

Classes

Ability105616246

Abstraction100002137

Act100030358

Action100037396

Activity100407535

AdministrativeRegion

Affix106308049

Age104924103

Agent

Album106591815

Albums

Algebra106012726

Algorithm

Algorithm \equiv Algorithm

Algorithm \sqsubseteq DBpedia

Algorithm

Algorithm \equiv Algorithm

Algorithm \sqsubseteq Mathematics

Algorithm105847438

Analysis

Analysis \equiv Analysis

Analysis \sqsubseteq DBpedia

Analysis

Analysis \equiv Analysis

Analysis \sqsubseteq Mathematics

AnatomicalStructure

Apriori_algorithm

Apriori_algorithm \equiv Apriori_algorithm

Apriori_algorithm \sqsubseteq DBpedia

Apriori_algorithm

Apriori_algorithm \equiv Apriori_algorithm
Apriori_algorithm \sqsubseteq Correlation_and_dependence

Arrangement105726596

Arrangement107938773

Artifact100021939

ArtificialLanguage106894544

Artificial_intelligence

Artificial_intelligence \equiv Artificial_intelligence
Artificial_intelligence \sqsubseteq DBpedia

Artificial_intelligence

Artificial_intelligence \equiv Artificial_intelligence
Artificial_intelligence \sqsubseteq System

Artificial_neural_network

Artificial_neural_network \equiv Artificial_neural_network
Artificial_neural_network \sqsubseteq DBpedia

Artificial_neural_network

Artificial_neural_network \equiv Artificial_neural_network
Artificial_neural_network \sqsubseteq System

Assertion

Assertion \equiv Assertion
Assertion \sqsubseteq DBpedia

Assertion

Assertion \equiv Assertion
Assertion \sqsubseteq Mathematics
Assertion \sqsubseteq Metadata

Assistant109815790

Attribute100024264

Autoencoder

Autoencoder \equiv Autoencoder

Autoencoder \sqsubseteq DBpedia

Autoencoder

Autoencoder \equiv Autoencoder

Autoencoder \sqsubseteq Deep_learning

Band

Belief105941423

BiologicalDatabase

Book

Bootstrap_aggregating

Bootstrap_aggregating \equiv Bootstrap_aggregating

Bootstrap_aggregating \sqsubseteq DBpedia

Bootstrap_aggregating

Bootstrap_aggregating \equiv Bootstrap_aggregating

Bootstrap_aggregating \sqsubseteq Algorithm

Bootstrap_aggregating \sqsubseteq Ensemble_learning

BoundMorpheme106306945

Broadcaster

Buzzword106608277

CausalAgent100007347

Choice100161243

ClassificationSystem105727220

Cluster_analysis

Cluster_analysis \equiv Cluster_analysis

Cluster_analysis \sqsubseteq DBpedia

Cluster_analysis

Cluster_analysis \equiv Cluster_analysis

Cluster_analysis \sqsubseteq Algorithm

Code106355894

CodingSystem106353757

Cognition100023271

CommandLanguage106899446

Communication100033020

Company

Company108058098

Computer103082979

ComputerArchitecture106725249

ComputerLanguage106899633

Concept105835747

Conceptual_model

Conceptual_model \equiv Conceptual_model

Conceptual_model \sqsubseteq DBpedia

Conceptual_model

Conceptual_model \equiv Conceptual_model

Conceptual_model \sqsubseteq Model_theory

Connectionism

Connectionism \equiv Connectionism

Connectionism \sqsubseteq DBpedia

Connectionism

Connectionism \equiv Connectionism

Connectionism \sqsubseteq Deep_learning

Connectionism \sqsubseteq Artificial_neural_network

Content105809192

Convolutional_neural_network

Convolutional_neural_network \equiv Convolutional_neural_network

Convolutional_neural_network \sqsubseteq DBpedia

Convolutional_neural_network

Convolutional_neural_network \equiv Convolutional_neural_network

Convolutional_neural_network \sqsubseteq Deep_learning

Correlation_and_dependence

Correlation_and_dependence \equiv Correlation_and_dependence

Correlation_and_dependence \sqsubseteq DBpedia

Correlation_and_dependence

Correlation_and_dependence \equiv Correlation_and_dependence

Correlation_and_dependence \sqsubseteq Algorithm

Country

CreativeWork

Creativity105624700

DBpedia

DBpedia \equiv DBpedia

DBpedia \sqsubseteq DBpedia

DBpedia

DBpedia \equiv DBpedia

Data

Data \equiv Data

Data \sqsubseteq DBpedia

Data

Data \equiv Data

DataStructure105728493

Data_model

Data_model \equiv Data_model

Data_model \sqsubseteq DBpedia

Data_model

Data_model \equiv Data_model

Data_model \sqsubseteq Data

Data_model \sqsubseteq Model_theory

Data_type

Data_type \equiv Data_type

Data_type \sqsubseteq DBpedia

Data_type

Data_type \equiv Data_type

Data_type \sqsubseteq Data

Database

Database \equiv Database

Database \sqsubseteq DBpedia

Database

Database \equiv Database

Database \sqsubseteq Technology

DatabaseManagementSystem106588785

Datum105816622

Decision100162632

Decision_tree

Decision_tree \equiv Decision_tree

Decision_tree \sqsubseteq DBpedia

Decision_tree

Decision_tree \equiv Decision_tree

Decision_tree \sqsubseteq Statistical_classification

Decomposition106013471

Deep_learning

Deep_learning \equiv Deep_learning

Deep_learning \sqsubseteq DBpedia

Deep_learning

Deep_learning \equiv Deep_learning

Deep_learning \sqsubseteq Artificial_neural_network

Description106724763

Description_logic

Description_logic \equiv Description_logic

Description_logic \sqsubseteq DBpedia

Description_logic

Description_logic \equiv Description_logic

Description_logic \sqsubseteq First-order_logic

Device103183080

Dimensionality_reduction

Dimensionality_reduction \equiv Dimensionality_reduction

Dimensionality_reduction \sqsubseteq DBpedia

Dimensionality_reduction

Dimensionality_reduction \equiv Dimensionality_reduction

Dimensionality_reduction \sqsubseteq Algorithm

Direction106786629

Discipline105996646

Disease

Doctrine105943300

Document106470073

Election

Ensemble_learning

Ensemble_learning \equiv Ensemble_learning

Ensemble_learning \sqsubseteq DBpedia

Ensemble_learning

Ensemble_learning \equiv Ensemble_learning

Ensemble_learning \sqsubseteq Learning

Ensemble_learning \sqsubseteq Method

Event100029378

Experience

Experience \equiv Experience

Experience \sqsubseteq DBpedia

Experience

Experience \equiv Experience

Experience \sqsubseteq Informal_mathematics

Explanation105793000

Extension106335162

Field108569998

First-order_logic

First-order_logic \equiv First-order_logic

First-order_logic \sqsubseteq DBpedia

First-order_logic

First-order_logic \equiv First-order_logic

First-order_logic \sqsubseteq Mathematical_logic

Formal_methods

Formal_methods \equiv Formal_methods

Formal_methods \sqsubseteq DBpedia

Formal_methods

Formal_methods \equiv Formal_methods

Formal_methods \sqsubseteq Method

Formal_specification

Formal_specification \equiv Formal_specification

Formal_specification \sqsubseteq DBpedia

Formal_specification

Formal_specification \equiv Formal_specification

Formal_specification \sqsubseteq Formal_methods

Format106636806

GeographicalArea108574314

GrammaticalRelation113796779

Graph107000195

Group100031264

HigherCognitiveProcess105770664

Hypothesis105888929

Idea105833840

Identifier107270601

Inflection113803782

Informal_mathematics

Informal_mathematics \equiv Informal_mathematics

Informal_mathematics \sqsubseteq DBpedia

Informal_mathematics

Informal_mathematics \equiv Informal_mathematics

Informal_mathematics \sqsubseteq Mathematics

Information105816287

Information106634376

Institution108053576

Instrumentality103575240

Internet

Internet \equiv Internet

Internet \sqsubseteq DBpedia

Internet

Internet \equiv Internet

Internet \sqsubseteq Technology

Invention105633385

Island

K-means_clustering

K-means_clustering \equiv K-means_clustering

K-means_clustering \sqsubseteq DBpedia

K-means_clustering

K-means_clustering \equiv K-means_clustering

K-means_clustering \sqsubseteq Cluster_analysis

Know-how105616786

Knowledge

Knowledge \equiv Knowledge

Knowledge \sqsubseteq DBpedia

Knowledge

Knowledge \equiv Knowledge

KnowledgeDomain105999266

Knowledge_base

Knowledge_base \equiv Knowledge_base

Knowledge_base \sqsubseteq DBpedia

Knowledge_base

Knowledge_base \equiv Knowledge_base

Knowledge_base \sqsubseteq Database

Knowledge_representation_and_reasoning

Knowledge_representation_and_reasoning \equiv Knowledge_representation_and_reasoning

