Numerical transformations in Power Query

DATA PREPARATION IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Why should you clean data?

- Cost of bad data = \$3.1 trillion
- The 1-10-100 rule
 - \$1 to verify
 - \$10 to clean
 - \$100 if you do nothing

Harvard Business Review

¹ https://hbr.org/2016/09/bad-data-costs-the-u-s-3-trillion-per-year

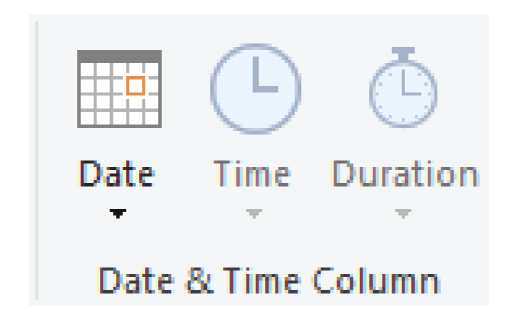


What is clean numerical data?

- Free from missing values / errors / outliers
- Mathematical transformations are applied (if applicable):
 - Absolute value
 - Logarithm (Natural / Base 10)
 - Multiplying by / adding a scalar value
- Data is rounded to the appropriate amount of digits

On date columns

- Date (and time) is considered a separate data type in Power Query
- Special transformations can be applied to a date column:
 - Extract year, quarter, month, week, day
 - Start/end of year, quarter, month, week
 - Extract age
 - Other



Let's practice!

DATA PREPARATION IN POWER BI



Numerical transformations

DATA PREPARATION IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Let's practice!

DATA PREPARATION IN POWER BI



Congratulations!

DATA PREPARATION IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Wrap-up of what you've learned

Chapter 1

- Clean data
- Data types
- Basic structural transformations

Chapter 3

- Clean text data
- Splitting and combining text columns

Chapter 2

- Column distribution
- Column quality
- Column profile

Chapter 4

- Clean numerical data
- Mathematical operations
- Date manipulation

What's next?

Data Transformation in Power BI



See you again! DATA PREPARATION IN POWER BI

