Introduction to Data Science



Last Update: 17 Dec 2019

Chapter 2 Data Collection and Acquisition

Papangkorn Inkeaw, PhD



Outline

Data Collection and Acquisition

- 1. Data Sources
- 2. Data Representation
 - Data Matrix
 - Attributes
- 3. Preparing Data
 - Data Quality
 - Data Cleaning
 - Inconsistent Datatypes
 - Missing data
 - Duplicate data

Data Sources



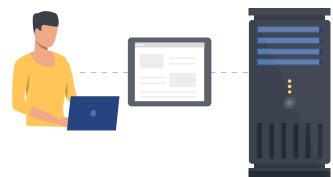
Questionnaires

- Paper-based questionnaires
- Electronic-based questionnaires
- Online questionnaires



Web Servers

Server software, or hardware dedicated to running said software, that can satisfy World Wide Web client requests.



Web Services

A service offered by an electronic device to another electronic device, communicating with each other via the World Wide Web

Data Sources



Database

An organized collection of data, generally stored and accessed electronically from a computer system

Logs

- Records of events.
- In computer, for example, a file that records either events that occur in an operating system or other software runs, or messages between different users of a communication software.



Online Repositories

- A <u>repository</u> is a central place in which an aggregation of data is kept and maintained in an organized way, usually in computer storage.
- An <u>online repository</u> is a digital library or archive which is accessible via the internet.



Data Representation

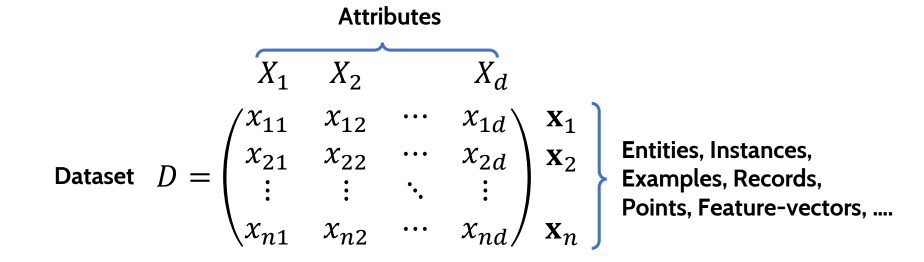
Example: Cosmic Dataset

	name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
	X ₁	X_2	<i>X</i> ₃	X_4	X_5	<i>X</i> ₆	X_7	<i>X</i> ₈	X9	<i>X</i> ₁₀
v	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)						Characters			
	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			
								•••	•••	
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
\mathbf{x}_n	(Earth-616)						Characters			



Data Matrix

Data Representation



 \mathbf{x}_i denotes the *i*th row which is a *d*-tuple given as $\mathbf{x}_i = (x_{i1}, x_{i2}, \dots, x_{id})$

 X_j denotes the jth column which is a n-tuple given as $X_j = (x_{1j}, x_{2j}, ..., x_{nj})$



Data Representation

Example: Cosmic Dataset

	name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
	X ₁	<i>X</i> ₂	<i>X</i> ₃	X_4	X_5	X_6	X_7	<i>X</i> ₈	<i>X</i> 9	<i>X</i> ₁₀
87	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)						Characters			
	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			
								•••	•••	
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
\mathbf{x}_n	(Earth-616)						Characters			



We can write an example \mathbf{x}_2 as

 $\mathbf{x}_2 = (Captain America (Steven Rogers), Public, Good, Blue Eyes, White Hair, Male, Living Characters, 3360, Mar - 41, marvel)$

Data Representation



Numeric Attributes

- One that has a real-valued or integer-valued domain.
- Such as Age, Height, Time, etc.

Discrete

- Take on a finite or countably infinite set
- Such as integer, date, etc.

Continuous

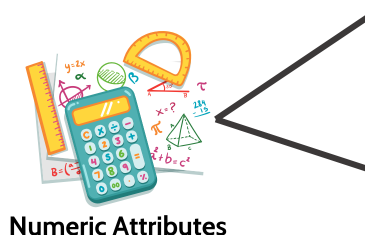
- Take on any real value
- Such as height, weight, size,
 - etc.



Categorical Attributes

- One that has a set-valued domain composed of a set of symbols.
- Such as Gender = {M,F}, Education = {High School, BS, MS, PhD}, etc.

