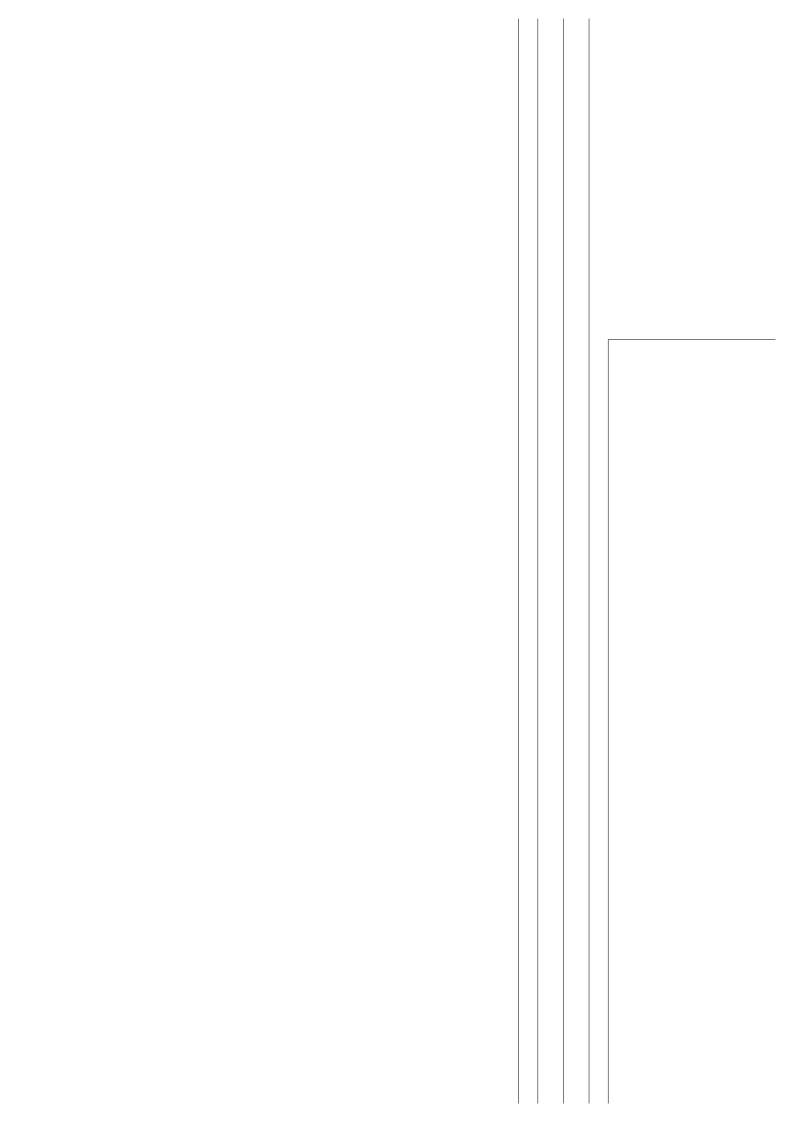
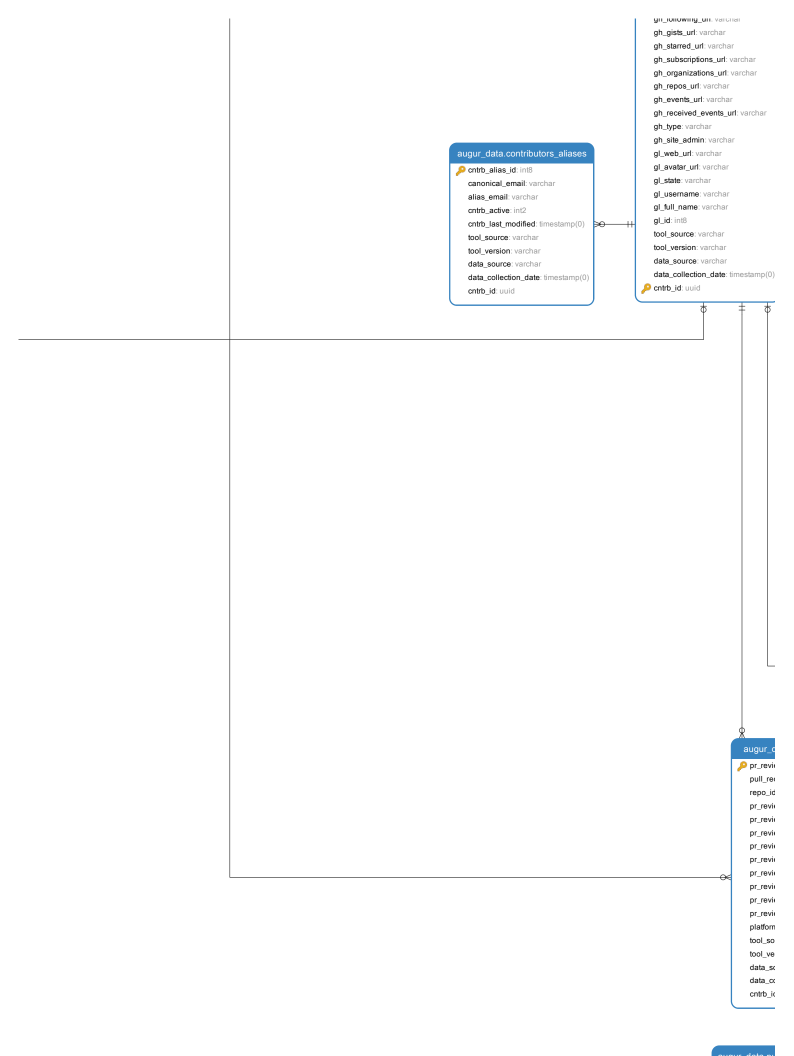
