

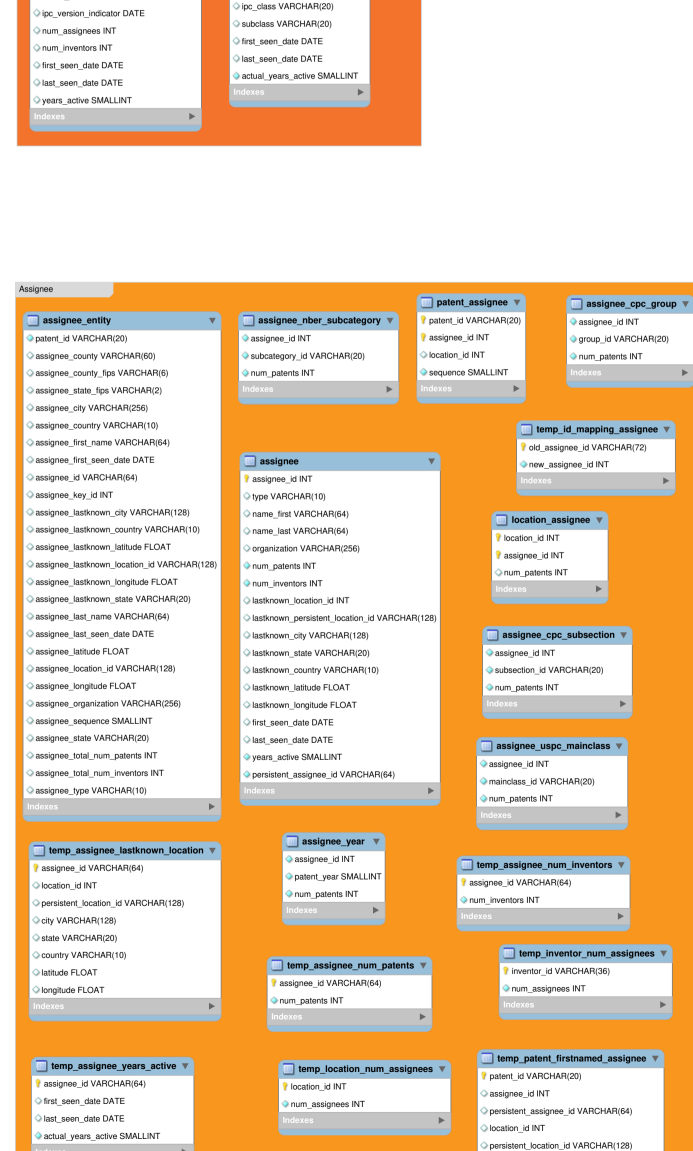
___ temp_ipcr_years_active ▼

section VARCHAR(20)

classification value VARCHAR(20)

action_date DATE

classification_data_source VARCHAR(20)



city VARCHAR(256)

state VARCHAR(20)

↓ latitude FLOAT

Ionaitude FLOAT

country VARCHAR(10)



patent_id VARCHAR(20)

examiner id INT

role VARCHAR(20)

subsection id VARCHAR(20)

] temp_location_patent ▼່

uspatentcitation

💡 citing_patent_id VARCHAR(20)

cited_patent_id VARCHAR(20)

] temp_patent_date ▼

nber_entity

patent_id VARCHAR(20)

nber_category_id VARCHAR(20)

nber_first_seen_date DATE

nber_last_seen_date DATE

nber_total_num_assignees INT

nber total num inventors INT

nber_total_num_patents INT

nber_category_title VARCHAR(512)

nber_subcategory_id VARCHAR(20)

nber_subcategory_title VARCHAR(512)

patent id VARCHAR(20)

date DATE

category VARCHAR(64)

patent_id VARCHAR(20)

💡 patent_year SMALLINT

num_patents INT >

location_id INT

💡 sequence INT

patent

patent_id VARCHAR(20)

type VARCHAR(100)

number VARCHAR(64)

country VARCHAR(20)

year SMALLINT

abstract TEXT

kind VARCHAR(10)

onum_claims SMALLINT

firstnamed assignee id INT

firstnamed_assignee_location_id INT

firstnamed_assignee_city VARCHAR(256)

firstnamed_assignee_state VARCHAR(20)

firstnamed_assignee_latitude FLOAT

firstnamed inventor location id INT

firstnamed_inventor_city VARCHAR(256)

firstnamed_inventor_state VARCHAR(20)

firstnamed_inventor_country VARCHAR(10)

firstnamed_inventor_latitude FLOAT

firstnamed_inventor_longitude FLOAT

num_foreign_documents_cited INT

num_us_applications_cited INT

National Bureau of Economic Research

nber_subcategory

id VARCHAR(20)

title VARCHAR(512)

num_patents INT

num_inventors INT

num_assignees INT

first_seen_date DATE

nber_category V

title VARCHAR(512)

id VARCHAR(20)

years_active SMALLINT

firstnamed inventor id INT

firstnamed_assignee_longitude FLOAT

firstnamed_assignee_country VARCHAR(10)

firstnamed_inventor_persistent_id VARCHAR(36)

firstnamed_inventor_persistent_location_id VARCHAR(128)

patent_id VARCHAR(20)

category id VARCHAR(20)

num_assignees INT

num_inventors INT

first_seen_date DATE

>last_seen_date DATE

vears active SMALLINT

temp_patent_earliest_application_date

num patents INT

patent id VARCHAR(20) earliest application date DATE

category_title VARCHAR(512)

subcategory_id VARCHAR(20)

subcategory_title VARCHAR(512)

irstnamed_assignee_persistent_id VARCHAR(64)

firstnamed_assignee_persistent_location_id VARCHAR(128)

title TEXT

subcategory_id VARCHAR(20)

___ cpc_current_subsection_patent_year ▼ _____ patent_contractawardnumber ▼

patent id VARCHAR(24)

temp_patent_aggregations ▼

num_foreign_documents_cited INT

num_us_applications_cited INT

num total documents cited INT

num_times_cited_by_us_patents INT

── cpc_current_group_patent_year ▼

temp_num_times_cited_by_us_patents

num us patents cited INT

group_id VARCHAR(20)

patent_year SMALLINT

patent id VARCHAR(20)

subcategory id VARCHAR(20)

num_assignees INT

num_inventors INT

first_seen_date DATE

↓ last seen date DATE

nber_copy

patent id VARCHAR(20)

category_id VARCHAR(20)

subcategory_id VARCHAR(20)

actual years active SMALLINT

num patents INT

num_times_cited_by_us_patents INT

num patents INT

patent_id VARCHAR(20)

contract_award_number VARCHAR(64)

💡 patent_year SMALLINT

num_patents INT

patent_id VARCHAR(24)

organization id INT