Data Representation



Interval-scaled

- Can compute only differences (addition or subtraction)
- For example, temperature measured in °C or °F.
 - If it is 20 °C on one day and 10 °C on previous day
 - We can talk about a temperature drop of 10°C.
 - We cannot say that it is twice as cold as the previous day.

Ratio-scaled

- Can compute both differences and ratio between values,
- For example age.
 - If Jone is 20 years old and Jim is 10 years old.
 - We can say that Jone older than Jim with 10 years.
 - We can say that Jone is twice as old as Jim.

Data Representation

Nominal

- Attribute values in the domain are unordered.
- Can only equality (=) compare.
- Such as gender, type of hair, etc.

Categorical Attributes

Ordinal

- Attribute values are ordered.
- Can both equality (=) and inequality (<, >) compare.
- Such as education, feel (unhappy, OK, happy), etc.

Data Representation

Summary of data types and scale measures

Provides	Nominal	Ordinal	Interval-scaled	Ratio-scaled
The order of values is known		/	/	/
"Count," aka "Frequency of Distribution"	/	/	/	/
Mode	/	/	/	/
Median		/	/	/
Mean			/	/
Can quantify the difference between each values			/	/
Can add or subtract values			/	/
Can multiple and divide values				/
Has "true zero"				/

https://www.mymarketresearchmethods.com/types-of-data-nominal-ordinal-interval-ratio/



Data Representation

Cosmic Dataset

	name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
	X ₁	<i>X</i> ₂	<i>X</i> ₃	X_4	X_5	<i>X</i> ₆	X_7	<i>X</i> ₈	<i>X</i> 9	<i>X</i> ₁₀
87	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)						Characters			
37	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			
								•••	•••	
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
\mathbf{x}_n	(Earth-616)						Characters			



Quiz: What is the type of each attribute? Nominal, Ordinal, Interval-scaled or Ratio-scaled

Data Quality Preparing Data



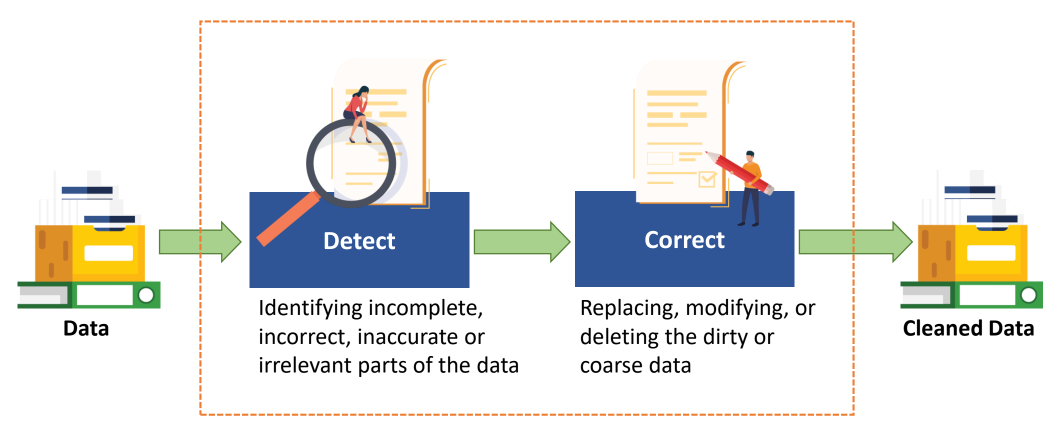
Source: <u>http://itsadeliverything.com/wordpress/images//accuracy-</u> <u>vs-precision.jpg</u>



- Data should be:
- Accurate and Precise
- **Complete** Does not have "unknown" or "missing" values
- **Consistency** Two data items in the data set contradict each other
- Valid Conform to defined business rules or constraints
- **Uniform** Using the same units of measure in all systems
- Unique Does not contain duplicates

Data Cleaning Preparing Data

Data Cleaning is the process of detecting and correcting/removing corrupt or inaccurate records from a record set



Inconsistent Datatypes

Preparing Data >> Data Cleaning

We expect that:

Values in a particular attribute must be of a particular datatype, e.g., Boolean, numeric (integer or real), date, etc.

