#### **Data Quality**

#### Visualizzazione dell'Informazione Quantitativa

https://softeng.polito.it/courses/VIQ

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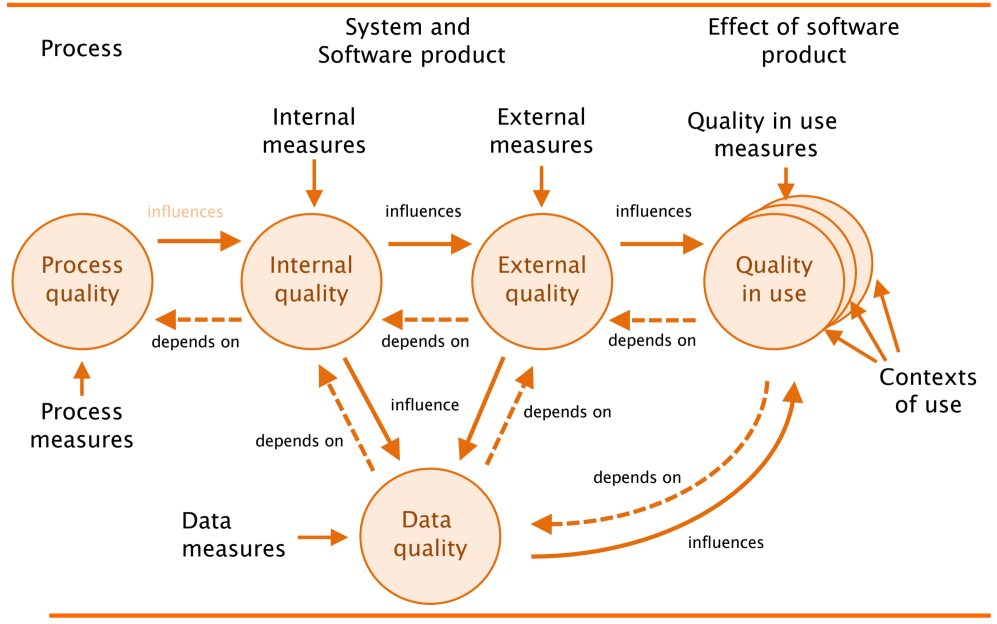


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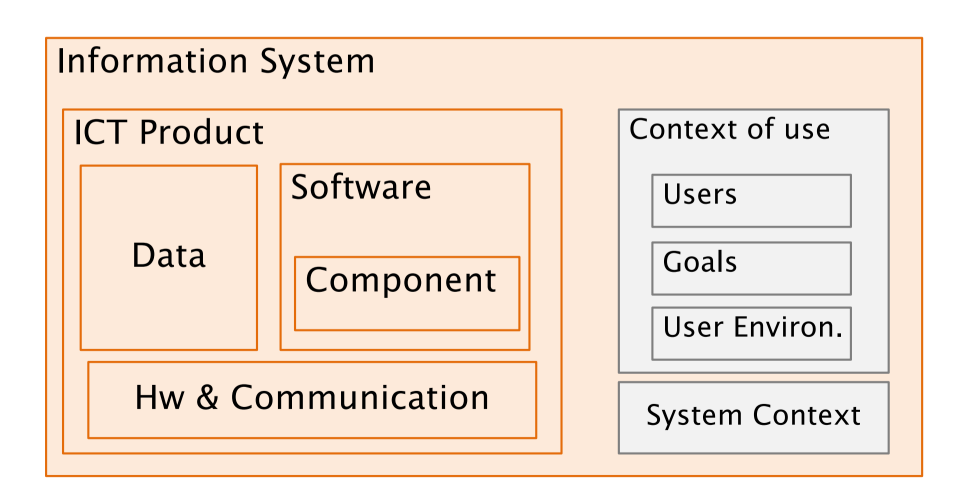
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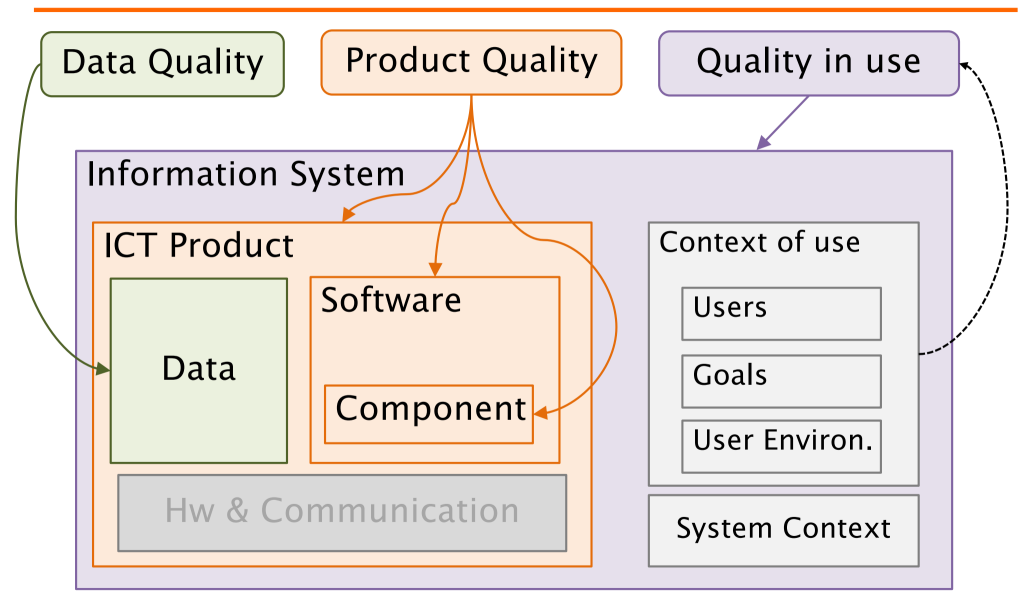
## Software Qualities