Knowledge_representation_and_reasoning \sqsubseteq DBpedia

Knowledge_representation_and_reasoning

Knowledge_representation_and_reasoning \equiv Knowledge_representation_and_reasoning

Language

Language

Language \equiv Language

Language \sqsubseteq DBpedia

Language

Language

Language \equiv Language

Language106282651

LanguageUnit106284225

Learning

Learning \equiv Learning

Learning \sqsubseteq DBpedia

Learning

Learning \equiv Learning

Linear_regression

Linear_regression \equiv Linear_regression

Linear_regression \sqsubseteq DBpedia

Linear_regression

Linear_regression \equiv Linear_regression

Linear_regression \sqsubseteq Regression_analysis

LinguisticRelation113797142

LivingThing100004258

Location100027167

Logic

Logic \equiv Logic

Logic \sqsubseteq DBpedia

Logic

Logic \equiv Logic

Logic \sqsubseteq Mathematics

Logic105664069

Logistic_regression

Logistic_regression \equiv Logistic_regression

Logistic_regression \sqsubseteq DBpedia

Logistic_regression

Logistic_regression \equiv Logistic_regression

Logistic_regression \sqsubseteq Regression_analysis

Machine103699975

Machine_learning

Machine_learning \equiv Machine_learning

Machine_learning \sqsubseteq DBpedia

Machine_learning

Machine_learning \equiv Machine_learning

Machine_learning \sqsubseteq System

Machine_learning \sqsubseteq Learning

Markov_decision_process

Markov_decision_process \equiv Markov_decision_process

Markov_decision_process \sqsubseteq DBpedia

Markov_decision_process

Markov_decision_process \equiv Markov_decision_process

MarkupLanguage106787835

Mathematical_logic

Mathematical_logic \equiv Mathematical_logic

Mathematical_logic \sqsubseteq DBpedia

Mathematical_logic

Mathematical_logic \equiv Mathematical_logic

Mathematical_logic \sqsubseteq Mathematics

Mathematical_logic \sqsubseteq Logic

Mathematics

Mathematics \equiv Mathematics

Mathematics \sqsubseteq DBpedia

Mathematics

Mathematics \equiv Mathematics

Mathematics106000644

MeanOfTransportation

Measure100033615

Medium106254669

Message106598915

Metadata

Metadata \equiv Metadata

Metadata \sqsubseteq DBpedia

Metadata

Metadata \equiv Metadata

Metadata \sqsubseteq Data

Method

Method \equiv Method

Method \sqsubseteq DBpedia

Method

Method \equiv Method

Method \sqsubseteq Knowledge

Method105660268

Model105890249

Model110324560

Model_theory

Model_theory \equiv Model_theory

Model_theory \sqsubseteq DBpedia

Model_theory

Model_theory \equiv Model_theory

Morpheme106306233

Naive_Bayes_classifier

Naive_Bayes_classifier \equiv Naive_Bayes_classifier

Naive_Bayes_classifier \sqsubseteq DBpedia

Naive_Bayes_classifier

Naive_Bayes_classifier \equiv Naive_Bayes_classifier
Naive_Bayes_classifier \sqsubseteq Statistical_classification

Named_graph

Named_graph \equiv Named_graph
Named_graph \sqsubseteq DBpedia

Named_graph

Named_graph \equiv Named_graph
Named_graph \sqsubseteq Resource_Description_Framework

NeuralNetwork106725467

Nonsense106607339

Object100002684

Ontology

Ontology \equiv Ontology
Ontology \sqsubseteq DBpedia

Ontology

Ontology \equiv Ontology
Ontology \sqsubseteq Conceptual_model

Ordering108456993

Organisation

Organism100004475

Organization108008335

Paradigm113804375

Part113809207

Perceptron

Perceptron \equiv Perceptron
Perceptron \sqsubseteq DBpedia

Perceptron

Perceptron \equiv Perceptron
Perceptron \sqsubseteq Artificial_neural_network

Person

Person100007846

PhysicalEntity100001930

Place

Plan105898568

PlanOfAction105902545

Plant100017222

Polynomial_regression

Polynomial_regression \equiv Polynomial_regression

Polynomial_regression \sqsubseteq DBpedia

Polynomial_regression

Polynomial_regression \equiv Polynomial_regression

Polynomial_regression \sqsubseteq Regression_analysis

Prefix106308304

Principal_component_analysis

Principal_component_analysis \equiv Principal_component_analysis

Principal_component_analysis \sqsubseteq DBpedia

Principal_component_analysis

Principal_component_analysis \equiv Principal_component_analysis

Principal_component_analysis \sqsubseteq Dimensionality_reduction

Procedure101023820

Process105701363

Program106568978

ProgrammingLanguage

ProgrammingLanguage106898352

Property104916342

Protocol106665108

PsychologicalFeature100023100

PureMathematics106003682

Q315

Q34770

Q386724

Q7397

Q9143

Query_language

Query_language \equiv Query_language

Query_language \sqsubseteq DBpedia

Query_language

Query_language \equiv Query_language

Query_language \sqsubseteq Language

RDF_Schema

RDF_Schema \equiv RDF_Schema

RDF_Schema \sqsubseteq DBpedia

RDF_Schema

RDF_Schema \equiv RDF_Schema

RDF_Schema \sqsubseteq Metadata

Random_forest

Random_forest \equiv Random_forest

Random_forest \sqsubseteq DBpedia

Random_forest

Random_forest \equiv Random_forest

Random_forest \sqsubseteq Bootstrap_aggregating

Recurrent_neural_network

Recurrent_neural_network \equiv Recurrent_neural_network

Recurrent_neural_network \sqsubseteq DBpedia

Recurrent_neural_network

Recurrent_neural_network \equiv Recurrent_neural_network

Recurrent_neural_network \sqsubseteq Deep_learning

Region108630985

Regression_analysis

Regression_analysis \equiv Regression_analysis

Regression_analysis \sqsubseteq DBpedia

Regression_analysis

Regression_analysis \equiv Regression_analysis

Regression_analysis \sqsubseteq Algorithm

Reinforcement_learning

Reinforcement_learning \equiv Reinforcement_learning

Reinforcement_learning \sqsubseteq DBpedia

Reinforcement_learning

Reinforcement_learning \equiv Reinforcement_learning

Reinforcement_learning \sqsubseteq Learning

Relation100031921

Representation_theory

Representation_theory \equiv Representation_theory

Representation_theory \sqsubseteq DBpedia

Representation_theory

Representation_theory \equiv Representation_theory

Resource_Description_Framework

Resource_Description_Framework \equiv Resource_Description_Framework

Resource_Description_Framework \sqsubseteq DBpedia

Resource_Description_Framework

Resource_Description_Framework \equiv Resource_Description_Framework

Resource_Description_Framework \sqsubseteq Metadata

Rule105846932

Rule106652242

SPARQL

SPARQL \equiv SPARQL

SPARQL \sqsubseteq DBpedia

SPARQL

SPARQL \equiv SPARQL

SPARQL \sqsubseteq Technical_standard

SPARQL \sqsubseteq Query_language

Scheme105905348

Science105999797

SearchEngine106578654

Semantic_Web

Semantic_Web \equiv Semantic_Web

Semantic_Web \sqsubseteq DBpedia

Semantic_Web

Semantic_Web \equiv Semantic_Web

Semantic_Web \sqsubseteq World_Wide_Web

Semantics

Semantics \sqsubseteq DBpedia

Semantics

Semantics \sqsubseteq Mathematical_logic

Sequence108459252

Series108457976

Service100577525

Signal106791372

Skill105637558

SocialGroup107950920

Software

Software106566077

SoftwareObject

SourceLanguage106283912

Specification106725067

Standard107260623

Statement106722453

Statistical_classification

Statistical_classification \equiv Statistical_classification

Statistical_classification \sqsubseteq DBpedia

Statistical_classification

Statistical_classification \equiv Statistical_classification

Statistical_classification \sqsubseteq Algorithm

Statistics

Statistics \equiv Statistics

Statistics \sqsubseteq DBpedia

Statistics

Statistics \equiv Statistics

Statistics \sqsubseteq Mathematics

StochasticProcess113561896

String107013549

Structure105726345

Subject106599788

Supervised_learning

Supervised_learning \equiv Supervised_learning

Supervised_learning \sqsubseteq DBpedia

Supervised_learning

Supervised_learning \equiv Supervised_learning

Supervised_learning \sqsubseteq Learning

Support_vector_machine

Support_vector_machine \equiv Support_vector_machine

Support_vector_machine \sqsubseteq DBpedia

Support_vector_machine

Support_vector_machine \equiv Support_vector_machine

Support_vector_machine \sqsubseteq Statistical_classification

Symbol106806469

System

System \equiv System

System \sqsubseteq DBpedia

System

System \equiv System

System105661996

SystemOfMeasurement113577171

Technical_standard

Technical_standard \equiv Technical_standard

Technical_standard \sqsubseteq DBpedia

Technical_standard

Technical_standard \equiv Technical_standard

Technology

Technology \equiv Technology
Technology \sqsubseteq DBpedia

Technology

Technology \equiv Technology
Technology \sqsubseteq System

Terminology

Terminology \equiv Terminology
Terminology \sqsubseteq DBpedia

Terminology

Terminology \equiv Terminology

Terminology106304059

Terminology_model

Terminology_model \equiv Terminology_model
Terminology_model \sqsubseteq DBpedia

Terminology_model

Terminology_model \equiv Terminology_model
Terminology_model \sqsubseteq Conceptual_model

