

Управление данными

DAMA BoK.

Подготовка и обработка данных.
Присвоение уникальных идентификаторов
наборам данных.

Радченко Ирина Алексеевна
НИУ ВШЭ
iradche@gmail.com

DAMA Body of Knowledge

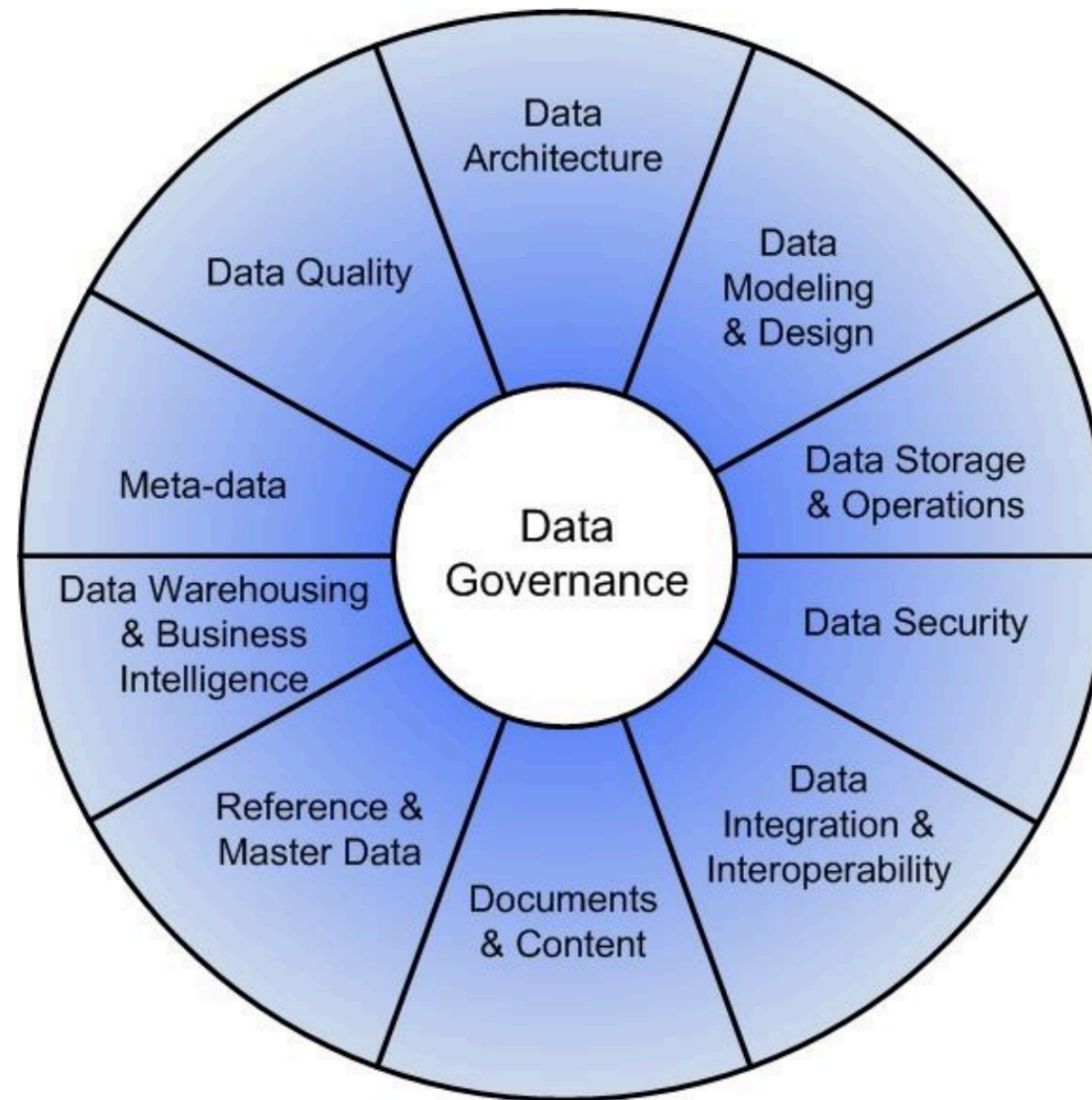


Figure 1. The DAMA-DMBOK2 Guide Knowledge Area Wheel

<https://dama.org/sites/default/files/download/DAMA-DMBOK2-Framework-V2-20140317-FINAL.pdf>

Очистка данных в OpenRefine



OpenRefine

A free, open source,
powerful tool for working
with messy data



Home

Community

Documentation

Download

Contact Us

Blog

Enhanced with Java profiler



Welcome!

OpenRefine (formerly Google Refine) is a powerful tool for working with messy data: cleaning it; transforming it from one format into another; and extending it with web services and external data.

OpenRefine is available in English, Chinese, Spanish, French, Russian, Portuguese (Brazil), German, Japanese, Italian, Hungarian, Hebrew, Filipino, Cebuano, Tagalog

OpenRefine is supported by:



Google News Initiative

Introduction to OpenRefine

1. Explore Data

<http://openrefine.org/>




Присвоение уникальных идентификаторов

 Upload Communities iradche@gmail.com

Recent uploads

October 1, 2018 (v1.0) Preprint Open Access View

DOIBoost - Boosting CrossRef for Research





 La Bruzzo, Sandro;  Manghi, Paolo;  Mannocci, Andrea

Research in information science and scholarly communication strongly relies on the availability of openly accessible datasets of scholarly entities metadata and, where possible, their relative payloads. Since such metadata information is scattered across diverse, freely accessible, online...


Uploaded on October 5, 2018
1 more version(s) exist for this record

October 3, 2018 (v1.0.3) Dataset Open Access View

PsPM-SC4B: SCR, ECG, EMG, PSR and respiration measurements in a delay fear conditioning task with auditory CS and electrical US


 Staib, Matthias; Castegnetti, Giuseppe;  Tzovara, Athina;  Paulus, Philipp C.; Hofer, Nicolas;  Bach, Dominik R.

Zenodo now supports usage statistics!



[Read more](#) about it, in our newest blog post.

Using GitHub?



[Check out](#) our GitHub integration. Software Preservation Made Simple!

Zenodo in a nutshell

- **Research. Shared.** — all research

<https://zenodo.org/>