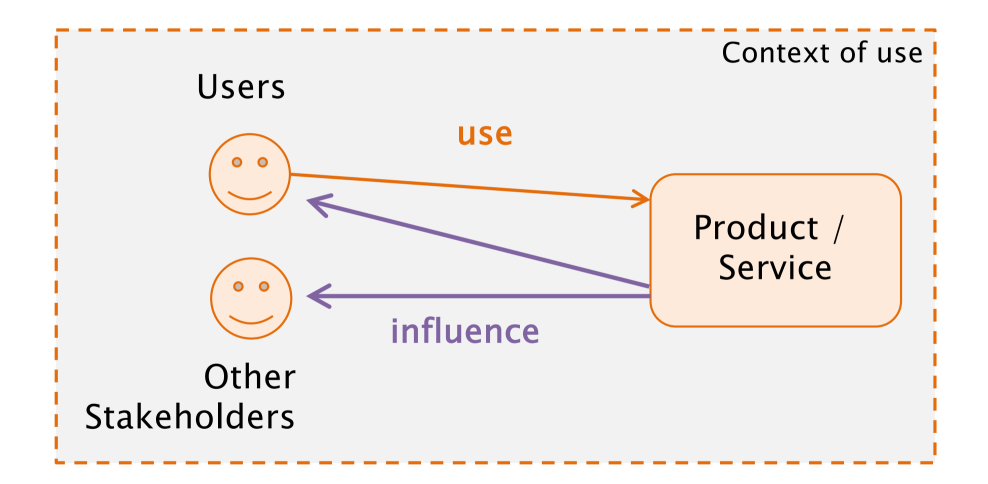
#### Target entities



### Target entities vs. Qual Models



## Quality in use influence



## Software Product Quality

ISO/IEC 9126: Issued 1991, revised 2001

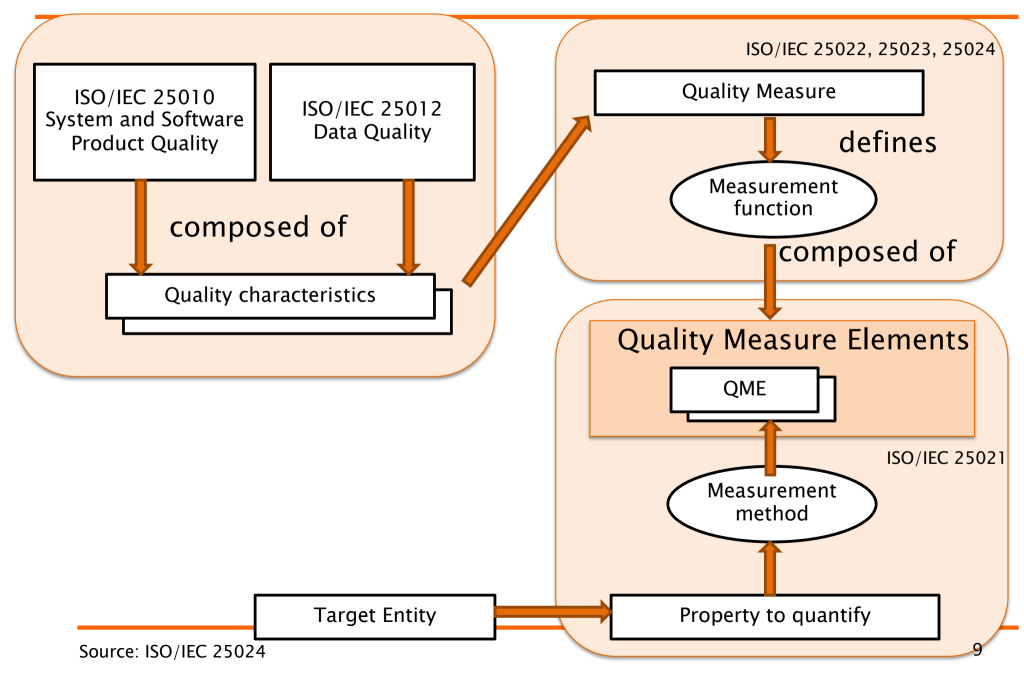
- Being retired

- ISO/IEC 250xx SQuaRE
  - Software product Quality Requirements and Evaluation
  - Family of standards
    - in development

