Missing Data Basics Stats Camp 2018: Missing Data Analysis



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Introduction

- 1. What's your name?
- 2. Where are you from/where do you work?
- 3. What type of research do you do?
- 4. What type of missing data problems do you encounter in your research?
- 5. What statistical software do you use/do you have programming experience?
- 6. What's your math background?

Outline

- Missing Data Descriptives
- Ad Hoc Missing Data Treatments

A Little Notation

 $Y := An N \times P$ Matrix of Arbitrary Data

 $Y_{mis} :=$ The *missing* part of Y

 $Y_{obs} :=$ The *observed* part of Y

 $R := An N \times P$ pattern matrix encoding nonresponse

What are Missing Data?

Missing data are empty cells in a dataset where there should be observed values.

 The missing cells correspond to true population values, but we haven't observed those values.

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 The missing cells correspond to true population values, but we haven't observed those values.

Not every empty cell is a missing datum.

- Quality-of-life ratings for dead patients in a mortality study
- Firm profitability after the company goes out of business
- Self-reported severity of menstrual cramping for men
- Empty blocks of data following "gateway" items

Missing Data Descriptives

Missing Data Pattern

The spatial arrangement of missing cells on a data set.

Comes in three flavors:

- Univariate
 - Missing data occur on only one variable
- Monotone
 - The proportion of complete elements, in both rows and columns, decreases when traversing the data set.
 - The observed cells can be arranged into a "staircase" pattern.
- Arbitrary
 - Missing values are "randomly" scattered throughout the data set.

Example Missing Data Patterns

				_				
	Χ	Y	Z	_		X	Y	Z
1	х	у	Z		1	х	у	Z
2	X	у	Z		2	X	у	Z
3	X	у	Z		3	X	у	Z
4	X	у	Z		4	X	у	
5	X	у	Z		5	X	у	
6	X		Z		6	X	у	
7	X		Z		7	X		
8	X		Z		8	X		
9	X		Z		9	X		
10	X		Z		10			
				-				

Χ Х Х Ζ Х Х Х Z Х Z Z Х Z Х 10 Х

Univariate Pattern

Monotone Pattern

Arbitrary Pattern

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Nonresponse Rates

Percent/Proportion Missing

- · The proportion of cells containing missing data
- · Good early screening measure
- Should be computed for each variable, not for the entire dataset

ATTRITION RATE

 The proportion of participants that drop-out of a study at each measurement occasion

PERCENT/PROPORTION OF COMPLETE CASES

- The proportion of observations with no missing data
- Often reported but nearly useless quantity

Nonresponse Rates

COVARIANCE COVERAGE

- The proportion of cases available to estimate a given pairwise relationship (e.g., a covariance between two variables)
- Very important to have adequate coverage of the parameters you want to estimate

Fraction of Missing Information

- Associated with an estimated parameter, not with an incomplete variable
- Like an R² for the missing data
- Most important diagnostic value for missing data problems
- Can only be computed after treating the missing data

Covariance Coverage Examples

- What is the coverage for cov(X, Y)?
- What is the coverage for cov(W, Y)?
- What about cov(X, Z)?

	W	X	Y	Z
1	W	х	у	
2	W	X	У	
3	W	X	у	
4	W	X	у	
5	W	X	у	
6	W		у	Z
7	W		у	Z
8	W		у	Z
9	W		у	Z
10	W	•	У	Z

Nonresponse Rate Examples

- What is the percent missing at Time 2?
- What is the attrition rate at Time 3?

	T1	T2	Т3	T4
1	x1	x2	х3	x4
2	x1	x2	x 3	x4
3	x1	x2	x 3	x4
4	x1	x2	x 3	
5	x1	x2	x 3	
6	x1	x2		
7	x1	x2		
8	x1			
9	x1			
10	x1			•