Theory105989479

Thing

Thinking105770926

Tract108673395

Tree113104059

Triplestore

Triplestore \equiv Triplestore
Triplestore \sqsubseteq DBpedia

Triplestore

Triplestore \equiv Triplestore
Triplestore \sqsubseteq Knowledge_base

Uniform_Resource_Identifier

Uniform_Resource_Identifier \equiv Uniform_Resource_Identifier

Uniform_Resource_Identifier \sqsubseteq DBpedia

Uniform_Resource_Identifier

Uniform_Resource_Identifier \equiv Uniform_Resource_Identifier

Unsupervised_learning

Unsupervised_learning \equiv Unsupervised_learning

Unsupervised_learning \sqsubseteq DBpedia

Unsupervised_learning

Unsupervised_learning \equiv Unsupervised_learning

Unsupervised_learning \sqsubseteq Learning

VascularPlant113083586

VectorAlgebra106013298

VisualCommunication106873252

WebSite106359193

Web_Ontology_Language

Web_Ontology_Language \equiv Web_Ontology_Language

Web_Ontology_Language \sqsubseteq DBpedia

Web_Ontology_Language

Web_Ontology_Language \equiv Web_Ontology_Language

Web_Ontology_Language \sqsubseteq Technical_standard

Web_Ontology_Language \sqsubseteq Language

Web_Ontology_Language \sqsubseteq Formal_specification

Whole10003553
Wikicat1994Albums
WikicatAlgorithms
WikicatApplicationLayerProtocols
WikicatArtificialNeuralNetworks
WikicatBibliographyFileFormats
WikicatBritishInventions
WikicatBuzzwords
WikicatClassificationAlgorithms
WikicatClassificationSystems
WikicatCompaniesBasedInCheshire
WikicatComputerFileFormats
WikicatComputerLanguages
WikicatConcepts
WikicatConceptualModels
WikicatDataClusteringAlgorithms
WikicatDataInterchangeStandards
WikicatDataModelingLanguages
WikicatDataSerializationFormats
WikicatDataStructures
WikicatDatabaseManagementSystems
WikicatDecisionTrees
WikicatDocuments
WikicatEnglishInventions
WikicatFieldsOfMathematics
WikicatFilenameExtensions
WikicatFormalLanguages
WikicatFormalMethods
WikicatFormalSpecificationLanguages
WikicatGeneralizedLinearModels
WikicatGraphs
WikicatIdentifiers
WikicatInternetAges
WikicatInternetSearchEngines
WikicatInventions
WikicatKnowledgeRepresentationLanguages
WikicatLog-linearModels
WikicatMarkovModels
WikicatMarkovProcesses

World.Wide.Web \sqsubseteq DBpedia

World.Wide.Web

World.Wide.Web \equiv World.Wide.Web

World.Wide.Web \sqsubseteq Internet

Writing106359877

Writing106362953

WrittenCommunication106349220

XML

XML \equiv XML

XML \sqsubseteq DBpedia

XML

XML \equiv XML

XML \sqsubseteq Language

YagoGeoEntity

YagoLegalActor

YagoLegalActorGeo

YagoPermanentlyLocatedEntity

Object properties

baseUses

\sqsubseteq uses

baseUses \equiv baseUses⁻

TransitivePropertybaseUses

basedOn

basedOn \equiv isBaseOf⁻

TransitivePropertybasedOn

contains

contains \equiv includes

contains \equiv isContainedIn⁻

TransitivePropertycontains

describes

describes \equiv isDescribedIn⁻

gains

gains \equiv isGainedBy⁻
TransitivePropertygains

identifies

identifies \equiv isIdentifiedBy⁻
 $\top \sqsubseteq \leq 1$ identifies Thing
 $\top \sqsubseteq \leq 1$ identifies⁻ Thing

implements

implements \equiv isImplementedIn⁻
TransitivePropertyimplements

includes

contains \equiv includes
 \sqsubseteq topObjectProperty

interrogates

interrogates \equiv isInterrogatedBy⁻

inverseProperties

isBaseOf

\sqsubseteq inverseProperties
basedOn \equiv isBaseOf⁻

isContainedIn

isContainedIn \equiv isPartOf
 \sqsubseteq inverseProperties
contains \equiv isContainedIn⁻

isDescribedIn

\sqsubseteq inverseProperties
describes \equiv isDescribedIn⁻

isGainedBy

⊆ inverseProperties
gains ≡ isGainedBy⁻

isIdentifiedBy

⊆ inverseProperties
identifies ≡ isIdentifiedBy⁻

isImplementedIn

⊆ inverseProperties
implements ≡ isImplementedIn⁻

isInterrogatedBy

⊆ inverseProperties
interrogates ≡ isInterrogatedBy⁻

isPartOf

isContainedIn ≡ isPartOf
⊆ inverseProperties

isRepresentedBy

⊆ inverseProperties
isRepresentedBy ≡ represents⁻

isUsedAlgorithm

⊆ inverseProperties
isUsedAlgorithm ≡ usesAlgorithm⁻

isUsedIn

⊆ inverseProperties
isUsedIn ≡ uses⁻

isUsedModel

⊆ inverseProperties
isUsedModel ≡ usesModel⁻

mlUses

\sqsubseteq uses
mlUses \equiv mlUses⁻
TransitivePropertymlUses

represents

isRepresentedBy \equiv represents⁻

semanticsUses

\sqsubseteq uses
semanticsUses \equiv semanticsUses⁻
TransitivePropertysemanticsUses

topObjectProperty

uses

isUsedIn \equiv uses⁻
TransitivePropertyuses

usesAlgorithm

\sqsubseteq uses
isUsedAlgorithm \equiv usesAlgorithm⁻
TransitivePropertyusesAlgorithm
 $\top \sqsubseteq \forall$ usesAlgorithm Algorithm

usesModel

\sqsubseteq uses
isUsedModel \equiv usesModel⁻
usesModel \equiv usesModel⁻
 $\top \sqsubseteq \forall$ usesModel Model.theory

Data properties

Individuals

Algorithm

Algorithm : Album106591815
Algorithm : Artifact100021939
Algorithm : Albums
Algorithm : Object100002684
Algorithm : Whole100003553

Algorithm : Instrumentality103575240
Algorithm : PhysicalEntity100001930
Algorithm : Thing
Algorithm : Wikicat1994Albums
Algorithm : Medium106254669
{Algorithm} ≡ {Algorithm}

Algorithm

Algorithm : Algorithm
{Algorithm} ≡ {Algorithm}

Analysis

Analysis : Election
Analysis : Thing
{Analysis} ≡ {Analysis}

Analysis

Analysis : Analysis
{Analysis} ≡ {Analysis}

Apriori_algorithm

Apriori_algorithm : Abstraction100002137
Apriori_algorithm : Rule105846932
Apriori_algorithm : Event100029378
Apriori_algorithm : YagoPermanentlyLocatedEntity
Apriori_algorithm : WikicatSearchAlgorithms
Apriori_algorithm : Act100030358
Apriori_algorithm : PsychologicalFeature100023100
Apriori_algorithm : Procedure101023820
Apriori_algorithm : WikicatAlgorithms
Apriori_algorithm : Activity100407535
Apriori_algorithm : Software
Apriori_algorithm : Algorithm105847438
{Apriori_algorithm} ≡ {Apriori_algorithm}

Apriori_algorithm

Apriori_algorithm : Apriori_algorithm
{Apriori_algorithm} ≡ {Apriori_algorithm}

Artificial_intelligence

Artificial_intelligence : Thing

Artificial_intelligence : Organisation
{Artificial_intelligence} ≡ {Artificial_intelligence}

Artificial_intelligence

Artificial_intelligence : Artificial_intelligence
{Artificial_intelligence} ≡ {Artificial_intelligence}
includes(Artificial_intelligence, Knowledge)
baseUses(Artificial_intelligence, Knowledge)