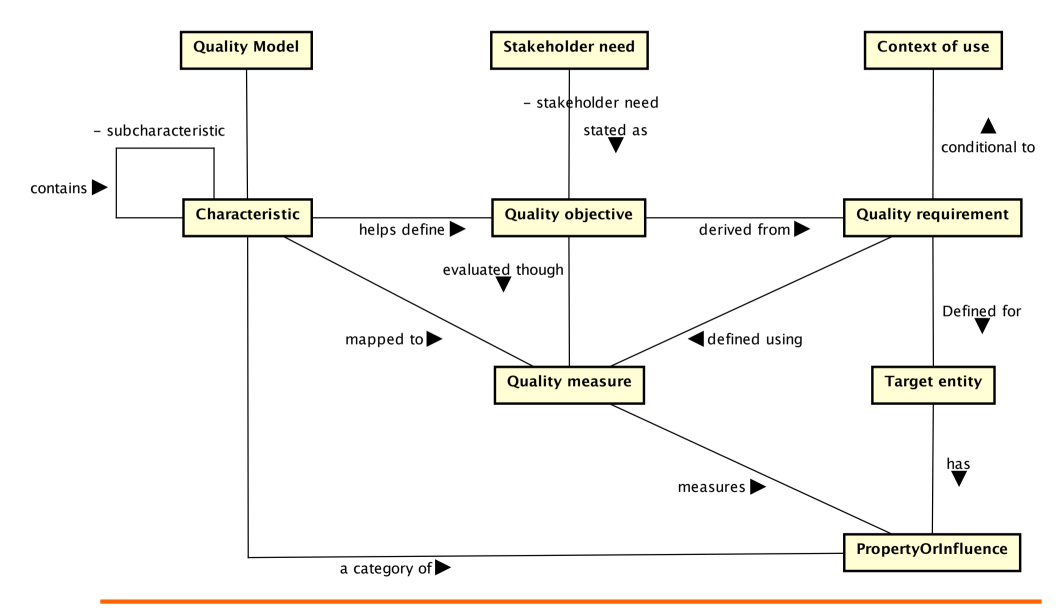
#### ISO SQuaRE – Standard Family

	2501 <i>x</i> Quality Model	
2503 <i>x</i>	2500 <i>x</i>	2504 <i>x</i>
Quality Requirements	Quality Management	Quality Evaluation
	2502 <i>x</i> Quality Measurement	

#### Relationships among standards



## Quality conceptual model

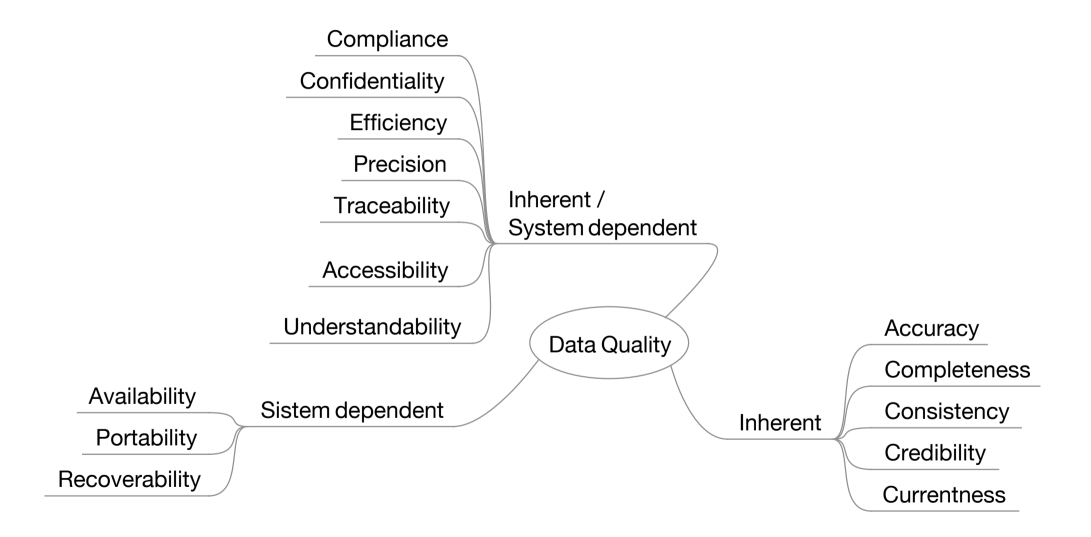


## Model structure

- Characteristic
  - Main aspects, e.g., usability
- Sub-Characteristic
  - Specific aspects, e.g. accessibility
- Measure
  - Measurement function to evaluate a specific (sub)-characteristic
- Measure element
  - Fundamental

