

Data Transformations with dplyr

Chuvakin Sergey

«School of Advanced Studies»

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Outline

- ▶ Where data can be obtained?
- ▶ LTE process
- ▶ Relational database
- ▶ What is ID, what is row
- ▶ Tidy data
- ▶ Cheatsheet - what should be kept in mind

Data Sources

Where I can get data?

- ▶ Self gathering
 - ▶ Interview
 - ▶ Survey
 - ▶ Obsevation
- ▶ Public data
 - ▶ <http://crimestat.ru/>
 - ▶ <https://rosstat.gov.ru/> (former gks)
 - ▶ WHO data
 - ▶ World Values Surevey
 - ▶ European Social Survey
- ▶ Data warehouse, data mart, data lakes - internal statistics of some company

Data Sources

ETL processes

Extract, Transform, Load - common process in business companies. All the company data are stored in special place named *Database*. Usually enterprises use Structured Query Language (SQL) to store and view the data. The raw data (recently obtained, non transformed) named Data Lake, while Data Warehouse and Data Mart are terms for transformed data (Note: terms maybe different in deferent companies).

ETL - process of moving and transforming the data from one source to another. It's essential part data science in enterprise. See **OLAP and OLTP** for better understanding.

Data structure

Relational data

name	age	country
Natalia	11	Iceland
Ned	6	New York
Zenas	14	Ireland
Laura	8	Kenya

Data structure

Relational data

Each row - observation.

Each column - feature.

Otherwise - it's not relational database.

What it gives to social science?

Each row - it's separate vector aka separate person with set of features like sex, age, political preferences et etc.

Data structure

Relational data

Each row by default - is unique value, but it's not always true.

Composite Index

Allan, Ethen
Allan, John
Cooper, Stephen
Cooper, Thomas
Faust, Liz
Greenburg, Dale
Greenburg, Mike
Greenburg, Simon
-
Wu, Ellen

A composite index contains more than one column in a specific order. In this case, Last Name comes first.

Table

1	Dale	Greenburg
2	Ellen	Wu
3	Ethen	Allan
4	John	Allan
5	Liz	Faust
6	Mike	Greenburg
7	Simon	Greenburg
8	Stephen	Cooper
-	Thomas	Cooper
26	-	-

Data structure

Relational data

Sometimes you'll need to group your data to get one observation per row.

	Name	Team	Position	Age	Weight
0	Avery Bradley	Boston Celtics	PG	25.0	180.0
1	Jae Crowder	Boston Celtics	SF	25.0	235.0
2	John Holland	Boston Celtics	SG	27.0	205.0
3	R.J. Hunter	Boston Celtics	SG	22.0	185.0
4	Sergey Karasev	Brooklyn Nets	SG	22.0	208.0
5	Sean Kilpatrick	Brooklyn Nets	SG	26.0	219.0
6	Shane Larkin	Brooklyn Nets	PG	23.0	175.0
7	Brook Lopez	Brooklyn Nets	C	28.0	275.0
8	Chris Johnson	Utah Jazz	SF	26.0	206.0
9	Trey Lyles	Utah Jazz	PF	20.0	234.0
10	Shelvin Mack	Utah Jazz	PG	26.0	203.0
11	Raul Pleiss	Utah Jazz	PG	24.0	179.0

Boston Celtics
Boston Celtics
Boston Celtics
Boston Celtics

Brooklyn Nets
Brooklyn Nets
Brooklyn Nets
Brooklyn Nets

Utah Jazz
Utah Jazz
Utah Jazz

Data structure

Tidy Data

«Data tidying» - making data clean and tidy, ready for analysis and modeling.

Some rules to keep in mind:

- ▶ One row should be one observation of your research question
- ▶ Data should avoid redundancy (data duplicated in several places)
- ▶ Variables (features) should be only on columns, otherwise too much missings are in data.

Don't worry if smth is not clear - it becomes transparent with experience. Obligatory reading in **English** and in **Russian**.

Data structure

Cheatsheet

Some things to check before analysis

- ▶ Encoding! Does every symbols were read.
- ▶ Try to avoid spacial symbols like: \$%* , any slashes, white spaces in columns naming.
- ▶ Cyrillic symbols it's mauvais ton because of problems with encodings in diferents OS.
- ▶ Use sommon formats like csv, tsv or at least xlsx
- ▶ Try to figure out what means every column in your data.
- ▶ Explore what is unique ID in your data!
- ▶ Explore how your data could be grouped
- ▶ Explore basic statistics of your data
- ▶ Plot all the variables, discover the data types in your data.