	Values in	<i>align</i> a	nd <i>alive</i>	are incons	sistent dat	atype	,	1 – Living Cl / 0 – Decease	haracters ed Characters	
	name X1	id X ₂	align X_3	eye X4	hair X_{5}	gender X ₆	alive X_7	appearances X_8	s first_appear <i>X</i> 9	publisher X_{10}
X1	Spider-Man (Peter Parker)	Secret	Good	Hazel Eyes	Brown Hair	<u>v</u>		4043	Aug-62	marvel
Y _a	Captain America (Steven Rogers)	Public	Good	Blue Eyes	White Hair	Male	Living Characters	3360	Mar-41	marvel
Υ	Natalia Romanova (Earth-616)	Public	1	Green Eyes	Red Hair	Female	Living Characters	1050	Apr-64	marvel

1 – Good

Inconsistent Datatypes

Preparing Data >> Data Cleaning

How to address the Inconsistent datatypes

- Choose an appropriate datatype
- Transform values in another datatype into the selected datatype

	Values in	<i>align</i> ar	/ 0 – Deceased Characters							
	name	id	appearances first_appear publish							
	X ₁	<i>X</i> ₂	<i>X</i> ₃	X_4	<i>X</i> ₅	<i>X</i> ₆	X_7	<i>X</i> ₈	<i>X</i> 9	X_{10}
NZ	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)						Characters			
**	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
\mathbf{x}_n	(Earth-616)						Characters			

1 Living Characters

We expect that:

All required measures are known.

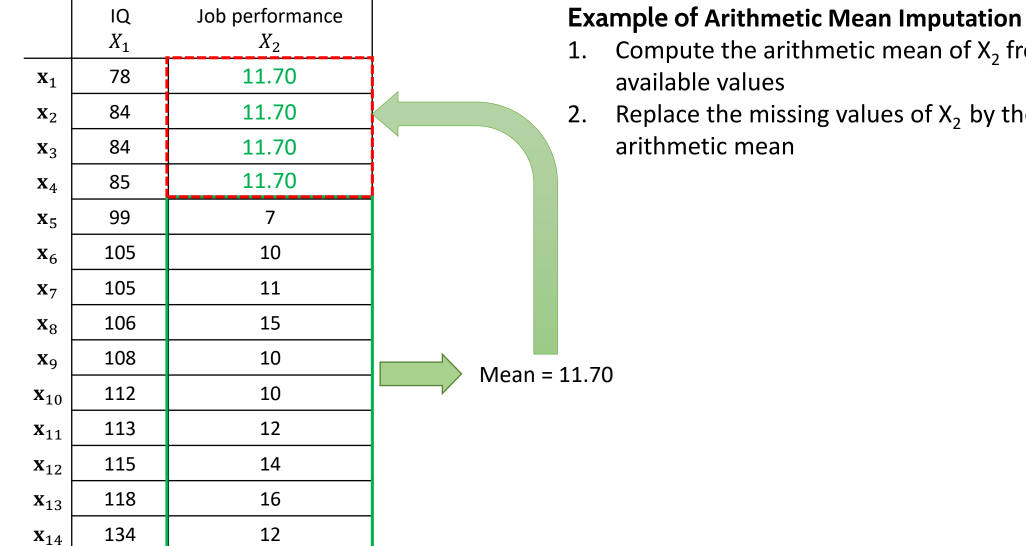
	IQ X ₁	Job performance X_2	
x ₁	78	NA	
x ₂	84	NA	
X 3	84	NA	
x ₄	85	NA	
x ₅	99	7	
x ₆	105	10	
X ₇	105	11	
x ₈	106	15	
x 9	108	10	
x ₁₀	112	10	
x ₁₁	113	12	
x ₁₂	115	14	
x ₁₃	118	16	
x ₁₄	134	12	

Job performances of x_1, x_2, x_3 and x_4 are unknow. They are missing value.

