Wonca International Classification Committee Annual meeting, Hyderabad, India. Nov 13-17, 2015

Q-Codes From Dunedin 2007 to Hyderabad 2015

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I speak here only of the Q-Codes

- The full project is called 3CGP (for Core Content Classification in GP/FM)
- A mix of ICPC and Q-Codes
- ICPC for clinical issues
- Q-Codes for GP/FM main issue in management
- Gaetan Kerdelhue (Terminologist Rouen) has worked on MeSH / ICPC mapping
- Please see http://docpatient.net/3CGP

http://docpatient.net/3CGP user guide



Discovering 3CGP (ICPC + Q-Codes) / Q-Codes story

Access HETOP → Discover HETOP → Q-Codes story → Discover ICPC-2 → Discover Q-Codes → Coding with 3CGP → 3CGP coding use cases

Q-Codes story

In memoriam

Prof. Dr. H. Lamberts († 27 December 2008)

Core Content Classification in General Practice Family medicine is a system of classification mixing the International Classification of Primary Care and the Q-Codes.

At the Department of General Practice, directed by the late Prof. Dr. Henk Lamberts, University of Amsterdam, in the 80', the burden of reading medical journals specific to general practice was devoted to teachers and assistants in the department. Articles relevant to symptoms, process and diagnoses (ie clinical items) were indexed by ICPC, the International classification of Primary Care and non-clinical subjects were by Q-Codes. Using the letter Q, available in ICPC, Prof. Henk Lamberts had opened this new category. This was before the Internet, before Medline become available on CD Rom. To our knowledge this list Q-Codes has never been published but a copy, taken on the tables of the library of the department in 1987, has been preserved. We see in Figure 1 the first list of Q-Codes proposed by Prof. H. Lamberts, also linchpin of development of ICPC in the Wonca International Classification Committee, the Wonca working group in classification field.

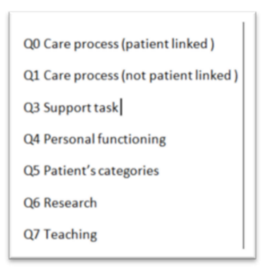


Figure 1 Q-CODES Amsterdam (+/- 1987)

Dep of gen practice. Prof Lamberts

A table of content fort GP/FM?

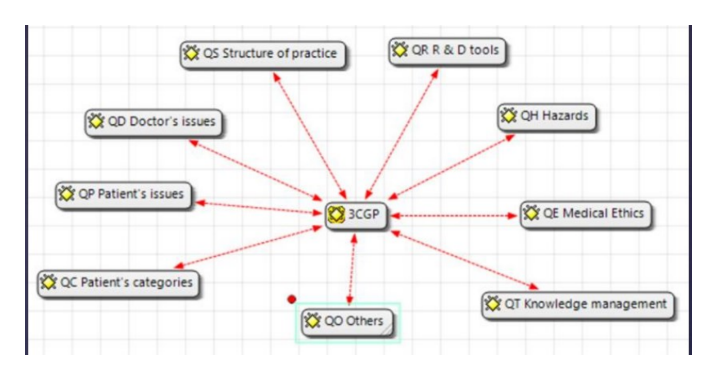
- GP/FM definitions exists
- Also numerous textbooks
 - *All with more or less the same clinical items
 - And non-clinical items
 - They are all different
- Wonca Europe has 20.000 abstracts online
 - Without indexation system

Elaboration of an authority list

- Qualitative analysis of 1600 abstracts in GP/FM
- Progressively from 2007 to 20015
- Concepts identification
- In computer sciences; Text Classification
- This is also done by machines : NLP and ontologies