Artificial_neural_network

Artificial_neural_network : Procedure101023820
Artificial_neural_network : WikicatArtificialNeuralNetworks
Artificial_neural_network : Communication100033020
Artificial_neural_network : ComputerArchitecture106725249
Artificial_neural_network : Algorithm105847438
Artificial_neural_network : WikicatClassificationAlgorithms
Artificial_neural_network : Specification106725067
Artificial_neural_network : Event100029378
Artificial_neural_network : Activity100407535
Artificial_neural_network : PsychologicalFeature100023100
Artificial_neural_network : Description106724763
Artificial_neural_network : Message106598915
Artificial_neural_network : Act100030358
Artificial_neural_network : WikicatNeuralNetworks
Artificial_neural_network : Abstraction100002137
Artificial_neural_network : Rule105846932
Artificial_neural_network : Thing
Artificial_neural_network : YagoPermanentlyLocatedEntity
Artificial_neural_network : Statement106722453
Artificial_neural_network : NeuralNetwork106725467
{Artificial_neural_network} ≡ {Artificial_neural_network}

Artificial_neural_network

Artificial_neural_network : Artificial_neural_network
{Artificial_neural_network} ≡ {Artificial_neural_network}
mlUses(Artificial_neural_network, Machine_learning)
isPartOf(Artificial_neural_network, Machine_learning)

Assertion

{Assertion} ≡ {Assertion}

Assertion

Assertion : Assertion
{Assertion} \equiv {Assertion}

Autoencoder

Autoencoder : Specification106725067
Autoencoder : Abstraction100002137
Autoencoder : WikicatNeuralNetworks
Autoencoder : Broadcaster
Autoencoder : WikicatArtificialNeuralNetworks
Autoencoder : ComputerArchitecture106725249
Autoencoder : Description106724763
Autoencoder : Message106598915
Autoencoder : Communication100033020
Autoencoder : NeuralNetwork106725467
Autoencoder : Statement106722453
{Autoencoder} \equiv {Autoencoder}

Autoencoder

Autoencoder : Autoencoder
{Autoencoder} \equiv {Autoencoder}

Bootstrap_aggregating

Bootstrap_aggregating : Software
{Bootstrap_aggregating} \equiv {Bootstrap_aggregating}

Bootstrap_aggregating

Bootstrap_aggregating : Bootstrap_aggregating
{Bootstrap_aggregating} \equiv {Bootstrap_aggregating}
mlUses(Bootstrap_aggregating, Algorithm)
usesAlgorithm(Bootstrap_aggregating, Algorithm)

Cluster_analysis

Cluster_analysis : Procedure101023820
Cluster_analysis : SearchEngine106578654
Cluster_analysis : Algorithm105847438
Cluster_analysis : WikicatInternetSearchEngines
Cluster_analysis : Rule105846932
Cluster_analysis : Event100029378
Cluster_analysis : Code106355894
Cluster_analysis : Communication100033020
Cluster_analysis : Software106566077

Cluster_analysis : Activity100407535
Cluster_analysis : WikicatAlgorithms
Cluster_analysis : PsychologicalFeature100023100
Cluster_analysis : Program106568978
Cluster_analysis : CodingSystem106353757
Cluster_analysis : WrittenCommunication106349220
Cluster_analysis : Abstraction100002137
Cluster_analysis : Writing106359877
Cluster_analysis : Agent
Cluster_analysis : Act100030358
Cluster_analysis : Thing
Cluster_analysis : YagoPermanentlyLocatedEntity
{Cluster_analysis} \equiv {Cluster_analysis}

Cluster_analysis

Cluster_analysis : Cluster_analysis
{Cluster_analysis} \equiv {Cluster_analysis}

Conceptual_model

Conceptual_model : Assistant109815790
Conceptual_model : YagoLegalActorGeo
Conceptual_model : PhysicalEntity100001930
Conceptual_model : YagoLegalActor
Conceptual_model : Worker109632518
Conceptual_model : CausalAgent100007347
Conceptual_model : LivingThing100004258
Conceptual_model : WikicatConceptualModels
Conceptual_model : Organism100004475
Conceptual_model : Person100007846
Conceptual_model : Whole100003553
Conceptual_model : Object100002684
Conceptual_model : Person
Conceptual_model : Model110324560
{Conceptual_model} \equiv {Conceptual_model}

Conceptual_model

Conceptual_model : Conceptual_model
{Conceptual_model} \equiv {Conceptual_model}

Connectionism

Connectionism : Thinking105770926
Connectionism : WikicatMotorSkills
Connectionism : Skill105637558

Connectionism : PsychologicalFeature100023100
Connectionism : Process105701363
Connectionism : WikicatTheoriesOfMind
Connectionism : HigherCognitiveProcess105770664
Connectionism : Theory105989479
Connectionism : Explanation105793000
Connectionism : Ability105616246
Connectionism : Cognition100023271
Connectionism : Abstraction100002137
{Connectionism} ≡ {Connectionism}

Connectionism

Connectionism : Connectionism
{Connectionism} ≡ {Connectionism}

Convolutional_neural_network

Convolutional_neural_network : Specification106725067
Convolutional_neural_network : Abstraction100002137
Convolutional_neural_network : Statement106722453
Convolutional_neural_network : ComputerArchitecture106725249
Convolutional_neural_network : Communication100033020
Convolutional_neural_network : Message106598915
Convolutional_neural_network : Description106724763
Convolutional_neural_network : NeuralNetwork106725467
Convolutional_neural_network : WikicatArtificialNeuralNetworks
Convolutional_neural_network : Broadcaster
{Convolutional_neural_network} ≡ {Convolutional_neural_network}

Convolutional_neural_network

Convolutional_neural_network : Convolutional_neural_network
{Convolutional_neural_network} ≡ {Convolutional_neural_network}

Correlation_and_dependence

Correlation_and_dependence : Thing
{Correlation_and_dependence} ≡ {Correlation_and_dependence}

Correlation_and_dependence

Correlation_and_dependence : Correlation_and_dependence
{Correlation_and_dependence} ≡ {Correlation_and_dependence}

DBpedia

DBpedia : Artifact100021939

DBpedia : Software
DBpedia : PhysicalEntity100001930
DBpedia : Band
DBpedia : Machine103699975
DBpedia : Instrumentality103575240
DBpedia : Object100002684
DBpedia : Computer103082979
DBpedia : Whole100003553
DBpedia : Q7397
DBpedia : CreativeWork
DBpedia : Work
DBpedia : SoftwareObject
DBpedia : Thing
DBpedia : Device103183080
DBpedia : WebSite106359193
DBpedia : WikicatWebsites
DBpedia : Q386724
{DBpedia} \equiv {DBpedia}

DBpedia

DBpedia : DBpedia
{DBpedia} \equiv {DBpedia}

Data

{Data} \equiv {Data}

Data

Data : Data
{Data} \equiv {Data}
isImplementedIn(Data, Technology)
baseUses(Data, Technology)

Data_model

{Data_model} \equiv {Data_model}

Data_model

Data_model : Data_model
{Data_model} \equiv {Data_model}

Data_type

Data_type : WikicatProgrammingConstructs

Data_type : WikicatProgrammingParadigms
Data_type : Content105809192
Data_type : DataStructure105728493
Data_type : Structure105726345
Data_type : PsychologicalFeature100023100
Data_type : GrammaticalRelation113796779
Data_type : Subject106599788
Data_type : Message106598915
Data_type : MeanOfTransportation
Data_type : LinguisticRelation113797142
Data_type : Idea105833840
Data_type : Concept105835747
Data_type : Thing
Data_type : Inflection113803782
Data_type : Arrangement105726596
Data_type : WikicatProgrammingLanguageTopics
Data_type : Cognition100023271
Data_type : WikicatDataStructures
Data_type : Paradigm113804375
Data_type : Communication100033020
Data_type : WikicatProgrammingLanguageConcepts
Data_type : Abstraction100002137
Data_type : Relation100031921
{Data_type} ≡ {Data_type}

Data_type

Data_type : Data_type
{Data_type} ≡ {Data_type}

Database

Database : Thing
Database : WrittenCommunication106349220
Database : Book
Database : Organization108008335
Database : Software106566077
Database : CodingSystem106353757
Database : Code106355894
Database : YagoLegalActorGeo
Database : SocialGroup107950920
Database : Institution108053576
Database : Abstraction100002137
Database : Writing106359877
Database : WikicatDatabaseManagementSystems
Database : YagoPermanentlyLocatedEntity

Database : WikicatCompaniesBasedInCheshire
Database : WikicatVideoGameCompaniesOfTheUnitedKingdom
Database : Communication100033020
Database : YagoLegalActor
Database : WikicatSoftwareCompaniesOfTheUnitedKingdom
Database : DatabaseManagementSystem106588785
Database : Company108058098
Database : Group100031264
{Database} \equiv {Database}

Database

Database : Database
{Database} \equiv {Database}

Decision_tree

Decision_tree : WoodyPlant113103136
Decision_tree : VascularPlant113083586
Decision_tree : Plant100017222
Decision_tree : WikicatDecisionTrees
Decision_tree : Software
Decision_tree : Tree113104059
Decision_tree : LivingThing100004258
Decision_tree : Organism100004475
Decision_tree : PhysicalEntity100001930
Decision_tree : Whole100003553
Decision_tree : Object100002684
{Decision_tree} \equiv {Decision_tree}