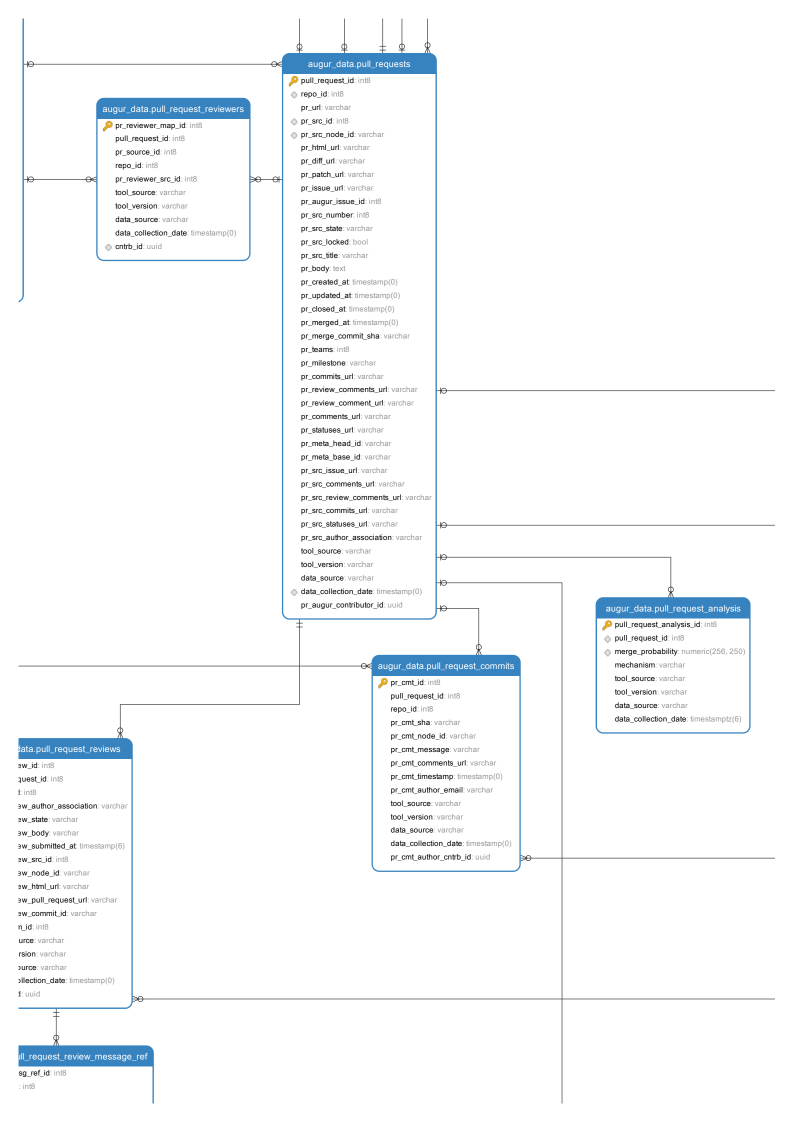
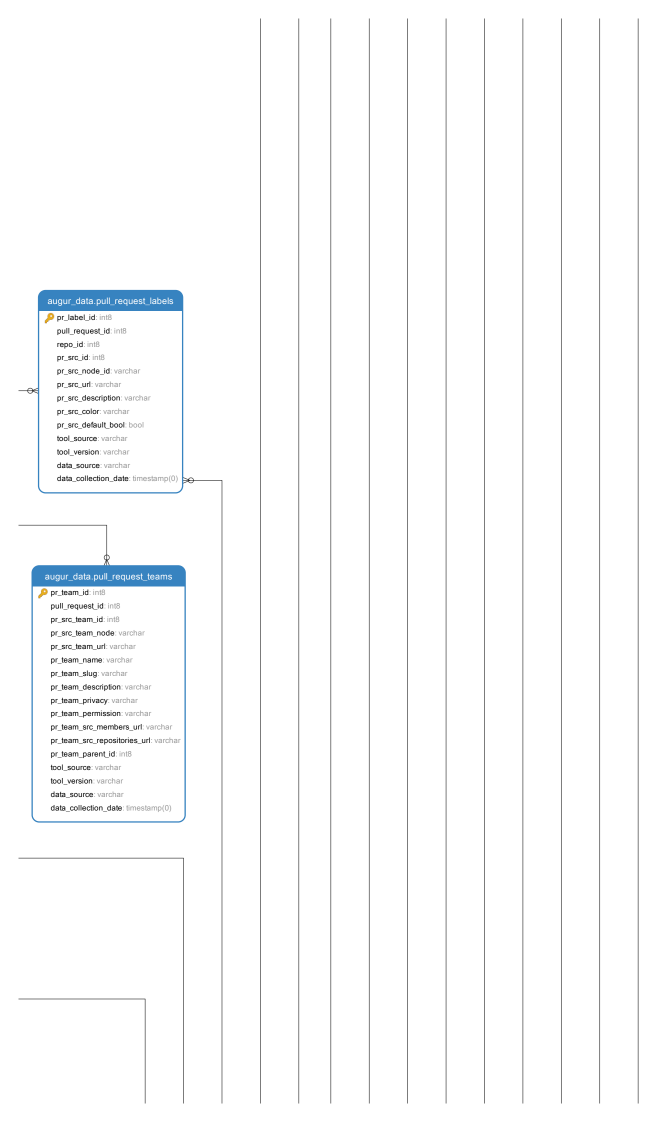