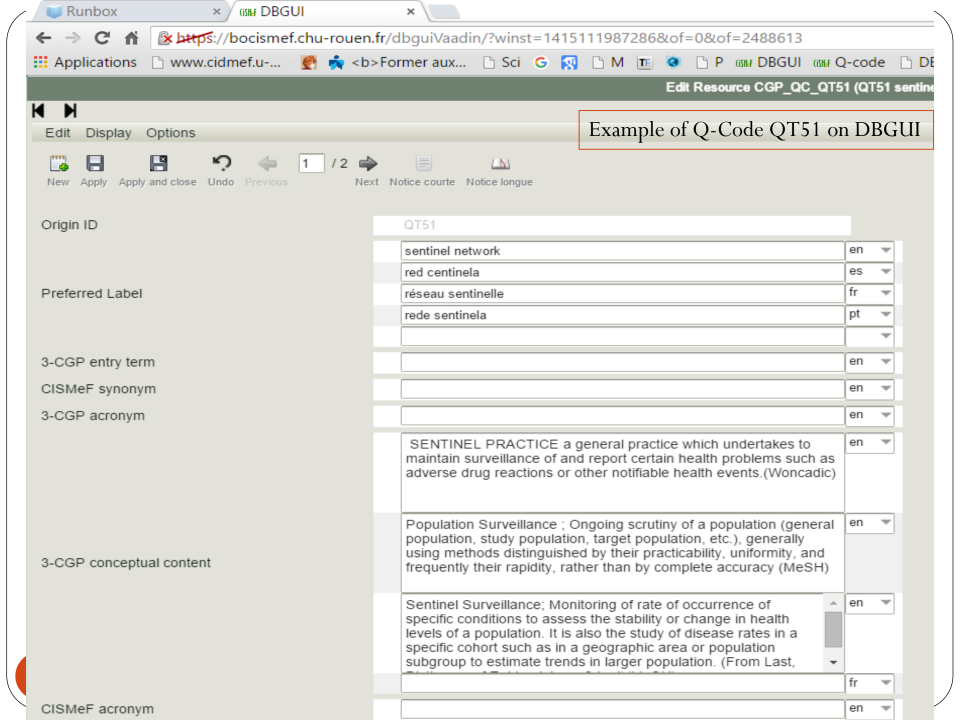
I was willing to know the content of my job

- 183 concepts
- Some missing
- 8 categories and one categorie « other »
- 7 languagess; en / fr / es / pt / nl / vn / tr (soon Italian?)



I have been able to study their terminological and conceptual content

- HETOP Interface (<u>www.hetop.eu</u>)
- Database graphic interface DBGUI
- Automatic and currated mappings to more than 50 Hetop terminologies
- Identification of MeSH (if any and Entry terms
- Search for conceptual content
- Search for Full Free Access publications
- Correspondances on Babbelnet & Dbpedia
- On year work
- Revision ongoing
- Project to map to DeCS (PAHO Sao Paulo)



Description Hierarchies Relations PubMed / Doc'CISMeF

See all languages

15

Resource consulted 21 times



Origin ID

QT51

Preferred Label

sentinel network

3-CGP conceptual content

SENTINEL PRACTICE a general practice which undertakes to maintain surveillance of and report certain health problems such as adverse drug reactions or other notifiable health events.(Woncadic)

Population Surveillance; Ongoing scrutiny of a population (general population, study population, target population, etc.), generally using methods distinguished by their practicability, uniformity, and frequently their rapidity, rather than by complete accuracy (MeSH)

Sentinel Surveillance; Monitoring of rate of occurrence of specific conditions to assess the stability or change in health levels of a population. It is also the study of disease rates in a specific cohort such as in a geographic area or population subgroup to estimate trends in larger population. (From Last, Dictionary of Epidemiology, 2d ed) (MeSH)

Référence bibliographique

http://www.ncbi.nlm.nih.gov/pubmed/15113496 http://www.ncbi.nlm.nih.gov/pubmed/19758977 http://www.ncbi.nlm.nih.gov/pubmed/25670886 http://www.ncbi.nlm.ni

