# Flavors of missingness

If the data are not MCAR, listwise deletion can severely bias estimates of means, regression coefficients and correlations.

## MCAR - Missing Completely at Random

*The probability of being missing is the same for all cases.*

For example, a random sample of a population, where each member has the same chance of being included in the sample. The (unobserved) data of members in the population that were not included in the sample are MCAR.

In this case we can:

* Delete observations if you are losing less than 5% of the data.
* Impute your data

A picture containing graphical user interface

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## MAR - Missing At Random

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In this case we can:

* Careful imputing the data
* Don’t delete observations with missing values.

Then we can apply a statistical test

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## MNAR - Missing Not At Random.

It means that the probability of being missing varies for reasons that are unknown to us.

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Strategies to handle MNAR are:

* To find more data about the causes for the missingness
* To perform what-if analyses to see how sensitive the results are under various scenarios.

# Missing values

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## Sume R rules

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## Vectorized functions

These functions can also work with data frames.

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## Summary functions

|  |  |
| --- | --- |
| Shows the missing in each column | Shows the missing in each row. |
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We can also to add column using group\_by the dplyr.

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|  |  |
| --- | --- |
| Classify each column according to the number of missing values | Classify each row according to the number of missing values |
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Calculates the number of missing values in a specified variable for a repeating span. This is really useful in time series data, to look for weekly (7 day) patterns of missingness. It works with the group\_by operator from dplyr.

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Calculates the number of "runs" or "streaks" of missingness. This is useful to find unusual patterns of missingness, for example, you might find a repeating pattern of 5 complete and 5 missing. It works with the group\_by operator from dplyr.

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## Visualize missing values

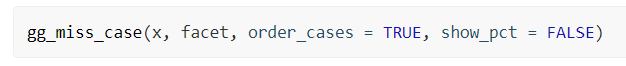
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Chart, waterfall chart

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This isn’t the real number of the variables.



Chart, scatter chart

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Chart, scatter chart

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An upset plot of the airquality dataset shows there are only missing values in Ozone and Solar-dot-R, with 35 in only Ozone, 5 in Solar-dot-R, and in both Ozone and Solar-dot-R, there are 2 missing cases.

Chart

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The plot shows a grid that presents all combinations of missing (red) and observed (blue) values present in different variables. The bars to the right of the grid denote the percentage of the observations with the corresponding pattern, while the bars on top show the missing percentage for each variable. From the bottom row, we see that for roughly 84% of the observations there are no missing data in any variable. The second row from the bottom tells us that almost 9% of the observations have a missing value only for total cholesterol.

Chart

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This doesn’t faces

Chart, histogram

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Soporta facet y funciona practicamente como un histograma de missing

Chart, bar chart

Description automatically generated

We can make a t-test visually

Chart

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Let’s make an ANOVA in a plot

Chart

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## Searching for and replacing missing values

Searching

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Replacing

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## Filling down missing values

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Table

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## Tools to explore missing data dependence

### Bind shadow

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### Density plot

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### Boxplot

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### Scarlett plot

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Graphical user interface, chart, scatter chart

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Chart, scatter chart

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Chart

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### Checking two missing columns at once

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## Imputing the missing data

### Importance

1. What if these are the people whose cholesterol was so high that it maxed out the measuring device, and so it was not recorded? We would certainly not want to ignore these cases. **(It hides importance relationships)**
2. **Which of the two models is better?** We don’t know because the two models were trained on two different data samples (a different number of observations were removed) and **we cannot use the adjusted R-squared** to answer this.

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### Bad imputation

#### Lower value

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To track imputed values

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To visualize missings for two variables, we need to add a label that identifies whether there is a missing value in a column. The function add\_label\_shadow does this for us. We have now recreated the same figure as geom\_miss\_point!

Chart, scatter chart

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#### Mean imputation

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Text

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Chart, line chart, scatter chart

Description automatically generated

If we use this importation in a model is important to keep the shadow column to say to the model that number was impoted.

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### Good imputation

#### Imputation with lineal models

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Chart, scatter chart

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##### Comparing imputation models

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Calendar

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Graphical user interface, chart, scatter chart

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Text

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Chart, box and whisker chart

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Chart, scatter chart

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### Is the imputation working?

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Chart, histogram

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Chart, histogram

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# Multiple imputation

## Reasons to use it

* It solves the problem of ***“too small” standard errors,*** as it provides a mechanism for dealing with the inherent uncertainty of the imputations themselves
* It is able to deal with both high-confidence and low-confidence situations equally well.
* It separates the solution of the missing data problem from the solution of the complete-data problem.
* It uses observed data as donors to fill the missing data

Our level of confidence in a particular imputed value is expressed as the variation across the ***m*** completed datasets.

## Practique example

Graphical user interface

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# Likelihood-based

[The lavaan Project (ugent.be)](https://lavaan.ugent.be/tutorial/index.html)