Decision_tree

Decision_tree : Decision_tree
{Decision_tree} \equiv {Decision_tree}

Deep_learning

Deep_learning : Specification106725067
Deep_learning : Abstraction100002137
Deep_learning : WikicatNeuralNetworks
Deep_learning : Organisation
Deep_learning : Statement106722453
Deep_learning : Message106598915
Deep_learning : ComputerArchitecture106725249
Deep_learning : Communication100033020
Deep_learning : WikicatArtificialNeuralNetworks
Deep_learning : Description106724763

Deep_learning : NeuralNetwork106725467
{Deep_learning} ≡ {Deep_learning}

Deep_learning

Deep_learning : Deep_learning
{Deep_learning} ≡ {Deep_learning}

Description_logic

Description_logic : Language106282651
Description_logic : Communication100033020
Description_logic : WikicatKnowledgeRepresentationLanguages
Description_logic : Abstraction100002137
{Description_logic} ≡ {Description_logic}

Description_logic

Description_logic : Description_logic
{Description_logic} ≡ {Description_logic}

Dimensionality_reduction

Dimensionality_reduction : Election
{Dimensionality_reduction} ≡ {Dimensionality_reduction}

Dimensionality_reduction

Dimensionality_reduction : Dimensionality_reduction
{Dimensionality_reduction} ≡ {Dimensionality_reduction}

Ensemble_learning

{Ensemble_learning} ≡ {Ensemble_learning}

Ensemble_learning

Ensemble_learning : Ensemble_learning
{Ensemble_learning} ≡ {Ensemble_learning}
isPartOf(Ensemble_learning, Machine_learning)
mlUses(Ensemble_learning, Machine_learning)
usesAlgorithm(Ensemble_learning, Algorithm)
mlUses(Ensemble_learning, Algorithm)

Experience

Experience : Organisation
Experience : Thing

{Experience} \equiv {Experience}

Experience

Experience : Experience
{Experience} \equiv {Experience}
usesModel(Experience, Model_theory)
baseUses(Experience, Model_theory)

First-order_logic

First-order_logic : System105661996
First-order_logic : PsychologicalFeature100023100
First-order_logic : Know-how105616786
First-order_logic : WikicatSystemsOfFormalLogic
First-order_logic : Logic105664069
First-order_logic : Method105660268
First-order_logic : Book
First-order_logic : Cognition100023271
First-order_logic : Abstraction100002137
First-order_logic : Ability105616246
First-order_logic : Thing
{First-order_logic} \equiv {First-order_logic}

First-order_logic

First-order_logic : First-order_logic
{First-order_logic} \equiv {First-order_logic}

Formal_methods

Formal_methods : Method105660268
Formal_methods : WikicatFormalMethods
Formal_methods : Doctrine105943300
Formal_methods : Belief105941423
Formal_methods : WikicatSoftwareDevelopmentPhilosophies
Formal_methods : Communication100033020
Formal_methods : Know-how105616786
Formal_methods : Cognition100023271
Formal_methods : PsychologicalFeature100023100
Formal_methods : Content105809192
Formal_methods : Abstraction100002137
Formal_methods : Ability105616246
Formal_methods : WikicatSpecificationLanguages
Formal_methods : Language106282651
{Formal_methods} \equiv {Formal_methods}

Formal_methods

Formal_methods : Formal_methods
{Formal_methods} ≡ {Formal_methods}
isPartOf(Formal_methods, Technical_standard)
semanticsUses(Formal_methods, Technical_standard)

Formal_specification

Formal_specification : Cognition100023271
Formal_specification : PsychologicalFeature100023100
Formal_specification : Communication100033020
Formal_specification : WikicatFormalSpecificationLanguages
Formal_specification : WikicatFormalLanguages
Formal_specification : Language106282651
Formal_specification : Ability105616246
Formal_specification : WikicatFormalMethods
Formal_specification : Method105660268
Formal_specification : Know-how105616786
Formal_specification : Abstraction100002137
{Formal_specification} ≡ {Formal_specification}

Formal_specification

Formal_specification : Formal_specification
{Formal_specification} ≡ {Formal_specification}
semanticsUses(Formal_specification, Technical_standard)
isPartOf(Formal_specification, Technical_standard)

Informal_mathematics

Informal_mathematics : AdministrativeRegion
{Informal_mathematics} ≡ {Informal_mathematics}

Informal_mathematics

Informal_mathematics : Informal_mathematics
{Informal_mathematics} ≡ {Informal_mathematics}

Internet

Internet : Thing
{Internet} ≡ {Internet}

Internet

Internet : Internet
{Internet} ≡ {Internet}

K-means_clustering

K-means_clustering : YagoPermanentlyLocatedEntity
K-means_clustering : WikicatDataClusteringAlgorithms
K-means_clustering : Rule105846932
K-means_clustering : Abstraction100002137
K-means_clustering : Procedure101023820
K-means_clustering : WikicatAlgorithms
K-means_clustering : Datum105816622
K-means_clustering : Algorithm105847438
K-means_clustering : Information105816287
K-means_clustering : WikicatStatisticalAlgorithms
K-means_clustering : Activity100407535
K-means_clustering : PsychologicalFeature100023100
K-means_clustering : Software
K-means_clustering : Act100030358
K-means_clustering : WikicatClassificationAlgorithms
K-means_clustering : Event100029378
K-means_clustering : Cognition100023271
{K-means_clustering} \equiv {K-means_clustering}

K-means_clustering

K-means_clustering : K-means_clustering
{K-means_clustering} \equiv {K-means_clustering}

Knowledge

Knowledge : Thing
{Knowledge} \equiv {Knowledge}

Knowledge

Knowledge : Knowledge
{Knowledge} \equiv {Knowledge}
baseUses(Knowledge, Experience)
baseUses(Knowledge, Semantics)
isGainedBy(Knowledge, Experience)
isGainedBy(Knowledge, Semantics)

Knowledge_base

Knowledge_base : Company
{Knowledge_base} \equiv {Knowledge_base}

Knowledge_base

Knowledge_base : Knowledge_base

{Knowledge_base} ≡ {Knowledge_base}

Knowledge_representation_and_reasoning

{Knowledge_representation_and_reasoning} ≡ {Knowledge_representation_and_reasoning}

Knowledge_representation_and_reasoning

Knowledge_representation_and_reasoning : Knowledge_representation_and_reasoning
{Knowledge_representation_and_reasoning} ≡ {Knowledge_representation_and_reasoning}
represents(Knowledge_representation_and_reasoning, Knowledge)
semanticsUses(Knowledge_representation_and_reasoning, Knowledge)
semanticsUses(Knowledge_representation_and_reasoning, Representation_theory)
basedOn(Knowledge_representation_and_reasoning, Representation_theory)

Language

Language : Thing
Language : Disease
{Language} ≡ {Language}

Language

Language : Language
{Language} ≡ {Language}

Learning

Learning : Band
Learning : Thing
{Learning} ≡ {Learning}

Learning

Learning : Learning
{Learning} ≡ {Learning}
gains(Learning, Knowledge)
mlUses(Learning, Knowledge)

Linear_regression

Linear_regression : Organisation
{Linear_regression} ≡ {Linear_regression}

Linear_regression

Linear_regression : Linear_regression
{Linear_regression} ≡ {Linear_regression}

Logic

Logic : Thing
Logic : Organisation
{Logic} ≡ {Logic}

Logic

Logic : Logic
{Logic} ≡ {Logic}

Logistic_regression

Logistic_regression : YagoLegalActor
Logistic_regression : Assistant109815790
Logistic_regression : PhysicalEntity100001930
Logistic_regression : YagoLegalActorGeo
Logistic_regression : CausalAgent100007347
Logistic_regression : Person100007846
Logistic_regression : Thing
Logistic_regression : Worker109632518
Logistic_regression : LivingThing100004258
Logistic_regression : Organism100004475
Logistic_regression : Whole100003553
Logistic_regression : WikicatLog-linearModels
Logistic_regression : Object100002684
Logistic_regression : Model110324560
Logistic_regression : WikicatGeneralizedLinearModels
{Logistic_regression} ≡ {Logistic_regression}

Logistic_regression

Logistic_regression : Logistic_regression
{Logistic_regression} ≡ {Logistic_regression}

Machine_learning

Machine_learning : Thing
Machine_learning : Disease
{Machine_learning} ≡ {Machine_learning}