UMLS CUI

C0242791

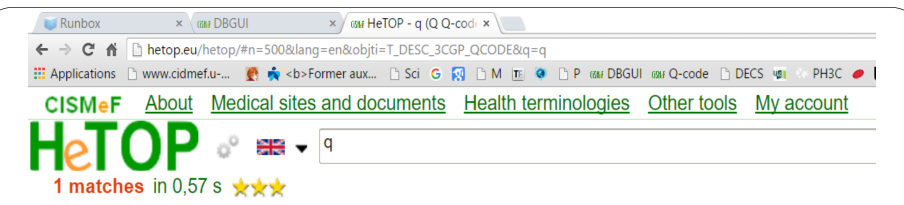
BabelNet link

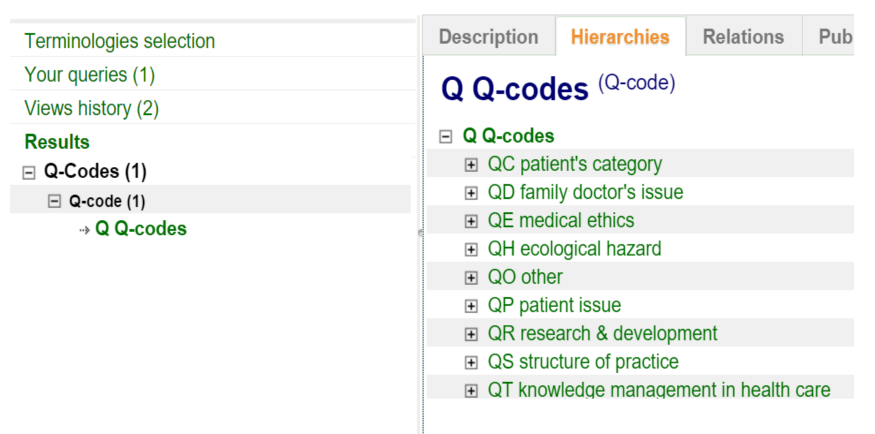
bn:00051975n

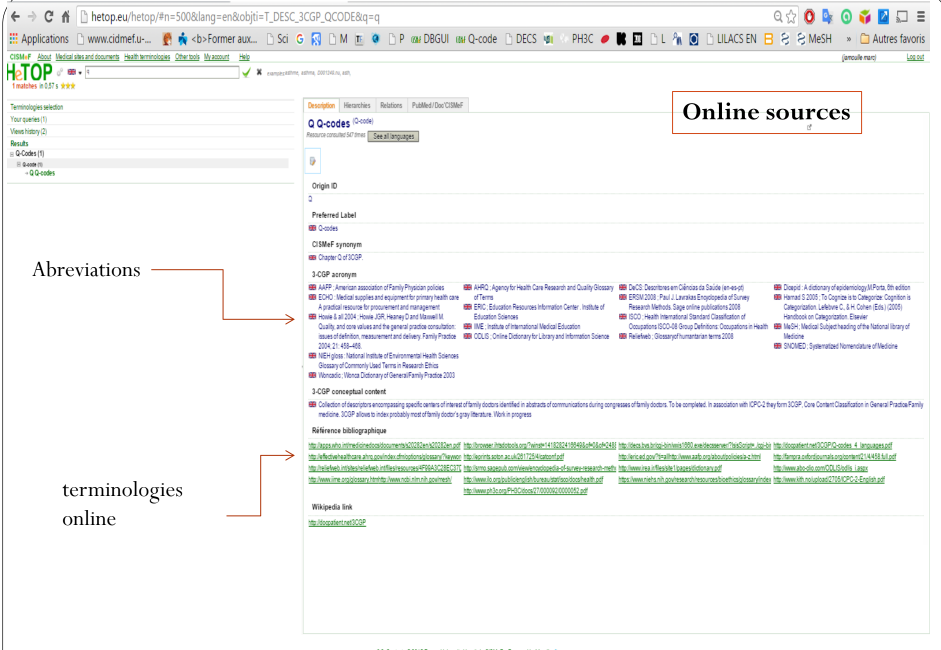
Wikipedia link

http://en.wikipedia.org/wiki/R%C3%A9seau Sentinelles

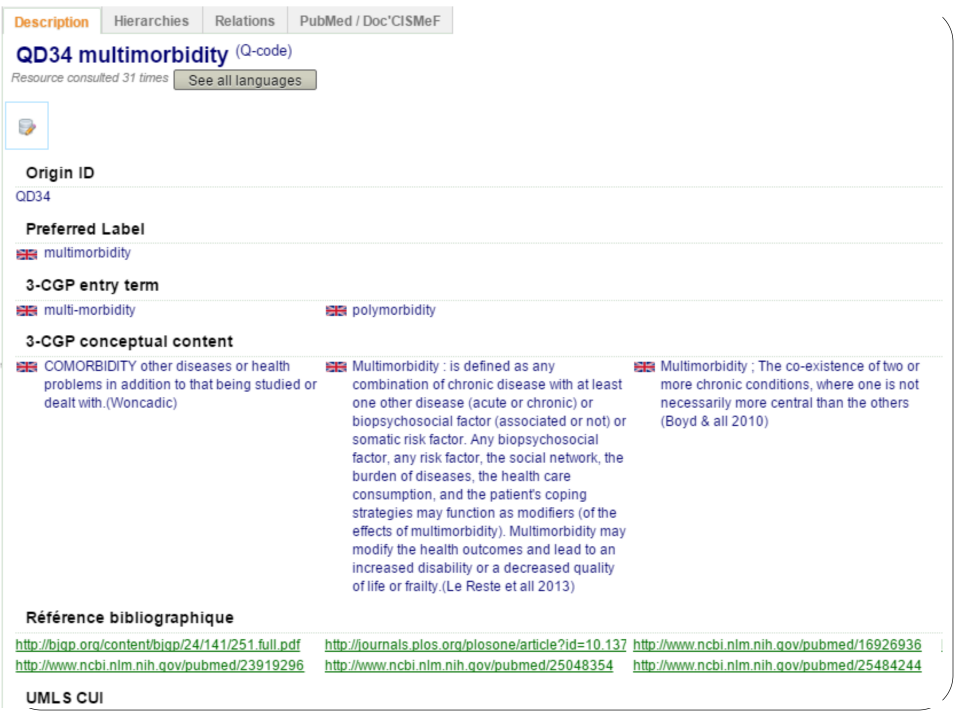