label\_description: varchar label\_color: varchar label\_src\_id: int8 label\_src\_node\_id: varchar tool\_source: varchar tool\_version: varchar data\_source: varchar data\_collection\_date: timestamp(0)



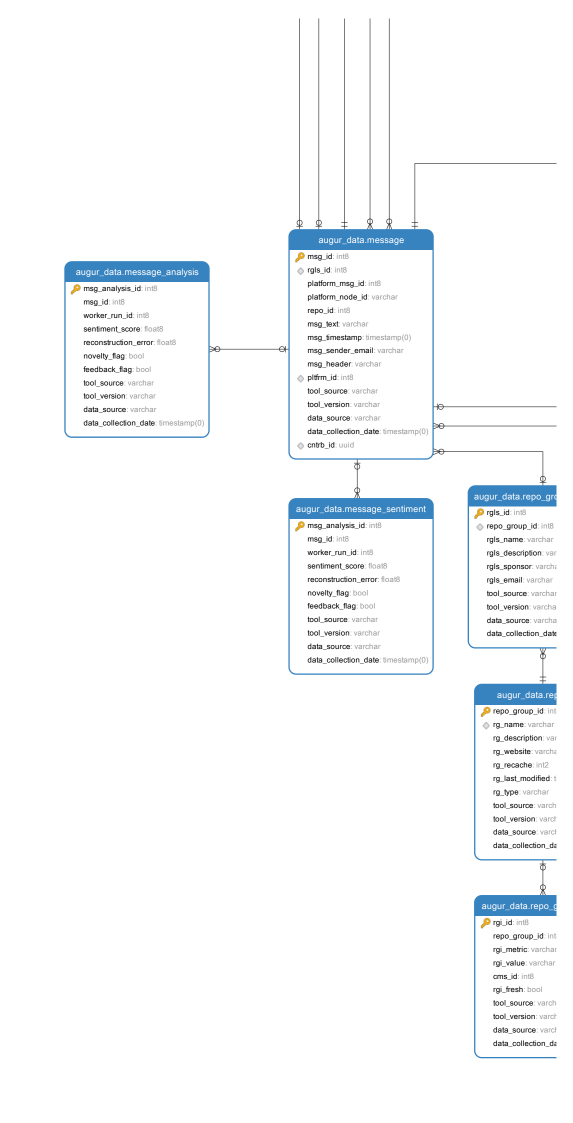






prepo\_info\_id: int8
 repo\_id: int8

last\_updated: timestamp(0) issues\_enabled: varchar open\_issues: int4



msg\_id: int8 pr\_review\_m pr\_review\_sr pr\_review\_m pr\_url: varcha pr\_review\_m pr\_review\_m pr\_review\_m pr\_review\_m pr\_review\_m pr\_review\_m pr\_review\_m tool\_source: tool\_version: data\_source: data\_collecti

## oups\_list\_serve

char(3000)

ar

.

...

e: timestamp(0)

## oo\_groups

rchar

ar(128)

imestamp(0)

ar 1ar

har

ate: timestamp(0)

