or from other methods.

Details

The plotting method provides two complementary visualizations of a fitted `svyLocAdj` model:

- **Map plot** (`type = "map"`): displays the spatial output associated with the fitted model, typically showing adjusted survey cluster locations and related geographic information.
- **Parameter plot** (`type = "para"`): displays a forest plot of the fixed-effect parameter estimates. Point estimates are shown together with their corresponding uncertainty intervals on the odds-ratio scale.

The parameter plot is useful for assessing the magnitude and direction of covariate effects, while the map plot provides a visual summary of the spatial component of the model.

Value

Plot output.

See Also

[svymodel](#), [summary.svyLocAdj](#)

Examples

```
## Not run:

head(sample_data)

fit <- svymodel(
  formula = ch_stunt ~ age_of_child,
  data = sample_data
)

# Spatial map

plot(fit)

# Forest plot of fixed effects

plot(fit, type = "para")

# Forest plot with custom title

plot(fit, type = "para", title = "Adjusted Odds Ratios")

# Plot map

plot(fit, type = "map")

## End(Not run)
```

sample_data

Sample survey data with displaced locations.

Description

This data set contains values of daily 8-hour maximum average ozone concentrations (parts per billion (ppb)), maximum temperature (in degree Celsius), wind speed (knots), and relative humidity, obtained from 28 monitoring sites of New York, USA.

NYgrid: This dataset contains total 6200 rows for 62 days of observations for $10 \times 10 = 100$ grid points.

Usage

```
sample_data
```

Format

Columns: each contains 435 observations.

- 1st col = DHSCLUST,
- 2nd col = maternal_age,
- 3rd col = maternal_education,
- 4th col = wealth_index,
- 5th col = breastfeeding,
- 6th col = sex_of_child,
- 7th col = age_of_child,
- 8th col = hw70,
- 9th col = URBAN_RURA.
- 10th col = LONGNUM.
- 11th col = LATNUM.
- 12th col = Precipitation_2020.
- 13th col = Mean_Temperature_2020.
- 14th col = ch_stunt.

See Also

[svymodel](#), [summary.svyLocAdj](#), [plot.svyLocAdj](#)

Examples

```
##
head(sample_data)
##
```

summary

Summary for svyLocAdj Objects

Description

Produces a summary of a fitted svyLocAdj model, including fixed-effect parameter estimates, variability parameters, and model fit statistics based on the Watanabe-Akaike Information Criterion (WAIC).

Usage

```
## S3 method for class 'svyLocAdj'
summary(object, ...)
```

Arguments

`object` An object of class "svyLocAdj".
`...` Additional arguments passed to or from other methods. Currently ignored.

Details

The summary method displays:

- The model family used for fitting the DHS spatial location displacement model.
- Estimated fixed parameters.
- Estimated variability parameters.
- The log pointwise predictive density (lppd).
- An approximation to the Watanabe-Akaike Information Criterion (WAIC).

The method is intended for a concise inspection of model estimates and overall model fit.

Value

Summary output.

See Also

[svymodel](#), [plot.svyLocAdj](#)

Examples

```
## Not run:  
  
head(sample_data)  
  
fit <- svymodel(  
  formula = ch_stunt ~ age_of_child,  
  data = sample_data  
)  
  
summary(fit)  
  
## End(Not run)
```

svymodel	<i>Fit a Bayesian Location Displacement Adjustment Model for Survey Data</i>
----------	--

Description

Fits a Bayesian model that accounts for the spatial displacement of survey data (e.g., DHS) cluster locations and obtains Maximum A Posteriori (MAP) estimates of model parameters. The function supports Gaussian, binomial, and Poisson response models.

