

SQL WordNet - core

core

words

-wordid: long
-word: String

lexes

-luid: long
-wordid: long
-casedwordid: String
-posid: {n,v,a,r,s}

senses

-luid: long
-wordid: long
-casedwordid: long
-synsetid: long
-sensenum: int
-senseid: long
-sensekey: String
-lexid: int
-tagcount: int

synsets

-synsetid: long
-posid: {n,v,a,r,s}
-domainid: int
-definition: String

types

relations

-relationid: int
-relation: String
-recurses: boolean

poses

-posid: {n,v,a,r,s}
-pos: String

domains

-domainid: int
-domain: String
-domainname: String
-posid: {n,v,a,r,s}

adjpositions

-positionid: {a,p,ip}
-position: String

relations

lexrelations

-synset1id: long
-luid: long
-word1id: long
-synset2id: long
-lu2id: long
-word2id: long
-relationid: int

semrelations

-synset1id: long
-synset2id: long
-relationid: int

extra

casedwords

-casedid: long
-wordid: long
-casedword: String

pronunciations

-pronunciationid: long
-pronunciation: String

morphs

-morphid: long
-morph: String

samples

-synsetid: long
-sampleid: int
-sample: String

vframes

-frameid: int
-frame: String

vtemplates

-template: int
-template: String

lexes_pronunciations

-luid: long
-wordid: long
-posid: {n,v,a,r,s}
-pronunciationid: long
-variety: String

lexes_morphs

-luid: long
-wordid: long
-posid: {n,v,a,r,s}
-morphid: long

senses_adjpositions

-synsetid: long
-luid: long
-wordid: long
-positionid: {a,p,ip}

senses_vframes

-synsetid: long
-luid: long
-wordid: long
-frameid: int

senses_vtemplates

-synsetid: long
-luid: long
-wordid: long
-templateid: int