

# An overview of methods to deal with missing values

---

Julie Josse

CUSO doctoral school in Statistics and Applied Probability

Les Diableret, February 8-9 2022



# Presentation Julie Josse: Stat and ML for bio-sciences

## Academic background:

- Engineer and Assistant Professor in Agronomy University (2007-2015)
- Visiting Researcher + Teaching at Stanford University (18 months)
- Professor at Ecole Polytechnique (IP Paris) (2016-2020). Still Teaching
- Visiting Researcher at Google Brain Paris (2019-2020). Still Collaborating
- Senior Researcher at Inria Montpellier (Sept. 2020-)

## Research topics:

- Dimensionality reduction to visualize high dimensional heterogeneous data
- Missing values: supervised learning, inference, matrix completion, MNAR
- Causal inference: estimating treatment effect, combining RCT and observational data, personalized recommendation
- Medical collaborations: Traumabase, IGR, CHU Nancy, Curie, etc.

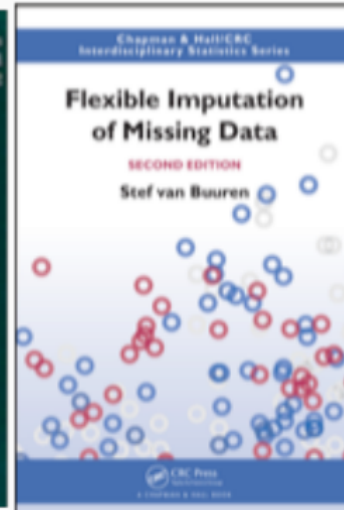
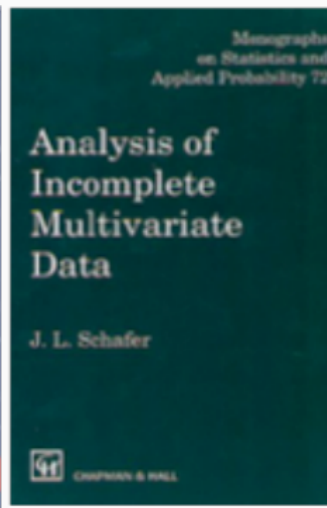
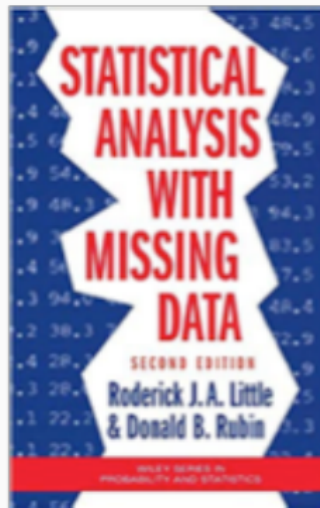
## Implementations - transfert:

- R community: book R for Statistics, R foundation, R Forwards (widen the participation of minorities), R packages, R taskviews
- Rmisstastic <https://rmisstastic.netlify.app/>

# Outline

- Lecture 1: Introduction
  - Single imputation, Multiple imputation
  - Likelihood approaches
- Lecture 2: Low rank methods
  - PCA with missing values - (Multiple) Imputation with PCA
  - Practice
  - MNAR data
  - Heterogeneous data
- Lecture 3:
  - Supervised learning with missing values
    - Random Forest with missing values
    - Linear regression with missing values
  - Causal inference with missing values

# References



# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Missing values



are everywhere: unanswered questions in a survey, lost data, damaged plants, machines that fail...

*"The best thing to do with missing values is not to have any"*

⇒ Still an issue in the "big data" area



Data integration: data from different sources

# Traumabase

- 30000 patients
- 250 continuous and categorical variables: **heterogeneous**
- 20 hospitals
- 4000 new patients/ year

Center	Accident	Age	Sex	Weight	Lactates	BP	shock	...
Beaujon	fall	54	m	85	NM	180	yes	
Pitie	gun	26	m	NR	NA	131	no	
Beaujon	moto	63	m	80	3.9	145	yes	
Pitie	moto	30	w	NR	Imp	107	no	
HEGP	knife	16	m	98	2.5	118	no	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

<sup>1</sup>Doubly robust treatment effect estimation with incomplete confounders. Mayer, Wager, J. Annals Of Applied Statistics 2020.

# Traumabase

- 30000 patients
- 250 continuous and categorical variables: **heterogeneous**
- 20 hospitals
- 4000 new patients/ year

Center	Accident	Age	Sex	Weight	Lactates	BP	shock	...
Beaujon	fall	54	m	85	NM	180	yes	
Pitie	gun	26	m	NR	NA	131	no	
Beaujon	moto	63	m	80	3.9	145	yes	
Pitie	moto	30	w	NR	Imp	107	no	
HEGP	knife	16	m	98	2.5	118	no	
		⋮						⋮

⇒ **Estimate causal effect:** Administration of the **treatment** "tranexamic acid" on the **outcome** mortality for trauma brain patients.

Causal Inference (IPW) with covariates with missing values <sup>1</sup>

<sup>1</sup>Doubly robust treatment effect estimation with incomplete confounders. Mayer, Wager, J. Annals Of Applied Statistics 2020.

# Traumabase

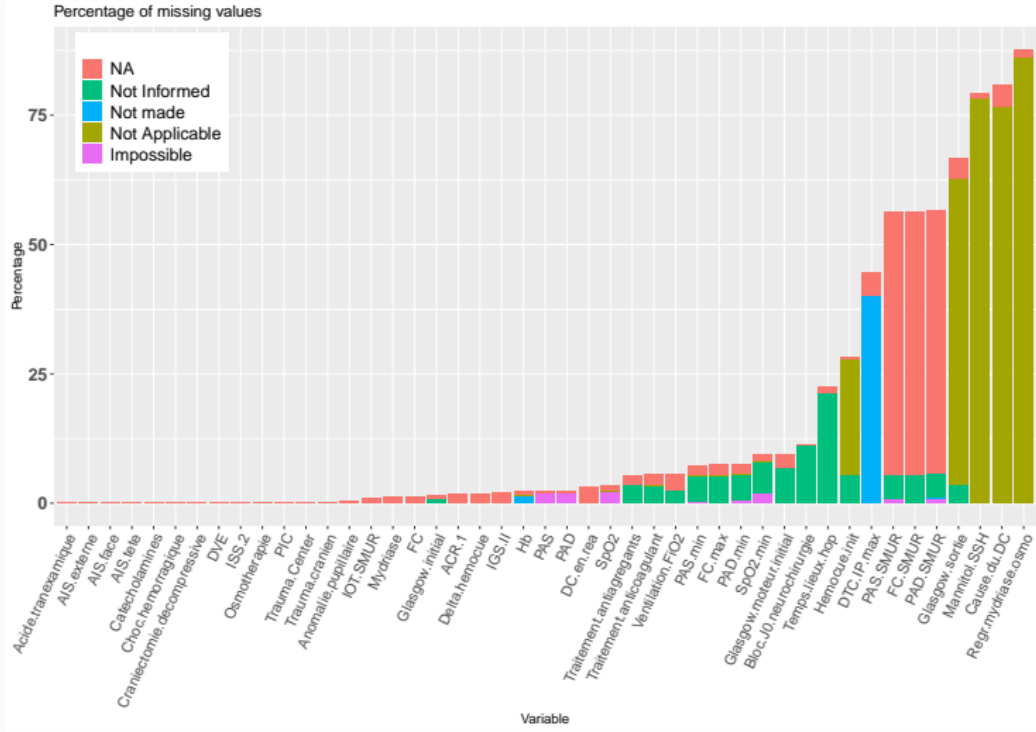
- 30000 patients
- 250 continuous and categorical variables: **heterogeneous**
- 20 hospitals
- 4000 new patients/ year

Center	Accident	Age	Sex	Weight	Lactates	BP	shock	...
Beaujon	fall	54	m	85	NM	180	yes	
Pitie	gun	26	m	NR	NA	131	no	
Beaujon	moto	63	m	80	3.9	145	yes	
Pitie	moto	30	w	NR	Imp	107	no	
HEGP	knife	16	m	98	2.5	118	no	
⋮				⋮				

⇒ **Explain and Predict** platelet levels, hemorrhagic shock given pre-hospital features

Ex linear, logistic regression/ random forests with covariates with missing values

# Missing values

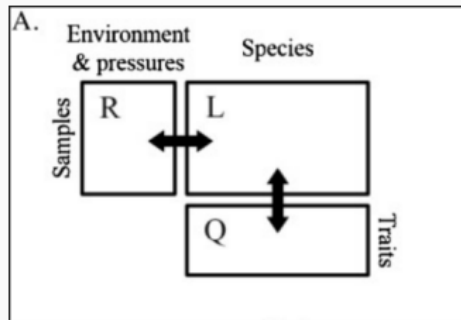


## Different types of missing values

Multilevel data/ data integration: Systematic missing variable in one hospital

# Contingency tables with side information

- National agency for wildlife and hunting management (ONCFS) data
- Contingency tables: Water (722 wetland sites) - bird (species) count data, from 1990-2016 in 5 countries in North Africa
- Additional sites & years info: meteo, geographical (altitude, etc.)

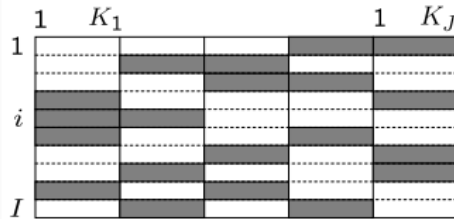


⇒ Aims: Assess the effect of time on species abundances;  
Monitor the population and assess wetlands conservation policies.  
⇒ 70% of missing values in contingency tables<sup>2 3</sup>

<sup>2</sup> Robin, J, Moulines Sardy. 2019. Low-rank model with covariates for count data with missing values. *Journal of Multivariate Analysis*.

<sup>3</sup> Robin, Klopp, J, Moulines Tibshirani. Main effects and interactions in mixed and incomplete data frames. 2019. *JASA*.

# Multi-blocks data set



L'OREAL data: 100 000 women in many countries - 300 questions in groups:

- Self-assessment questionnaire: life style, skin and hair characteristics, care and consumer habits
- Clinical assessments by a dermatologist: facial skin complexion, wrinkles, scalp dryness, greasiness
- Hair assessments by a hair dresser: abundance, volume, breakage, curly
- Skin and Hair photographs and measurements: sebum quantity, etc.

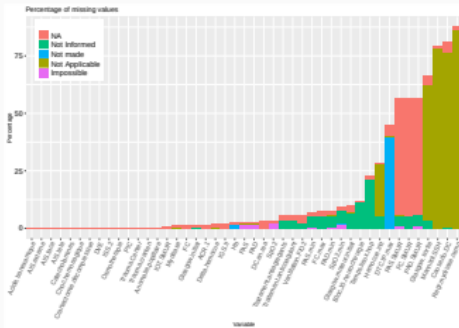
⇒ Aim: Clustering women for marketing targeting

⇒ Missing values structured by group<sup>4 5</sup>

<sup>4</sup> Handling missing values in exploratory multivariate data analysis. J., Husson. *JSFDS* 2012.

<sup>5</sup> Handling missing values in Multiple Factor Analysis. J., Husson. *FQP* 2013.

# Complete-case analysis



Deleting rows with missing values?

```
?lm, ?glm, na.action = na.omit
```

*"One of the ironies of Big Data is that missing data play an ever more significant role"* <sup>6</sup>

An  $n \times p$  matrix, each entry is missing with probability 0.01

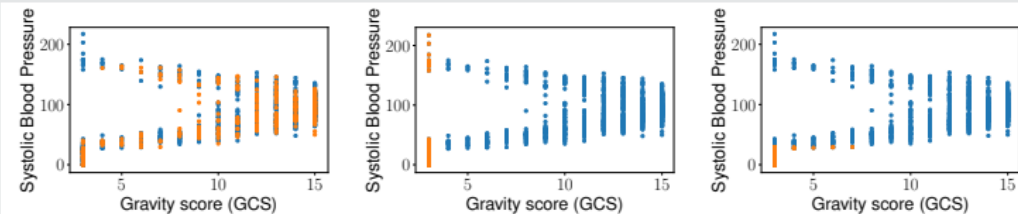
$p = 5 \implies \approx 95\%$  of rows kept

$p = 300 \implies \approx 5\%$  of rows kept

<sup>6</sup>Zhu, Wang, Samworth. 2019. High-dimensional principal component analysis with heterogeneous missingness.

# Distribution of missing values

## Missing values mechanisms taxonomy<sup>7</sup>



MCAR

MAR

MNAR

Orange: missing values for Systolic Blood Pressure - Gravity index (GCS) is always observed

**MCAR** (completely at random): Proba to be missing does not depend on SBP neither on gravity

**MAR**: Proba depends on gravity (we do not measure for too severe patients)

**MNAR** (not at random): Proba depends on SBP (low SBP not measured)

<sup>7</sup>Rubin. 1976. Inference and missing data. *Biometrika*.

# Missing values mechanisms

- Random Variables:

- $X \in \mathbb{R}^d$ : the complete unavailable data
- $\tilde{X} \in \{\mathbb{R} \cup \{\text{NA}\}\}^P$  : incomplete data (observed), NA: Not Available)
- $M \in \{0, 1\}^d$ : the missing-data pattern, the mask

$obs(M)$  (resp.  $mis(M)$ ) indices of the observed (resp. missing) entries.

- Realizations:

$$x = (1.1, 2.3, 3.1, 8, 5.27)$$

$$\tilde{x} = (1.1, \text{NA}, -3.1, 8, \text{NA})$$

$$m = (0, 1, 0, 0, 1)$$

$$x_{obs(m)} = (1.1, 3.1, 8), \quad x_{mis(m)} = (2.3, 5.27)$$

**MCAR**<sup>8</sup>: For all  $m \in \{0, 1\}^d$ ,  $P(M = m | X) = P(M = m)$

**MAR**<sup>9</sup>: For all  $m \in \{0, 1\}^d$ ,  $P(M = m | X) = P(M = m | X_{obs(m)})$

---

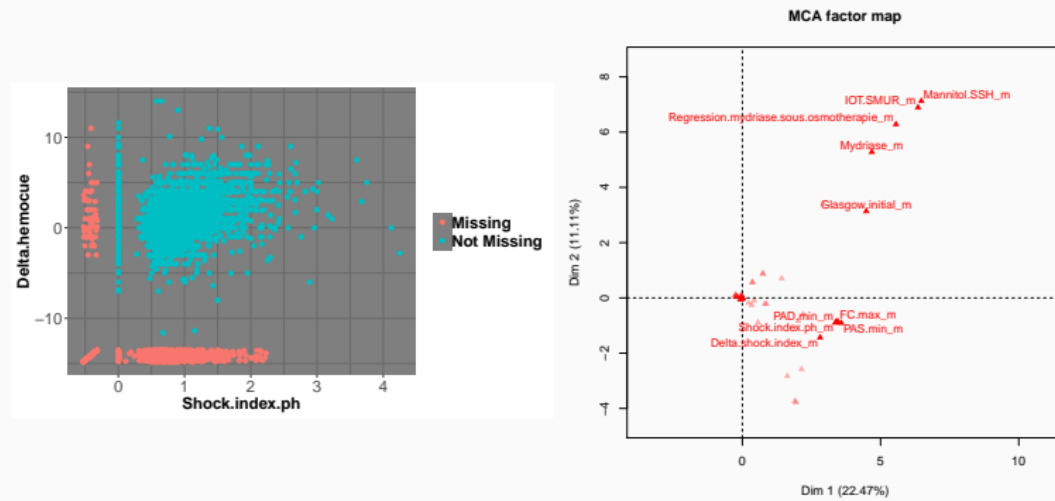
<sup>8</sup>Michel, Naf, Spohn, " Meinshausen. 2021. PKLM: a flexible mc当地 test using classification.

<sup>9</sup>What Is Meant by "Missing at Random"? Seaman, et al. Statistical Science. 2013.

# Visualization

The first thing to do with missing values (as for any analysis) is descriptive statistics: Visualization of patterns to get hints on how and why they occur

**VIM** (M. Templ), **naniar** (N. Tierney), **FactoMineR** (Husson *et al.*)



Right: *PAS\_m* close to *PAD\_m*: Often missing on both *PAS* & *PAD*

*IOT*: nested questions. Q1: yes/no, if yes Q2 - Q4, if no Q2 - Q4 "missing"

Note: Crucial **before** starting any treatment of missing values and **after**

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Collaborators on inference/imputation with missing values

- W. Jiang, A. Sportisse, former PhD student at Polytechnique
- F. Husson, Professor Agronomy University (package `missMDA`, `FactoMineR`)
- G. Bogdan, Professor Wroclaw. C. Boyer, Associate Professor Sorbonne
- Traumabase project: J.P. Nadal, T. Gauss, S. Hamada



Logistic Regression with Missing Covariates – Parameter Estimation, Model Selection and Prediction within a Joint-Modeling Framework. 2019. *CSDA*

Adaptive Bayesian SLOPE - High dimensional Model Selection with Missing Values. 2020. *JCGS*.

Estimation and Imputation in Probabilistic Principal Component Analysis with Missing Not At Random data. *Neurips2020*.

Missing Data Imputation using Optimal Transport. *ICML2020*.

Debiasing Stochastic Gradient Descent to handle missing values. *Neurips2020*.

# Solutions to handle missing values (M(C)AR)

Books: Schafer (2002), Little & Rubin (2019), Kim & Shao (2013), Carpenter & Kenward (2013), van Buuren (2018), etc.

## Modify the estimation process to deal with missing values

Maximum likelihood: **EM algorithm** to obtain point estimates +  
Supplemented EM (Meng & Rubin, 1991) / Louis formulae for their variability  
Ex logistic regression: EM to get  $\hat{\beta}$  + Louis to get  $\hat{V}(\hat{\beta})$

Aim: **Estimate parameters & their variance** from an incomplete data  
⇒ Inferential framework

# Solutions to handle missing values (M(C)AR)

Books: Schafer (2002), Little & Rubin (2019), Kim & Shao (2013), Carpenter & Kenward (2013), van Buuren (2018), etc.

## Modify the estimation process to deal with missing values

Maximum likelihood: **EM algorithm** to obtain point estimates +  
Supplemented EM (Meng & Rubin, 1991) / Louis formulae for their variability  
Ex logistic regression: EM to get  $\hat{\beta}$  + Louis to get  $\hat{V}(\hat{\beta})$

Cons: Difficult to establish - not many softwares even for simple models  
One specific algorithm for each statistical method...

Aim: **Estimate parameters & their variance** from an incomplete data  
⇒ Inferential framework

# Solutions to handle missing values (M(C)AR)

Books: Schafer (2002), Little & Rubin (2019), Kim & Shao (2013), Carpenter & Kenward (2013), van Buuren (2018), etc.

## Modify the estimation process to deal with missing values

Maximum likelihood: **EM algorithm** to obtain point estimates +  
Supplemented EM (Meng & Rubin, 1991) / Louis formulae for their variability  
Ex logistic regression: EM to get  $\hat{\beta}$  + Louis to get  $\hat{V}(\hat{\beta})$

Cons: Difficult to establish - not many softwares even for simple models  
One specific algorithm for each statistical method...

## Imputation (multiple) to get a complete data set

Any analysis can be performed

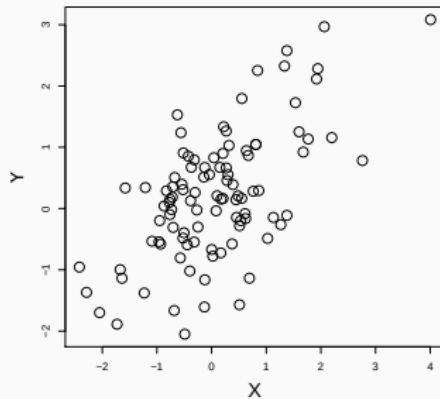
Ex logistic regression: Impute and apply logistic model to get  $\hat{\beta}$ ,  $\hat{V}(\hat{\beta})$

Aim: **Estimate parameters & their variance** from an incomplete data  
⇒ Inferential framework

# Mean imputation

- $(x_i, y_i) \underset{\text{i.i.d.}}{\sim} \mathcal{N}_2((\mu_x, \mu_y), \Sigma_{xy})$

X	Y
-0.56	-1.93
-0.86	-1.50
.....	...
2.16	0.7
0.16	0.74

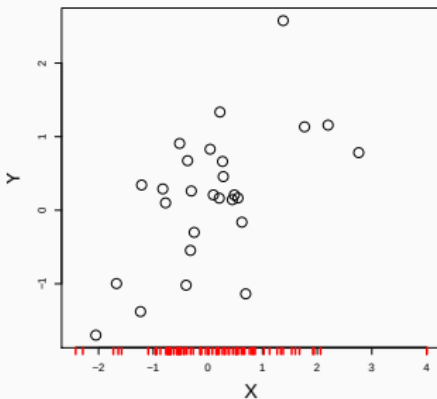


$$\begin{aligned}\mu_y &= 0 \\ \sigma_y &= 1 \\ \rho_{xy} &= 0.6\end{aligned}$$
$$\begin{aligned}\hat{\mu}_y &= -0.01 \\ \hat{\sigma}_y &= 1.01 \\ \hat{\rho} &= 0.66\end{aligned}$$

# Mean imputation

- $(x_i, y_i) \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}_2((\mu_x, \mu_y), \Sigma_{xy})$
- 70 % of missing entries completely at random on  $Y$

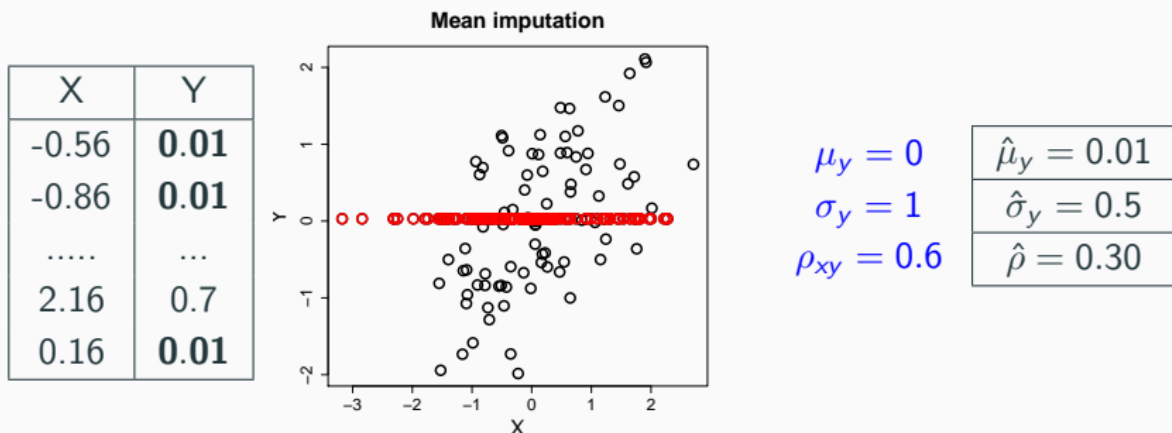
X	Y
-0.56	NA
-0.86	NA
.....	...
2.16	0.7
0.16	NA



$\mu_y = 0$
$\sigma_y = 1$
$\rho_{xy} = 0.6$
$\hat{\mu}_y = 0.18$
$\hat{\sigma}_y = 0.9$
$\hat{\rho}_{xy} = 0.6$

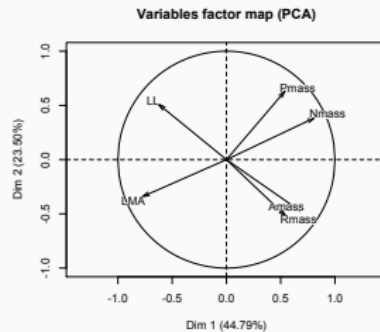
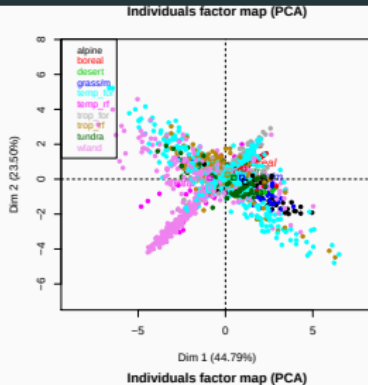
# Mean imputation

- $(x_i, y_i) \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}_2((\mu_x, \mu_y), \Sigma_{xy})$
- 70 % of missing entries completely at random on  $Y$
- Estimate parameters on the mean imputed data



Mean imputation deforms joint and marginal distributions

# Mean imputation is bad for estimation

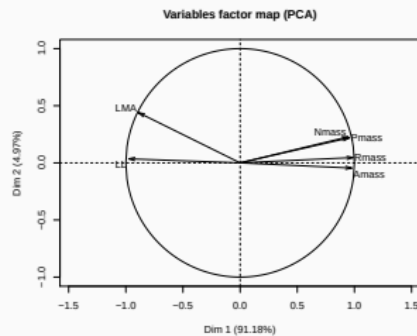
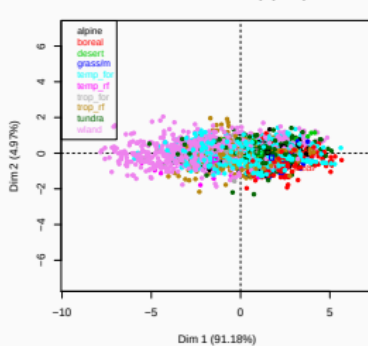


PCA with mean imputation

```
library(FactoMineR)  
PCA(ecolo)
```

Warning message: Missing  
are imputed by the mean  
of the variable:

You should use `imputePCA`  
from `missMDA`



EM-PCA

```
library(missMDA)  
imp <- imputePCA(ecolo)  
PCA(imp$comp)
```

J. Husson. 2016.  
missMDA: Handling  
Missing Values in  
Multivariate Data  
Analysis, *JSS*.

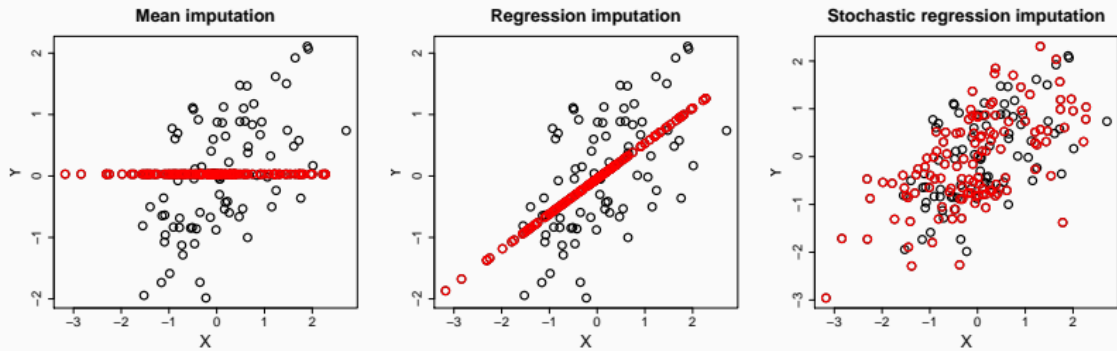
Ecological data:  $n = 69000$  species - 6 traits. Estimated correlation between  
Pmass & Rmass  $\approx 0$  (mean imputation) or  $\approx 1$  (EM PCA)

<sup>10</sup> Wright, I. et al. (2004). The worldwide leaf economics spectrum. *Nature*.

# Imputation methods

- by regression takes into account the relationship: Estimate  $\beta$  - impute  $\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i \Rightarrow$  variance underestimated and correlation overestimated
- by stochastic reg: Estimate  $\beta$  and  $\sigma$  - impute from the predictive  $\hat{y}_i \sim \mathcal{N}(x_i \hat{\beta}, \hat{\sigma}^2) \Rightarrow$  preserve distributions

Here  $\hat{\beta}, \hat{\sigma}^2$  estimated with complete data, but MLE can be obtained with EM



$$\mu_y = 0$$

$$\sigma_y = 1$$

$$\rho_{xy} = 0.6$$

0.01
0.5
0.30

0.01
0.72
0.78

0.01
0.99
0.59

# Imputation with joint model with gaussian distribution

⇒ Assumption joint gaussian model  $z_i = (x_i, y_i)$ ,  $z_i \sim \mathcal{N}(\mu, \Sigma)$

- Bivariate case with missing values on  $y$  (stochastic regression):
  - estimate  $\beta$  and  $\sigma$
  - impute from the predictive  $\hat{y}_i \sim \mathcal{N}\left(x_i\hat{\beta}, \hat{\sigma}^2\right)$
- Extension to the multivariate case:
  - Estimate  $\mu$  and  $\Sigma$  from an incomplete data with EM
  - Impute by drawing from the conditional distribution

$$Z_{\text{mis}} | Z_{\text{obs}} \sim \mathcal{N}(\mu_{\text{mis}|\text{obs}}, \Sigma_{\text{mis}|\text{obs}})$$

$$\mu_{\text{mis}|\text{obs}} = \mathbb{E}[X_{\text{mis}}] + \Sigma_{\text{mis},\text{obs}} \Sigma_{\text{obs},\text{obs}}^{-1} (X_{\text{obs}} - \mathbb{E}[X_{\text{obs}}]).$$

$$\Sigma_{\text{mis}|\text{obs}} = \Sigma_{\text{mis}} - \Sigma_{\text{mis},\text{obs}} \Sigma_{\text{obs},\text{obs}}^{-1} \Sigma_{\text{obs},\text{mis}}. \text{ Schur complements.}$$

```
> library(norm)
> pre <- prelim.norm(as.matrix(don))
> thetahat <- em.norm(pre)
> imp <- imp.norm(pre, thetahat, don)
```

# Imputation methods for multivariate data

## Assuming a joint model

- Gaussian distribution:  $z_i \sim \mathcal{N}(\mu, \Sigma)$  (`Amelia` Honaker, King, Blackwell)
- low rank:  $Z_{n \times d} = \mu_{n \times d} + \varepsilon \quad \varepsilon_{ij} \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma^2)$  with  $\mu$  of low rank k  
(`softimpute` Hastie & Mazader; `missMDA` J. & Husson, `mimi`<sup>11</sup>)
- latent class - nonparametric Bayesian (`dpmpm` Reiter)
- deep learning using variational autoencoders (MIWAE, Mattei, 2018, VAEAC Ivanov et al., 2019), using GAN (GAIN, Yoon et al. 2018)

## Using conditional models (joint implicitly defined)

- with logistic, multinomial, poisson regressions (`mice` van Buuren)
- iterative impute each variable by random forests (`missForest` Stekhoven)

Imputation for categorical, mixed, blocks/multilevel data<sup>12</sup>, etc.

⇒ Rmistic platform, more than 150 packages<sup>13</sup>

<sup>11</sup>J. et al. Main effects and interactions in mixed and incomplete data frames. 2018. *JASA*.

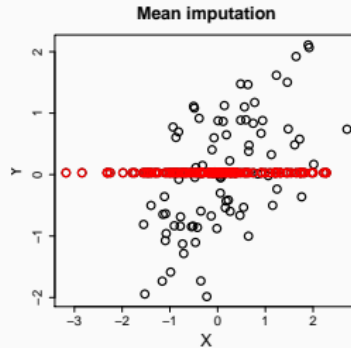
<sup>12</sup>J. et al. 2018. Imputation of mixed data with multilevel SVD. *JCGS*

<sup>13</sup>J., et al. <https://cran.r-project.org/web/views/MissingData.html>

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Single imputation methods: Danger!



$\mu_y = 0$	0.01
$\sigma_y = 1$	0.5
$\rho = 0.6$	0.30
$CI_{\mu_y} 95\%$	

## Confidence interval for a mean

Let  $Y = (Y_1, \dots, Y_n)'$  be i.i.d. independent Gaussian random with expectation  $\mu_y$  and variance  $\sigma_y^2 > 0$ .

- The empirical mean  $\bar{Y} = n^{-1} \sum_{i=1}^n Y_i$
- $\bar{Y} \sim \mathcal{N}(\mu_y, \sigma_y^2/n)$
- A confidence interval for  $\mu$

$$\mathbb{P}\left(\bar{Y} - \frac{\sigma_y}{\sqrt{n}} \Phi^{-1}(1 - \alpha/2) \leq \mu \leq \bar{Y} + \frac{\sigma_y}{\sqrt{n}} \Phi^{-1}(1 - \alpha/2)\right) = 1 - \alpha$$

## Confidence interval for a mean

Let  $Y = (Y_1, \dots, Y_n)'$  be i.i.d. independent Gaussian random with expectation  $\mu_y$  and variance  $\sigma_y^2 > 0$ .

- The empirical mean  $\bar{Y} = n^{-1} \sum_{i=1}^n Y_i$
- $\bar{Y} \sim \mathcal{N}(\mu_y, \sigma_y^2/n)$
- A confidence interval for  $\mu$

$$\mathbb{P}\left(\bar{Y} - \frac{\sigma_y}{\sqrt{n}} \Phi^{-1}(1 - \alpha/2) \leq \mu \leq \bar{Y} + \frac{\sigma_y}{\sqrt{n}} \Phi^{-1}(1 - \alpha/2)\right) = 1 - \alpha$$

Variance unknown:

$$\frac{\sqrt{n}}{\widehat{\sigma}_y} (\bar{Y} - \mu_y) \sim T(n-1)$$

$$\left[ \bar{y} - \frac{\widehat{\sigma}_y}{\sqrt{n}} q t_{1-\alpha/2}(n-1), \bar{y} + \frac{\widehat{\sigma}_y}{\sqrt{n}} q t_{1-\alpha/2}(n-1) \right]$$

# Simulation

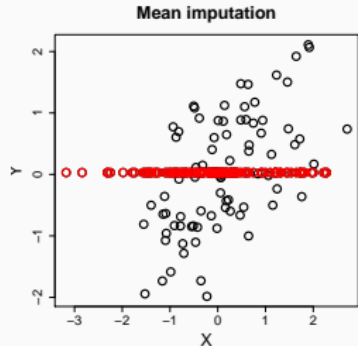
- ① Generate bivariate Gaussian data ( $\mu_y = 0, \sigma_y = 1, \rho = 0.6$ )
- ② Put missing values on y
- ③ Imput missing entries
- ④ Compute the confidence interval of  $\mu_y$  - count if the true value  $\mu_y = 0$  is in the confidence interval
- ⑤ Repeat the steps 1-4, 10000 times

⇒ Give the coverage

Code available on Rmisticat. Lectures.

