

Banco de Dados

Fundamentos

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Agosto 2019

Prêmio de US\$ 1 milhão

Exercício 1: Netflix Prize

Recomendar um Filme

- Considerando que você vai recomendar filmes para usuários do Netflix, detalhe:
 - Que dados você levaria em consideração?
 - Que passos você seguiria para recomendar um filme para um usuário.

Filtragem Colaborativa

- Técnica de recomendação

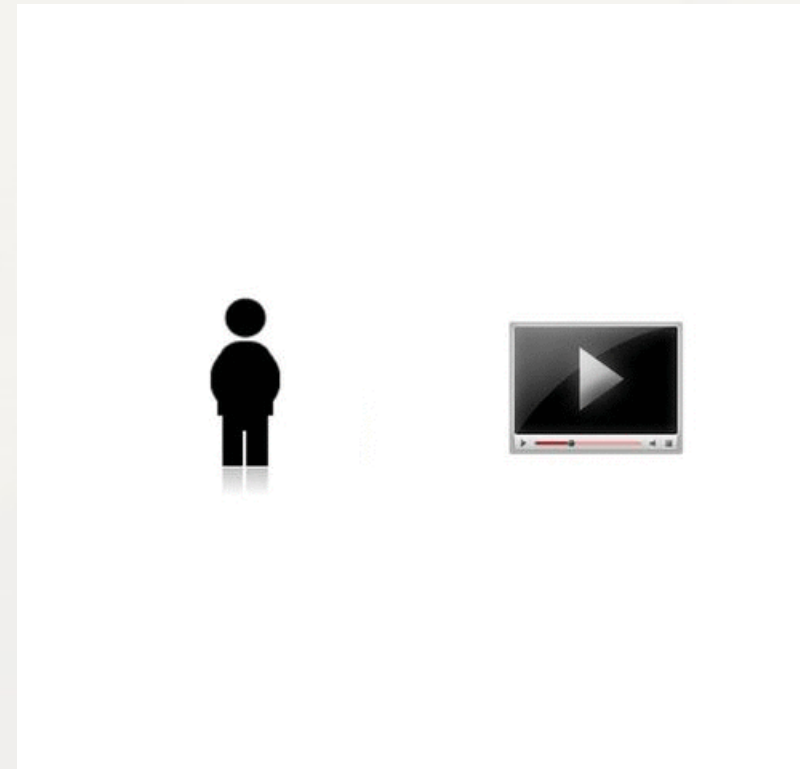
- Exemplo baseado em

https://en.wikipedia.org/wiki/Collaborative_filtering

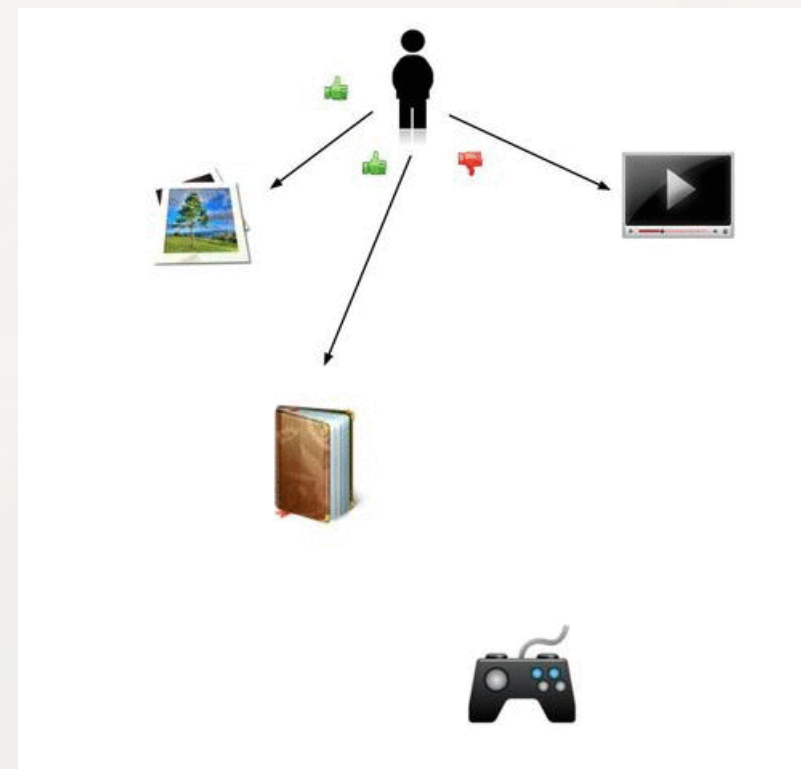
Itens candidatos a recomendação

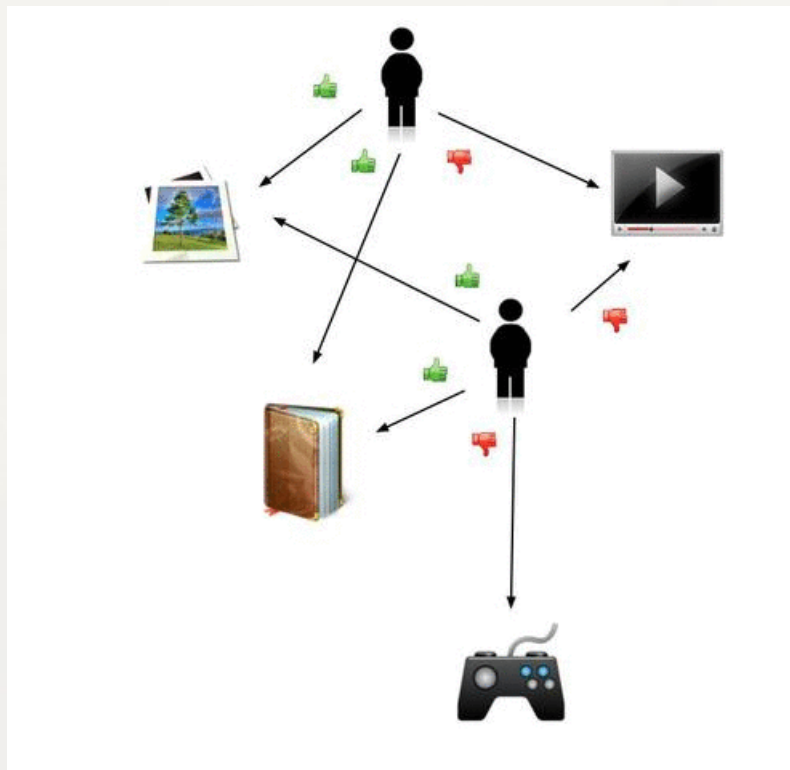


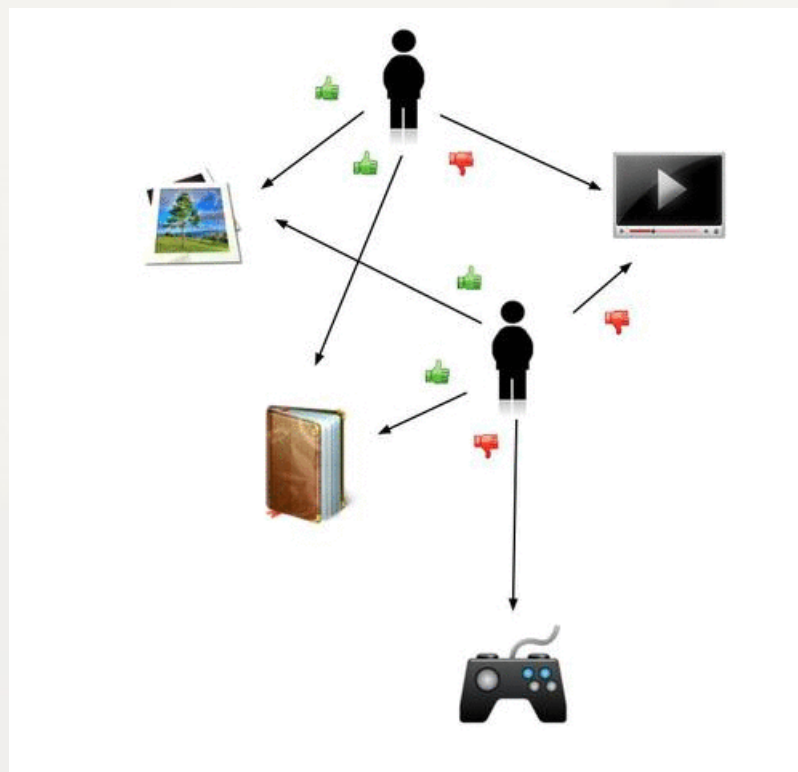
Devo recomendar para Asdrubal?

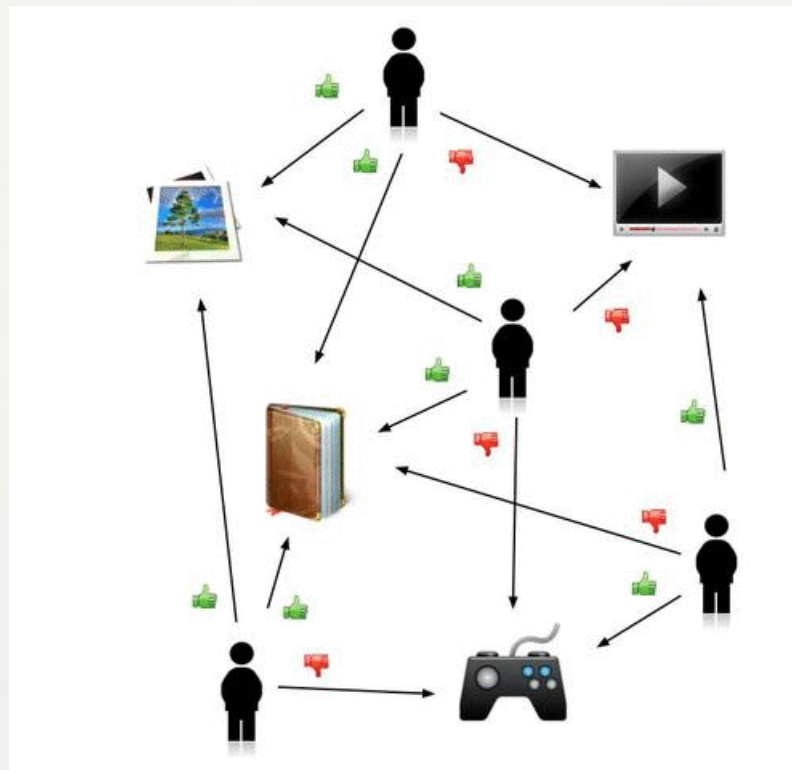


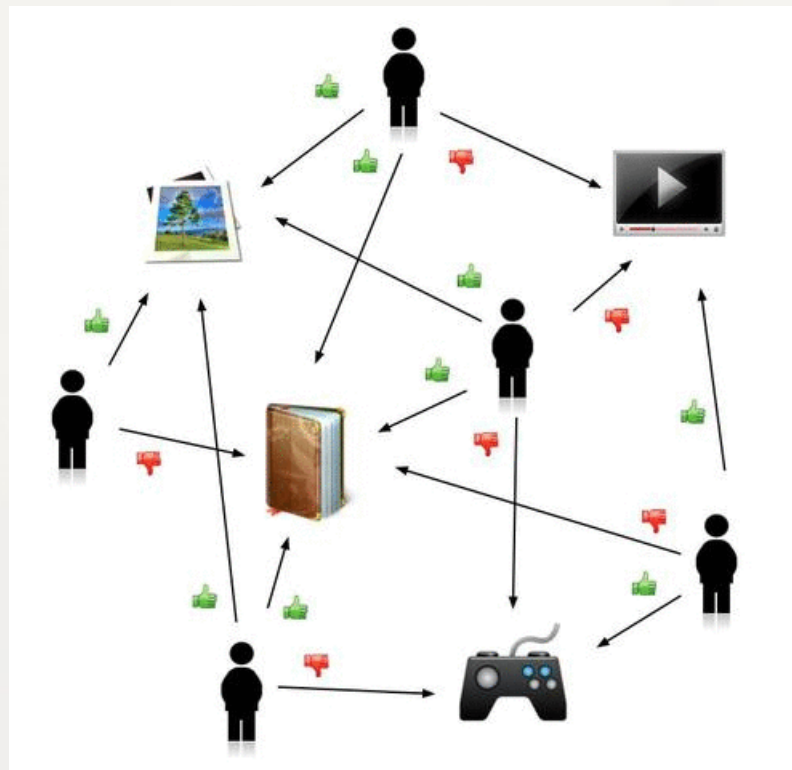
Usuários e suas avaliações

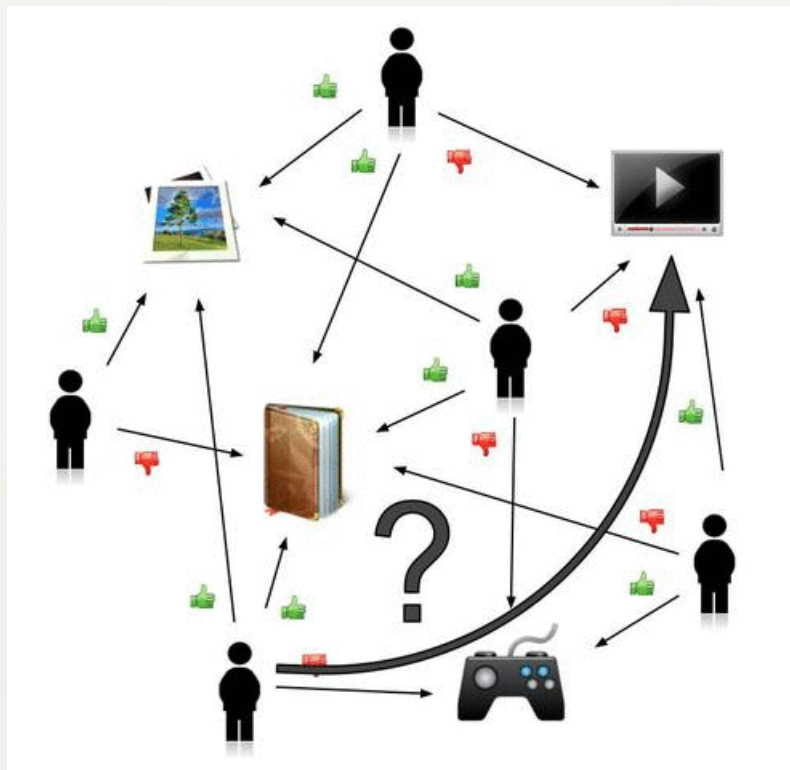




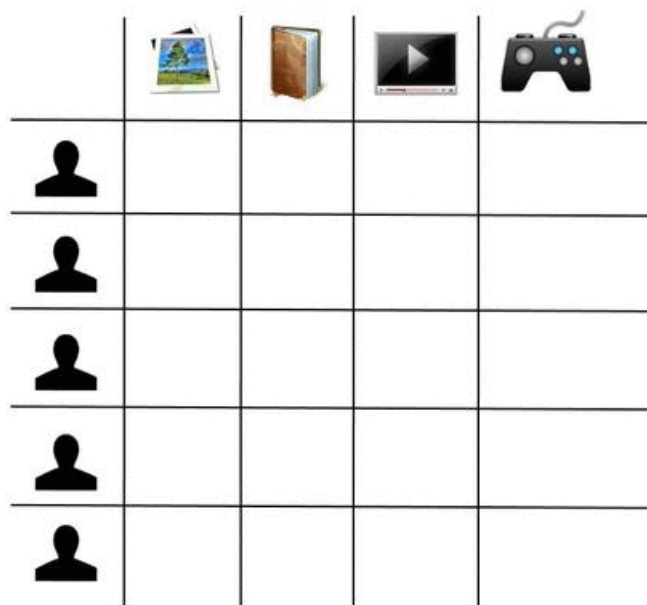








Vendo sob outra perspectiva



Usuários e suas avaliações

| |  |  |  |  |
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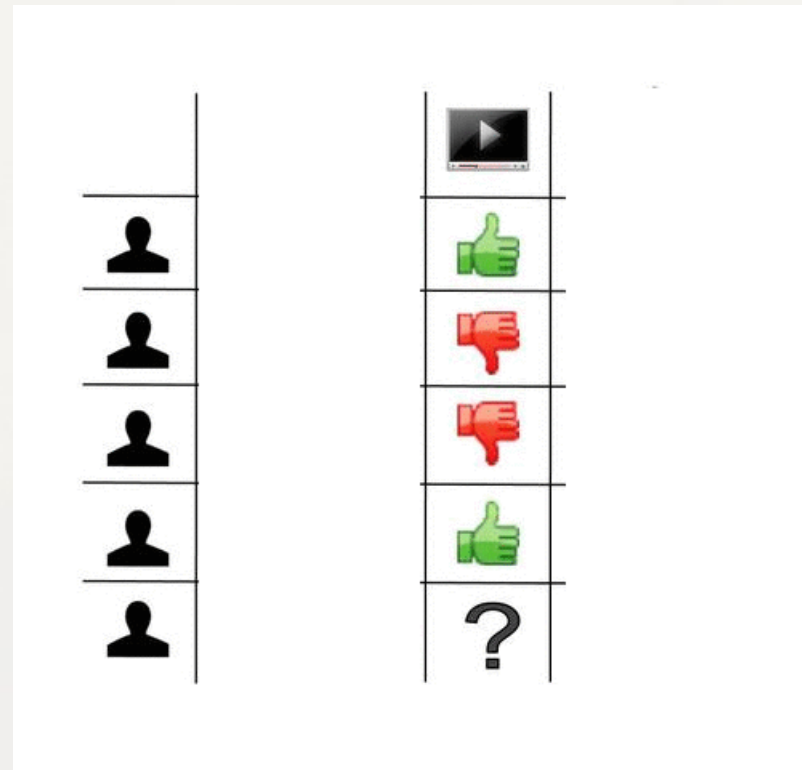
| | Image 1 | Image 2 | Image 3 | Image 4 |
|--------|---------|---------|---------|---------|
| User 1 | Like | Dislike | Like | Like |
| User 2 | | Like | Dislike | Dislike |
| User 3 | Like | Like | Dislike | |
| User 4 | | | | |
| User 5 | | | | |

| |  |  |  |  |
|---|---|--|---|---|
|  |  |  |  |  |
|  | |  |  |  |
|  |  |  |  | |
|  |  | |  | |
|  |  |  | |  |

O que recomendar para Asdrúbal?

| | Álbum | Livro | YouTube | Gamepad |
|-----------|-------|-------|---------|---------|
| Usuário 1 | + | - | + | + |
| Usuário 2 | | + | - | - |
| Usuário 3 | + | + | - | |
| Usuário 4 | - | | + | |
| Usuário 5 | + | + | ? | - |

Olhar a avaliação dos demais?



E se os demais não pensarem
como Asdrúbal?

Exercício 2: Netflix Prize

Refinando a Recomendação

■ Refine a recomendação para:

- Que dados você levaria em consideração?
- Que passos você seguiria para recomendar um filme para um usuário.

Selecionando Usuários Similares

Filtragem Colaborativa

| | Album | Book | Movie | Game |
|--------|---------|---------|---------|---------|
| User 1 | Like | Dislike | Like | Like |
| User 2 | | Like | Dislike | Dislike |
| User 3 | Like | Like | Dislike | |
| User 4 | Dislike | | Like | |
| User 5 | Like | Like | ? | Dislike |

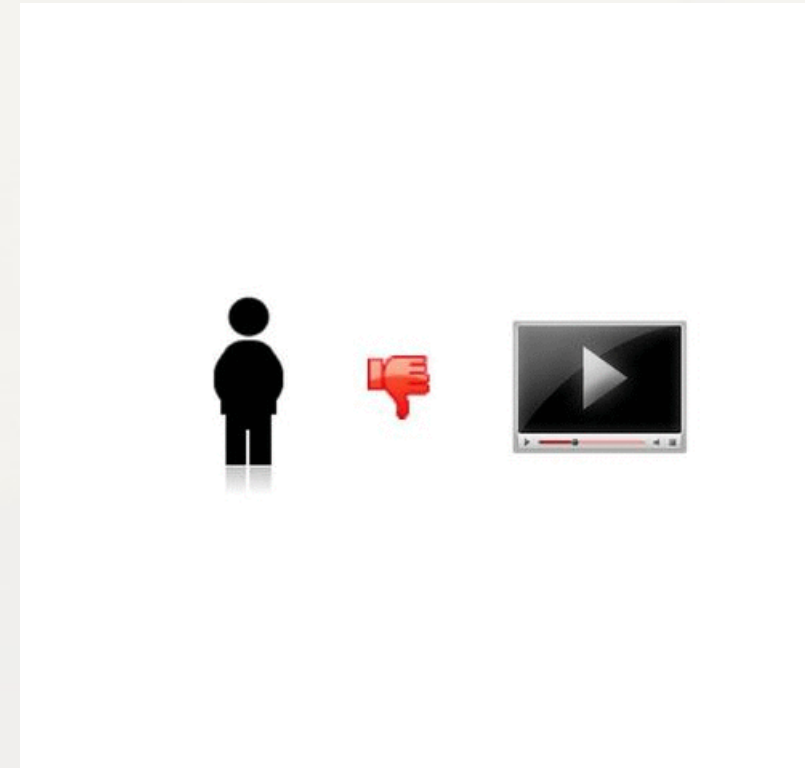
Indicando a partir dos similares

Filtragem Colaborativa

| | Image | Book | Video | Game |
|--------|-------------|-------------|-------------|-------------|
| User 1 | Thumbs Up | Thumbs Down | Thumbs Up | Thumbs Up |
| User 2 | | Thumbs Up | Thumbs Down | Thumbs Down |
| User 3 | Thumbs Up | Thumbs Up | Thumbs Down | |
| User 4 | Thumbs Down | | Thumbs Up | |
| User 5 | Thumbs Up | Thumbs Up | Thumbs Down | Thumbs Down |

Indicando a partir dos similares

Filtragem Colaborativa



Começando com Banco de Dados

Motivação

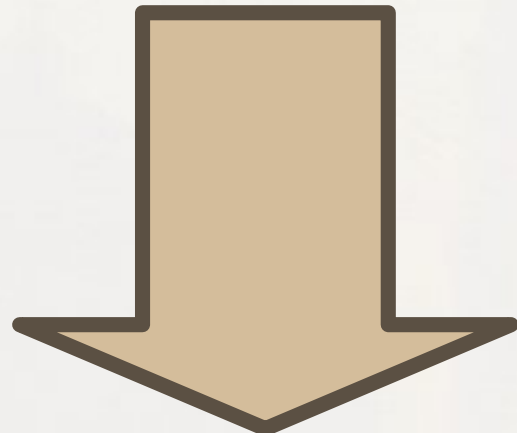
- Aplicações computacionais de todos os portes trabalham com grandes volumes de dados
 - Gerenciamento de uma farmácia
 - Sistema bibliotecário
 - Sistema bancário

Motivação

- Grandes volumes de dados e suas relações complexas justificam a criação de estratégias específicas para gerenciá-los

Motivação

- Grandes volumes de dados e suas relações complexas justificam a criação de estratégias específicas para gerenciá-los



Bancos de Dados

Aplicações Tradicionais

- Bancos de dados numéricos e tradicionais
- Exemplos:
 - Gerenciamento de uma farmácia
 - Sistema bibliotecário
 - Sistema bancário

Aplicações

■ Aplicações mais recentes

- Bancos de Dados Multimídia
- Sistemas de Informação Geográfica (GIS)
- Data Warehouses
- etc.

