

# Accuracy

## Definition

Accuracy of a data value is the degree of closeness of **data values** to **real values**. If you draw a sample from your database, you can make statements about the accuracy of all the data in the database.

## Relation

Accuracy	is a <b>characteristic</b> of a	<b>data value</b>
Accuracy	in an instance of	<b>data quality dimension</b>

## Note

Accuracy can be determined, by comparing data in your database with a real-world measurement. For example, you could call a customer and ask if his email address is still john@mail.com.

## Examples

### Wrong name

<b>Name</b>
Jansen

The name should be written as Janssen with double 's'.

### Old address

<b>Employee name</b>	<b>Place of living</b>
John Steward	Washington

John has moved meanwhile to New York.

### Wrong unit of measure

<b>Product name</b>	<b>Weight in gram</b>
Pack of sugar	1

Weight should be 1000 (gram) instead of 1 (kilogram).

## Reference(s)

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-Pap>

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



Permanent link:  
[https://datamanagement.wiki/data\\_quality\\_dimension/accuracy?rev=1686751819](https://datamanagement.wiki/data_quality_dimension/accuracy?rev=1686751819)

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