# Single imputation methods: Danger!

$$\left[ \bar{y} - qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}}; \bar{y} + qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}} \right]$$

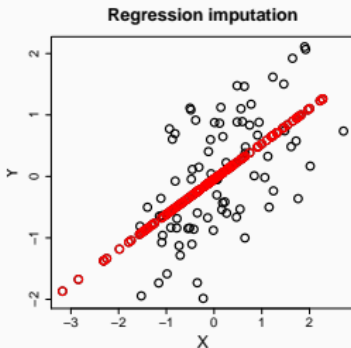
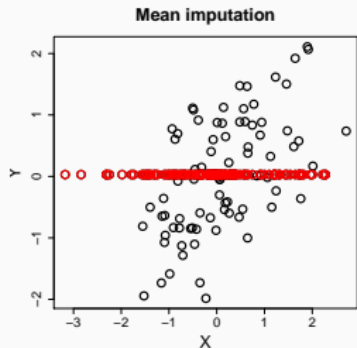


$\mu_y = 0$	0.01
$\sigma_y = 1$	0.5
$\rho = 0.6$	0.30
$CI\mu_y 95\%$	39.4

*The idea of imputation is both seductive and dangerous (Dempster and Rubin, 1983)*

# Single imputation methods: Danger!

$$\left[ \bar{y} - qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}}; \bar{y} + qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}} \right]$$



$$\mu_y = 0$$

$$\sigma_y = 1$$

$$\rho = 0.6$$

$$CI\mu_y 95\%$$

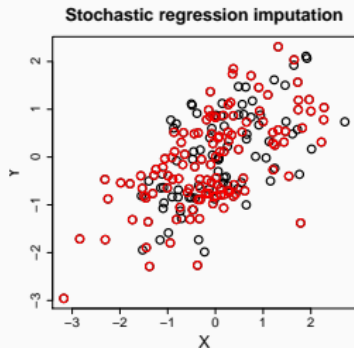
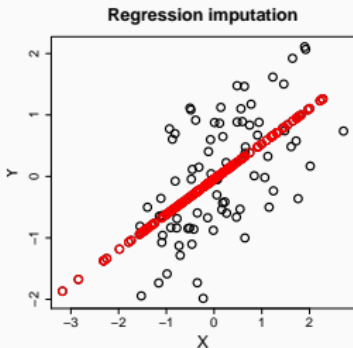
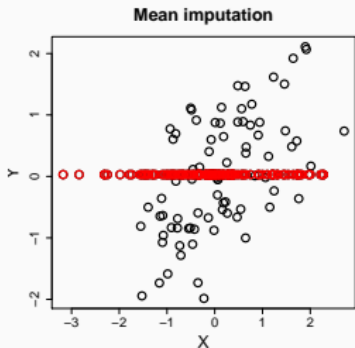
0.01
0.5
0.30
39.4

0.01
0.72
0.78
61.6

*The idea of imputation is both seductive and dangerous (Dempster and Rubin, 1983)*

# Single imputation methods: Danger!

$$\left[ \bar{y} - qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}}; \bar{y} + qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}} \right]$$



$$\mu_y = 0$$

0.01
0.5
0.30
39.4

$$\sigma_y = 1$$

0.01
0.72
0.78
61.6

$$\rho = 0.6$$

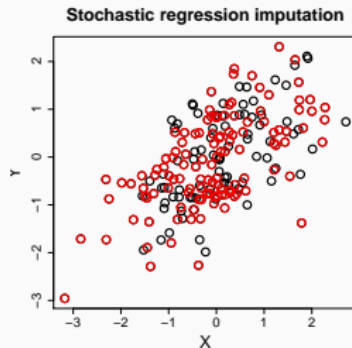
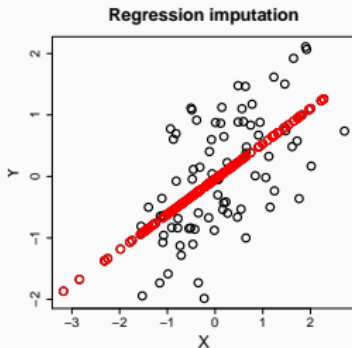
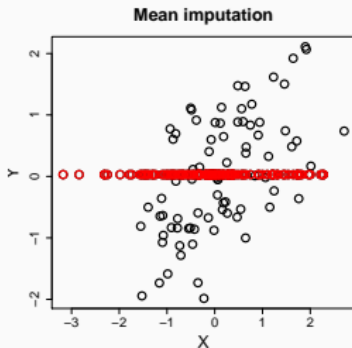
0.01
0.99
0.59
70.8

$$CI \mu_y 95\%$$

*The idea of imputation is both seductive and dangerous (Dempster and Rubin, 1983)*

# Single imputation methods: Danger!

$$\left[ \bar{y} - qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}}; \bar{y} + qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}} \right]$$



$$\mu_y = 0$$

0.01
0.5
0.30
39.4

$$\sigma_y = 1$$

0.01
0.72
0.78
61.6

$$\rho = 0.6$$

0.01
0.99
0.59
70.8

$$CI \mu_y 95\%$$

*The idea of imputation is both seductive and dangerous (Dempster and Rubin, 1983)*

⇒ Standard errors of the parameters ( $\hat{\sigma}_{\hat{\mu}_y}$ ) calculated from the imputed data set are underestimated

## Underestimation of variance

Classical confidence interval for  $\mu_y$   $\left[ \bar{y} - qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}}; \bar{y} + qt_{n-1} \frac{\hat{\sigma}_y}{\sqrt{n}} \right]$

Asymptotic variance with MCAR values (Little & Rubin, 2019. p158):

$$\frac{\hat{\sigma}_y^2}{n_{obs}} \left( 1 - \hat{\rho}^2 \frac{n - n_{obs}}{n_{obs}} \right) = \frac{\hat{\sigma}_y^2}{n} \left( 1 + \frac{n - n_{obs}}{n_{obs}} (1 - \hat{\rho}^2) \right)$$

⇒ When the  $\rho = 1$ , we trust the prediction and the coverage given by stochastic regression is OK.

⇒ Coverage of single imputation is too low: need to take into account the uncertainty associated to the predictions.

## Single imputation: Underestimation of the variability

⇒ Incomplete Traumabase

$X_1$	$X_2$	$X_3$	...	Y
NA	20	10	...	shock
-6	45	NA	...	shock
0	NA	30	...	no shock
NA	32	35	...	shock
-2	NA	12	...	no shock
1	63	40	...	shock

## Single imputation: Underestimation of the variability

⇒ Incomplete Traumabase

$X_1$	$X_2$	$X_3$	...	Y
NA	20	10	...	shock
-6	45	NA	...	shock
0	NA	30	...	no shock
NA	32	35	...	shock
-2	NA	12	...	no shock
1	63	40	...	shock

⇒ Completed Traumabase

$X_1$	$X_2$	$X_3$	...	Y
3	20	10	...	shock
-6	45	6	...	shock
0	4	30	...	no shock
-4	32	35	...	shock
-2	75	12	...	no shock
1	63	40	...	shock

# Single imputation: Underestimation of the variability

⇒ Incomplete Traumabase

$X_1$	$X_2$	$X_3$	...	Y
NA	20	10	...	shock
-6	45	NA	...	shock
0	NA	30	...	no shock
NA	32	35	...	shock
-2	NA	12	...	no shock
1	63	40	...	shock

⇒ Completed Traumabase

$X_1$	$X_2$	$X_3$	...	Y
3	20	10	...	shock
-6	45	6	...	shock
0	4	30	...	no shock
-4	32	35	...	shock
-2	75	12	...	no shock
1	63	40	...	shock

A single value can't reflect the uncertainty of prediction

Multiple impute 1) Generate  $M$  plausible values for each missing value

$X_1$	$X_2$	$X_3$	Y
3	20	10	s
-6	45	6	s
0	4	30	no s
-4	32	35	s
-2	75	12	no s
1	63	40	s

$X_1$	$X_2$	$X_3$	Y
-7	20	10	s
-6	45	9	s
0	12	30	no s
13	32	35	s
-2	10	12	no s
1	63	40	s

$X_1$	$X_2$	$X_3$	Y
7	20	10	s
-6	45	12	s
0	-5	30	no s
2	32	35	s
-2	20	12	no s
1	63	40	s

```
library(mice); mice(traumadata)
library(missMDA); MIPCA(traumadata)
```

# Multiple imputation

- 1) Generate  $M$  plausible values for each missing value

$X_1$	$X_2$	$X_3$	Y
3	20	10	s
-6	45	6	s
0	4	30	no s
-4	32	35	s
1	63	40	s
-2	15	12	no s

$X_1$	$X_2$	$X_3$	Y
-7	20	10	s
-6	45	9	s
0	12	30	no s
13	32	35	s
1	63	40	s
-2	10	12	no s

$X_1$	$X_2$	$X_3$	Y
7	20	10	s
-6	45	12	s
0	-5	30	no s
2	32	35	s
1	63	40	s
-2	20	12	no s

- 2) Perform the analysis on each imputed data set:  $\hat{\beta}_m, \widehat{Var}(\hat{\beta}_m)$
- 3) Combine the results (Rubin's rules):

$$\hat{\beta} = \frac{1}{M} \sum_{m=1}^M \hat{\beta}_m$$

$$T = \frac{1}{M} \sum_{m=1}^M \widehat{Var}(\hat{\beta}_m) + \left(1 + \frac{1}{M}\right) \frac{1}{M-1} \sum_{m=1}^M (\hat{\beta}_m - \hat{\beta})^2$$

```
imp.mice <- mice(traumadata)
lm.mice.out <- with(imp.mice, glm(Y ~ ., family = "binomial"))
```

⇒ Variability of missing values taken into account

# Multiple imputation

## ① Generating $M$ imputed data sets

First idea: several stochastic regression

for  $m = 1, \dots, M$ , draw  $\hat{y}_i$  from the predictive  $\mathcal{N}(x_i \hat{\beta}, \hat{\sigma}^2)$

## ② Performing the analysis on each imputed data set

## ③ Combining: variance = within + between imputation variance

	$M = 1$	$M = 50$
$\mu_y = 0$	0.01	0.01
$\sigma_y = 1$	0.99	0.99
$\rho = 0.6$	0.59	0.59
$CI_{\mu_y} 95\%$	70.8	81.8

# Multiple imputation

## ① Generating $M$ imputed data sets

First idea: several stochastic regression

for  $m = 1, \dots, M$ , draw  $\hat{y}_i$  from the predictive  $\mathcal{N}(x_i \hat{\beta}, \hat{\sigma}^2)$

## ② Performing the analysis on each imputed data set

## ③ Combining: variance = within + between imputation variance

	$M = 1$	$M = 50$
$\mu_y = 0$	0.01	0.01
$\sigma_y = 1$	0.99	0.99
$\rho = 0.6$	0.59	0.59
$CI\mu_y 95\%$	70.8	81.8

⇒ Variability of the parameters is missing: "improper" imputation

# Multiple imputation

## ① Generating $M$ imputed data sets

First idea: several stochastic regression

for  $m = 1, \dots, M$ , draw  $\hat{y}_i$  from the predictive  $\mathcal{N}(x_i\hat{\beta}, \hat{\sigma}^2)$

## ② Performing the analysis on each imputed data set

## ③ Combining: variance = within + between imputation variance

	$M = 1$	$M = 50$
$\mu_y = 0$	0.01	0.01
$\sigma_y = 1$	0.99	0.99
$\rho = 0.6$	0.59	0.59
$CI_{\mu_y} 95\%$	70.8	81.8

⇒ Variability of the parameters is missing: "improper" imputation

⇒ Prediction variance = estimation variance plus noise

## Regression: variance of prediction

$$y_{n+1} = x'_{n+1}\beta + \varepsilon_{n+1}$$

$$\hat{y}_{n+1} = x'_{n+1}\hat{\beta}$$

$$\hat{\beta} = (X'X)^{-1}X'Y$$

$$\begin{aligned} V[\hat{y}_{n+1} - y_{n+1}] &= V[x'_{n+1}(\hat{\beta} - \beta) - \varepsilon_{n+1}] \\ &= x'_{n+1} V(\hat{\beta} - \beta)x_{n+1} + \sigma^2 \\ &= \hat{\sigma}^2 (x'_{n+1}(X'X)^{-1}x_{n+1} + 1) \end{aligned}$$

CI for the prediction

$$\left[ x'_{n+1}\hat{\beta} + -t_{n-p}(1 - \alpha/2)\hat{\sigma} \sqrt{(x'_{n+1}(X'X)^{-1}x_{n+1} + 1)} \right]$$

## Multiple imputation continuous data: bivariate case

⇒ Proper multiple imputation with  $y_i = x_i\beta + \varepsilon_i$

① Variability of the parameters,  $M$  plausible:  $(\hat{\beta})^1, \dots, (\hat{\beta})^M$

⇒ Bootstrap

⇒ Posterior distribution: Data Augmentation (Tanner & Wong, 1987)

② Noise: for  $m = 1, \dots, M$ , missing values  $\hat{y}_i^m$  are imputed by drawing from the predictive distribution  $\mathcal{N}(x_i\hat{\beta}^m, (\hat{\sigma}^2)^m)$

	Improper	Proper
$CI\mu_y 95\%$	0.818	0.935

# Multiple imputation

⇒ Aim: provide estimation of the parameters and of their variability  
(taken into account the variability due to missing values)

Single imputation: a single value can't reflect the uncertainty of prediction ⇒ underestimate the standard errors

- ① Generating  $M$  imputed data sets: variance of prediction



- ② Performing the analysis on each imputed data set<sup>14</sup>, <sup>15</sup>
  - ③ Combining: variance = within + between imputation variance
- $$\hat{\beta} = \frac{1}{M} \sum_{m=1}^M \hat{\beta}_m \quad T = \frac{1}{M} \sum \widehat{Var}(\hat{\beta}_m) + \left(1 + \frac{1}{M}\right) \frac{1}{M-1} \sum (\hat{\beta}_m - \hat{\beta})^2$$

<sup>14</sup>The analysis model may be "in agreement" with the imputation model: congeniality.

<sup>15</sup>Little & Rubin. 2019. Statistical Analysis with Missing Data, 3rd Edition. Wiley

# Multiple imputation

⇒ Aim: provide estimation of the parameters and of their variability  
(taken into account the variability due to missing values)

Single imputation: a single value can't reflect the uncertainty of prediction ⇒ underestimate the standard errors

- ① Generating  $M$  imputed data sets: variance of prediction



"1) Variance of estimation of the parameters + 2) Noise"

- ② Performing the analysis on each imputed data set<sup>14, 15</sup>
  - ③ Combining: variance = within + between imputation variance
- $$\hat{\beta} = \frac{1}{M} \sum_{m=1}^M \hat{\beta}_m \quad T = \frac{1}{M} \sum \widehat{Var}(\hat{\beta}_m) + \left(1 + \frac{1}{M}\right) \frac{1}{M-1} \sum (\hat{\beta}_m - \hat{\beta})^2$$

<sup>14</sup>The analysis model may be "in agreement" with the imputation model: congeniality.

<sup>15</sup>Little & Rubin. 2019. Statistical Analysis with Missing Data, 3rd Edition. Wiley

# Joint modeling

$\Rightarrow$  Hypothesis  $z_i \sim \mathcal{N}(\mu, \Sigma)$

Algorithm Expectation Maximization Bootstrap:

① Bootstrap rows:  $Z^1, \dots, Z^M$

EM algorithm:  $(\hat{\mu}^1, \hat{\Sigma}^1), \dots, (\hat{\mu}^M, \hat{\Sigma}^M)$

② Imputation:  $\hat{z}_{i,miss}^m$  drawn from  $\mathcal{N}(\hat{\mu}^m, \hat{\Sigma}^m)$

Easy to parallelized. Implemented in **Amelia** ([website](#))



Amelia Earhart



James Honaker



Gary King



Matt Blackwell

# Fully conditional modeling<sup>16</sup>

## Multiple Imputation by Chained Equations (MICE) – Single Iteration



# Fully conditional modeling: one model/variable

① Initial imputation: mean imputation

② For a variable  $j$

2.1  $(\hat{\beta}^{-j}, \hat{\sigma}^{-j})$  drawn from a Bootstrap:  $(\hat{\beta}^{-j}, \hat{\sigma}^{-j})^1, \dots, (\hat{\beta}^{-j}, \hat{\sigma}^{-j})^M$

2.2 Imputation of the missing values in variable  $j$  with a model of  $X_j$  on the other  $X_{-j}$ : stochastic regression imputation from  $\mathcal{N}((x_{i,-j})' \hat{\beta}^{-j}, \hat{\sigma}^{-j})$

③ Cycling through variables

⇒ Iteratively refine the imputation.

⇒ With continuous variables & regression/variable: gibbs  $\mathcal{N}(\mu, \Sigma)$ <sup>17</sup>,<sup>18</sup>

Implemented in **mice** ([website](#)) and Python\*



Stef van Buuren

*"There is no clear-cut method for determining whether the MICE algorithm has converged"*

\* IterativeImputer by default does single imputation with iterative ridge regression

<sup>17</sup> Monte Carlo statistical methods (Robert, Casella, 2004) (p344),

<sup>18</sup> The EM algorithm and extensions (McLachlan, et al. 1998) (p243)

# Single Iterative Random Forests Imputation<sup>19</sup>

- ① Initial imputation: mean imputation - random category  
Sort the variables according to the amount of missing values
- ② Fit a RF  $X_{obs,j}$  on variables  $X_{obs,-j}$  and then predict  $X_{miss,j}$
- ③ Cycling through variables
- ④ Repeat step 2.2 and 3 until convergence
  - number of trees: 100
  - number of variables randomly selected at each node  $\sqrt{d}$
  - number of iterations: 4-5

Implemented in the R package **missForest**

---

<sup>19</sup>Stekhoven, Buhlmann. 2012. MissForest - non-parametric missing value imputation for mixed-type data. *Bioinformatics*

## Joint versus Conditional modeling

⇒ Imputed values are both seen as draws from a Joint distribution

### Conditional modeling takes the lead?

- Flexible: one model/variable. Easy to deal with interactions and variables of different nature (binary, ordinal, categorical...)
- Many statistical models are conditional models
- Tailor to your data
- Super powerful in practice

⇒ Drawbacks: one model/variable... tedious? **Computational costly**  
20

### What to do with high correlation or when $n < p$

- JM shrinks the covariance  $\Sigma + k\mathbb{I}$  (selection of  $k$ ?)
- CM: ridge regression or predictors selection/variable

<sup>20</sup>Improvement on mice pmm for large sample size, see mice github repo - still costly for large  $d$

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

## Ignorable missing values mechanism

- The full joint data distribution of  $(Z, M)$  with density  $p(z, m|\theta, \phi)$ <sup>21</sup>
- The (full) observed distribution<sup>22</sup>:

$$\begin{aligned} p(z_{\text{obs}}, m; \theta, \phi) &= \int p(z, m; \theta, \phi) dz_{\text{mis}} \\ &= \int p(z; \theta) p(m|z; \phi) dz_{\text{mis}} \end{aligned}$$

- With M(C)AR data:

$$\begin{aligned} p(z_{\text{obs}}, m; \theta, \phi) &= \int p(z; \theta) p(m|z_{\text{obs}}; \phi) dz_{\text{mis}}, \\ &= p(m|z_{\text{obs}}; \phi) \int p(z; \theta) dz_{\text{miss}}, \\ &= p(m|z_{\text{obs}}; \phi) p(z_{\text{obs}}; \theta). \end{aligned}$$

⇒ Likelihood inference can be based on  $p(z_{\text{obs}}; \theta)$ . One can ignore the missing values mechanism.

---

<sup>21</sup>We assume separability of  $\theta$  and  $\phi$

<sup>22</sup> $z_{\text{obs}}(m)$  is denoted  $z_{\text{obs}}$

# Expectation - Maximization (Dempster *et al.*, 1977)

Rationale to get ML estimates: max the observed data likelihood  $L_{obs}(\theta)$  through max of  $L_{comp}(\theta)$ . Augment the data to simplify the problem.

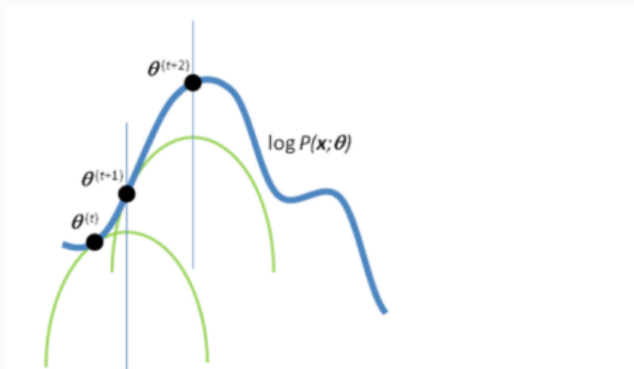
E step (conditional expectation):

$$Q(\theta, \theta^\ell) = \int \log(p(z; \theta)) p(z_{miss} | z_{obs}; \theta^\ell) dz_{miss}$$

M step (maximization):

$$\theta^{\ell+1} = \operatorname{argmax}_\theta Q(\theta, \theta^\ell)$$

Result: when  $\theta^{\ell+1}$  max  $Q(\theta, \theta^\ell)$  then  $L_{obs}(\theta^{\ell+1}) \geq L_{obs}(\theta^\ell)$ .



## Estimation of the mean and covariance matrix

Ex: Hypothesis  $z_{i.} \sim \mathcal{N}(\mu, \Sigma)$

⇒ Point estimates with EM:

```
> library(norm)
> pre <- prelim.norm(as.matrix(don))
> thetahat <- em.norm(pre)
> getparam.norm(pre,thetahat)
```

Exercice: EM with bivariate data

# Estimation of the mean and covariance matrix

Ex: Hypothesis  $z_{i.} \sim \mathcal{N}(\mu, \Sigma)$

⇒ Point estimates with EM:

```
> library(norm)
> pre <- prelim.norm(as.matrix(don))
> thetahat <- em.norm(pre)
> getparam.norm(pre,thetahat)
```

Exercise: EM with bivariate data

⇒ Variances:

- Supplemented EM (Meng, 1991), Louis formulae
- Bootstrap approach:
  - Bootstrap rows:  $Z^1, \dots, Z^B$
  - EM algorithm:  $(\hat{\mu}^1, \hat{\Sigma}^1), \dots, (\hat{\mu}^B, \hat{\Sigma}^B)$

# Logistic regression with missing covariates: Parameter estimation, model selection and prediction (Jiang, J., et al, CSDA, 2018)

$x = (x_{ij})$  a  $n \times d$  matrix of quantitative covariates

$y = (y_i)$  an  $n$ -vector of binary responses  $\{0, 1\}$

*Logistic regression model:*  $\mathbb{P}(y_i = 1|x_i; \beta) = \frac{\exp(\beta_0 + \sum_{j=1}^d \beta_j x_{ij})}{1 + \exp(\beta_0 + \sum_{j=1}^d \beta_j x_{ij})}$

*Covariates:*  $x_i \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}_d(\mu, \Sigma)$

*Log-likelihood* with  $\theta = (\mu, \Sigma, \beta)$ :

$$\mathcal{LL}(\theta; x, y) = \sum_{i=1}^n \left( \log(p(y_i|x_i; \beta)) + \log(p(x_i; \mu, \Sigma)) \right).$$

$X_1$	$X_2$	$X_3$	...	Y
NA	20	10	...	shock
-6	45	NA	...	shock
0	NA	30	...	no shock
NA	32	35	...	shock
1	63	40	...	shock
-2	NA	12	...	no shock

# Logistic regression with missing covariates: Parameter estimation, model selection and prediction (Jiang, J., et al, CSDA, 2018)

$x = (x_{ij})$  a  $n \times d$  matrix of quantitative covariates

$y = (y_i)$  an  $n$ -vector of binary responses  $\{0, 1\}$

*Logistic regression model:*  $\mathbb{P}(y_i = 1|x_i; \beta) = \frac{\exp(\beta_0 + \sum_{j=1}^d \beta_j x_{ij})}{1 + \exp(\beta_0 + \sum_{j=1}^d \beta_j x_{ij})}$

*Covariates:*  $x_i \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}_d(\mu, \Sigma)$

*Log-likelihood* with  $\theta = (\mu, \Sigma, \beta)$ :

$$\mathcal{LL}(\theta; x, y) = \sum_{i=1}^n \left( \log(p(y_i|x_i; \beta)) + \log(p(x_i; \mu, \Sigma)) \right).$$

$X_1$	$X_2$	$X_3$	...	$M_1$	$M_2$	$M_3$	...	$Y$
NA	20	10	...	1	0	0	...	shock
-6	45	NA	...	0	0	1	...	shock
0	NA	30	...	0	1	0	...	no shock
NA	32	35	...	1	0	0	...	shock

## Stochastic Approximation EM - package misaem

$$\operatorname{argmax} \mathcal{LL}(\theta; x_{\text{obs}}, y) = \int \mathcal{LL}(\theta; x, y) dx_{\text{mis}}$$

- **E-step:** Evaluate the quantity

$$\begin{aligned} Q(\theta, \theta^\ell) &= \mathbb{E}[\mathcal{LL}(\theta; x, y) | x_{\text{obs}}, y; \theta^\ell] \\ &= \int \mathcal{LL}(\theta; x, y) p(x_{\text{mis}} | x_{\text{obs}}, y; \theta^\ell) dx_{\text{mis}} \end{aligned}$$

- **M-step:**  $\theta^{\ell+1} = \operatorname{argmax}_\theta Q(\theta, \theta^\ell)$

$\Rightarrow$  Unfeasible computation of expectation

MCEM (Wei & Tanner, 1990): Generate samples of missing data from  $p(x_{\text{mis}} | x_{\text{obs}}, y; \theta^\ell)$  and replace the expectation by an empirical mean

$\Rightarrow$  Require a huge number of samples

SAEM (Lavielle, 2014) almost sure convergence to MLE (Metropolis Hasting - Variance estimation with Louis formulae).

Unbiased estimates:  $\hat{\beta}_1, \dots, \hat{\beta}_d$  -  $\hat{V}(\hat{\beta}_1), \dots, \hat{V}(\hat{\beta}_d)$  - good coverage

# Stochastic Approximation EM

Starting from an initial guess  $\theta_0$ , the  $k$ th iteration consists of three steps:

- **Simulation:** For  $i = 1, 2, \dots, n$ , draw one sample  $x_{i,\text{mis}}^{(k)}$  from

$$p(x_{i,\text{mis}} | x_{i,\text{obs}}, y_i; \theta_{k-1}).$$

- **Stochastic approximation:** Update the function  $Q$

$$Q_k(\theta) = Q_{k-1}(\theta) + \gamma_k \left( \mathcal{LL}(\theta; x_{\text{obs}}, x_{\text{mis}}^{(k)}, y) - Q_{k-1}(\theta) \right),$$

where  $(\gamma_k)$  is a decreasing sequence of positive numbers.

- **Maximization:**  $\theta_k = \operatorname{argmax}_\theta Q_k(\theta)$ .

# Stochastic Approximation EM

Starting from an initial guess  $\theta_0$ , the  $k$ th iteration consists of three steps:

- **Simulation:** For  $i = 1, 2, \dots, n$ , draw one sample  $x_{i,\text{mis}}^{(k)}$  from

$$p(x_{i,\text{mis}} | x_{i,\text{obs}}, y_i; \theta_{k-1}).$$

- **Stochastic approximation:** Update the function  $Q$

$$Q_k(\theta) = Q_{k-1}(\theta) + \gamma_k \left( \mathcal{LL}(\theta; x_{\text{obs}}, x_{\text{mis}}^{(k)}, y) - Q_{k-1}(\theta) \right),$$

where  $(\gamma_k)$  is a decreasing sequence of positive numbers.

- **Maximization:**  $\theta_k = \operatorname{argmax}_\theta Q_k(\theta)$ .

**Convergence:** (Allassonniere et al. 2010)

The choice of the sequence  $(\gamma_k)$  is important for ensuring the almost sure convergence of SAEM to a MLE.

# Metropolis-Hastings algorithm

Target distribution

$$\begin{aligned}f_i(x_{i,\text{mis}}) &= p(x_{i,\text{mis}} | x_{i,\text{obs}}, y_i; \theta) \\&\propto p(y_i | x_i; \beta) \color{red}{p(x_{i,\text{mis}} | x_{i,\text{obs}}; \mu, \Sigma)}.\end{aligned}$$

# Metropolis-Hastings algorithm

Target distribution

$$\begin{aligned} f_i(x_{i,\text{mis}}) &= p(x_{i,\text{mis}} | x_{i,\text{obs}}, y_i; \theta) \\ &\propto p(y_i | x_i; \beta) \color{red}{p(x_{i,\text{mis}} | x_{i,\text{obs}}; \mu, \Sigma)}. \end{aligned}$$

Proposal distribution  $g_i(x_{i,\text{mis}}) = \color{red}{p(x_{i,\text{mis}} | x_{i,\text{obs}}; \mu, \Sigma)}$

$$\begin{aligned} x_{i,\text{mis}} | x_{i,\text{obs}} &\sim \mathcal{N}_p(\mu_i, \Sigma_i) \\ \mu_i &= \mu_{i,\text{mis}} + \Sigma_{i,\text{mis},\text{obs}} \Sigma_{i,\text{obs},\text{obs}}^{-1} (x_{i,\text{obs}} - \mu_{i,\text{obs}}), \\ \Sigma_i &= \Sigma_{i,\text{mis},\text{mis}} - \Sigma_{i,\text{mis},\text{obs}} \Sigma_{i,\text{obs},\text{obs}}^{-1} \Sigma_{i,\text{obs},\text{mis}}, \end{aligned}$$

# Metropolis-Hastings algorithm

Target distribution

$$\begin{aligned} f_i(x_{i,\text{mis}}) &= p(x_{i,\text{mis}} | x_{i,\text{obs}}, y_i; \theta) \\ &\propto p(y_i | x_i; \beta) \color{red}{p(x_{i,\text{mis}} | x_{i,\text{obs}}; \mu, \Sigma)}. \end{aligned}$$

Proposal distribution  $g_i(x_{i,\text{mis}}) = \color{red}{p(x_{i,\text{mis}} | x_{i,\text{obs}}; \mu, \Sigma)}$

$$\begin{aligned} x_{i,\text{mis}} | x_{i,\text{obs}} &\sim \mathcal{N}_p(\mu_i, \Sigma_i) \\ \mu_i &= \mu_{i,\text{mis}} + \Sigma_{i,\text{mis},\text{obs}} \Sigma_{i,\text{obs},\text{obs}}^{-1} (x_{i,\text{obs}} - \mu_{i,\text{obs}}), \\ \Sigma_i &= \Sigma_{i,\text{mis},\text{mis}} - \Sigma_{i,\text{mis},\text{obs}} \Sigma_{i,\text{obs},\text{obs}}^{-1} \Sigma_{i,\text{obs},\text{mis}}, \end{aligned}$$

Metropolis

- $z_{im}^{(k)} \sim g_i(x_{i,\text{mis}})$ ,  $u \sim \mathcal{U}[0, 1]$
- $r = \frac{f_i(z_{im}^{(k)}) / g_i(z_{im}^{(k)})}{f_i(z_{i,m-1}^{(k)}) / g_i(z_{i,m-1}^{(k)})}$
- If  $u < r$ , accept  $z_{im}^{(k)}$

*Only need a few steps of Markov chains in each iteration of SAEM!*

## Variance estimation

**Observed Fisher information matrix (FIM) wrt  $\beta$**

$$\mathcal{I}(\theta) = -\frac{\partial^2 \mathcal{LL}(\theta; x_{\text{obs}}, y)}{\partial \theta \partial \theta^T}.$$

# Variance estimation

Observed Fisher information matrix (FIM) wrt  $\beta$

$$\mathcal{I}(\theta) = -\frac{\partial^2 \mathcal{LL}(\theta; x_{\text{obs}}, y)}{\partial \theta \partial \theta^T}.$$

Louis formula

$$\begin{aligned}\mathcal{I}(\theta) &= -\mathbb{E} \left( \frac{\partial^2 \mathcal{LL}(\theta; x, y)}{\partial \theta \partial \theta^T} \middle| x_{\text{obs}}, y; \theta \right) \\ &\quad - \mathbb{E} \left( \frac{\partial \mathcal{LL}(\theta; x, y)}{\partial \theta} \frac{\partial \mathcal{LL}(\theta; x, y)^T}{\partial \theta} \middle| x_{\text{obs}}, y; \theta \right) \\ &\quad + \mathbb{E} \left( \frac{\partial \mathcal{LL}(\theta; x, y)}{\partial \theta} \middle| x_{\text{obs}}, y; \theta \right) \mathbb{E} \left( \frac{\partial \mathcal{LL}(\theta; x, y)}{\partial \theta} \middle| x_{\text{obs}}, y; \theta \right)^T.\end{aligned}$$

Given the MH samples of unobserved data ( $x_{i,\text{mis}}^{(m)}, 1 \leq i \leq n, 1 \leq m \leq M$ ) , and the SAEM estimate  $\hat{\theta}$

⇒ Estimate FIM by empirical means.

## Model selection: criterion BIC

With  $\tilde{p}_\theta$  the number of estimated parameters in a given model  $\mathcal{M}$ ,  
model selection criterion (*penalized likelihood*) :

$$\text{BIC}(\mathcal{M}) = -2\mathcal{LL}(\hat{\theta}_{\mathcal{M}}; \mathbf{x}_{\text{obs}}, \mathbf{y}) + \log(n)d(\mathcal{M}),$$

How to estimate *observed likelihood* ?

## Model selection: criterion BIC

With  $\tilde{p}_\theta$  the number of estimated parameters in a given model  $\mathcal{M}$ ,  
model selection criterion (*penalized likelihood*) :

$$\text{BIC}(\mathcal{M}) = -2\mathcal{LL}(\hat{\theta}_{\mathcal{M}}; \mathbf{x}_{\text{obs}}, \mathbf{y}) + \log(n)d(\mathcal{M}),$$

How to estimate *observed likelihood* ?

$$\begin{aligned} p(y_i, \mathbf{x}_{i,\text{obs}}; \theta) &= \int p(y_i, \mathbf{x}_{i,\text{obs}} | \mathbf{x}_{i,\text{mis}}; \theta) p(\mathbf{x}_{i,\text{mis}}; \theta) d\mathbf{x}_{i,\text{mis}} \\ &= \int p(y_i, \mathbf{x}_{i,\text{obs}} | \mathbf{x}_{i,\text{mis}}; \theta) \frac{p(\mathbf{x}_{i,\text{mis}}; \theta)}{g_i(\mathbf{x}_{i,\text{mis}})} g_i(\mathbf{x}_{i,\text{mis}}) d\mathbf{x}_{i,\text{mis}} \\ &= \mathbb{E}_{g_i} \left( p(y_i, \mathbf{x}_{i,\text{obs}} | \mathbf{x}_{i,\text{mis}}; \theta) \frac{p(\mathbf{x}_{i,\text{mis}}; \theta)}{g_i(\mathbf{x}_{i,\text{mis}})} \right). \end{aligned}$$

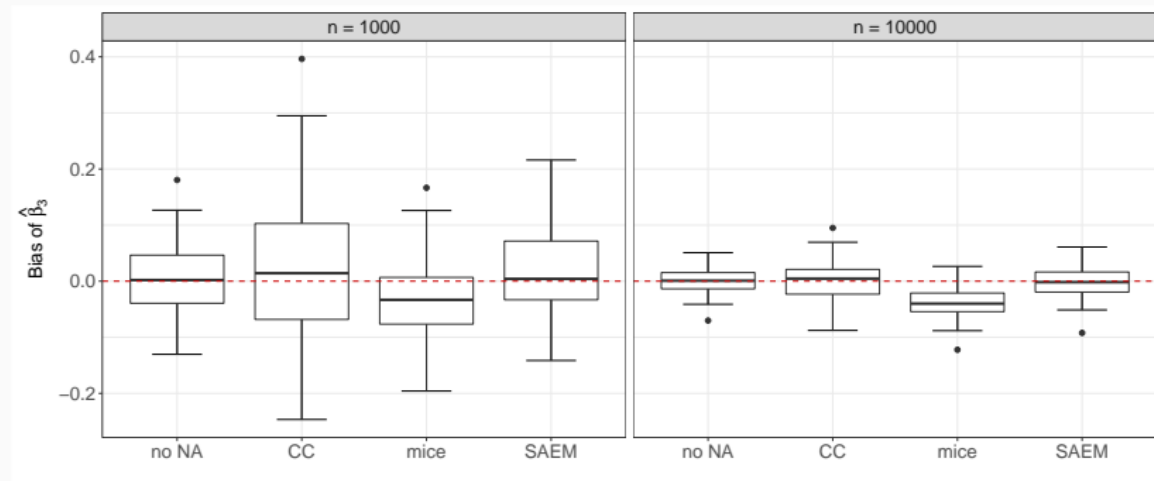
Sample from  $g_i$  (the proposal distribution in SAEM)  
⇒ Empirical mean.

## Comparison with competitors: estimates

$x: d = 5, n = 1000 / n = 10\,000 \Rightarrow y \in \{0, 1\}$

percentage of missingness = 10%.

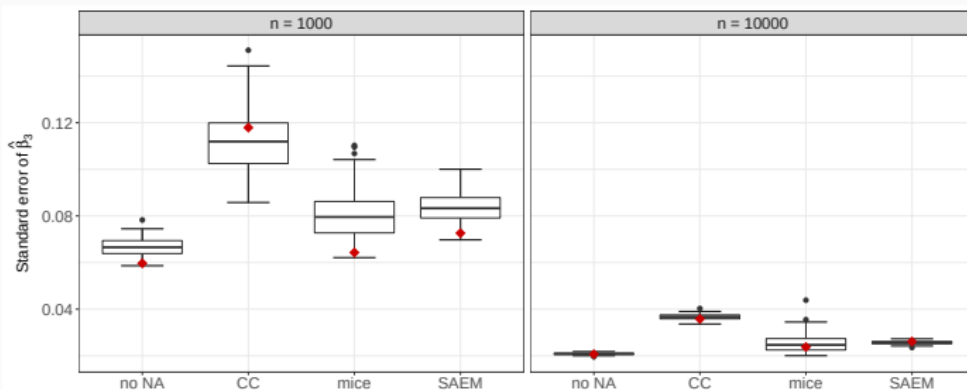
Repeat 1000 times for each setting.



# Comparison with competitors: coverage

**Table 1:** Coverage (%) for  $n = 10\,000$ , calculated over 1000 simulations.

parameter	no NA	CC	mice	SAEM
$\beta_0$	95.2	94.4	95.2	94.9
$\beta_1$	96.0	94.7	93.9	95.1
$\beta_2$	95.5	94.6	94.0	94.3
$\beta_3$	94.9	94.3	86.5	94.7
$\beta_4$	94.6	94.2	96.2	95.4
$\beta_5$	95.9	94.4	89.6	94.7



## Comparison with competitors: execution time

**Table 2:** Comparison of execution time between no NA, MCEM, mice, and SAEM with  $n = 1000$  calculated over 1000 simulations.