Banco de Dados

Aplicação Exemplo

■ Gerenciamento de uma biblioteca

■ Serviços:

- Cadastro de membros associados
- Registro do acervo (ex.: livros, revistas etc.)
- Controle de empréstimos

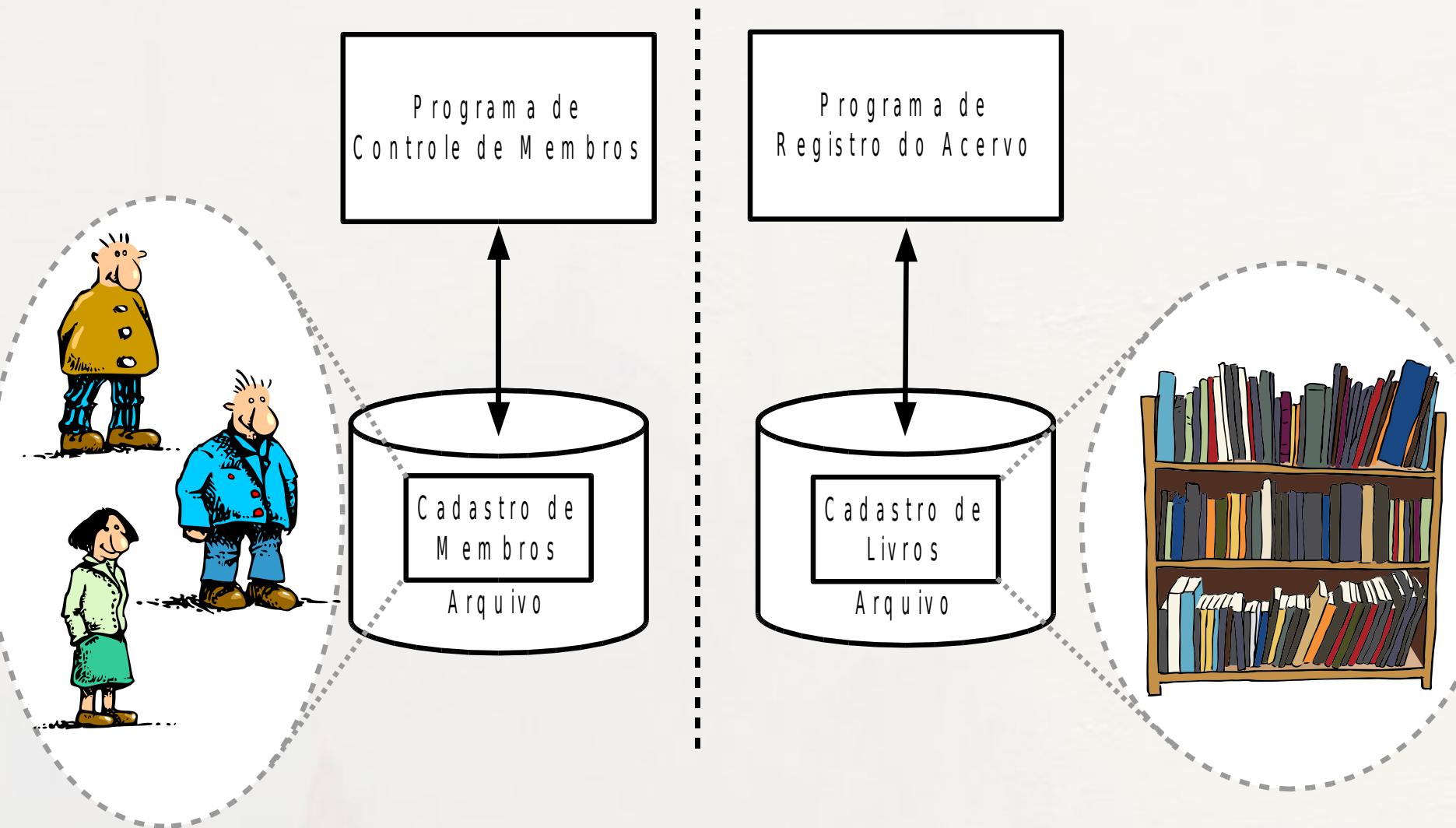
Banco de Dados

Perspectivas

- Arquitetura
- Abstração

Banco de Dados Arquitetura

Sistemas Isolados



Sistemas/Arquivos Isolados

■ Redundância não controlada

- Repetição
- Inconsistência

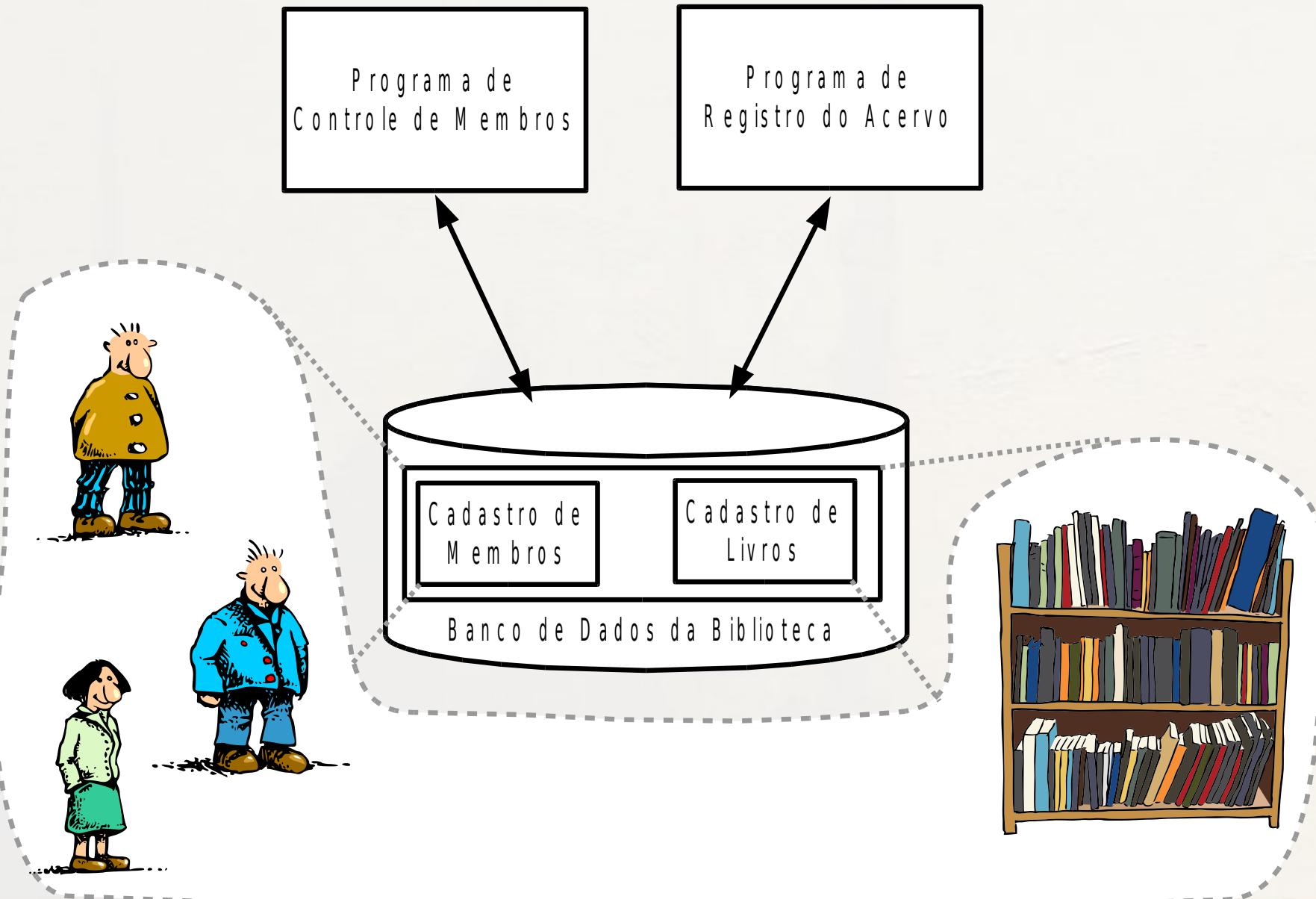
■ Barreiras para relacionamento entre arquivos

■ Dificuldades com:

- acesso concorrente
- integridade e recuperação em caso de crash
- segurança e controle de acesso

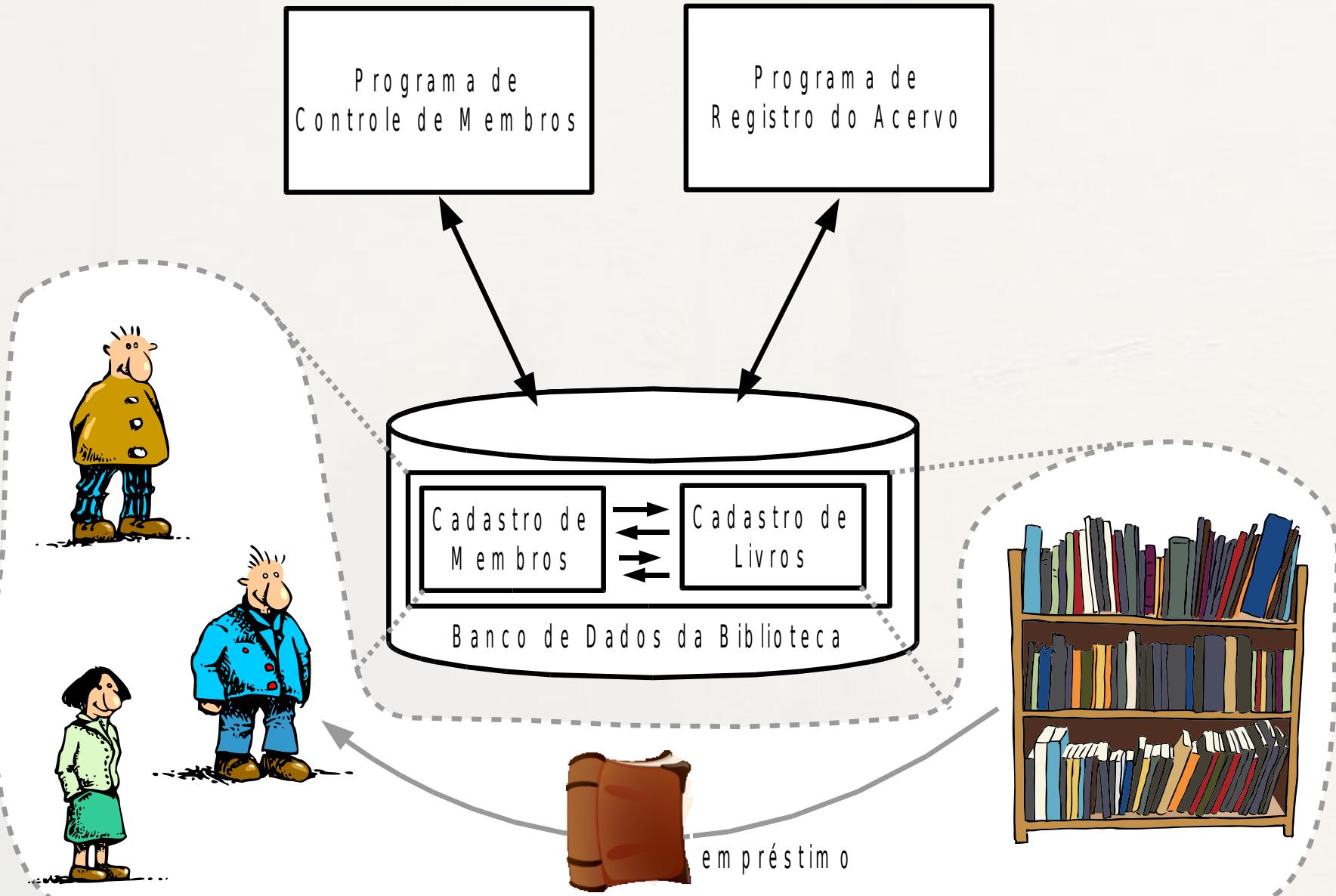
Banco de Dados

Compartilhamento de Dados



Banco de Dados

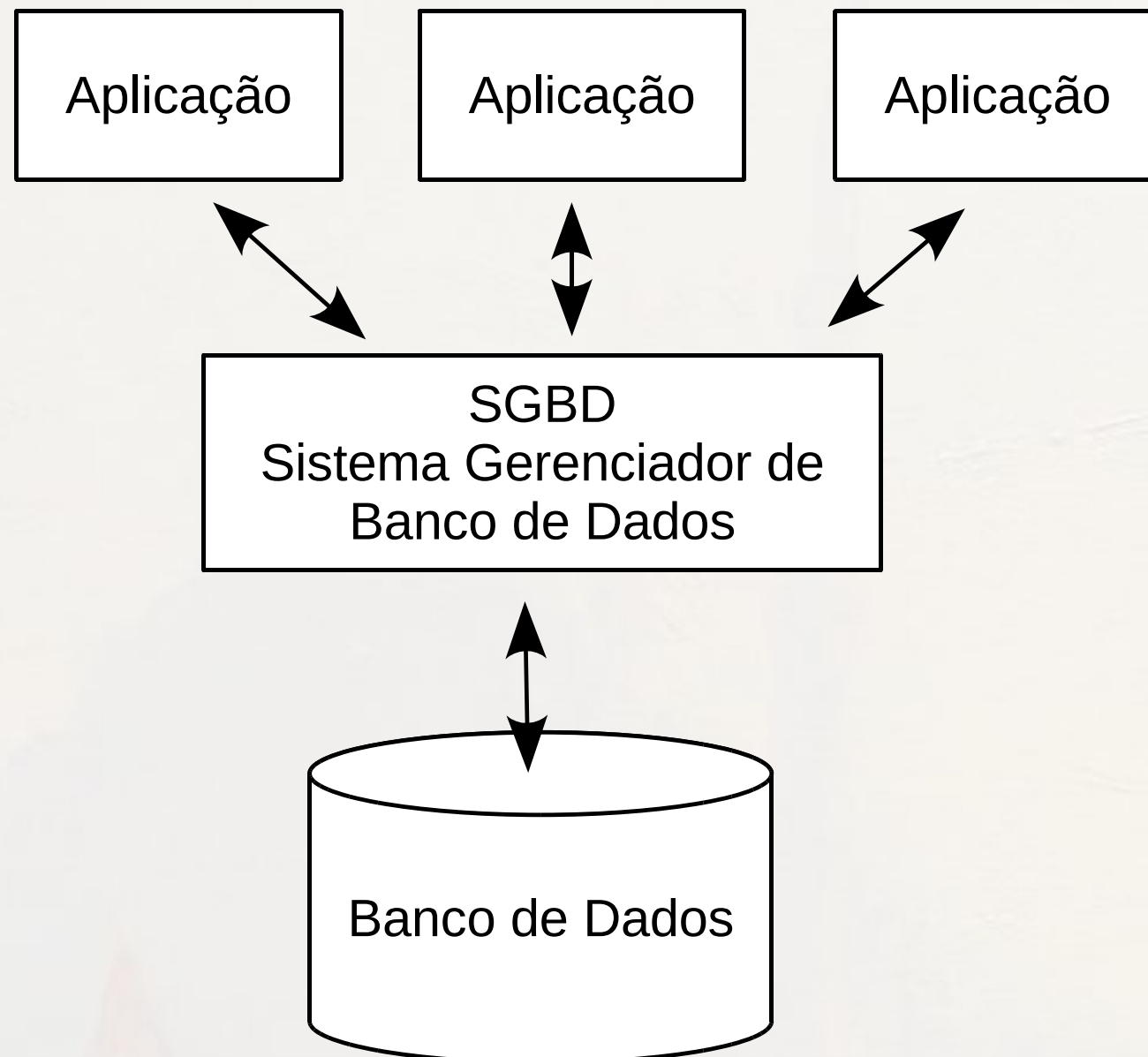
Relações entre os Dados



Sistema Gerenciador de Banco de Dados (SGBD)

- Sistema de software com finalidade genérica
- Projetado para a definição, construção e manipulação de bancos de dados
- Pode atender várias aplicações

SGBD



Vantagens de um SGBD

- Independência de dados
- Acesso eficiente
- Tempo reduzido no desenvolvimento de aplicações
- Segurança e integridade de dados
- Administração de dados uniforme
- Acesso concorrente
- Recuperação contra *crashes*

(Ramakrishnan, 2003b)

O que está mudando?

- Dados estão por toda a parte
 - não somente centralizados em um banco
 - produzidos de forma distribuída e interligados
- Modelagem e semântica ganham importância
 - Web Semântica e ontologias
- Data deluge e Big Data
 - novas abordagens (NoSQL)
 - processamento e armazenamento descentralizados

Data Deluge

■ Genoma Humano

- 3.3 bilhões base-pairs

■ Facebook

- 30/06/2015 – 1,49 bilhões de usuários ativos

- <http://newsroom.fb.com/company-info/>

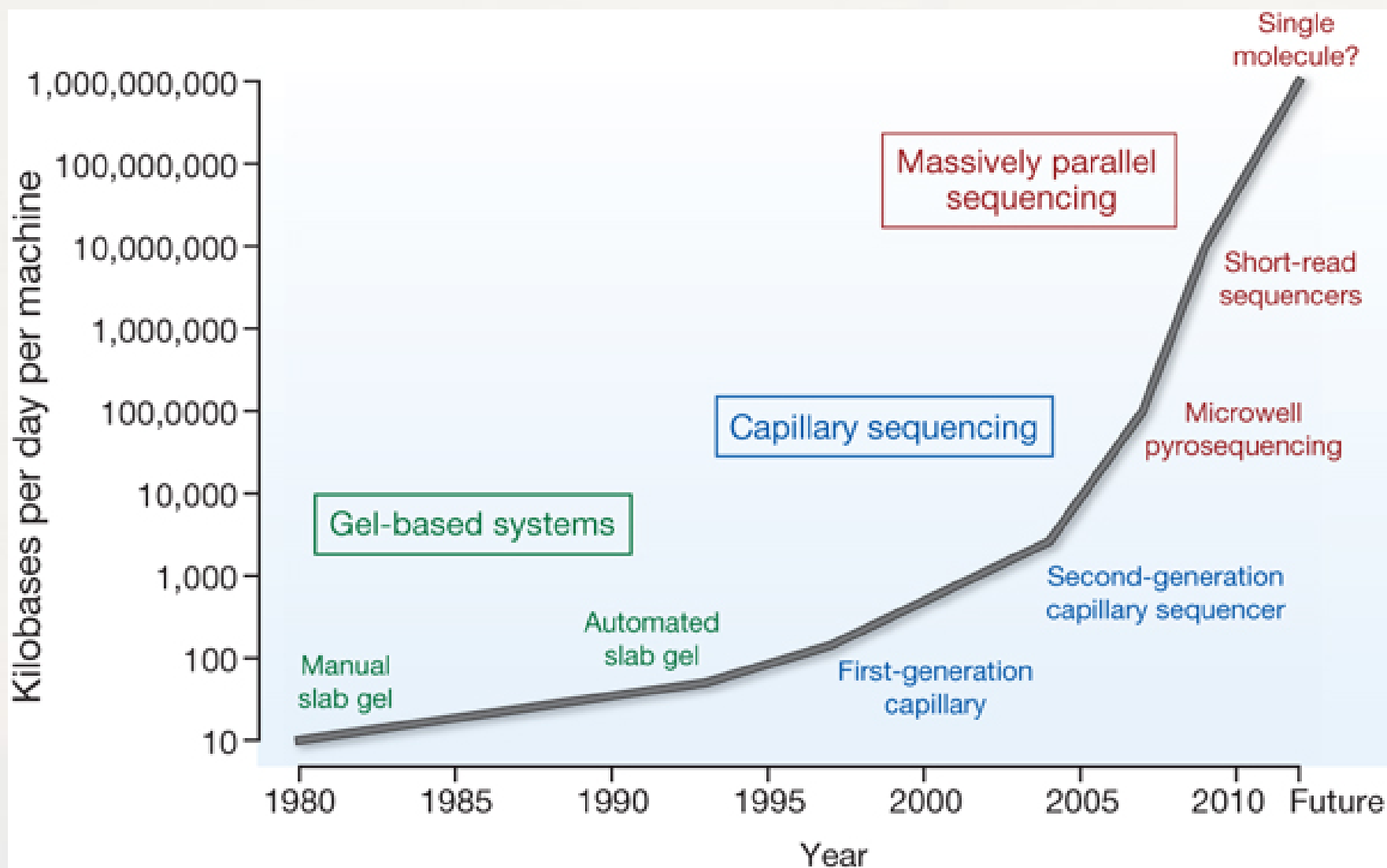
Lei de Moore

- Poder de processamento dobra a cada dois anos
- Como crescem os dados?