Missing Data Mechanisms



Missing Data Mechanisms

MCAR:

$$P(R|Y_{mis}, Y_{obs}) = P(R)$$

MAR:

$$P(R|Y_{mis}, Y_{obs}) = P(R|Y_{obs})$$

MNAR:

$$P(R|Y_{mis}, Y_{obs}) \neq P(R|Y_{obs})$$

Simulate Some Toy Data

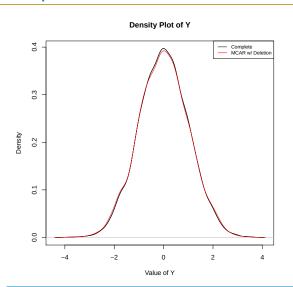
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```
nObs <- 5000 # Sample Size
pm <- 0.3 # Proportion Missing
sigma \leftarrow matrix(c(1.0, 0.5, 0.0,
                  0.5, 1.0, 0.3,
                  0.0, 0.3, 1.0),
                ncol = 3)
simDat < -as.data.frame(rmvnorm(nObs, c(0, 0, 0), sigma))
colnames(simDat) <- c("y", "x", "z")</pre>
x <- simDat$x
v <- simDat$v
z <- simDat$z
cor(y, x) # Check correlation between X and Y
## [1] 0.5031885
```

MCAR Example

```
## Simulate MCAR Missingness:
rVec1 <- as.logical(rbinom(nObs, size = 1, prob = pm))
mean(rVec1) # Check the PM
## [1] 0.3032
v2 <- v
y2[rVec1] <- NA
cor(y2, x, use = "pairwise") # Look at correlation
## [1] 0.5009842
```

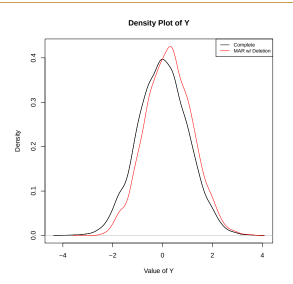
MCAR Example



MAR Example

```
## Simulate MAR Missingness:
rVec2 < -pnorm(x, mean = mean(x), sd = sd(x)) < pm
mean (rVec2)
## [1] 0.3016
v3 <- v
y3[rVec2] <- NA
cor(y3, x, use = "pairwise") # Not looking so good :(
## [1] 0.3846974
```

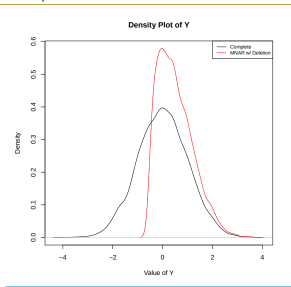
MAR Example



MNAR Example

