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Syntax	Menu	Description	Options
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mi impute regress — Impute using linear regression

Syntax

mi impute regress ivar [indepvars] [if] [weight] [, impute_options options]

impute_options	Description				
Main					
* add (#)	specify number of imputations to add; required when no imputations exist				
*replace	replace imputed values in existing imputations				
rseed(#)	specify random-number seed				
double	store imputed values in double precision; the default is to store them as float				
by(varlist[, byopts])	impute separately on each group formed by varlist				
Reporting					
dots	display dots as imputations are performed				
<u>noi</u> sily	display intermediate output				
nolegend	suppress all table legends				
Advanced					
force	proceed with imputation, even when missing imputed values are encountered				
noupdate	do not perform mi update; see [MI] noupdate option				

*add(#) is required when no imputations exist; add(#) or replace is required if imputations exist. noupdate does not appear in the dialog box.

options	Description	
Main		
<u>nocons</u> tant conditional(<i>if</i>)	suppress constant term perform conditional imputation	
bootstrap	estimate model parameters using sampling with replacement	

You must mi set your data before using mi impute regress; see [MI] mi set. You must mi register *ivar* as imputed before using mi impute regress; see [MI] mi set. *indepvars* may contain factor variables; see [U] **11.4.3 Factor variables**. aweights, fweights, iweights, and pweights are allowed; see [U] **11.1.6 weight**.

Menu

Statistics > Multiple imputation

Description

mi impute regress fills in missing values of a continuous variable using the Gaussian normal regression imputation method. You can perform separate imputations on different subsets of the data by specifying the by() option. You can also account for analytic, frequency, importance, and sampling weights.

Options

Main

noconstant; see [R] estimation options.

add(), replace, rseed(), double, by(); see [MI] mi impute.

- conditional (*if*) specifies that the imputation variable be imputed conditionally on observations satisfying *exp*; see [U] **11.1.3 if exp**. That is, missing values in a conditional sample, the sample identified by the *exp* expression, are imputed based only on data in that conditional sample. Missing values outside the conditional sample are replaced with a conditional constant, the value of the imputation variable in observations outside the conditional sample. As such, the imputation variable is required to be constant outside the conditional sample. Also, if any conditioning variables (variables involved in the conditional specification *if exp*) contain soft missing values (.), their missing values must be nested within missing values of the imputation variables. See *Conditional imputation* under *Remarks and examples* in [MI] **mi impute**.
- bootstrap specifies that posterior estimates of model parameters be obtained using sampling with replacement; that is, posterior estimates are estimated from a bootstrap sample. The default is to sample the estimates from the posterior distribution of model parameters or from the large-sample normal approximation of the posterior distribution. This option is useful when asymptotic normality of parameter estimates is suspect.

Reporting

dots, noisily, nolegend; see [MI] mi impute. noisily specifies that the output from a linear regression fit to the observed data be displayed. nolegend suppresses all legends that appear before the imputation table. Such legends include a legend about conditional imputation that appears when the conditional() option is specified and group legends that may appear when the by() option is specified.

Advanced

force; see [MI] mi impute.

The following option is available with mi impute but is not shown in the dialog box: noupdate; see [MI] noupdate option.

Remarks and examples

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Remarks are presented under the following headings:

Univariate imputation using linear regression Using mi impute regress Video example

See [MI] **mi impute** for a general description and details about options common to all imputation methods, *impute_options*. Also see [MI] **workflow** for general advice on working with mi.

Univariate imputation using linear regression

When a continuous variable contains missing values, a linear regression imputation method (or predictive mean matching; see [MI] **mi impute pmm**) can be used to fill in missing values (Rubin 1987; Schenker and Taylor 1996). The linear regression method is a fully parametric imputation method that relies on the normality of the model. Thus the imputation variable may need to be transformed from the original scale to meet the normality assumption prior to using mi impute regress.

The linear regression method is perhaps the most popular method for imputing quantitative variables. It is superior to other imputation methods when the underlying normal model holds. However, it can be more sensitive to violations of this assumption than other nonparametric and partially parametric imputation methods, such as predictive mean matching. For example, Schenker and Taylor (1996) studied the sensitivity of the regression method to the misspecification of the regression function and error distribution. They found that this method still performs well in the presence of heteroskedasticity and when the error distribution is heavier-tailed than the normal. However, it resulted in increased bias and variances under a misspecified regression function.