Machine_learning

Machine_learning : Machine_learning
{Machine_learning} ≡ {Machine_learning}

Markov_decision_process

Markov_decision_process : Activity100407535
Markov_decision_process : WikicatStochasticProcesses
Markov_decision_process : PsychologicalFeature100023100
Markov_decision_process : Act100030358
Markov_decision_process : Cognition100023271
Markov_decision_process : YagoPermanentlyLocatedEntity
Markov_decision_process : Concept105835747
Markov_decision_process : WikicatOptimalDecisions
Markov_decision_process : Event100029378
Markov_decision_process : Abstraction100002137
Markov_decision_process : Choice100161243
Markov_decision_process : Procedure101023820
Markov_decision_process : Hypothesis105888929
Markov_decision_process : StochasticProcess113561896
Markov_decision_process : Model105890249
Markov_decision_process : Decision100162632
Markov_decision_process : WikicatMarkovProcesses
Markov_decision_process : Action100037396
Markov_decision_process : Idea105833840
Markov_decision_process : Content105809192
{Markov_decision_process} \equiv {Markov_decision_process}

Markov_decision_process

Markov_decision_process : Markov_decision_process
{Markov_decision_process} \equiv {Markov_decision_process}

Mathematical_logic

Mathematical_logic : Disease
Mathematical_logic : Thing
{Mathematical_logic} \equiv {Mathematical_logic}

Mathematical_logic

Mathematical_logic : Mathematical_logic
{Mathematical_logic} \equiv {Mathematical_logic}

Mathematics

Mathematics : Book
Mathematics : Thing
{Mathematics} \equiv {Mathematics}

Mathematics

Mathematics : Mathematics
{Mathematics} ≡ {Mathematics}
baseUses(Mathematics, Technology)
isImplementedIn(Mathematics, Technology)

Metadata

Metadata : Thing
{Metadata} ≡ {Metadata}

Metadata

Metadata : Metadata
{Metadata} ≡ {Metadata}

Method

{Method} ≡ {Method}

Method

Method : Method
{Method} ≡ {Method}

Model_theory

Model_theory : YagoGeoEntity
Model_theory : Field108569998
Model_theory : Book
Model_theory : Object100002684
Model_theory : WikicatFieldsOfMathematics
Model_theory : Thing
Model_theory : GeographicalArea108574314
Model_theory : YagoPermanentlyLocatedEntity
Model_theory : PhysicalEntity100001930
Model_theory : Region108630985
Model_theory : YagoLegalActorGeo
Model_theory : Tract108673395
Model_theory : Location100027167
{Model_theory} ≡ {Model_theory}

Model_theory

Model_theory : Model_theory
{Model_theory} ≡ {Model_theory}
contains(Model_theory, Data)

baseUses(Model_theory, Data)
describes(Model_theory, Semantics)
describes(Model_theory, Experience)
baseUses(Model_theory, Mathematics)
contains(Model_theory, Mathematics)

Naive_Bayes_classifier

Naive_Bayes_classifier : Act100030358
Naive_Bayes_classifier : Activity100407535
Naive_Bayes_classifier : WikicatClassificationAlgorithms
Naive_Bayes_classifier : Rule105846932
Naive_Bayes_classifier : Abstraction100002137
Naive_Bayes_classifier : Procedure101023820
Naive_Bayes_classifier : Algorithm105847438
Naive_Bayes_classifier : Event100029378
Naive_Bayes_classifier : PsychologicalFeature100023100
Naive_Bayes_classifier : YagoPermanentlyLocatedEntity
{Naive_Bayes_classifier} \equiv {Naive_Bayes_classifier}

Naive_Bayes_classifier

Naive_Bayes_classifier : Naive_Bayes_classifier
{Naive_Bayes_classifier} \equiv {Naive_Bayes_classifier}

Named_graph

Named_graph : Graph107000195
Named_graph : Abstraction100002137
Named_graph : Communication100033020
Named_graph : WikicatGraphs
Named_graph : VisualCommunication106873252
{Named_graph} \equiv {Named_graph}

Named_graph

Named_graph : Named_graph
{Named_graph} \equiv {Named_graph}

Ontology

Ontology : Thing
Ontology : Book
{Ontology} \equiv {Ontology}

Ontology

Ontology : Ontology

{Ontology} ≡ {Ontology}
isImplementedIn(Ontology, Knowledge_base)
semanticsUses(Ontology, Knowledge_base)

Perceptron

Perceptron : Message106598915
Perceptron : Event100029378
Perceptron : PsychologicalFeature100023100
Perceptron : Description106724763
Perceptron : Activity100407535
Perceptron : Software
Perceptron : YagoPermanentlyLocatedEntity
Perceptron : Act100030358
Perceptron : Algorithm105847438
Perceptron : NeuralNetwork106725467
Perceptron : Communication100033020
Perceptron : Statement106722453
Perceptron : WikicatClassificationAlgorithms
Perceptron : Rule105846932
Perceptron : ComputerArchitecture106725249
Perceptron : Specification106725067
Perceptron : Thing
Perceptron : WikicatNeuralNetworks
Perceptron : WikicatArtificialNeuralNetworks
Perceptron : Procedure101023820
Perceptron : Abstraction100002137
Perceptron : WikicatAlgorithms
{Perceptron} ≡ {Perceptron}

Perceptron

Perceptron : Perceptron
{Perceptron} ≡ {Perceptron}

Polynomial_regression

{Polynomial_regression} ≡ {Polynomial_regression}

Polynomial_regression

Polynomial_regression : Polynomial_regression
{Polynomial_regression} ≡ {Polynomial_regression}

Principal_component_analysis

Principal_component_analysis : Abstraction100002137

Principal_component_analysis : WikicatMatrixDecompositions
Principal_component_analysis : Discipline105996646
Principal_component_analysis : Decomposition106013471
Principal_component_analysis : Content105809192
Principal_component_analysis : Science105999797
Principal_component_analysis : PureMathematics106003682
Principal_component_analysis : Cognition100023271
Principal_component_analysis : AnatomicalStructure
Principal_component_analysis : Mathematics106000644
Principal_component_analysis : PsychologicalFeature100023100
Principal_component_analysis : Algebra106012726
Principal_component_analysis : VectorAlgebra106013298
Principal_component_analysis : KnowledgeDomain105999266
{Principal_component_analysis} ≡ {Principal_component_analysis}

Principal_component_analysis

Principal_component_analysis : Principal_component_analysis
{Principal_component_analysis} ≡ {Principal_component_analysis}

Query_language

Query_language : Thing
Query_language : Language
{Query_language} ≡ {Query_language}

Query_language

Query_language : Query_language
{Query_language} ≡ {Query_language}
semanticsUses(Query_language, SPARQL)

RDF_Schema

RDF_Schema : WikicatMarkupLanguages
RDF_Schema : WikicatWorldWideWebConsortiumStandards
RDF_Schema : Word106286395
RDF_Schema : Relation100031921
RDF_Schema : Part113809207
RDF_Schema : SystemOfMeasurement113577171
RDF_Schema : MarkupLanguage106787835
RDF_Schema : Standard107260623
RDF_Schema : Communication100033020
RDF_Schema : Measure100033615
RDF_Schema : WikicatKnowledgeRepresentationLanguages
RDF_Schema : Terminology106304059
RDF_Schema : Abstraction100002137

RDF_Schema : Language106282651
RDF_Schema : LanguageUnit106284225
{RDF_Schema} ≡ {RDF_Schema}

RDF_Schema

RDF_Schema : RDF_Schema
{RDF_Schema} ≡ {RDF_Schema}
describes(RDF_Schema, Ontology)
semanticsUses(RDF_Schema, Ontology)

Random_forest

Random_forest : YagoPermanentlyLocatedEntity
Random_forest : Act100030358
Random_forest : Abstraction100002137
Random_forest : PsychologicalFeature100023100
Random_forest : Structure105726345
Random_forest : Event100029378
Random_forest : DataStructure105728493
Random_forest : Country
Random_forest : Procedure101023820
Random_forest : Activity100407535
Random_forest : Rule105846932
Random_forest : Algorithm105847438
Random_forest : WikicatDataStructures
Random_forest : Cognition100023271
Random_forest : Arrangement105726596
Random_forest : WikicatClassificationAlgorithms
{Random_forest} ≡ {Random_forest}

Random_forest

Random_forest : Random_forest
{Random_forest} ≡ {Random_forest}

Recurrent_neural_network

Recurrent_neural_network : Communication100033020
Recurrent_neural_network : Message106598915
Recurrent_neural_network : NeuralNetwork106725467
Recurrent_neural_network : Description106724763
Recurrent_neural_network : ComputerArchitecture106725249
Recurrent_neural_network : Statement106722453
Recurrent_neural_network : Abstraction100002137
Recurrent_neural_network : Thing
Recurrent_neural_network : Specification106725067

Recurrent_neural_network : Broadcaster
Recurrent_neural_network : WikicatArtificialNeuralNetworks
{Recurrent_neural_network} ≡ {Recurrent_neural_network}

Recurrent_neural_network

Recurrent_neural_network : Recurrent_neural_network
{Recurrent_neural_network} ≡ {Recurrent_neural_network}

Regression_analysis

Regression_analysis : Election
Regression_analysis : Thing
{Regression_analysis} ≡ {Regression_analysis}

Regression_analysis

Regression_analysis : Regression_analysis
{Regression_analysis} ≡ {Regression_analysis}