## group\_insights

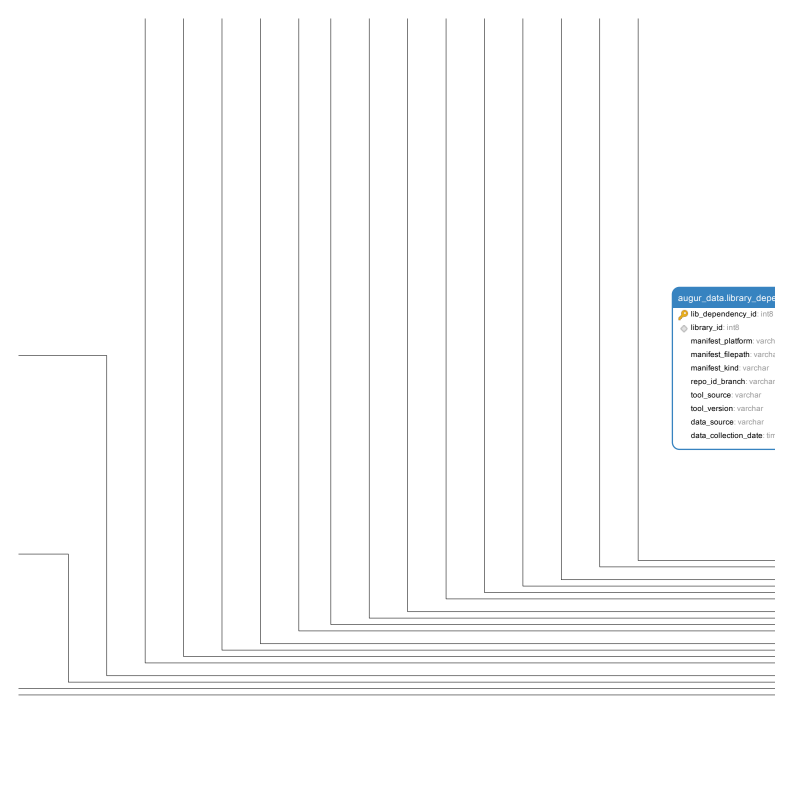
8

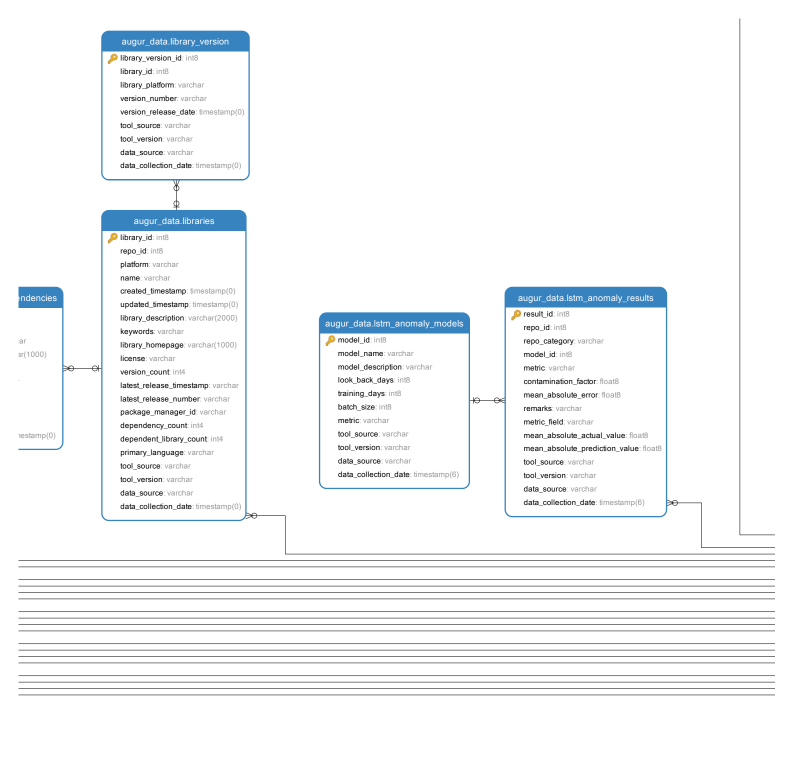
nar

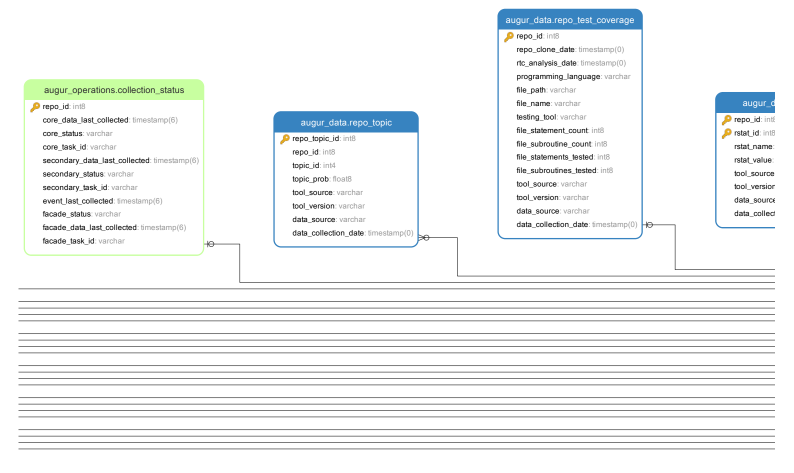
har

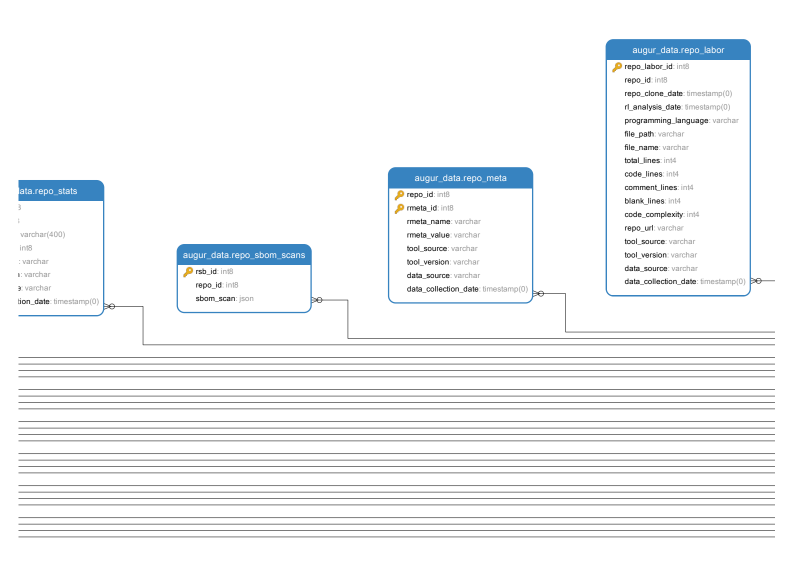
ate: timestamp(0)