#### DATA QUALITY

## Data Quality Model



## Quality characteristics

Inherent: facts

- Accuracy
- Completeness
- Consistency
- Accessibility
- Compliance
- Confidentiality
- Efficiency

- Credibility
- Understandability
- Precision

Currency

Traceability

- Availability
- Portability

Recoverability

System dependent: artefacts

## Quality characteristics

- Accuracy
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Recoverability

## Accuracy

- Correspondence between data and reality
  - Syntactic
    - It belongs to a set of validated information
  - Semantic
    - The meaning (the content) corresponds to the reality

## Open vs. Closed World

- Closed World (CWA):
  - The knowledge represented in the data (and its schema) is complete
  - E.g., if a code appears in the list of valid codes it is correct, otherwise it is wrong
- Open World (OWA):
  - The knowledge represented in the data is (knowingly) incomplete
  - E.g., if a code appears in the list of valid codes it is correct, otherwise it is not possible to judge

## CWA – Accuracy : Genomics

- Human genes are known and coded, each has a predefined symbol
- Any code not included in those predefined represents a syntactic accuracy error
- E.g. code 'SEPT2'(Septin-2) when imported into is automatically turned into 'February 2'

How to decide what is accurate?

- Rules that define what is syntactically correct
  - E.g. regular expressions
- Constraints to define what values are semantically acceptable
  - E.g. validity interval

#### Where do rules come from?

Standard

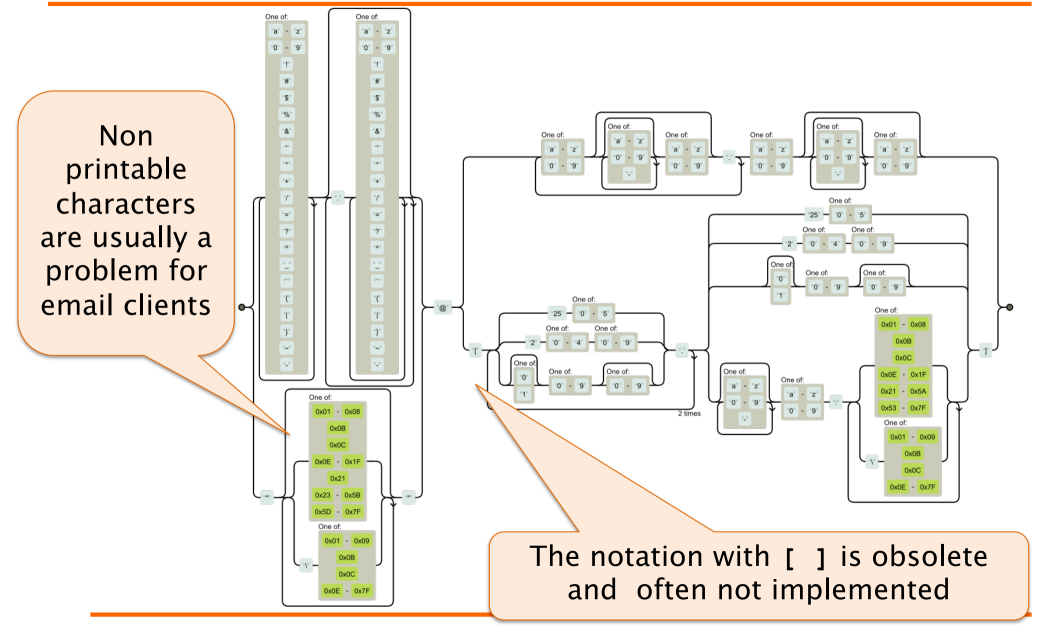
Domain knowledge

Similar data

Past data

#### OWA: Email per RFC-5322

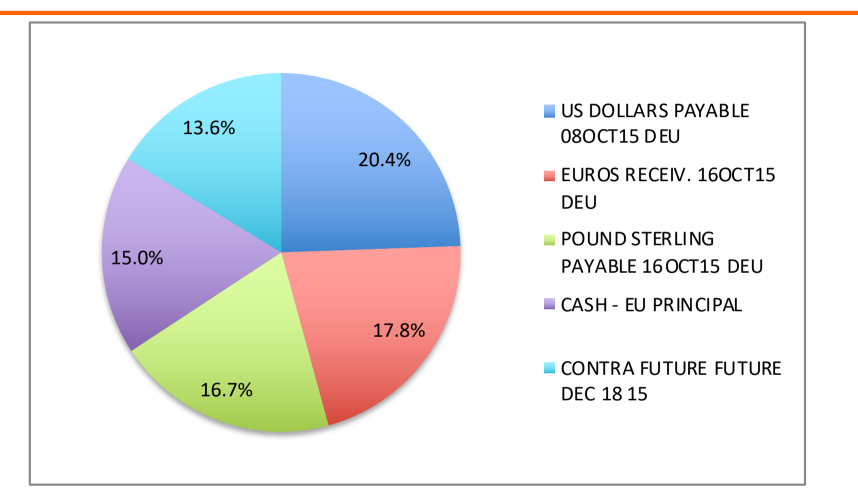
### OWA: Email per RFC-5322



### Completeness

- Computer: presence of all necessary values
  - Both to entity occurrences and to attributes of a single occurrence
  - Note: not all missing values constitute a completeness issue
- User: how much the available data is capable of satisfying the needs