Reinforcement_learning

Reinforcement_learning : Person100007846
Reinforcement_learning : CausalAgent100007347
Reinforcement_learning : WikicatMarkovModels
Reinforcement_learning : Worker109632518
Reinforcement_learning : LivingThing100004258
Reinforcement_learning : Organism100004475
Reinforcement_learning : Model110324560
Reinforcement_learning : Place
Reinforcement_learning : YagoLegalActorGeo
Reinforcement_learning : Assistant109815790
Reinforcement_learning : Whole100003553
Reinforcement_learning : Object100002684
Reinforcement_learning : PhysicalEntity100001930
Reinforcement_learning : YagoLegalActor
{Reinforcement_learning} ≡ {Reinforcement_learning}

Reinforcement_learning

Reinforcement_learning : Reinforcement_learning
{Reinforcement_learning} ≡ {Reinforcement_learning}
mlUses(Reinforcement_learning, Machine_learning)
isPartOf(Reinforcement_learning, Machine_learning)

Representation_theory

Representation_theory : WikicatFieldsOfMathematics

Representation_theory : Location100027167
Representation_theory : Object100002684
Representation_theory : YagoGeoEntity
Representation_theory : Region108630985
Representation_theory : Thing
Representation_theory : Field108569998
Representation_theory : Organisation
Representation_theory : YagoLegalActorGeo
Representation_theory : YagoPermanentlyLocatedEntity
Representation_theory : GeographicalArea108574314
Representation_theory : PhysicalEntity100001930
Representation_theory : Tract108673395
{Representation_theory} ≡ {Representation_theory}

Representation_theory

Representation_theory : Representation_theory
{Representation_theory} ≡ {Representation_theory}
semanticsUses(Representation_theory, Knowledge)
describes(Representation_theory, Knowledge)

Resource_Description_Framework

Resource_Description_Framework : Extension106335162
Resource_Description_Framework : Ordering108456993
Resource_Description_Framework : Communication100033020
Resource_Description_Framework : WikicatOpenFormats
Resource_Description_Framework : LanguageUnit106284225
Resource_Description_Framework : WikicatWebStandards
Resource_Description_Framework : Measure100033615
Resource_Description_Framework : Thing
Resource_Description_Framework : Arrangement107938773
Resource_Description_Framework : WikicatWorldWideWebConsortiumStandards
Resource_Description_Framework : Message106598915
Resource_Description_Framework : String107013549
Resource_Description_Framework : SystemOfMeasurement113577171
Resource_Description_Framework : WikicatFilenameExtensions
Resource_Description_Framework : MarkupLanguage106787835
Resource_Description_Framework : WikicatComputerFileFormats
Resource_Description_Framework : WikicatXML-basedStandards
Resource_Description_Framework : Sequence108459252
Resource_Description_Framework : Part113809207
Resource_Description_Framework : Relation100031921
Resource_Description_Framework : WikicatBibliographyFileFormats
Resource_Description_Framework : Series108457976
Resource_Description_Framework : Information106634376

Resource_Description_Framework : Abstraction100002137
Resource_Description_Framework : Standard107260623
Resource_Description_Framework : Format106636806
Resource_Description_Framework : Word106286395
Resource_Description_Framework : Group100031264
Resource_Description_Framework : Terminology106304059
Resource_Description_Framework : WikicatMarkupLanguages
{Resource_Description_Framework} ≡ {Resource_Description_Framework}

Resource_Description_Framework

Resource_Description_Framework : Resource_Description_Framework
{Resource_Description_Framework} ≡ {Resource_Description_Framework}
semanticsUses(Resource_Description_Framework, Ontology)
describes(Resource_Description_Framework, Ontology)

SPARQL

SPARQL : Thing
SPARQL : ProgrammingLanguage106898352
SPARQL : Communication100033020
SPARQL : SourceLanguage106283912
SPARQL : PsychologicalFeature100023100
SPARQL : Event100029378
SPARQL : Work100575741
SPARQL : ProgrammingLanguage
SPARQL : Q9143
SPARQL : Datum105816622
SPARQL : WikicatComputerLanguages
SPARQL : ComputerLanguage106899633
SPARQL : SystemOfMeasurement113577171
SPARQL : Service100577525
SPARQL : WikicatWorldWideWebConsortiumStandards
SPARQL : WikicatQueryLanguages
SPARQL : Language106282651
SPARQL : Language
SPARQL : Cognition100023271
SPARQL : Activity100407535
SPARQL : Q34770
SPARQL : Q315
SPARQL : ArtificialLanguage106894544
SPARQL : Standard107260623
SPARQL : Information105816287
SPARQL : WikicatWebServices
SPARQL : CommandLanguage106899446
SPARQL : Measure100033615

SPARQL : Language
SPARQL : YagoPermanentlyLocatedEntity
SPARQL : Act100030358
SPARQL : WikicatDataModelingLanguages
SPARQL : Abstraction100002137
{SPARQL} ≡ {SPARQL}

SPARQL

SPARQL : SPARQL
{SPARQL} ≡ {SPARQL}
semanticsUses(SPARQL, Knowledge_base)
isPartOf(SPARQL, Semantic_Web)
semanticsUses(SPARQL, Semantic_Web)
interrogates(SPARQL, Knowledge_base)

Semantic_Web

Semantic_Web : Property104916342
Semantic_Web : Event100029378
Semantic_Web : YagoPermanentlyLocatedEntity
Semantic_Web : Attribute100024264
Semantic_Web : Age104924103
Semantic_Web : Abstraction100002137
Semantic_Web : Software
Semantic_Web : Work100575741
Semantic_Web : WikicatBuzzwords
Semantic_Web : Communication100033020
Semantic_Web : PsychologicalFeature100023100
Semantic_Web : Activity100407535
Semantic_Web : WikicatInternetAges
Semantic_Web : Buzzword106608277
Semantic_Web : Nonsense106607339
Semantic_Web : Message106598915
Semantic_Web : Act100030358
Semantic_Web : Thing
Semantic_Web : WikicatWebServices
Semantic_Web : Service100577525
{Semantic_Web} ≡ {Semantic_Web}

Semantic_Web

Semantic_Web : Semantic_Web
{Semantic_Web} ≡ {Semantic_Web}

Semantics

Semantics : Book
Semantics : Thing
{Semantics} \equiv {Semantics}

Semantics

Semantics : Semantics
{Semantics} \equiv {Semantics}
baseUses(Semantics, Model_theory)
usesModel(Semantics, Model_theory)

Statistical_classification

Statistical_classification : Act100030358
Statistical_classification : WikicatClassificationSystems
Statistical_classification : Activity100407535
Statistical_classification : Cognition100023271
Statistical_classification : Event100029378
Statistical_classification : PsychologicalFeature100023100
Statistical_classification : Rule105846932
Statistical_classification : WikicatClassificationAlgorithms
Statistical_classification : Procedure101023820
Statistical_classification : Disease
Statistical_classification : Algorithm105847438
Statistical_classification : Arrangement105726596
Statistical_classification : Thing
Statistical_classification : ClassificationSystem105727220
Statistical_classification : Abstraction100002137
Statistical_classification : Structure105726345
Statistical_classification : YagoPermanentlyLocatedEntity
{Statistical_classification} \equiv {Statistical_classification}

Statistical_classification

Statistical_classification : Statistical_classification
{Statistical_classification} \equiv {Statistical_classification}

Statistics

Statistics : Thing
Statistics : Book
{Statistics} \equiv {Statistics}

Statistics

Statistics : Statistics

{Statistics} ≡ {Statistics}

Supervised_learning

Supervised_learning : Thing

Supervised_learning : Software

{Supervised_learning} ≡ {Supervised_learning}

Supervised_learning

Supervised_learning : Supervised_learning

{Supervised_learning} ≡ {Supervised_learning}

mlUses(Supervised_learning, Machine_learning)

isPartOf(Supervised_learning, Machine_learning)

usesAlgorithm(Supervised_learning, Statistical_classification)

mlUses(Supervised_learning, Statistical_classification)

usesAlgorithm(Supervised_learning, Regression_analysis)

mlUses(Supervised_learning, Regression_analysis)