Wonca theme

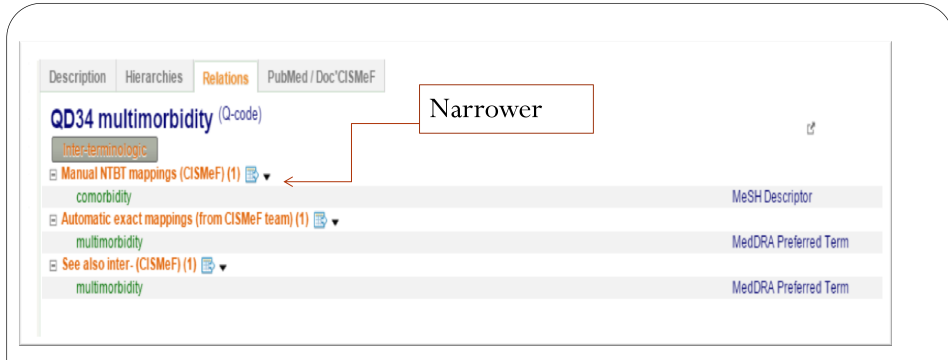


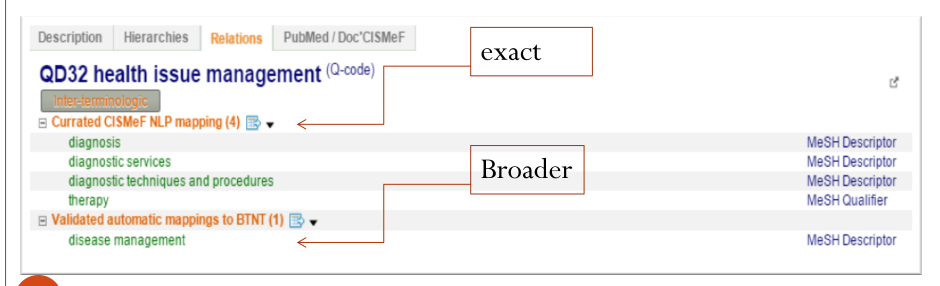












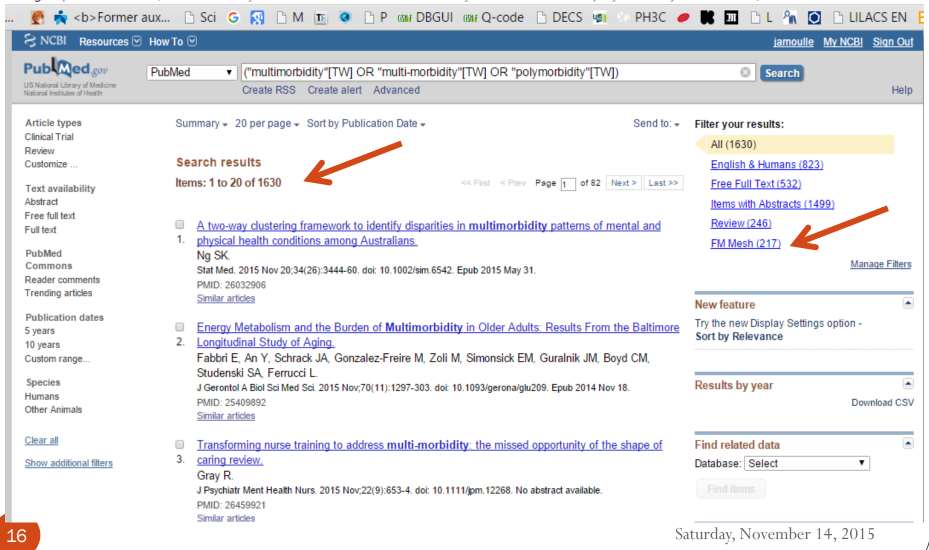
Équation automatique pour multimorbidity

(("multimorbidity"[TW] OR "multi-morbidity"[TW] OR "polymorbidity"[TW]))