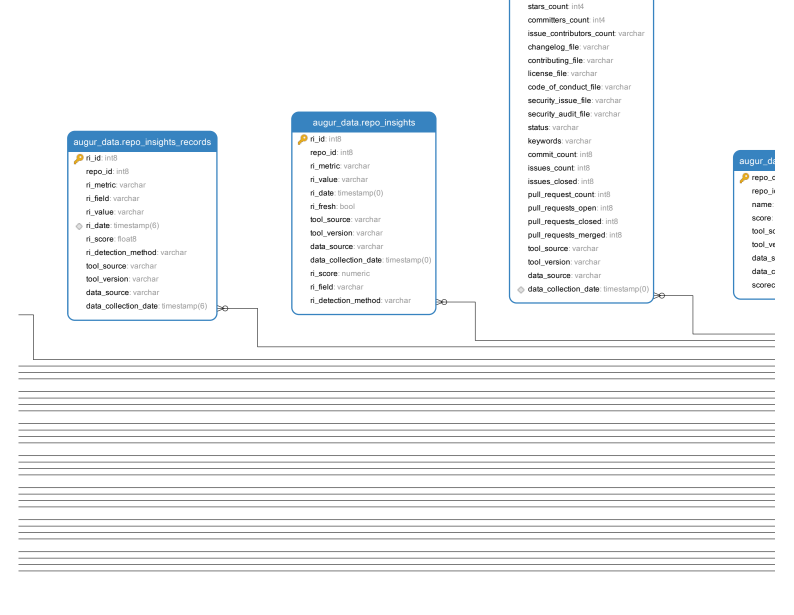




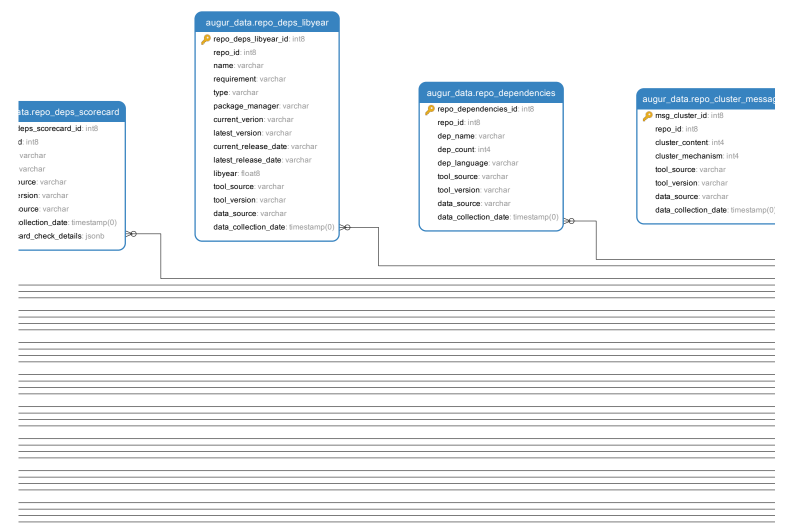


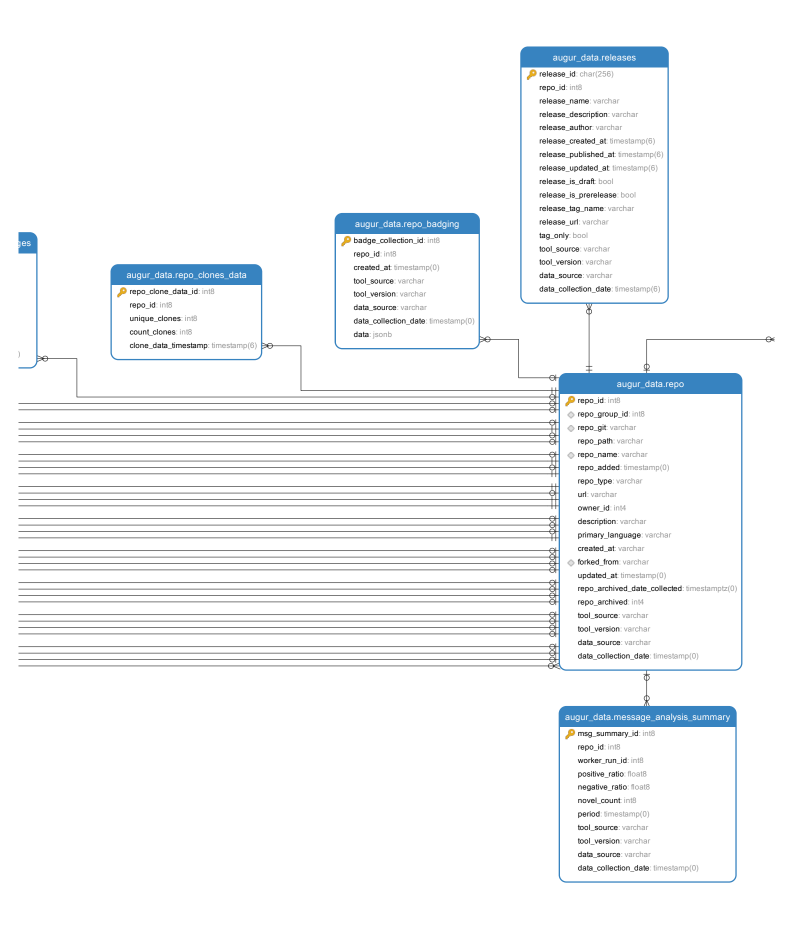






pull\_requests\_enabled: varchar
wiki\_enabled: varchar
pages\_enabled: varchar
fork\_count: int4