Support_vector_machine

Support_vector_machine : Communication100033020

Support_vector_machine : ComputerArchitecture106725249

Support_vector_machine : YagoPermanentlyLocatedEntity

Support_vector_machine : Statement106722453

Support_vector_machine : Rule105846932

Support_vector_machine : NeuralNetwork106725467

Support_vector_machine : Abstraction100002137

Support_vector_machine : Procedure101023820

Support_vector_machine : Algorithm105847438

Support_vector_machine : WikicatNeuralNetworks

Support_vector_machine : Activity100407535

Support_vector_machine : Person

Support_vector_machine : PsychologicalFeature100023100

Support_vector_machine : Message106598915

Support_vector_machine : Act100030358

Support_vector_machine : Thing

Support_vector_machine : Description106724763

Support_vector_machine : Specification106725067

Support_vector_machine : Event100029378

Support_vector_machine : WikicatClassificationAlgorithms

{Support_vector_machine} ≡ {Support_vector_machine}

Support_vector_machine

Support_vector_machine : Support_vector_machine

{Support_vector_machine} ≡ {Support_vector_machine}

System

System : Thing
{System} ≡ {System}

System

System : System
{System} ≡ {System}

Technical_standard

Technical_standard : SystemOfMeasurement113577171
Technical_standard : Message106598915
Technical_standard : Description106724763
Technical_standard : WikicatStandards
Technical_standard : WikicatTechnicalSpecifications
Technical_standard : Measure100033615
Technical_standard : WikicatDocuments
Technical_standard : Standard107260623
Technical_standard : WrittenCommunication106349220
Technical_standard : Writing106362953
Technical_standard : Statement106722453
Technical_standard : Thing
Technical_standard : Communication100033020
Technical_standard : Specification106725067
Technical_standard : Document106470073
Technical_standard : Abstraction100002137
{Technical_standard} ≡ {Technical_standard}

Technical_standard

Technical_standard : Technical_standard
{Technical_standard} ≡ {Technical_standard}

Technology

Technology : Thing
Technology : Book
{Technology} ≡ {Technology}

Technology

Technology : Technology
{Technology} ≡ {Technology}

Terminology

Terminology : Thing

Terminology : Book

{Terminology} ≡ {Terminology}

Terminology

Terminology : Terminology

{Terminology} ≡ {Terminology}

Terminology_model

Terminology_model : Abstraction100002137

Terminology_model : Content105809192

Terminology_model : WikicatConcepts

Terminology_model : Idea105833840

Terminology_model : Cognition100023271

Terminology_model : Concept105835747

Terminology_model : PsychologicalFeature100023100

{Terminology_model} ≡ {Terminology_model}

Terminology_model

Terminology_model : Terminology_model

{Terminology_model} ≡ {Terminology_model}

semanticsUses(Terminology_model, Terminology)

semanticsUses(Terminology_model, Ontology)

represents(Terminology_model, Terminology)

isPartOf(Terminology_model, Ontology)

Triplestore

Triplestore : Communication100033020

Triplestore : DatabaseManagementSystem106588785

Triplestore : CodingSystem106353757

Triplestore : Abstraction100002137

Triplestore : BiologicalDatabase

Triplestore : WrittenCommunication106349220

Triplestore : Software106566077

Triplestore : WikicatDatabaseManagementSystems

Triplestore : Writing106359877

Triplestore : Code106355894

{Triplestore} ≡ {Triplestore}

Triplestore

Triplestore : Triplestore

{Triplestore} ≡ {Triplestore}

Uniform_Resource_Identifier

Uniform_Resource_Identifier : WikicatIdentifiers
Uniform_Resource_Identifier : Measure100033615
Uniform_Resource_Identifier : Abstraction100002137
Uniform_Resource_Identifier : Standard107260623
Uniform_Resource_Identifier : SystemOfMeasurement113577171
Uniform_Resource_Identifier : Idea105833840
Uniform_Resource_Identifier : PlanOfAction105902545
Uniform_Resource_Identifier : Communication100033020
Uniform_Resource_Identifier : Island
Uniform_Resource_Identifier : PsychologicalFeature100023100
Uniform_Resource_Identifier : Thing
Uniform_Resource_Identifier : Cognition100023271
Uniform_Resource_Identifier : Plan105898568
Uniform_Resource_Identifier : Symbol106806469
Uniform_Resource_Identifier : Content105809192
Uniform_Resource_Identifier : Scheme105905348
Uniform_Resource_Identifier : WikicatWebStandards
Uniform_Resource_Identifier : Identifier107270601
Uniform_Resource_Identifier : WikicatURISchemes
Uniform_Resource_Identifier : Signal106791372
{Uniform_Resource_Identifier} ≡ {Uniform_Resource_Identifier}

Uniform_Resource_Identifier

Uniform_Resource_Identifier : Uniform_Resource_Identifier
{Uniform_Resource_Identifier} ≡ {Uniform_Resource_Identifier}
semanticsUses(Uniform_Resource_Identifier, Named_graph)
semanticsUses(Uniform_Resource_Identifier, Web_Ontology_Language)
identifies(Uniform_Resource_Identifier, Named_graph)
identifies(Uniform_Resource_Identifier, Web_Ontology_Language)

Unsupervised_learning

Unsupervised_learning : Software
{Unsupervised_learning} ≡ {Unsupervised_learning}

Unsupervised_learning

Unsupervised_learning : Unsupervised_learning
{Unsupervised_learning} ≡ {Unsupervised_learning}
usesAlgorithm(Unsupervised_learning, Correlation_and_dependence)
mlUses(Unsupervised_learning, Machine_learning)
isPartOf(Unsupervised_learning, Machine_learning)

mlUses(Unsupervised_learning, Correlation_and_dependence)
mlUses(Unsupervised_learning, Cluster_analysis)
usesAlgorithm(Unsupervised_learning, Dimensionality_reduction)
mlUses(Unsupervised_learning, Dimensionality_reduction)
usesAlgorithm(Unsupervised_learning, Cluster_analysis)

Web_Ontology_Language

Web_Ontology_Language : Format106636806
Web_Ontology_Language : Measure100033615
Web_Ontology_Language : Communication100033020
Web_Ontology_Language : WikicatOntologyLanguages
Web_Ontology_Language : Abstraction100002137
Web_Ontology_Language : SystemOfMeasurement113577171
Web_Ontology_Language : WikicatWorldWideWebConsortiumStandards
Web_Ontology_Language : WikicatWebStandards
Web_Ontology_Language : Thing
Web_Ontology_Language : Language106282651
Web_Ontology_Language : Message106598915
Web_Ontology_Language : Information106634376
Web_Ontology_Language : WikicatXML-basedStandards
Web_Ontology_Language : Standard107260623
{Web_Ontology_Language} \equiv {Web_Ontology_Language}

Web_Ontology_Language

Web_Ontology_Language : Web_Ontology_Language
{Web_Ontology_Language} \equiv {Web_Ontology_Language}
semanticsUses(Web_Ontology_Language, Ontology)
describes(Web_Ontology_Language, Ontology)
describes(Web_Ontology_Language, Knowledge_representation_and_reasoning)
semanticsUses(Web_Ontology_Language, Knowledge_representation_and_reasoning)
basedOn(Web_Ontology_Language, Description_logic)
semanticsUses(Web_Ontology_Language, Description_logic)

World_Wide_Web

World_Wide_Web : Relation100031921
World_Wide_Web : Affix106308049
World_Wide_Web : BoundMorpheme106306945
World_Wide_Web : Part113809207
World_Wide_Web : WikicatEnglishInventions
World_Wide_Web : Abstraction100002137
World_Wide_Web : Invention105633385
World_Wide_Web : WikicatBritishInventions
World_Wide_Web : LanguageUnit106284225
World_Wide_Web : Thing

World_Wide_Web : WikicatInventions
World_Wide_Web : Ability105616246
World_Wide_Web : Cognition100023271
World_Wide_Web : Prefix106308304
World_Wide_Web : WikicatPrefixes
World_Wide_Web : Creativity105624700
World_Wide_Web : Morpheme106306233
World_Wide_Web : PsychologicalFeature100023100
{World_Wide_Web} ≡ {World_Wide_Web}

World_Wide_Web

World_Wide_Web : World_Wide_Web
{World_Wide_Web} ≡ {World_Wide_Web}

XML

XML : WikicatDataModelingLanguages
XML : Protocol106665108
XML : MarkupLanguage106787835
XML : WikicatComputerFileFormats
XML : Sequence108459252
XML : Cognition100023271
XML : Information105816287
XML : WikicatBibliographyFileFormats
XML : Datum105816622
XML : WikicatWorldWideWebConsortiumStandards
XML : WikicatFilenameExtensions
XML : Information106634376
XML : SystemOfMeasurement113577171
XML : Message106598915
XML : String107013549
XML : WikicatApplicationLayerProtocols
XML : Extension106335162
XML : Ordering108456993
XML : Thing
XML : Arrangement107938773
XML : Direction106786629
XML : Communication100033020
XML : PsychologicalFeature100023100
XML : WikicatPresentationLayerProtocols
XML : WikicatOpenFormats
XML : Standard107260623
XML : Series108457976
XML : Language
XML : WikicatDataSerializationFormats

XML : Relation100031921
XML : Measure100033615
XML : Part113809207
XML : Rule106652242
XML : Format106636806
XML : Word106286395
XML : WikicatWebStandards
XML : Group100031264
XML : WikicatMarkupLanguages
XML : WikicatDataInterchangeStandards
XML : Terminology106304059
XML : LanguageUnit106284225
XML : Abstraction100002137
{XML} ≡ {XML}

XML

XML : XML
{XML} ≡ {XML}

Datatypes

PlainLiteral

date

string