Como crescem os dados? Sequenciamento de Genoma

Sequenciamento de Genoma Aumento na Eficiência

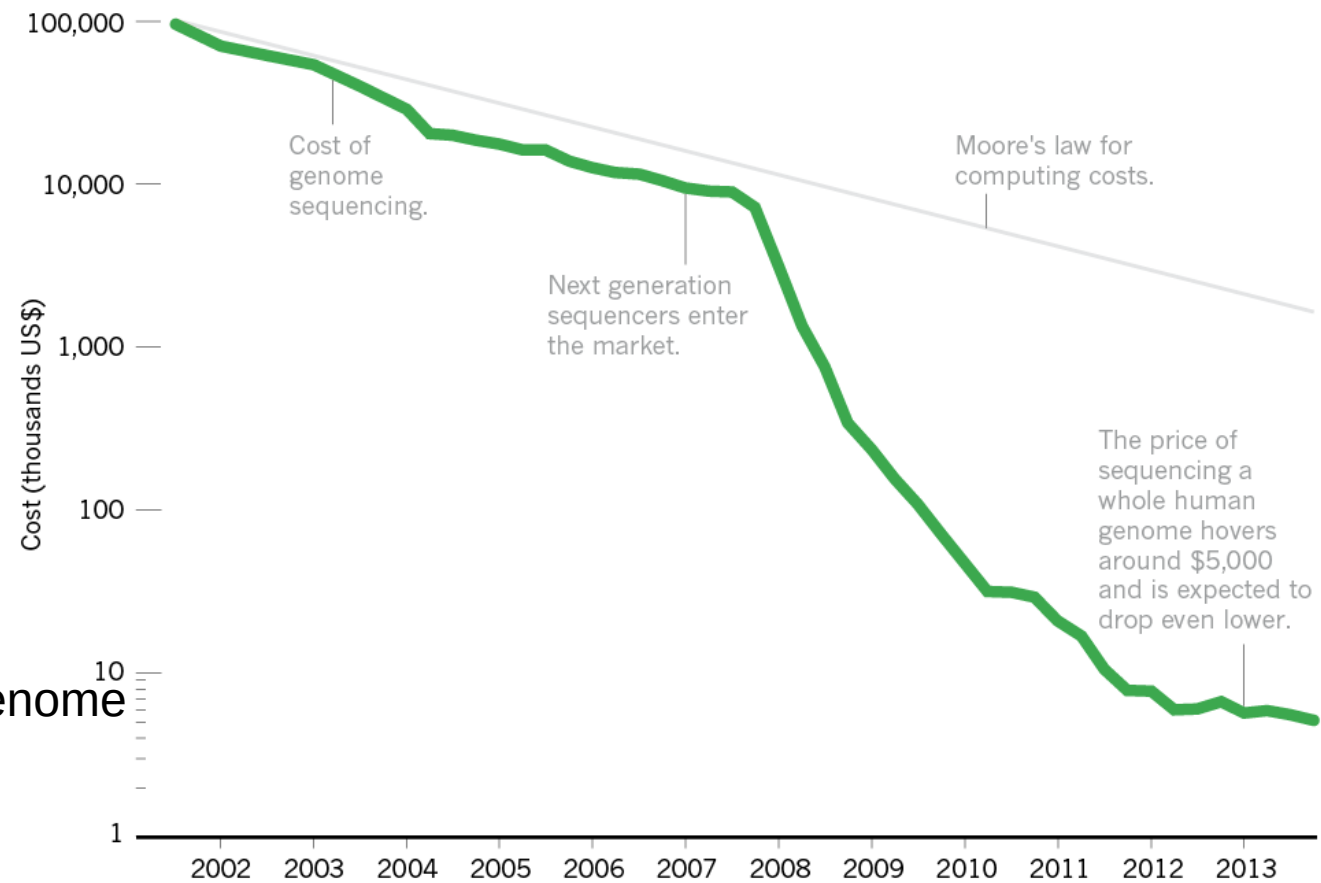


Sequenciamento de Genoma

Queda de Custos

Falling fast

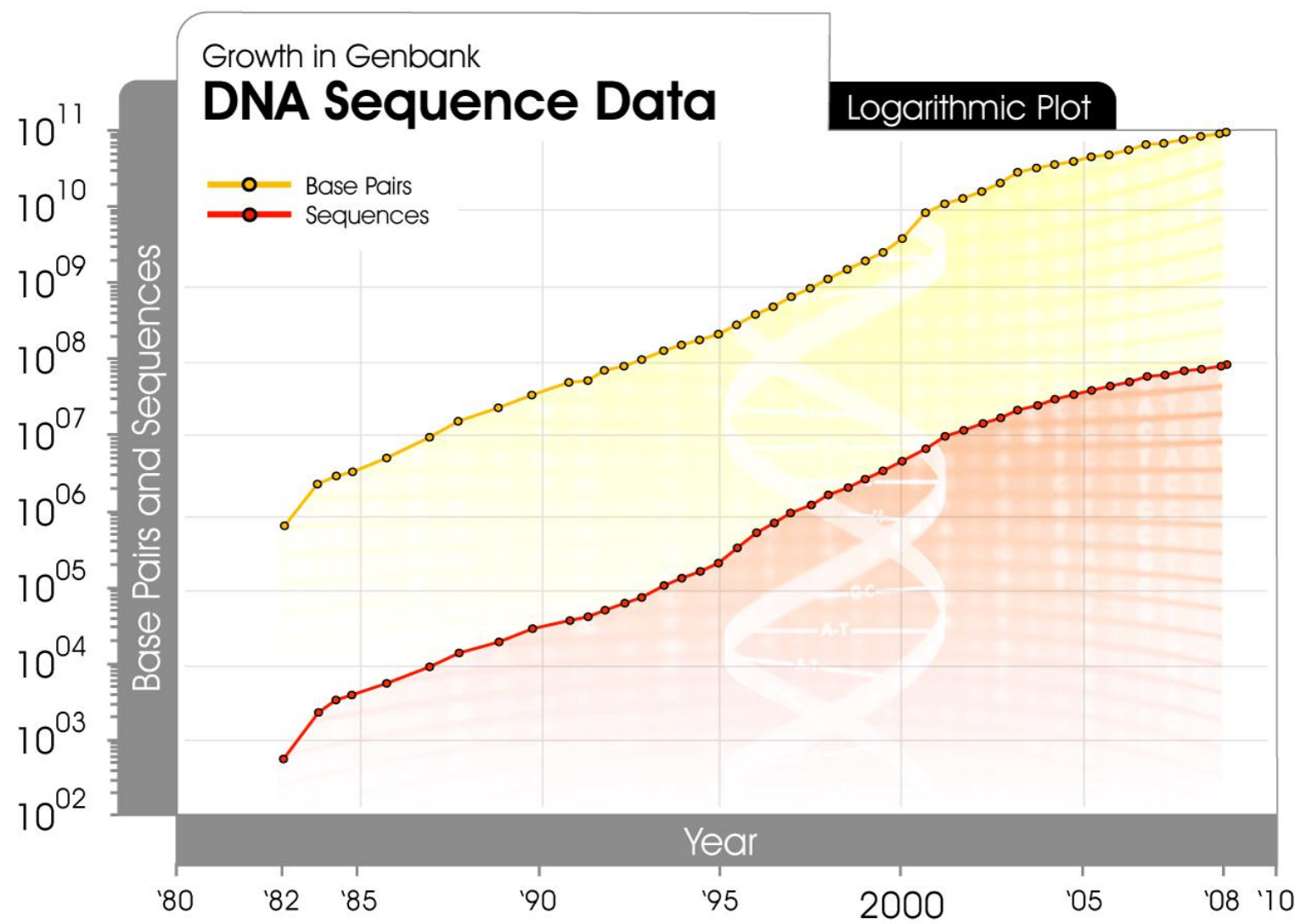
In the first few years after the end of the Human Genome Project, the cost of genome sequencing roughly followed Moore's law, which predicts exponential declines in computing costs. After 2007, sequencing costs dropped precipitously.



Technology: The \$1,000 genome
by Erika Check Hayden
19 March 2014
Nature News

Sequenciamento de Genoma

Volume de Dados



Raymond Kurzweil
<http://www.kurzweilai.net/dna-sequencing-data>

Harvard Business Review

GETTING CONTROL OF BIG DATA



How vast new streams of information are changing the art of management
PAGE 102

COMPUTERWORLD

ISA: WHY BIG DATA IS A BIG DEAL

COVER STORY BI & ANALYTICS

A new group of data mining technologies promises to forever change the way we sift through our vast stores of data.

OCTOBER 2010

see The Big Data
The True Measures
of Success
Michael J. Moritz

see International Business
10 Rules for Managing
Global Innovation
Kenley Wilson and Peter L. Rea

see Leadership
What Ever Happened
To Accountability?
Thomas G. Jackson



The Economist

Obama the warrior

Misgoverning Argentina

The economic shift from West to East

Genetically modified crops blossom

The right to eat cats and dogs

The data deluge

AND HOW TO HANDLE IT: A 14-PAGE SPECIAL REPORT



nature

THE BITTER BIT
Viral infections for viruses
TROPICAL CYCLONES
The strong get stronger
BLACK HOLE PHYSICS
A new window on the Galactic Centre

BIG DATA

NATUREJOBS
Minnesota musings

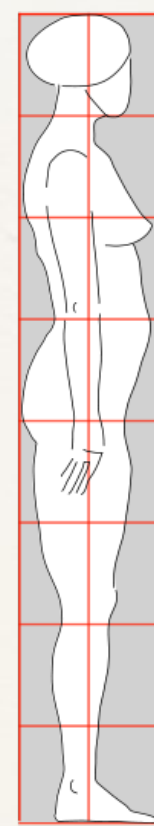
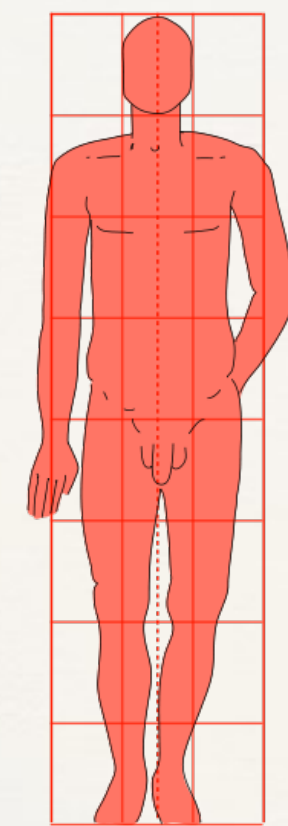
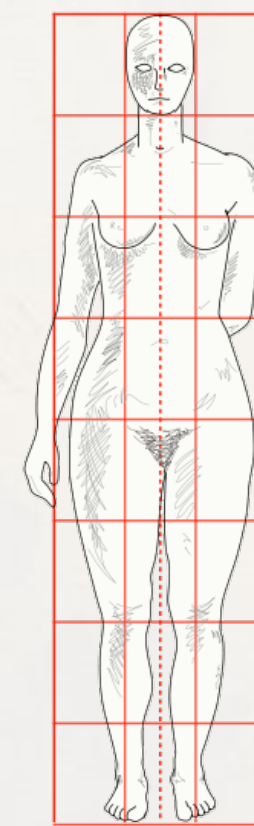
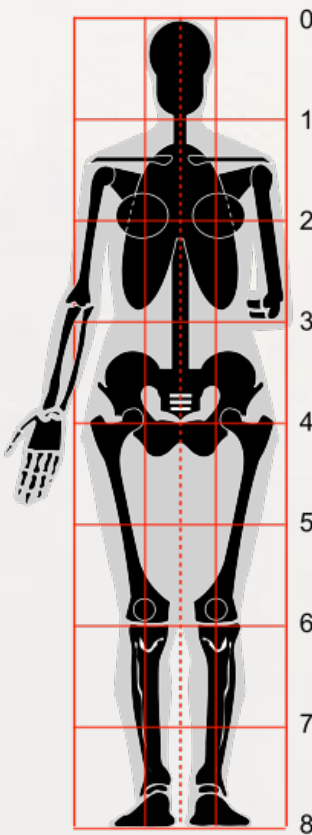
SCIENCE IN THE PETABYTE ERA



Data Engineering & Data Science

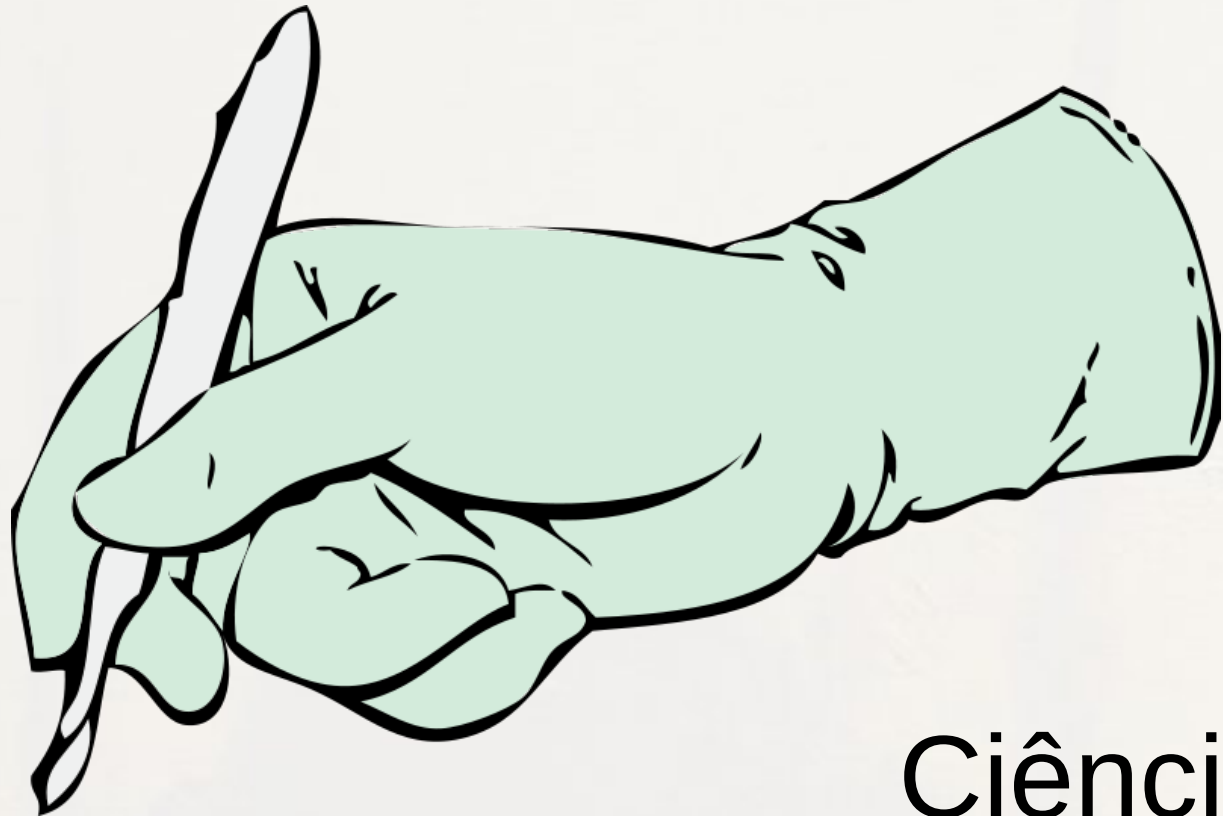
Como Aprendemos
Computação?

Cirurgia



By Original by Schnorch retracted by [LadyofHats](#)

Cirurgia



Ciência da Faca

Ciência da Computação?

■ Computer Science like Knife Science
(Dijkstra, 1986)

Data Science

Quarto Paradigma



The Fourth Paradigm: Data-Intensive Scientific Discovery
Editado por Tony Hey, Stewart Tansley, and Kristin Tolle
Microsoft Research
Redmond, 2009

Mineração de Dados e Descoberta de Conhecimento

What Wal-Mart Knows About Customers' Habits

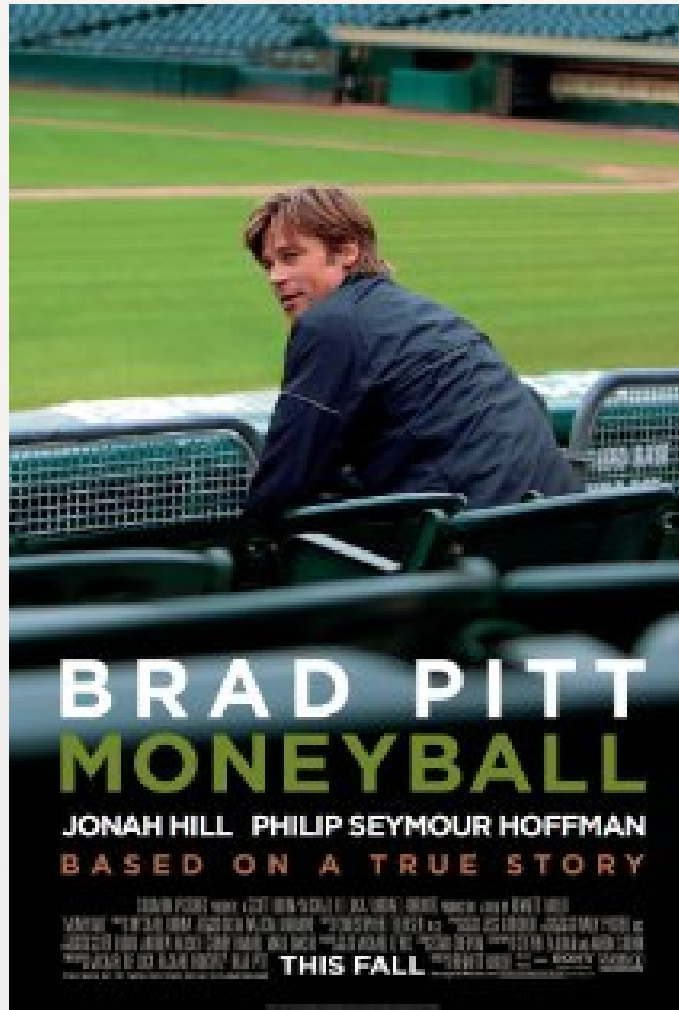
Constance L. Hays
The New York Times, 2004

What Wal-Mart Knows About Customers' Habits

- "start predicting what's going to happen, instead of waiting for it to happen"
- "We didn't know in the past that strawberry Pop-Tarts increase in sales, like seven times their normal sales rate, ahead of a hurricane"
- "And the pre-hurricane top-selling item was beer"

Linda M. Dillman - Wal Mart

Dados e Estratégia



Alemania e Big Data

SAP and Germany Make a Big Data Team at the World Cup

July 8, 2014 By Ben Hammonds

Sporttechie

[http://www.sporttechie.com/2014/07/08/
sap-and-germany-make-smart-big-data-
choices-at-world-cup/](http://www.sporttechie.com/2014/07/08/sap-and-germany-make-smart-big-data-choices-at-world-cup/)

Alemanha e Big Data

- SAP is using Big Data to help the German coaching staff **make smart decisions** on tactics, player fitness, scouting, preparation as well as in game management. SAP has introduced a new concept called **SAP Match Insights** that assists players and coaches to prepare themselves for upcoming matches by dissecting key situations that may present themselves throughout the course of the match.

Basketball Analytics Database Programmer

- The Boston Celtics are seeking a Basketball Analytics Database Programmer



<http://www.nba.com/celtics/contact/bball/analytics-database-programmer>

Our Brand Is Crisis

by Rachel Boynton

- Documentary of the 2002 Bolivian presidential election
- Gonzalo Sánchez de Lozada x Evo Morales
- Tacts by the Greenberg Carville Shrum (GCS) company

Minerando na Web

- Information extraction
- Mining
- Searching
- Matching
- Entity resolution
- Deep Web



Redes Sociais e Dados sobre nós



Facebook – Looking for Love

5 cidades dos EUA com maior percentual de pessoas solteiras:

1. Detroit, MI
2. Los Angeles, CA
3. New York, NY
4. Miami, FL
5. Memphis, TN

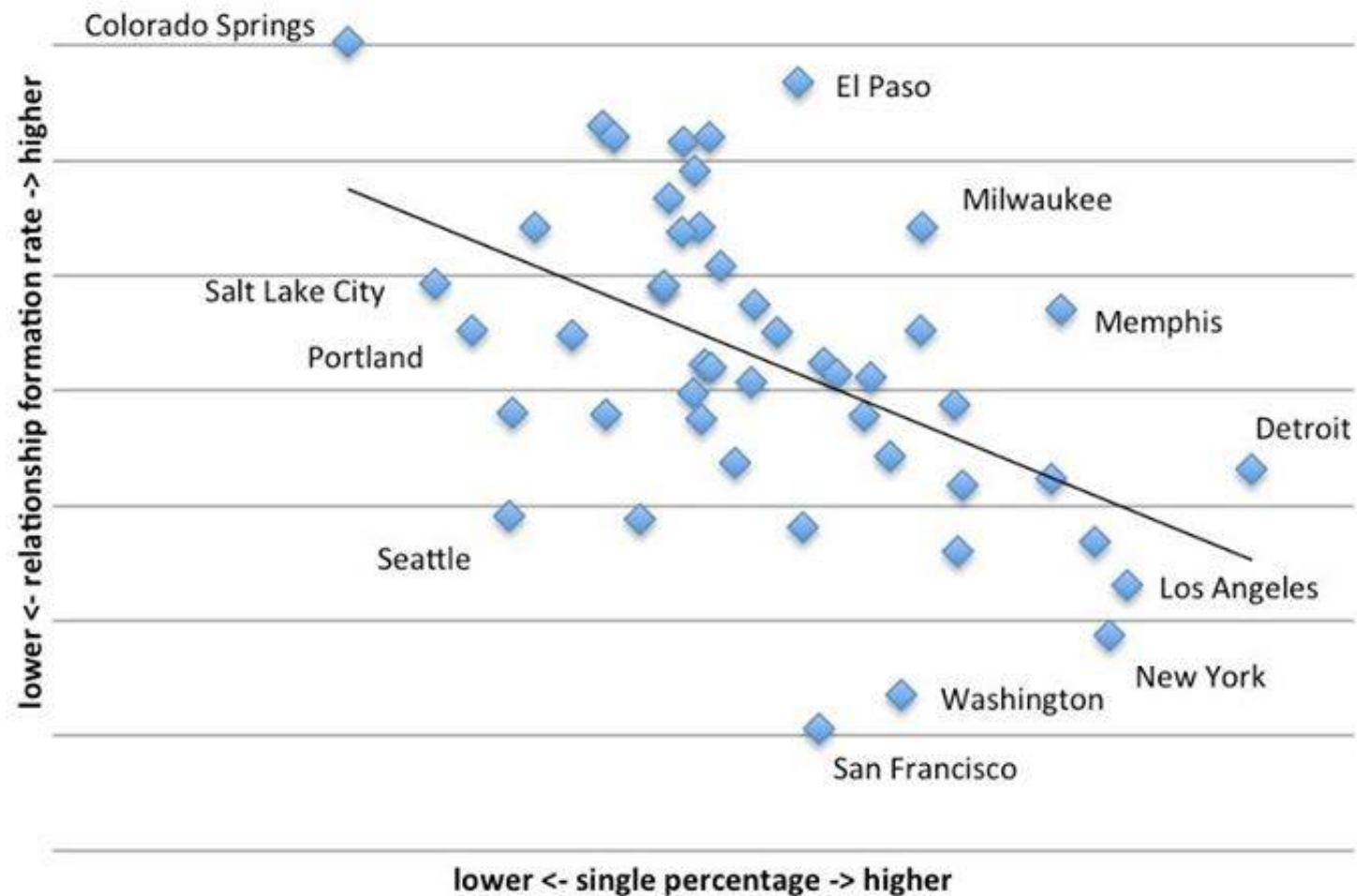
Facebook – Looking for Love

5 cidades dos EUA com maior probabilidade de formar relacionamentos duradouros:

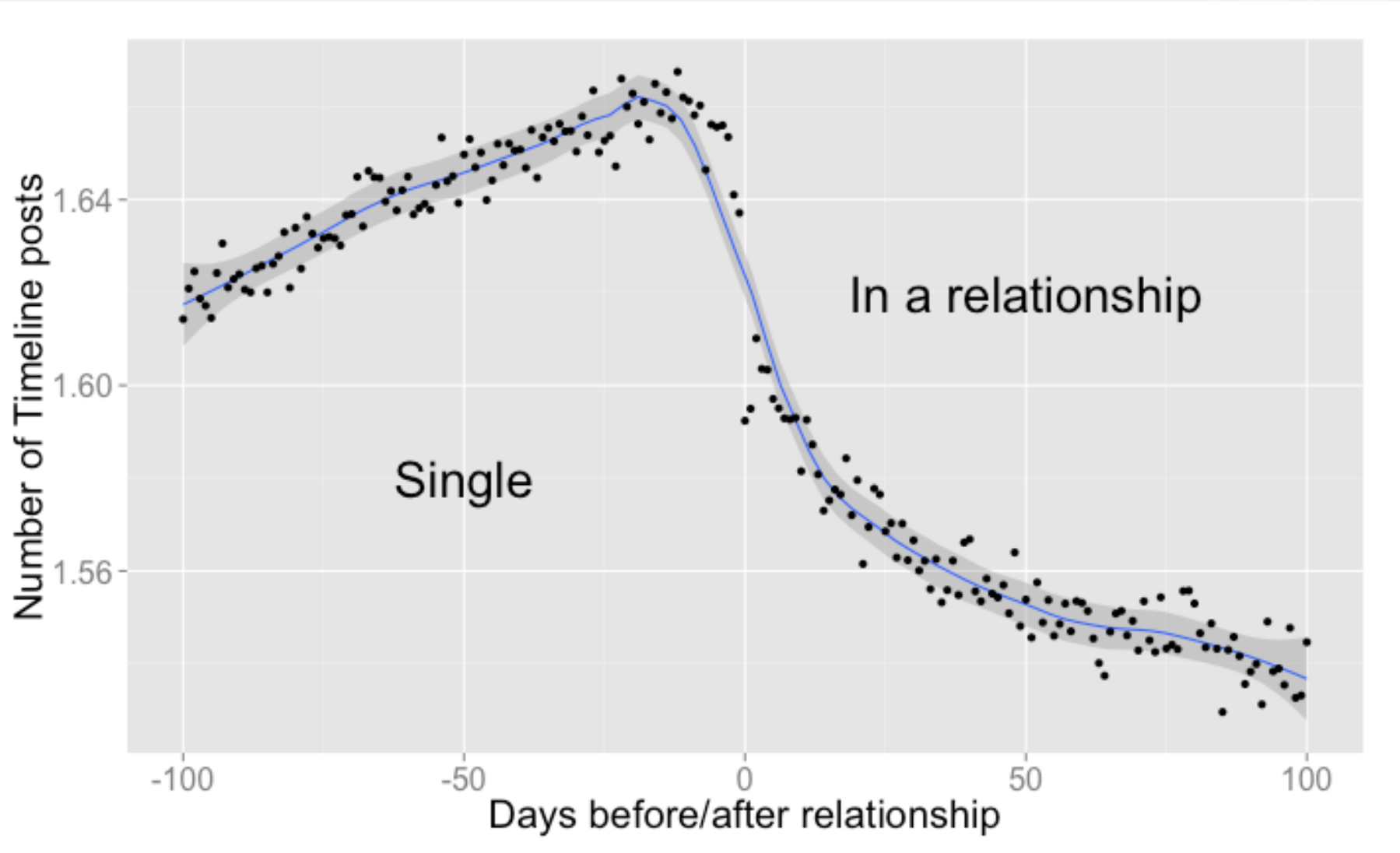
1. Colorado Springs, CO
2. El Paso, TX
3. Louisville, KY
4. Fort Worth, TX
5. San Antonio, TX