#### Completeness



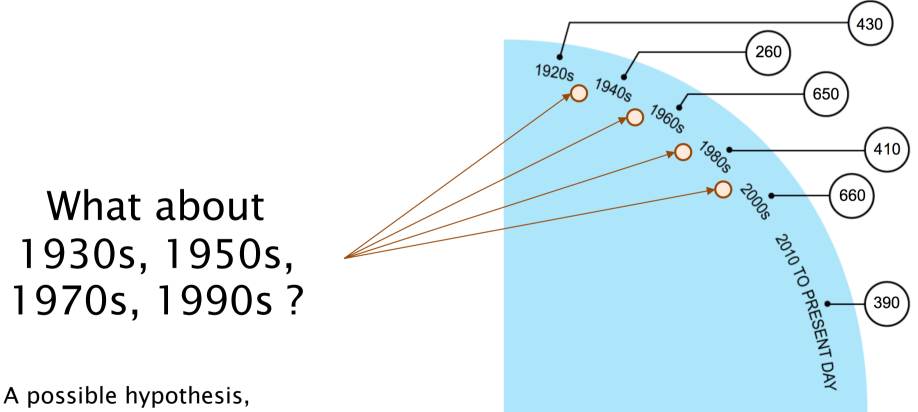
Sum of percentages: 83.5% We miss the remaining 16.5%

Also consistency: expected 100%

#### Completeness

#### **REINVENTING THE WIPER**

Number of windshield-wiper-related patents issued per decade.



another one considered later

## Consistency

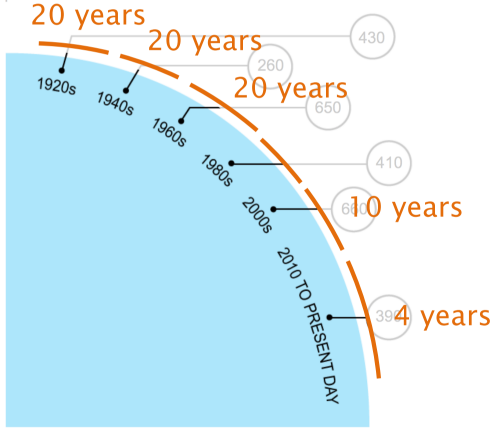
- Absence of contradictions in the data
  - Referential integrity
    - Often guaranteed in RDBMS
  - Duplication
    - Increase the risk of inconsistency on update
  - Semantic
    - E.g. birth date must be before death date

# Consistency in graph data

- Values in a series of data encoded with visual attributes must be comparable
  - Consistent aggregation level
  - Consistent time frame
  - Consistent target entities
  - Consistent measurement method

#### **REINVENTING THE WIPER**

Number of windshield-wiper-related patents issued per decade.