default\_branch: varchar
watchers\_count: int4
UUID: int4
license: varchar





# augur\_data.message\_sentiment\_summary

pmsg\_summary\_id: int8

repo\_id: int8

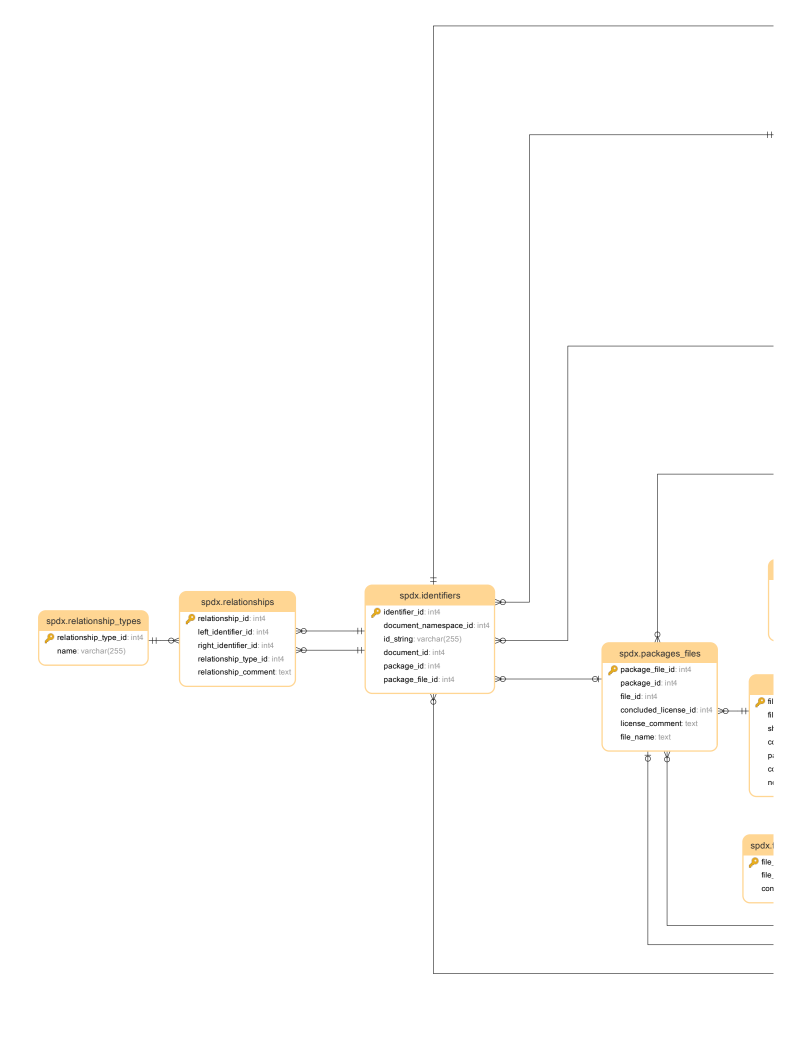
worker\_run\_id: int8 positive\_ratio: float8