Execution time (seconds)	no NA	MCEM	mice	SAEM
min	$2.87 \times 10^{-3}$	492	0.64	9.96
mean	$4.65 \times 10^{-3}$	773	0.70	13.50
max	$43.50 \times 10^{-3}$	1077	0.76	16.79

# Application on TraumaBase

- 6384 patients, 14 variables, percentage of NA from 0 to 60%
- Prediction of hemorrhagic shock
- Selection of 8 variables, interpretation of coefficients (age, low glasgow score positive effect)

```
> library(misaem)
> reg <- miss.glm(y~., data = don)
> regBIC <- miss.glm.model.select(don$y, subset(don,-c("y")))
> pr.saem <- predict(reg, newdata = dontest)
```

## Take home message inference/imputation

- Few implementation of EM strategies

***"The idea of imputation is both seductive and dangerous". It is seductive because it can lull the user into the pleasurable state of believing that the data are complete after all, and it is dangerous because it lumps together situations where the problem is sufficiently minor that it can be legitimately handled in this way and situations where standard estimators applied to the imputed data have substantial biases."*** (Dempster & Rubin, 1983)

- Single imputation aims at completing a dataset as best as possible
- **Multiple imputation** aims at estimating the parameters and their variability taking into account the uncertainty of the missing values
  - Single imputation can be appropriate for point estimates
  - Both % of NA & structure matter (5% of NA can be an issue)

## Take home message inference/imputation

⇒ Challenges with multiple imputation

- Multiple imputation in high dimension?
- Aggregating lasso regressions
- Aggregating different models
- Theory with other asymptotic small  $n$ , large  $p$ ?

⇒ Other contributions:

Bogdan, J. et al. 2020. Adaptive Bayesian SLOPE - High dimensional Model Selection with Missing Values. *JCGS*.

Muzelec, Cuturi, Boyer, J. 2020. Missing Data Imputation using Optimal Transport. *ICML*.

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# PCA (complete)

Find the subspace that best represents the data

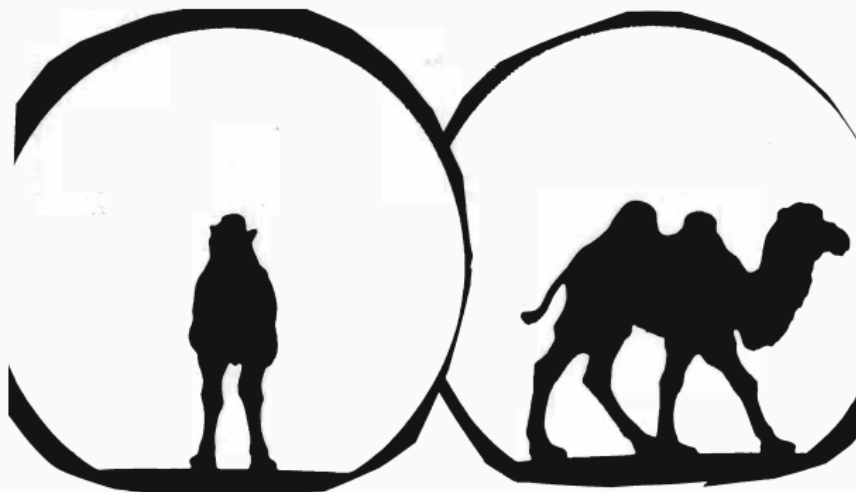


**Figure 2:** Camel or dromedary?

- ⇒ Best approximation when projecting the data
- ⇒ Best representation of the variability
- ⇒ Do not distort the distances between observations

# PCA (complete)

Find the subspace that best represents the data



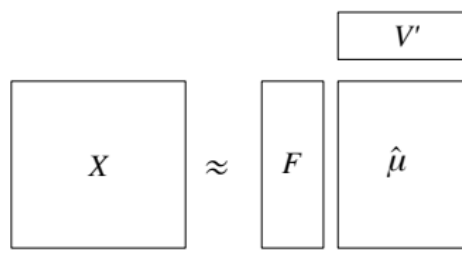
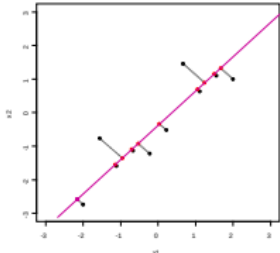
**Figure 2:** Camel or dromedary? source J.P. Fénelon

- ⇒ Best approximation when projecting the data
- ⇒ Best representation of the variability
- ⇒ Do not distort the distances between observations

# PCA reconstruction

X
-2.00 -2.74
-1.56 -0.77
-1.11 -1.59
-0.67 -1.13
-0.22 -1.22
0.22 -0.52
0.67 1.46
1.11 0.63
1.56 1.10
2.00 1.00

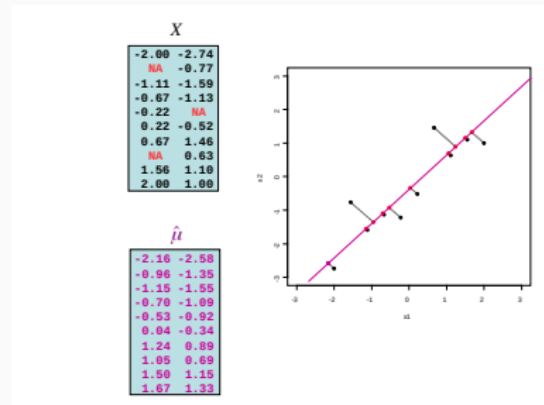
$\hat{\mu}$
-2.16 -2.58
-0.96 -1.35
-1.15 -1.55
-0.70 -1.09
-0.53 -0.92
0.04 -0.34
1.24 0.89
1.05 0.69
1.50 1.15
1.67 1.33



- ⇒ Minimizes distance between observations and their projection
- ⇒ Approx  $X_{n \times p}$  with a low rank matrix  $S < p$   $\|A\|_2^2 = \text{tr}(AA^\top)$ :

$$\operatorname{argmin}_{\mu} \left\{ \|X - \mu\|_2^2 : \text{rank}(\mu) \leq S \right\}$$

## PCA reconstruction



$$X \approx F \hat{\mu} V'$$

- ⇒ Minimizes distance between observations and their projection
  - ⇒ Approx  $X_{n \times p}$  with a low rank matrix  $S < p$   $\|A\|_2^2 = \text{tr}(AA^\top)$ :

$$\operatorname{argmin}_{\mu} \left\{ \|X - \mu\|_2^2 : \operatorname{rank}(\mu) \leq S \right\}$$

$$\text{SVD } X: \hat{\mu}^{\text{PCA}} = U_{n \times S} \Lambda_{S \times S}^{\frac{1}{2}} V_{p \times S}' \quad F = U \Lambda^{\frac{1}{2}} \quad \text{PC - scores}$$

$$= F_{n \times S} V_{p \times S}' \quad V \quad \text{principal axes - loadings}$$

# Missing values in PCA

⇒ PCA: least squares

$$\operatorname{argmin}_{\mu} \left\{ \|X_{n \times p} - \mu_{n \times p}\|_2^2 : \operatorname{rank}(\mu) \leq S \right\}$$

⇒ PCA with missing values: weighted least squares

$$\operatorname{argmin}_{\mu} \left\{ \|W_{n \times p} \odot (X - \mu)\|_2^2 : \operatorname{rank}(\mu) \leq S \right\}$$

with  $W_{ij} = 0$  if  $X_{ij}$  is missing,  $W_{ij} = 1$  otherwise;  $\odot$  elementwise multiplication

Many algorithms: weighted alternating least squares (Gabriel & Zamir, 1979)<sup>23</sup>; iterative PCA (Kiers, 1997) <sup>24</sup>.

See also Jan de Leeuw historical notes and NIPALS for 1 dim <sup>25</sup>, <sup>26</sup>.

---

<sup>23</sup>Gabriel, Zamir. 1979. Lower Rank Approximation of Matrices by Least Squares with Any Choize of Weights. *Technometrics*.

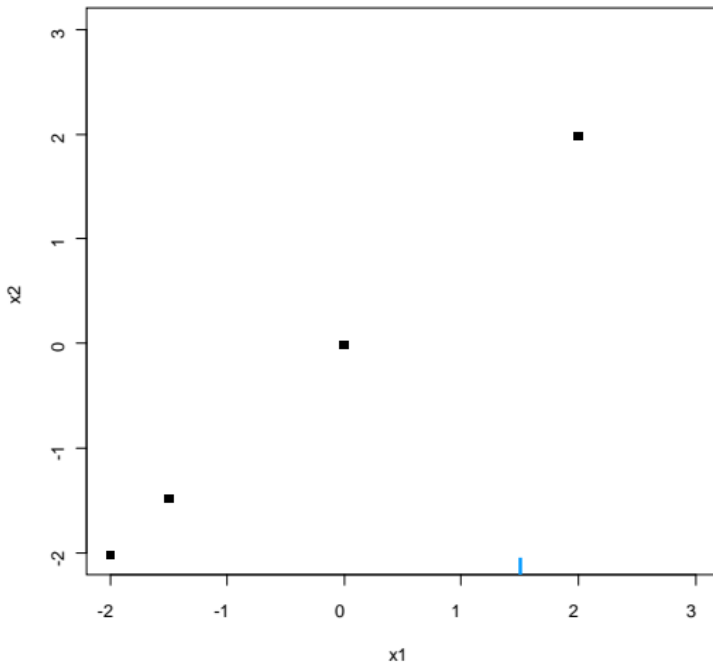
<sup>24</sup>Kiers, 1997. Weighted Least Squares Fitting Using Iterative OLS Algorithms. *Psychometrika*.

<sup>25</sup>Christofferson. 1969. The one-component model with incomplete data. PhD thesis, Uppsala University, Institute of statistics.

<sup>26</sup>Wold and Lyttkens. 1969. Nonlinear iterative partial least squares (nipals) estimation procedures. *Bulletin. Int. Stat.*

# Iterative PCA

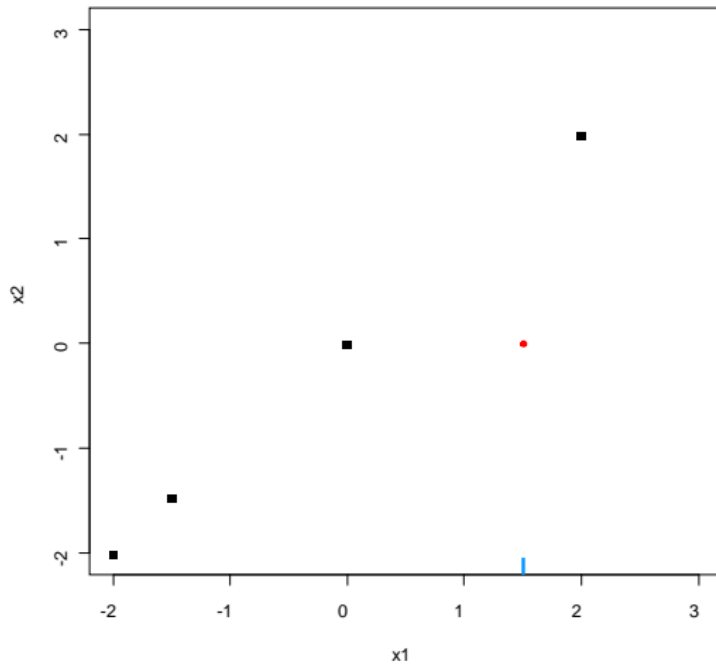
	x1	x2
1	-2.0	-2.01
2	-1.5	-1.48
3	0.0	-0.01
4	1.5	NA
5	2.0	1.98



# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.00
2.0	1.98



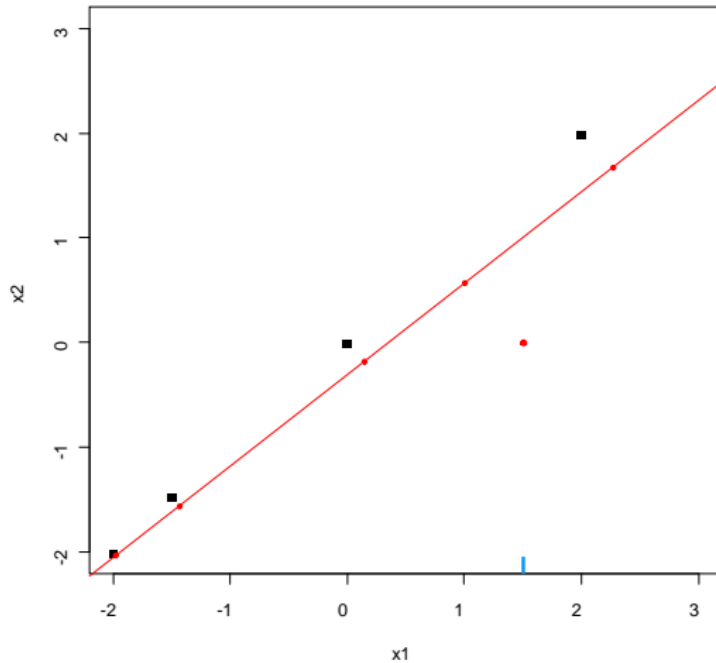
Initialization  $\ell = 0$ :  $X^0$  (mean imputation)

# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.00
2.0	1.98

$\hat{x}_1$	$\hat{x}_2$
-1.98	-2.04
-1.44	-1.56
0.15	-0.18
1.00	0.57
2.27	1.67



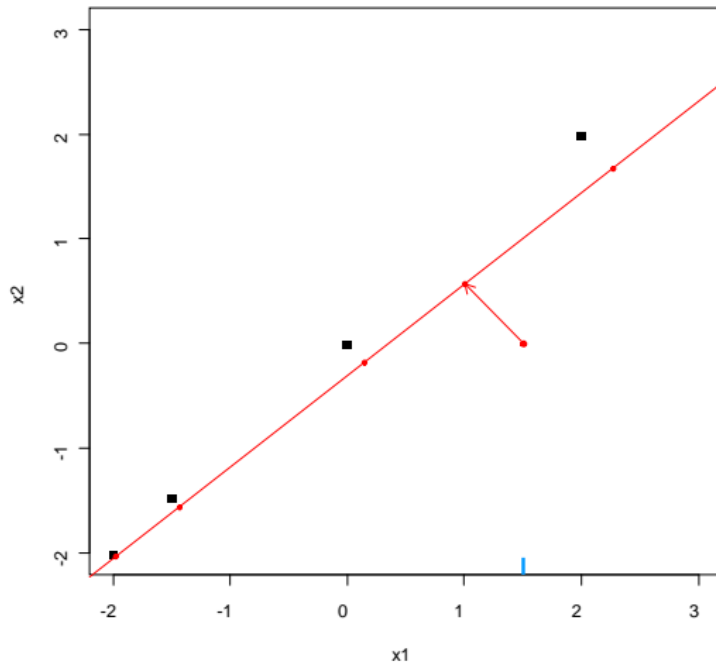
PCA on the completed data set  $\rightarrow (U^\ell, \Lambda^\ell, V^\ell)$ ;

# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.00
2.0	1.98

$\hat{x}_1$	$\hat{x}_2$
-1.98	-2.04
-1.44	-1.56
0.15	-0.18
1.00	0.57
2.27	1.67



Missing values imputed with the fitted matrix  $\hat{\mu}^\ell = U^\ell \Lambda^{1/2} V^{\ell \top}$

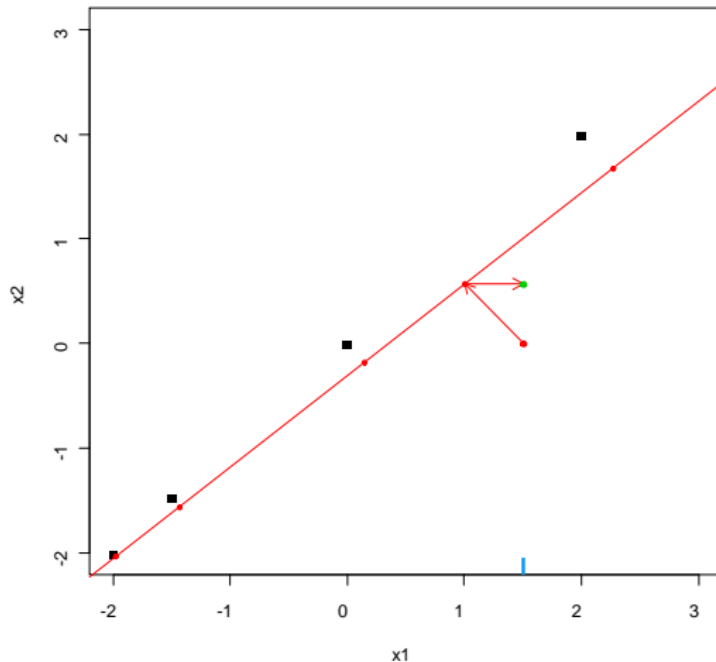
# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.00
2.0	1.98

$\hat{x}_1$	$\hat{x}_2$
-1.98	-2.04
-1.44	-1.56
0.15	-0.18
1.00	0.57
2.27	1.67

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.57
2.0	1.98



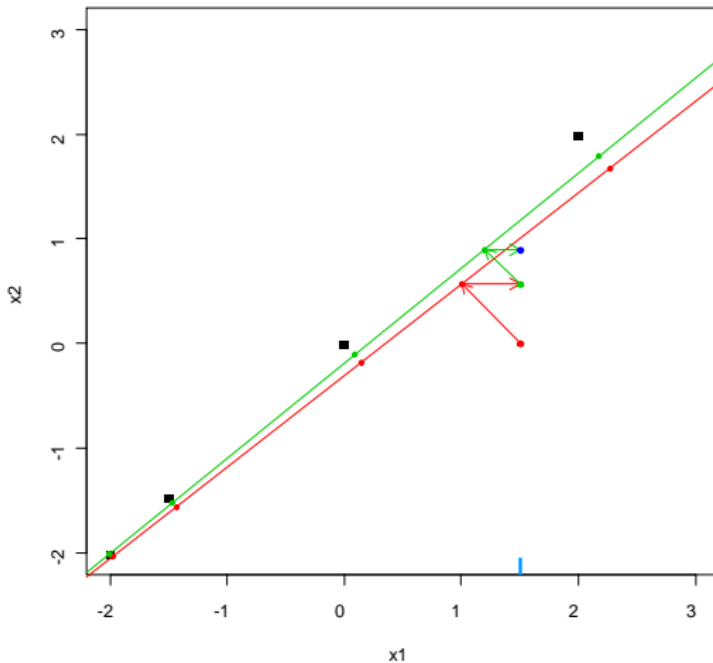
The new imputed dataset is  $\hat{X}^\ell = W \odot X + (1 - W) \odot \hat{\mu}^\ell$

# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.57
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.57
2.0	1.98



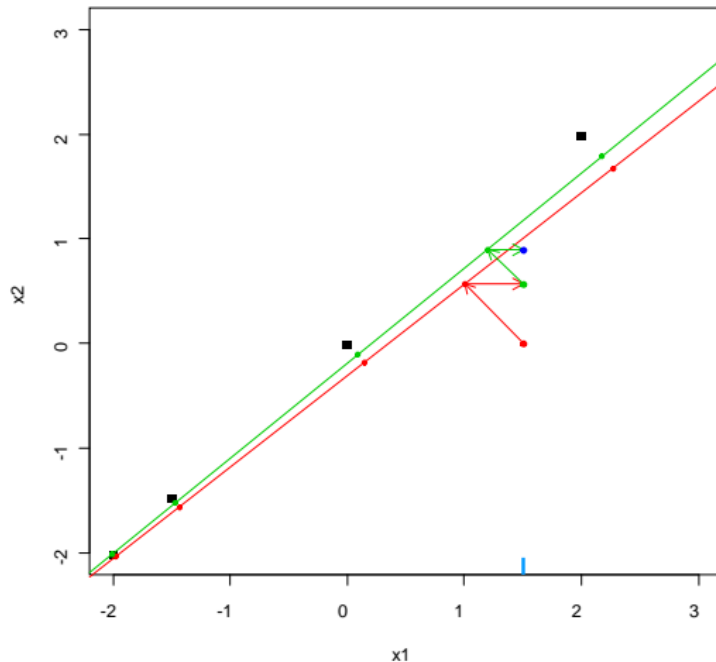
# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.57
2.0	1.98

$\hat{x}_1$	$\hat{x}_2$
-2.00	-2.01
-1.47	-1.52
0.09	-0.11
1.20	0.90
2.18	1.78

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.90
2.0	1.98



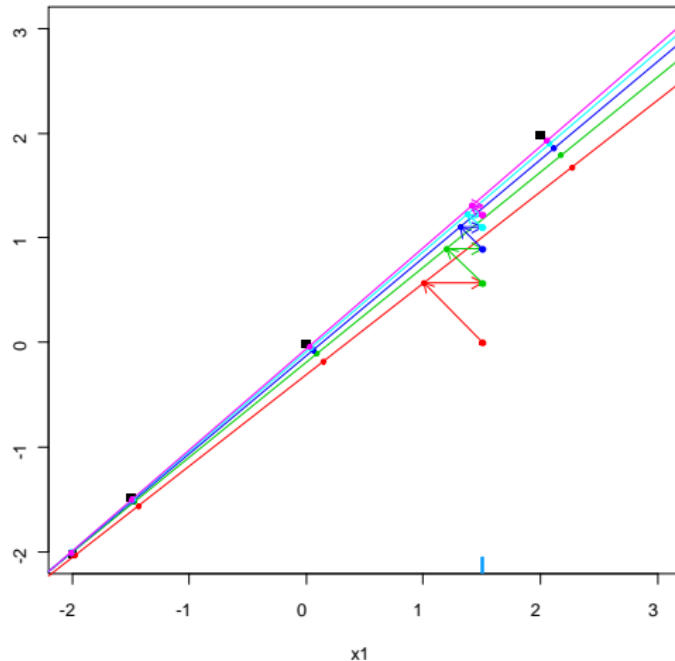
# Iterative PCA

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	NA
2.0	1.98

x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.00
2.0	1.98

$\hat{x}_1$	$\hat{x}_2$
-1.98	-2.04
-1.44	-1.56
0.15	-0.18
1.00	0.57
2.27	1.67

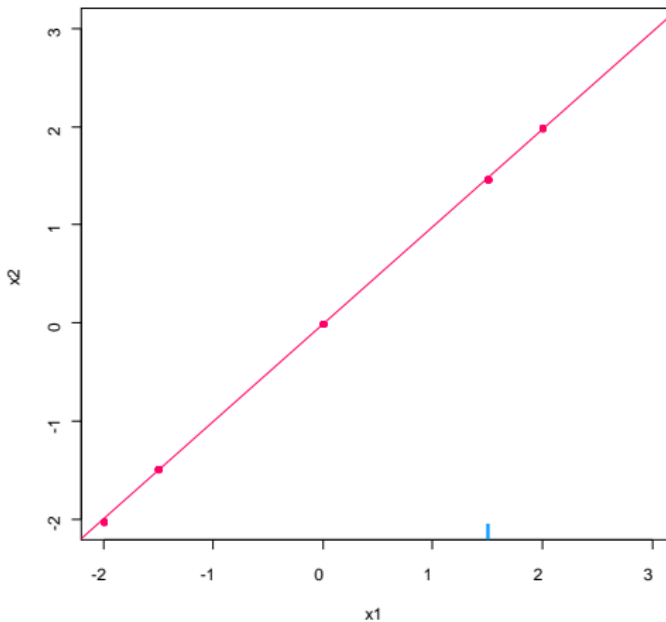
x1	x2
-2.0	-2.01
-1.5	-1.48
0.0	-0.01
1.5	0.57
2.0	1.98



Steps are repeated until convergence

# Iterative PCA

	x1	x2
-2.0	-2.01	
-1.5	-1.48	
0.0	0.01	
1.5		NA
2.0	1.98	



	x1	x2
-2.0	-2.01	
-1.5	-1.48	
0.0	0.01	
1.5		1.46
2.0	1.98	

PCA on the completed data set  $\rightarrow (U^\ell, \Lambda^\ell, V^\ell)$

Missing values imputed with the fitted matrix  $\hat{U}^\ell = U^\ell \Lambda^{1/2} V^{\ell \top}$

# Iterative PCA

## Iterative PCA/SVD algorithm

- ① initialization  $\ell = 0$ :  $X^0$  (mean imputation)
- ② step  $\ell$ :
  - (a) PCA on the completed data  $\rightarrow (U^\ell, \Lambda^\ell, V^\ell)$ ;  $S$  dim kept
  - (b) missing values are imputed with  $(\hat{\mu}^S)^\ell = U^\ell \Lambda^{1/2} V^\ell$   
the new imputed data is  $\hat{X}^\ell = W \odot X + (1 - W) \odot (\hat{\mu}^S)^\ell$
- ③ steps of **estimation** and **imputation** are repeated <sup>27</sup>

<sup>27</sup>In practice the means and variances are updated at each step to (re)center & (re)scale the data.

<sup>28</sup>J. & Husson, 2012. Selecting the number of components in PCA using cross-validation approximations. *CSDA*.

# Iterative PCA

## Iterative PCA/SVD algorithm

- ① initialization  $\ell = 0$ :  $X^0$  (mean imputation)
- ② step  $\ell$ :
  - (a) PCA on the completed data  $\rightarrow (U^\ell, \Lambda^\ell, V^\ell)$ ;  $S$  dim kept
  - (b) missing values are imputed with  $(\hat{\mu}^S)^\ell = U^\ell \Lambda^{1/2} V^\ell$   
the new imputed data is  $\hat{X}^\ell = W \odot X + (1 - W) \odot (\hat{\mu}^S)^\ell$
- ③ steps of **estimation** and **imputation** are repeated <sup>27</sup>

$\Rightarrow \hat{\mu}$  from incomplete data: EM algo  $X = \mu + \varepsilon$ ,  $\varepsilon_{ij} \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma^2)$   
with  $\mu$  of low rank,  $x_{ij} = \sum_{s=1}^S \sqrt{\lambda_s} \tilde{u}_{is} \tilde{v}_{js} + \varepsilon_{ij}$

$\Rightarrow$  Completed data: good imputation (matrix completion, Netflix)

<sup>27</sup>In practice the means and variances are updated at each step to (re)center & (re)scale the data.

<sup>28</sup>J. & Husson, 2012. Selecting the number of components in PCA using cross-validation approximations. *CSDA*.

# Iterative PCA

## Iterative PCA/SVD algorithm

- ① initialization  $\ell = 0$ :  $X^0$  (mean imputation)
- ② step  $\ell$ :
  - (a) PCA on the completed data  $\rightarrow (U^\ell, \Lambda^\ell, V^\ell)$ ;  $S$  dim kept
  - (b) missing values are imputed with  $(\hat{\mu}^S)^\ell = U^\ell \Lambda^{1/2} V^\ell$   
the new imputed data is  $\hat{X}^\ell = W \odot X + (1 - W) \odot (\hat{\mu}^S)^\ell$
- ③ steps of estimation and imputation are repeated <sup>27</sup>

$\Rightarrow \hat{\mu}$  from incomplete data: EM algo  $X = \mu + \varepsilon$ ,  $\varepsilon_{ij} \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma^2)$   
with  $\mu$  of low rank,  $x_{ij} = \sum_{s=1}^S \sqrt{\lambda_s} \tilde{u}_{is} \tilde{v}_{js} + \varepsilon_{ij}$

$\Rightarrow$  Completed data: good imputation (matrix completion, Netflix)

Reduction of variability (imputation by  $U\Lambda^{1/2}V'$ )

Selecting  $S$  (solution are not nested)? Generalized cross-validation <sup>28</sup>

<sup>27</sup>In practice the means and variances are updated at each step to (re)center & (re)scale the data.

<sup>28</sup>J. & Husson, 2012. Selecting the number of components in PCA using cross-validation approximations. *CSDA*.

# Overfitting

Overfitting when:

- many parameters ( $U_{n \times S}$ ,  $V_{S \times P}$ ) / the number of observed values:  $S$  large, many NA
- data are very noisy

⇒ "Trust too much the relationship between variables"

Remarks:

- missing values: special case of small data set
- iterative PCA: prediction method

Solution:

⇒ **Regularization**

# Soft thresholding iterative SVD

⇒ Init - estimation - imputation steps:

The imputation step

$$\hat{\mu}_{ij}^{\text{PCA}} = \sum_{s=1}^S \sqrt{\lambda_s} u_{is} v_{js}$$

is replaced by <sup>29</sup>

$$\hat{\mu}_{ij}^{\text{Soft}} = \sum_{s=1}^p \left( \sqrt{\lambda_s} - \lambda \right)_+ u_{is} v_{js}$$

$$X = \mu + \varepsilon \quad \operatorname{argmin}_\mu \left\{ \|W \odot (X - \mu)\|_2^2 + \lambda \|\mu\|_* \right\},$$

with  $\|\mu\|_*$ , the nuclear norm, i.e. the sum of its singular values.

Implemented in `softImpute`

---

<sup>29</sup>T. Hastie, R. Mazumder, 2015, Matrix Completion and Low-Rank SVD via Fast Alternating Least Squares. *JMLR*.

# Regularized iterative PCA

The imputation step

$$\hat{\mu}_{ij}^{\text{PCA}} = \sum_{s=1}^S \sqrt{\lambda_s} u_{is} v_{js}$$

is replaced by <sup>30, 31, 32</sup> :

$$\hat{\mu}_{ij}^{\text{rPCA}} = \sum_{s=1}^S \left( \frac{\lambda_s - \hat{\sigma}^2}{\lambda_s} \right) \sqrt{\lambda_s} u_{is} v_{js} = \sum_{s=1}^S \left( \sqrt{\lambda_s} - \frac{\hat{\sigma}^2}{\sqrt{\lambda_s}} \right) u_{is} v_{js}$$

$\sigma^2$  small  $\rightarrow$  regularized iterative PCA  $\approx$  iterative PCA

$\sigma^2$  large  $\rightarrow$  mean imputation

$$\hat{\sigma}^2 = \frac{RSS}{df} = \frac{n \sum_{s=S+1}^p \lambda_s}{np - p - nS - pS + S^2 + S} \quad (X_{n \times p}; U_{n \times S}; V_{p \times S})$$

Implemented in **missMDA** (Youtube link)

<sup>30</sup>J., Husson. 2012. Handling missing values in exploratory multivariate data analysis. *JSFDS*.

<sup>31</sup>Verbank, J., Husson. 2013. Regularised PCA to denoise and visualise data *Stat & Computing*.

<sup>32</sup>Rationale: L2+L0 penalty, empirical bayes Efron Moris, 1979, PPCA

# Properties

⇒ Powerful methods for matrix completion used in recommendation systems (ex Netflix prize: 99% missing)

⇒ Very good quality of imputation. Using similarities between observations and relationship between variables + reduction of dim

Model makes sense<sup>33</sup>: Data = structure of rank  $S$  + noise

⇒ Different noise regime<sup>34, 35</sup>

- low noise: iterative PCA (tuning  $S$ : CV - GCV)
  - moderate: iterative regularized PCA (tuning  $S$ : CV - GCV,  $\sigma$ )
  - high noise (SNR low,  $S$  large): soft thresholding (tuning  $\lambda$ : CV,  $\sigma$ )
- Implemented in `denoiseR`<sup>36</sup>

Imputed data should be analysed with caution by other methods

---

<sup>33</sup>Udell & Townsend. 2019. Why Are Big Data Matrices Approximately Low Rank? SIAM.

<sup>34</sup>J. & Sardy. 2015. Adaptive Shrinkage of singular values. *Stat & Computing*.

<sup>35</sup>J. & Wager. 2016. Stable Autoencoding: A Flexible Framework for Regularized Low-Rank Matrix Estimation. *JMLR*.

<sup>36</sup>J. Wager, Sardy. 2016: denoiseR: A Package for Low Rank Matrix Estimation.

# Random Forests versus PCA

	Feat1	Feat2	Feat3	Feat4	Feat5...
C1	1	1	1	1	1
C2	1	1	1	1	1
C3	2	2	2	2	2
C4	2	2	2	2	2
C5	3	3	3	3	3
C6	3	3	3	3	3
C7	4	4	4	4	4
C8	4	4	4	4	4
C9	5	5	5	5	5
C10	5	5	5	5	5
C11	6	6	6	6	6
C12	6	6	6	6	6
C13	7	7	7	7	7
C14	7	7	7	7	7
Igor	8	NA	NA	8	8
Frank	8	NA	NA	8	8
Bertrand	9	NA	NA	9	9
Alex	9	NA	NA	9	9
Yohann	10	NA	NA	10	10
Jean	10	NA	NA	10	10

# Random forests versus PCA

	Feat1	Feat2	Feat3	Feat4	Feat5...		Feat1	Feat2	Feat3	Feat4	Feat5		Feat1	Feat2	Feat3	Feat4	Feat5
C1	1	1	1	1	1		1	1.0	1.00	1	1		1	1	1	1	1
C2	1	1	1	1	1		1	1.0	1.00	1	1		1	1	1	1	1
C3	2	2	2	2	2		2	2.0	2.00	2	2		2	2	2	2	2
C4	2	2	2	2	2		2	2.0	2.00	2	2		2	2	2	2	2
C5	3	3	3	3	3		3	3.0	3.00	3	3		3	3	3	3	3
C6	3	3	3	3	3		3	3.0	3.00	3	3		3	3	3	3	3
C7	4	4	4	4	4		4	4.0	4.00	4	4		4	4	4	4	4
C8	4	4	4	4	4		4	4.0	4.00	4	4		4	4	4	4	4
C9	5	5	5	5	5		5	5.0	5.00	5	5		5	5	5	5	5
C10	5	5	5	5	5		5	5.0	5.00	5	5		5	5	5	5	5
C11	6	6	6	6	6		6	6.0	6.00	6	6		6	6	6	6	6
C12	6	6	6	6	6		6	6.0	6.00	6	6		6	6	6	6	6
C13	7	7	7	7	7		7	7.0	7.00	7	7		7	7	7	7	7
C14	7	7	7	7	7		7	7.0	7.00	7	7		7	7	7	7	7
Igor	8	NA	NA	8	8		8	6.87	6.87	8	8		8	8	8	8	8
Frank	8	NA	NA	8	8		8	6.87	6.87	8	8		8	8	8	8	8
Bertrand	9	NA	NA	9	9		9	6.87	6.87	9	9		9	9	9	9	9
Alex	9	NA	NA	9	9		9	6.87	6.87	9	9		9	9	9	9	9
Yohann	10	NA	NA	10	10		10	6.87	6.87	10	10		10	10	10	10	10
Jean	10	NA	NA	10	10		10	6.87	6.87	10	10		10	10	10	10	10

Missing

missForest

imputePCA

⇒ Imputation inherits from the method: RF (computationally costly)  
good for non linear relationships / PCA good for linear relationships

# Multiple imputation with Bootstrap PCA

38

$$x_{ij} = \mu_{ij} + \varepsilon_{ij} = \sum_{s=1}^S \sqrt{\tilde{\lambda}_s} \tilde{u}_{is} \tilde{v}_{js} + \varepsilon_{ij}, \quad \varepsilon_{ij} \sim \mathcal{N}(0, \sigma^2)$$

- ① Variability of the parameters,  $M$  plausible:  $(\hat{\mu}_{ij})^1, \dots, (\hat{\mu}_{ij})^M$  <sup>37</sup>
- ② Noise: for  $m = 1, \dots, M$ , missing values  $x_{ij}^m$  drawn  $\mathcal{N}(\hat{\mu}_{ij}^m, \hat{\sigma}^2)$

Implemented in `missMDA` ([website](#))



François Husson

<sup>37</sup>A parametric bootstrap is used where the noise is resampled. A non parametric bootstrap implies that there are not the same observations for each imputed data set. A trick consists in using extremely small weights and not zero weights.

<sup>38</sup>J. Pages, Husson. 2011. Multiple imputation in principal component analysis. *ADAC*.

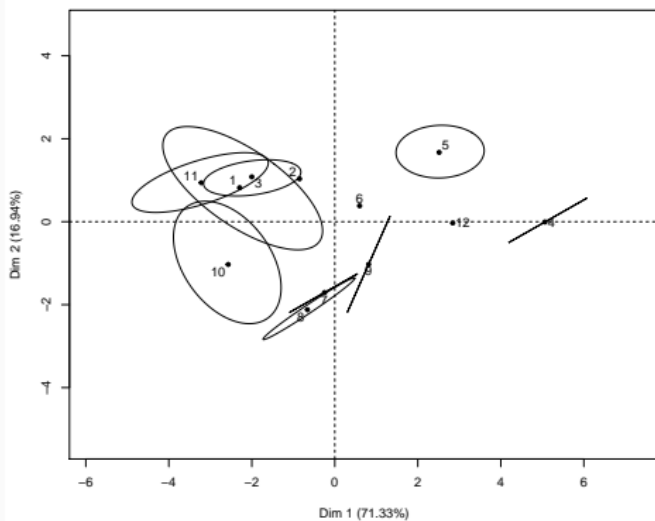
# Visualization of the imputed values

$X_1$	$X_2$	$X_3$	$Y$
3	20	10	s
-6	45	6	s
0	4	30	no s
-4	32	35	s
-2	15	12	no s
1	63	40	s

$X_1$	$X_2$	$X_3$	$Y$
-7	20	10	s
-6	45	9	s
0	12	30	no s
13	32	35	s
-2	10	12	no s
1	63	40	s

$X_1$	$X_2$	$X_3$	$Y$
7	20	10	s
-6	45	12	s
0	-5	30	no s
2	32	35	s
-2	20	12	no s
1	63	40	s

Supplementary projection



library(missMDA)  
MIPCA(traumadata)

Percentage of NA?