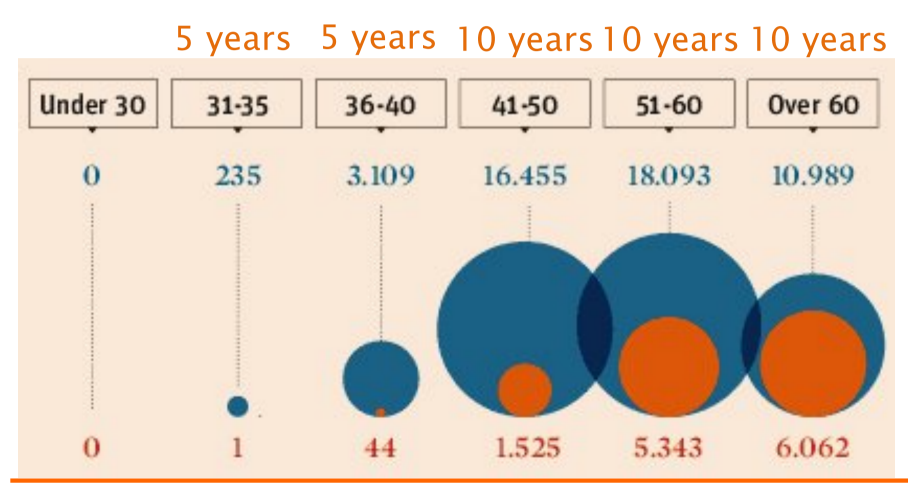


Count on of events on periods of different length are not comparable

A possible hypothesis, another one considered earlier

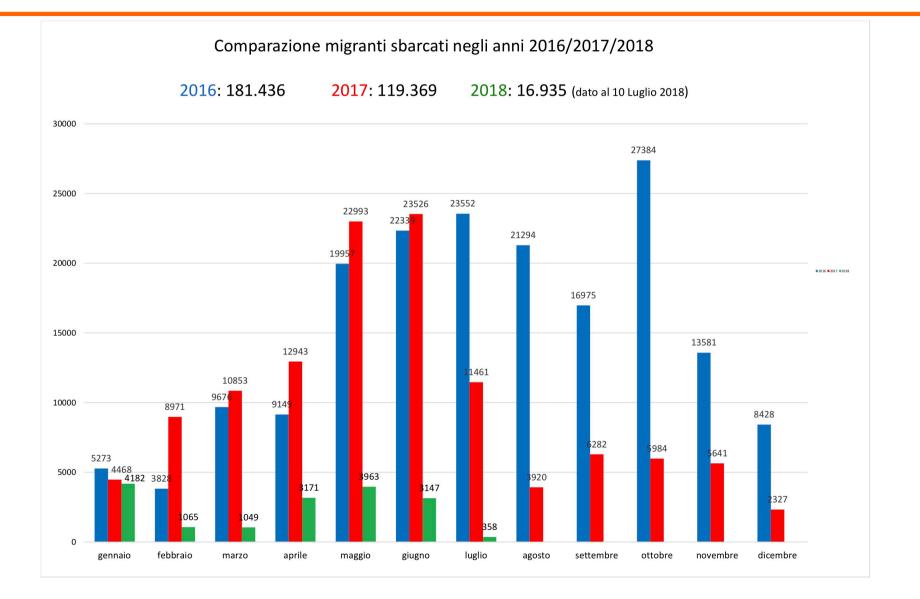
Period	Duration [years]	Patents	Pat. per year
1920s	20	430	21.5
1940s	20	260	13.0
1960s	20	650	32.5
1980s	20	410	20.5
2000s	10	660	66.0
2010 to present	4	390	97.5

When comparing values corresponding to entities or categories with different *size*, normalized values (i.e. densities) are comparable, absolute values are not!



Range	Size	Count	Density	
31-35	5	235	47.0	
36-4	5	3109	621.8	
41-50	10	16455	1645.5	
51-60	10	18093	1809.3	
Over 60	10	10989	1098.9	
	Ratios:	5.3	2.6	
		Lie factor = 2		

#### Consistent timeframe

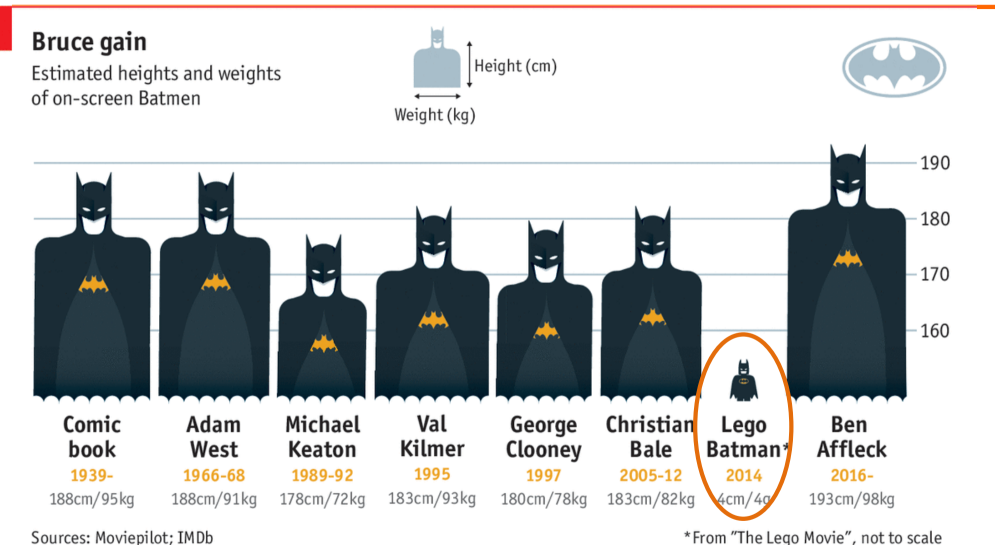


Fonte: Dipartimento della Pubblica sicurezza

#### Consistent timeframe

Year	Months	Value	No	ormalized	
2016	12.0	181 436		15119.7	
2017	12.0	119 369		9947.4	
2018	6.3	16 935		2688.1	
Ratios: 7.0 3.7					
Lie factor = 1.9					

