



Snapshot Report

Username: Peter Fenner

Project Name: Research automatic rule-mining of ADR Reports-2

Group: Unlimited Access Date: January 18th, 2017

Purpose

Report on Adverse Drug Reaction Report machine learning using association rule mining

Notes

Narrowed down the 16 US Government Top-Level Federated search site to eight useful databases for this project.

Description

adverse drug reaction report.

Keywords

Full Keyword	Stemmed Keyword	Confidence Value	Synonym
			Synonym
report	report	100	
reaction	reaction	100	
drug	drug	100	
"adverse drug reaction"	advers	100	
"rule mining"			"machine learning"

Target Databases

Selected Search Site: Bing.com for US Gov

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report+"adverse drug reaction"+["rule mining" or "machine learning"]

Search Site URL:

http://www.bing.com/search?q=report+"adverse drug reaction"+["rule mining" or "machine"

<u>learning"]+site:.gov</u>

Selected Search Site: BusinessUSA - US Gov. Business Portal

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report%20"adverse drug reaction"%20("rule mining"%20OR%20"machine learning")

Search Site URL:

http://business.usa.gov/search/site/report%20"adverse drug reaction"%20("rule mining"%200R%20"machine learning")

Selected Search Site: Google Scholar for US Gov Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report "adverse drug reaction" ["rule mining" OR "machine learning"]

Search Site URL:

http://scholar.google.com/scholar?q=report "adverse drug reaction" ["rule mining" OR "machine learning"]

[site:.gov OR site:.mil]

Selected Search Site: Google.com for US Gov Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report "adverse drug reaction" ["rule mining" OR "machine learning"]

Search Site URL:

http://www.google.com/search?q=report "adverse drug reaction" ["rule mining" OR "machine learning"] site:.gov&tbs=cdr%3A1%2Ccd min%3A01.01.1976%2Ccd max%3A17.01.2017&tbm=

Selected Search Site: NCBI - All Databases Search - Biotechnology Information

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report+"adverse drug reaction"+("rule mining"+OR+"machine learning")

Search Site URL:

http://www.ncbi.nlm.nih.gov/gquery/?term=report+"adverse drug reaction"+("rule mining"+OR+"machine learning")

Selected Search Site: US HUD.GOV - Dept. Housing & Urban Development

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report+"adverse drug reaction"+["rule mining"+OR+"machine learning"]

Search Site URL:

http://search.usa.gov/search?affiliate=housingandurbandevelopment&query=report+"adverse drug reaction"+["rule mining"+OR+"machine learning"]

Selected Search Site: USA.gov

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report+"adverse drug reaction"+("rule mining" OR "machine learning")

Search Site URL:

http://search.usa.gov/search?utf8=%E2%9C%93&affiliate=usagov&query=report+"adverse drug reaction"+("rule mining" OR "machine learning")&commit=Search

Selected Search Site: WorldwideScience.org

Selected Date Range: From 1/1/1976 to 1/17/2017

Query String of Selected Keywords:

report+"adverse drug reaction"+("rule mining"+OR+"machine learning")

Search Site URL:

 $\frac{http://worldwidescience.org/wws/desktop/en/ostiblue/service/link/runSearch/fullRecord:report+"adversedrug reaction"+("rule mining"+OR+"machine learning")}{}$