Facebook - Looking for Love

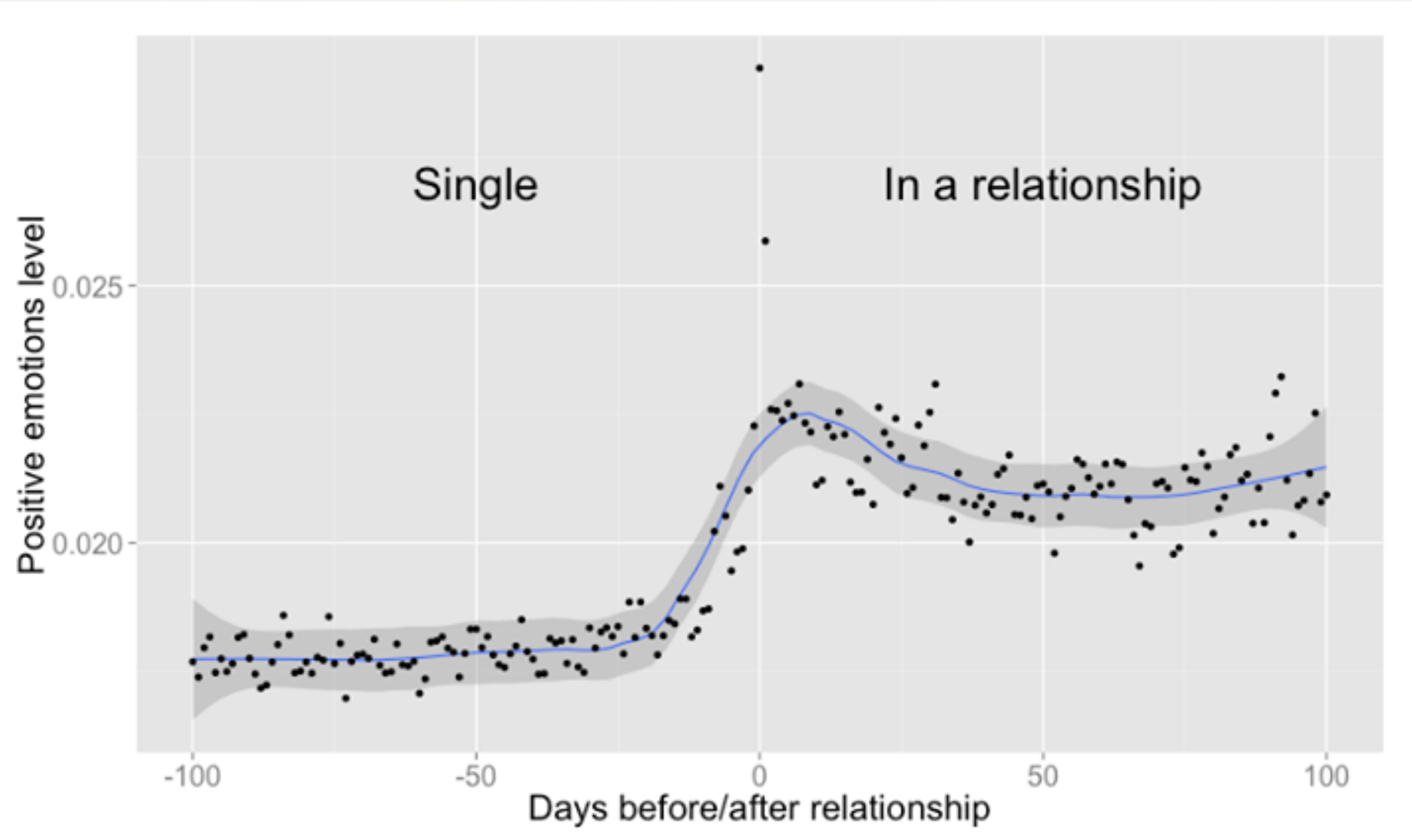
single rate vs relationship formation rate



Facebook



Facebook



(Diuk, 2014)

The Formation of Love

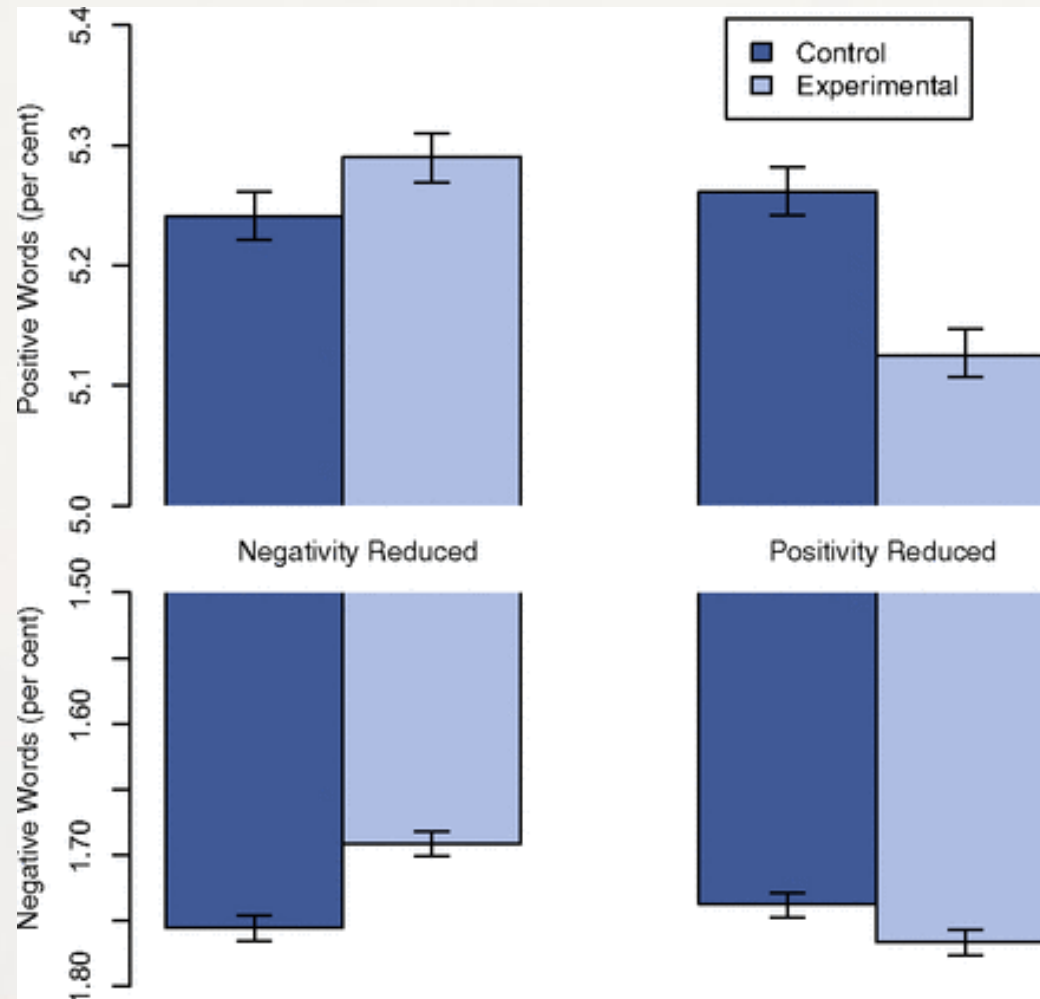
The Formation of Love

By Carlos Greg Diuk on Friday, February 14, 2014 at 3:59pm

by Carlos Diuk, Facebook Data Science

<https://www.facebook.com/notes/facebook-data-science/the-formation-of-love/10152064609253859>

Massive-scale Emotional Contagion



(Adam et al., 2014)

Massive-scale Emotional Contagion

Experimental evidence of massive-scale emotional contagion through social networks

By Adam D. I. Kramer (Facebook), Jamie E. Guillory (Cornell), and Jeffrey T. Hancock (Cornell)

Proceedings of the National Academy of Sciences of the United States of America (PNAS)

June 17, 2014 , vol. 111 no. 24

Minerando a Web & Saúde

Mining Data for Better Medicine

■ Mining Data for Better Medicine

Monday, September 19, 2011

By Neil Savage

<http://www.technologyreview.com/news/425466/mining-data-for-better-medicine/>

■ “The health battles of millions, recorded digitally, open a world of virtual research.”

e-Patient

- When Dave deBronkart learned he had a rare and terminal cancer, he turned to a group of fellow patients online — and found the medical treatment that saved his life.
- https://www.ted.com/talks/dave_debronkart_meet_e_patient_dave

Dave deBronkart:

Meet e-Patient Dave

TEDxMaastricht · 16:31 · Filmed Apr 2011
Subtitles available in 26 languages

[View interactive transcript](#)





Russ Altman at TEDMED 2015

What really happens when you mix medications?

14:42



Share



Added

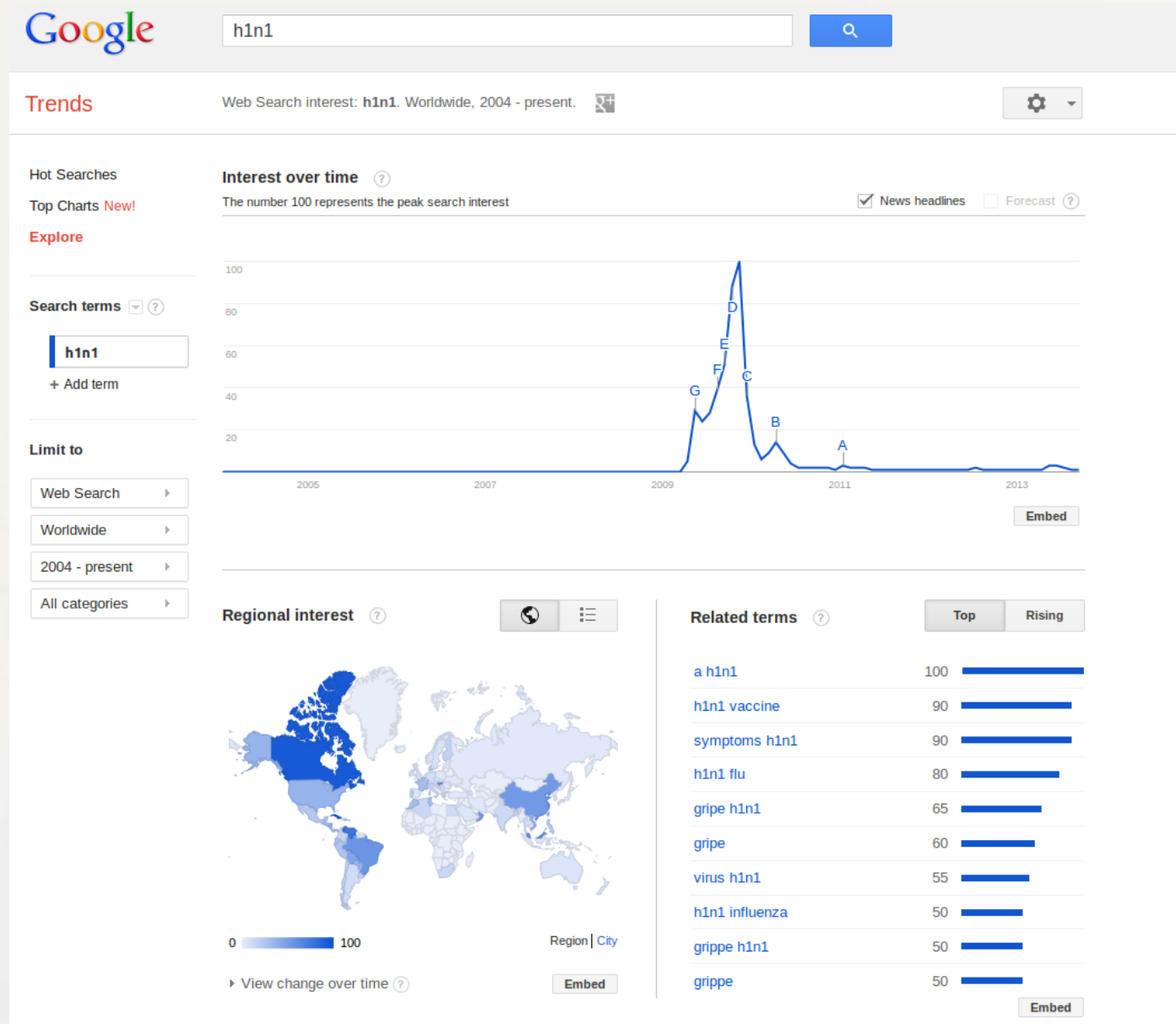


Liked



Rate

Google Trends



Google Flu Trends

<https://www.google.org/flutrends/>

google.org Flu Trends

[Google.org home](#)

[Dengue Trends](#)

Flu Trends

Home

Select country/region ▾

[How does this work?](#)

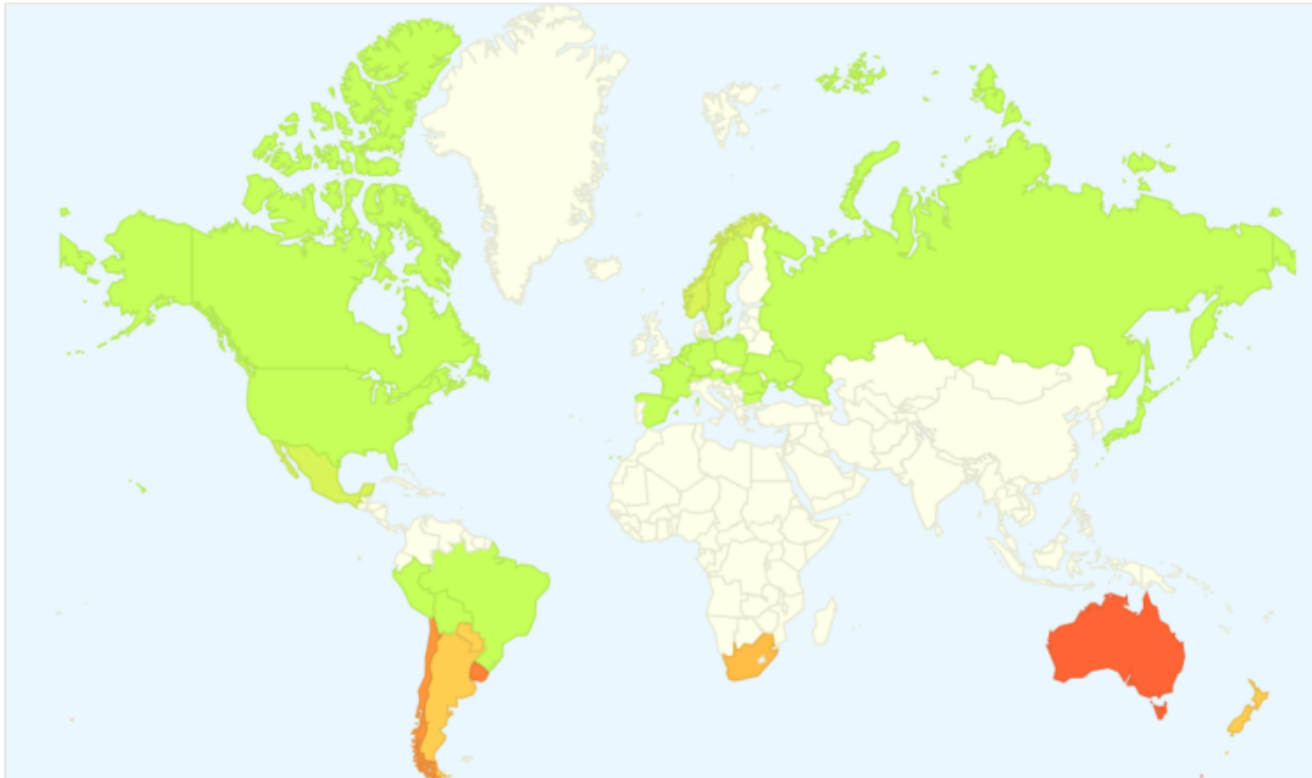
[FAQ](#)

Flu activity

- Intense
- High
- Moderate
- Low
- Minimal

Explore flu trends around the world

We've found that certain search terms are good indicators of flu activity. Google Flu Trends uses aggregated Google search data to estimate flu activity. [Learn more »](#)



[Download world flu activity data](#) - [Animated flu trends for Google Earth](#) - [Compare flu trends across regions in Public Data Explorer](#)

Google Dengue Trends

<https://www.google.org/denguetrends/>

google.org Dengue Trends

[Google.org home](#)

[Flu Trends](#)

[Dengue Trends](#)

Home

Select country/region ▾

[How does this work?](#)

[FAQ](#)

Dengue activity

Intense

High

Moderate

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Dengue trends around the world

We've found that certain search terms are good indicators of dengue activity. Google Dengue Trends uses aggregated Google search data to estimate dengue activity. [Learn more »](#)



[Download world dengue activity data](#)

Google Trends & H1N1

■ **Assessing Google Flu Trends Performance in the United States during the 2009 Influenza Virus A (H1N1) Pandemic**

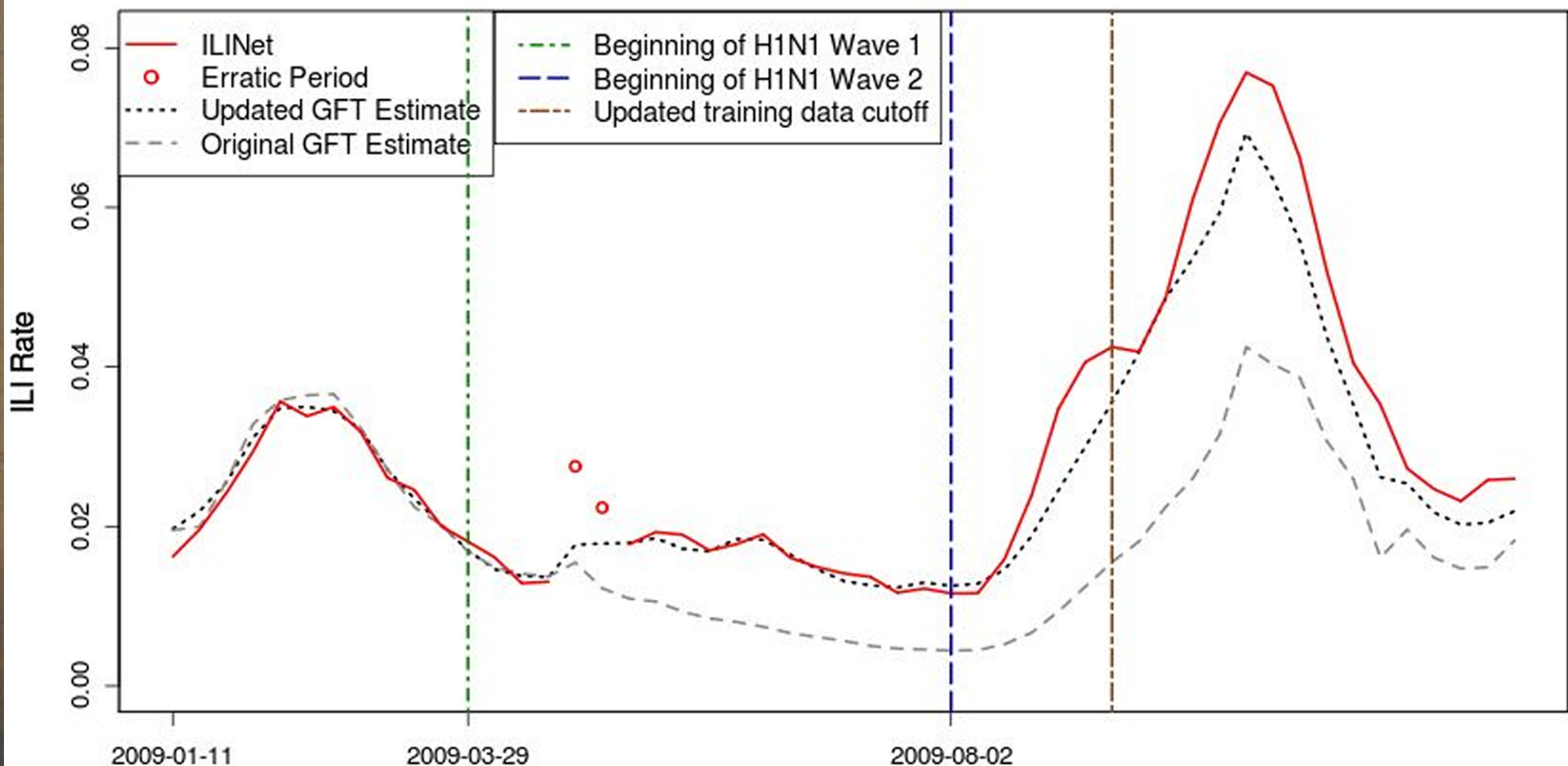
by Samantha Cook, Corrie Conrad, Ashley L. Fowlkes, Matthew H. Mohebbi
PLOS, August 19, 2011

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0023610>

Google Trends & H1N1

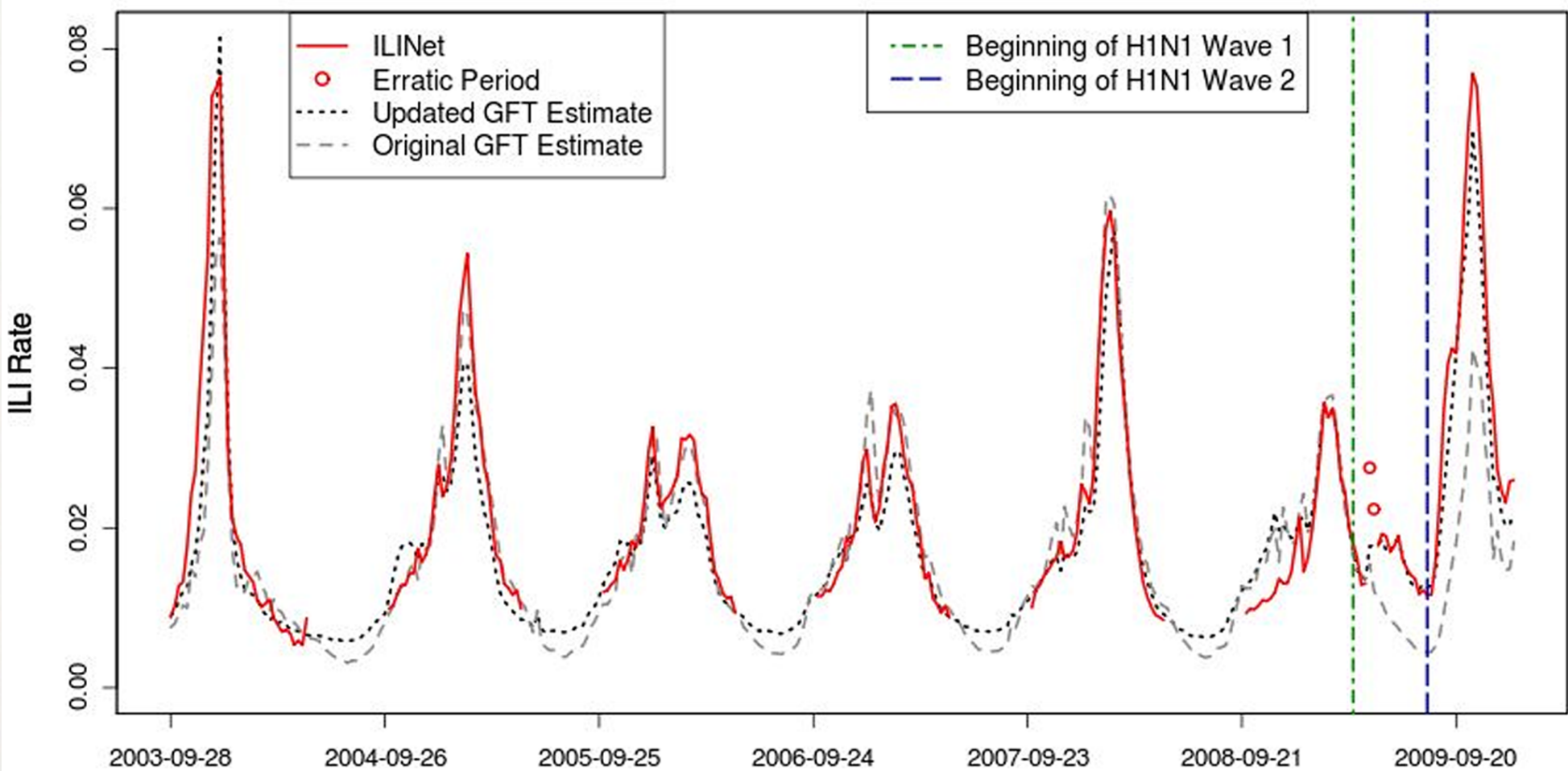
"GFT estimates have shown a strong correlation with official influenza surveillance data" (Cook et

A ILINet Data and GFT Estimates: 2009



Google Trends & H1N1

B ILINet Data and GFT Estimates: 2003 - 2009



Web Observatory

Área Restrita | English Português

InWeb

Instituto Nacional de Ciência e Tecnologia para a Web

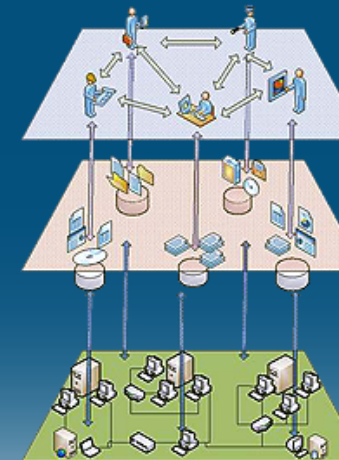
O InWeb Linhas de Pesquisa Projetos Publicações Equipe Eventos Contato blog

Web em 3 Camadas

O InWeb vê a Web como um sistema composto de múltiplas camadas de redes complexas dinâmicas e interdependentes, pelas quais a informação flui e é disseminada. A pesquisa do InWeb está foca nas camadas de interação, serviços e infra-estrutura.