## Joint, conditional and PCA

⇒ Good estimates of the parameters and their variance from an incomplete data (coverage close to 0.95)

The variability due to missing values is well taken into account

Amelia & mice can have difficulties with strong correlations or  $n < p$   
missMDA does not but requires a tuning parameter: number of dim.

Amelia & missMDA are based on linear relationships

mice is more flexible (one model per variable)

MI based on PCA works in a large range of configuration,  $n < p$ ,  $n > p$  strong or weak relationships, low or high percentage of missing values

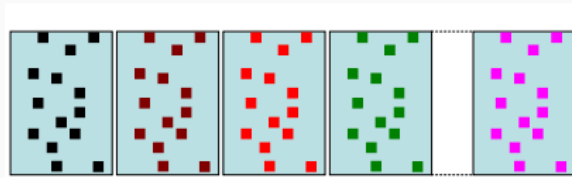
# Simulations

The simulated data  $\mathcal{N}(\mu, \Sigma)$

- vary number of obs.  $n$ , variables  $p$ , correlation  $\rho$
- vary %NA, missing values mechanism (MCAR, MAR)

$$\begin{matrix} & & & 0.8 \\ & & 0.8 & \\ & 0.8 & & \\ 0 & & & \end{matrix}$$

⇒ **Multiple imputation**  $M = 100$  imputed tables with PCA, Joint Model, Conditional Model



⇒ **Analysis model**: estimate  $\theta_1 = \mathbb{E}[Y]$ ,  $\theta_2 = \beta_1$  (regression coefficient)

⇒ **Combine with Rubin's rule**:  $\hat{\theta} = \frac{1}{M} \sum_{m=1}^M \hat{\theta}_m$

$$T = \frac{1}{M} \sum_m \widehat{\text{Var}}(\hat{\theta}_m) + \frac{1}{M-1} \sum_m (\hat{\theta}_m - \hat{\theta})^2$$

Assess Bias, CI width & coverage - 1000 simulations

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
    - Low rank estimation with MNAR data
    - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Incomplete ozone

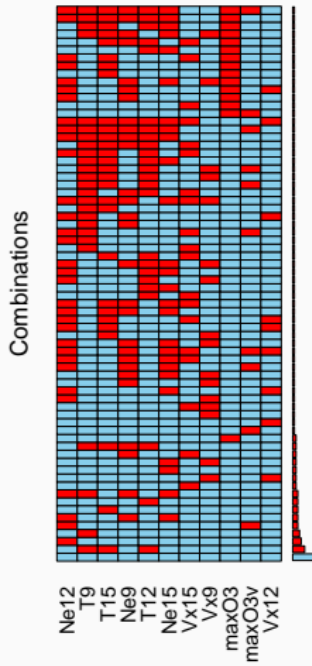
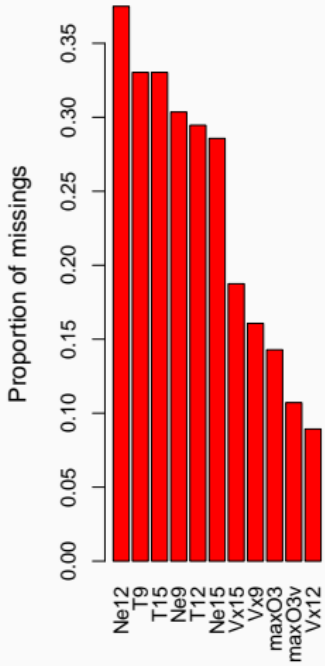
	maxO3	T9	T12	T15	Ne9	Ne12	Ne15	Vx9	Vx12	Vx15	maxO3v
0601	87	15.6	18.5	18.4	4	4	8	NA	-1.7101	-0.6946	84
0602	82	NA	18.4	17.7	5	5	7	NA	NA	NA	87
0603	92	NA	17.6	19.5	2	5	4	2.9544	1.8794	0.5209	82
0604	114	16.2	NA	NA	1	1	0	NA	NA	NA	92
0605	94	17.4	20.5	NA	8	8	7	-0.5	NA	-4.3301	114
0606	80	17.7	NA	18.3	NA	NA	NA	-5.6382	-5	-6	94
0607	NA	16.8	15.6	14.9	7	8	8	-4.3301	-1.8794	-3.7588	80
0610	79	14.9	17.5	18.9	5	5	4	0	-1.0419	-1.3892	NA
0611	101	NA	19.6	21.4	2	4	4	-0.766	NA	-2.2981	79
0612	NA	18.3	21.9	22.9	5	6	8	1.2856	-2.2981	-3.9392	101
0613	101	17.3	19.3	20.2	NA	NA	NA	-1.5	-1.5	-0.8682	NA
.	.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.	.
0919	NA	14.8	16.3	15.9	7	7	7	-4.3301	-6.0622	-5.1962	42
0920	71	15.5	18	17.4	7	7	6	-3.9392	-3.0642	0	NA
0921	96	NA	NA	NA	3	3	3	NA	NA	NA	71
0922	98	NA	NA	NA	2	2	2	4	5	4.3301	96
0923	92	14.7	17.6	18.2	1	4	6	5.1962	5.1423	3.5	98
0924	NA	13.3	17.7	17.7	NA	NA	NA	-0.9397	-0.766	-0.5	92
0925	84	13.3	17.7	17.8	3	5	6	0	-1	-1.2856	NA
0927	NA	16.2	20.8	22.1	6	5	5	-0.6946	-2	-1.3681	71
0928	99	16.9	23	22.6	NA	4	7	1.5	0.8682	0.8682	NA
0929	NA	16.9	19.8	22.1	6	5	3	-4	-3.7588	-4	99
0930	70	15.7	18.6	20.7	NA	NA	NA	0	-1.0419	-4	NA

# Complete ozone

	max03	T9	T12	T15	Ne9	Ne12	Ne15	Vx9	Vx12	Vx15	max03v
20010601	87.000	15.600	18.500	20.471	4.000	4.000	8.000	0.695	-1.710	-0.695	84.000
20010602	82.000	18.505	20.870	21.799	5.000	5.000	7.000	-4.330	-4.000	-3.000	87.000
20010603	92.000	15.300	17.600	19.500	2.000	3.984	3.812	2.954	1.951	0.521	82.000
20010604	114.000	16.200	19.700	24.693	1.000	1.000	0.000	2.044	0.347	-0.174	92.000
20010605	94.000	18.968	20.500	20.400	5.294	5.272	5.056	-0.500	-2.954	-4.330	114.000
20010606	80.000	17.700	19.800	18.300	6.000	7.020	7.000	-5.638	-5.000	-6.000	94.000
20010607	79.000	16.800	15.600	14.900	7.000	8.000	6.556	-4.330	-1.879	-3.759	80.000
20010610	79.000	14.900	17.500	18.900	5.000	5.000	5.016	0.000	-1.042	-1.389	99.000
20010611	101.000	16.100	19.600	21.400	2.000	4.691	4.000	-0.766	-1.026	-2.298	79.000
20010612	106.000	18.300	22.494	22.900	5.000	4.627	4.495	1.286	-2.298	-3.939	101.000
20010613	101.000	17.300	19.300	20.200	7.000	7.000	3.000	-1.500	-1.500	-0.868	106.000
....											
20010915	69.000	17.100	17.700	17.500	6.000	7.000	8.000	-5.196	-2.736	-1.042	71.000
20010916	71.000	15.400	18.091	16.600	4.000	5.000	5.000	-3.830	0.000	1.389	69.000
20010917	60.000	15.283	18.565	19.556	4.000	5.000	4.000	0.000	3.214	0.000	71.000
20010918	42.000	14.091	14.300	14.900	8.000	7.000	7.000	-2.500	-3.214	-2.500	60.000
20010919	65.000	14.800	16.425	15.900	7.000	7.982	7.000	-4.341	-6.062	-5.196	42.000
20010920	71.000	15.500	18.000	17.400	7.000	7.000	6.000	-3.939	-3.064	0.000	65.000
20010924	76.000	13.300	17.700	17.700	5.631	5.883	5.453	-0.940	-0.766	-0.500	65.139
20010925	75.573	13.300	18.434	17.800	3.000	5.000	5.001	0.000	-1.000	-1.286	76.000
20010927	77.000	16.200	20.800	20.499	5.368	5.495	5.177	-0.695	-2.000	-1.473	71.000
20010928	99.000	18.074	22.169	23.651	3.531	3.610	3.561	1.500	0.868	0.868	93.135
20010929	83.000	19.855	22.663	23.847	5.374	5.000	3.000	-4.000	-3.759	-4.000	99.000
20010930	70.000	15.700	18.600	20.700	7.000	6.405	7.000	-2.584	-1.042	-4.000	83.000

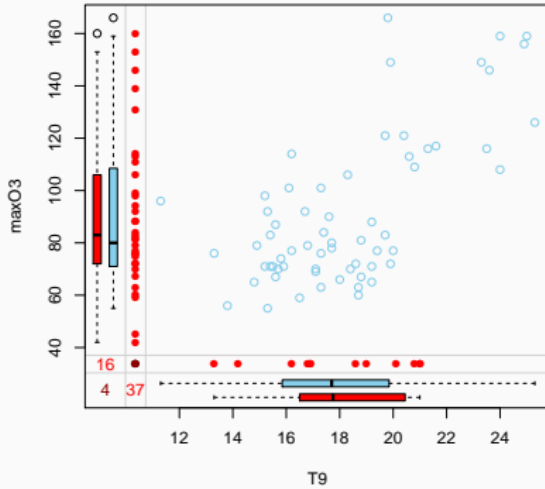
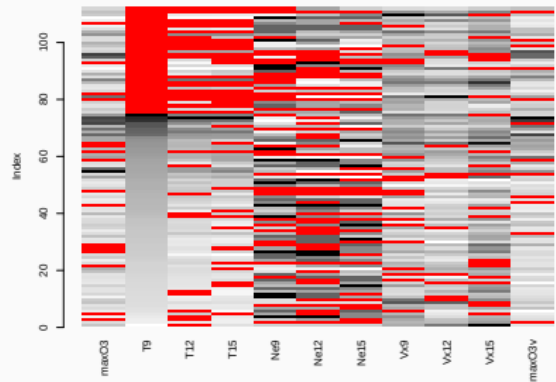
```
> library(missMDA)
> res.comp <- imputePCA(ozo[, 1:11])
> res.comp$comp
```

# Pattern visualization



```
> library(VIM)  
> aggr(don, sortVar = TRUE)
```

# Visualization



```
> library(VIM)
> matrixplot(don, sortby = 2)
> marginplot(don[ ,c("T9", "maxO3")])
```

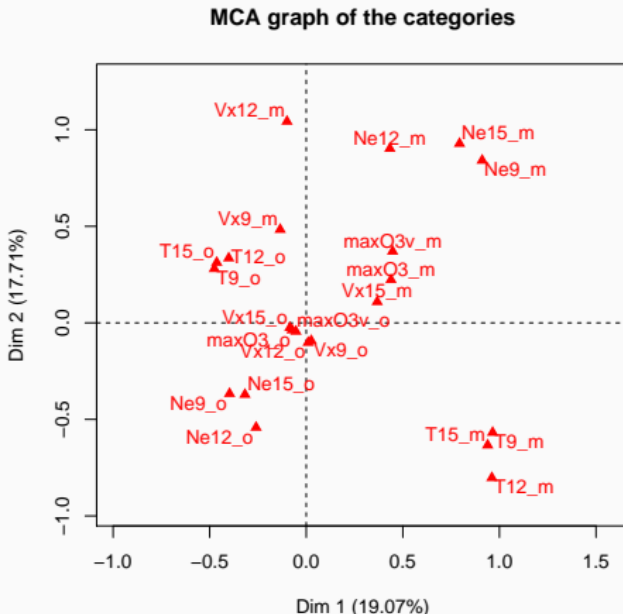
# Visualization with Multiple Correspondence Analysis

⇒ Create the missingness matrix

```
> mis.ind <- matrix("o", nrow = nrow(don), ncol = ncol(don))
> mis.ind[is.na(don)] = "m"
> dimnames(mis.ind) = dimnames(don)
> mis.ind
```

	max03	T9	T12	T15	Ne9	Ne12	Ne15	Vx9	Vx12	Vx15	max03v
20010601	"o"	"o"	"o"	"m"	"o"	"o"	"o"	"o"	"o"	"o"	"o"
20010602	"o"	"m"	"m"	"m"	"o"	"o"	"o"	"o"	"o"	"o"	"o"
20010603	"o"	"o"	"o"	"o"	"o"	"m"	"m"	"o"	"m"	"o"	"o"
20010604	"o"	"o"	"o"	"m"	"o"	"o"	"o"	"m"	"o"	"o"	"o"
20010605	"o"	"m"	"o"	"o"	"m"	"m"	"m"	"o"	"o"	"o"	"o"
20010606	"o"	"o"	"o"	"o"	"m"	"o"	"o"	"o"	"o"	"o"	"o"
20010607	"o"	"o"	"o"	"o"	"o"	"o"	"m"	"o"	"o"	"o"	"o"
20010610	"o"	"o"	"o"	"o"	"o"	"o"	"m"	"o"	"o"	"o"	"o"

# Visualization with Multiple Correspondence Analysis

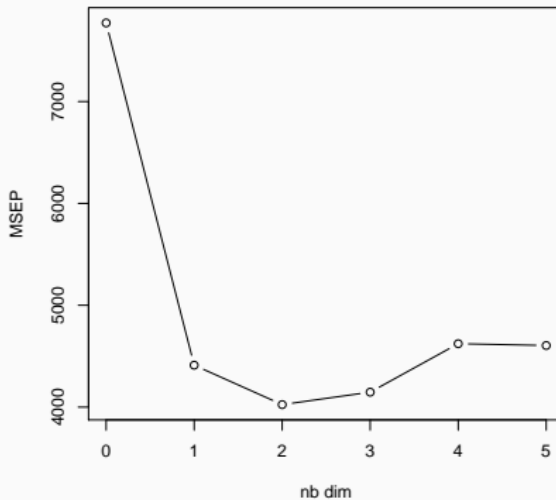


```
> library(FactoMineR)
> resMCA <- MCA(mis.ind)
> plot(resMCA, invis = "ind", title = "MCA graph of the categories")
```

# Imputation with PCA in practice

⇒ Step 1: Estimation of the number of dimensions

```
> library(missMDA)
> nb <- estim_ncpPCA(don, method.cv = "Kfold")
> nb$ncp      #2
> plot(0:5, nb$criterion, xlab = "nb dim", ylab ="MSEP")
```

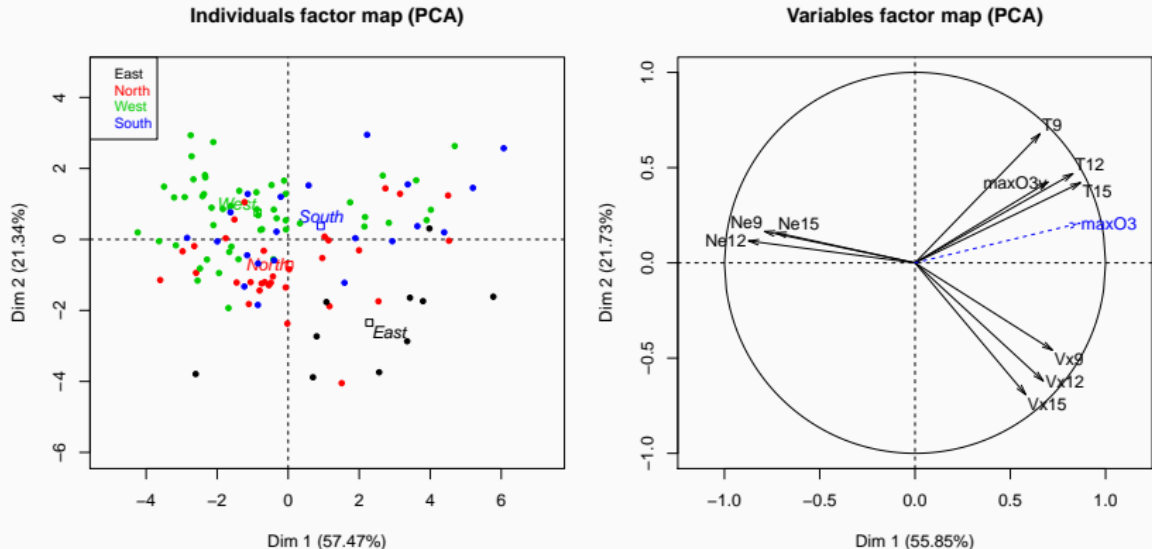


# Imputation with PCA in practice

⇒ Step 2: Imputation of the missing values

```
> res.comp <- imputePCA(don, ncp = 2)
> res.comp$completeObs[1:3, ]
   max03    T9    T12    T15 Ne9 Ne12 Ne15    Vx9    Vx12    Vx15 max03v
0601    87 15.60 18.50 20.47    4 4.00 8.00   0.69 -1.71 -0.69      84
0602    82 18.51 20.88 21.81    5 5.00 7.00  -4.33 -4.00 -3.00      87
0603    92 15.30 17.60 19.50    2 3.98 3.81   2.95  1.97  0.52      82
```

# Cherry on the cake: PCA on incomplete data!



```
> imp <- cbind.data.frame(res.comp$completeObs, ozo[, 12])
> res.pca <- PCA(imp, quanti.sup = 1, quali.sup = 12)
> plot(res.pca, hab = 12, lab = "quali"); plot(res.pca, choix = "var")
> res.pca$ind$coord #scores (principal components)
```

# Imputation for continuous data

```
> library(softImpute)
> fit1 <- softImpute(XNA, rank = , lambda = )
> X.soft <- complete(XNA, fit1)

> library(denoiseR)
> adaNA <- imputeada(XNA, gamma = 1) ## time consuming...
> X.ada <- adaNA$completeObs
```

# Multiple imputation in practice

⇒ Step 1: Generate  $M$  imputed data sets

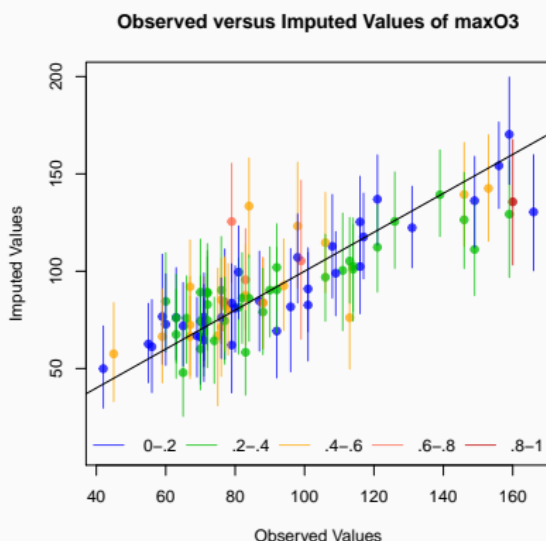
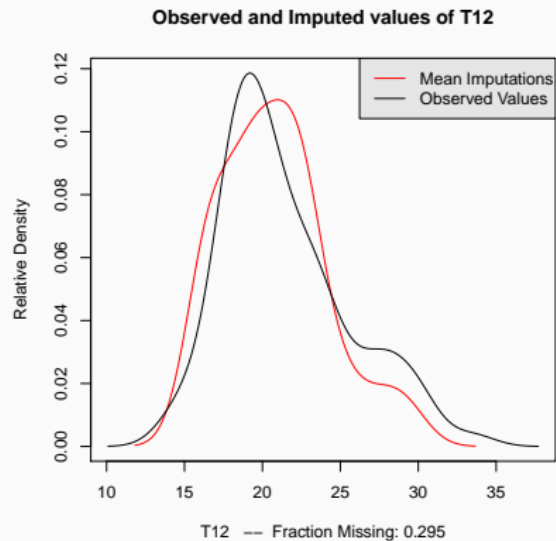
```
> library(Amelia)
> res.amelia <- amelia(don, m = 100)

> library(mice)
> res.mice <- mice(don, m = 100, defaultMethod = "norm.boot")

> library(missMDA)
> res.MIPCA <- MIPCA(don, ncp = 2, nboot = 100)
> res.MIPCA$res.MI
```

# Multiple imputation in practice

⇒ Step 2: visualization



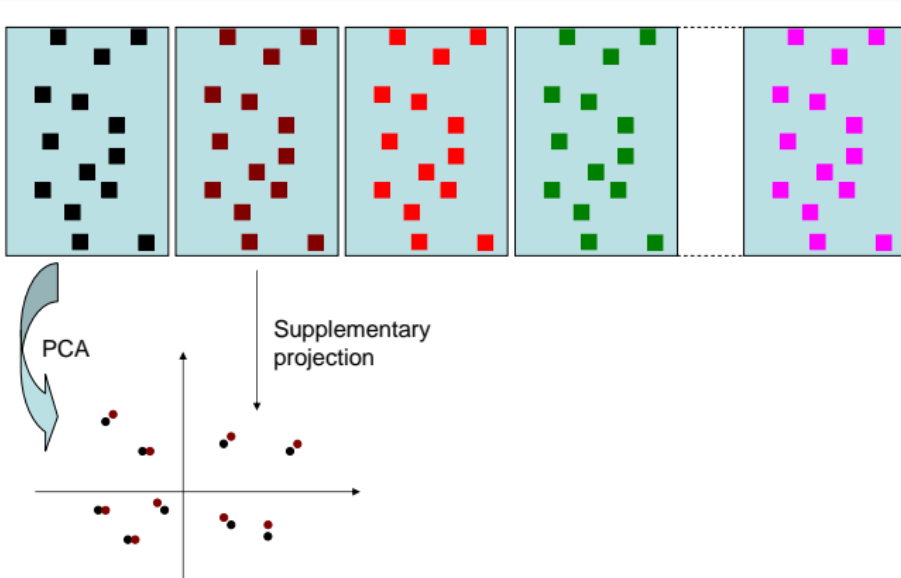
```
> library(Amelia)
> res.amelia <- amelia(don, m = 100)
> compare.density(res.amelia, var = "T12")
> overimpute(res.amelia, var = "maxO3")

> library(missMDA)
res.over <- Overimpute(res.MIPCA)
```

# Multiple imputation in practice

⇒ Step 2: visualization

⇒ Individuals position (and variables) with other predictions



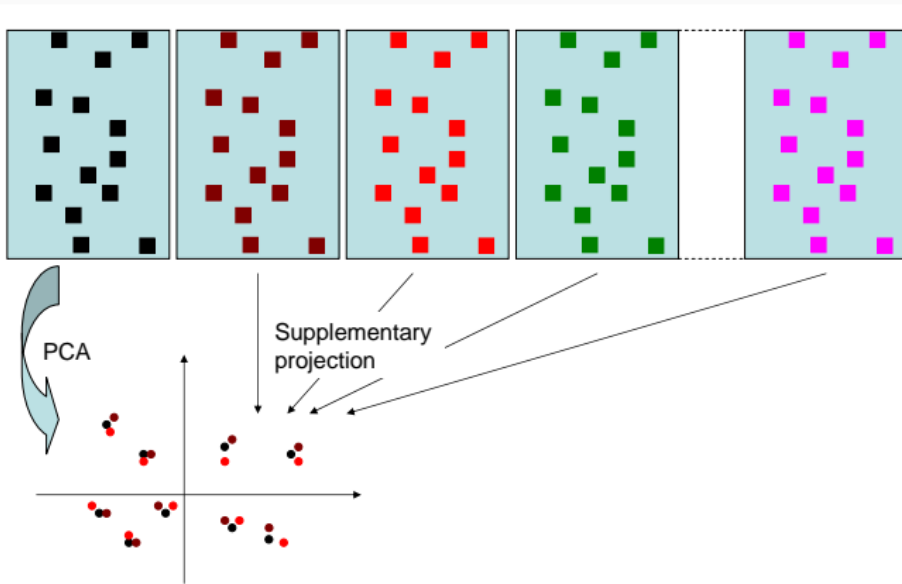
Regularized iterative PCA

⇒ reference configuration

# Multiple imputation in practice

⇒ Step 2: visualization

⇒ Individuals position (and variables) with other predictions

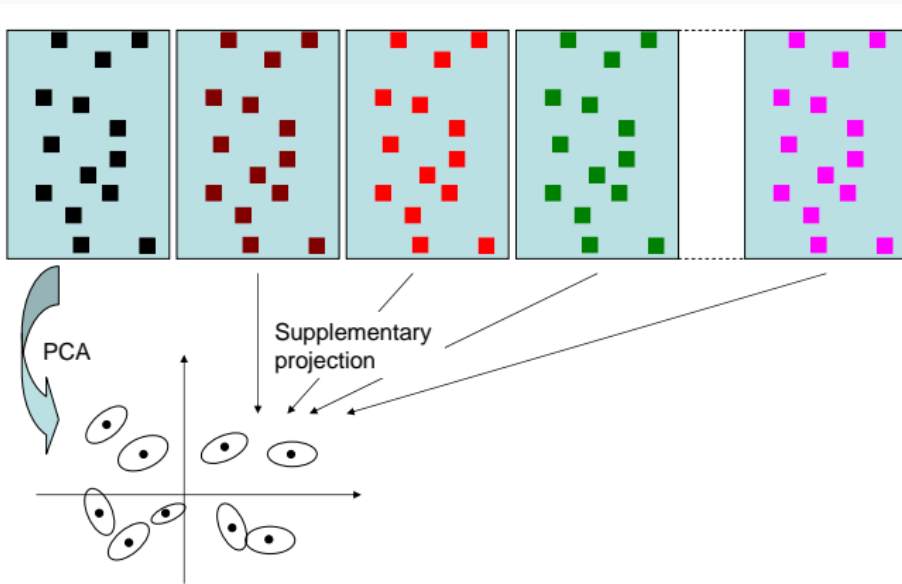


Regularized iterative PCA  
⇒ reference configuration

# Multiple imputation in practice

⇒ Step 2: visualization

⇒ Individuals position (and variables) with other predictions



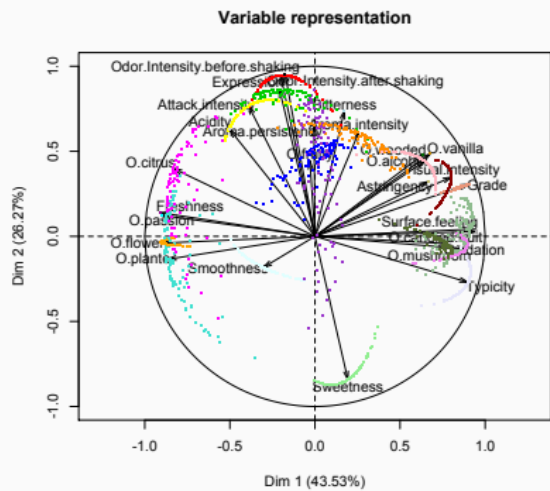
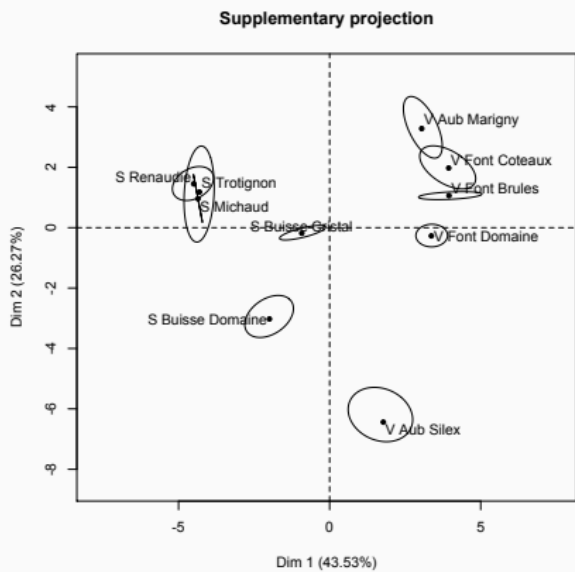
Regularized iterative PCA

⇒ reference configuration

# Multiple imputation in practice

## ⇒ Step 2: visualization

```
> res.MIPCA <- MIPCA(don, ncp = 2)  
> plot(res.MIPCA, choice = "ind.supp"); plot(res.MIPCA, choice = "var")
```



# Multiple imputation in practice

⇒ Step 3. Regression on each table and pool the results

$$\hat{\beta} = \frac{1}{M} \sum_{m=1}^M \hat{\beta}_m$$

$$T = \frac{1}{M} \sum_m \widehat{\text{Var}}\left(\hat{\beta}_m\right) + \left(1 + \frac{1}{M}\right) \frac{1}{M-1} \sum_m \left(\hat{\beta}_m - \hat{\beta}\right)^2$$

```
> library(mice)
> res.mice <- mice(don, m = 100)
> imp.micerf <- mice(don, m = 100, defaultMethod = "rf")
> lm.mice.out <- with(res.mice, lm(max03 ~ T9+T12+T15+Ne9+...+Vx15+max03v))
> pool.mice <- pool(lm.mice.out)
> summary(pool.mice)
```

	est	se	t	df	Pr(> t )	lo	95	hi	95	nmis	fmi	lambda
(Intercept)	19.31	16.30	1.18	50.48	0.24	-13.43	52.05	NA	0.46	0.44		
T9	-0.88	2.25	-0.39	26.43	0.70	-5.50	3.75	37	0.71	0.69		
T12	3.29	2.38	1.38	27.54	0.18	-1.59	8.18	33	0.70	0.68		
....												
Vx15	0.23	1.33	0.17	39.00	0.87	-2.47	2.93	21	0.57	0.55		
max03v	0.36	0.10	3.65	46.03	0.00	0.16	0.56	12	0.50	0.48		

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
- Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# MNAR data

We should consider  $(Z, M)$  (not-ignorable mechanism).

## The main MNAR specifications

- selection model (Heckman, 1979):

$$p_{Z,M}(z, m; \theta, \phi) = p_Z(z; \theta)p_{M|Z}(m|z; \phi)$$

- pattern-mixture model (Little, 1993):

$$p_{Z,M}(z, m; \xi, \varphi) = p_M(m; \xi)p_{Z|M}(z|m; \varphi)$$

Q: How to choose the MNAR specification?

- Estimate the parameters of the data distribution: selection models.
- Distribution is not the same for the observed data and the missing data: pattern-mixture models.

See PhD thesis of Aude Sportisse.

# MNAR data

We should prove the identifiability of the parameters.

**Identifiability issue in the MNAR case** Credit: Ilya Shpitser

$$X^{\text{NA}} = [1, \text{NA}, 0, 1, \text{NA}, 0].$$

- **Case 1:**  $X$  missing only if  $X = 1$ .

$$X = [1, 1, 0, 1, 1, 0], \mathbb{P}(X = 1) = 2/3.$$

- **Case 2:**  $X$  missing only if  $X = 0$ .

$$X = [1, 0, 0, 1, 0, 0], \mathbb{P}(X = 1) = 1/3.$$

⇒ We start from 2 equal observed distribution. It leads to different parameters of the data distribution  $\mathbb{P}(X = 1)$ .

Identifiability: the parameters of  $(X, M)$  are uniquely determined from available information  $(X, M = 0)$ .

Specific methods should be used.

## Existing methods for MNAR data

- Model the joint distribution  $(Z, M)$ <sup>39</sup> : Costly, only few missing variables, specific missing-data mechanism.
- Semi-parametric models: model either  $Z$  or  $M|Z$ <sup>40</sup>: For regression model when  $Y$  is missing and not  $X$ .
- Available-case analysis without modeling the missing-data mechanism<sup>41</sup>: For linear regression.

$$X^{NA} = \begin{pmatrix} 12 & 28 & NA \\ 23 & NA & 89 \\ 32 & 6 & 24 \\ \vdots & \vdots & \vdots \\ NA & 3 & 7 \end{pmatrix}, X^{AC} = \begin{pmatrix} 12 & 28 & NA \\ 23 & NA & 89 \\ 32 & 6 & 24 \\ \vdots & \vdots & \vdots \\ NA & 3 & 7 \end{pmatrix}$$

<sup>39</sup>Ibrahim, et al. 1999. Missing covariates in glm when the missing data mechanism is non-ignorable. *JRSSB*.

<sup>40</sup>Tang, Ju. 2018. Statistical inference for nonignorable missing-data problems: a selective review. *Statistical Theory and Related Fields*.

<sup>41</sup>Mohan, Thoemmes, Pearl. 2018. Estimation with incomplete data: The linear case. *IJCAI*.

# Low rank estimation with MNAR data

$X \in \mathbb{R}^{n \times p}$  noisy realisation of a **low-rank** matrix  $\mu \in \mathbb{R}^{n \times p}$ :

$$X = \mu + \epsilon, \text{ where } \begin{cases} \mu \text{ with rank } S < \min\{n, p\}, \\ \epsilon_i \stackrel{\perp}{\sim} \mathcal{N}(0_n, \sigma^2 I_{n \times n}), \forall i \in [1, n]. \end{cases}$$

--> Access only to the missing-data matrix  $Y \odot M$ ,

- How to estimate  $\mu$  ?
- How to impute the unknown entries of  $X$  ?