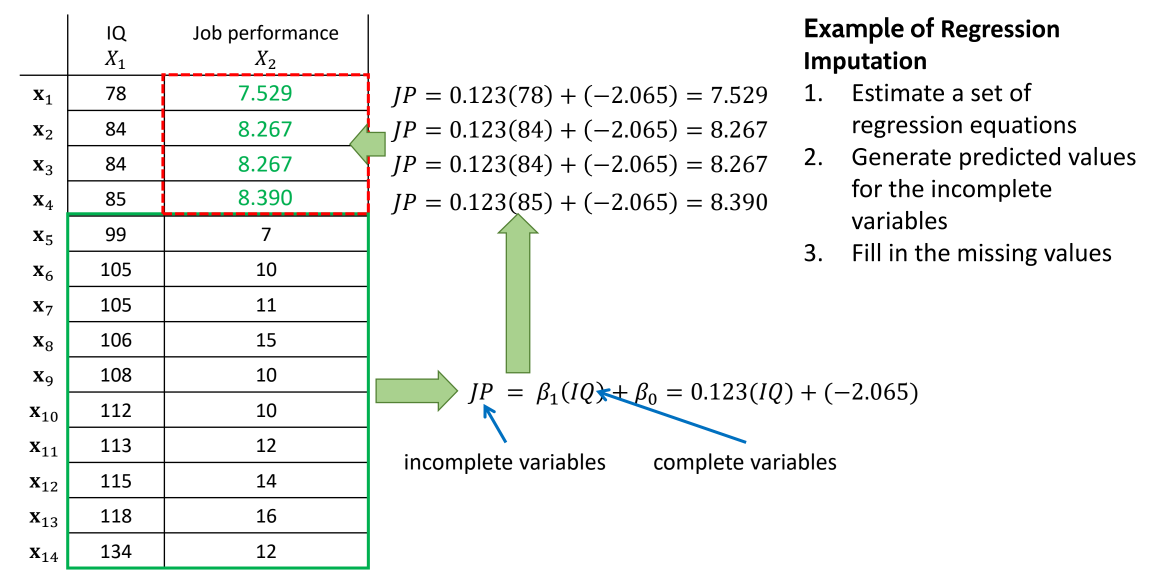
How to deal with the missing value

Single Imputation: Generate a single replacement value for each missing data point.

- Arithmetic Mean Imputation
 - replaces missing values with mean of available values
- Regression Imputation
 - replaces missing values with predicted scores from a regression equation
- Hot-deck Imputation
 - A collection of techniques that impute the missing values with scores from "similar" datapoints, such as nearest neighbor hot-deck and last observation carried forward.
- and etc.



- Compute the arithmetic mean of X_2 from
- Replace the missing values of X_2 by the



Duplicate Data

Preparing Data >> Data Cleaning

We expect that:

A data should appear on the dataset one time

	name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
	<i>X</i> ₁	X_2	<i>X</i> ₃	<i>X</i> ₄	X5	<i>X</i> ₆	<i>X</i> ₇	X ₈	Xg	<i>X</i> ₁₀
v	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)	<u> </u>					Characters			
	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			
	Spider-Man (Peter	Secret	Good	Hazel Eyes	Black Hair	Male	Living	NA	Aug-62	marvel
X ₃	Parker)						Characters			
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
x ₁₀₀	(Earth-616)						Characters			

We have two recodes of Spider-Man. So, the two recodes are <u>duplicate data</u> Moreover, one contradicts each other

Duplicate Data

Preparing Data >> Data Cleaning

How to deal with the duplicate data

- 1. Select one recode that is up-to-date and accurate
- 2. Remove the others

	name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
	<i>X</i> ₁	<u>X2</u>	X3	X_4	X_5	X_6	X_7	X ₈	<i>X</i> 9	<i>X</i> ₁₀
	Spider-Man (Peter	Secret	Good	Hazel Eyes	Brown Hair	Male	Living	4043	Aug-62	marvel
x ₁	Parker)						Characters			
	Captain America	Public	Good	Blue Eyes	White Hair	Male	Living	3360	Mar-41	marvel
x ₂	(Steven Rogers)						Characters			

					•••		•••	•••	•••	
	Natalia Romanova	Public	Good	Green Eyes	Red Hair	Female	Living	1050	Apr-64	marvel
x ₁₀₀	(Earth-616)						Characters			

We have two recodes of Spider-Man. So, the two recodes are duplicate data

Further Study

• Book:

- Zaki, M., & Meira, W. (2014). Data mining and analysis : Fundamental concepts and algorithms. New York: Cambridge University Press.
- Enders, C. (2010), Applied Missing Data Analysis. New York: Guilford Press.