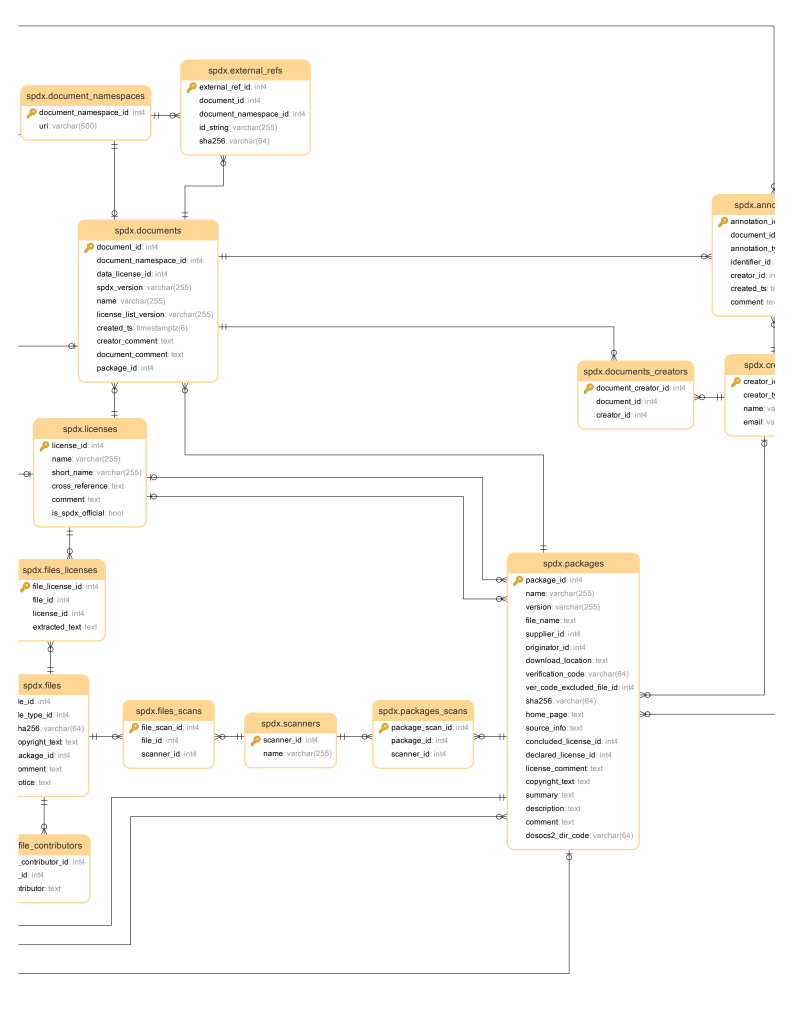
negative\_ratio: float8 novel\_count: int8

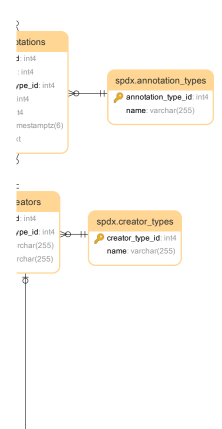
period: timestamp(0)
tool\_source: varchar

tool\_version: varchar data\_source: varchar

data\_collection\_date: timestamp(0)







# augur\_data.chaoss\_metric\_status au pcms\_id: int8

cm\_group: varchar cm\_source: varchar cm\_type: varchar

cm\_backend\_status: varchar cm\_frontend\_status: varchar

cm\_defined: bool

cm\_api\_endpoint\_repo: varchar

cm\_api\_endpoint\_rg: varchar

cm\_name: varchar

 $cm\_working\_group{:}\ varchar$ 

cm\_info: json
tool\_source: varchar

tool\_version: varchar data\_source: varchar

data\_collection\_date: timestamp(0)

cm\_working\_group\_focus\_area: varchar

#### augur data.dm repo group monthly

- repo\_group\_id: int8
- o email: varchar
- affiliation: varchar
  - month: int2
- year: int2

added: int8 removed: int8 whitespace: int8

files: int8 patches: int8

tool\_source: varchar tool\_version: varchar

data\_source: varchar

data\_collection\_date: timestamp(0)

# augur\_data.dm\_repo

- repo\_group\_id: int8
- o email: varchar
- affiliation: varchar week: int2
- o year: int2

added: int8 removed: int8 whitespace: int8 files: int8 patches: int8

tool\_source: varchar tool\_version: varchar data\_source: varcha data\_collection\_date

# \_group\_weekly

r

: timestamp(0)

#### augur data.dm repo monthly

- repo\_id: int8
- email: varchar
- affiliation: varchar
- month: int2 year: int2
- year: int2 added: int8
- removed: int8 whitespace: int8 files: int8 patches: int8
- tool\_source: varchar tool\_version: varchar data\_source: varchar
- data\_collection\_date: timestamp(0)

#### augur data.dm repo weekl

- orepo\_id: int8
- o email: varchar
- affiliation: varchar
- week: int2

  year: int2
- year: int2 added: int8
  - removed: int8 whitespace: int8 files: int8

patches: int8

- tool\_source: varchar tool\_version: varchar data\_source: varchar
- data\_collection\_date: timestamp(0)