## Data distribution

$$p(x_{ij}; \mu_{ij}) = (2\pi\sigma^2)^{-1/2} \exp\left(-\frac{1}{2} \left(\frac{x_{ij} - \mu_{ij}}{\sigma}\right)^2\right).$$

## MNAR missing-data mechanism via a Logistic Model

$\forall i \in [1, n]$ ,  $\phi_j = (\phi_{1j}, \phi_{2j})$  denoting a parameter vector:

$$p(M_{ij} | \mathbf{x}_{ij}; \phi) = [(1 + e^{-\phi_{1j}(\mathbf{x}_{ij} - \phi_{2j})})^{-1}]^{(1 - M_{ij})} [1 - (1 + e^{-\phi_{1j}(\mathbf{x}_{ij} - \phi_{2j})})^{-1}]^{M_{ij}}$$

~~~ **self-masked MNAR** : the lack only depends on the value itself.

# Method 1: EM algo with MNAR (self-mask logistic)<sup>42</sup>

**MAR (ignorable): maximize the observed penalized log-likelihood**

$$\hat{\mu} \in \operatorname{argmin}_{\mu} \| (X - \mu) \odot M \|_2^2 + \lambda \|\mu\|_{\star},$$

Algo: iterative soft-thresholding SVD (ISTA), **accelerated version: FISTA**

**MNAR (non ignorable)**  $L(\mu, \phi; x_{\text{obs}}, m) = \int p(x; \mu) p(m|x; \phi) dx_{\text{mis}}.$

- **E-step:**

$$Q(\mu, \phi | \hat{\mu}^{(t)}, \hat{\phi}^{(t)}) = -\mathbb{E}_{X_{\text{mis}}} [\ell(\mu, \phi; x, \mu) | X_{\text{obs}}, M; \mu = \hat{\mu}^{(t)}, \phi = \hat{\phi}^{(t)}]$$

- **M-step:**

$$\hat{\mu}^{(t+1)}, \hat{\phi}^{(t+1)} \in \operatorname{argmin}_{\mu, \phi} Q(\mu, \phi | \hat{\mu}^{(t)}, \hat{\phi}^{(t)}) + \lambda \|\mu\|_{\star}$$

- E-step: Monte-Carlo approximation and SIR algorithm.
- M-step: Separability of  $Q$ :
  - $\mu$ : `softImpute`, FISTA.
  - $\phi$ : Newton-Raphson algorithm.

⇒ Computationally costly, few variables with MNAR.

---

<sup>42</sup>Sportisse, Boyer, J. 2018. Low-rank estimation with missing non at random data. *Statistics & Computing*.

## Method 2: implicitly modelling the mechanism

Add the mask !

$$\underbrace{\begin{pmatrix} X_1 & X_2 \\ 1 & 2 \\ 3 & \text{NA} \\ \text{NA} & 4 \end{pmatrix}}_{\mu} \rightarrow \underbrace{\begin{pmatrix} X_1 & X_2 & M_1 & M_2 \\ 1 & 2 & 0 & 0 \\ 3 & \text{NA} & 0 & 1 \\ \text{NA} & 4 & 1 & 0 \end{pmatrix}}_{\Theta}$$


Solve the classical MAR optimization problem

$$\hat{\Theta} \in \operatorname{argmin}_{\Theta} \frac{1}{2} \| [(1 - M) \odot X | M] - [M | 1] \odot \Theta \|_2^2 + \lambda \| \Theta \|_*,$$

- softImpute, FISTA.
- taking into account the mask binary type, with a Penalized Iteratively Reweighted Least Squares algorithm <sup>43</sup>.

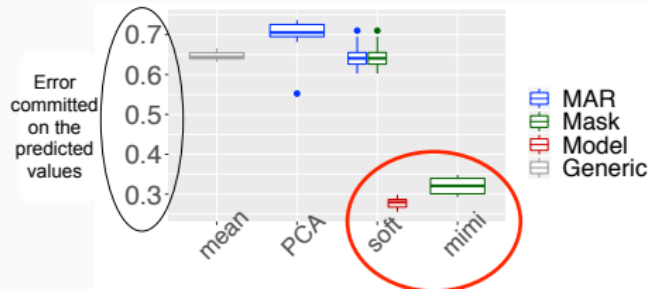
Computationally efficient but no theoretical guarantees.

<sup>43</sup>Robin, Klopp, J, Moulines Tibshirani. Main effects and interactions in mixed and incomplete data frames. 2019. JASA.

# Results on real data

- $\simeq 3200$  patients with brain trauma injury, 9 quantitative variables containing missing values are selected by doctors.
- Numerical comparison:
  - Methods which consider MAR data (in blue): the regularized iterative PCA and the matrix completion softImpute algorithms.
  - Method 1 by considering MNAR data (in red) with softImpute for the M-step.
  - Method 2 by adding the mask (in green) with the matrix completion softImpute algorithm and mimi which takes into account the binary type of the mask.

Imputation performances



# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Categorical data

Questionnaire data from health institute <http://www.inpes.sante.fr>

| region             | sex    | age          | year        | edu              | drunk    | alcohol    | glasses     |
|--------------------|--------|--------------|-------------|------------------|----------|------------|-------------|
| Ile de France      | :8120  | F:29776      | 18_25: 6920 | 2005:27907       | E1:12684 | 0 : 44237  | <1/m :12889 |
| Rhone Alpes        | :5421  | M:23165      | 26_34: 9401 | 2010:25034       | E2:23521 | 1-2 : 4952 | 0 : 6133    |
| Provence Alpes     | :4116  |              | 35_44:10899 |                  | E3:6563  | 10-19: 839 | 1-2/m: 7583 |
| Nord Pas de Calais | :3819  |              | 45_54: 9505 |                  | E4:10100 | 20-29: 212 | 1-2/w: 9526 |
| Pays de Loire      | :3152  |              | 55_64: 9503 |                  | NA:73    | 3-5 : 1908 | 3-4/w: 6815 |
| Bretagne           | :3038  |              | 65_+ : 6713 |                  |          | 30+ : 404  | 5-6/w: 3402 |
| (Other)            | :25275 |              |             |                  |          | 6-9 : 389  | 7/w : 6593  |
|                    |        |              |             |                  |          |            | NA: 85      |
| binge              |        | Pbsleep      |             | Tabac            |          |            |             |
| <2/m:10323         |        | Never:20605  |             | Frequent : 9176  |          |            |             |
| 0 : 34345          |        | Often: 10172 |             | Never : 39080    |          |            |             |
| 1/m : 6018         |        | Rare :22134  |             | Occasional: 4588 |          |            |             |
| 1/w : 1800         |        | NA: 30       |             | NA: 97           |          |            |             |
| 7/w : 374          |        |              |             |                  |          |            |             |
| NA : 81            |        |              |             |                  |          |            |             |

- 'true' missing values: mask an underlying category among the available categories.
- not a missing values when it is a new category (keep a category NA).

Principal components method to explore categorical data: Multiple Correspondence Analysis<sup>44</sup>

<sup>44</sup> M. Greenacre's books, MCA and related methods. 2006. Chapman and Hall/CRC.

# Multiple Correspondence Analysis (MCA)

$X_{n \times m}$   $m$  categorical variables coded with dummies in  $A_{n \times C_j}$ , with  $C_j$  the total number of categories. For a category  $c$ , its frequency:  $p_c = n_c/n$ .

$$X = \begin{array}{|c|c|c|} \hline y & \dots & attack \\ y & \dots & attack \\ y & \dots & attack \\ n & \dots & suicide \\ \hline n & \dots & accident \\ n & \dots & suicide \\ \hline \end{array} \quad A = \begin{array}{|c|c|c|c|} \hline 1 & 0 & \dots & 1 & 0 & 0 \\ 1 & 0 & \dots & 1 & 0 & 0 \\ 1 & 0 & \dots & 1 & 0 & 0 \\ 0 & 1 & \dots & 0 & 1 & 0 \\ \hline 0 & 1 & \dots & 0 & 0 & 1 \\ 0 & 1 & \dots & 0 & 1 & 0 \\ \hline \end{array} \quad D_p = \begin{array}{|c|c|c|} \hline p_1 & & 0 \\ & \ddots & \\ 0 & & p_J \\ \hline \end{array}$$

MCA: A SVD on weighted matrix:  $Z = \frac{1}{\sqrt{mn}}(A - 1p^T)D_p^{-1/2} = U\Lambda V'$

The principal component ( $F = U\Lambda^{1/2}$ ) satisfies:

$$\arg \max_{F \in \mathbb{R}^n} \frac{1}{m} \sum_{j=1}^m \eta^2(F, X_j)$$

$$\eta^2(F, X_j) = \frac{\sum_{c=1}^{C_j} n_c (\bar{F}_c - \bar{F})^2}{\sum_{i=1}^n \sum_{c=1}^{C_j} (F_{ic} - \bar{F})^2} = \frac{\text{Between variance}}{\text{Total variance}}$$

Benzécri, 1973 : "In data analysis the mathematical problems reduces to computing eigenvectors; all the science (the art) is in finding the right matrix to diagonalize"

# Regularized iterative MCA<sup>45</sup>

Iterative MCA algorithm:

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | NA   | NA   | 1    | 0    | ... |
| ind 2    | NA   | NA   | NA   | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | NA   | NA   | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

# Regularized iterative MCA<sup>45</sup>

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | 0.41 | 0.59 | 1    | 0    | ... |
| ind 2    | 0.20 | 0.30 | 0.50 | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | 0.27 | 0.78 | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

# Regularized iterative MCA<sup>45</sup>

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)
- ② iterate until convergence
  - (a) estimation: MCA on the completed data →  $U, \Lambda, V$

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | 0.41 | 0.59 | 1    | 0    | ... |
| ind 2    | 0.20 | 0.30 | 0.50 | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | 0.27 | 0.78 | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

# Regularized iterative MCA

45

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)
- ② iterate until convergence
  - (a) estimation: MCA on the completed data  $\rightarrow U, \Lambda, V$
  - (b) imputation with the fitted matrix  $\hat{\mu} = U_S \Lambda_S^{1/2} V_S'$

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | 0.65 | 0.35 | 1    | 0    | ... |
| ind 2    | 0.11 | 0.20 | 0.69 | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | 0.30 | 0.40 | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

# Regularized iterative MCA 45

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)
- ② iterate until convergence
  - (a) estimation: MCA on the completed data  $\rightarrow U, \Lambda, V$
  - (b) imputation with the fitted matrix  $\hat{\mu} = U_S \Lambda_S^{1/2} V'_S$
  - (c) column margins are updated

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | 0.65 | 0.35 | 1    | 0    | ... |
| ind 2    | 0.11 | 0.20 | 0.69 | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | 0.30 | 0.40 | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)
- ② iterate until convergence
  - (a) estimation: MCA on the completed data  $\rightarrow U, \Lambda, V$
  - (b) imputation with the fitted matrix  $\hat{\mu} = U_S \Lambda_S^{1/2} V_S'$
  - (c) column margins are updated

|          | V1  | V2  | V3  | ... | V14 |
|----------|-----|-----|-----|-----|-----|
| ind 1    | a   | NA  | g   | ... | u   |
| ind 2    | NA  | f   | g   |     | u   |
| ind 3    | a   | e   | h   |     | v   |
| ind 4    | a   | e   | h   |     | v   |
| ind 5    | b   | f   | h   |     | u   |
| ind 6    | c   | f   | h   |     | u   |
| ind 7    | c   | f   | NA  |     | v   |
| ...      | ... | ... | ... | ... | ... |
| ind 1232 | c   | f   | h   |     | v   |

|          | V1_a | V1_b | V1_c | V2_e | V2_f | V3_g | V3_h | ... |
|----------|------|------|------|------|------|------|------|-----|
| ind 1    | 1    | 0    | 0    | 0.71 | 0.29 | 1    | 0    | ... |
| ind 2    | 0.12 | 0.29 | 0.59 | 0    | 1    | 1    | 0    | ... |
| ind 3    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 4    | 1    | 0    | 0    | 1    | 0    | 0    | 1    | ... |
| ind 5    | 0    | 1    | 0    | 0    | 1    | 0    | 1    | ... |
| ind 6    | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |
| ind 7    | 0    | 0    | 1    | 0    | 1    | 0.37 | 0.63 | ... |
| ...      | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ... |
| ind 1232 | 0    | 0    | 1    | 0    | 1    | 0    | 1    | ... |

⇒ the imputed values can be seen as degree of membership

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

Iterative MCA algorithm:

- ① initialization: imputation of the indicator matrix (proportion)
- ② iterate until convergence
  - (a) estimation: MCA on the completed data  $\rightarrow U, \Lambda, V$
  - (b) imputation with the fitted matrix  $\hat{\mu} = U_S \Lambda_S^{1/2} V'_S$
  - (c) column margins are updated

|          | V1       | V2       | V3       | ... | V14 |
|----------|----------|----------|----------|-----|-----|
| ind 1    | a        | <b>e</b> | g        | ... | u   |
| ind 2    | <b>c</b> | f        | g        |     | u   |
| ind 3    | a        | e        | h        |     | v   |
| ind 4    | a        | e        | h        |     | v   |
| ind 5    | b        | f        | h        |     | u   |
| ind 6    | c        | f        | h        |     | u   |
| ind 7    | c        | f        | <b>g</b> |     | v   |
| ...      | ...      | ...      | ...      | ... | ... |
| ind 1232 | c        | f        | h        |     | v   |

|          | V1_a        | V1_b        | V1_c        | V2_e        | V2_f        | V3_g        | V3_h        | ... |
|----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----|
| ind 1    | 1           | 0           | 0           | <b>0.71</b> | <b>0.29</b> | 1           | 0           | ... |
| ind 2    | <b>0.12</b> | <b>0.29</b> | <b>0.59</b> | 0           | 1           | 1           | 0           | ... |
| ind 3    | 1           | 0           | 0           | 1           | 0           | 0           | 1           | ... |
| ind 4    | 1           | 0           | 0           | 1           | 0           | 0           | 1           | ... |
| ind 5    | 0           | 1           | 0           | 0           | 1           | 0           | 1           | ... |
| ind 6    | 0           | 0           | 1           | 0           | 1           | 0           | 1           | ... |
| ind 7    | 0           | 0           | 1           | 0           | 1           | <b>0.37</b> | <b>0.63</b> | ... |
| ...      | ...         | ...         | ...         | ...         | ...         | ...         | ...         | ... |
| ind 1232 | 0           | 0           | 1           | 0           | 1           | 0           | 1           | ... |

Two ways to obtain categories: majority or draw

```
library(missMDA); ?imputeMCA
```

<sup>45</sup>J. et al. 2012. Handling Missing Values with Regularized Iterative Multiple Correspondence Analysis. *Journal of classification*.

# Multiple imputation with MCA<sup>46</sup>

- ① Variability of the parameters:  $M$  sets  $(U_{n \times S}, \Lambda_{S \times S}, V_{m \times S}^\top)$  using a non-parametric bootstrap

|      |      | $\hat{X}_1$ |      |      | $\hat{X}_2$ |      |      | $\hat{X}_M$ |      |     |      |
|------|------|-------------|------|------|-------------|------|------|-------------|------|-----|------|
| 1    | 0    | ...         | 1    | 0    | 0           | 1    | 0    | ...         | 1    | 0   |      |
| 1    | 0    | ...         | 1    | 0    | 0           | 1    | 0    | ...         | 1    | 0   |      |
| 1    | 0    | ...         | 0.01 | 0.80 | 0.19        | 1    | 0    | ...         | 0.60 | 0.2 | 0.20 |
| 0.25 | 0.75 |             | 0    | 0    | 1           | 0.26 | 0.74 |             | 0    | 0   | 1    |
| 0    | 1    |             | 0    | 0    | 1           | 0    | 1    |             | 0    | 0   | 1    |

- ② Categories drawn from multinomial distribution using the values in  $(\hat{X}_m)_{1 \leq m \leq M}$

|   |     |          |   |     |          |   |     |          |
|---|-----|----------|---|-----|----------|---|-----|----------|
| y | ... | Attack   | y | ... | Attack   | y | ... | Attack   |
| y | ... | Attack   | y | ... | Attack   | y | ... | Attack   |
| y | ... | Suicide  | y | ... | Attack   | y | ... | Suicide  |
| n | ... | Accident | n | ... | Accident | n | ... | Accident |
| n | ... | S        | n | ... | B        | n | ... | Suicide  |

```
library(missMDA); MIMCA()
```

<sup>46</sup>Audigier, Husson, J. MIMCA: Multiple imputation for categorical variables with multiple correspondence analysis. 2017. *Statistics & Computing*.

# Multiple imputation for categorical data

## Joint modeling

- Log-linear model (Schafer, 1997) (`cat`): pb many levels
- Latent class models (Vermunt, 2014) - nonparametric Bayesian (Si & Reiter, 2014, Murray & Reiter, 2016) (`MixedDataImpute`, `NPBayesImpute`, `NestedCategBayesImpute`)

## Conditional modeling

- logistic, multinomial logit, forests (`mice`)

⇒ MIMCA provides **valid inference** (ex. logistic reg with missing) applied to data of various size (many levels, rare levels)

| Time (seconds)        | Titanic        | Galetas        | Income          |
|-----------------------|----------------|----------------|-----------------|
| rows-variables-levels | (2000 - 4 - 4) | (1000 - 4 -11) | (6000 - 14 - 9) |
| MIMCA                 | 2.750          | 8.972          | <b>58.729</b>   |
| Loglinear             | 0.740          | 4.597          | NA              |
| Nonparametric bayes   | 10.854         | 17.414         | 143.652         |
| Cond logistic         | 4.781          | 38.016         | 881.188         |
| Cond forests          | 265.771        | 112.987        | 6329.514        |

# Categorical imputation in practice

- 1232 respondents, 14 questions, 35 categories, 9% of missing values concerning 42% of respondents

In missMDA (Youtube)

```
data(vnf)
summary(vnf)
MCA(vnf)

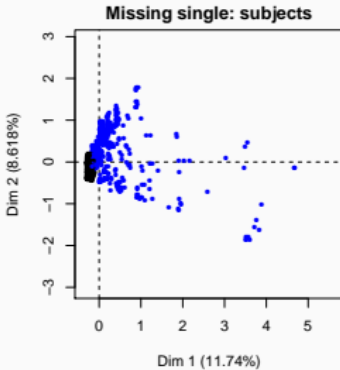
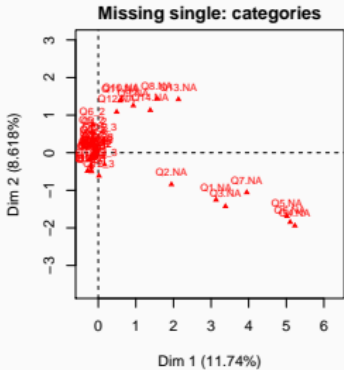
#1) select the number of components
nb <- estim_ncpMCA(vnf, ncp.max = 5) #Time-consuming, nb = 4

#2) Impute the indicator matrix
res.impute <- imputeMCA(vnf, ncp = 4)
res.impute$tab.disj
res.impute$comp
summary(res.impute$comp)

# MCA on the incomplete data vnf
res.mca <- MCA(vnf, tab.disj = res.impute$tab.disj)
plot(res.mca, invisible=c("var"))
plot(res.mca,invisible=c("ind"),autoLab="yes", selectMod="cos2 5", cex = 0.6)
```

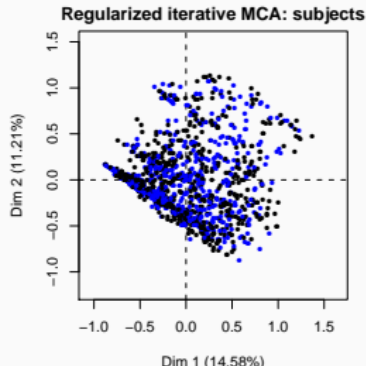
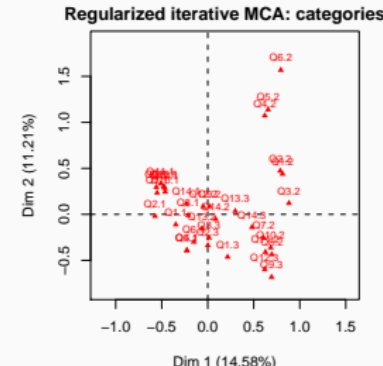
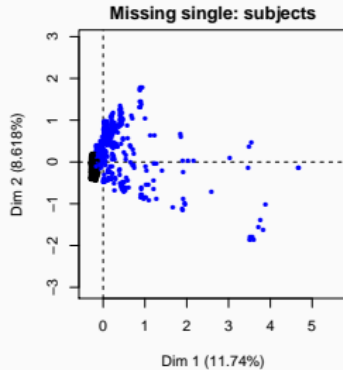
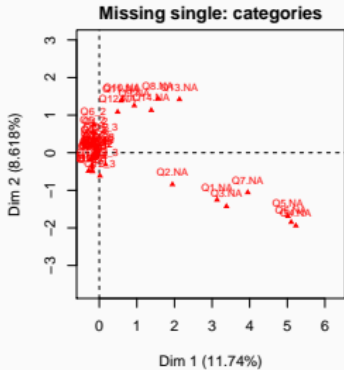
## Categorical imputation in practice

- 1232 respondents, 14 questions, 35 categories, 9% of missing values concerning 42% of respondents



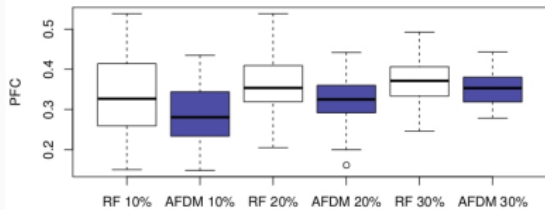
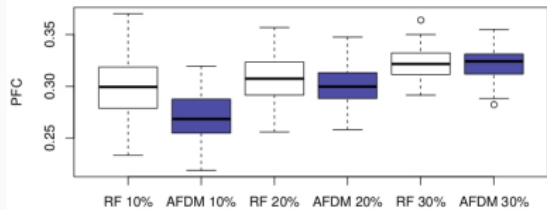
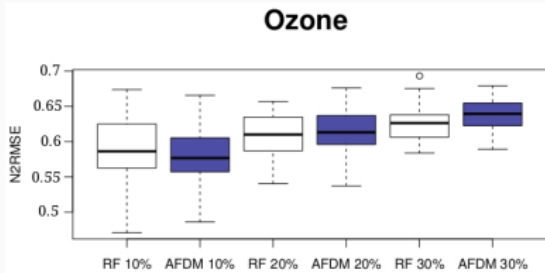
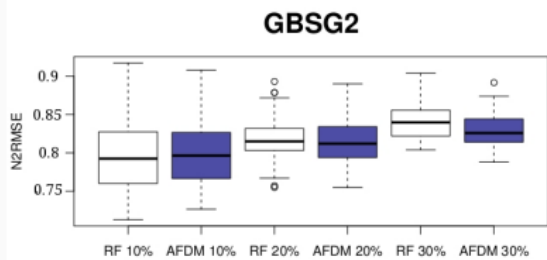
# Categorical imputation in practice

- 1232 respondents, 14 questions, 35 categories, 9% of missing values concerning 42% of respondents



# Comparison with respect to the imputation

- Mixed data: imputation with Factorial Analysis for Mixed Data<sup>47</sup> FAMD.<sup>48</sup>
- Comparison with Random Forest imputation with RMSE for continuous data & proportion of falsely classified entries for categorical data.



<sup>47</sup> F. Husson, et. al. 2017. Exploratory Multivariate Analysis Using R. Chapman & Hall.

<sup>48</sup> Audigier, Husson, J. 2016. A principal components method to impute mixed data. ADAC.

## Comparison with respect to the imputation

### Imputations with PC methods are appropriate

- for strong linear relationships
- for categorical variables
- especially for rare categories (weights of MCA)

⇒ Tuning: number of components S (Cross-Validation)

### Imputations with RF are appropriate

- for strong non-linear relationships between continuous variables
- when there are interactions

⇒ No tuning parameters?

Rq: categorical data improve the imputation on continuous data and continuous data improve the imputation on categorical data

## Comparison with respect to the imputation

### Imputations with PC methods are appropriate

- for strong linear relationships
- for categorical variables
- especially for rare categories (weights of MCA)

⇒ Tuning: number of components S (Cross-Validation)

### Imputations with RF are appropriate

- for strong non-linear relationships between continuous variables (cutting continuous variables into categories)
- when there are interactions (creating interactions)

⇒ No tuning parameters?

Rq: categorical data improve the imputation on continuous data and continuous data improve the imputation on categorical data

## Mixed imputation in practice

```
> library(missMDA)
> res.ncp <- estim_ncpFAMD(ozo)
> res.famd <- imputeFAMD(ozo, ncp = 2)
> res.famd$completeObs

> library(missForest)
> res.rf <- missForest(ozo)
> res.rf$ximp
```

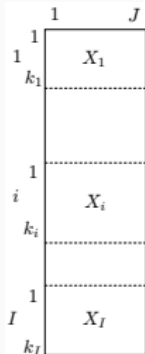
# Missing values in multi-source, multi-scale data

|                   |       | Clinical Data |      |       |     | Biological Data |       |      |       | Questionnaire on lifestyle |       |     |       |
|-------------------|-------|---------------|------|-------|-----|-----------------|-------|------|-------|----------------------------|-------|-----|-------|
|                   |       | $X_1$         | .... | $X_p$ | W   | Y               | $Z_1$ | .... | $Z_q$ | ....                       | $C_1$ | ... | $C_r$ |
| Obs<br>Hospital 1 | 1     | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |
|                   | $n_1$ | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |
| Obs<br>Hospital 2 | 1     | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |
|                   | $n_2$ | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |
| ...               | ...   | ...           | ...  | ...   | ... | ...             | ...   | ...  | ...   | ...                        | ...   | ... | ...   |
| Obs<br>Hospital K | 1     | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |
|                   | $n_K$ | NA            | NA   | NA    | NA  | NA              | NA    | NA   | NA    | NA                         | NA    | NA  | NA    |

# Multilevel component analysis for group of observations

Ex: inhabitants nested within countries  $X \in \mathbb{R}^{K \times J}$

- similarities between countries? level 1
- similarities between inhabitants within each country?  
level 2
- relationship between variables at each level



$$x_{ijk_i} = x_{j.} + (x_{ij.} - x_{j.}) + (x_{ijk_i} - x_{ij.})$$

Between + Within

Analysis of variance: split the sum of squares for each variable  $j$

$$\sum_{i=1}^I \sum_{k=1}^{k_i} (x_{ijk_i})^2 = \sum_{i=1}^I k_i (x_{j.})^2 + \sum_{i=1}^I k_i (x_{ij.} - x_{j.})^2 + \sum_{i=1}^I \sum_{k=1}^{k_i} (x_{ijk_i} - x_{ij.})^2$$

## Multilevel PCA (MLPCA)

⇒ Model for the between and within part  $i = 1, \dots, I$  groups,  $J$  var

$$X_{i(k_i \times J)} = 1_{k_i} m' + 1_{k_i} F_i^{b'} V^{b'} + F_i^w V^{w'} + E_i$$

- $F_i^b$  ( $Q_b \times 1$ ) between component scores of group  $i$
- $V^b$  ( $J \times Q_b$ ) between loading matrix
- $F_i^w$  ( $k_i \times Q_w$ ) within component scores of group  $i$
- $V_w$  ( $J \times Q_w$ ) within loading matrix. **Constant across groups**

Fitted by minimizing the least squares <sup>49</sup>

$$\operatorname{argmin}_{(m, F_i^b, V^b, F_i^w, V_w)} \sum_{i=1}^I \|X_i - 1_{k_i} m' - 1_{k_i} F_i^{b'} V^{b'} - F_i^w V^{w'}\|^2,$$

$\sum_{i=1}^I k_i F_i^b = 0_{Q_b}$  and  $1'_{k_i} F_i^w = 0_{Q_w}$ ,  $\forall i$  for identifiability.

---

<sup>49</sup>Timmerman. 2006. Multilevel component analysis. *Br J Math Stat Psychol.*

## MLPCA - quantitative data

$i = 1, \dots, I$  groups,  $J$  var,  $k_i$  nb obs in group  $i$

$$\operatorname{argmin}_{(m, F_i^b, V^b, F_i^w, V^w)} \sum_{i=1}^I \|X_i - 1_{k_i} m' - 1_{k_i} F_i^{b'} V^{b'} - F_i^w V^w'\|^2,$$

$\sum_{i=1}^I k_i F_i^b = 0_{Q_b}$  and  $1'_{k_i} F_i^w = 0_{Q_w}$ ,  $\forall i$  for identifiability.

( $\hat{F}^b, \hat{V}^b$ ): Weighted PCA on the between part: SVD on  $D_w X_m$ ;  $X_m$  ( $I \times J$ ) the means of the variables per group,  $D_w$  ( $I \times I$ )  $D_{wii} = \sqrt{k_i}$

( $\hat{F}^w, \hat{V}^w$ ) PCA on the within part: SVD on the centered data per group  $X^w$  ( $K \times J$ ),  $K = \sum_i k_i$

⇒ With missing values: Weighted Least Squares

⇒ Iterative imputation algorithm (imputation - estimation)

# Iterative MLPCA

## 2. iteration $\ell$ : estimation of the between structure

- SVD  $D_w X_m^\ell = PDQ'$ ;  $Q_b$  eigenvectors are kept:  
 $\hat{F}_i^b = [D_w^{-1} P_{Q_b}]_i$ ,  $\hat{F}^b$  concatenation by row of  $[\mathbf{1}_{k_i} \hat{F}_i^b]$   
 $\hat{V}^b = Q_{Q_b} D_{Q_b}$ ,  $(J \times Q_b)$
- the between hat matrix is computed:  $(\hat{X}^b)^\ell = \hat{F}^b \hat{V}^{b'}$

## 3. iteration $\ell$ : imputation of the missing values with the fitted values

- $\hat{X}^\ell = \mathbf{1}_K \hat{m}^{(\ell-1)'} + (\hat{X}^b)^\ell + (\hat{X}^w)^{(\ell-1)}$ . The newly imputed dataset is  
 $X^\ell = W \odot X + (\mathbf{1}_K \times \mathbf{1}_J' - W) \odot \hat{X}^\ell$
- $\hat{m}^\ell$  is computed on  $X^\ell$

## 4. iteration $\ell$ : estimation of the within structure

- SVD  $(X^w)^\ell = PDQ'$ ;  $Q_w$  eigenvectors are kept:  
 $F^w = P_{Q_w}$  ( $K \times Q_w$ )  
 $V^w = Q_{Q_w} D_{Q_w}$  ( $J \times Q_w$ )
- the within hat matrix is computed  $(\hat{X}^w)^\ell = \hat{F}^w \hat{V}^{w'}$

## 5. iteration $\ell$ : imputation of the missing values with the fitted values

- $X^{\ell+1} = W \odot X + (\mathbf{1}_K \times \mathbf{1}_J' - W) \odot (\mathbf{1}_K \hat{m}^{(\ell)'} + (\hat{X}^b)^\ell + (\hat{X}^w)^\ell)$
- $\hat{m}^{\ell+1}$  is computed on  $X^{\ell+1}$

## Simulations design

The simulated data:

- $X_{i(k_i \times J)} = 1_{k_i} m' + 1_{k_i} F_i^{b'} V^{b'} + F_i^w V^{w'} + E_i$ , with  $E_{ijk_i} \sim \mathcal{N}(0, \sigma)$
- 5 groups, 10 variables,  $Q_b = 2$ ,  $Q_w = 2$

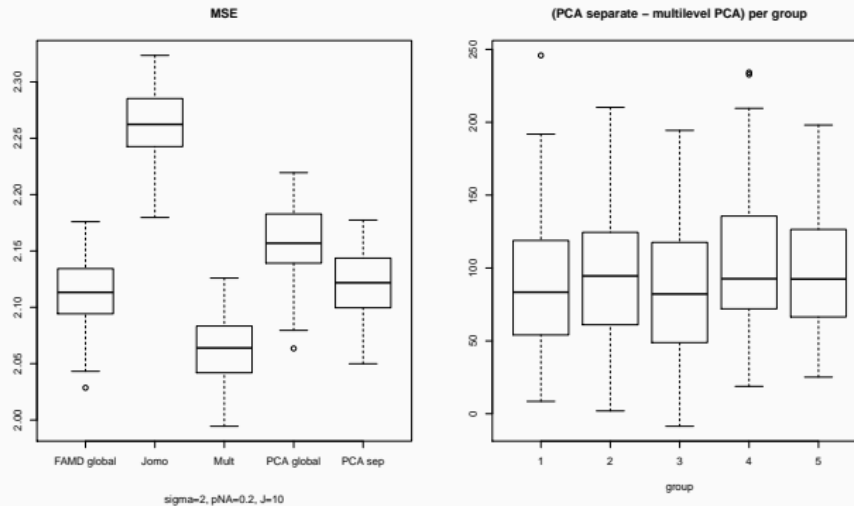
Many scenarios are considered:

- number of individuals per group: 10-20, 70-100
- level of noise: low, strong
- percentage of missing values: 10%, 25%, 40%
- missing values mechanism: MCAR, MAR

$\Rightarrow$  Prediction error:  $\frac{1}{KJ} \sum (x_{ijk_i} - \hat{x}_{ijk_i})^2$

# Comparison with competitors in terms of imputation

- Conditional model with random effect regression<sup>50</sup>, implemented in **micemd**
- Random forests imputation
- Global PCA - Separate PCA on each table
- Global mixed PCA (FAMD) with hospital as a variable



<sup>50</sup>Audigier, White, Jolani, Debray, Quartagno, Carpenter, van Buuren, S. & Resche-Rigon. 2018. Multiple imputation for multilevel data with continuous and binary variables. *Statistical Science*.

## Comparison with competitors in terms of imputation

- PCA mixed give similar results than Random Forest
- mice (random effect model): difficulties with large dimensions
- Separate PCA: pb with many missing values
- Multilevel PCA is equivalent to global PCA when no group effect
- Other methods do not handle categorical variables

⇒ Multilevel PCA Computationaly fast in comparison to mice or RF.  
Implemented R package **missMDA**

- Numbers of components  $Q_b$  and  $Q_w$  ?
- Inference after imputation. Underestimation of the variance with single imputation

## Comparison with competitors in terms of imputation

- PCA mixed give similar results than Random Forest
- mice (random effect model): difficulties with large dimensions
- Separate PCA: pb with many missing values
- Multilevel PCA is equivalent to global PCA when no group effect
- Other methods do not handle categorical variables

⇒ Multilevel PCA Computationaly fast in comparison to mice or RF.  
Implemented R package **missMDA**

- Numbers of components  $Q_b$  and  $Q_w$  ?  
**cross-validation?**
- Inference after imputation. Underestimation of the variance with single imputation

## Comparison with competitors in terms of imputation

- PCA mixed give similar results than Random Forest
- mice (random effect model): difficulties with large dimensions
- Separate PCA: pb with many missing values
- Multilevel PCA is equivalent to global PCA when no group effect
- Other methods do not handle categorical variables

⇒ Multilevel PCA Computationaly fast in comparison to mice or RF.

Implemented R package **missMDA**

- Numbers of components  $Q_b$  and  $Q_w$  ?  
**cross-validation?**
- Inference after imputation. Underestimation of the variance with single imputation

**Multiple imputation:** bootstrap + drawn from the predictive distribution  
 $\mathcal{N} \left( \mathbf{1}_K \hat{m}' + \hat{F}^b \hat{B}^{b'} + \hat{F}^w \hat{B}^{w'}, \hat{\sigma}^2 \right)$

## Aggregation of medical data

Combining data from different institutional databases promises many advantages in personalizing medical care (large  $n$ , more chance for finding patients like me)

## Aggregation of medical data

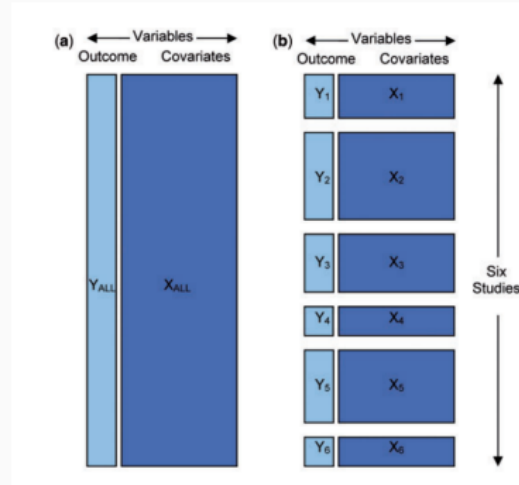
Combining data from different institutional databases promises many advantages in personalizing medical care (large  $n$ , more chance for finding patients like me)

⇒ The problem: high barriers to aggregation of medical data

- lack of standardization of ontologies
- privacy concerns
- proprietary attitude towards data, reluctance to cede control
- complexity/size of aggregated data, updates problems

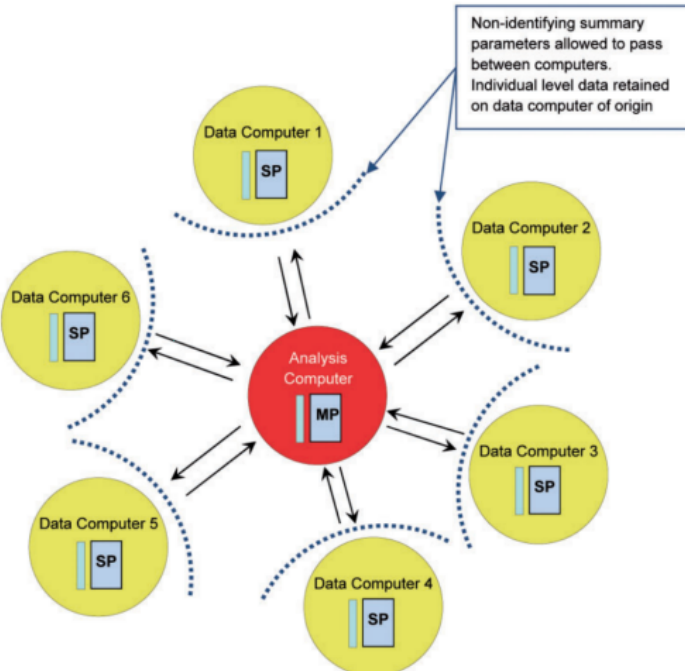
# Solution: distributed computation

- ⇒ Data aggregation is not always necessary
- ⇒ Split the storage of aggregated data across several centers



- ⇒ Data can stay at site
- ⇒ Computations can be distributed (share burden)
- ⇒ Hospitals only share intermediate results instead of the raw data

## Topology: master-workers (Wolfson, et. al (2010))



⇒ Ex: Each site share the sum of age  $\tilde{X}_i$  and the number of patients  $n_i$ .  
The master computes  $\bar{X} = \sum n_i \tilde{X}_i / \sum n_i$

## Solution: distributed computation

⇒ Many models fitting can be implemented:

- Maximizing a likelihood. Intermediate computations break up into sums of quantities computed on local data at sites. Log-likelihood, score function and Fisher information can partition into sums. (OK for logistic regression)
- Singular Value Decomposition (ex power method involve inner product and sum). Iterative algorithms available for SVD using quantities computed on local data at sites.
- And more.

Implemented in the R package `discomp`<sup>51</sup>

---

<sup>51</sup>Narasimhan et. al. 2017. *Software for Distributed Computation on Medical Databases: A Demonstration Project.*

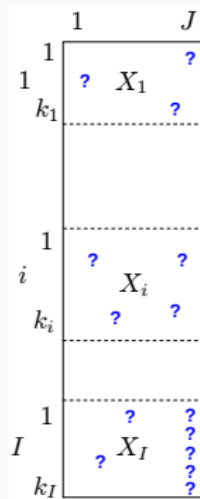
# Privacy preserving rank $k$ SVD

**Data:** each worker has private data  $X_i \in \mathcal{R}^{n_i \times p}$   
**Result:**  $V \in \mathcal{R}^{p \times k}$ , and  $d_1 \geq \dots d_k \geq 0$