Using mi impute regress

Recall the heart attack data from *Univariate imputation* of [MI] **mi impute**. We wish to fit a logistic regression of attack on some predictors, one of which (bmi) has missing values. To avoid losing information contained in complete observations of the other predictors, we impute bmi.

The distribution of BMI is slightly skewed to the right, so we choose to fill in missing values of BMI on a log-transformed scale here. To do that, we need to create a new variable, lnbmi, containing the log of bmi and impute it:

```
. use http://www.stata-press.com/data/r13/mheart0
(Fictional heart attack data; bmi missing)
. generate lnbmi = ln(bmi)
(22 missing values generated)
. mi set mlong
. mi register imputed lnbmi
(22 m=0 obs. now marked as incomplete)
```

Following the steps in *Imputing transformations of incomplete variables* of [MI] **mi impute**, we create the imputed variable lnbmi containing the log of bmi and register it as imputed. We omitted the step of eliminating possible ineligible missing values in lnbmi because bmi ranges from 17 to 38 and we do not anticipate any extra (algebraic) missing from the operation ln(bmi).

We now use mi impute to impute missing values of lnbmi. We create 20 imputations and specify a random-number seed for reproducibility:

lnbmi attack	smokes age l	nsgrad female,	add(20)	rseed(2232)
on	:	Imputations =	20	
		added =	20	
h <i>m</i> =20		updated =	0	
Observations per m				
Complete	Incomplete	Imputed	Total	
132	22	22	154	
	on h m=20 Complete	on	on Imputations = added = h m=20 updated = Observations per m Complete Incomplete Imputed	added = 20 updated = 0 Observations per m Complete Incomplete Imputed Total

(complete + incomplete = total; imputed is the minimum across m
of the number of filled-in observations.)

From the output, all 22 incomplete values of lnbmi are imputed.

We want to use BMI in its original scale in the analysis. To do that, we need to replace bmi with exponentiated lnbmi. Because bmi now is a function of the imputed variable, it becomes a passive variable:

. mi register passive bmi
. quietly mi passive: replace bmi = exp(lnbmi)

Finally, we fit the logistic regression:

. mi estimate	, dots: logit	attack smok	es age bm	i hsgra	d female	
Imputations (2						
	20 do	one				
Multiple-imputation estimates Imputati			tations =	20		
Logistic regre	Logistic regression			Numb	er of obs =	154
				Aver	age RVI =	0.0385
Largest FMI =				0.1610		
DF adjustment	: Large samp	ple		DF:	min =	753.42
					avg =	144093.21
					max =	425800.51
Model F test:	Equal H	FMI		F(5,47946.1) =	3.75
Within VCE typ	pe: (DIM		Prob	> F =	0.0022
attack	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
smokes	1.23917	.3629712	3.41	0.001	.52775	1.950589
age	.0355306	.0154994	2.29	0.022	.0051521	.0659091
bmi	.1192117	.0495795	2.40	0.016	.0218814	.216542
hsgrad	.1863652	.4075066	0.46	0.647	6123403	.9850706
female	0996965	.4189836	-0.24	0.812	9208917	.7214986
_cons	-5.868808	1.723036	-3.41	0.001	-9.248163	-2.489453

We obtain results comparable with those from [MI] intro substantive.

Video example

Multiple imputation, part 1: How to impute a single continuous variable with mi impute regress

Stored results

mi impute regress stores the following in r():

S	calars	
	r(M)	total number of imputations
	r(M_add)	number of added imputations
	r(M_update)	number of updated imputations
	r(k_ivars)	number of imputed variables (always 1)
	r(N_g)	number of imputed groups (1 if by() is not specified)
Ν	lacros	
	r(method)	name of imputation method (regress)
	r(ivars)	names of imputation variables
	r(rseed)	random-number seed
	r(by)	names of variables specified within by()
Ν	Iatrices	
	r(N)	number of observations in imputation sample in each group
	r(N_complete)	number of complete observations in imputation sample in each group
	r(N_incomplete)	number of incomplete observations in imputation sample in each group
	r(N_imputed)	number of imputed observations in imputation sample in each group