[+]

1 2 3



» Home

Observatório da Dengue na Mídia
28/07/2011 | Notícias | Sem comentários
Parceria do InWeb com o Instituto Nacional da Dengue, nos últimos dias o

Enquete

Nenhuma enquete aberta no momento.

NewScientist Tech

Science News Tech Gadgets Drugs Optics PD Gadgets Tech Co.

SPACE EARTH ENVIRONMENT HEALTH LIFE PHYSICS

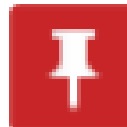
Twitter to track dengue fever outbreaks in Brazil

Web Observatory

■ INCT INWeb

- <http://observatorio.inweb.org.br/>
- Elections Observatory
- Brasileirão Observatory
- Dengue Observatory

Recomendação



Andre Santanchè



See On [Pinterest](#)

Linked Data

Wikipedia

Firefox ▾ W Paris - Wikipedia, the free encyclopedia + en.wikipedia.org/wiki/Paris

Article Talk Read View source View history Search

Paris
From Wikipedia, the free encyclopedia

This article is about the capital of France. For other uses, see [Paris \(disambiguation\)](#).

Paris (English /pærɪs/, /pɛrɪs/; French: [paʁi] (listen)) is the capital and most populous city of France. It is situated on the River Seine, in the north of the country, at the heart of the Île-de-France region. Within its administrative limits (the 20 arrondissements), the city had 2,234,105 inhabitants in 2009 while its metropolitan area is one of the largest population centres in Europe, with more than 12 million inhabitants.

Country France
Region Île-de-France
Department Paris
Subdivisions 20 arrondissements
Government

- **Mayor (2008–14)** Bertrand Delanoë (PS)

Area^[1]

- **Urban (2010)** 2,844.8 km²
(1,098.4 sq mi)
- **Metro (2010)** 17,174.4 km²
(6,631.1 sq mi)
- **Land¹** 105.4 km² (40.7 sq mi)

Population (2010)^[5]

- **Rank** 1st in France

| | |
|--|---|
| Country | France |
| Region | Île-de-France |
| Department | Paris |
| Subdivisions | 20 arrondissements |
| Government | |
| • Mayor (2008–14) | Bertrand Delanoë (PS) |
| Area^[1] | |
| • Urban (2010) | 2,844.8 km ² (1,098.4 sq mi) |
| • Metro (2010) | 17,174.4 km ² (6,631.1 sq mi) |
| • Land¹ | 105.4 km ² (40.7 sq mi) |
| Population (2010)^[5] | |
| • Rank | 1st in France |

Infobox

Firefox ▾ W Île-de-France - Wikipedia, the free encyc... + en.wikipedia.org/wiki/Ile-de-France_(region)

Article Talk Read Edit View history Search

Île-de-France
From Wikipedia, the free encyclopedia
(Redirected from [Île-de-France \(region\)](#))

[Île-de-France \(French\)](#)

Country France
Prefecture Paris
Departments 8

- Paris
- Essonne
- Hauts-de-Seine
- Seine-Saint-Denis
- Seine-et-Marne
- Val-de-Marne
- Val-d'Oise
- Yvelines

Government

- **President** Jean-Paul Huchon (PS)

Area

- **Total** 12,012 km² (4,638 sq mi)

Population (2012)^[1]

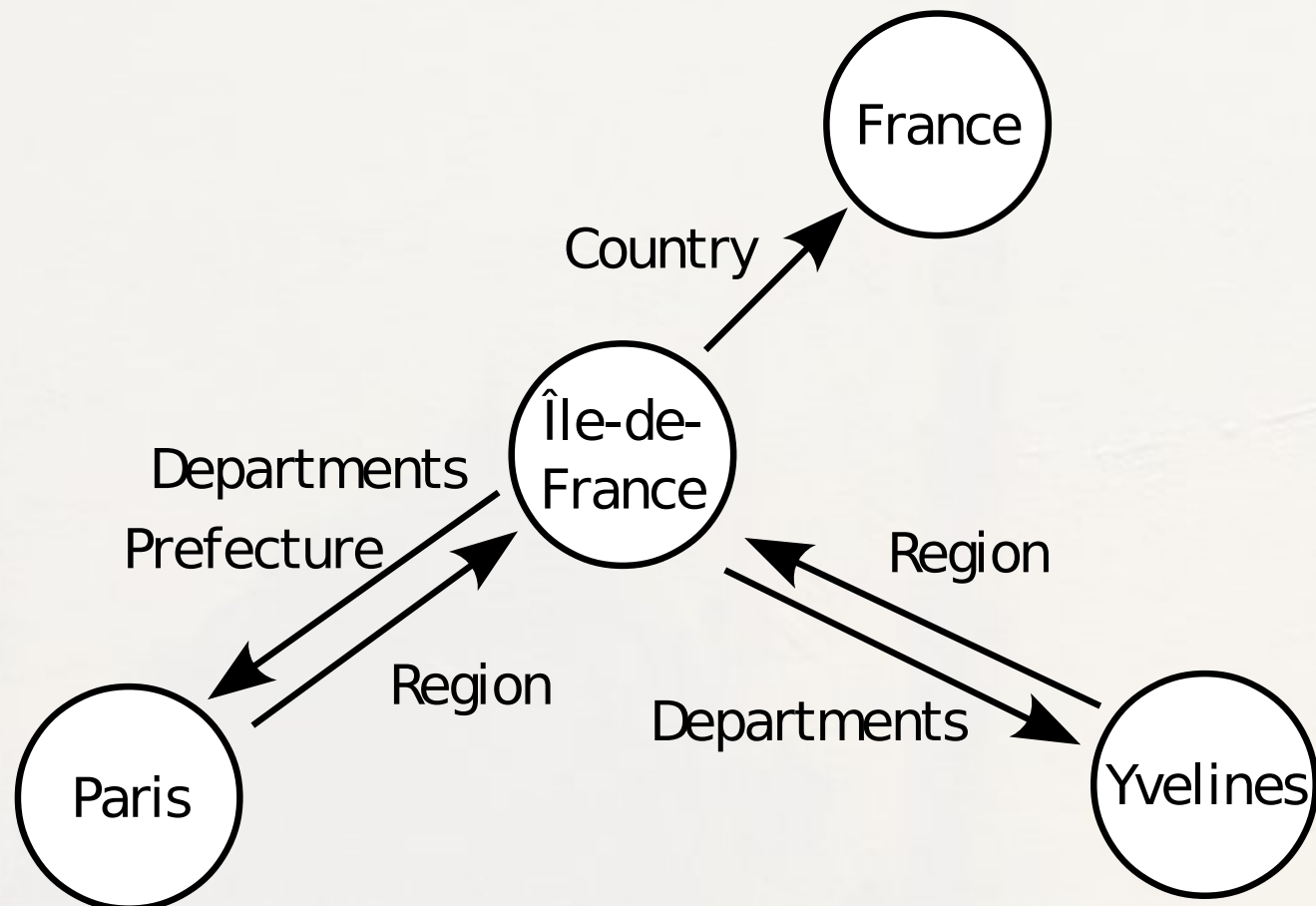
- **Total** 11,914,812
- **Density** 990/km² (2,600/sq mi)

Île-de-France
Region of France

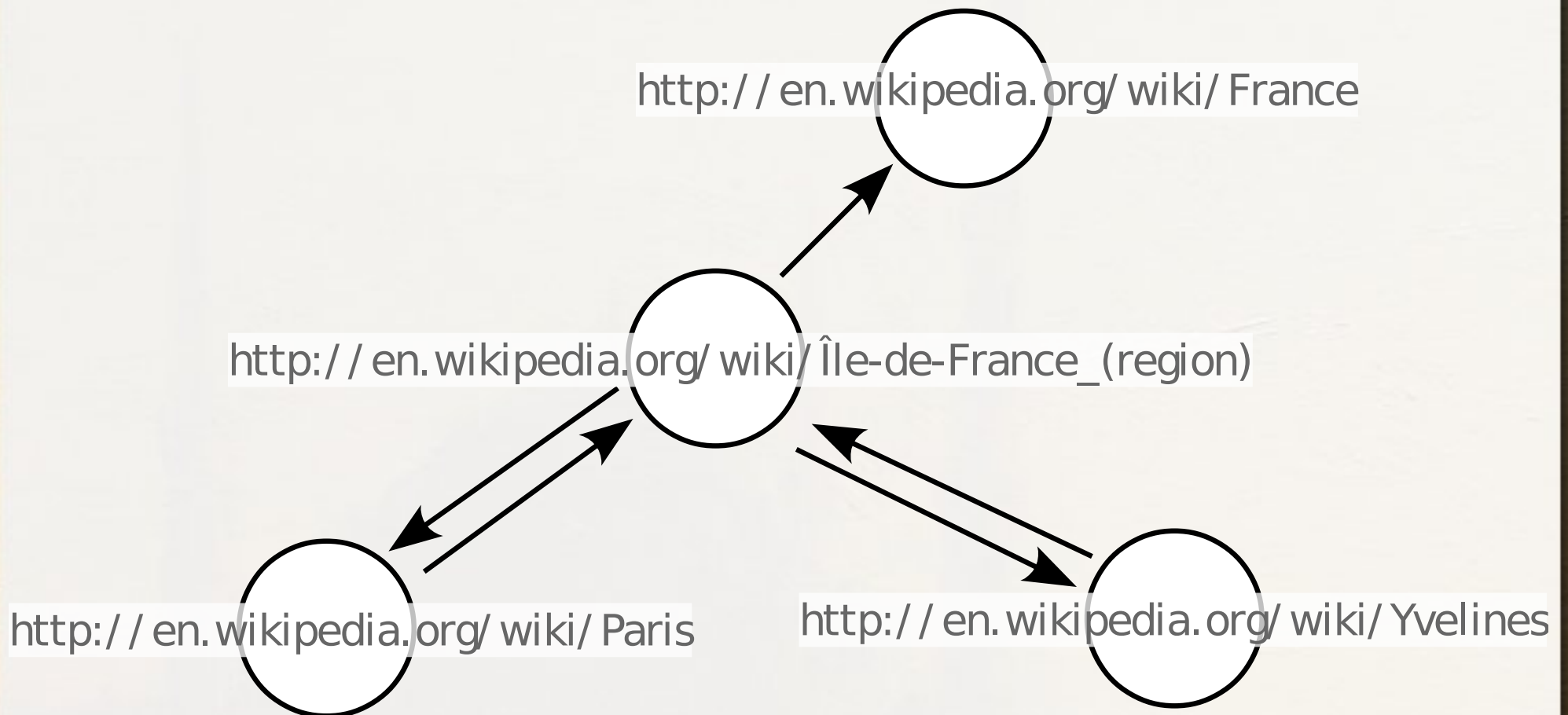
Flag Logo

Map showing the location of the Île-de-France region in France.

DBpedia



DBpedia (URIs)



DBpedia - English

- **4 million things**
- 3.22 million classified in a consistent ontology

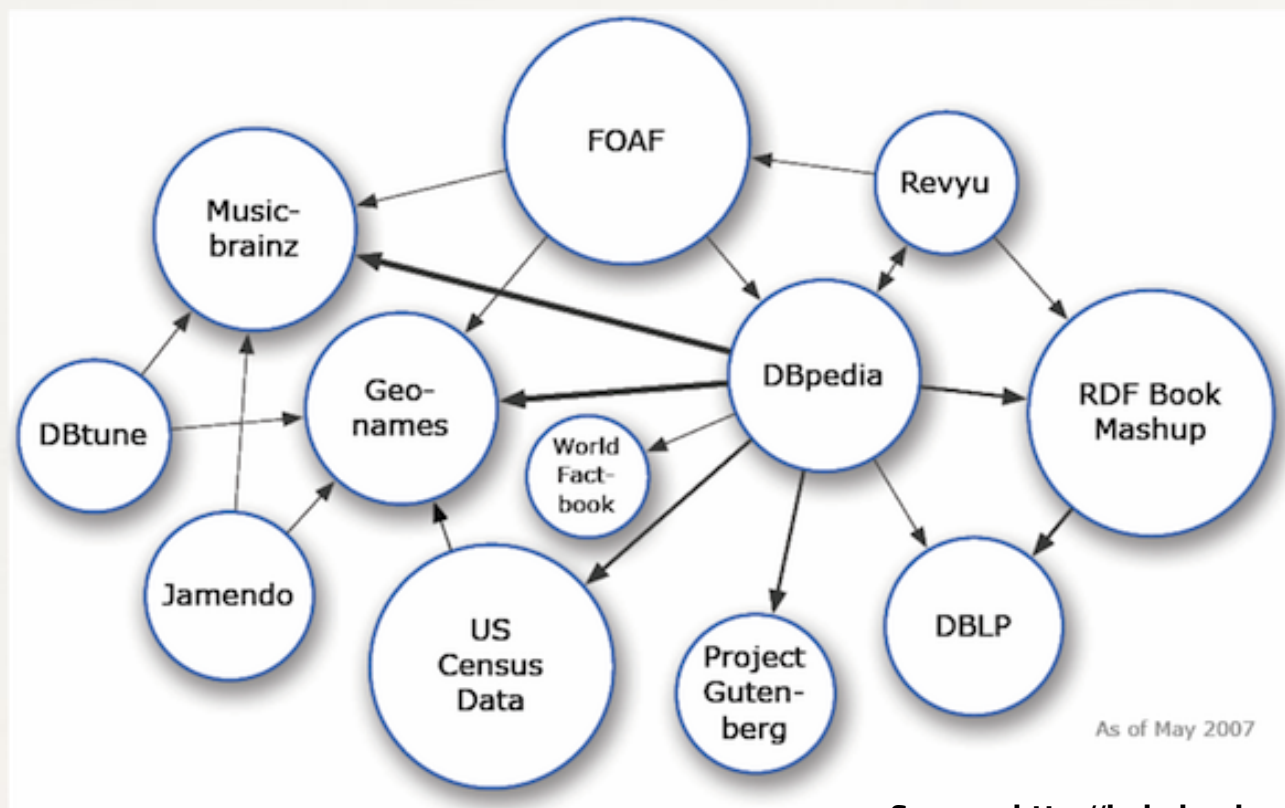
- 832,000 persons
- 639,000 places (427,000 populated)
- 372,000 creative works
 - 116,000 music albums; 78,000 films; 18,500 video games
- 209,000 organizations
- 226,000 species
- 5,600 diseases.

DBPedia - International

- 119 languages
- 24.9 million things
- 16.8 million interlinked with English
- 12.6 million unique things