```
V ← 0, d ← 0 foreach worker site j do
    U[j] = 0;
    transmit  $n_j$  to master;
end
for i ← 1 to k do
    foreach worker site j do  $u^{[j]} \leftarrow (1, 1, \dots, 1)$  of length  $n_j$ ;
     $\|u\| \leftarrow \sqrt{\sum_j n_j}$ ;
    transmit  $\|u\|, V$ , and  $D$  to workers;
repeat
    foreach worker site j do
         $u^{[j]} \leftarrow u^{[j]}/\|u\|$ ;
        calculate  $v^{[j]} \leftarrow (X^{[j]} - U^{[j]}DV^\top)^\top u^{[j]}$ ;
        transmit  $v^{[j]}$  to master;
    end
    v ←  $\sum_j v^{[j]}$ ;
    v ← v/ $\|v\|$ ;
    transmit v to workers;
    foreach worker site j do
        calculate  $u^{[j]} \leftarrow X^{[j]}v$ ;
        transmit  $\|u^{[j]}\|$  to master;
    end
     $\|u\| \leftarrow \sum_j \|u^{[j]}\|$ ;
    transmit  $\|u\|$  to workers;
     $d_i \leftarrow \|u\|$ ;
until convergence;
V ← cbind(V, v);
foreach worker site j do  $U^{[j]} \leftarrow \text{cbind}(U^{[j]}, u^{[j]})$ ;
```

end

# Iterative multilevel distributed imputation (distributed iterative MLPCA) <sup>52</sup>



- ⇒ Impute the data of one hospital using the data of the others
- ⇒ Incentive to encourage the hospitals to participate in the project

<sup>52</sup>Robin, Husson, Narasimhan, J. (2018). Imputation of mixed data with multilevel singular value decomposition *JCGS*

## Ex of missing values per group of variables: Journal impact factors

Data from journalmetrics.com

443 journals (Computer Science, Statistics, Probability and Mathematics),

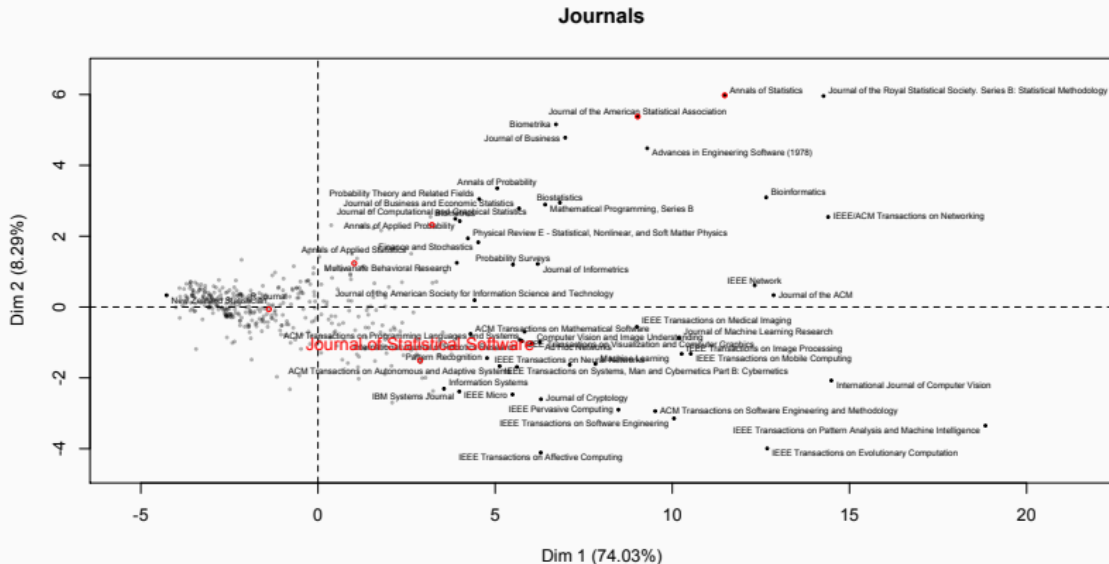
15 years,

3 types of measures:

- IPP - Impact Per Publication: like the ISI impact factor but for 3 (rather than 2) years.
- SNIP - Source Normalized Impact Per Paper: Tries to weight by the number of citations per subject field to adjust for different citation cultures.
- SJR - SCImago Journal Rank: Tries to capture average prestige per publication.

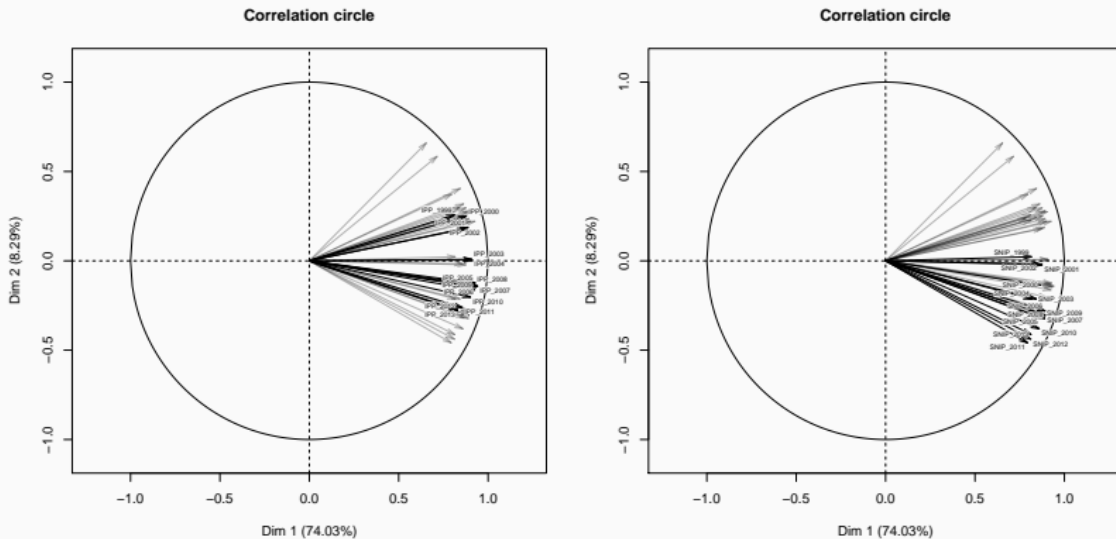
Many missing values per block of years.

## Multiple Factor Analysis (MFA) with missing values 53



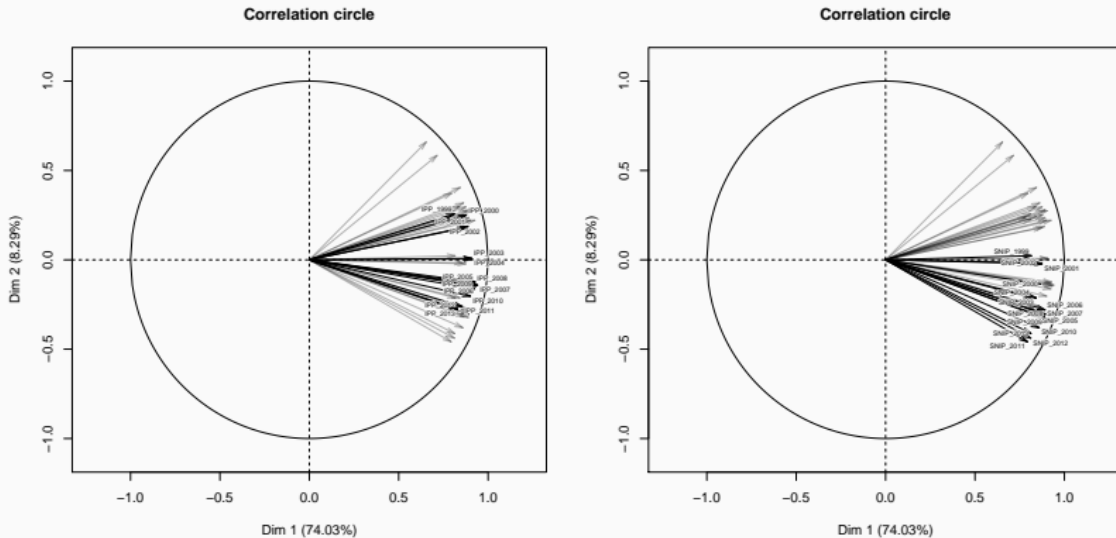
<sup>53</sup>Husson, J. 2013. Handling missing values in Multiple Factor Analysis. *FQF*.

# Multiple Factor Analysis (MFA) with missing values 53



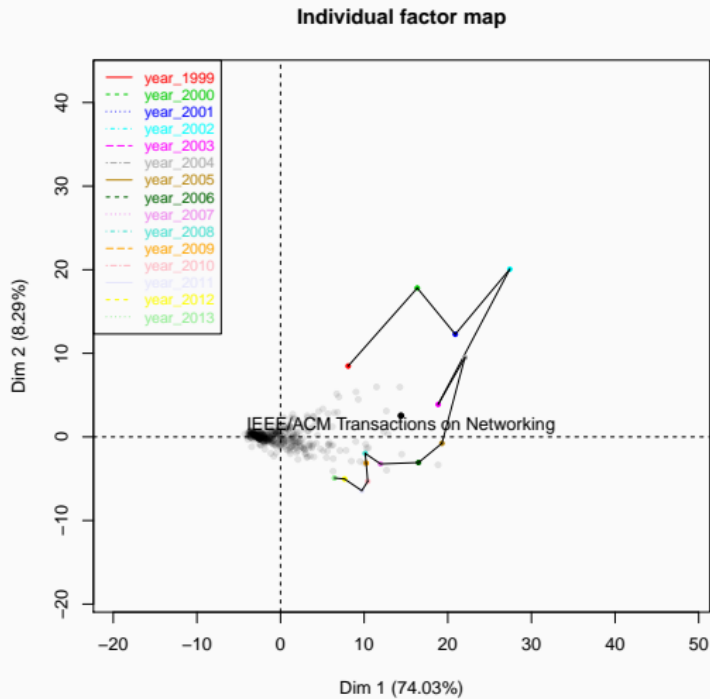
<sup>53</sup>Husson, J. 2013. Handling missing values in Multiple Factor Analysis. *FQP*.

# Multiple Factor Analysis (MFA) with missing values 53



<sup>53</sup>Husson, J. 2013. Handling missing values in Multiple Factor Analysis. *FQP*.

## ACM Transactions on Networking trajectory



<sup>53</sup>Husson, J. 2013. Handling missing values in Multiple Factor Analysis. *FQP*.

# MFA imputation in practice

```
> library(denoiseR)
> library(missMDA)
> data(impactfactor)
> year=NULL; for (i in 1: 15) year= c(year, seq(i,45,15))
> res.imp <- imputeMFA(impactfactor, group = rep(3, 15), type = rep("s", 15))

## 
> res.mfa <-MFA(res.imp$completeObs, group=rep(3,15), type=rep("s",15),
name.group=paste("year", 1999:2013,sep="_"),graph=F)

plot(res.mfa, choix = "ind", select = "contrib 15", habillage = "group", cex = 0.7)
points(res.mfa$ind$coord[c("Journal of Statistical Software",
"Journal of the American Statistical Association", "Annals of Statistics"),
1:2], col=2, cex=0.6)
text(res.mfa$ind$coord[c("Journal of Statistical Software"), 1],
res.mfa$ind$coord[c("Journal of Statistical Software"), 2],cex=1,
labels=c("Journal of Statistical Software"),pos=3, col=2)

plot.MFA(res.mfa,choix="var", cex=0.5,shadow=TRUE, autoLab = "yes")

plot(res.mfa, select="IEEE/ACM Transactions on Networking",
partial="all",
habillage="group",unselect=0.9,chrono=TRUE)
```

## Low rank matrix completion for heterogeneous (count data)

- Robin, J., Moulines & Sardy. Low-rank model with covariates for count data with missing values. 2019. *Journal of Multivariate Analysis* (slides)
- Robin, Klopp, J., Moulines & Tibshirani. Main effects and interactions in mixed and incomplete data frames. 2019. *JASA*.
- Sportisse, Boyer, J. Estimation and imputation in Probabilistic Principal Component Analysis with Missing Not At Random data. 2020. *NeurIPS*.

Works of Madeleine Udell:

- Missing Value Imputation for Mixed Data Through Gaussian Copula. 2020. *ACM SIGKDD conference*.
- Matrix Completion with Quantified Uncertainty through Low Rank Gaussian Copula. 2020. *NeurIPS*.

## Take home message: estimation/imputation with low rank methods

- Principal component methods powerful for single & multiple imputation of quanti & categorical data (rare categories): dimensionality reduction & capture similarities between obs and variables.
  - ⇒ Correct inferences for analysis model based on relationships between pairs of variables
  - ⇒ Requires to choose the number of dimensions  $S$
- SVD can be distributed
- Handling missing values in PCA, MCA, FAMD, MFA, Correspondence analysis for contingency tables
- Preprocessing before clustering - clustering with missing values

## Ressources implementation

Package missMDA:

<http://factominer.free.fr/missMDA/index.html>

Youtube: [https://www.youtube.com/watch?v=00M8\\_FH6\\_8o&list=PLnZgp6epRBbQzxFnQrcxg09kRt-PA66T\\_playlist](https://www.youtube.com/watch?v=00M8_FH6_8o&list=PLnZgp6epRBbQzxFnQrcxg09kRt-PA66T_playlist)

Article JSS: <https://www.jstatsoft.org/article/view/v070i01>

MOOC Exploratory Multivariate Data Analysis

Package FactoShiny (Shiny interface), FactoInvestigate (for automatic reporting)

# Outline

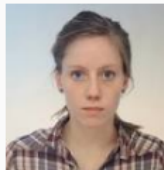
1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Collaborators on supervised learning with missing values

- M. Le Morvan, Researcher, INRIA, Paris.
- E. Scornet, Asso. Pr., Ecole Polytechnique, Paris. Topic: random forests.
- G. Varoquaux, Researcher, INRIA, Paris. Topic: machine learning/ Scikitlearn



## ⇒ Random Forests with missing values

1. *Consistency of supervised learning with missing values. (2019). Revis JMLR.*

## ⇒ Linear regression with missing values - MultiLayer perceptron

2. *Linear predictor on linearly-generated data with missing values: non consistency and solutions. AISTAT2020.*

3. *Neumiss networks: differential programming for supervised learning with missing values. Neurips2020. Oral.*

## ⇒ Impute then regress: What's a good imputation to predict with missing values? Neurips2021. Spotlight.

## Supervised learning framework

- A feature matrix  $X$  and a response vector  $Y$
- Find a prediction function that minimizes the expected risk

$$\text{Bayes rule: } f^* \in \operatorname{argmin}_{f: \mathcal{X} \rightarrow \mathcal{Y}} \mathbb{E}[\ell(f(X), Y)]; \quad f^*(X) = \mathbb{E}[Y|X]$$

- Empirical risk:  $\hat{f}_{\mathcal{D}_{n,\text{train}}} \in \operatorname{argmin}_{f: \mathcal{X} \rightarrow \mathcal{Y}} \left( \frac{1}{n} \sum_{i=1}^n \ell(f(X_i), Y_i) \right)$

A new data  $\mathcal{D}_{n,\text{test}}$  to estimate the generalization error rate

- Bayes consistent:  $\mathbb{E}[\ell(\hat{f}_n(X), Y)] \xrightarrow{n \rightarrow \infty} \mathbb{E}[\ell(f^*(X), Y)]$

# Supervised learning framework

- A feature matrix  $X$  and a response vector  $Y$
- Find a prediction function that minimizes the expected risk

Bayes rule:  $f^* \in \operatorname{argmin}_{f: \mathcal{X} \rightarrow \mathcal{Y}} \mathbb{E}[\ell(f(X), Y)]; \quad f^*(X) = \mathbb{E}[Y|X]$

- Empirical risk:  $\hat{f}_{\mathcal{D}_{n,\text{train}}} \in \operatorname{argmin}_{f: \mathcal{X} \rightarrow \mathcal{Y}} \left( \frac{1}{n} \sum_{i=1}^n \ell(f(X_i), Y_i) \right)$

A new data  $\mathcal{D}_{n,\text{test}}$  to estimate the generalization error rate

- Bayes consistent:  $\mathbb{E}[\ell(\hat{f}_n(X), Y)] \xrightarrow{n \rightarrow \infty} \mathbb{E}[\ell(f^*(X), Y)]$

## Differences with classical litterature

Aim: target an outcome  $Y$  (not estimate parameters and their variance)

Specificities: train & test sets with missing values

⇒ Is it possible to use previous approaches (EM - impute), consistent?

⇒ Do we need to design new ones?

# Imputation prior to learning

## Imputation with the same model

Easy to implement for univariate imputation: The means ( $\hat{\mu}_1, \dots, \hat{\mu}_d$ ) of each column of the train. Also OK for Gaussian imputation.

Issue: Many methods are "black-boxes" and take as an input the incomplete data and output the completed data (`mice`, `missForest`)

## Separate imputation

Impute train and test separately (with a different model)

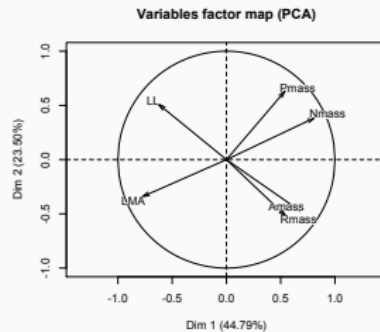
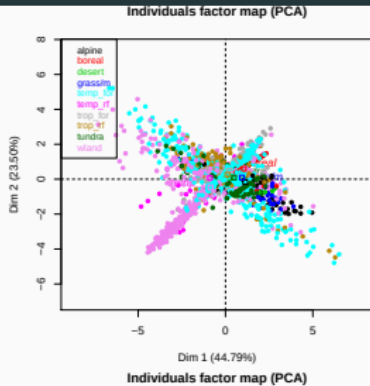
Issue: Depends on the size of the test set? one observation?

## Group imputation/ semi-supervised

Impute train and test simultaneously but the predictive model is learned only on the training imputed data set

Issue: Sometimes no training set at test time

# Mean imputation is bad for estimation

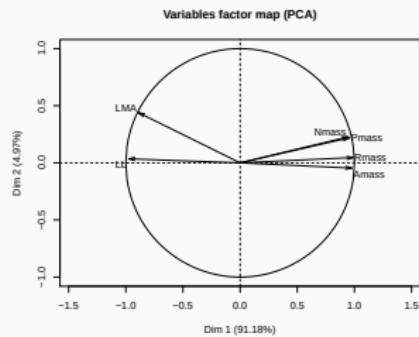
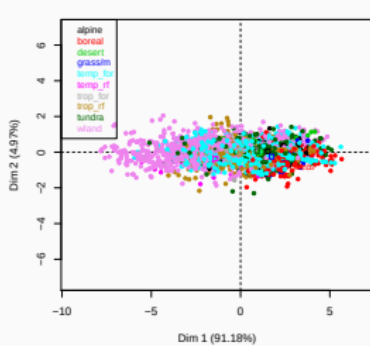


PCA with mean imputation

```
library(FactoMineR)  
PCA(ecolo)
```

Warning message: Missing  
are imputed by the mean  
of the variable:

You should use `imputePCA`  
from `missMDA`



## EM-PCA