Methods and formulas

Consider a univariate variable $\mathbf{x} = (x_1, x_2, \dots, x_n)'$ that follows a normal linear regression model

$$x_i | \mathbf{z}_i \sim N(\mathbf{z}_i' \boldsymbol{\beta}, \sigma^2) \tag{1}$$

where $\mathbf{z}_i = (z_{i1}, z_{i2}, \dots, z_{iq})'$ records values of predictors of \mathbf{x} for observation i, β is the $q \times 1$ vector of unknown regression coefficients, and σ^2 is the unknown scalar variance. (Note that when a constant is included in the model—the default— $z_{i1} = 1, i = 1, \dots, n$.)

x contains missing values that are to be filled in. Consider the partition of $\mathbf{x} = (\mathbf{x}'_o, \mathbf{x}'_m)$ into $n_0 \times 1$ and $n_1 \times 1$ vectors containing the complete and the incomplete observations. Consider a similar partition of $\mathbf{Z} = (\mathbf{Z}_o, \mathbf{Z}_m)$ into $n_0 \times q$ and $n_1 \times q$ submatrices.

mi impute regress follows the steps below to fill in x_m (for simplicity, we omit the conditioning on the observed data in what follows):

- 1. Fit a regression model (1) to the observed data $(\mathbf{x}_o, \mathbf{Z}_o)$ to obtain estimates $\hat{\boldsymbol{\beta}}$ and $\hat{\sigma}^2$ of the model parameters.
- 2. Simulate new parameters β_{\star} and σ_{\star}^2 from their joint posterior distribution under the conventional noninformative improper prior $\Pr(\beta, \sigma^2) \propto 1/\sigma^2$. This is done in two steps:

$$\begin{split} \sigma_{\star}^2 &\sim \widehat{\sigma}^2 (n_0 - q) / \chi_{n_0 - q}^2 \\ \beta_{\star} | \sigma_{\star}^2 &\sim N \left\{ \widehat{\beta}, \, \sigma_{\star}^2 (\mathbf{Z}'_o \mathbf{Z}_o)^{-1} \right\} \end{split}$$

- 3. Obtain one set of imputed values, \mathbf{x}_m^1 , by simulating from $N(\mathbf{Z}_m\boldsymbol{\beta}_{\star}, \sigma_{\star}^2 I_{n_1 \times n_1})$.
- 4. Repeat steps 2 and 3 to obtain M sets of imputed values, $\mathbf{x}_m^1, \mathbf{x}_m^2, \dots, \mathbf{x}_m^M$.

Steps 2 and 3 above correspond to simulating from the posterior predictive distribution of the missing data $\Pr(\mathbf{x}_m | \mathbf{x}_o, \mathbf{Z}_o)$ (for example, see Gelman et al. [2004, 355–358]).

If weights are specified, a weighted linear regression model is fit to the observed data in step 1 (see [R] regress for details). Also, in the case of aweights, $\sigma_*^2 I_{n_1 \times n_1}$ is replaced with $\sigma_*^2 \mathbf{W}_{n_1 \times n_1}^{-1}$ in step 3, where $\mathbf{W} = \text{diag}(w_i)$ and w_i is the analytic weight for observation *i*.

References

- Gelman, A., J. B. Carlin, H. S. Stern, and D. B. Rubin. 2004. Bayesian Data Analysis. 2nd ed. London: Chapman & Hall/CRC.
- Rubin, D. B. 1987. Multiple Imputation for Nonresponse in Surveys. New York: Wiley.
- Schenker, N., and J. M. G. Taylor. 1996. Partially parametric techniques for multiple imputation. *Computational Statistics & Data Analysis* 22: 425–446.

Also see

- [MI] **mi impute** Impute missing values
- [MI] mi impute intreg Impute using interval regression
- [MI] mi impute pmm Impute using predictive mean matching
- [MI] **mi impute truncreg** Impute using truncated regression
- [MI] mi estimate Estimation using multiple imputations
- [MI] intro Introduction to mi
- [MI] intro substantive Introduction to multiple-imputation analysis