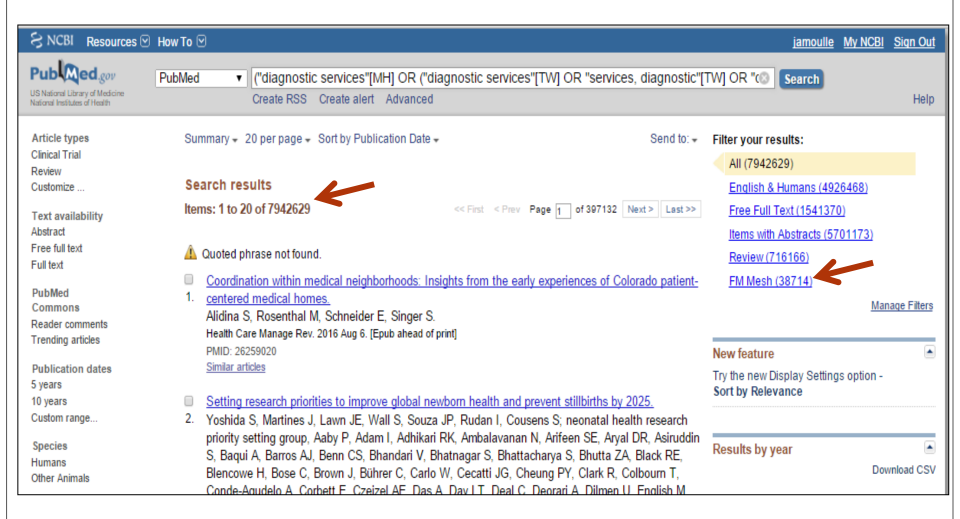
Équation automatique pour health issue management

QD34 Multimorbidity is narrow

n.nih.gov/pubmed?term=("multimorbidity"%5BTW%5D+OR+"multi-morbidity"%5BTW%5D+OR+"polymorbidity"%5BTW%5D)&cmd=DetailsSearch