```
## Simulate MNAR Missingness:
rVec3 \leftarrow pnorm(y, mean = mean(y), sd = sd(y)) < pm
mean (rVec3)
## [1] 0.3054
v4 <- v
v4[rVec3] \leftarrow NA
cor(y4, x, use = "pairwise") # Hmm...looks pretty bad.
## [1] 0.3865642
```

MNAR Example



In our previous MAR example, ignoring the predictor of missingness actually produces *Indirect MNAR*.

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QUESTION: What happens if we ignore the predictor of missingness, but that predictor is independent of our study variables?

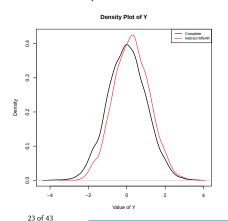
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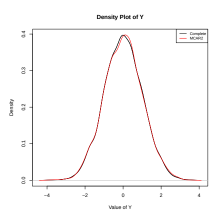
QUESTION: What happens if we ignore the predictor of missingness, but that predictor is independent of our study variables?

Answer: We get back to MCAR:)

The missing data mechanisms are not simply characteristics of an incomplete dataset.

• The analysis must also be accounted for.





Missing Data Treatments

Listwise Deletion (Complete Case Analysis)

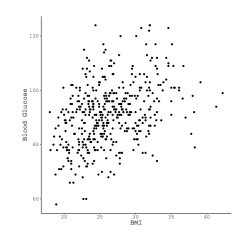
- Use only complete observations for the analysis
 - Very wasteful (can throw out lots of useful data)
 - Loss of statistical power

Pairwise Deletion (Available Case Analysis)

- Use only complete pairs of observations for analysis
 - Different samples sizes for different parameter estimates
 - Can cause computational issues

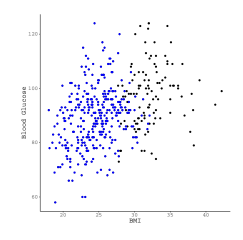
(Unconditional) Mean Substitution

- Replace Y_{mis} with \overline{Y}_{obs}
 - Negatively biases regression slopes and correlations
 - Attenuates measures of linear association



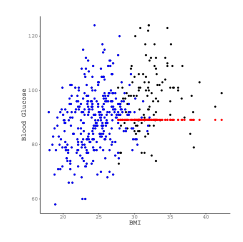
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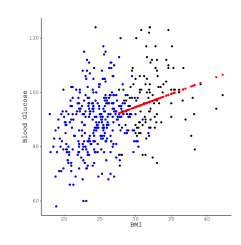
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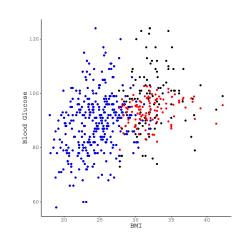
Deterministic Regression Imputation (Conditional Mean Substitution)

- Replace Y_{mis} with \widehat{Y}_{mis} from some regression equation
 - Positively biases regression slopes and correlations
 - Inflates measures of linear association



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General Issues with Deletion-Based Methods

- Biased parameter estimates unless data are MCAR
- Generalizability issues

General Issues with Simple Single Imputation Methods

- Biased parameter estimates even when data are MCAR
- Attenuates variability in any treated variables

Averaging Available Items (Person-Mean Imputation)

- Compute aggregate scores using only available values
 - Missing data must be MCAR
 - Each item must contributes equally to the aggregate score

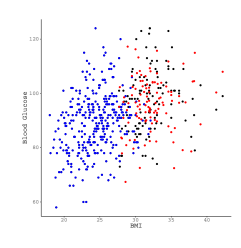
Last Observation Carried Forward (LOCF)

- Replace post-dropout values with the most recent observed value
 - Assume that dropouts would maintain their last known values
 - Attenuates estimates of growth/development

OK Methods (These work in some situations)

Stochastic Regression Imputation

- Fill Y_{mis} with \widehat{Y}_{mis} plus some random noise.
 - Produces unbiased parameter estimates and predictions
 - Computationally efficient
 - Attenuates standard errors
 - Makes CIs and prediction intervals too narrow



OK Methods (These work in some situations)

Nonresponse Weighting

- Weight the observed cases to correct for nonresponse bias
 - Popular in survey research and official statistics
 - Only worth considering with *Unit Nonresponse*
 - Doesn't make any sense with Item Nonresponse

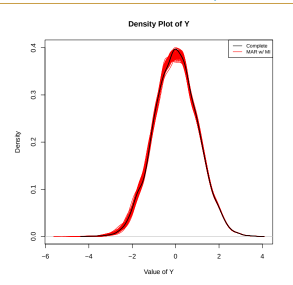
Multiple Imputation (MI)

- Replace the missing values with *M* plausible estimates
 - Essentially, a repeated application of stochastic regression imputation (with a particular type of regression model)
 - Produces unbiased parameter estimates and predictions
 - Produces "correct" standard errors, Cls, and prediction intervals
 - Very, very flexible
 - Computationally expensive

What happens when we apply MI to our previous MAR example?

The MI-based parameter estimate looks good.

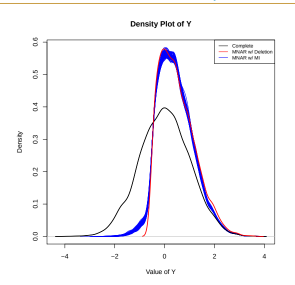
 MI produces unbiased estimates of the parameter when data are MAR.



What about applying MI to our MNAR example?

The MI-based parameter estimate is still biased.

 MI cannot correct bias in parameter estimates when data are MNAR.



Bayesian Modeling

- Treat missing values as just another parameter to be estimated
 - Models can be directly estimated in the presence of missing data
 - · Essentially, runs MI behind-the-scenes during model estimation
 - The predictors of nonresponse must be included in the model, somehow
 - Computationally expensive

Full Information Maximum Likelihood (FIML)

- Adjust the objective function to only consider the observed parts of the data
 - Models are directly estimated in the presence of missing data
 - The predictors of nonresponse must be included in the model, somehow
 - Unless you write your own optimization program, FIML is only available for certain types of models
 - In linear regression models, FIML cannot treat missing data on predictors (if the predictors are taken as fixed)