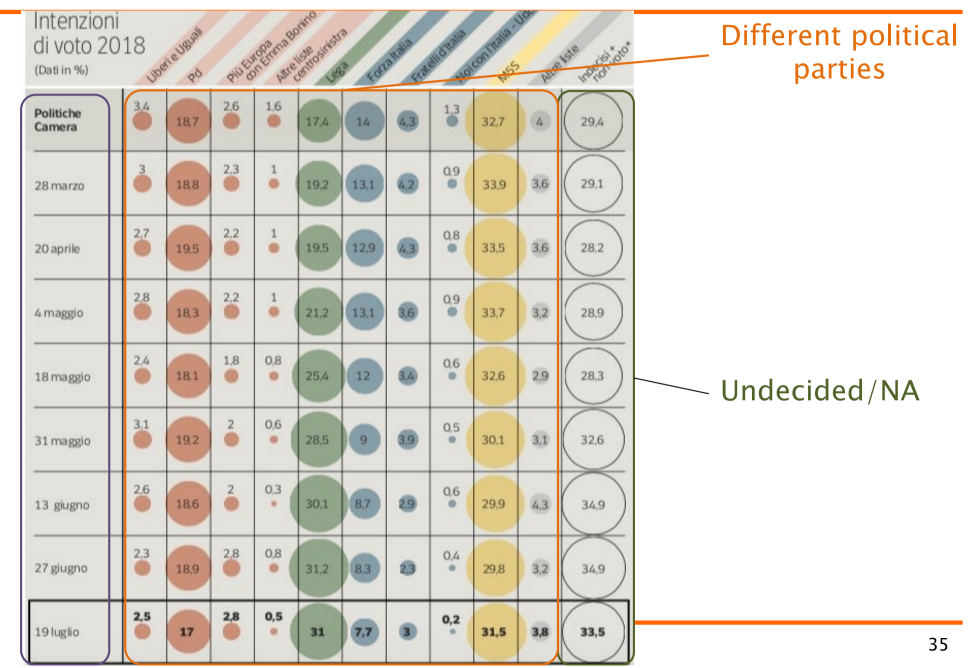
#### Consistent target entities



Economist.com

#### Consistent target

Poll dates



#### Consistent target

 Proportions computed on different reference wholes

$$Undecided = \frac{n_{undec} + n_{NA}}{N_{sample}}$$
$$P_i = \frac{n_p i}{N_{sample} - n_{undec} - n_{NA}}$$

#### Consistent method

- A series of values that are not measured using the same method might not be directly comparable
  - estimate vs. actual, projection vs. final
  - periodic samples collected at different possibly nonequivalent times
    - e.g. different period of year, week, day

# Currency

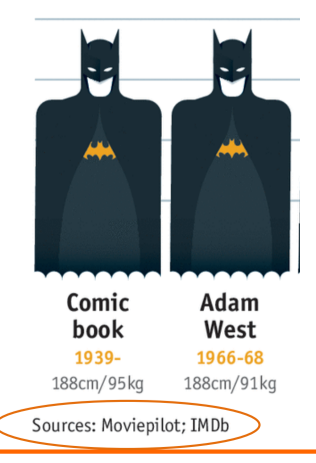
- Currency is the extent to which data is up-to-date
  - With reference to the reality and
  - With reference to the task at hand

 Lack of information to establish currency is an Understandability issue

## Credibility

 The extent to which data are regarded as true and credible by users

What is the source of the data showed in the graph?



## Understandability

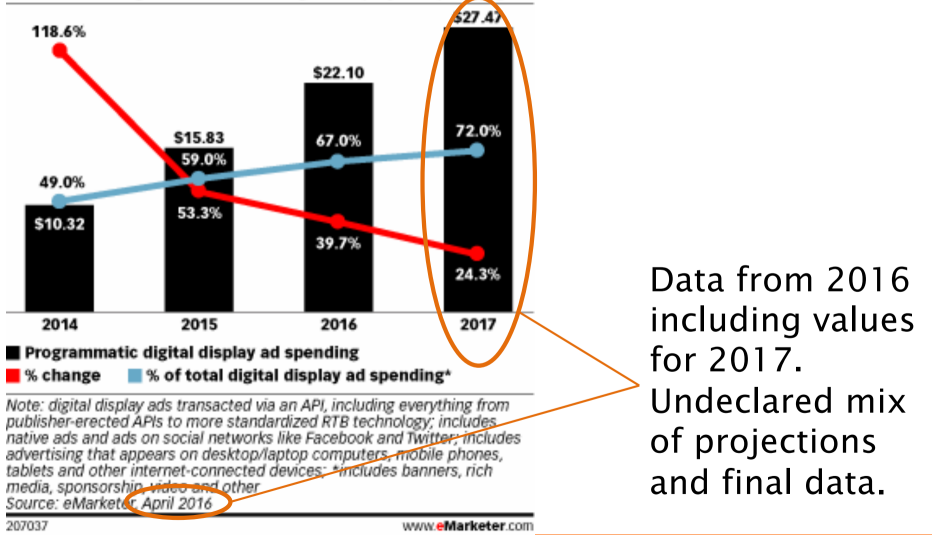
 The extent to which data can be read and interpreted by users

- How is data measured? Is there a track of how values are collected, measured or estimated?
  - If multiple multiple methods are used that might represent an inconsistency issue.

