

# Consistency

## Definitions

- Temporal consistency is the degree to which **data values** of a **data element** of a **dataset** at different points in time comply with a **data quality rule**.
- Consistency across datasets is the degree to which **data values** of **data elements** of different **datasets** comply with a **data element** of a **dataset** at different points in time comply with a **data quality rule**.
- Cross records consistency is the degree to which **data values** between **data records** comply with a **data element** of a **dataset** at different points in time comply with a **data quality rule**.
- Record level consistency is the degree to which two **data values** within a **data record** comply with a **data element** of a **dataset** at different points in time comply with a **data quality rule**.

## Relations

Consistency	is a <b>characteristic</b> of	<b>data values</b> of <b>data element</b> of a <b>dataset</b>
Consistency	is a <b>characteristic</b> of	<b>data values</b> of <b>data elements</b> of different <b>datasets</b>
Consistency	is a <b>characteristic</b> of	<b>data values</b> between <b>data records</b>
Consistency	is a <b>characteristic</b> of	<b>data values</b> within a <b>data record</b>

## Examples

### Inconsistency within a record

Adress	Postcode	City
Veldweg 11	8051 NK	Hatterem

Postcode doesn't match with adress.

Data quality rule: The postcode matches the address according to the postcode table

### Inconsistency within a file

ID	Customer	City name
248	Johson	Alphen aan den rij
2342	Smith	Alphen a/d rij

Different spelling of city name.

Data quality rule: City names are spelled out in a uniform manner.

### Inconsistency between two files

ID	Initials	Name
4320	T	Sanders
ID	Initials	Name
4320	T.M.D	Sanders

Inconsistency: Different initials of the same customer.  
Data quality rule: Initials of the same person are the same.

### Inconsistency over time

License plate	Date	Mileage
123-RT-97	6 March 2020	60,543
123-RT-97	8 May 2021	45,765

Inconsistency: Mileage decreases over time.  
Data quality rule: Mileage increases over time or remained the same.

### Reference

DAMA NL (2020). Dimensions of Data Quality (DDQ). Research paper.  
<https://www.dama-nl.org/wp-content/uploads/2020/09/DDQ-Dimensions-of-Data-Quality-Research-Paper-version-1.2-d.d.-3-Sept-2020.pdf>

From:  
<https://datamanagement.wiki/> - **Data Management Wiki**

Permanent link:  
[https://datamanagement.wiki/data\\_quality\\_dimension/consistency?rev=1687770857](https://datamanagement.wiki/data_quality_dimension/consistency?rev=1687770857) 

Last update: **2024/03/08 13:33**