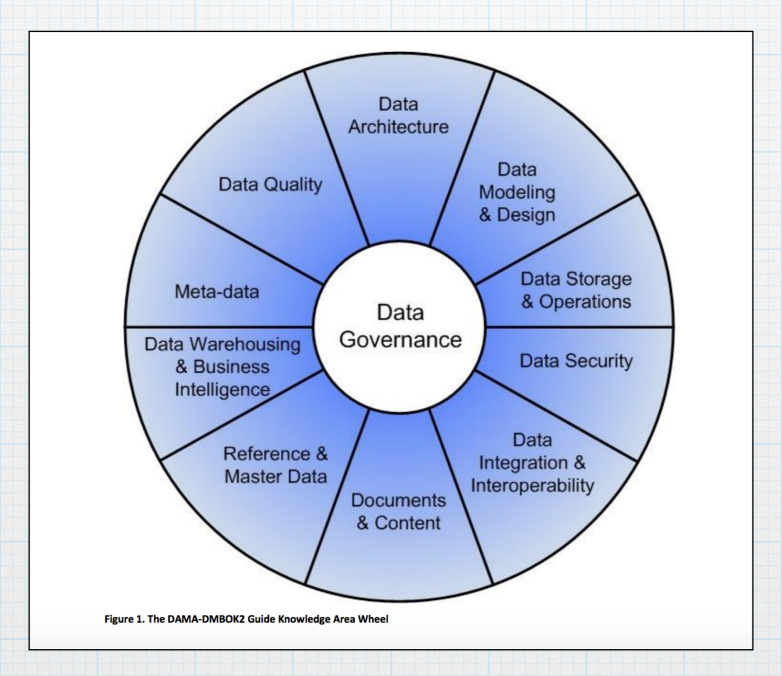
MIDABACHIA AAHHIMI

РАМА ВоК.
Подгомовка и обрабомка данных.
Присвоение уникальных иденмификаморов наборам данных.

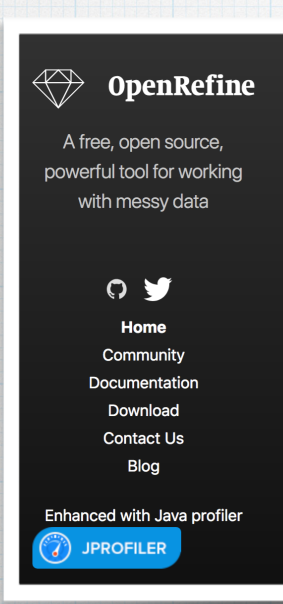
Радченко Ирина Алексеевна НИУ ВШЭ iradche@gmail.com

PAMA Body of Knowledge



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

Ouncinka Aahhbix BOpenKefine



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:

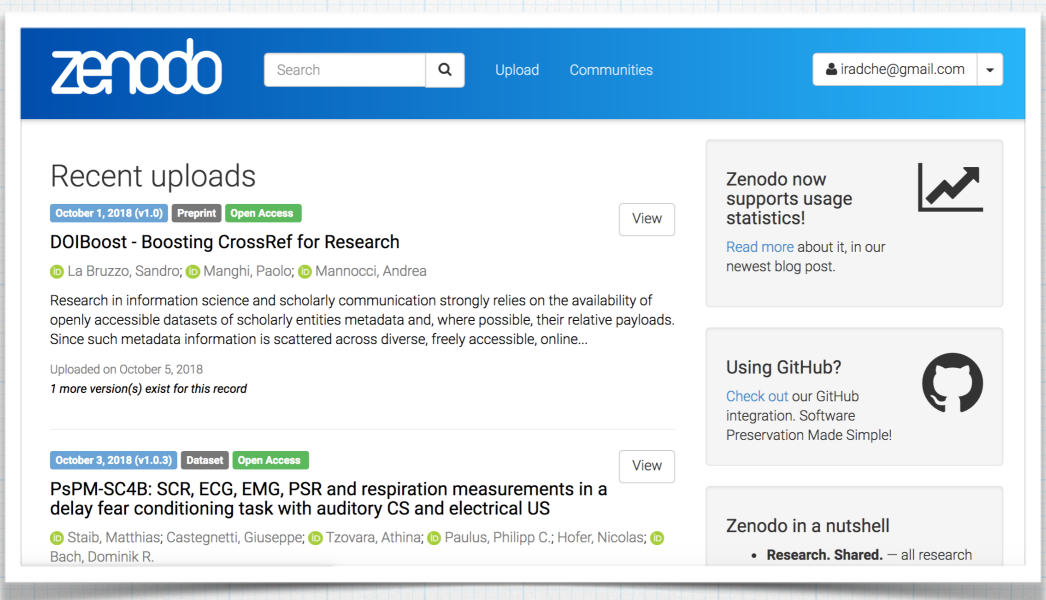


Introduction to OpenRefine

1. Explore Data

http://openrefine.org/

Присвоение уникальных иденмификаморов



https://zenodo.org/