## Understandability

#### US Programmatic Digital Display Ad Spending, 2014-2017

billions, % change and % of total digital display ad spending\*



## Precision

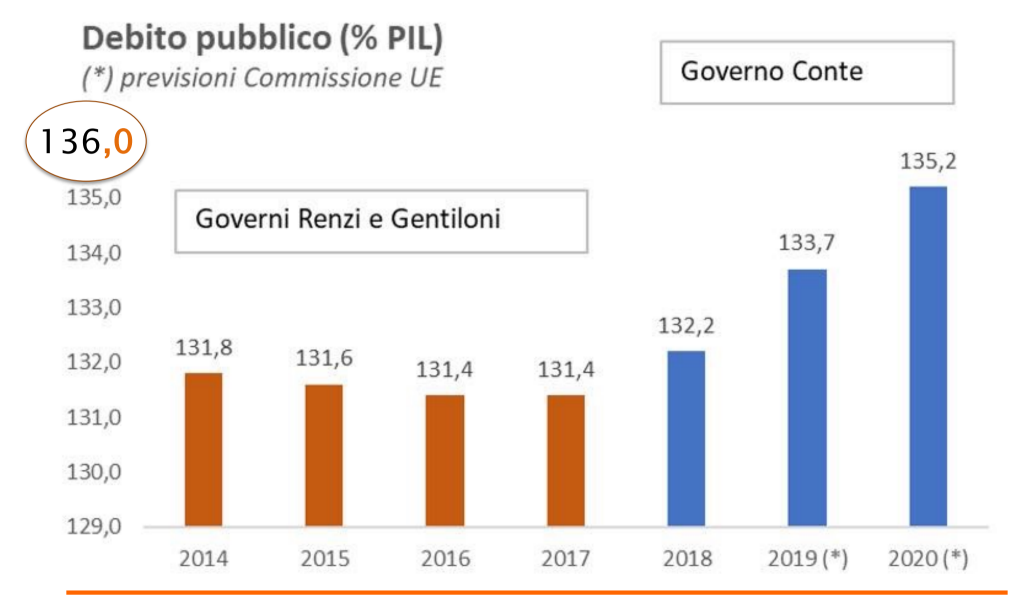
- The capability to provide the degree of information needed in a stated context of use
  - Enough information to allow discriminate
  - Not too much to overload reader
    - Related to "Utility"

#### Precision



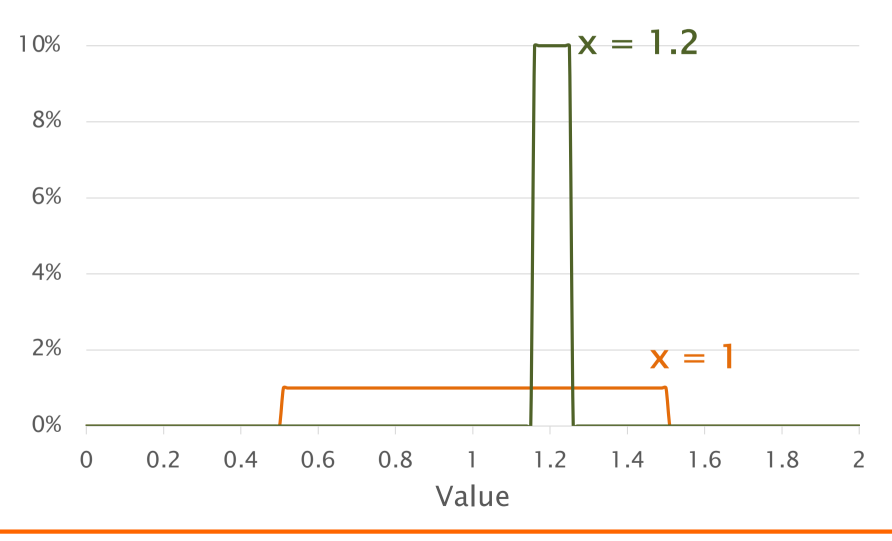
terapia\_intensiva

#### Precision



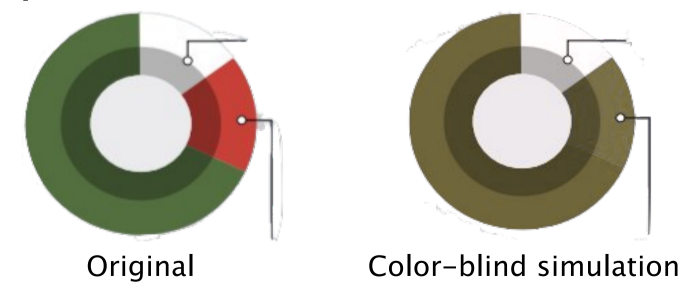
#### Precision and uncertainty

Probability



## Accessibility

 The capability of data to be accessed, particularly by people who need supporting technology or special configuration because of some disability



## References

- ISO/IEC 25010 System and software quality models
- ISO/IEC 23012 Data Quality model
- ISO/IEC 25024 Measurement of data quality