QD32 Health issue management is very huge

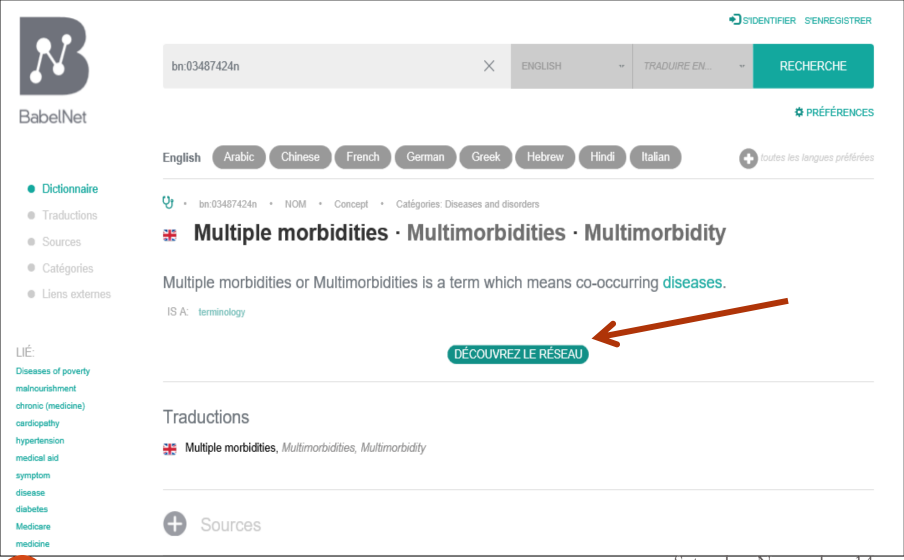


Each Q-Code is link to one or many free full text publications



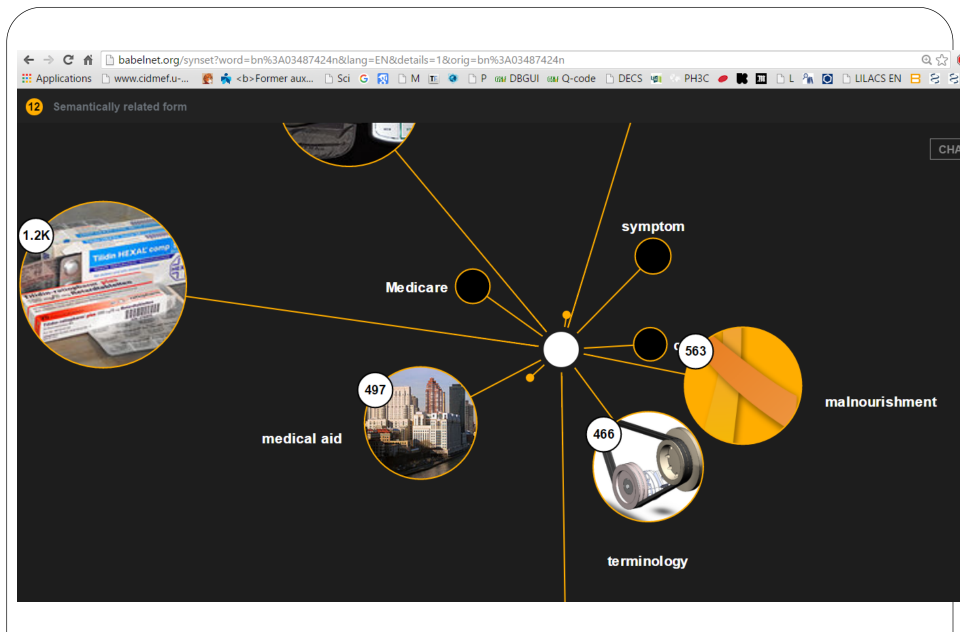


Each Q-Code linked to Babelnet (semantic terminology)

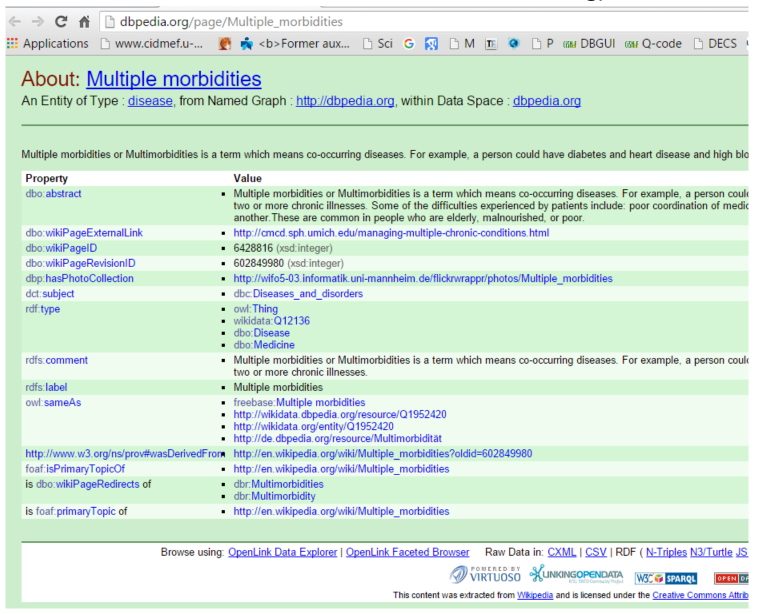


Saturday, November 14,

2015



Each Q-Code linked to DBPedia (semantic terminology)