Linked Data

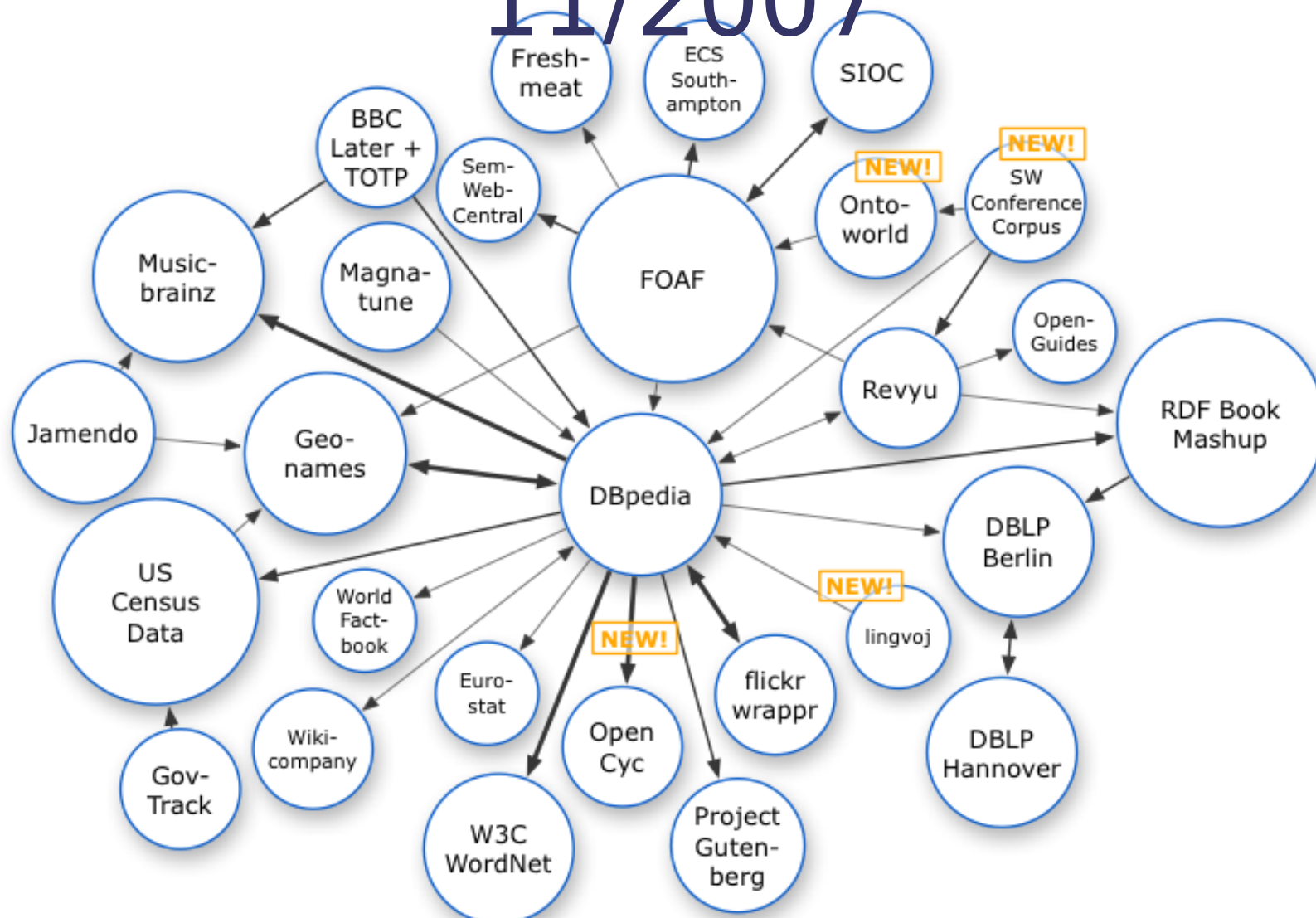
05/2007



Datasets published following Linked Data 'format':
05/2007

Linked Data

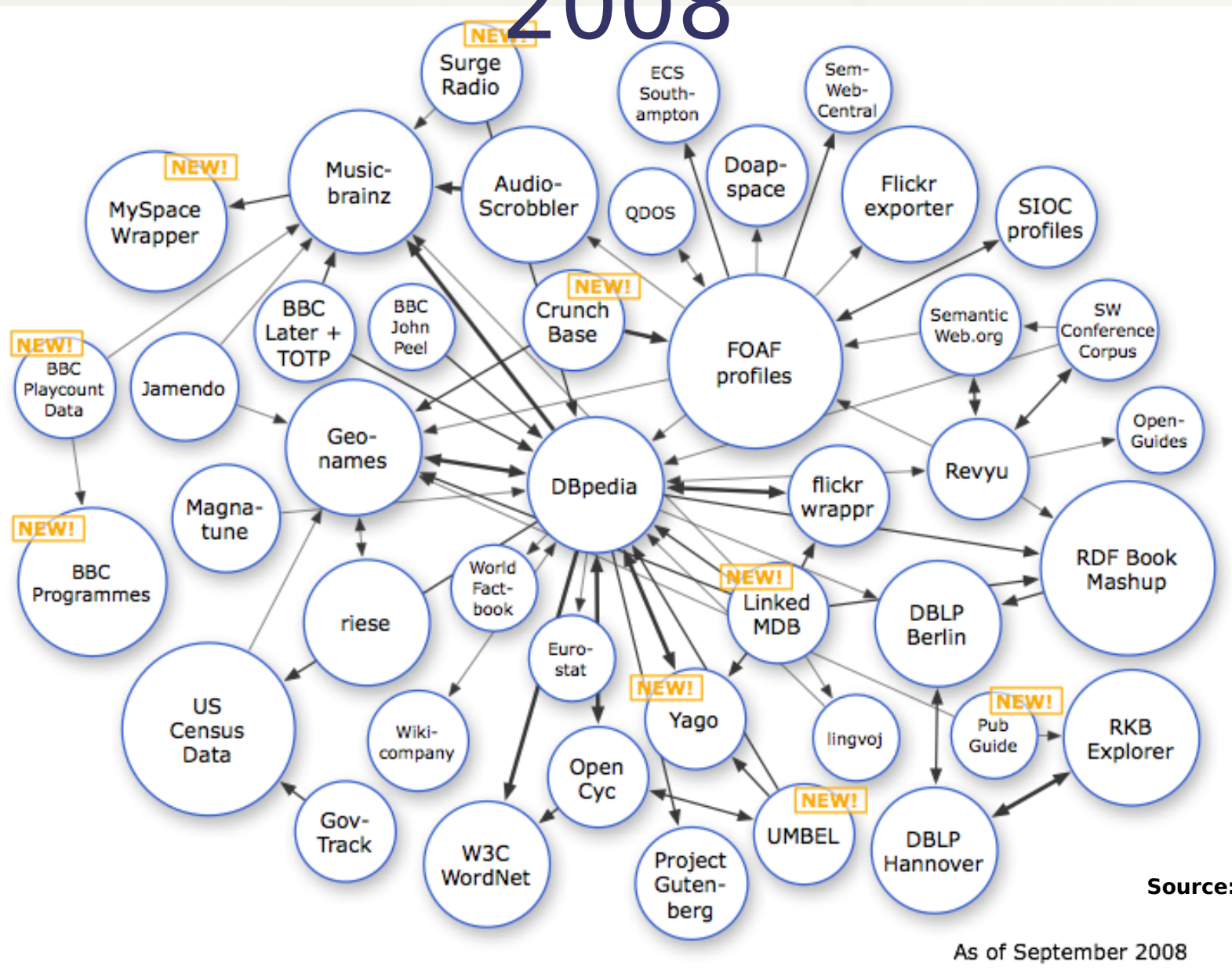
11/2007



Source: <http://lod-cloud.net/>

Datasets published following Linked Data ‘format’: **11/2007**

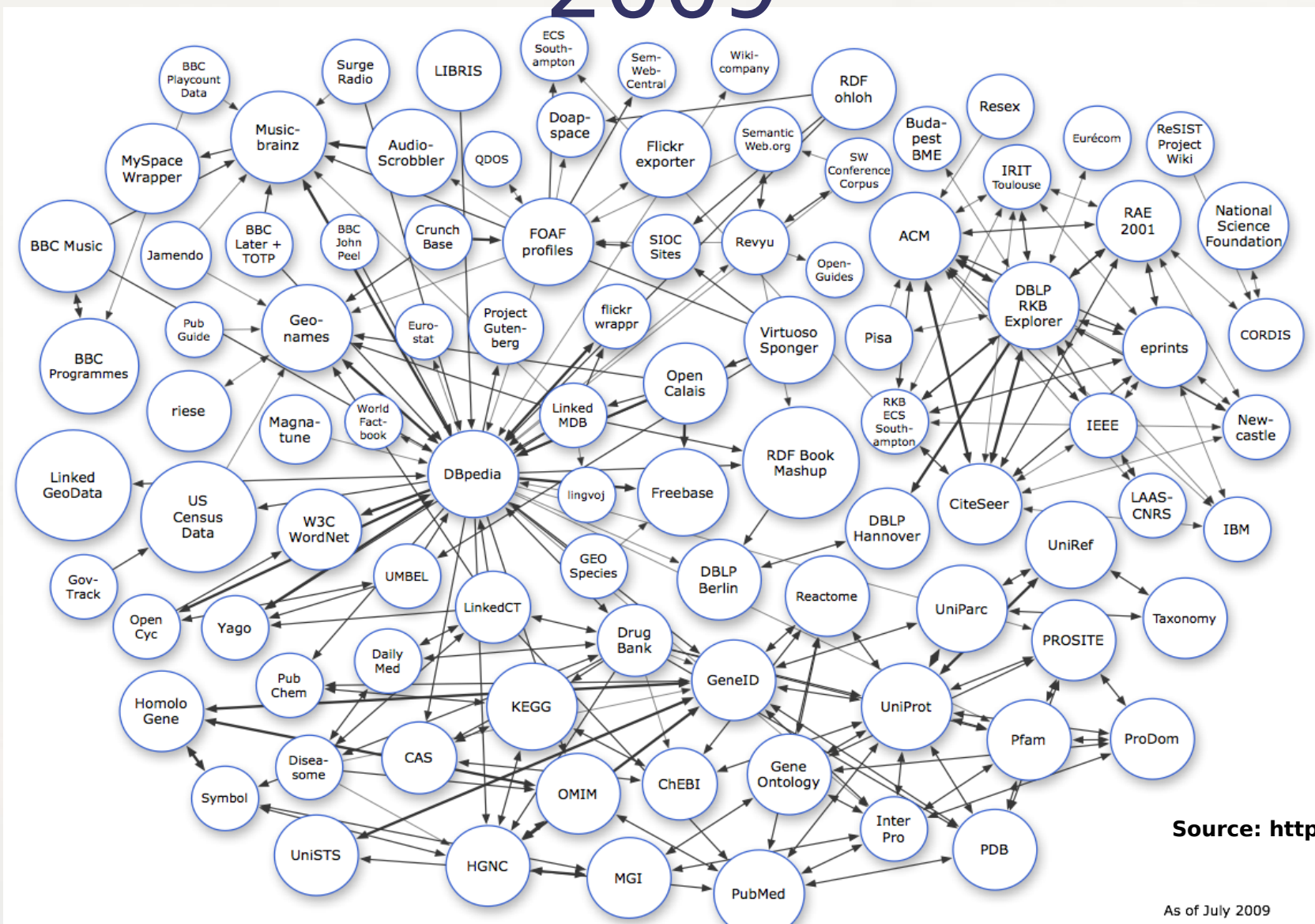
Linked Data 2008



Datasets published following Linked Data ‘format’: **2008**

Linked Data

2009



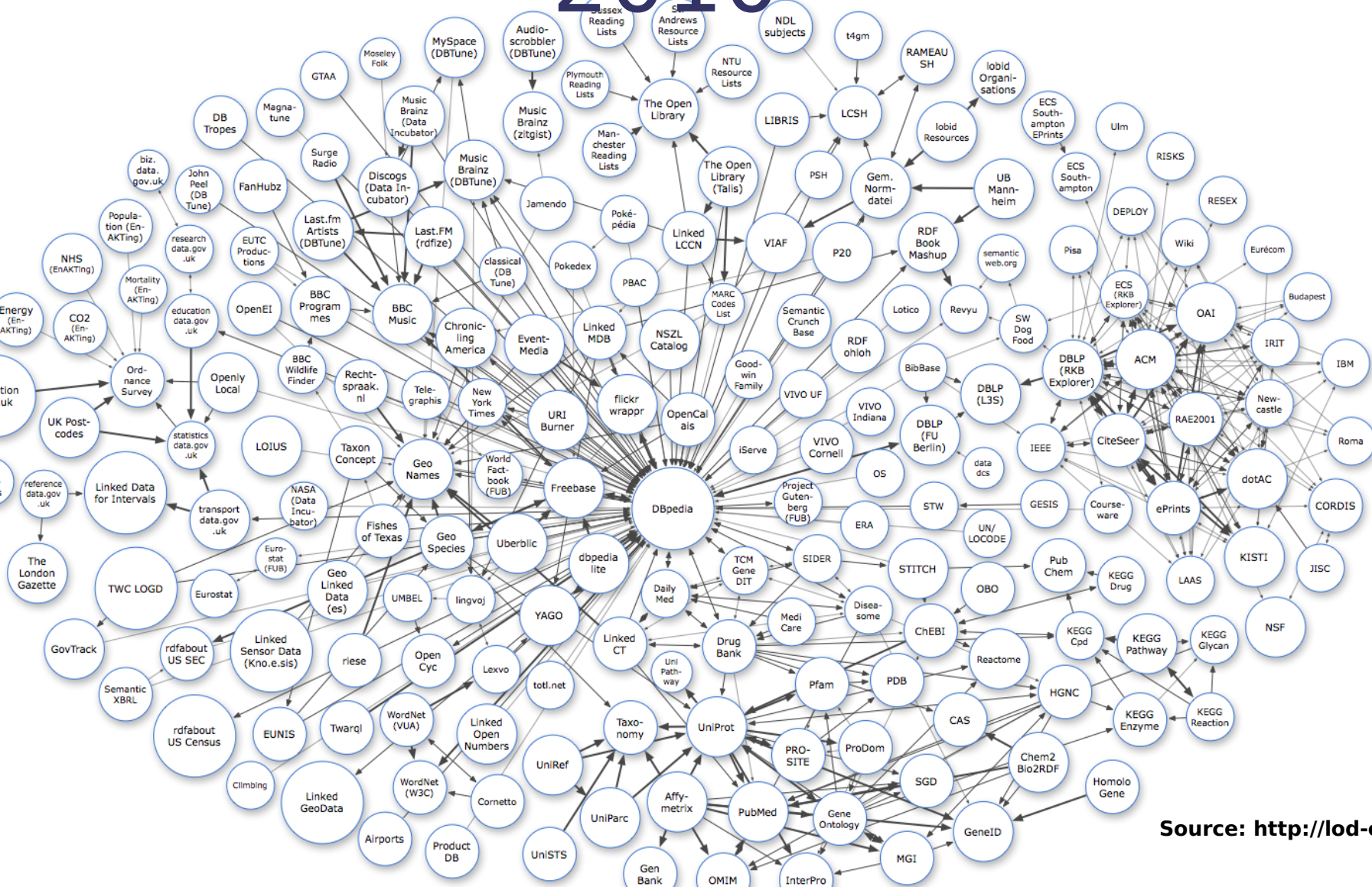
Source: <http://lod-cloud.net>

As of July 2009

Datasets published following Linked Data 'format': **2009**

Linked Data

2010

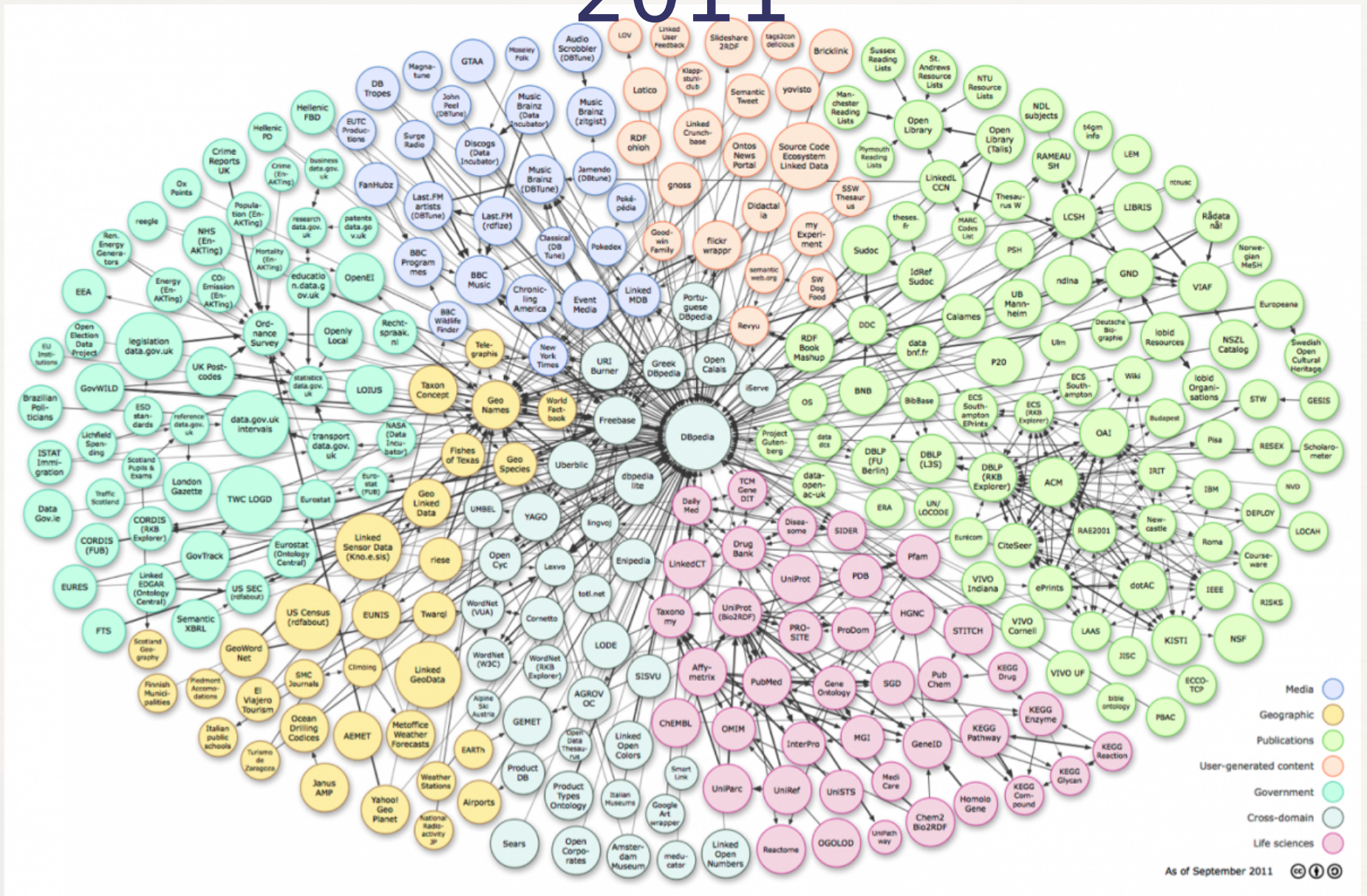


Source: <http://lod-cloud.net>

As of September 2010

Datasets published following Linked Data 'format': **2010**

Linked Data 2011