Usage

```
svymodel(formula, data, family = "binomial", id_var, coord_var,
          cluster_var, urban_rural_var, grid_x, grid_y, sigma_u_prior,
          sigma_r_prior, sigma_nu_prior, beta_prior, zeta_prior,
          digits=4, draws = 10)
```

Arguments

formula	A model formula specifying the response variable and covariates.
data	A data frame containing the response variable, covariates, cluster identifiers, coordinates, and other variables required by the model.
family	The response distribution. Supported values are "gaussian", "binomial", and "poisson".
id_var	Character string specifying the cluster identifier variable in data.
coord_var	Character vector of length two specifying the longitude and latitude variables in data, e.g., c("lon", "lat").
cluster_var	Character vector specifying cluster-level predictor variables included in the displacement model.
urban_rural_var	Character string specifying the variable that identifies urban and rural DHS clusters.
grid_x	Number of grid points used along the x-axis when constructing the spatial grid.
grid_y	Number of grid points used along the y-axis when constructing the spatial grid.
sigma_u_prior	Numeric vector of length two specifying the shape and rate parameters of the Gamma prior distribution for the urban-area variability parameter, e.g., c(20, 20).
sigma_r_prior	Numeric vector of length two specifying the shape and rate parameters of the Gamma prior distribution for the rural-area variability parameter, e.g., c(10, 25).
sigma_nu_prior	Numeric vector of length two specifying the shape and rate parameters of the Gamma prior distribution for the ν variability parameter, e.g., c(2, 1).
beta_prior	Numeric vector of length two specifying the mean and standard deviation of the Normal prior distribution for regression coefficients, e.g., c(0, 2).

<code>zeta_prior</code>	Numeric vector of length two specifying the mean and standard deviation of the Normal prior distribution for displacement-model coefficients, e.g., <code>c(0, 2)</code> .
<code>digits</code>	Integer specifying the number of decimal places displayed in printed output.
<code>draws</code>	Number of posterior draws used when obtaining MAP estimates and related summaries.

Details

The model explicitly accounts for the spatial perturbation applied to DHS cluster coordinates for confidentiality protection. Spatial grids are constructed over the study region, and uncertainty arising from location displacement is incorporated into the estimation procedure.

The returned object is of class `"svyLocAdj"` and includes methods for summarization and visualization.

Value

An object of class `"svyLocAdj"` containing:

<code>results</code>	Estimated model parameters, uncertainty measures, and model fit statistics.
<code>data</code>	The data used for model fitting.
<code>sp_data</code>	Spatial information used during estimation, including the generated spatial grid.

References

Bakar, K. S., et al. (2026). *A Bayesian model adjusted for location perturbations in sample surveys: with application to the analysis of demographic and health survey data*. Journal of the Royal Statistical Society Series A. doi:10.1093/jrjssa/qnag068

See Also

[summary.svyLocAdj](#), [plot.svyLocAdj](#)

Examples

```
head(sample_data)

# logistic model

out_bino = svymodel(formula = ch_stunt ~ age_of_child,
                    data = sample_data, family = "binomial",
                    id_var = c("DHSCLUST"),
                    coord_var = c("LONGNUM", "LATNUM"),
                    cluster_var = c("Precipitation_2020"),
                    urban_rural_var = c("URBAN_RURA"))

out_bino
summary(out_bino)
plot(out_bino, type="para", title = "Binomial model")
plot(out_bino, type="para", drop_intercept = TRUE,
     title = "Binomial model")
```

```
plot(out_bino, type="map")

# gaussian model

sample_data$hw70_scale <- scale(sample_data$hw70)

out_cont = svymodel(formula = hw70_scale ~ age_of_child,
  data = sample_data, family = "gaussian",
  id_var = c("DHSCLUST"),
  coord_var = c("LONGNUM", "LATNUM"),
  cluster_var = c("Precipitation_2020"),
  urban_rural_var = c("URBAN_RURA"))

out_cont
summary(out_cont)
plot(out_cont, type="para", title = "Gaussian model")
plot(out_cont, type="map")

# gaussian spatially varying model

sample_data$hw70_scale <- scale(sample_data$hw70)

out_cont_sp = svymodel(formula = hw70_scale ~ age_of_child,
  data = sample_data, family = "gaussian_sp",
  id_var = c("DHSCLUST"),
  coord_var = c("LONGNUM", "LATNUM"),
  cluster_var = c("Precipitation_2020"),
  urban_rural_var = c("URBAN_RURA"))

out_cont_sp
summary(out_cont_sp)
plot(out_cont_sp, type="para", title = "Varying model")
plot(out_cont_sp, type="map")
out_cont_sp$results$spatial_parameters
```

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