### Missing Data

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#### Reviewer comment

As the authors state, half the patients were excluded as a result of missing data. Did these patients differ from the patients who were included with regard to age, gender mechanism of injury, severity of TBI, etc?

### What does the reviewer want?

Table 1: Comparison of complete and incomplete observations

	Level	Complete	Incomplete
n		8478	7522
Age (median [IQR])		30 [20, 45]	30 [18, 45]
Sex (%)	Female	1627 (19)	2001 (27)
	Male	6851 (81)	5521 (73)
SBP (median [IQR])		116 [100, 128]	110 [100, 124]
RR (median [IQR])		18 [16, 22]	22 [20, 24]
GCS (median [IQR])		15 [9, 15]	14 [8, 15]
Died (%)	No	6735 (79)	5626 (75)
	Yes	1743 (21)	1895 (25)

Abbreviations: GCS Glasgow Coma Scale, RR Respiratory Rate, SBP Systolic Blood Pressure

# What is missing data?

- ► First bullet point
- Common in all study types

## Why is missing data problematic?

- Lower statistical power
- Loss of key subgroups
- ► Biased or inaccurate estimates
- Increased analysis complexity

# What can be done about missing data?

- ► Avoid it
- ► Manage it appropriately
- ► Conduct sensitivity analyses

## What are the different missing data mechanisms?

- Missing completely at random (MCAR)
- Missing at random (MAR)
- Missing not at random (MNAR)

### What is MCAR?

Observations of all subjects are equally likely to be missing. That is, there are no systematic differences between subjects with observed and unobserved values meaning that the observed values can be treated as a random sample of the population. For example, echocardiographic measurements might be missing due to sporadic ultrasound malfunction.

- (Papageorgiou et al. 2018)

### What is MAR?

The likelihood of a value to be missing depends on other, observed variables. Hence, any systematic difference between missing and observed values can be attributed to observed data. That is, the relationships observed in the data at hand can be utilized to 'recover' the missing data. For example, missing echocardiographic measurements might be more normal than the observed ones because younger patients are more likely to miss an appointment.

- (Papageorgiou et al. 2018)

#### What is MNAR?

The likelihood to be missing depends on the (un**observed) value itself**, and thus, systematic differences between the missing and the observed values remain, even after accounting for all other available information. In other words, there is extra information associated with the missing data that cannot be recovered by utilizing the relationships observed in the data. For example, missing echocardiographic measurements might be worse than the observed ones because patients with severe valve disease are more likely to miss a clinic visit because they are unable to visit the hospital.

- (Papageorgiou et al. 2018)

# How is missing data represented in different software?

Missing data representation
., .az
NA

## How do software deal with missing data?

- Google Sheets (Excel?), STATA and SPSS will in most cases ignore missing data and use only the observed data to calculate some metric.
- R will in most cases return NA if you try to calculate some metric using data that includes missing values.
- ► For example, given this vector of systolic blood pressures: 120, 90, 90, NA, 110, to calculate a mean Google Sheets, STATA, and SPSS would return 102.5 whereas R would return NA.

#### References

Papageorgiou, Grigorios, Stuart W Grant, Johanna J M Takkenberg, and Mostafa M Mokhles. 2018. "Statistical Primer: How to Deal with Missing Data in Scientific Research?†." Interactive CardioVascular and Thoracic Surgery 27 (2): 153–58. https://doi.org/10.1093/icvts/ivy102.