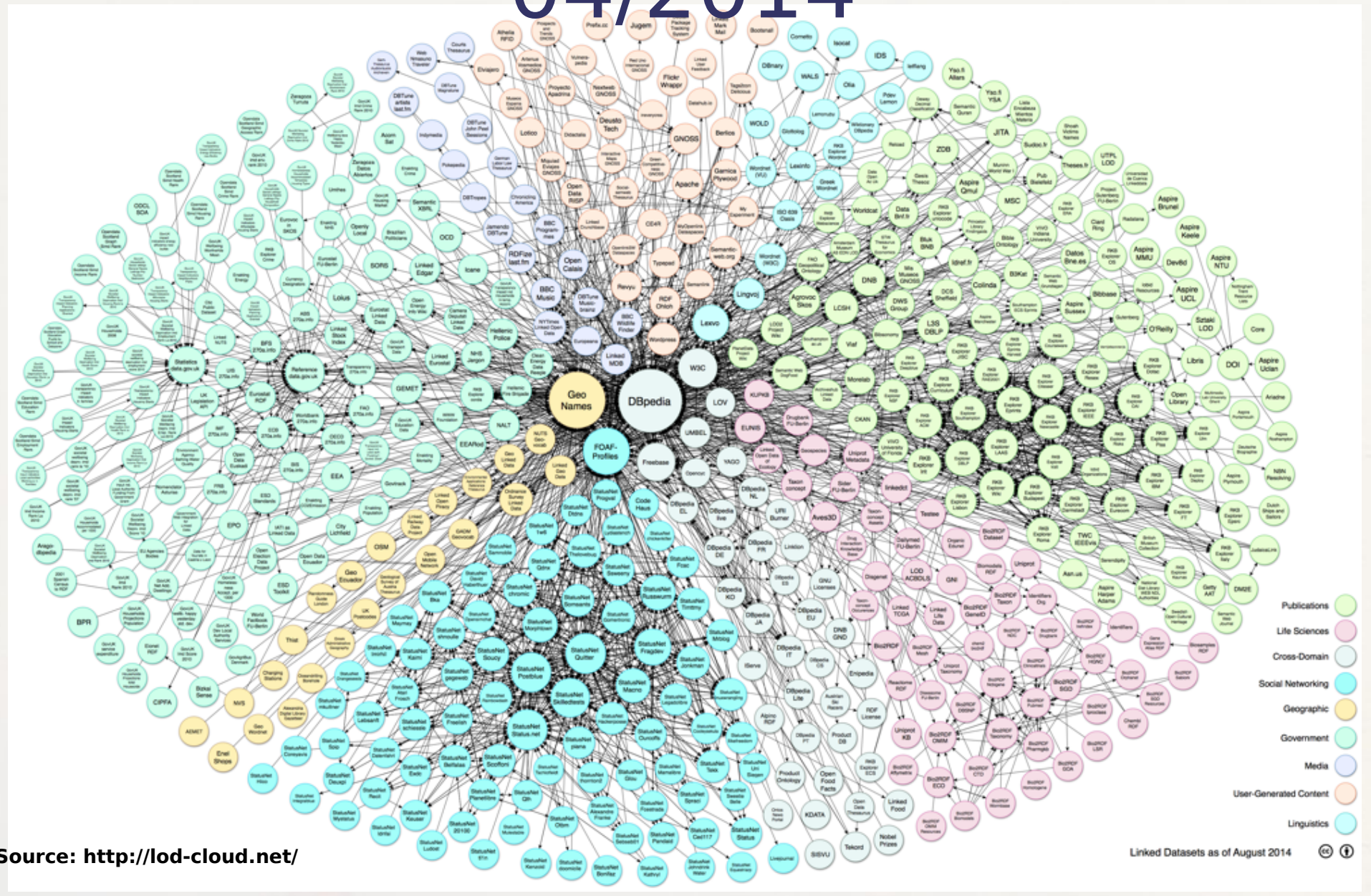


Datasets published following Linked Data ‘format’: **2011**

As of September 2011

Linked Data

04/2014



Source: <http://lod-cloud.net/>

Linked Datasets as of August 2014

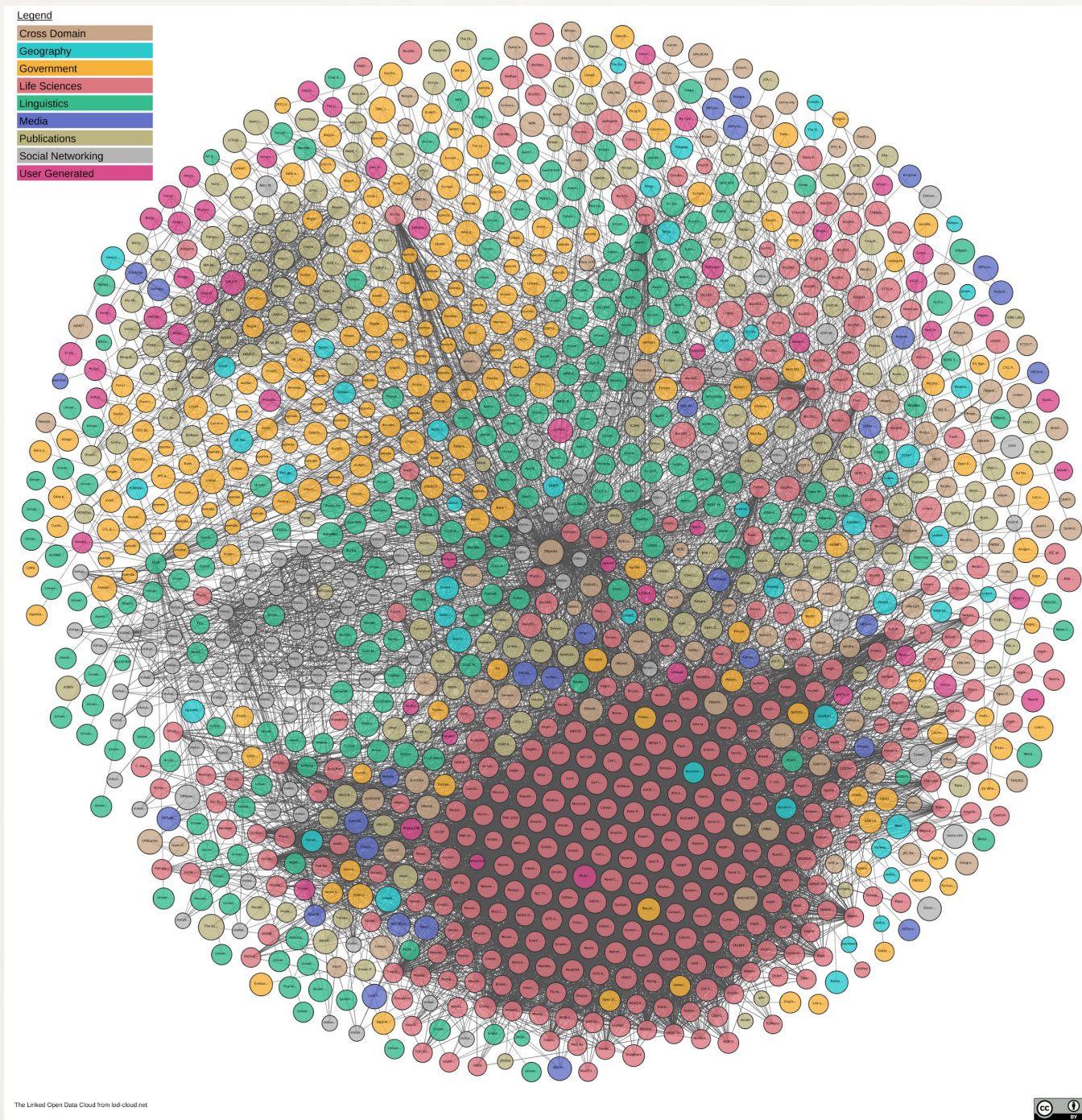


Linked Data

03/2019

1,239 datasets
16,147 links

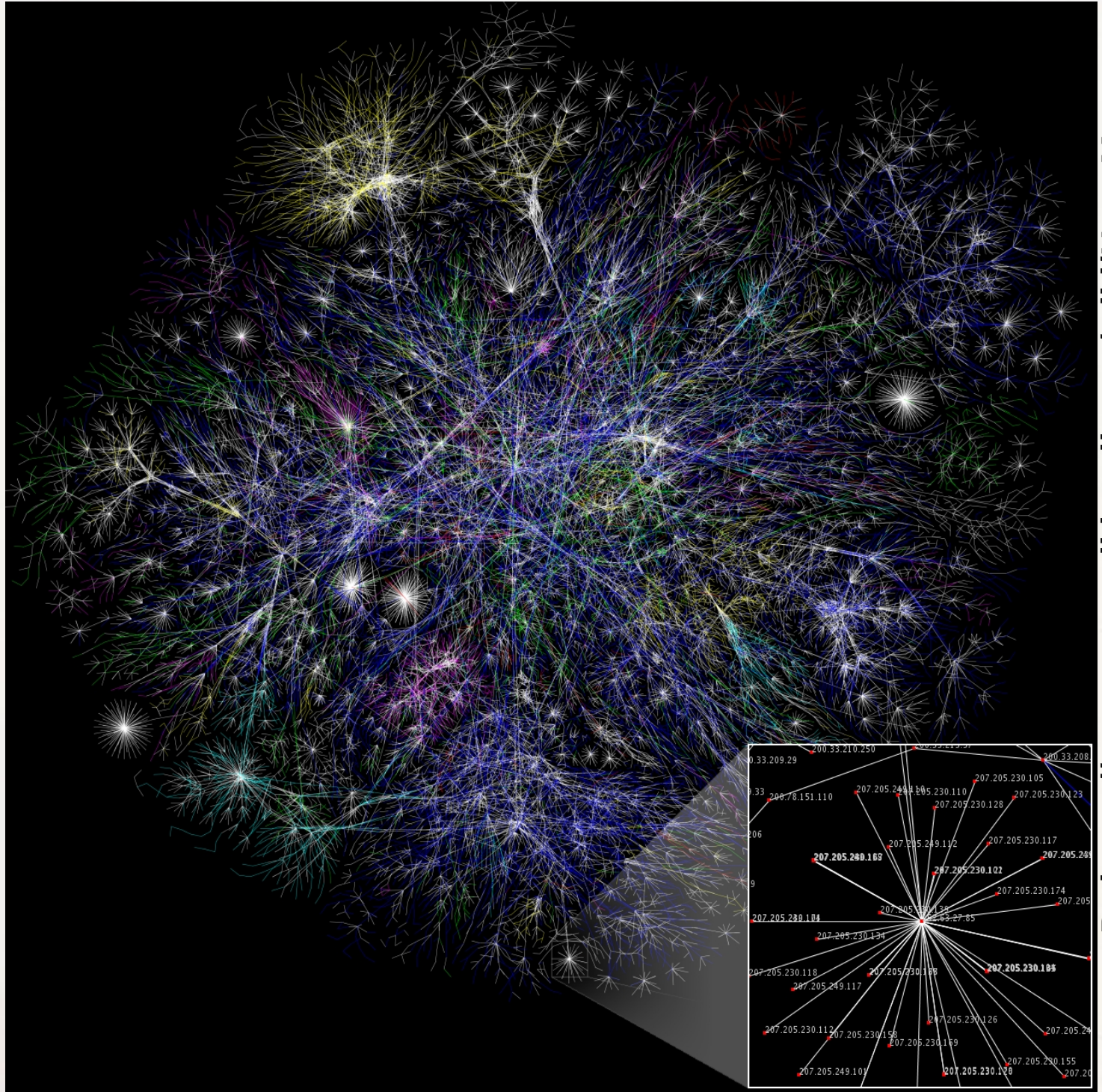
<https://lod-cloud.net/>



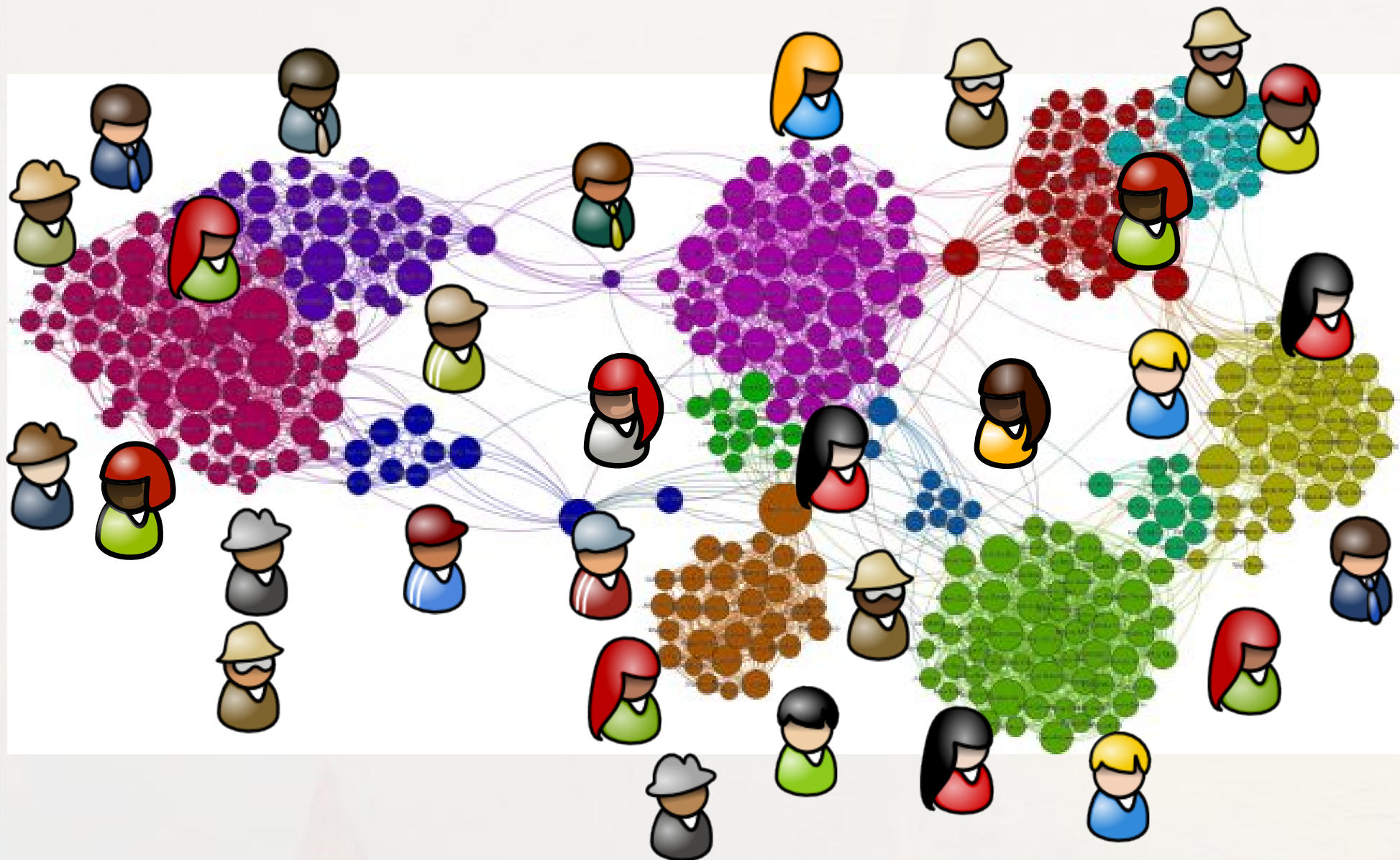
Source: <http://lod-cloud.net/>

Dados em forma de rede & Network Science

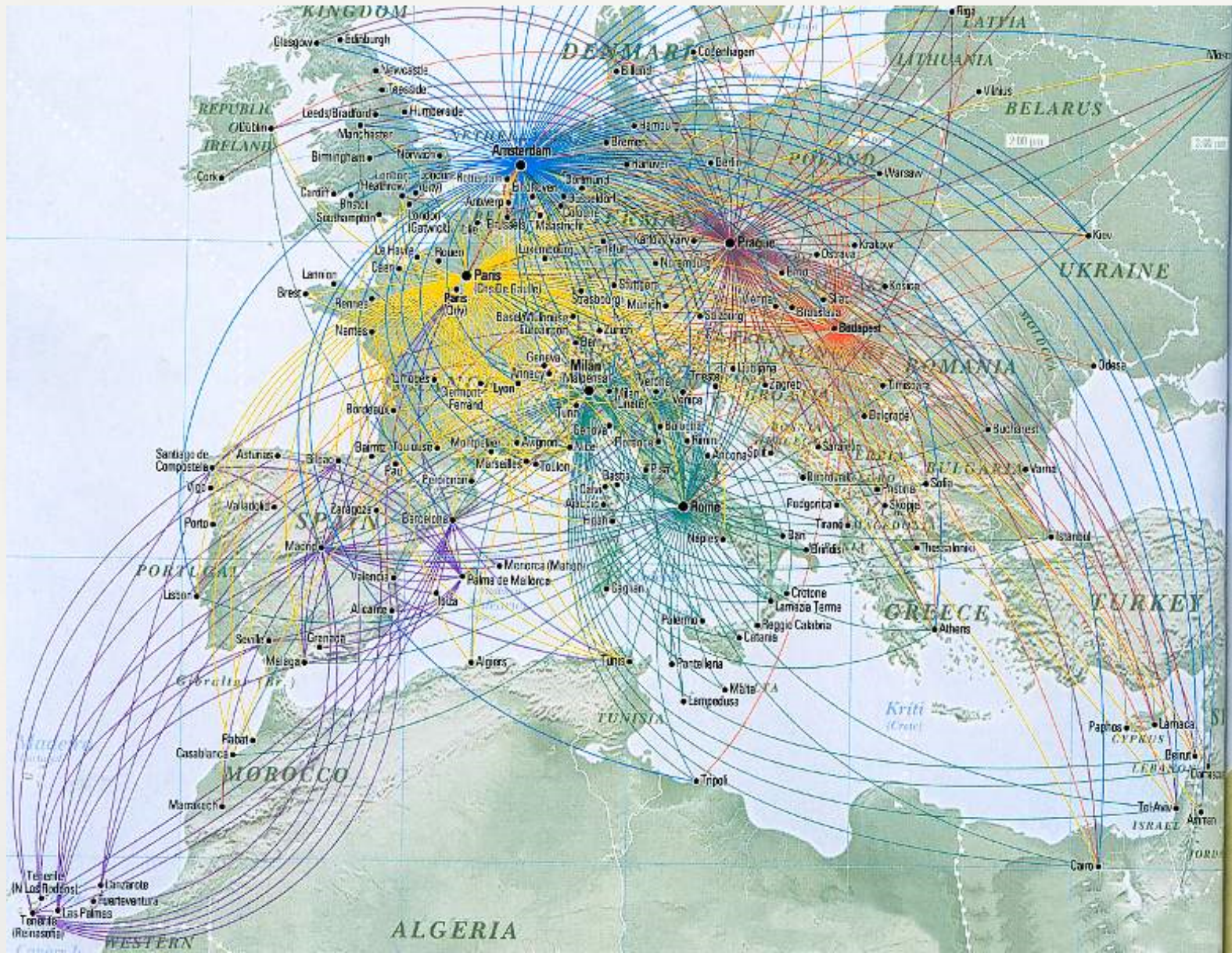
Internet



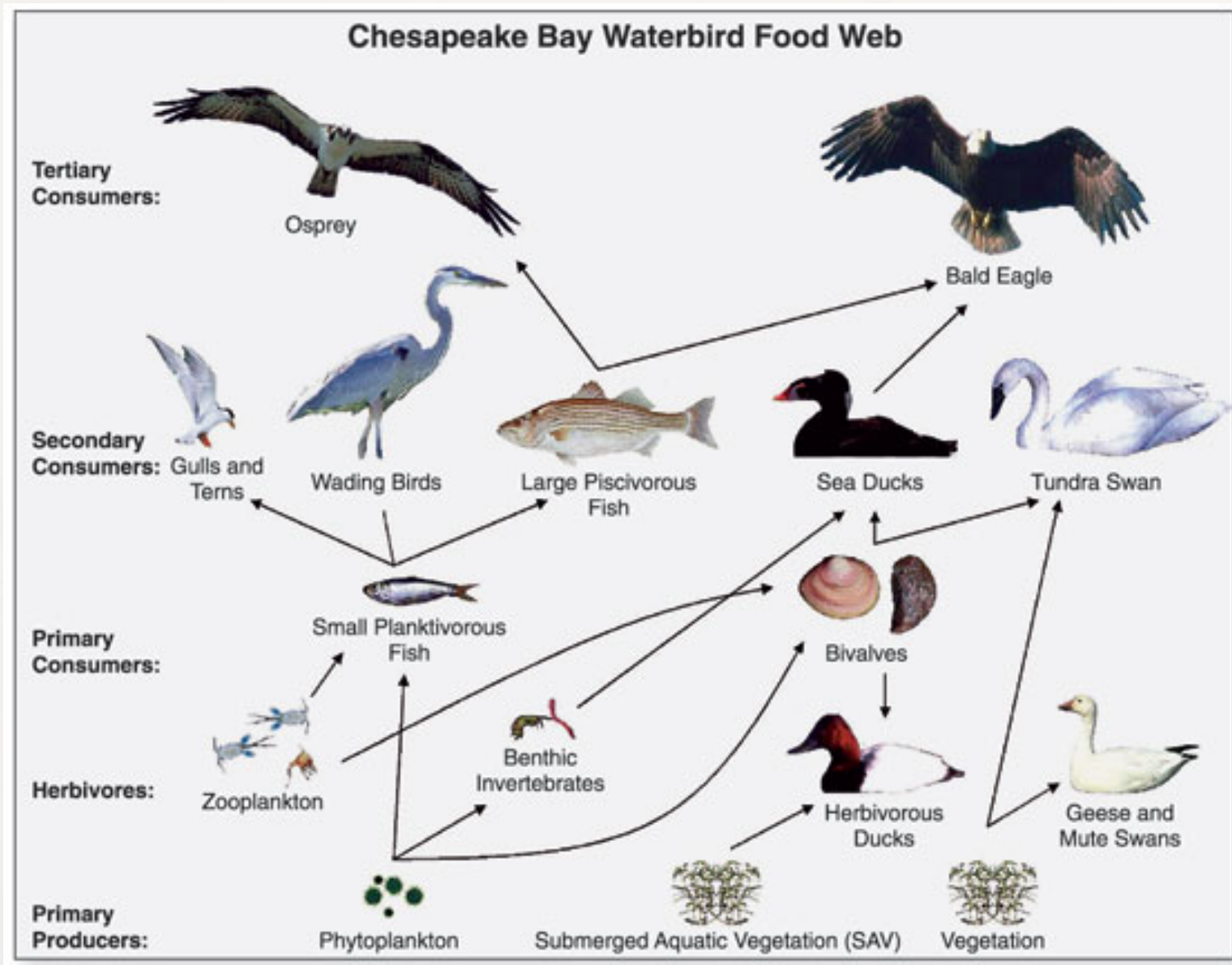
Redes Sociais



Redes de Transporte Aéreo

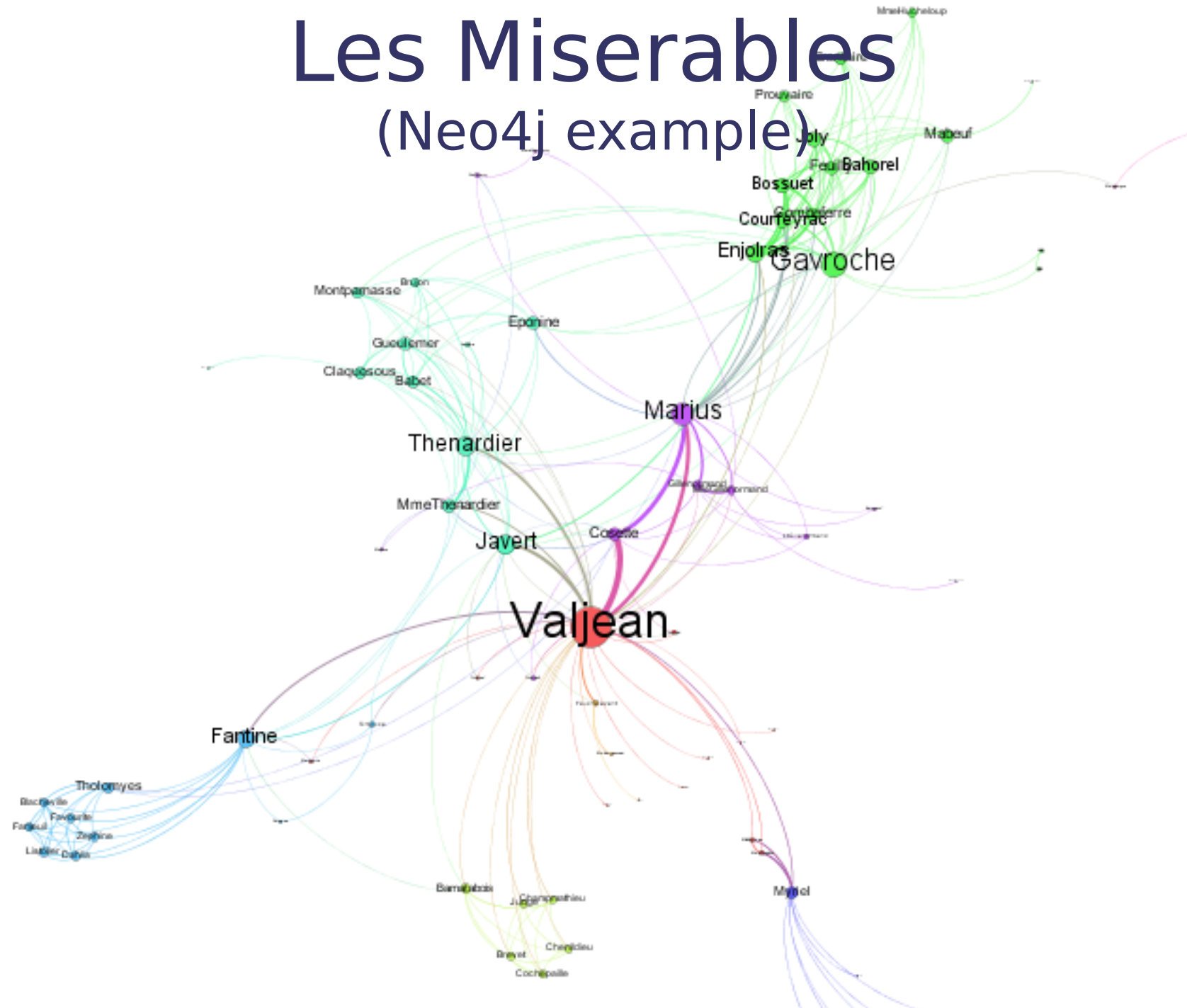


Cadeia Alimentar

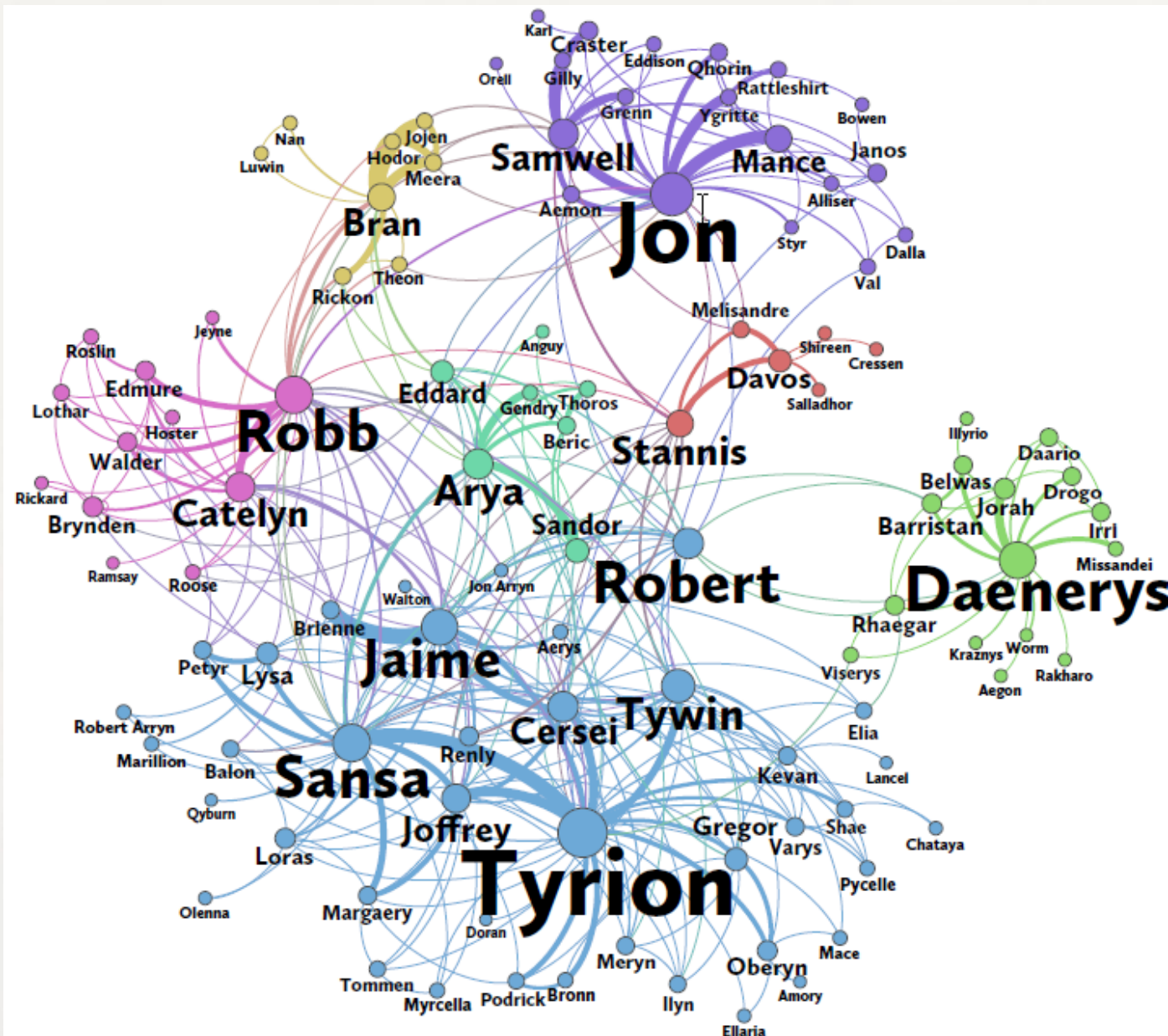


Les Miserables

(Neo4j example)