```
library(missMDA)  
imp <- imputePCA(ecolo)  
PCA(imp$comp)
```

J. (2016). miss-  
MDA: Handling  
Missing Values in  
Multivariate Data  
Analysis, JSS.

Ecological data: <sup>54</sup>  $n = 69000$  species - 6 traits. Estimated correlation between  
Pmass & Rmass  $\approx 0$  (mean imputation) or  $\approx 1$  (EM PCA)

<sup>54</sup> Wright, I. et al. (2004). The worldwide leaf economics spectrum. *Nature*.

## Constant (mean) imputation is consistent for prediction

$\tilde{X} = X \odot (1 - M) + \text{NA} \odot M$ . New feature space is  $\tilde{\mathbb{R}}^d = (\mathbb{R} \cup \{\text{NA}\})^d$ .

$$Y = \begin{pmatrix} 4.6 \\ 7.9 \\ 8.3 \\ 4.6 \end{pmatrix} \quad \tilde{X} = \begin{pmatrix} 9.1 & \text{NA} & 1 \\ 2.1 & \text{NA} & 3 \\ \text{NA} & 9.6 & 2 \\ \text{NA} & 5.5 & 6 \end{pmatrix} \quad X = \begin{pmatrix} 9.1 & 8.5 & 1 \\ 2.1 & 3.5 & 3 \\ 6.7 & 9.6 & 2 \\ 4.2 & 5.5 & 6 \end{pmatrix} \quad M = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}$$

Find a prediction function that minimizes the risk.

$$\text{Bayes rule: } f^* \in \underset{f: \tilde{\mathbb{R}}^d \rightarrow \mathbb{R}}{\operatorname{argmin}} \mathbb{E} \left[ (Y - f(\tilde{X}))^2 \right].$$

$$\begin{aligned} f^*(\tilde{X}) &= \mathbb{E} [Y | \tilde{X}] = \mathbb{E} [Y | X_{obs(M), M}] \\ &= \sum_{m \in \{0,1\}^d} \mathbb{E} [Y | X_{obs(m)}, M = m] \mathbb{1}_{M=m} \end{aligned}$$

$\Rightarrow$  One model per pattern ( $2^d$ ) (Rubin, 1984, generalized propensity score)

## Constant (mean) imputation is consistent for prediction

$\tilde{X} = X \odot (1 - M) + \text{NA} \odot M$ . New feature space is  $\tilde{\mathbb{R}}^d = (\mathbb{R} \cup \{\text{NA}\})^d$ .

$$Y = \begin{pmatrix} 4.6 \\ 7.9 \\ 8.3 \\ 4.6 \end{pmatrix} \quad \tilde{X} = \begin{pmatrix} 9.1 & \text{NA} & 1 \\ 2.1 & \text{NA} & 3 \\ \text{NA} & 9.6 & 2 \\ \text{NA} & 5.5 & 6 \end{pmatrix} \quad X = \begin{pmatrix} 9.1 & 8.5 & 1 \\ 2.1 & 3.5 & 3 \\ 6.7 & 9.6 & 2 \\ 4.2 & 5.5 & 6 \end{pmatrix} \quad M = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}$$

Find a prediction function that minimizes the risk.

$$\text{Bayes rule: } f^* \in \underset{f: \tilde{\mathbb{R}}^d \rightarrow \mathbb{R}}{\operatorname{argmin}} \mathbb{E} \left[ (Y - f(\tilde{X}))^2 \right].$$

$$\begin{aligned} f^*(\tilde{X}) &= \mathbb{E} [Y | \tilde{X}] = \mathbb{E} [Y | X_{obs(M), M}] \\ &= \sum_{m \in \{0,1\}^d} \mathbb{E} [Y | X_{obs(m)}, M = m] \mathbb{1}_{M=m} \end{aligned}$$

$\Rightarrow$  One model per pattern ( $2^d$ ) (Rubin, 1984, generalized propensity score)

# Constant (mean) imputation is consistent

## Framework - assumptions

- $Y = f(X) + \varepsilon$
- $X = (X_1, \dots, X_d)$  has a continuous density  $g > 0$  on  $[0, 1]^d$
- $\|f\|_\infty < \infty$
- Missing data MAR on  $X_1$  with  $M_1 \perp\!\!\!\perp X_1 | X_2, \dots, X_d$ .
- $(x_2, \dots, x_d) \mapsto \mathbb{P}[M_1 = 1 | X_2 = x_2, \dots, X_d = x_d]$  is continuous
- $\varepsilon$  is a centered noise independent of  $(X, M_1)$

(remains valid when missing values occur for several variables  $X_1, \dots, X_j$ )

## Constant (mean) imputation is consistent

Constant imputed entry  $x' = (x'_1, x_2, \dots, x_d)$ :  $x'_1 = x_1 \mathbb{1}_{M_1=0} + \alpha \mathbb{1}_{M_1=1}$

**Theorem. (J. et al. 2019)**

$$f_{impute}^*(x') = \mathbb{E}[Y|X_2 = x_2, \dots, X_d = x_d, M_1 = 1]$$

$$\mathbb{1}_{x'_1=\alpha} \mathbb{1}_{\mathbb{P}[M_1=1|X_2=x_2, \dots, X_d=x_d] > 0}$$

$$+ \mathbb{E}[Y|X = x'] \mathbb{1}_{x'_1=\alpha} \mathbb{1}_{\mathbb{P}[M_1=1|X_2=x_2, \dots, X_d=x_d] = 0}$$

$$+ \mathbb{E}[Y|X_1 = x_1, X_2 = x_2, \dots, X_d = x_d, M_1 = 0] \mathbb{1}_{x'_1 \neq \alpha}.$$

Prediction with mean is equal to the Bayes function almost everywhere

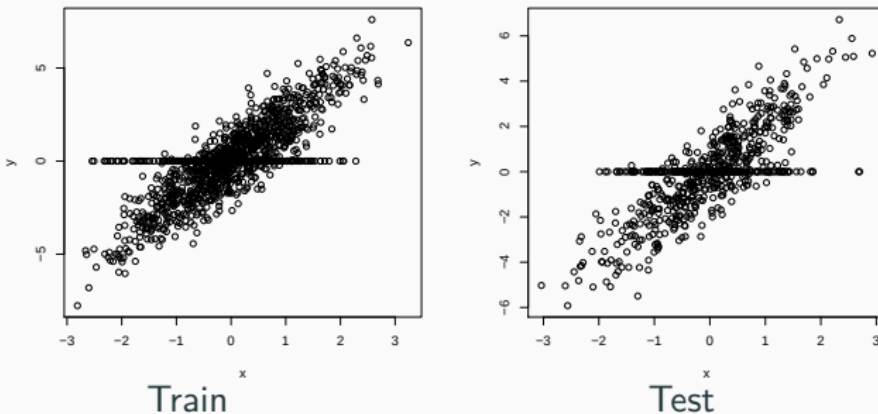
$$f_{impute}^*(X') = f^*(\tilde{X}) = \mathbb{E}[Y|\tilde{X} = \tilde{x}]$$

Rq: pointwise equality if using a constant out of range.

⇒ Learn on the mean-imputed training data, impute the test set with the **same means** and predict is optimal if the missing data are MAR and the **learning algorithm is universally consistent**

# Consistency of supervised learning with NA: Rationale

- Specific value, systematic like a code for missing
- Need a lot of data (asymptotic result) and a super powerful learner
- The learner detects the code and recognizes it at the test time
- With categorical data, just code "Missing"
- With continuous data, any constant:

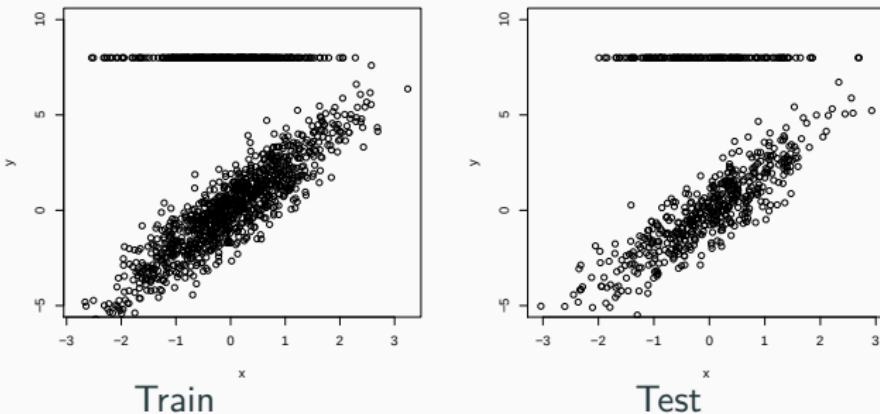


Mean imputation not bad for prediction; it is consistent; despite its drawbacks for estimation - Useful in practice!

Empirically good results for MNAR

# Consistency of supervised learning with NA: Rationale

- Specific value, systematic like a code for missing
- Need a lot of data (asymptotic result) and a super powerful learner
- The learner detects the code and recognizes it at the test time
- With categorical data, just code "Missing"
- With continuous data, any constant: out of range



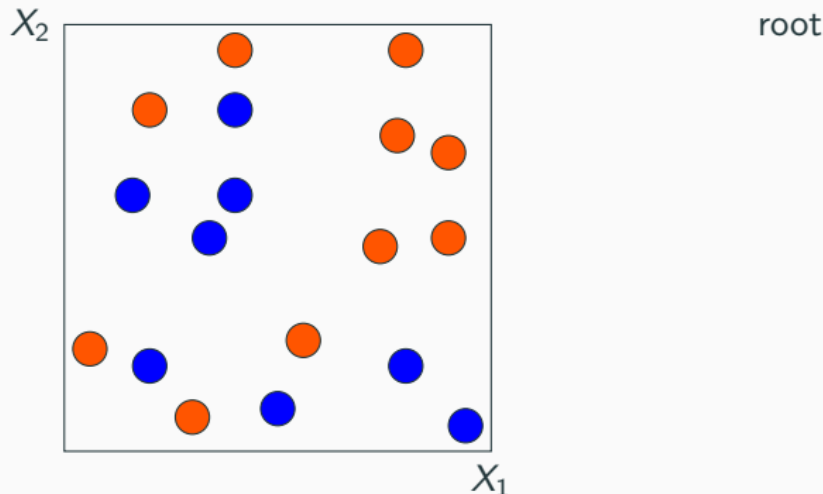
Mean imputation not bad for prediction; it is consistent; despite its drawbacks for estimation - Useful in practice!

Empirically good results for MNAR

## CART (Breiman, 1984)

Built recursively by splitting the current cell into two children: Find the feature  $j^*$ , the threshold  $z^*$  which minimises the (quadratic) loss

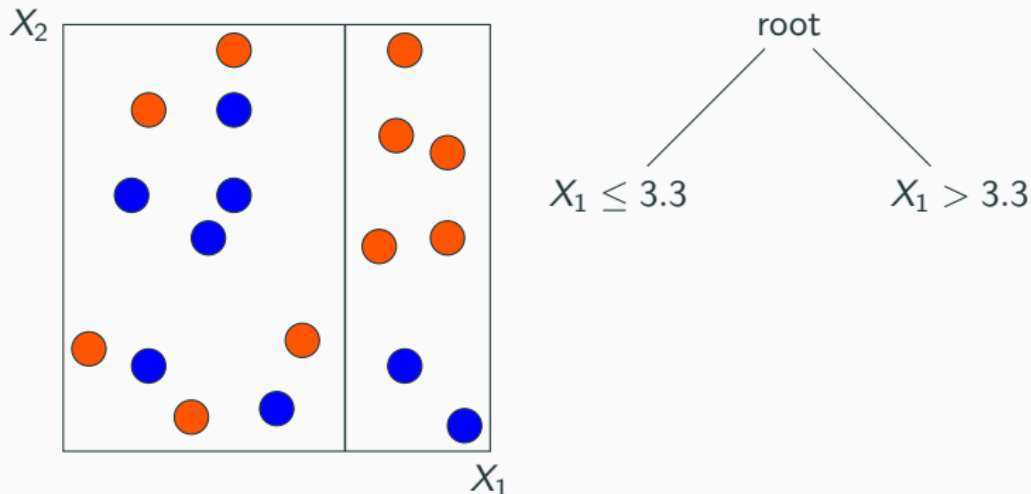
$$(j^*, z^*) \in \operatorname{argmin}_{(j,z) \in \mathcal{S}} \mathbb{E} \left[ (Y - \mathbb{E}[Y|X_j \leq z])^2 \cdot \mathbb{1}_{X_j \leq z} \right. \\ \left. + (Y - \mathbb{E}[Y|X_j > z])^2 \cdot \mathbb{1}_{X_j > z} \right].$$



## CART (Breiman, 1984)

Built recursively by splitting the current cell into two children: Find the feature  $j^*$ , the threshold  $z^*$  which minimises the (quadratic) loss

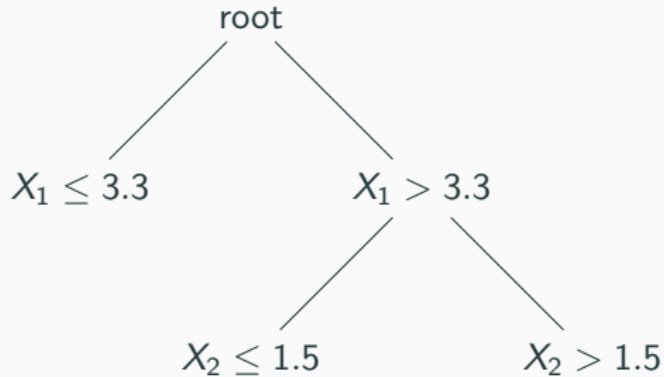
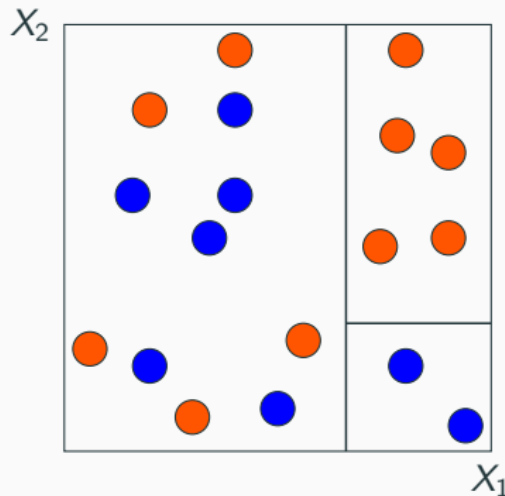
$$(j^*, z^*) \in \operatorname{argmin}_{(j,z) \in \mathcal{S}} \mathbb{E} \left[ (Y - \mathbb{E}[Y|X_j \leq z])^2 \cdot \mathbb{1}_{X_j \leq z} \right. \\ \left. + (Y - \mathbb{E}[Y|X_j > z])^2 \cdot \mathbb{1}_{X_j > z} \right].$$



## CART (Breiman, 1984)

Built recursively by splitting the current cell into two children: Find the feature  $j^*$ , the threshold  $z^*$  which minimises the (quadratic) loss

$$(j^*, z^*) \in \operatorname{argmin}_{(j,z) \in \mathcal{S}} \mathbb{E} \left[ (Y - \mathbb{E}[Y|X_j \leq z])^2 \cdot \mathbb{1}_{X_j \leq z} \right. \\ \left. + (Y - \mathbb{E}[Y|X_j > z])^2 \cdot \mathbb{1}_{X_j > z} \right].$$

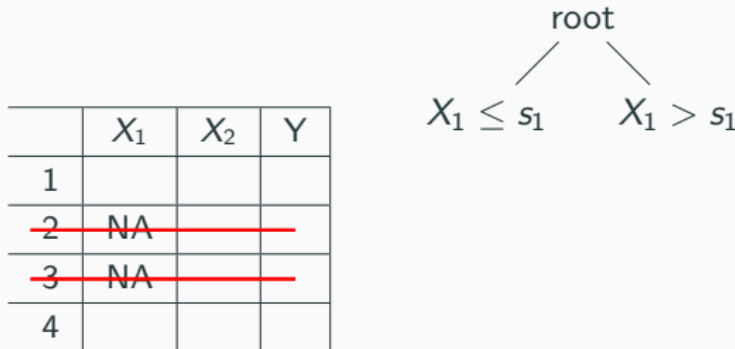


# CART with missing values

root

|   | $X_1$ | $X_2$ | Y |
|---|-------|-------|---|
| 1 |       |       |   |
| 2 | NA    |       |   |
| 3 | NA    |       |   |
| 4 |       |       |   |

## CART with missing values

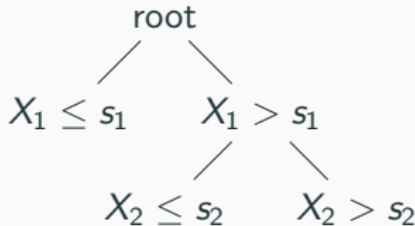


- 1) Select variable and threshold on observed values (1 & 4 for  $X_1$ )

$$\mathbb{E} \left[ \left( Y - \mathbb{E}[Y|X_j \leq z, M_j = 0] \right)^2 \cdot \mathbb{1}_{X_j \leq z, M_j = 0} + \left( Y - \mathbb{E}[Y|X_j > z, M_j = 0] \right)^2 \cdot \mathbb{1}_{X_j > z, M_j = 0} \right].$$

# CART with missing values

|   | $X_1$ | $X_2$ | $Y$ |
|---|-------|-------|-----|
| 1 |       |       |     |
| 2 | NA    |       |     |
| 3 | NA    |       |     |
| 4 |       |       |     |



1) Select variable and threshold on observed values (1 & 4 for  $X_1$ )

$$\mathbb{E} \left[ \left( Y - \mathbb{E}[Y|X_j \leq z, M_j = 0] \right)^2 \cdot \mathbb{1}_{X_j \leq z, M_j = 0} + \left( Y - \mathbb{E}[Y|X_j > z, M_j = 0] \right)^2 \cdot \mathbb{1}_{X_j > z, M_j = 0} \right].$$

2) Propagate observations (2 & 3) with missing values?

- Probabilistic split:  $Bernoulli\left(\frac{\#L}{\#L+\#R}\right)$  (Rweeka)
- Block: Send all to a side by minimizing the error (xgboost, lightgbm)
- Surrogate split: Search another variable that gives a close partition (rpart)

## Missing incorporated in attribute (Twala et al. 2008)

One step: select the variable, the threshold and propagate missing values

- ①  $\{\tilde{X}_j \leq z \text{ or } \tilde{X}_j = \text{NA}\}$  vs  $\{\tilde{X}_j > z\}$
- ②  $\{\tilde{X}_j \leq z\}$  vs  $\{\tilde{X}_j > z \text{ or } \tilde{X}_j = \text{NA}\}$
- ③  $\{\tilde{X}_j \neq \text{NA}\}$  vs  $\{\tilde{X}_j = \text{NA}\}$ .

- The splitting location  $z$  depends on the missing values
- **Missing values treated like a category** (well to handle  $\mathbb{R} \cup \text{NA}$ )
- Good for informative pattern ( $M$  explains  $Y$ )

Targets one model per pattern:

$$\mathbb{E}[Y|\tilde{X}] = \sum_{m \in \{0,1\}^d} \mathbb{E}[Y|X_{obs(m)}, M = m] \mathbf{1}_{M=m}$$

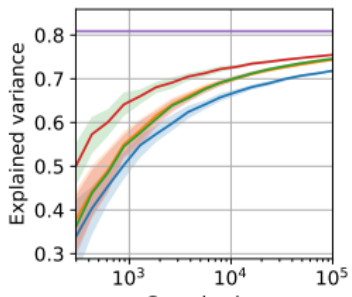
- Implementation<sup>55</sup>: `grf package`, `scikit-learn`, `partykit`

⇒ **Extremely good performances** in practice **for any mechanism.**

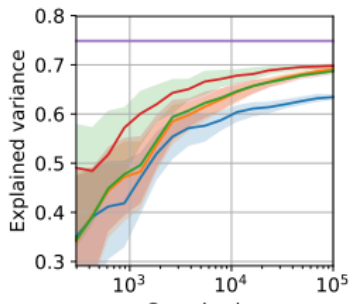
<sup>55</sup>implementation trick, J. Tibshirani, duplicate the incomplete columns, and replace the missing entries once by  $+\infty$  and once by  $-\infty$

# Consistency: 40% missing values MCAR

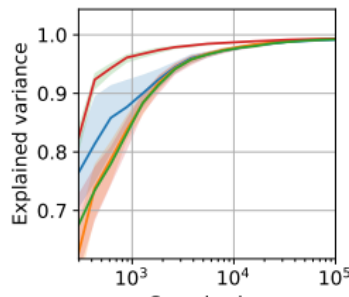
Linear problem  
(high noise)



Friedman problem  
(high noise)

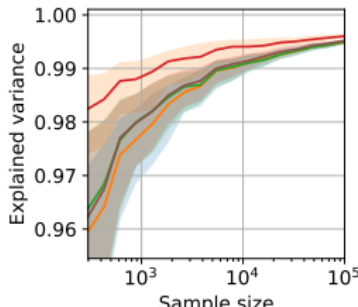
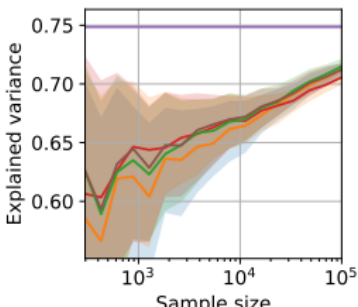
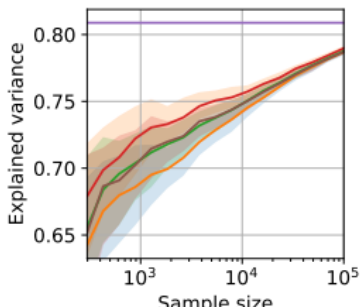


Non-linear problem  
(low noise)



DECISION TREE

XGBOOST



Surrogates (rpart)

Mean imputation

Gaussian imputation

MIA

Bayes rate

Block (XGBoost)

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Linear model with missing values

## Linear model:

$$Y = \beta_0 + \langle X, \beta \rangle + \varepsilon, \quad X \in \mathbb{R}^d, \quad \varepsilon \text{ gaussian.}$$

## Existing solutions

- ML with EM algo. (available implementation struggles for large  $d$ )
- Multiple imputation (few aggregation strategies for predictive models)  
⇒ Mainly to estimate parameters in Missing At Random setting

## Aim: Predict $Y$ (out of sample) with any missing value mechanism

$\tilde{X} = X \odot (1 - M) + \text{NA} \odot M$ . New feature space is  $\widetilde{\mathbb{R}}^d = (\mathbb{R} \cup \{\text{NA}\})^d$ .

$$\text{Bayes rule: } f^* \in \arg \min_{f: \widetilde{\mathbb{R}}^d \rightarrow \mathbb{R}} \mathbb{E} \left[ (Y - f(\tilde{X}))^2 \right].$$

$$f^*(\tilde{X}) = \mathbb{E} [Y | \tilde{X}] = \sum_{m \in \{0,1\}^d} \mathbb{E} [Y | X_{obs(m)}, M = m] \mathbf{1}_{M=m}$$

⇒ One model per pattern ( $2^d$ ) (Rubin, 1984, generalized propensity score)

## Linear model with missing values not necessarily linear

### Example

Let  $Y = X_1 + X_2 + \varepsilon$ , where  $X_2 = \exp(X_1) + \varepsilon_1$ . Now, assume that only  $X_1$  is observed. Then, the model can be rewritten as

$$Y = X_1 + \exp(X_1) + \varepsilon + \varepsilon_1,$$

where  $f(X_1) = X_1 + \exp(X_1)$  is the Bayes predictor. In this example, the submodel for which only  $X_1$  is observed is not linear.

⇒ There exists a large variety of submodels for a same linear model.  
Depend on the structure of  $X$  and on the missing-value mechanism.

# Explicit Bayes predictor with missing values

Linear model:

$$Y = \beta_0 + \langle X, \beta \rangle + \varepsilon, \quad X \in \mathbb{R}^d, \quad \varepsilon \text{ gaussian.}$$

Bayes predictor for the linear model:

$$\begin{aligned} f^*(\tilde{X}) &= \mathbb{E}[Y|\tilde{X}] = \mathbb{E}[\beta_0 + \beta^\top X \mid M, X_{obs(M)}] \\ &= \beta_0 + \beta_{obs(M)}^\top X_{obs(M)} + \beta_{mis(M)}^\top \mathbb{E}[X_{mis(M)} \mid M, X_{obs(M)}] \end{aligned}$$

Assumptions on covariates and missing values

1. Gaussian pattern mixture model, PMM:  $X \mid (M = m) \sim \mathcal{N}(\mu_m, \Sigma_m)$
2. Gaussian assumption  $X \sim \mathcal{N}(\mu, \Sigma)$  + MCAR and MAR
3. (Also for Gaussian assumption + MNAR self mask gaussian)

Under Assump. the Bayes predictor is linear per pattern

$$f^*(X_{obs}, M) = \beta_0^* + \langle \beta_{obs}^*, X_{obs} \rangle + \langle \beta_{mis}^*, \mu_{mis} + \Sigma_{mis, obs} (\Sigma_{obs})^{-1} (X_{obs} - \mu_{obs}) \rangle$$

use of  $obs$  instead of  $obs(M)$  for lighter notations - Expression for 2.

## Expanded Bayes predictor

Under GPMM, bayes predictor is linear per pattern  $\Leftrightarrow$  linear model in  $W$

$$f^*(\tilde{X}) = \langle W, \delta \rangle$$

$W$  an expansion ( $2^d$  blocks) & parameters  $\delta \in \mathbb{R}^d$  function of  $\beta, \mu_m, \Sigma_m$

$$\tilde{X} = \left( \begin{array}{c|cc} 1 & x_{1,1} & x_{1,2} \\ 1 & x_{2,1} & x_{2,2} \\ \hline 1 & x_{3,1} & \text{NA} \\ 1 & x_{4,1} & \text{NA} \\ \hline 1 & \text{NA} & x_{5,2} \\ 1 & \text{NA} & x_{6,2} \\ \hline 1 & \text{NA} & \text{NA} \\ 1 & \text{NA} & \text{NA} \end{array} \right) \quad W = \left( \begin{array}{ccc|ccc|c} 1 & x_{1,1} & x_{1,2} & 0 & 0 & 0 & 0 & 0 \\ 1 & x_{2,1} & x_{2,2} & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 1 & x_{3,1} & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & x_{4,1} & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 1 & x_{5,2} & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & x_{6,2} & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{array} \right)$$

$$W = (\mathbb{1}_{M=(0,0)}, X_1 \mathbb{1}_{M=(0,0)}, X_2 \mathbb{1}_{M=(0,0)}, \mathbb{1}_{M=(0,1)}, X_1 \mathbb{1}_{M=(0,1)}, \mathbb{1}_{M=(1,0)}, X_2 \mathbb{1}_{M=(1,0)}, \mathbb{1}_{M=(1,1)}).$$

## Expanded Bayes predictor

Under GPMM, bayes predictor is linear per pattern  $\Leftrightarrow$  linear model in  $W$

$$f^*(\tilde{X}) = \langle W, \delta \rangle$$

$W$  an expansion ( $2^d$  blocks) & parameters  $\delta \in \mathbb{R}^d$  function of  $\beta, \mu_m, \Sigma_m$

$$\tilde{X} = \left( \begin{array}{c|cc} 1 & x_{1,1} & x_{1,2} \\ 1 & x_{2,1} & x_{2,2} \\ \hline 1 & x_{3,1} & \text{NA} \\ 1 & x_{4,1} & \text{NA} \\ \hline 1 & \text{NA} & x_{5,2} \\ 1 & \text{NA} & x_{6,2} \\ \hline 1 & \text{NA} & \text{NA} \\ 1 & \text{NA} & \text{NA} \end{array} \right) \quad W = \left( \begin{array}{ccc|ccc|c} 1 & x_{1,1} & x_{1,2} & 0 & 0 & 0 & 0 & 0 \\ 1 & x_{2,1} & x_{2,2} & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 1 & x_{3,1} & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & x_{4,1} & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 1 & x_{5,2} & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & x_{6,2} & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{array} \right)$$

$$W = (\mathbb{1}_{M=(0,0)}, X_1 \mathbb{1}_{M=(0,0)}, X_2 \mathbb{1}_{M=(0,0)}, \mathbb{1}_{M=(0,1)}, X_1 \mathbb{1}_{M=(0,1)}, \mathbb{1}_{M=(1,0)}, X_2 \mathbb{1}_{M=(1,0)}, \mathbb{1}_{M=(1,1)}).$$

**Problem:** Dim of  $W$  is  $p = \sum_{k=0}^d \binom{d}{k} \times (k+1) = 2^{d-1} \times (d+2)$ .

Need to approximate it: Linear + MLP approximation + Neumann

# Linear Approximation

The Bayes predictor can be expressed as a polynomial of  $X$  and  $M$ , which can be truncated to a lower-dimensional approximation.

$$f_{\text{approx}}^*(\tilde{X}) = \beta_{0,0}^* + \sum_{j=1}^d \beta_{j,0}^* M_j + \sum_{j=1}^d \beta_j^* X_j(1 - M_j).$$

| 1 | $X_1 \odot (1 - M_1)$ | $X_2 \odot (1 - M_2)$ | $M_1$ | $M_2$ |
|---|-----------------------|-----------------------|-------|-------|
| 1 | $x_{1,1}$             | $x_{1,2}$             | 0     | 0     |
| 1 | $x_{2,1}$             | $x_{2,2}$             | 0     | 0     |
| 1 | $x_{3,1}$             | 0                     | 0     | 1     |
| 1 | $x_{4,1}$             | 0                     | 0     | 1     |
| 1 | 0                     | $x_{5,2}$             | 1     | 0     |
| 1 | 0                     | $x_{6,2}$             | 1     | 0     |
| 1 | 0                     | 0                     | 1     | 1     |
| 1 | 0                     | 0                     | 1     | 1     |

Imputing  $X$  by 0 and concatenate  $M$

## Linear Approximation

Impute  $X$  by 0 and concatenate  $M \Leftrightarrow$  optimize an imputation constant.

Given  $\begin{pmatrix} X_1 & X_2 \\ 1.1 & 3.2 \\ \text{NA} & 0.1 \\ 4.6 & \text{NA} \\ 4.0 & 0.9 \\ \text{NA} & 2.2 \end{pmatrix}$ ,  $\begin{pmatrix} X_1 & X_2 & M_1 & M_2 \\ 1.1 & 3.2 & 0 & 0 \\ 0 & 0.1 & 1 & 0 \\ 4.6 & 0 & 0 & 1 \\ 4.0 & 0.9 & 0 & 0 \\ 0 & 2.2 & 1 & 0 \end{pmatrix} \Leftrightarrow \begin{pmatrix} X_1 & X_2 \\ 1.1 & 3.2 \\ C_1 & 0.1 \\ 4.6 & C_2 \\ 4.0 & 0.9 \\ C_1 & 2.2 \end{pmatrix}$

Indeed,

$$\beta_j \{X_j(1 - M_j) + c_j M_j\} = \beta_j X_j(1 - M_j) + \{\beta_j c_j\} M_j.$$

# Expanded model VS Linear approximation

| expanded |           |           |   | linear approximation |   |           |   |
|----------|-----------|-----------|---|----------------------|---|-----------|---|
| 1        | $x_{1,1}$ | $x_{1,2}$ | 0 | 0                    | 0 | 0         | 0 |
| 1        | $x_{2,1}$ | $x_{2,2}$ | 0 | 0                    | 0 | 0         | 0 |
| 0        | 0         | 0         | 1 | $x_{3,1}$            | 0 | 0         | 0 |
| 0        | 0         | 0         | 1 | $x_{4,1}$            | 0 | 0         | 0 |
| 0        | 0         | 0         | 0 | 0                    | 1 | $x_{5,2}$ | 0 |
| 0        | 0         | 0         | 0 | 0                    | 1 | $x_{6,2}$ | 0 |
| 0        | 0         | 0         | 0 | 0                    | 0 | 0         | 1 |
| 0        | 0         | 0         | 0 | 0                    | 0 | 0         | 1 |

vs

| 1 | $x_{1,1}$ | $x_{1,2}$ | 0 | 0 |
|---|-----------|-----------|---|---|
| 1 | $x_{2,1}$ | $x_{2,2}$ | 0 | 0 |
| 1 | $x_{3,1}$ | 0         | 0 | 1 |
| 1 | $x_{4,1}$ | 0         | 0 | 1 |
| 1 | 0         | $x_{5,2}$ | 1 | 0 |
| 1 | 0         | $x_{6,2}$ | 1 | 0 |
| 1 | 0         | 0         | 1 | 1 |
| 1 | 0         | 0         | 1 | 1 |

Two estimations strategies:

- Linear reg. to estimate the expanded bayes predictor: rich model, powerful in low dimension. Costly, large variance in high dimension
- Linear approximation: lower approximation capacity smaller variance since it contains fewer parameters

## Finite sample bounds - Excess of risk

- Expanded:  $\mathcal{O}\left(\frac{2^d}{n}\right)$
- Linear approximation:  $\mathcal{O}\left(d^2 + \frac{d}{n}\right)$

Comparing the upper bounds: Risk of expanded is lower than risk of approximation when  $n \gg \frac{2^d}{d}$

## Bayes consistency of the MLP

### Theorem. Bayes consistency of a MLP. Le Morvan et al. (2020)

Under linear model + Gaussian pattern mixture model, a MLP:

- with one hidden layer containing  $2^d$  hidden units
- ReLU activation functions
- fed with  $[X \odot (1 - M), M]$  ( $\tilde{X}$  imputed by 0 concatenated with mask)

can achieve the Bayes rate.

Rationale: The MLP produces a prediction function piecewise affine.  
Since the Bayes predictor is linear per pattern, MLP good candidate.

We show that there exists a configuration of the parameters of the MLP so that the resulting predictor is the Bayes predictor.

Number of parameters:  $(d + 1)2^{d+1} + 1$ .

⇒ Provides a natural way to reduce the model capacity by reducing the number of hidden units. (Trading off estimation and approximation error)

# Neumann Networks to approximate the covariance matrix

The Bayes predictor is linear per pattern (Gaussian+ M(C)AR)

$$f^*(X_{obs}, M) = \beta_0^* + \langle \beta_{obs}^*, X_{obs} \rangle + \langle \beta_{mis}^*, \mu_{mis} + \Sigma_{mis, obs} (\Sigma_{obs})^{-1} (X_{obs} - \mu_{obs}) \rangle$$

Order- $\ell$  approx of  $(\Sigma_{obs(m)}^{-1})$  for any m defined recursively:

$$S_{obs(m)}^{(\ell)} = (Id - \Sigma_{obs(m)}) S_{obs(m)}^{(\ell-1)} + Id.$$

Neuman Series,  $S^{(0)} = Id$ ,  $\ell = \infty$ :  $(\Sigma_{obs(m)})^{-1} = \sum_{k=0}^{\infty} (Id - \Sigma_{obs(m)})^k$

# Neumann Networks to approximate the covariance matrix

## Order- $\ell$ approx of the Bayes predictor in MAR

$$f_\ell^*(X_{obs}, M) = \langle \beta_{obs}, X_{obs} \rangle + \langle \beta_{mis}, \mu_{mis} + \Sigma_{mis, obs} S_{obs(m)}^{(\ell)} (X_{obs} - \mu_{obs}) \rangle.$$

## Order- $\ell$ approx of $(\Sigma_{obs(m)}^{-1})$ for any m defined recursively:

$$S_{obs(m)}^{(\ell)} = (Id - \Sigma_{obs(m)}) S_{obs(m)}^{(\ell-1)} + Id.$$

Neuman Series,  $S^{(0)} = Id$ ,  $\ell = \infty$ :  $(\Sigma_{obs(m)})^{-1} = \sum_{k=0}^{\infty} (Id - \Sigma_{obs(m)})^k$

## Proposition (Risk of the Order- $\ell$ approx)

Let  $\nu$  be the smallest eigenvalue of  $\Sigma$ . Assume linear model with Gaussian covariates,  $M(C)AR$ , and that the spectral radius of  $\Sigma$  is  $< 1$ . Then, for all  $\ell \geq 1$ ,

$$\mathbb{E} \left[ (f_\ell^*(X_{obs}, M) - f^*(X_{obs}, M))^2 \right] \leq \frac{(1-\nu)^{2\ell} \|\beta^*\|_2^2}{\nu} \mathbb{E} \left[ \|Id - S_{obs(M)}^{(0)} \Sigma_{obs(M)}\|_2^2 \right]$$

The error of the order- $\ell$  approximation decays exponentially fast with  $\ell$ .

# Neumiss Networks to approximate the covariance matrix

Order- $\ell$  approx of the Bayes predictor in MAR

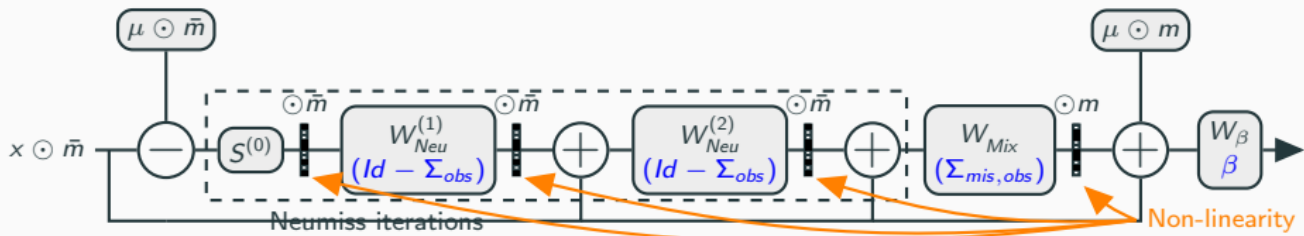
$$f_\ell^*(X_{obs}, M) = \langle \beta_{obs}, X_{obs} \rangle + \langle \beta_{mis}, \mu_{mis} + \Sigma_{mis, obs} S_{obs(m)}^{(\ell)} (X_{obs} - \mu_{obs}) \rangle.$$

Order- $\ell$  approx of  $(\Sigma_{obs(m)}^{-1})$  for any m defined recursively:

$$S_{obs(m)}^{(\ell)} = (Id - \Sigma_{obs(m)}) S_{obs(m)}^{(\ell-1)} + Id.$$

Neuman Series,  $S^{(0)} = Id$ ,  $\ell = \infty$ :  $(\Sigma_{obs(m)})^{-1} = \sum_{k=0}^{\infty} (Id - \Sigma_{obs(m)})^k$

⇒ Neural network architecture to approximate the Bayes predictor



**Figure 1:** Depth of 3,  $\bar{m} = 1 - m$ . Each weight matrix  $W^{(k)}$  corresponds to a simple transformation of the covariance matrix indicated in blue.

# Neumiss Networks to approximate the covariance matrix

Order- $\ell$  approx of the Bayes predictor in MAR

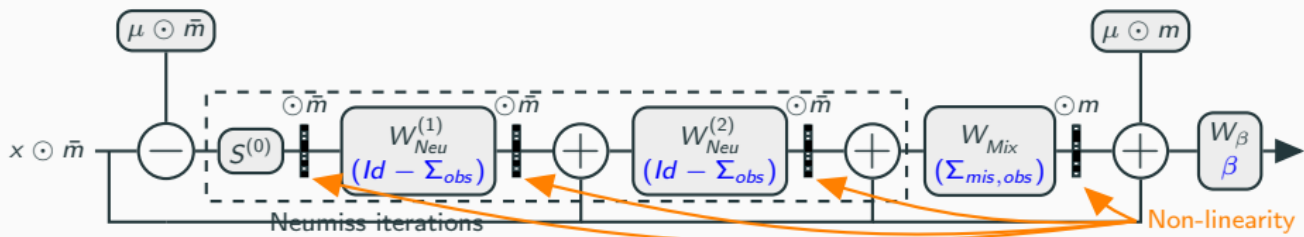
$$f_\ell^*(X_{obs}, M) = \langle \beta_{obs}, X_{obs} \rangle + \langle \beta_{mis}, \mu_{mis} + \Sigma_{mis, obs} S_{obs(m)}^{(\ell)} (X_{obs} - \mu_{obs}) \rangle.$$

Order- $\ell$  approx of  $(\Sigma_{obs(m)}^{-1})$  for any  $m$  defined recursively:

$$S_{obs(m)}^{(\ell)} = (Id - \Sigma_{obs(m)}) S_{obs(m)}^{(\ell-1)} + Id.$$

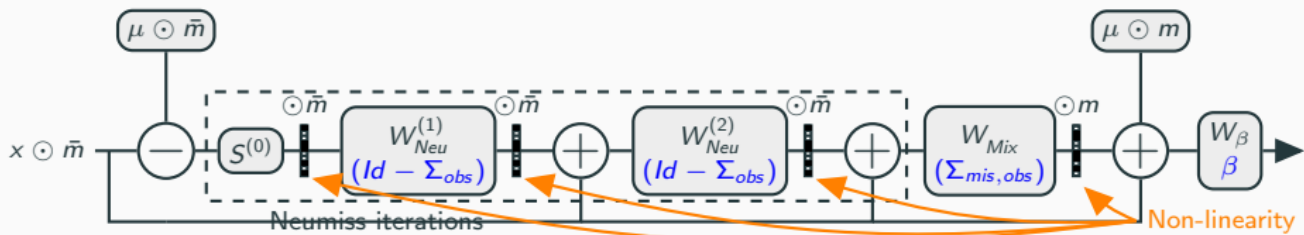
Neuman Series,  $S^{(0)} = Id$ ,  $\ell = \infty$ :  $(\Sigma_{obs(m)})^{-1} = \sum_{k=0}^{\infty} (Id - \Sigma_{obs(m)})^k$

⇒ Neural network architecture to approximate the Bayes predictor



**Figure 1:** Depth of 3,  $\bar{m} = 1 - m$ . Each weight matrix  $W^{(k)}$  corresponds to a simple transformation of the covariance matrix indicated in blue.

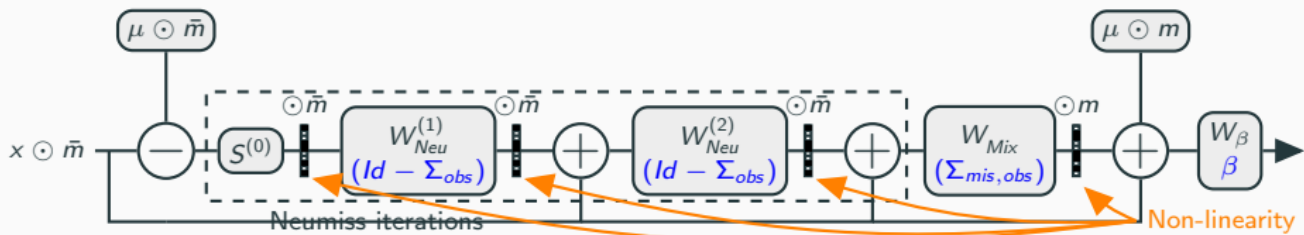
# Networks with missing values: $\odot M$ nonlinearity



- Implementing a network with the matrix **weights**  $W^{(k)} = (I - \Sigma_{\text{obs}(m)})$  **masked differently for each sample** can be challenging
- Masked weights is **equivalent to masking input & output vector**.  
Let  $v$  a vector,  $\bar{m} = 1 - m$ .  $(W \odot \bar{m} \bar{m}^\top) v = (W(v \odot \bar{m})) \odot \bar{m}$

Classic network with multiplications by the mask nonlinearities  $\odot M$

# Networks with missing values: $\odot M$ nonlinearity



- Implementing a network with the matrix **weights**  $W^{(k)} = (I - \Sigma_{\text{obs}(m)})$  **masked differently for each sample** can be challenging
- Masked weights is **equivalent to masking input & output vector**.  
Let  $v$  a vector,  $\bar{m} = 1 - m$ .  $(W \odot \bar{m} \bar{m}^\top)v = (W(v \odot \bar{m})) \odot \bar{m}$

Classic network with multiplications by the mask nonlinearities  $\odot M$

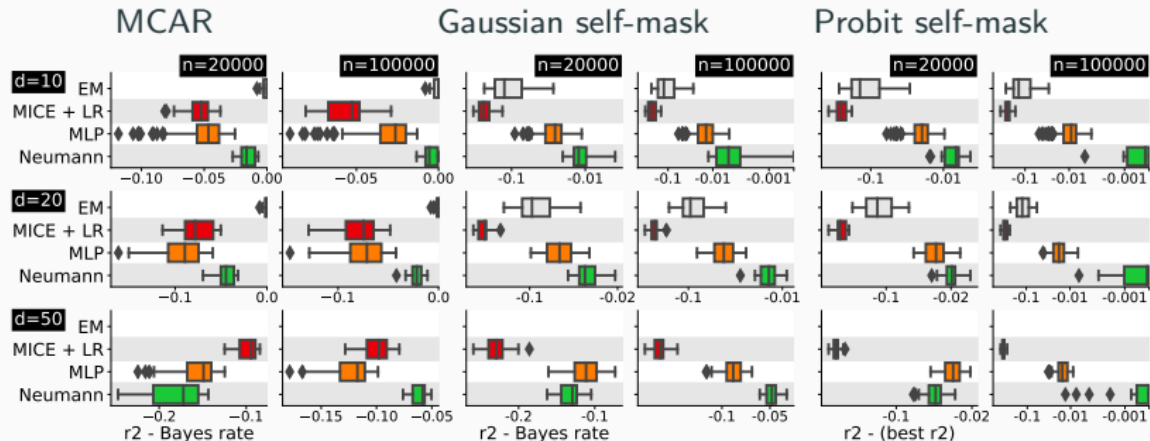
## Proposition (equivalence MLP - depth-0 Neumiss network)

A MLP with ReLU activations, one hidden layer of  $d$  hidden units, and which operates on the  $[X \odot (1 - M), M]$ , the input  $X$  imputed by 0 concatenated with the mask  $M$ , is equivalent to the 0-depth NN

## Experiments for linear regression with missing values

- $Y = X\beta^* + \varepsilon$ ,  $\varepsilon$  chosen such as SNR = 10.
- $X \sim \mathcal{N}(\mu, \Sigma)$
- $\Sigma = UU^\top + \text{diag}(\epsilon')$ ,  $U \in \mathbb{R}^{d \times \frac{d}{2}}$ ,  $U_{ij} \sim \mathcal{N}(0, 1)$   $\epsilon' \sim \mathcal{U}(10^{-2}, 10^{-1})$
- 50% of MCAR, MAR, Probit self-masking.
- **Max Likelihood**: to estimate the parameters of the joint Gaussian distribution  $(X_1, \dots, X_d, Y)$  with EM. Predict by conditional expectation of  $Y$  given  $X_{obs}$ .
- **ICE + LR**: conditional imputation with an iterative imputer followed by linear regression.
- **MLP**: take as input the data imputed by 0 concatenated with the mask  $[X \odot (1 - M), M]$  with ReLU nonlinearity,
  - **MLP-Wide**: one hidden layer with width increased (between  $d$  &  $2^d$ )
  - **MLP-Deep**: 1 to 10 hidden layers of  $d$  hidden units
- **Neumiss**: The Neumiss architecture with the  $\odot M$ , choosing the depth on a validation set.

# Results



**Figure 2: Predictive performances in various scenarios — varying missing-value mechanisms, number of samples  $n$ , and number of features  $d$ .**

⇒ Best performances for MNAR scenario (50% of NA on all variables)

- More effective to increase the capacity of the Neumann network (depth) than to increase the capacity (width) of MLP Wide.

## **Discussion - challenges**

---

# Take-home message. Supervised learning with missing values.

Supervised learning different from usual inferential probabilistic models.  
Solutions useful in practice robust to the missing-value mechanisms but needs powerful model.

## Powerful learner with missing values

- Incomplete train and test → same imputation model
- Single constant imputation is consistent with a powerful learner
- Tree-based models : Missing Incorporated in Attribute
- To be done: nonasymptotic results, uncertainty, distributional shift:  
No NA in the test? Proofs in MNAR

## Linear regression with missing values

- The Bayes predictor is explicit under Gaussian assumptions/ MAR and gaussian self mask but high-dimensional.
- Approx include MLP which can be consistent and Neumiss Network
- New architecture for network with missing data:  $\odot M$  nonlinearity.

# Outline

1. Introduction
2. Inference and Imputation with missing values
  - Multiple imputation
  - Expectation Maximization
3. Low rank approximation
  - PCA with missing values - (Multiple) Imputation with missing values
  - Practice
  - Low rank estimation with MNAR data
  - Categorical data/Mixed/Multi-Blocks/MultiLevel
4. Supervised learning with missing values
  - Random Forests with missing values
  - Linear regression with missing values
5. Causal Inference with missing values

# Collaborators

- Imke Mayer (Postdoc Charité Universitätsmedizin Berlin)
- Stefan Wager, Erik Sverdrup (Stanford)
- Tobias Gauss, Jean-Denis Moyer (Assistance Publique Hopitaux de Paris, Traumabase)



Mayer, et al. Doubly robust treatment effect estimation with missing attributes. *Annals of Applied Statistics*, 14(3), 2020

# Traumabase

- 30000 patients
- 250 continuous and categorical variables: **heterogeneous**
- 24 hospitals
- 4000 new patients/ year

| Center  | Accident | Age | Sex | Weight | Lactates | BP  | Acid Tran. | Y |
|---------|----------|-----|-----|--------|----------|-----|------------|---|
| Beaujon | fall     | 54  | m   | 85     | NM       | 180 | treated    | 0 |
| Pitie   | gun      | 26  | m   | NR     | NA       | 131 | control    | 1 |
| Beaujon | moto     | 63  | m   | 80     | 3.9      | 145 | treated    | 1 |
| Pitie   | moto     | 30  | w   | NR     | Imp      | 107 | control    | 0 |
| HEGP    | knife    | 16  | m   | 98     | 2.5      | 118 | treated    | 1 |