#### ugur data.dm repo annua

- repo\_id: int8
- o email: varchar
- affiliation: varchar
- year: int2
- year: int2 added: int8
- removed: int8
- whitespace: int8
- files: int8
- patches: int8
- tool\_source: varchar tool\_version: varchar
- data\_source: varchar
- data\_collection\_date: timestamp(0)

#### augur data.

- repo\_group
- email: varcl
- affiliation: v
- year: int2 added: int8
- removed: ir
- whitespace
- files: int8 patches: int
- tool\_source tool\_version data\_source
- data\_collec

# lm\_repo\_group\_annual

\_id: int8 nar

archar

ıt8

cint8

:8

: varchar

1: varchar

e: varchar

tion\_date: timestamp(0)

#### augur\_data.chaoss\_use

p chaoss\_id: int8

chaoss\_login\_name: varchar chaoss\_login\_hashword: varchar chaoss\_email: varchar chaoss\_text\_phone: varchar chaoss\_first\_name: varchar

chaoss\_first\_name: varchar chaoss\_first\_name: varchar tool\_source: varchar tool\_version: varchar data\_source: varchar

data\_collection\_date: timestamptz(6)

#### ugur\_data.contributor\_affiliations

pca\_id: int8

ca\_domain: varchar(64)

ca\_start\_date: date

ca\_last\_used: timestamp(0)

ca\_affiliation: varchar ca\_active: int2 tool\_source: varchar tool\_version: varchar data\_source: varchar

data\_collection\_date: timestamp(0)

## augur\_operations.all

Name: varchar
Bytes: varchar
Lines: varchar
Code: varchar
Comment: varchar
Blank: varchar
Complexity: varchar

WeightedComplexity: varchar

Files: varchar

Count: varchar

augu

type
repc
ema
dom
addi
tool
tool
data
data

# ur\_data.unknown\_cache

: varchar(10)

\_group\_id: int4

ıil: varchar(128)

ıain: varchar(128)

ed: int8

\_source: varchar \_version: varchar \_source: varchar

\_collection\_date: timestamp(0)

# augur\_operations.worker\_job

pjob\_model: varchar(255)

state: int4

zombie\_head: int4 since\_id\_str: varchar(255)

description: varchar(255) last\_count: int4 last\_run: timestamp(0) analysis\_state: int4

oauth\_id: int4

p topic\_words\_id: int8 topic\_id: int8

word: varchar word\_prob: float8 tool\_source: varchar tool\_version: varchar data\_source: varchar

 ${\bf data\_collection\_date} \colon timestamp(0)$ 

## augur\_operations.worker\_history

phistory\_id: int8 repo\_id: int8

worker: varchar(255)

job\_model: varchar(255)

oauth\_id: int4

timestamp: timestamp(0)

status: varchar(7) total\_results: int4

augu 🔑 oa na со СО ac ac rep plε

# r\_operations.worker\_oauth

uth\_id: int8

me: varchar(255)

nsumer\_key: varchar(255) nsumer\_secret: varchar(255)

cess\_token: varchar(255)
cess\_token\_secret: varchar(255)

po\_directory: varchar atform: varchar

#### augur data.unresolved commit email

pemail\_unresolved\_id: int8

email: varchar name: varchar tool\_source: varchar tool\_version: varchar data\_source: varchar

data\_collection\_date: timestamp(0)

## augur\_operations.config

🔑 id: int2

section\_name: varchar setting\_name: varchar value: varchar type: varchar

## spdx.augur\_repo\_map

map\_id: int4
dosocs\_pkg\_id: int4
dosocs\_pkg\_name: text
repo\_id: int4
repo\_path: text

# augur\_data.e id: int4 projects\_id: email: varch

domain: var

xclude

int4 ıar char augur data.setting

🔑 id: int4

setting: varchar(32)
value: varchar

last\_modified: timestamp(0)

augur\_data.utility\_log

id: int8
 level: varchar(8)
 status: varchar

 $\textbf{attempted} \colon timestamp(0)$ 

augur\_operations.augur\_settings

🔑 id: int8

setting: varchar value: varchar

last\_modified: timestamp(0)

augur\_operations.worker\_settings\_f

🔑 id: int4

setting: varchar(32)

value: varchar

last\_modified: timestamp(0)

acade

spdx.projects

package\_id: int4 name: text homepage: text uri: text augur\_data.analysis\_log

repos\_id: int4 status: varchar date\_attempted: timestamp(0) augur data.repos fetch lo

openid: int4

status: varchar(128)
date: timestamp(0)

augur\_operations.repos\_fetch\_log

openid: int4

status: varchar(128) date: timestamp(0) augur data.working commits

repos\_id: int4

working\_commit: varchar(40)

augur\_operations.working\_commits

repos\_id: int4

working\_commit: varchar(40)

spdx.file\_types

file\_type\_id: int4

name: varchar(255)

spdx.sbom\_scans

repo\_id: int4 sbom\_scan: json augur\_data.\_tem