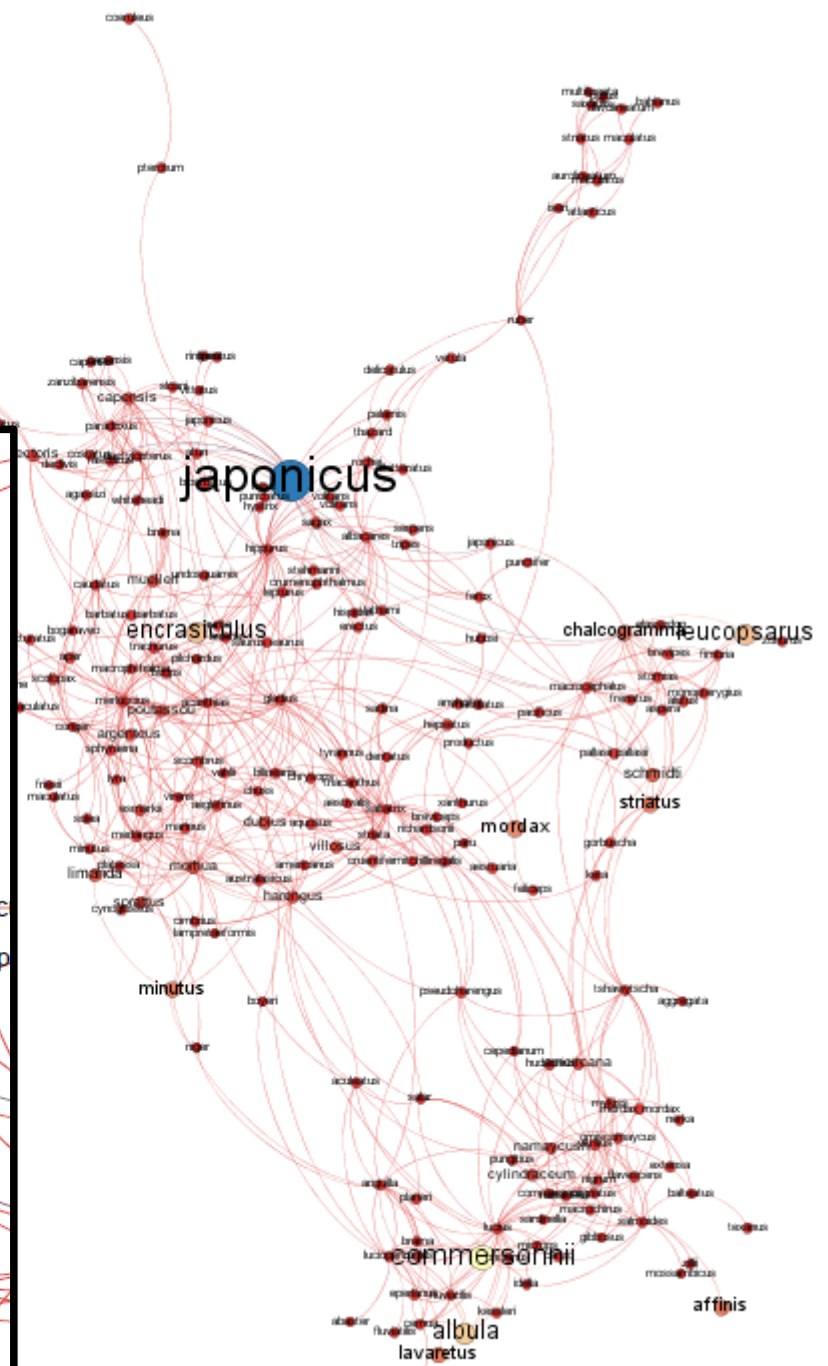
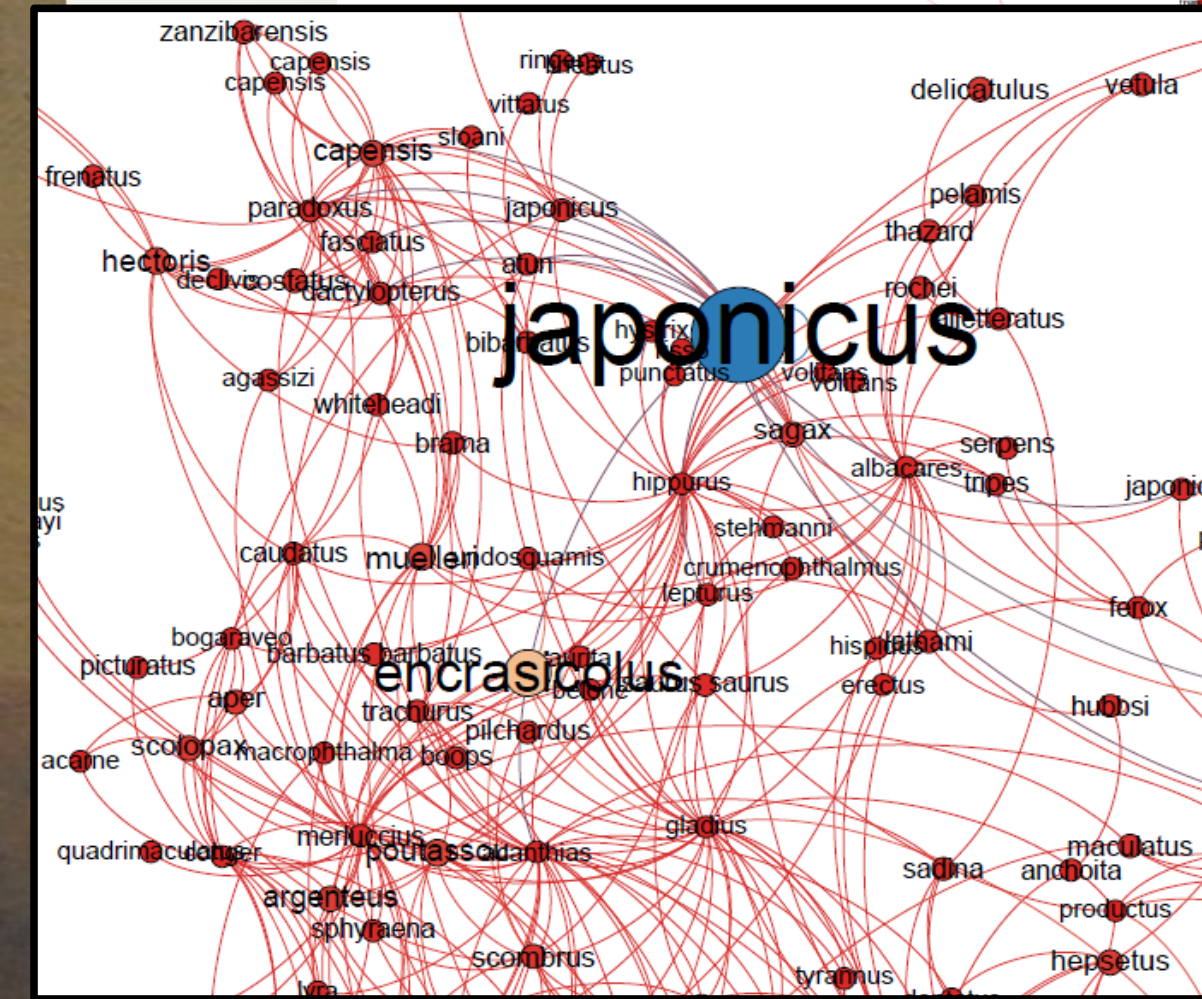


Network of Thrones

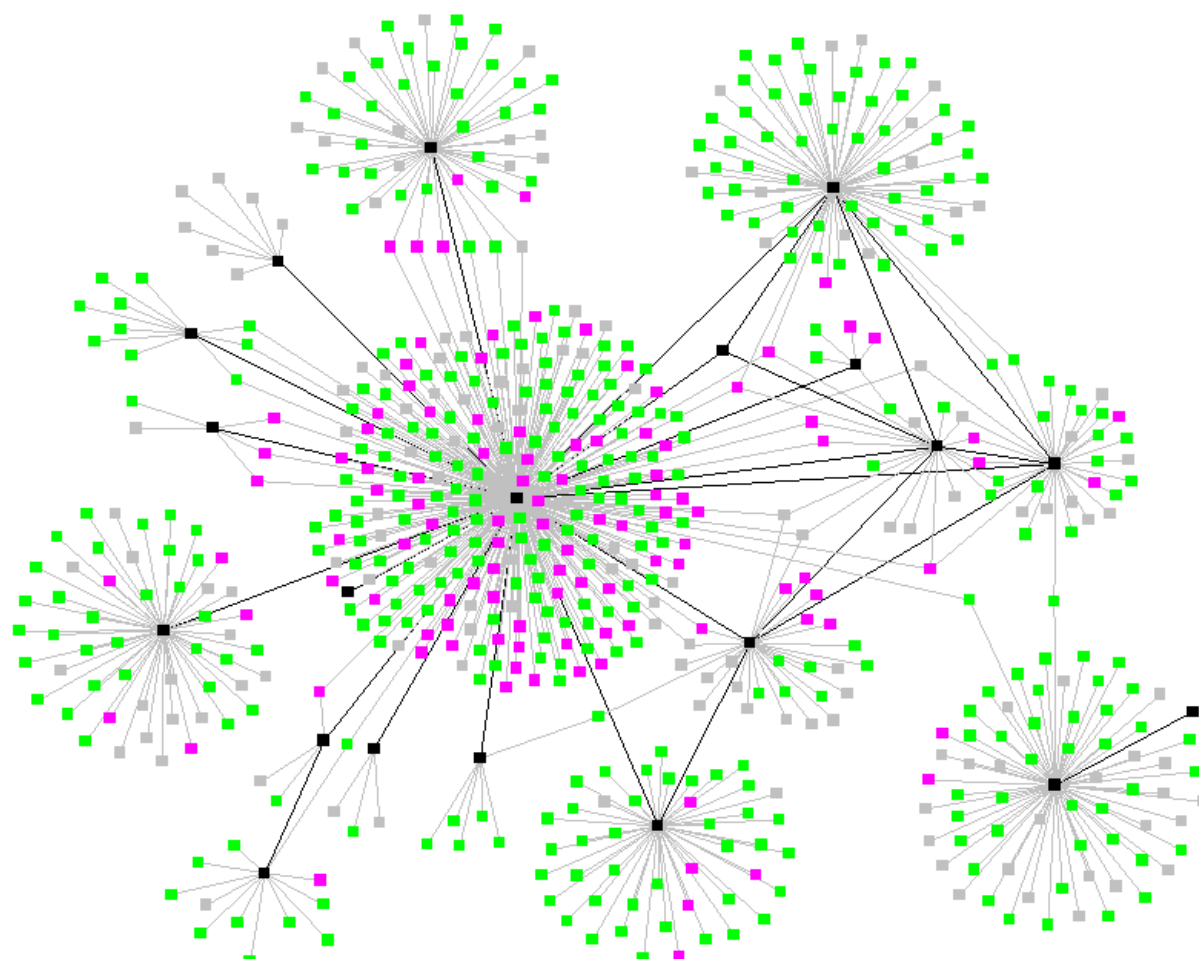


Cadeia Alimentar FishBase



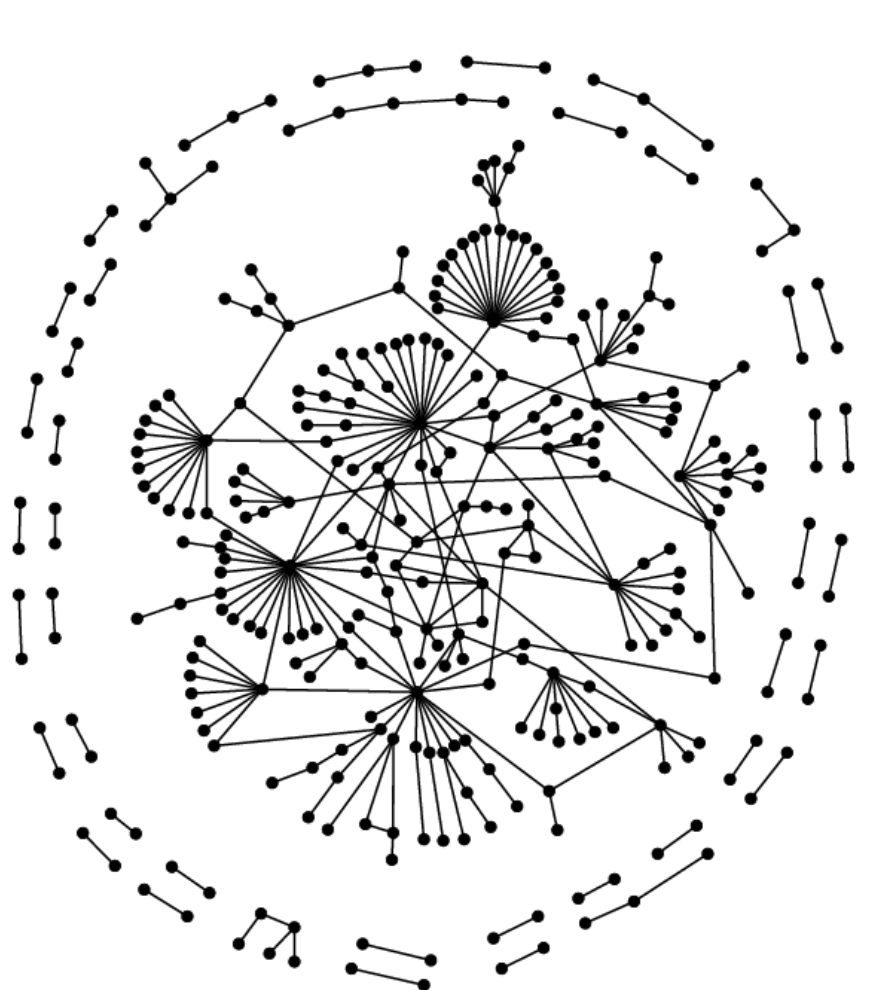


Contágio da TB



Contagion of TB, books on politics: Valdis Krebs, www.orgnet.com.

Proteínas da Levedura

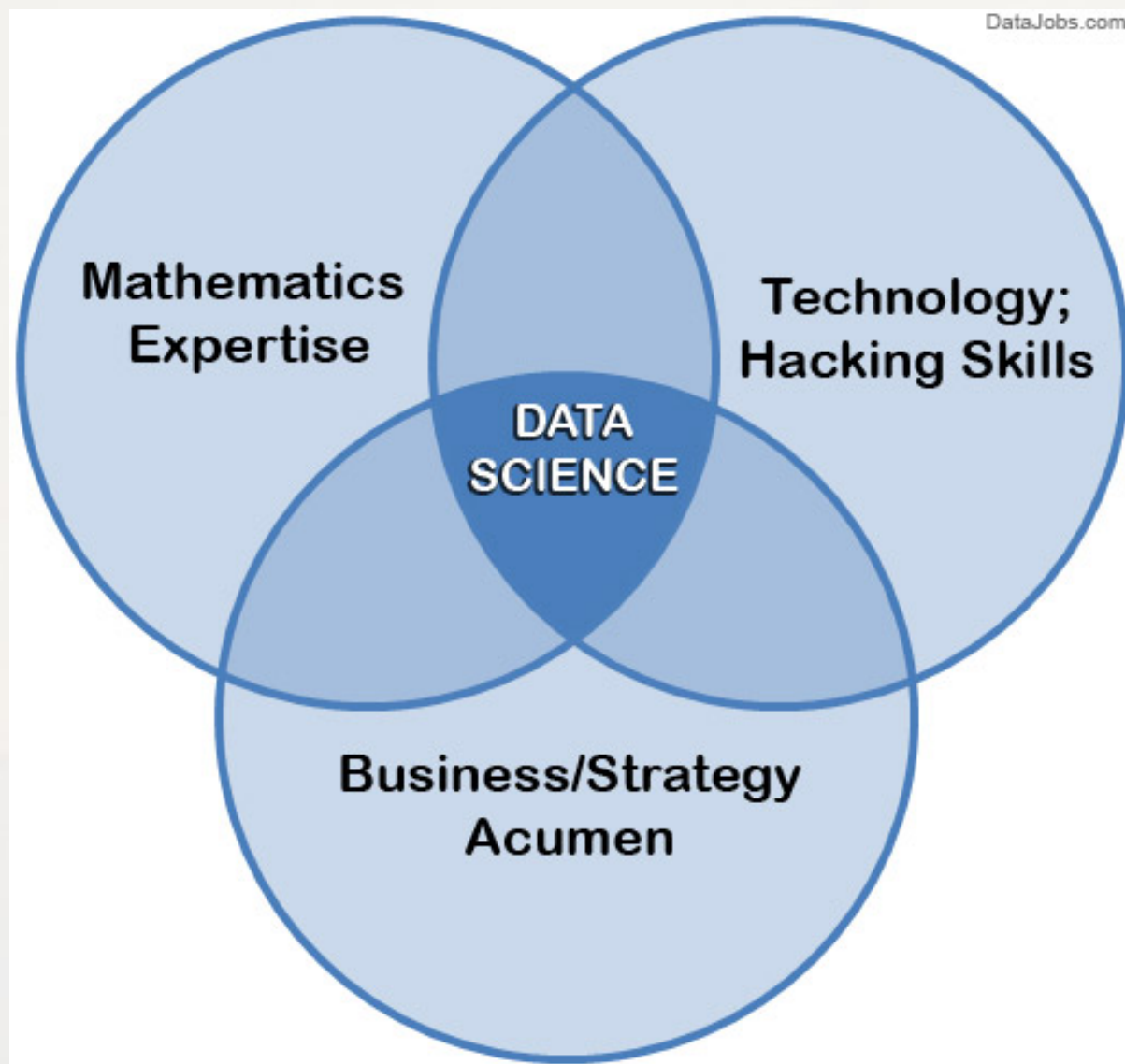


Yeast proteins: Sergei Maslov and Kim Sneppen,
[Specificity and stability in topology of protein networks](#),
Science 296, 910-913 (2002).

Data Scientist

What is Data Science?

<https://datajobs.com/what-is-data-science>

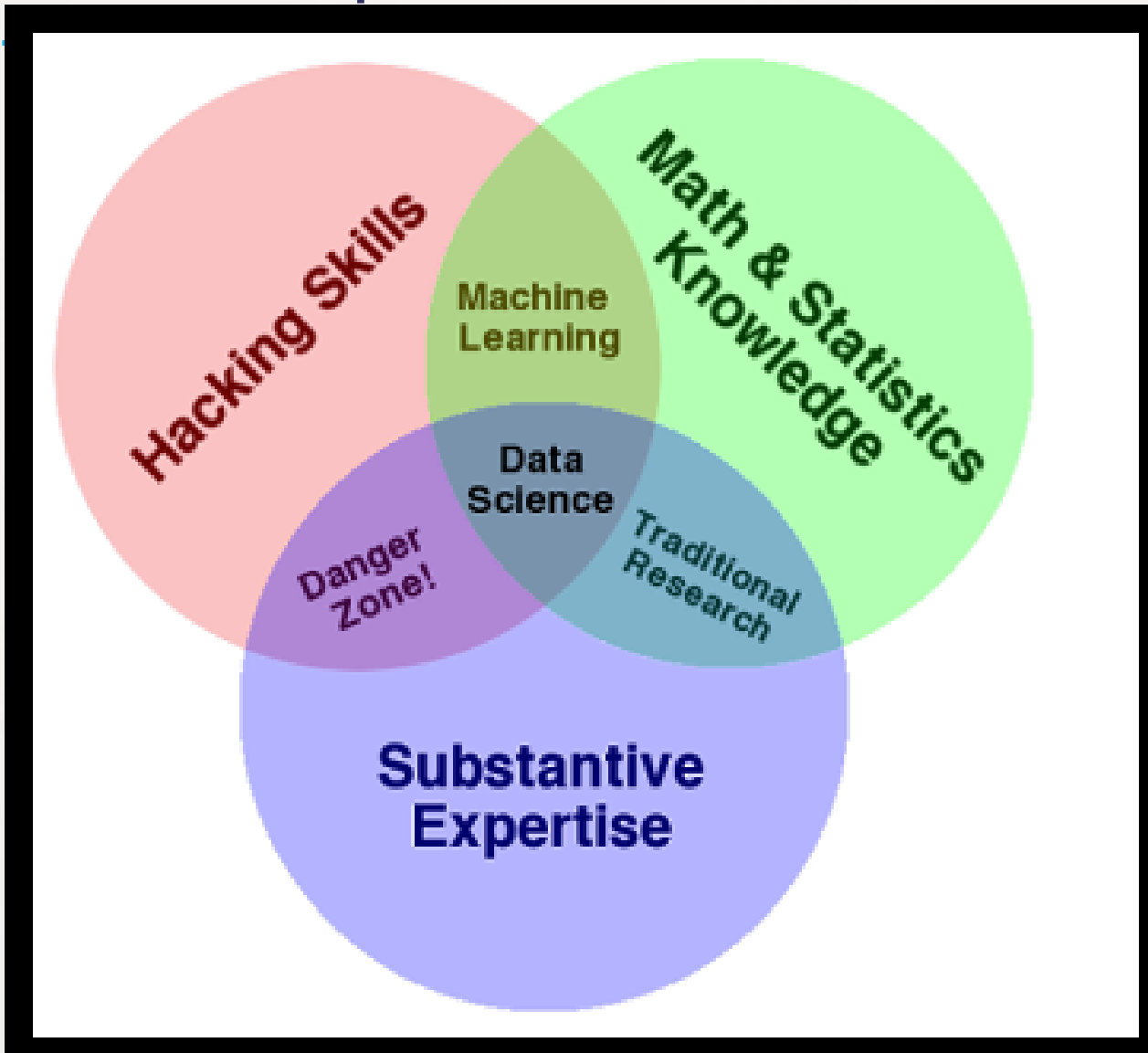


So you Want to be a Data- Scientist

Michael Spencer - 21/07/2015

<https://www.michael-spencer.com>

@michael-spencer



Você quer ser um Data Scientist?

MATH & STATISTICS

- ★ Machine learning
- ★ Statistical modeling
- ★ Experiment design
- ★ Bayesian inference
- ★ Supervised learning: decision trees, random forests, logistic regression
- ★ Unsupervised learning: clustering, dimensionality reduction
- ★ Optimization: gradient descent and variants



PROGRAMMING & DATABASE

- ★ Computer science fundamentals
- ★ Scripting language e.g. Python
- ★ Statistical computing packages, e.g., R
- ★ Databases: SQL and NoSQL
- ★ Relational algebra
- ★ Parallel databases and parallel query processing
- ★ MapReduce concepts
- ★ Hadoop and Hive/Pig
- ★ Custom reducers
- ★ Experience with xaaS like AWS

Você quer ser um Data Scientist?

DOMAIN KNOWLEDGE & SOFT SKILLS

- ★ Passionate about the business
- ★ Curious about data
- ★ Influence without authority
- ★ Hacker mindset
- ★ Problem solver
- ★ Strategic, proactive, creative, innovative and collaborative



COMMUNICATION & VISUALIZATION

- ★ Able to engage with senior management
- ★ Story telling skills
- ★ Translate data-driven insights into decisions and actions
- ★ Visual art design
- ★ R packages like ggplot or lattice
- ★ Knowledge of any of visualization tools e.g. Flare, D3.js, Tableau

Competências mais buscadas por recrutadores brasileiros – LinkedIn / 2015

| Ranking | Categoria de competência |
|---------|--|
| 1 | Análise estatística e mineração de dados |
| 2 | Desenvolvimento mobile |
| 3 | Segurança de qualidade (QA) de software e teste de usabilidade |
| 4 | Logística |
| 5 | Arquitetura da web e frameworks de desenvolvimento |

Competências mais buscadas por recrutadores brasileiros – LinkedIn / 2015

| Ranking | Categoria de competência |
|---------|--|
| 1 | Computação em nuvem e distribuída |
| 2 | Análise estatística e mineração de dados |
| 3 | Gestão de campanhas de marketing |
| 4 | Marketing, SMO e SEO |
| 5 | Middleware e softwares de integração |

Remuneração



<https://gigaom.com/2012/02/17/big-data-skills-bring-big-dough/>

Vagas na Região de Campinas e

São Paulo



Data Scientist

Big Data Brasil

São Paulo Area, Brazil

Trabalhar com uma equipe de pessoas que envolve DevOps e outros data scientists junior, al m de interlocu o direta com o CEO da empresa e...



Data Scientist

TOTVS

São Paulo e Região, Brasil

Strong statistics background, ideally experience with Natural Language Processing techniques; loves building mathematical and ...



Analista de Big Data com experiência em Cassandra e Hadoop

CI&T

São Paulo e Região, Brasil

Como Analista voc trabalhar com Big Data e ferramentas de processamento de um auto volume de dados com a miss o de tra ar perfil ...



Senior Data Scientist - Advanced Analytics

McKinsey & Company

Sao Paulo-Brazil

Working on projects and exchanging experiences with your colleagues means you will face new intellectual challenges on a daily basis, ...

Vagas na Região de Campinas e

São Paulo



Data Analyst, Communications

Facebook

São Paulo -Brazil

The Data Comms team mission is to create data stories that highlight the many ways in which people come together on Facebook during those...



Scientist

Philips

Brazil-São Paulo-São Paulo

For this, we are seeking a research engineer to investigate and drive technical innovations to bring Big Data concepts to clinical ...



Consultant (Data Scientist)

Accenture

São Paulo, 27, BR

Ph.D. in Econometrics, Statistics, Economics or Mathematics (with sound time series and/or statistical background) - Experienced ... careerarc.com



Analista de Ciencia de Dados Pleno/Senior

Itaú Unibanco

São Paulo, São Paulo, Brazil

Aplicar visão holística e considerar iniciativas atuais de consumo de dados e o ambiente de dados já existente. Raciocínio analítico.

USE THE
CRS DATA-
BASE TO
SIZE THE
MARKET.

THAT
DATA IS
WRONG.



THEN
USE THE
SIBS
DATA-
BASE.

THAT
DATA IS
ALSO
WRONG.

www.dilbert.com

scottadams@aol.com



CAN YOU
AVERAGE
THEM?

SURE. I CAN
MULTIPLY
THEM TOO.

5-7-08 © 2008 Scott Adams, Inc./Dist. by UFS, Inc.



Referências

- Dijkstra, E. W. (1986) **On a cultural gap.** The Mathematical Intelligencer. vol. 8, no. 1, pp. 48-52.
- Ramakrishnan, Raghu; Gehrke, Johannes (2003) **Database Management Systems.** McGraw-Hill, 3rd edition.

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<http://dainf.ct.utfpr.edu.br/~gomesjr/>
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Página da Patrícia: <http://patricia.cavoto.com.br>

André Santanchè
<http://www.ic.unicamp.br/~santanche>

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