All data available in Excell and OWL2 Q-Codes MeSH citations urls

	Α	В	C	
				http://www.ncbi.nlm.nih.gov/pubmed/25762943
				http://www.pec-journal.com/article/S0738-3991(02)00174-X/abstract
13	CGP_QC_QC23	QC23	sex difference	http://www.ncbi.nlm.nih.gov/pubmed/25028304
13				http://www.ncbi.nlm.nih.gov/pubmed/22947575
				http://www.ncbi.nlm.nih.gov/pubmed/23317072
	CGP_QC_QC24	QC24	transgender	http://www.ncbi.nlm.nih.gov/pubmed/25004583
14				
				http://www.ncbi.nlm.nih.gov/pubmed/23749458
				http://www.ncbi.nlm.nih.gov/pubmed/22409902
				http://www.ncbi.nlm.nih.gov/pubmed/25329578
				http://www.ncbi.nlm.nih.gov/pubmed/7721596
				http://www.ncbi.nlm.nih.gov/pubmed/10626046
				http://www.ncbi.nlm.nih.gov/pubmed/23657696
15	CGP_QC_QC3	QC3	social high risk	http://www.ncbi.nlm.nih.gov/pubmed/22639799
				http://www.ncbi.nlm.nih.gov/pubmed/11775671
	CGP_QC_QC31	QC31	ethnic subgroup	http://www.ncbi.nlm.nih.gov/pubmed/16342851
16				
				http://www.ncbi.nlm.nih.gov/pubmed/25418563
				http://www.biomedcentral.com/1471-2296/8/48
				http://www.ncbi.nlm.nih.gov/pubmed/17134491
				http://www.ncbi.nlm.nih.gov/pubmed/25108001
				http://www.ncbi.nlm.nih.gov/pubmed/20603342
17	CGP_QC_QC32	QC32	migrant & refugee	http://www.ncbi.nlm.nih.gov/pubmed/25597365
17				http://www.ncbi.nlm.nih.gov/pubmed/894420
				http://ec.europa.eu/social/main.jsp?catId=1061&langId=en
	CGP_QC_QC33	QC33	homeless	http://www.ncbi.nlm.nih.gov/pubmed/8944208
18				
				http://www.ncbi.nlm.nih.gov/pubmed/25688221
				http://www.ncbi.nlm.nih.gov/pubmed/22634816
	CGP_QC_QC34	QC34	prisoner	http://www.ncbi.nlm.nih.gov/pubmed/22987064
19				

Sebastien Rigaux. Multi-label text classification of medical abstracts. Master thesis. Ulg. 2015.

Université de Liège - Faculté des Sciences Appliquées



Multi-Label Text Classification of Medical Abstracts

Travail de fin d'études réalisé en vue de l'obtention du grade de Master en Sciences Informatiques F-1 score 0,4

On 500 abstracts analysed for CNGE 2013 et 2014

At least, I have a knowledge base

- Its own value(one observer, European centered multiple bias)
- But the only Bottom up (precedences; FAMLY 1992 &GP LIT 1998)
- Which is attracting huge interest (Numerous translations)
- Undergraduate trainees in GP/FM are fond of
- Possibly evolutive
- Fit for NLP
- Projet of a book (for humans without Internet)
- And an ontology (for machines)
- That's for 2017 (for my 70 bithday ②)

Numerous friends to aknowledge

- (be) Marc Van Meerbeek, Aswin Ittoo, Sebastien Rigaux, Robert Vander Stichele, Johan Brouns, Serdal Sanak
- (br) Gustavo Gusso, Raquel Cardoso, Arthur Treuherz, Hamilton Wagner, Armando Norman
- (nl) Kees van Boven
- (ar) Mariano Marino
- (ur) Miguel Pizanelli
- (fr) Stefan Darmoni, Julien Grosjean, Gaetan Kerdelhue, Laurent Letrilliart, Christian Simon
- (It) Elena Cardillo
- (us) Melissa Resnick
- (vn) Liem Than Vo

I miss you all!