| ⋮       | ⋮        | ⋮   | ⋮   | ⋮      | ⋮        | ⋮   | ⋮          | ⋮ |

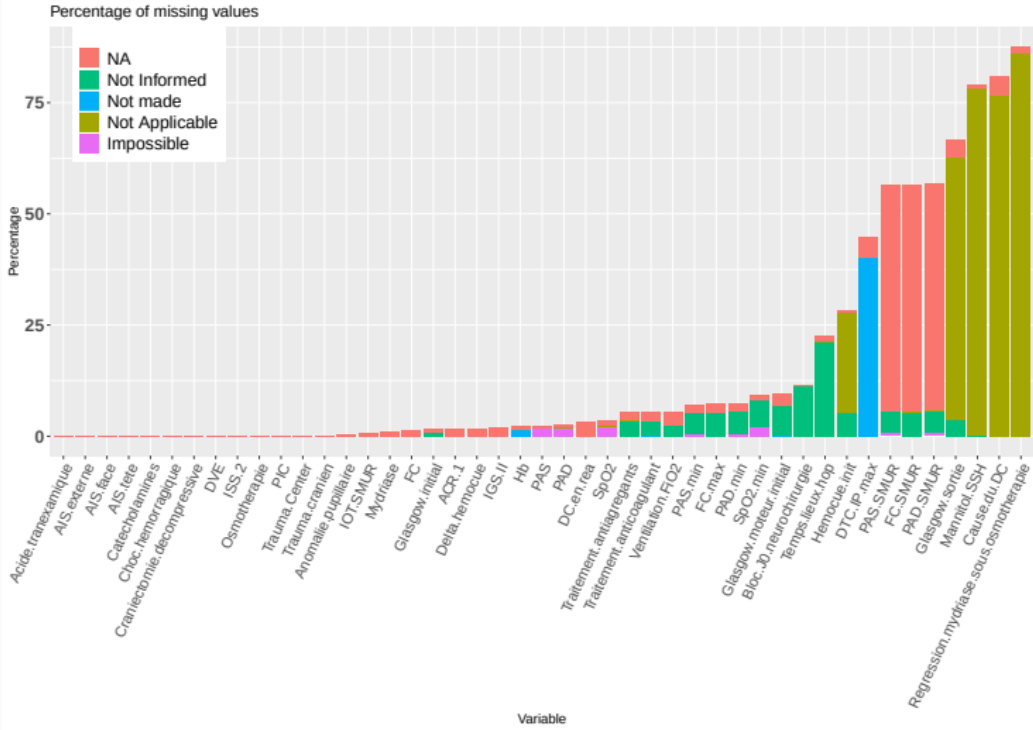
# Traumabase

- 30000 patients
- 250 continuous and categorical variables: **heterogeneous**
- 24 hospitals
- 4000 new patients/ year

| Center  | Accident | Age | Sex | Weight | Lactates | BP  | Acid Tran. | Y |
|---------|----------|-----|-----|--------|----------|-----|------------|---|
| Beaujon | fall     | 54  | m   | 85     | NM       | 180 | treated    | 0 |
| Pitie   | gun      | 26  | m   | NR     | NA       | 131 | control    | 1 |
| Beaujon | moto     | 63  | m   | 80     | 3.9      | 145 | treated    | 1 |
| Pitie   | moto     | 30  | w   | NR     | Imp      | 107 | control    | 0 |
| HEGP    | knife    | 16  | m   | 98     | 2.5      | 118 | treated    | 1 |
| ⋮       | ⋮        | ⋮   | ⋮   | ⋮      | ⋮        | ⋮   | ⋮          | ⋮ |

⇒ **Estimate causal effect:** Administration of the **treatment** "tranexamic acid" (within 3 hours after the accident) on the **outcome** mortality for traumatic brain injury patients.

# Missing values



## Different types of missing values

Multilevel data/ data integration: Systematic missing variable in one hospital

# Potential Outcome framework (Neyman, 1923, Rubin, 1974)

## Causal effect for a binary treatment

- $n$  i.i.d. obs ( $\underbrace{X_i}_{\text{covariates}}$ ,  $\overbrace{W_i}^{\text{treatment}}$ ,  $\underbrace{Y_i(1), Y_i(0)}_{\text{potential outcomes}}$ )  $\in \mathbb{R}^d \times \{0, 1\} \times \mathbb{R} \times \mathbb{R}$
- Individual causal effect of the treatment:  $\Delta_i \triangleq Y_i(1) - Y_i(0)$

Missing problem:  $\Delta_i$  never observed (only observe one outcome/indiv)

| Covariates |       |       | Treatment | Outcome(s) |        |
|------------|-------|-------|-----------|------------|--------|
| $X_1$      | $X_2$ | $X_3$ | W         | $Y(0)$     | $Y(1)$ |
| 1.1        | 20    | F     | 1         | ?          | 200    |
| -6         | 45    | F     | 0         | 10         | ?      |
| 0          | 15    | M     | 1         | ?          | 150    |
| ...        | ...   |       |           | ...        | ...    |
| -2         | 52    | M     | 0         | 100        | ?      |

| Cov. | $X_1$ | $X_2$ | $X_3$ | Treat. | Out. |
|------|-------|-------|-------|--------|------|
|      | W     |       |       | Y      |      |
| 1.1  | 20    | F     |       | 1      | 200  |
| -6   | 45    | F     |       | 0      | 10   |
| 0    | 15    | M     |       | 1      | 150  |
|      | ...   |       |       | ...    | ...  |
| -2   | 52    | M     |       | 0      | 100  |

# Potential Outcome framework (Neyman, 1923, Rubin, 1974)

## Causal effect for a binary treatment

- $n$  i.i.d. obs ( $\underbrace{X_i}_{\text{covariates}}$ ,  $\overbrace{W_i}^{\text{treatment}}$ ,  $\underbrace{Y_i(1), Y_i(0)}_{\text{potential outcomes}}$ )  $\in \mathbb{R}^d \times \{0, 1\} \times \mathbb{R} \times \mathbb{R}$
- Individual causal effect of the treatment:  $\Delta_i \triangleq Y_i(1) - Y_i(0)$

Missing problem:  $\Delta_i$  never observed (only observe one outcome/indiv)

| Covariates |       |       | Treatment | Outcome(s) |        |
|------------|-------|-------|-----------|------------|--------|
| $X_1$      | $X_2$ | $X_3$ | W         | $Y(0)$     | $Y(1)$ |
| 1.1        | 20    | F     | 1         | ?          | 200    |
| -6         | 45    | F     | 0         | 10         | ?      |
| 0          | 15    | M     | 1         | ?          | 150    |
| ...        | ...   |       | ...       | ...        | ...    |
| -2         | 52    | M     | 0         | 100        | ?      |

| Cov. | $X_1$ | $X_2$ | $X_3$ | Treat. | Out. |
|------|-------|-------|-------|--------|------|
|      | W     |       |       | Y      |      |
| 1.1  | 20    | F     |       | 1      | 200  |
| -6   | 45    | F     |       | 0      | 10   |
| 0    | 15    | M     |       | 1      | 150  |
| ...  | ...   |       |       | ...    | ...  |
| -2   | 52    | M     |       | 0      | 100  |

**Average Treatment Effect (ATE):**  $\tau = \mathbb{E}[\Delta_i] = \mathbb{E}[Y_i(1) - Y_i(0)]$

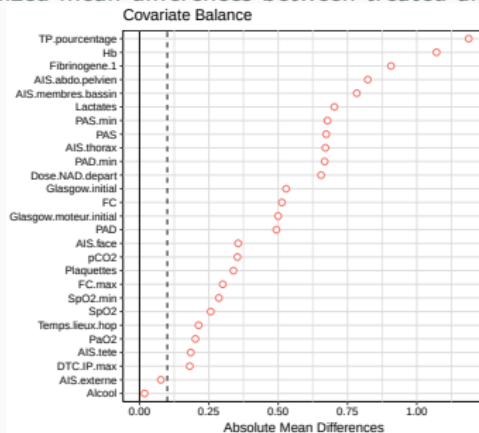
The ATE is the difference of the average outcome had everyone gotten treated and the average outcome had nobody gotten treatment

# Observational data: non random assignment

|                     | survived    | deceased    | Pr(survived   treatment) | Pr(deceased   treatment) |
|---------------------|-------------|-------------|--------------------------|--------------------------|
| TA not administered | 6,238 (76%) | 1,327 (16%) | 0.82                     | 0.18                     |
| TA administered     | 367 (4%)    | 316 (4%)    | 0.54                     | 0.46                     |

Mortality rate 20% - for treated 46% - not treated 18%: treatment kills?

Standardized mean differences between treated and control.



Severe patients (with higher risk of death) are more likely to be treated.

If control group does not look like treatment group, difference in response may be **confounded** by differences between the groups.

# Assumption for ATE identifiability in observational data

## Unconfoundedness - selection on observables

$$\{Y_i(0), Y_i(1)\} \perp\!\!\!\perp W_i | X_i$$

Treatment assignment  $W_i$  is random conditionally on covariates  $X_i$

Measure enough covariates to capture dependence between  $W_i$  and outcomes

## Overlap

Propensity score: probability of treatment given observed covariates.

$$e(x) \triangleq \mathbb{P}(W_i = 1 | X_i = x) \quad \forall x \in \mathcal{X}.$$

We assume overlap, i.e.  $\eta < e(x) < 1 - \eta$ ,  $\forall x \in \mathcal{X}$  and some  $\eta > 0$

ATE not identifiable without assumptions: it is not a sample size problem.

# Assumption for ATE identifiability in observational data

## Unconfoundedness - selection on observables

$$\{Y_i(0), Y_i(1)\} \perp\!\!\!\perp W_i | X_i$$

Treatment assignment  $W_i$  is random conditionally on covariates  $X_i$

Measure enough covariates to capture dependence between  $W_i$  and outcomes

## Overlap



Left: Non smoker and never treated   Right: Smokers and all treated

If proba to be treated when smoker  $e(x) = 1$ , how to estimate the outcome for smokers when not treated  $Y(0)$ ? How to extrapolate if total confusion?

# Regression adjustment: g-estimator

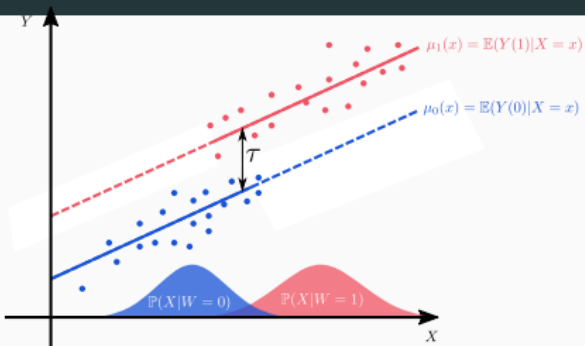
$$\mu_{(w)}(x) \triangleq \mathbb{E}[Y(w)|X = x]$$

OLS model  $w \in \{0, 1\}$

$$Y_i(w) = c_{(w)} + X_i \beta_{(w)} + \varepsilon_i(w)$$

Identifiability (using  $\{Y_i(0), Y_i(1)\} \perp W_i | X_i$ )

$$\begin{aligned}\tau &= \mathbb{E}[\Delta_i] = \mathbb{E}[Y_i(1) - Y_i(0)] \\ &= \mathbb{E}[\mathbb{E}[Y_i(1) - Y_i(0)|X_i]] = \mathbb{E}[\mu_1(X_i) - \mu_0(X_i)] \\ &= \mathbb{E}[\mathbb{E}[Y_i(1)|W_i = 1, X_i = x] - \mathbb{E}[Y_i(0)|W_i = 0, X_i = x]] \text{ (uncounfoud)} \\ &= \mathbb{E}[\mathbb{E}[Y_i|W_i = 1, X_i] - \mathbb{E}[Y_i|W_i = 0, X_i]] \text{ (consistency)}\end{aligned}$$



$\mathbb{E}[Y_i|W_i = 1, X_i]$  can be estimated from data but  $\mathbb{E}[Y_i(1)|X_i]$  not.

$$\hat{\tau}_{OLS} = \frac{1}{n} \sum_{i=1}^n (\hat{\mu}_1(X_i) - \hat{\mu}_0(X_i)) = \frac{1}{n} \sum_{i=1}^n (\hat{c}_{(1)} + X_i \hat{\beta}_{(1)}) - (\hat{c}_{(0)} + X_i \hat{\beta}_{(0)})$$

$\Rightarrow$  Consistent if  $\hat{\mu}_{(w)}$  consistent

# Inverse-propensity weighting estimator

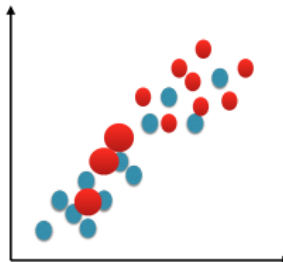
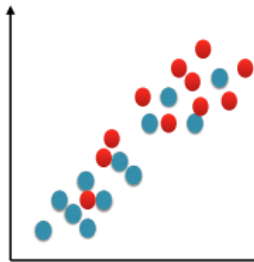
Average treatment effect (ATE):  $\tau \triangleq \mathbb{E}[\Delta_i] = \mathbb{E}[Y_i(1) - Y_i(0)]$

Propensity score (proba treated|covariates):  $e(x) \triangleq \mathbb{P}(W_i = 1 | X_i = x)$

## IPW estimator (Horvitz-Thomson, survey)

$$\hat{\tau}_{IPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \frac{W_i Y_i}{\hat{e}(X_i)} - \frac{(1 - W_i) Y_i}{1 - \hat{e}(X_i)} \right)$$

- ⇒ Balance the differences between the two groups
- ⇒ Consistent estimator of  $\tau$  when  $\hat{e}(\cdot)$  consistent (logistic regression).
- ⇒ High variance (divide by probability)



## Doubly robust estimator

Define  $\mu_{(w)}(x) \triangleq \mathbb{E}[Y_i(w) | X_i = x]$  and  $e(x) \triangleq \mathbb{P}(W_i = 1 | X_i = x)$ .

### Augmented IPW - Double Robust (DR)

$$\hat{\tau}_{AIPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \hat{\mu}_{(1)}(X_i) - \hat{\mu}_{(0)}(X_i) + W_i \frac{Y_i - \hat{\mu}_{(1)}(X_i)}{\hat{e}(X_i)} - (1 - W_i) \frac{Y_i - \hat{\mu}_{(0)}(X_i)}{1 - \hat{e}(X_i)} \right)$$

is consistent if either the  $\hat{\mu}_{(w)}(x)$  are consistent or  $\hat{e}(x)$  is consistent.

- $\hat{\tau}_{IPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \frac{W_i Y_i}{\hat{e}(X_i)} - \frac{(1 - W_i) Y_i}{1 - \hat{e}(X_i)} \right)$ : Treatment assignment  $\sim$  covariates
  - $\hat{\tau}_{OLS} \triangleq \frac{1}{n} \sum_{i=1}^n (\hat{\mu}_1(X_i) - \hat{\mu}_0(X_i))$ : Outcome  $\sim$  covariates
- ⇒ Both sensitive to misspecification. DR: combine ols + ipw of residuals

# Doubly robust estimator

Define  $\mu_{(w)}(x) \triangleq \mathbb{E}[Y_i(w) | X_i = x]$  and  $e(x) \triangleq \mathbb{P}(W_i = 1 | X_i = x)$ .

## Augmented IPW - Double Robust (DR)

$$\hat{\tau}_{AIPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \hat{\mu}_{(1)}(X_i) - \hat{\mu}_{(0)}(X_i) + W_i \frac{Y_i - \hat{\mu}_{(1)}(X_i)}{\hat{e}(X_i)} - (1 - W_i) \frac{Y_i - \hat{\mu}_{(0)}(X_i)}{1 - \hat{e}(X_i)} \right)$$

is consistent if either the  $\hat{\mu}_{(w)}(x)$  are consistent or  $\hat{e}(x)$  is consistent.

- $\hat{\tau}_{IPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \frac{W_i Y_i}{\hat{e}(X_i)} - \frac{(1 - W_i) Y_i}{1 - \hat{e}(X_i)} \right)$ : Treatment assignment  $\sim$  covariates

- $\hat{\tau}_{OLS} \triangleq \frac{1}{n} \sum_{i=1}^n (\hat{\mu}_1(X_i) - \hat{\mu}_0(X_i))$ : Outcome  $\sim$  covariates

$\Rightarrow$  Both sensitive to misspecification. DR: combine ols + ipw of residuals

Rationale: makes group similar before extrapolation

$$\sum_{i: W_i=1} (\hat{\mu}_{(0)}(X_i) - \mu_{(0)}(X_i)) = \underbrace{(\bar{X}_1 - \hat{\gamma}^T \bar{X}_0)}_{\text{covariate balancing}} \underbrace{(\hat{\beta}^{(0)} - \beta^{(0)})}_{\text{extrapolation}} + \text{noise term}$$

where  $\hat{\gamma} = (1 - \hat{e}(X_j))^{-1}$

# Doubly robust ATE estimation

Model Treatment on Covariates  $e(x) \triangleq \mathbb{P}(W_i = 1 | X_i = x)$

Model Outcome on Covariates  $\mu_{(w)}(x) \triangleq \mathbb{E}[Y_i(w) | X_i = x]$

## Augmented IPW - Double Robust (DR)

$$\hat{\tau}_{AIPW} \triangleq \frac{1}{n} \sum_{i=1}^n \left( \hat{\mu}_{(1)}(X_i) - \hat{\mu}_{(0)}(X_i) + W_i \frac{Y_i - \hat{\mu}_{(1)}(X_i)}{\hat{e}(X_i)} - (1 - W_i) \frac{Y_i - \hat{\mu}_{(0)}(X_i)}{1 - \hat{e}(X_i)} \right)$$

is consistent if either the  $\hat{\mu}_{(w)}(x)$  are consistent or  $\hat{e}(x)$  is consistent.

Possibility to use **any (machine learning) procedure** such as **random forests**, deep nets, etc. to estimate  $\hat{e}(x)$  and  $\hat{\mu}_{(w)}(x)$  without harming the interpretability of the causal effect estimation.

## Properties - Double Machine Learning (chernozhukov, et al. 2018)

If  $\hat{e}(x)$  and  $\hat{\mu}_{(w)}(x)$  converge at the rate  $n^{1/4}$  then

$\sqrt{n}(\hat{\tau}_{DR} - \tau) \xrightarrow[n \rightarrow \infty]{d} \mathcal{N}(0, V^*)$ ,  $V^*$  semiparametric efficient variance.

## **Causal inference with missing attributes?**

---

# Missing (informative) values in the covariates

Straightforward – but often biased – solution is complete-case

| Covariates |         |         | Treatment | Outcome(s) |          |
|------------|---------|---------|-----------|------------|----------|
| $X_1^*$    | $X_2^*$ | $X_3^*$ | W         | Y(0)       | Y(1)     |
| NA         | 20      | F       | 1         | ?          | Survived |
| -6         | 45      | NA      | 0         | Dead       | ?        |
| 0          | NA      | M       | 1         | ?          | Survived |
| NA         | 32      | F       | 1         | ?          | Dead     |
| 1          | 63      | M       | 1         | Dead       | ?        |
| -2         | NA      | M       | 0         | Survived   | ?        |

→ Often not a good idea! What are the alternatives?

## Three families of methods - different assumptions

- Classical unconfoundedness + classical missing values mechanisms
- Unconfoundedness with missingness + (no) missing values mechanisms Mayer, J., Wager, Sverdrup, Moyer, Gauss. AOAS 2020.
- Latent unconfoundedness + classical missing values mechanisms Mayer, J., Raimundo, Vert. 2020.

# Under 1: Multiple Imputation

## Consistency of IPW with missing values (Seaman, White 2014)

Assume Missing At Random (MAR) mechanism. Multiple imputation (MICE using  $(X^*, W, Y)$ ) with IPW on each imputed data is consistent when Gaussian covariates and logistic/linear treatment/outcome model

| $X_1^*$ | $X_2^*$ | $X_3^*$ | ... | W | Y        |
|---------|---------|---------|-----|---|----------|
| NA      | 20      | 10      | ... | 1 | survived |
| -6      | 45      | NA      | ... | 1 | survived |
| 0       | NA      | 30      | ... | 0 | died     |
| NA      | 32      | 35      | ... | 0 | survived |
| -2      | NA      | 12      | ... | 0 | died     |
| 1       | 63      | 40      | ... | 1 | survived |

- 1) Generate  $M$  plausible values for each missing value

| $X_1$ | $X_2$ | $X_3$ | ... | W | Y |
|-------|-------|-------|-----|---|---|
| 3     | 20    | 10    | ... | 1 | s |
| -6    | 45    | 6     | ... | 1 | s |
| 0     | 4     | 30    | ... | 0 | d |
| -4    | 32    | 35    | ... | 0 | s |
| -2    | 15    | 12    | ... | 0 | d |
| 1     | 63    | 40    | ... | 1 | s |

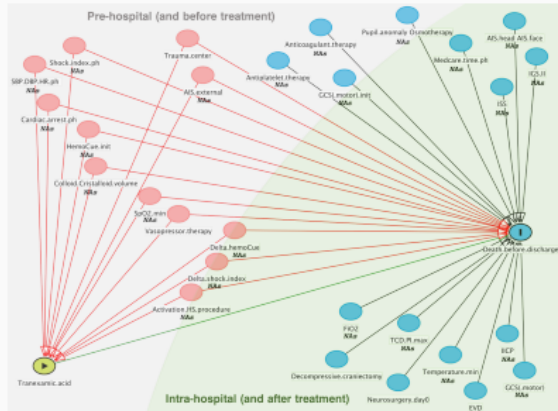
| $X_1$ | $X_2$ | $X_3$ | ... | W | Y |
|-------|-------|-------|-----|---|---|
| -7    | 20    | 10    | ... | 1 | s |
| -6    | 45    | 9     | ... | 1 | s |
| 0     | 12    | 30    | ... | 0 | d |
| 13    | 32    | 35    | ... | 0 | s |
| -2    | 10    | 12    | ... | 0 | d |
| 1     | 63    | 40    | ... | 1 | s |

| $X_1$ | $X_2$ | $X_3$ | ... | W | Y |
|-------|-------|-------|-----|---|---|
| 7     | 20    | 10    | ... | 1 | s |
| -6    | 45    | 12    | ... | 1 | s |
| 0     | -5    | 30    | ... | 0 | d |
| 2     | 32    | 35    | ... | 0 | s |
| -2    | 20    | 12    | ... | 0 | d |
| 1     | 63    | 40    | ... | 1 | s |

- 2) Estimate ATE on each imputed data set:  $\hat{\tau}_m, \widehat{Var}(\hat{\tau}_m)$

- 3) Combine the results (Rubin's rules):  $\hat{\tau} = \frac{1}{M} \sum_{m=1}^M \hat{\tau}_m$   
 $\widehat{Var}(\hat{\tau}) = \frac{1}{M} \sum_{m=1}^M \widehat{Var}(\hat{\tau}_m) + \left(1 + \frac{1}{M}\right) \frac{1}{M-1} \sum_{m=1}^M (\hat{\tau}_m - \hat{\tau})^2$

## 2. Unconfoundedness with missing + (no) missing hypothesis



| Covariates |         |         | Treatment | Outcome(s) |        |
|------------|---------|---------|-----------|------------|--------|
| $X_1^*$    | $X_2^*$ | $X_3^*$ | W         | $Y(0)$     | $Y(1)$ |
| NA         | 20      | F       | 1         | ?          | 200    |
| -6         | 45      | NA      | 0         | 10         | ?      |
| 0          | NA      | M       | 1         | ?          | 150    |
| NA         | 32      | F       | 1         | ?          | 100    |
| 1          | 63      | M       | 1         | 15         | ?      |
| -2         | NA      | M       | 0         | 20         | ?      |

**Unconfoundedness:**  $\{Y_i(1), Y_i(0)\} \perp\!\!\!\perp W_i | X$  not testable from the data.  
 ⇒ Doctors give us the DAG (covariates relevant for either treatment decision and for predicting the outcome)

**Unconfoundedness with missing values:**  $\{Y_i(1), Y_i(0)\} \perp\!\!\!\perp W_i | X^*$   
 $X^* \triangleq (1 - M) \odot X + M \odot NA$ ; with  $M_{ij} = 1$  if  $X_{ij}$  is missing, 0 otherwise.  
 ⇒ Doctors decide to treat a patient based on what they observe/record.  
 We have access to the same information as the doctors.

## Under 2: Double Robust with missing values

### AIPW with missing values

$$\hat{\tau}^* \triangleq \frac{1}{n} \sum_i \left( \widehat{\mu_{(1)}^*}(X_i) - \widehat{\mu_{(0)}^*}(X_i) + W_i \frac{Y_i - \widehat{\mu_{(1)}^*}(X_i)}{\widehat{e^*}(X_i)} - (1 - W_i) \frac{Y_i - \widehat{\mu_{(0)}^*}(X_i)}{1 - \widehat{e^*}(X_i)} \right)$$

Generalized propensity score (Rosenbaum, Rubin JASA 1984)

$$e^*(x^*) \triangleq \mathbb{P}(W = 1 | X^* = x^*)$$

One model per pattern:  $\sum_{m \in \{0,1\}^d} \mathbb{E} [W | X_{obs(m)}, M = m] \mathbf{1}_{M=m}$

⇒ Supervised learning with missing values. <sup>1 2 3</sup>

- Mean imputation is consistent with a universally consistent learner.
- Missing Incorporate in Attributes (MIA) for trees methods.

---

<sup>1</sup>Consistency of supervised learning with missing values J., Prost, Scornet, Varoquaux. 2020

<sup>2</sup>Neumiss networks: differential programming for supervised learning with missing values. Le Morvan, J. et al. Neurips2020

<sup>3</sup>What's a good imputation to predict with missing values? Le Morvan, J. et al. Neurips 2021

## Under 2: Double Robust with missing values

### AIPW with missing values

$$\hat{\tau}^* \triangleq \frac{1}{n} \sum_i \left( \widehat{\mu_{(1)}^*}(X_i) - \widehat{\mu_{(0)}^*}(X_i) + W_i \frac{Y_i - \widehat{\mu_{(1)}^*}(X_i)}{\widehat{e^*}(X_i)} - (1 - W_i) \frac{Y_i - \widehat{\mu_{(0)}^*}(X_i)}{1 - \widehat{e^*}(X_i)} \right)$$

Generalized propensity score (Rosenbaum, Rubin JASA 1984)

$$e^*(x^*) \triangleq \mathbb{P}(W = 1 | X^* = x^*)$$

One model per pattern:  $\sum_{m \in \{0,1\}^d} \mathbb{E} [W | X_{obs(m)}, M = m] \mathbf{1}_{M=m}$

⇒ Supervised learning with missing values.

- Mean imputation is consistent with a universally consistent learner.
- Missing Incorporate in Attributes (MIA) for trees methods.

Implemented in grf package: combine two non-parametrics models, forests (conditional outcome and treatment assignment) adapted to **any** missing values with MIA.

$\hat{\tau}_{AIPW^*}$  is  $\sqrt{n}$ -consistent, asymptotically normal given the product of RMSE of the nuisance estimates decay as  $o(n^{-1/2})$  Mayer, J. et al. AOAS 2020

# Methods to do causal inference with missing values

|                        | Covariates          |         | Missingness |         | Unconfoundedness |        |           | Models for $(W, Y)$ |            |
|------------------------|---------------------|---------|-------------|---------|------------------|--------|-----------|---------------------|------------|
|                        | multivariate normal | general | M(C)AR      | general | Missing          | Latent | Classical | logistic-linear     | non-param. |
| 1. (SA)EM <sup>4</sup> | ✓                   | ✗       | ✓           | ✗       | ✓                | ✗      | ✗         | ✓                   | ✗          |
| 1. Mean.GRF            | ✓                   | ✓       | ✓           | (✓)     | ✓                | ✗      | ✗         | ✓                   | ✓          |
| 1. MIA.GRF             | ✓                   | ✓       | ✓           | (✓)     | ✓                | ✗      | ✗         | ✓                   | ✓          |
| 2. Mult. Imp.          | ✓                   | ✓       | ✓           | ✗       | (✗)              | ✗      | ✓         | ✓                   | (✗)        |
| 3. MatrixFact.         | ✓                   | ✗       | ✓           | ✗       | ✗                | ✓      | ✗         | ✓                   | (✗)        |
| 3. MissDeep-Causal     | ✓                   | ✓       | ✓           | ✗       | ✗                | ✓      | ✗         | ✓                   | ✓          |

Methods & assumptions on data generating process: models for covariates, missing values mechanism, identifiability conditions, models for treatment/outcome.

✓: can be handled ✗: not applicable in theory

(✓): empirical results and ongoing work on theoretical guarantees

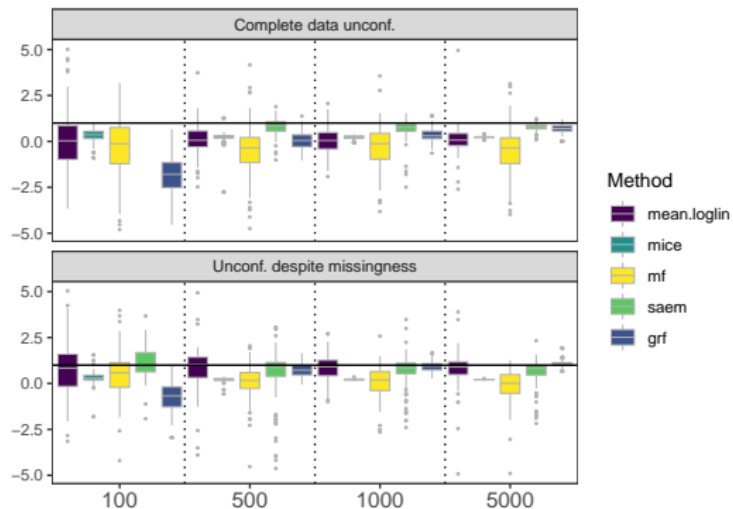
(✗): no theoretical guarantees but heuristics.

<sup>4</sup>Use of EM algorithms for logistic regression with missing values. Jiang, et al. 2019

# Simulations: no overall best performing method.

- 10 covariates generated with Gaussian mixture model  $X_i \sim \mathcal{N}_d(\mu_{(c_i)}, \Sigma_{(c_i)}) | C_i = c_i$ ,  $C$  from a multinomial distribution with three categories.
- Unconfoundedness on complete/observed covariates, 30% NA
- Logistic-linear for  $(W, Y)$ ,  $\text{logit}(e(X_{i\cdot})) = \alpha^T X_{i\cdot}$ ,  $Y_i \sim \mathcal{N}(\beta^T X_{i\cdot} + \tau W_i, \sigma^2)$

Figure 1: Estimated with AIPW and true ATE  $\tau = 1$



→ grf-MIA is asymptotically unbiased under unconfoundedness despite missingness.  
→ Multiple imputation requires many imputations to remove bias.

# Simulations: importance of unconfoundedness assumption and choice of estimator

## Setup

- Different data generating models (linear, nonlinear, latent, etc.)
- Different missingness mechanisms

## Results

- AIPW estimators outperform their IPW counterparts.
- For  $\hat{\tau}_{mia}$ , the *unconfoundedness despite missingness* is indeed necessary.
- $\hat{\tau}_{mia}$  unbiased for all missingness mechanisms, especially for MNAR.
- Multiple imputation (mice) only requires standard unconfoundedness, but needs MAR

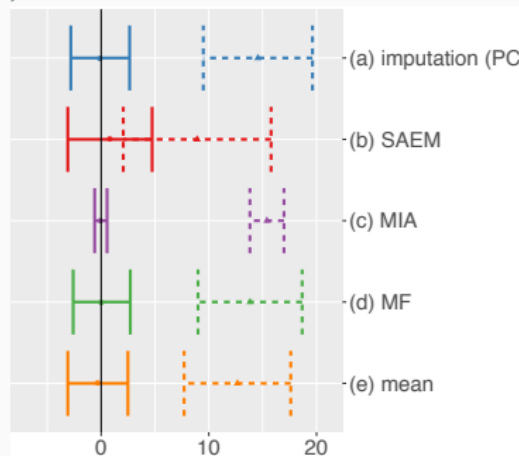
# Results for Trauma Brain Injuries (TBI)

40 covariates, 18 confounders. 8,248 patients.

Overlap: cannot be tested but high level of uncertainty at diagnosing severe (internal bleeding) makes it likely

Many MNAR missing values

ATE estimations ( $\times 100$ ): effect of tranexamic acid on in-ICU mortality



(y-axis: estimation approach, solid: **Double Robust AIPW**, dotted: **IPW**), (x-axis: ATE estimation with bootstrap CI)

The obtained value corresponds to the difference in percentage points between mortality rates in treatment and control.

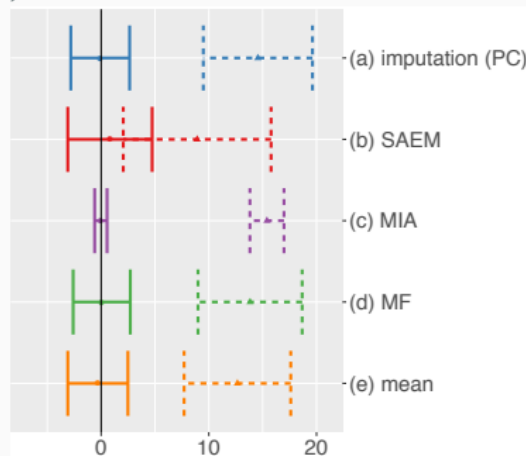
# Results for Trauma Brain Injuries (TBI)

40 covariates, 18 confounders. 8,248 patients.

Overlap: cannot be tested but high level of uncertainty at diagnosing severe (internal bleeding) makes it likely

Many MNAR missing values

ATE estimations ( $\times 100$ ): effect of tranexamic acid on in-ICU mortality



(y-axis: estimation approach, solid: **Double Robust AIPW**, dotted: **IPW**), (x-axis: ATE estimation with bootstrap CI)

Comparison with CRASH-3 study same conclusion of "no average treatment effect".

# Conclusion and perspectives

## Take-away messages

- Missing attributes alter causal analyses.
- Additional assumptions on appropriate unconfoundedness.
- New proposals to handle missing values in causal inference.
- Prefer AIPW to IPW estimators, in theory and in practice.
- Heterogeneous treatment effects with missing values (causal forest) implemented in the grf R package

# Ongoing work

- Causal survival analysis, Policy learning (with missing values)
- Combine RCT and observational data to generalize the ATE to a (broader) target population<sup>5 6</sup>

|       | Set | S | X <sub>1</sub> | X <sub>2</sub> | X <sub>3</sub> | W   | Y    |
|-------|-----|---|----------------|----------------|----------------|-----|------|
| 1     | R   | 1 | 1.1            | 20             | NA             | 1   | 24.1 |
| ...   | R   | 1 |                | ...            |                | ... | ...  |
| n - 1 | R   | 1 | -6             | 45             | 8.3            | 0   | 26.3 |
| n     | R   | 1 | 0              | 15             | 6.2            | 1   | 23.5 |
| n + 1 | O   | ? | -2             | NA             | 7.1            | NA  | NA   |
| n + 2 | O   | ? | -1             | NA             | 2.4            | NA  | NA   |
| ...   | O   | ? |                | ...            |                | NA  | NA   |
| n + m | O   | ? | -2             | NA             | 3.4            | NA  | NA   |

Data with observed treatment W and outcome Y only in the RCT.

---

## CRASH3

- Multi-centric RCT over 29 counties
- No effect of TXA with difference in means (-0.3 with [95% CI -0.8 0.2])

ATE = -0.035, 95% CI [-0.38 0.28] when generalizing with g-estimator.

Treatment effect modifiers "time to treatment" is missing in Traumabase

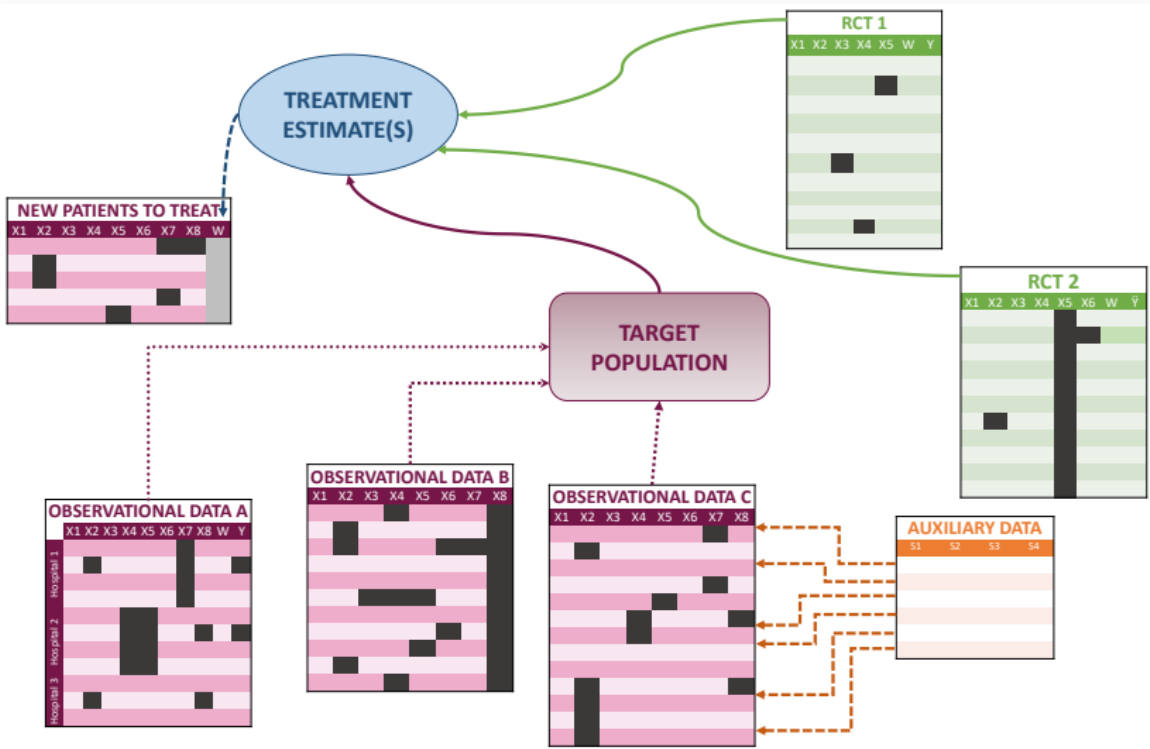
---

## Traumabase

- Representative sample
- 8200 patients with TBI

<sup>5</sup>Colnet, J. et al. (2021). Causal inference methods for combining RCT and observational studies: a review. *In revision in Statistical Science* - Causal effect on a target population: a sensitivity analysis to handle missing covariates. *Submitted*

<sup>6</sup>Mayer, J. et al. Transporting treatment effects with missing attributes (2021) *Submitted*



# Missing value website

More information and details on missing values: **R-miss-tastic** platform. Mayer, J. et al., 2019



→ Theoretical and practical tutorials, popular datasets, bibliography, workflows (in R and in python), active contributors/researchers in the community, etc.

[rmisstastic.netlify.com](https://rmisstastic.netlify.com)

Interested in contribute to our platform? Feel free to contact us!

MERCI

# An active area of research! Join this exciting field!

## Challenges:

- SGD with missing values for linear regression and MCAR<sup>56</sup>. Difficult to extend to logistic or MAR.
  - Naively impute the missing values, get  $\tilde{X}$ ,
  - Adapt algorithm to account for the error & apply this debiased version to the complete dataset  $\tilde{X}$ .

Naive imputation + debiasing also used for Lasso<sup>57</sup>

## Current works

- Times series with missing values for classification
- Model-based Clustering with Missing Not At Random Data
- **MNAR missing values** - CV with MNAR data? Contribution of causality for missing data

Mohan, Pearl. 2021. Graphical Models for Processing Missing Data. *JASA*.

Sportisse, Boyer, J. Estimation and imputation in Probabilistic Principal Component Analysis with Missing Not At Random data. *Neurips2020*.

- Multiple types of missing values in a same data set

<sup>56</sup>Sportisse, Boyer, Dieuleveut, J. Debiasing Stochastic Gradient Descent to handle missing values.

# Ressources

**R-miss-tastic** <https://rmisstastic.netlify.com/R-miss-tastic>

J., I. Mayer, N. Tierney & N. Vialaneix

Project funded by the R consortium (Infrastructure Steering Committee)<sup>58</sup>

Aim: a reference platform on the theme of missing data management

- list existing packages
- available literature
- tutorials
- analysis workflows on data
- main actors

⇒ Federate the community

⇒ Contribute!

---

<sup>58</sup><https://www.r-consortium.org/projects/call-for-proposals>

# Ressources

Examples:

- Lecture<sup>59</sup> - General tutorial : Statistical Methods for Analysis with Missing Data (Mauricio Sadinle)
- Lecture - Multiple Imputation: mice by Nicole Erler<sup>60</sup>
- Longitudinal data, Time Series Imputation (Steffen Moritz - very active contributor of r-miss-tastic), Principal Component Methods<sup>61</sup>

---

<sup>59</sup><https://rmisstastic.netlify.com/lectures/>

<sup>60</sup>[https://rmisstastic.netlify.com/tutorials/erler\\_course\\_multipleimputation\\_2018/erler\\_practical\\_mice\\_2018](https://rmisstastic.netlify.com/tutorials/erler_course_multipleimputation_2018/erler_practical_mice_2018)

<sup>61</sup>[https://rmisstastic.netlify.com/tutorials/Josse\\_slides\\_imputation\\_PCA\\_2018.pdf](https://rmisstastic.netlify.com/tutorials/Josse_slides_imputation_PCA_2018.pdf)

# Thank you

